Introduction

Thank you for selecting the Mitsubishi numerical control unit. This instruction manual describes the handling and caution points for using this AC servo/spindle. Incorrect handling may lead to unforeseen accidents, so always read this instruction manual thoroughly to ensure correct usage.

Make sure that this instruction manual is delivered to the end user. Always store this manual in a safe place.

In order to confirm if all function specifications described in this manual are applicable, refer to the specifications for each CNC.

Notes on Reading This Manual

(1) Since the description of this specification manual deals with NC in general, for the specifications of individual machine tools, refer to the manuals issued by the respective machine tool builders. The “restrictions” and “available functions” described in the manuals issued by the machine tool builders have precedence to those in this manual.

(2) This manual describes as many special operations as possible, but it should be kept in mind that items not mentioned in this manual cannot be performed.

In this manual, the following abbreviations might be used.

MTB: Machine tool builder
Precautions for Safety

Please read this manual and auxiliary documents before starting installation, operation, maintenance or inspection to ensure correct usage. Thoroughly understand the device, safety information and precautions before starting operation.

The safety precautions in this instruction manual are ranked as "WARNING" and "CAUTION".

⚠️ DANGER
When there is a potential risk of fatal or serious injuries if handling is mistaken.

⚠️ WARNING
When a dangerous situation, or fatal or serious injuries may occur if handling is mistaken.

⚠️ CAUTION
When a dangerous situation may occur if handling is mistaken leading to medium or minor injuries, or physical damage.

Note that some items described as "⚠️ CAUTION" may lead to major results depending on the situation. In any case, important information that must be observed is described.
The signs indicating prohibited and mandatory matters are explained below.

![Prohibited]

Indicates a prohibited matter. For example, "Fire Prohibited" is indicated as 

![Mandatory]

Indicates a mandatory matter. For example, grounding is indicated as 

The meaning of each pictorial sign is as follows.

<table>
<thead>
<tr>
<th>Sign</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔴⚠️</td>
<td>CAUTION</td>
</tr>
<tr>
<td>🔴⚠️</td>
<td>CAUTION rotated object</td>
</tr>
<tr>
<td>🔴⚠️</td>
<td>CAUTION HOT</td>
</tr>
<tr>
<td>🔴⚠️</td>
<td>Danger Electric shock risk</td>
</tr>
<tr>
<td>🔴⚠️</td>
<td>Danger explosive</td>
</tr>
<tr>
<td>🔴</td>
<td>Prohibited</td>
</tr>
<tr>
<td>🔴</td>
<td>Disassembly is prohibited</td>
</tr>
<tr>
<td>🔴</td>
<td>KEEP FIRE AWAY</td>
</tr>
<tr>
<td>🔴</td>
<td>General instruction</td>
</tr>
<tr>
<td>🔴</td>
<td>Earth ground</td>
</tr>
</tbody>
</table>

After reading this specifications and instructions manual, store it where the user can access it easily for reference.

The numeric control unit is configured of the control unit, operation board, servo drive unit, spindle drive unit, power supply, servo motor and spindle motor, etc.

In this section "Precautions for safety", the following items are generically called the "motor".

- Servo motor
- Linear servo motor
- Spindle motor
- Direct-drive motor

In this section "Precautions for safety", the following items are generically called the "unit".

- Servo drive unit
- Spindle drive unit
- Power supply unit
- Scale interface unit
- Magnetic pole detection unit

**POINT**

Important matters that should be understood for operation of this machine are indicated as a POINT in this manual.

---

**For Safe Use**

Mitsubishi CNC is designed and manufactured solely for applications to machine tools to be used for industrial purposes.

Do not use this product in any applications other than those specified above, especially those which are substantially influential on the public interest or which are expected to have significant influence on human lives or properties.
1. Electric shock prevention

⚠️ Do not open the front cover while the power is ON or during operation. Failure to observe this could lead to electric shocks.

⚠️ Do not operate the unit with the front cover removed. The high voltage terminals and charged sections will be exposed, and can cause electric shocks.

⚠️ Do not remove the front cover and connector even when the power is OFF unless carrying out wiring work or periodic inspections. The inside of the units is charged, and can cause electric shocks.

⚠️ Since the high voltage is supplied to the main circuit connector while the power is ON or during operation, do not touch the main circuit connector with an adjustment screwdriver or the pen tip. Failure to observe this could lead to electric shocks.

⚠️ Wait at least 15 minutes after turning the power OFF, confirm that the CHARGE lamp has gone out, and check the voltage between P and N terminals with a tester, etc., before starting wiring, maintenance or inspections. Failure to observe this could lead to electric shocks.

⚠️ Ground the unit and motor. For the motor, ground it via the drive unit.

⚠️ Wiring, maintenance and inspection work must be done by a qualified technician.

⚠️ Wire the servo drive unit and servo motor after installation. Failure to observe this could lead to electric shocks.

⚠️ Do not touch the switches with wet hands. Failure to observe this could lead to electric shocks.

⚠️ Do not damage, apply forcible stress, place heavy items on the cables or get them caught. Failure to observe this could lead to electric shocks.

⚠️ Always insulate the power terminal connection section. Failure to observe this could lead to electric shocks.

⚠️ After assembling the built-in IPM spindle motor, if the rotor is rotated by hand etc., voltage occurs between the terminals of lead. Take care not to get electric shocks.
2. Injury prevention

⚠️ When handling a motor, perform operations in safe clothing.

⚠️ In the system where the optical communication with CNC is executed, do not see directly the light generated from CN1A/CN1B connector of drive unit or the end of cable. When the light gets into eye, you may feel something is wrong for eye.

(The light source of optical communication corresponds to class 1 defined in JISC6802 or IEC60825-1.)

⚠️ The linear servo motor, direct-drive motor and built-in IPM spindle motor uses permanent magnets in the rotor, so observe the following precautions.

(1) Handling

• The linear servo motor, direct-drive motor and built-in IPM spindle motor could adversely affect medical electronics such as pacemakers, etc., therefore, do not approach the rotor.
• Do not place magnetic materials as iron.
• When a magnetic material as iron is placed, take safety measure not to pinch fingers or hands due to the magnetic attraction force.
• Remove metal items such as watch, piercing jewelry, necklace, etc.
• Do not place portable items that could malfunction or fail due to the influence of the magnetic force.
• When the rotor is not securely fixed to the machine or device, do not leave it unattended but store it in the package properly.
• When installing the motor to the machine, take it out from the package one by one, and then install it.
• It is highly dangerous to lay out the motor or magnetic plates together on the table or pallet, therefore never do so.

(2) Transportation and storage

• Correctly store the rotor in the package to transport and store.
• During transportation and storage, draw people’s attention by applying a notice saying “Strong magnet-Handle with care” to the package or storage shelf.
• Do not use a damaged package.

(3) Installation

• Take special care not to pinch fingers, etc., when installing (and unpacking) the linear servo motor.
1. Fire prevention

⚠️ Install the units, motors and regenerative resistor on non-combustible material. Direct installation on combustible material or near combustible materials could lead to fires.

⚠️ Always install a circuit protector and contactor on the servo drive unit power input as explained in this manual. Refer to this manual and select the correct circuit protector and contactor. An incorrect selection could result in fire.

⚠️ Shut off the power on the unit side if a fault occurs in the units. Fires could be caused if a large current continues to flow.

⚠️ When using a regenerative resistor, provide a sequence that shuts off the power with the regenerative resistor's error signal. The regenerative resistor could abnormally overheat and cause a fire due to a fault in the regenerative transistor, etc.

⚠️ The battery unit could heat up, ignite or rupture if submerged in water, or if the poles are incorrectly wired.

⚠️ Cut off the main circuit power with the contactor when an alarm or emergency stop occurs.

2. Injury prevention

⚠️ Do not apply a voltage other than that specified in this manual, on each terminal. Failure to observe this item could lead to ruptures or damage, etc.

⚠️ Do not mistake the terminal connections. Failure to observe this item could lead to ruptures or damage, etc.

⚠️ Do not mistake the polarity (+,-). Failure to observe this item could lead to ruptures or damage, etc.

⚠️ Do not touch the radiation fin on unit back face, regenerative resistor or motor, etc., or place parts (cables, etc.) while the power is turned ON or immediately after turning the power OFF. These parts may reach high temperatures, and can cause burns or part damage.

⚠️ Structure the cooling fan on the unit back face, etc., so that it cannot be touched after installation. Touching the cooling fan during operation could lead to injuries.

⚠️ Take care not to suck hair, clothes, etc. into the cooling fan.
3. Various precautions

Observe the following precautions. Incorrect handling of the unit could lead to faults, injuries and electric shocks, etc.

(1) Transportation and installation

⚠ Correctly transport the product according to its weight.

⚠ Use the motor’s hanging bolts only when transporting the motor. Do not transport the machine when the motor is installed on the machine.

⚠ Do not stack the products above the tolerable number.

⚠ Follow this manual and install the unit or motor in a place where the weight can be borne.

⚠ Do not get on top of or place heavy objects on the unit.

⚠ Do not hold the cables, axis or encoder when transporting the motor.

⚠ Do not hold the connected wires or cables when transporting the units.

⚠ Do not hold the front cover when transporting the unit. The unit could drop.

⚠ Always observe the installation directions of the units or motors.

⚠ Secure the specified distance between the units and control panel, or between the servo drive unit and other devices.

⚠ Do not install or run a unit or motor that is damaged or missing parts.

⚠ Do not block the intake or exhaust ports of the motor provided with a cooling fan.

⚠ Do not let foreign objects enter the units or motors. In particular, if conductive objects such as screws or metal chips, etc., or combustible materials such as oil enter, rupture or breakage could occur.

⚠ Provide adequate protection using a material such as connector for conduit to prevent screws, metallic detritus, water and other conductive matter or oil and other combustible matter from entering the motor through the power line lead-out port.

⚠ The units, motors and encoders are precision devices, so do not drop them or apply strong impacts to them.
⚠️ **CAUTION**

⚠️ Store and use the units under the following environment conditions.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Unit</th>
<th>Servo motor</th>
<th>Spindle motor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ambient temperature</strong></td>
<td>Operation: 0 to +55°C (with no freezing), Storage / Transportation: -15°C to +70°C (with no freezing)</td>
<td>Operation: 0 to +40°C (with no freezing), Storage: -15°C to +70°C (Note 2) (with no freezing)</td>
<td>Operation: 0 to +40°C (with no freezing), Storage: -20°C to +65°C (with no freezing)</td>
</tr>
<tr>
<td><strong>Ambient humidity</strong></td>
<td>Operation: 90%RH or less (with no dew condensation)</td>
<td>Operation: 80%RH or less (with no dew condensation)</td>
<td>Operation: 90%RH or less (with no dew condensation)</td>
</tr>
<tr>
<td><strong>Atmosphere</strong></td>
<td>Indoors (no direct sunlight)</td>
<td>With no corrosive gas, inflammable gas, oil mist, dust or conductive fine particles</td>
<td></td>
</tr>
<tr>
<td><strong>Altitude</strong></td>
<td>Operation/Storage: 1000 meters or less above sea level, Transportation: 13000 meters or less above sea level</td>
<td>Operation/Storage: 1000 meters or less above sea level, Transportation: 10000 meters or less above sea level</td>
<td></td>
</tr>
</tbody>
</table>

(Note 1) For details, confirm each unit or motor specifications in addition.
(Note 2) -15°C to +55°C for linear servo motor.

⚠️ When disinfectants or insecticides must be used to treat wood packaging materials, always use methods other than fumigation (for example, apply heat treatment at the minimum wood core temperature of 56 °C for a minimum duration of 30 minutes (ISPM No. 15 (2009))).

If products such as units are directly fumigated or packed with fumigated wooden materials, halogen substances (including fluorine, chlorine, bromine and iodine) contained in fumes may contribute to the erosion of the capacitors.

When exporting the products, make sure to comply with the laws and regulations of each country.

⚠️ Do not use the products in conjunction with any components that contain halogenated flame retardants (bromine, etc). Failure to observe this may cause the erosion of the capacitors.

⚠️ Securely fix the servo motor to the machine. Insufficient fixing could lead to the servo motor slipping off during operation.

⚠️ Always install the servo motor with reduction gear in the designated direction. Failure to do so could lead to oil leaks.

⚠️ Structure the rotary sections of the motor so that it can never be touched during operation. Install a cover, etc., on the shaft.

⚠️ When installing a coupling to a servo motor shaft end, do not apply an impact by hammering, etc. The encoder could be damaged.

⚠️ Do not apply a load exceeding the tolerable load onto the servo motor shaft. The shaft could break.

⚠️ Store the motor in the package box.

⚠️ When inserting the shaft into the built-in IPM spindle motor, do not heat the rotor higher than 130°C. The magnet could be demagnetized, and the specifications characteristics will not be ensured.

⚠️ Always use a nonmagnetic tool (explosion-proof beryllium copper alloy safety tool: NGK Insulators, etc.) when installing the built-in IPM spindle motor, direct-drive motor and linear servo motor.

⚠️ Always provide a mechanical stopper on the end of the linear servo motor's travel path.

⚠️ If the unit has been stored for a long time, always check the operation before starting actual operation. Please contact the Service Center, Service Station, Sales Office or delay.

⚠️ Install the heavy peripheral devices to the lower part in the panel and securely fix it not to be moved due to vibration.
(2) Wiring

⚠️ Correctly and securely perform the wiring. Failure to do so could lead to abnormal operation of the motor.

⚠️ Do not install a condensing capacitor, surge absorber or radio noise filter on the output side of the drive unit.

⚠️ Correctly connect the output side of the drive unit (terminals U, V, W). Failure to do so could lead to abnormal operation of the motor.

⚠️ When using a power regenerative power supply unit, always install an AC reactor for each power supply unit.

⚠️ In the main circuit power supply side of the unit, always install an appropriate circuit protector or contactor for each unit. Circuit protector or contactor cannot be shared by several units.

⚠️ Always connect the motor to the drive unit’s output terminals (U, V, W).

⚠️ Do not directly connect a commercial power supply to the servo motor. Failure to observe this could result in a fault.

⚠️ When using an inductive load such as a relay, always connect a diode as a noise measure parallel to the load.

⚠️ When using a capacitance load such as a lamp, always connect a protective resistor as a noise measure serial to the load.

⚠️ Do not reverse the direction of a diode which connect to a DC relay for the control output signals such as contractor and motor brake output, etc. to suppress a surge. Connecting it backwards could cause the drive unit to malfunction so that signals are not output, and emergency stop and other safety circuits are inoperative.

⚠️ Do not connect/disconnect the cables connected between the units while the power is ON.

⚠️ Securely tighten the cable connector fixing screw or fixing mechanism. An insecure fixing could cause the cable to fall off while the power is ON.

⚠️ When using a shielded cable instructed in the instruction manual, always ground the cable with a cable clamp, etc. (Refer to "EMC Installation Guidelines")

⚠️ Always separate the signals wires from the drive wire and power line.

⚠️ Use wires and cables that have a wire diameter, heat resistance and flexibility that conforms to the system.

(3) Trial operation and adjustment

⚠️ Check and adjust each program and parameter before starting operation. Failure to do so could lead to unforeseen operation of the machine.

⚠️ Do not make remarkable adjustments and changes of parameter as the operation could become unstable.

⚠️ The usable motor and unit combination is predetermined. Always check the combinations and parameters before starting trial operation.

⚠️ The direct-drive motor and linear servo motor do not have a stopping device such as magnetic brakes. Install a stopping device on the machine side.

⚠️ When using the linear servo motor for an unbalance axis, adjust the unbalance weight to 0 by installing an air cylinder, etc. on the machine side. The unbalance weight disables the initial magnetic pole adjustment.
(4) Usage methods

⚠️ In abnormal state, install an external emergency stop circuit so that the operation can be stopped and power shut off immediately.

⚠️ Turn the power OFF immediately if smoke, abnormal noise or odors are generated from the unit or motor.

⚠️ Do not disassemble or repair this product.

⚠️ Never make modifications.

⚠️ When an alarm occurs, the machine will start suddenly if an alarm reset (RST) is carried out while an operation start signal (ST) is being input. Always confirm that the operation signal is OFF before carrying out an alarm reset. Failure to do so could lead to accidents or injuries.

⚠️ Reduce magnetic damage by installing a noise filter. The electronic devices used near the unit could be affected by magnetic noise. Install a line noise filter, etc., if there is a risk of magnetic noise.

⚠️ Use the unit, motor and regenerative resistor with the designated combination. Failure to do so could lead to fires or trouble.

⚠️ The brake (magnetic brake) of the servo motor are for holding, and must not be used for normal braking.

⚠️ There may be cases when holding is not possible due to the magnetic brake's life, the machine construction (when ball screw and servo motor are coupled via a timing belt, etc.) or the magnetic brake's failure. Install a stop device to ensure safety on the machine side.

⚠️ After changing the programs/parameters or after maintenance and inspection, always test the operation before starting actual operation.

⚠️ Do not enter the movable range of the machine during automatic operation. Never place body parts near or touch the spindle during rotation.

⚠️ Follow the power supply specification conditions given in each specification for the power (input voltage, input frequency, tolerable sudden power failure time, etc.).

⚠️ Set all bits to "0" if they are indicated as not used or empty in the explanation on the bits.

⚠️ Do not use the dynamic brakes except during the emergency stop. Continued use of the dynamic brakes could result in brake damage.

⚠️ If a circuit protector for the main circuit power supply is shared by several units, the circuit protector may not activate when a short-circuit fault occurs in a small capacity unit. This is dangerous, so never share the circuit protector.

⚠️ Mitsubishi spindle motor is dedicated to machine tools. Do not use for other purposes.

(5) Troubleshooting

⚠️ If a hazardous situation is predicted during power failure or product trouble, use a servo motor with magnetic brakes or install an external brake mechanism.

⚠️ Always turn the main circuit power of the motor OFF when an alarm occurs.

⚠️ If an alarm occurs, remove the cause, and secure the safety before resetting the alarm.
(6) Maintenance, inspection and part replacement

⚠️ Always backup the programs and parameters before starting maintenance or inspections.

⚠️ The capacity of the electrolytic capacitor will drop over time due to self-discharging, etc. To prevent secondary disasters due to failures, replacing this part every five years when used under a normal environment is recommended. Contact the Service Center, Service Station, Sales Office or dealer for repairs or part replacement.

⚠️ Do not perform a megger test (insulation resistance measurement) during inspections.

⚠️ If the battery low warning is issued, immediately replace the battery. Replace the batteries while applying the drive unit's control power.

⚠️ Do not short circuit, charge, overheat, incinerate or disassemble the battery.

⚠️ For after-purchase servicing of the built-in motor, only the servicing parts for MITSUBISHI encoder can be supplied. For the motor body, prepare the spare parts at the machine tool builders.

⚠️ For maintenance, part replacement, and services in case of failures in the built-in motor (including the encoder), take necessary actions at the machine tool builders. For drive unit, Mitsubishi can offer the after-purchase servicing as with the general drive unit.

(7) Disposal

⚠️ Take the batteries and backlights for LCD, etc., off from the controller, drive unit and motor, and dispose of them as general industrial wastes.

⚠️ Do not disassemble the unit or motor.

⚠️ Dispose of the battery according to local laws.

⚠️ Always return the secondary side (magnet side) of the linear servo motor to the Service Center or Service Station.

⚠️ When incinerating optical communication cable, hydrogen fluoride gas or hydrogen chloride gas which is corrosive and harmful may be generated. For disposal of optical communication cable, request for specialized industrial waste disposal services that has incineration facility for disposing hydrogen fluoride gas or hydrogen chloride gas.

(8) Transportation

⚠️ The unit and motor are precision parts and must be handled carefully.

⚠️ According to a United Nations Advisory, the battery unit and battery must be transported according to the rules set forth by the International Civil Aviation Organization (ICAO), International Air Transportation Association (IATA), International Maritime Organization (IMO), and United States Department of Transportation (DOT), etc.

(9) General precautions

The drawings given in this manual show the covers and safety partitions, etc., removed to provide a clearer explanation. Always return the covers or partitions to their respective places before starting operation, and always follow the instructions given in this manual.
Treatment of waste

The following two laws will apply when disposing of this product. Considerations must be made to each law. The following laws are in effect in Japan. Thus, when using this product overseas, the local laws will have a priority. If necessary, indicate or notify these laws to the final user of the product.

(1) Requirements for "Law for Promotion of Effective Utilization of Resources"
   (a) Recycle as much of this product as possible when finished with use.
   (b) When recycling, often parts are sorted into steel scraps and electric parts, etc., and sold to scrap contractors. Mitsubishi recommends sorting the product and selling the members to appropriate contractors.

(2) Requirements for "Law for Treatment of Waste and Cleaning"
   (a) Mitsubishi recommends recycling and selling the product when no longer needed according to item (1) above. The user should make an effort to reduce waste in this manner.
   (b) When disposing a product that cannot be resold, it shall be treated as a waste product.
   (c) The treatment of industrial waste must be commissioned to a licensed industrial waste treatment contractor, and appropriate measures, including a manifest control, must be taken.
   (d) Batteries correspond to "primary batteries", and must be disposed of according to local disposal laws.
Disposal

(Note) This symbol mark is for EU countries only.
This symbol mark is according to the directive 2006/66/EC Article 20 Information for end-users and Annex II.

Your MITSUBISHI ELECTRIC product is designed and manufactured with high quality materials and components which can be recycled and/or reused.
This symbol means that batteries and accumulators, at their end-of-life, should be disposed of separately from your household waste.
If a chemical symbol is printed beneath the symbol shown above, this chemical symbol means that the battery or accumulator contains a heavy metal at a certain concentration. This will be indicated as follows:
Hg: mercury (0.0005%), Cd: cadmium (0.002%), Pb: lead (0.004%)
In the European Union there are separate collection systems for used batteries and accumulators.
Please, dispose of batteries and accumulators correctly at your local community waste collection/recycling centre.

Please, help us to conserve the environment we live in!
Trademarks

MELDAS, MELSEC, EZSocket, EZMotion, iQ Platform, MELSOFT, GOT, CC-Link, CC-Link/LT and CC-Link IE are either trademarks or registered trademarks of Mitsubishi Electric Corporation in Japan and/or other countries.

Other company and product names that appear in this manual are trademarks or registered trademarks of the respective companies.
本製品の取扱いについて

(日本語 /Japanese)
本製品は工業用(クラスA)電磁環境適合機器です。販売者あるいは使用者はこの点に注意し、住商業環境以外での使用をお願いいたします。

Handling of our product

(English)
This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

본 제품의 취급에 대해서

(한국어 /Korean)
이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며 가정외의 지역에서 사용하는 것을 목적으로 합니다.
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<td>●</td>
<td>●</td>
</tr>
<tr>
<td>6.3 Machine inertia display function</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

(Note 1) 4.5 SLS (Safely Limited Speed) function is set on NC side.

(Note 2) Always set L-axis as primary axis and M-axis as secondary axis for the speed command synchronous control using MDS-E-V3. Other settings cause the initial parameter error alarm.
<table>
<thead>
<tr>
<th>Item</th>
<th>MDS-E-SP</th>
<th>MDS-ER-SP</th>
<th>MDS-EM/EMH-SPV3</th>
<th>MDS-E-SP2</th>
<th>MDS-EJ-SP</th>
<th>MDS-EJ-SP2</th>
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<tbody>
<tr>
<td>1.1 Full closed loop control</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>1.5 Spindle’s continuous position loop control</td>
<td>●</td>
<td>●</td>
<td>●</td>
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</tr>
<tr>
<td>1.6 Coil changeover control</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>1.7 Gear changeover control</td>
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<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>1.8 Orientation control</td>
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<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
</tr>
<tr>
<td>1.9 Indexing control</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
</tr>
<tr>
<td>1.10 Synchronous tapping control</td>
<td>●</td>
<td>●</td>
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<td>●</td>
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<td>●</td>
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<tr>
<td>1.11 Spindle synchronous control</td>
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<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
</tr>
<tr>
<td>1.12 Spindle/C axis control</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>1.13 Proximity switch orientation control</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>2.1 Torque limit function</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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</tr>
<tr>
<td>2.2 Variable speed loop gain control</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>2.5 Disturbance torque observer</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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</tr>
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<td>2.6 Smooth High Gain control (SHG control)</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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</tr>
<tr>
<td>2.7 High-speed synchronous tapping control (OMR-DD control)</td>
<td>●</td>
<td>●</td>
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<td>2.8 Dual feedback control</td>
<td>●</td>
<td>●</td>
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<td>●</td>
</tr>
<tr>
<td>2.11 Control loop gain changeover</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
</tr>
<tr>
<td>2.12 Spindle output stabilizing control</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>2.13 High-response spindle acceleration/ deceleration function</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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</tr>
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<td>3.1 Jitter compensation</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>3.2 Notch filter</td>
<td>Variable frequency: 4 Fixed frequency: 1</td>
<td>Variable frequency: 4 Fixed frequency: 1</td>
<td>Variable frequency: 4 Fixed frequency: 1</td>
<td>Variable frequency: 4 Fixed frequency: 1</td>
<td>Variable frequency: 4 Fixed frequency: 1</td>
<td>Variable frequency: 4 Fixed frequency: 1</td>
</tr>
<tr>
<td>3.3 Adaptive tracking-type notch filter</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>3.4 Overshooting compensation</td>
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<tr>
<td>3.5 Lost motion compensation type 2</td>
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<td>●</td>
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<td>●</td>
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<td>3.6 Spindle motor temperature compensation function</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>4.1 Deceleration control at emergency stop</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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</tr>
<tr>
<td>4.3 Earth fault detection</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>4.5 SLS (Safely Limited Speed) function (Note 2)</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
</tr>
<tr>
<td>4.6 Fan stop detection</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>4.9 STO (Safe Torque Off) function</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>5.4 Specified speed output</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>-</td>
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<td>-</td>
</tr>
<tr>
<td>5.5 Quick READY ON sequence</td>
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<td>●</td>
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<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>6.1 Monitor output function</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
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</tr>
<tr>
<td>6.2 Machine resonance frequency display function</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>6.3 Machine inertia display function</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>6.4 Motor temperature display function</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>6.5 Load monitor output function</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>6.6 Open loop control function</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

(Note 1) As for 2-axis spindle drive unit, setting is available only for one of the axes.
(Note 2) 4.5 SLS (Safely Limited Speed) function is set on NC side.
Installation
1.1 Installation of Servo Motor

**CAUTION**

1. Do not hold the cables, axis or encoder when transporting the motor. Failure to observe this could lead to faults or injuries.
2. Securely fix the motor to the machine. Insufficient fixing could lead to the motor deviating during operation. Failure to observe this could lead to injuries.
3. When coupling to a servo motor shaft end, do not apply an impact by hammering, etc. The encoder could be damaged.
4. Never touch the rotary sections of the motor during operations. Install a cover, etc., on the shaft.
5. Do not apply a load exceeding the tolerable load onto the servo motor shaft. The shaft could break. Failure to observe this could lead to injuries.
6. Do not connect or disconnect any of the connectors while the power is ON.

### 1.1.1 Environmental Conditions

<table>
<thead>
<tr>
<th>Environment</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
<td>0°C to +40°C (with no freezing)</td>
</tr>
<tr>
<td>Ambient humidity</td>
<td>80% RH or less (with no dew condensation)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-15°C to +70°C (with no freezing)</td>
</tr>
<tr>
<td>Storage humidity</td>
<td>90% RH or less (with no dew condensation)</td>
</tr>
<tr>
<td>Atmosphere</td>
<td>Indoors (no direct sunlight)</td>
</tr>
<tr>
<td>Storage humidity</td>
<td>No corrosive gas, inflammable gas, oil mist or dust</td>
</tr>
<tr>
<td>Altitude</td>
<td>Operation / storage: 1000m or less above sea level</td>
</tr>
<tr>
<td></td>
<td>Transportation: 10000m or less above sea level</td>
</tr>
</tbody>
</table>

### 1.1.2 Quakeproof Level

<table>
<thead>
<tr>
<th>Series</th>
<th>Motor type</th>
<th>Acceleration direction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Axis direction (X)</td>
</tr>
<tr>
<td>200V series</td>
<td>HG46, 56, 96</td>
<td>49m/s² (5G) or less</td>
</tr>
<tr>
<td></td>
<td>HG75, 105</td>
<td>24.5m/s² (2.5G) or less</td>
</tr>
<tr>
<td></td>
<td>HG54, 104, 154, 224, 123, 223, 142</td>
<td>24.5m/s² (2.5G) or less</td>
</tr>
<tr>
<td></td>
<td>HG204, 354, 303, 302</td>
<td>24.5m/s² (2.5G) or less</td>
</tr>
<tr>
<td>400V series</td>
<td>HG-H75, 105</td>
<td>24.5m/s² (2.5G) or less</td>
</tr>
<tr>
<td></td>
<td>HG-H54, 104, 154</td>
<td>24.5m/s² (2.5G) or less</td>
</tr>
</tbody>
</table>

The vibration conditions are as shown below.
1.1.3 Cautions for Mounting Load (Prevention of Impact on Shaft)

[1] When using the servo motor with key way, use the screw hole at the end of the shaft to mount the pulley onto the shaft. To install, first place the double-end stud into the shaft screw holes, contact the coupling end surface against the washer, and press in as if tightening with a nut. When the shaft does not have a key way, use a frictional coupling, etc.

[2] When removing the pulley, use a pulley remover, and make sure not to apply an impact on the shaft.

[3] Install a protective cover on the rotary sections such as the pulley installed on the shaft to ensure safety.


![Diagram of mounting procedure](image)

**CAUTION**

Never hammer the end of the shaft during assembly.

1.1.4 Installation Direction

[1] There are no restrictions on the installation direction. Installation in any direction is possible, but as a standard the motor is installed so that the motor power line and encoder cable cannon plugs (lead-in wires) face downward. Installation in the standard direction is effective against dripping. Measure to prevent oil and water must be taken when not installing in the standard direction. When the motor is not installed in the standard direction, refer to section "Oil/Water Standards" and take the appropriate measures.

The brake plates may make a sliding sound when a servo motor with magnetic brake is installed with the shaft facing upward, but this is not a fault.

![Diagram of installation direction](image)
1.1.5 Shaft Characteristics

There is a limit to the load that can be applied on the motor shaft. Make sure that the load applied on the radial direction and thrust direction, when mounted on the machine, is below the tolerable values given below. These loads may affect the motor output torque, so consider them when designing the machine.

<table>
<thead>
<tr>
<th>Series</th>
<th>Servo motor</th>
<th>Tolerable radial load</th>
<th>Tolerable thrust load</th>
</tr>
</thead>
<tbody>
<tr>
<td>200V</td>
<td>HG46S, HG56S (Straight shaft)</td>
<td>245N (L=30)</td>
<td>98N</td>
</tr>
<tr>
<td></td>
<td>HG96S (Straight shaft)</td>
<td>392N (L=40)</td>
<td>147N</td>
</tr>
<tr>
<td></td>
<td>HG75T, 105T (Taper shaft)</td>
<td>245N (L=33)</td>
<td>147N</td>
</tr>
<tr>
<td></td>
<td>HG75S, 105S (Straight shaft)</td>
<td>245N (L=33)</td>
<td>147N</td>
</tr>
<tr>
<td></td>
<td>HG54T, 104T, 154T, 224T, 123T, 223T, 142T (Taper shaft)</td>
<td>392N (L=58)</td>
<td>490N</td>
</tr>
<tr>
<td></td>
<td>HG54S, 104S, 154S, 224S, 123S, 223S, 142S (Straight shaft)</td>
<td>980N (L=55)</td>
<td>490N</td>
</tr>
<tr>
<td></td>
<td>HG204S, 354S, 303S, 302S (Straight shaft)</td>
<td>2058N (L=79)</td>
<td>980N</td>
</tr>
</tbody>
</table>

(Note 1) The tolerable radial load and thrust load in the above table are values applied when each motor is used independently.

(Note 2) The symbol L in the table refers to the value of L below.

![Radial load and Thrust load diagram](image)

L: Length from flange installation surface to center of load mass [mm]

**CAUTION**

1. Use a flexible coupling when connecting with a ball screw, etc., and keep the shaft core deviation to below the tolerable radial load of the shaft.

2. When directly installing the gear on the motor shaft, the radial load increases as the diameter of the gear decreases. This should be carefully considered when designing the machine.

3. When directly installing the pulley on the motor shaft, carefully consider so that the radial load (double the tension) generated from the timing belt tension is less than the values shown in the table above.

4. In machines where thrust loads such as a worm gear are applied, carefully consider providing separate bearings, etc., on the machine side so that loads exceeding the tolerable thrust loads are not applied to the motor.

5. Do not apply the loads exceeding the tolerable level. Failure to observe this may lead to the axis or bearing damage.
1.1.6 Machine Accuracy

Machine accuracy of the servo motor’s output shaft and around the installation part is as below.

(Excluding special products)

<table>
<thead>
<tr>
<th>Accuracy</th>
<th>Measurement point</th>
<th>Flange size [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run-out of the flange surface to the output shaft</td>
<td>a</td>
<td>Less than 100 SQ.: 0.05mm, 100 SQ., 130 SQ.: 0.06mm, 176 SQ. - 250 SQ.: 0.08mm, 280 SQ. or over: 0.08mm</td>
</tr>
<tr>
<td>Run-out of the flange surface’s fitting outer diameter</td>
<td>b</td>
<td>0.04mm, 0.04mm, 0.06mm, 0.08mm</td>
</tr>
<tr>
<td>Run-out of the output shaft end</td>
<td>c</td>
<td>0.02mm, 0.02mm, 0.03mm, 0.03mm</td>
</tr>
</tbody>
</table>
1.1.7 Coupling with the Load

There are several ways to couple the motor shaft and machine, such as direct coupling with flexible coupling or rigid coupling, gear connection, timing belt connection, etc. Summarized comparison is as follows.

<table>
<thead>
<tr>
<th>Coupling Type</th>
<th>Noise</th>
<th>Lubrication</th>
<th>Backlash</th>
<th>Rigidity</th>
<th>Reliability in coupling</th>
<th>Life</th>
<th>Torque increased at deceleration</th>
<th>Degree of freedom in motor installation</th>
<th>Cautions in motor installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct coupling with flexible coupling</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>×</td>
<td>×</td>
<td>Shaft core deviation</td>
</tr>
<tr>
<td>Direct coupling with rigid coupling</td>
<td>×</td>
<td>×</td>
<td>△</td>
<td>△</td>
<td>△</td>
<td>△</td>
<td>△</td>
<td>×</td>
<td>Shaft core deviation</td>
</tr>
<tr>
<td>Gear</td>
<td>×</td>
<td>×</td>
<td>△</td>
<td>△</td>
<td>△</td>
<td>△</td>
<td>△</td>
<td>○</td>
<td>Backlash too small</td>
</tr>
<tr>
<td>Timing belt</td>
<td>△</td>
<td>○</td>
<td>×</td>
<td>△</td>
<td>△</td>
<td>△</td>
<td>×</td>
<td>○</td>
<td>Pitch diameter too small</td>
</tr>
</tbody>
</table>

**Example of direct coupling with load**

![Example of direct coupling with load](image)

**CAUTION**

If the cautions in motor installation in the above table are not observed, the motor will have a broken shaft, or the bearing will have a shorter life. Carry out design and installation adjustment so that the load on the motor shaft will be below the tolerable loads mentioned in "Shaft Characteristics".

(1) **Direct coupling - Flexible coupling**

When coupling the load directly, a flexible coupling is recommended. The benefits of a flexible coupling are as below.

(a) Shaft's angle deviation and core deviation can be absorbed to some extent, so adjustment in motor installation is easier.

However, in the case of single, shaft core deviation cannot be allowed, so it is required to design and adjust so that the shaft cores of the motor and ball screw align. Check the specification of the coupling to use. If the shaft core deviation exceeds the coupling's tolerable level, the motor will have a broken shaft, or the bearing will have a shorter life. Thus, in order to simplify the installation adjustment, use a double flexible coupling.

(b) Less looseness produces less vibration and less noise at the coupling part.

On the other hand, if assembling is loose, lower rigidity may be caused. When using a coupling with lower rigidity, the accuracy in centering the core doesn't have to be high, however, it is undesirable for servo. In order to fully utilize the servo's efficiency to ensure the maximum durability of the equipments, it is required to use a highly rigid coupling, and to fully align the shaft cores in the initial installation. It is also required to select the optimum flexible coupling according to the working conditions, and use it correctly according to the manufacturer's specification manual.
(2) Direct coupling - Rigid coupling
A rigid coupling has benefits such as high rigidity, and relatively lower price. However, shaft core deviation and angle deviation of the motor shaft and ball screw are not allowed, so full attention is required in installing the rigid coupling. Shaft core deviation is desired to be 0.01mm or less. If enough accuracy cannot be ensured, the motor will have a broken shaft, or the bearing will have a shorter life.
In addition, note that a rigid coupling is not acceptable for HF-KP Series servo motors.

Also note that the motor side ball screw bearing must be locked so that to avoid the thrust load on the motor shaft due to expansion and contraction of the ball screw.

(3) Gear connection
Gear’s accuracy and backlash amount greatly affect on the machine's positioning accuracy and noise during operation. Thus, according to the machine's specification, appropriately select the accuracy and backlash amount.
In gear connection, it is required to take measures against oil to enter the motor.

1.1.8 Oil / Water Standards
(1) The motor protective format uses the IP type, which complies with IEC Standard. However, these Standards are short-term performance specifications. They do not guarantee continuous environmental protection characteristics. Measures such as covers, etc., must be taken if there is any possibility that oil or water will fall on the motor, and the motor will be constantly wet and permeated by water. Note that the motor's IP-type is not indicated as corrosion-resistant.
(2) When a gear box is installed on the servo motor, make sure that the oil level height from the center of the shaft is higher than the values given below. Open a breathing hole on the gear box so that the inner pressure does not rise.

<table>
<thead>
<tr>
<th>Series</th>
<th>Servo motor</th>
<th>Oil level (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200V series</td>
<td>HG46, 56</td>
<td>12.5</td>
</tr>
<tr>
<td></td>
<td>HG96</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>HG75, 105</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>HG54, 104, 154, 224, 123, 223, 142</td>
<td>22.5</td>
</tr>
<tr>
<td>400V series</td>
<td>HG-H75, 105</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>HG204, 354, 303, 302</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>HG-H54, 104, 154</td>
<td>22.5</td>
</tr>
</tbody>
</table>

(3) When installing the servo motor horizontally, set the connector to face downward. When installing vertically or on an inclination, provide a cable trap because the liquid such as oil or water may enter the motor from the connector by running along the cable.

**CAUTION**

1. The servo motors, including those having IP67 specifications, do not have a completely waterproof (oil-proof) structure. Do not allow oil or water to constantly contact the motor, enter the motor, or accumulate on the motor. Oil can also enter the motor through cutting chip accumulation, so be careful of this also.

2. Oil may enter the motor from the clearance between the cable and connector. Protect with silicon not to make the clearance.

3. When the motor is installed facing upwards, take measures on the machine side so that gear oil, etc., does not flow onto the motor shaft.

(4) Do not use the unit with the cable submerged in oil or water. (Refer to following drawing.)
(5) Make sure that oil and water do not flow along the cable into the motor or encoder.
(Refer to following drawing.)

(6) When installing on the top of the shaft end, make sure that oil from the gear box, etc., does not enter the servo motor.
The servo motor does not have a waterproof structure.

1.1.9 Installation of Servo Motor
Mount the servo motor on a flange which has the following size or produces an equivalent or higher heat dissipation effect:

<table>
<thead>
<tr>
<th>Flange size (mm)</th>
<th>Servo motor capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>250×250×12</td>
<td>0.5 to 1.5kW</td>
</tr>
<tr>
<td>300×300×20</td>
<td>2.0 to 3.5kW</td>
</tr>
</tbody>
</table>

(Note 1) These flange sizes are recommended dimensions when the flange material is an aluminum.
(Note 2) If enough flange size cannot be ensured, ensure the cooling performance by a cooling fan or operate the motor in the state that the motor overheat alarm does not occur.
1.1.10 Cable Stress

[1] Sufficiently consider the cable clamping method so that bending stress and the stress from the cable's own weight is not applied on the cable connection part.

[2] In applications where the servo motor moves, make sure that excessive stress is not applied on the cable. If the encoder cable and servo motor wiring are stored in a cable bear and the servo motor moves, make sure that the cable bending part is within the range of the optional encoder cable. Fix the encoder cable and power cable enclosed with the servo motor.

[3] Make sure that the cable sheathes will not be cut by sharp cutting chips, worn or stepped on by workers or vehicles.

The bending life of the encoder cable is as shown below. Regard this with a slight allowance. If the servo motor/spindle motor is installed on a machine that moves, make the bending radius as large as possible.

<table>
<thead>
<tr>
<th>Bending radius (mm)</th>
<th>No. of bends (times)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>1 x 10^4</td>
</tr>
<tr>
<td>7</td>
<td>2 x 10^4</td>
</tr>
<tr>
<td>10</td>
<td>5 x 10^4</td>
</tr>
<tr>
<td>20</td>
<td>1 x 10^5</td>
</tr>
<tr>
<td>40</td>
<td>2 x 10^5</td>
</tr>
<tr>
<td>70</td>
<td>5 x 10^5</td>
</tr>
<tr>
<td>100</td>
<td>1 x 10^6</td>
</tr>
<tr>
<td>200</td>
<td>2 x 10^6</td>
</tr>
<tr>
<td>400</td>
<td>5 x 10^6</td>
</tr>
<tr>
<td>700</td>
<td>1 x 10^7</td>
</tr>
<tr>
<td>1000</td>
<td>2 x 10^7</td>
</tr>
<tr>
<td>2000</td>
<td>5 x 10^7</td>
</tr>
<tr>
<td>7000</td>
<td>1 x 10^8</td>
</tr>
</tbody>
</table>

Encoder cable bending life
(Material of Mitsubishi optional encoder cable: A14B2343)

(Note) The values in this graph are calculated values and are not guaranteed.
1.2 Installation of Spindle Motor

⚠️ CAUTION

1. Do not hold the cables, axis or encoder when transporting the motor. Failure to observe this could lead to faults or injuries.
2. Securely fix the motor to the machine. Insufficient fixing could lead to the motor deviating during operation. Failure to observe this could lead to injuries.
3. When coupling to a motor shaft end, do not apply an impact by hammering, etc. The encoder could be damaged.
4. Never touch the rotary sections of the motor during operations. Install a cover, etc., on the shaft.
5. Do not apply a load exceeding the tolerable load onto the servo motor shaft. The shaft could break. Failure to observe this could lead to injuries.
6. Do not connect or disconnect any of the connectors while the power is ON.
7. When coupling the motor directly with the spindle, perform the adequate centering and parallel correcting with the axis to be coupled. The vibration of the motor should be 4.9m/s² (0.5G) or less after balancing the spindle unit.
8. Perform a running-in before operating the machine.
9. The terminal box cover is made of resin. Do not apply an impact on it.

1.2.1 Environmental Conditions

<table>
<thead>
<tr>
<th>Environment</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
<td>0°C to +40°C (with no freezing)</td>
</tr>
<tr>
<td>Ambient humidity</td>
<td>90%RH or less (with no dew condensation)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20°C to +65°C (with no freezing)</td>
</tr>
<tr>
<td>Storage humidity</td>
<td>90%RH or less (with no dew condensation)</td>
</tr>
<tr>
<td>Atmosphere</td>
<td>Indoors (Where unit is not subject to direct sunlight) No corrosive gases, flammable gases, oil mist or dust</td>
</tr>
<tr>
<td>Altitude</td>
<td>Operation/storage: 1000m or less above sea level Transportation: 10000m or less above sea level</td>
</tr>
<tr>
<td>Vibration</td>
<td>X:29.4m/s² (3G) Y:29.4m/s² (3G)</td>
</tr>
</tbody>
</table>

(Note) Refer to each spindle motor specifications for details on the spindle motor vibration class.
1.2.2 Balancing the Spindle Motor (Unit)

When a spindle motor is driven at a high speed with unbalance generated on the rotor, the whirling load is generated and the load to the motor's internal bearings is increased. Thus abnormal vibration, and/or damages known as fretting or flaking occurs to the bearings, which may result in shorter bearing life. Therefore, it is important to balance the rotation so that great vibration does not occur during rotation at high speed.

When balancing the spindle motor, perform to the entire rotational objects including the gear, pulley, coupling, etc. that are attached directly on the motor shaft. Provide a balancing mechanism including screw holes on the fittings while measuring the vibration so that the vibration is suppressed to the specified level or lower during high speed rotation.

(1) Fittings for the motor shaft

When you select fittings for the motor shaft, such as a gear, pulley, and coupling, choose those that meet the motor specifications (shaft diameter, rotation speed and output torque).

CAUTION

1. We consider key-less shaft as standard in order to simplify balancing procedure of such as gear, pulley, and coupling. We recommend you to choose a gear, pulley and coupling that have a fully symmetric shape, and arrange screw holes on their end faces at short and equal intervals in the circumferential direction.
2. Use a fastener such as a shaft lock element to fix those fittings to the motor shaft.
3. When you attach fittings to the motor shaft, be careful not to apply excessive impact by striking with a hammer, etc. This may cause the shaft distortion and bearing damage.
4. When using screws for balancing, apply thread locker on the screws after balancing.

(2) How to measure the unbalance

After attaching the fittings such as gear, pulley, and coupling, carry out no-load operation, and use an accelerometer or vibrometer compatible with frequency analysis to confirm the vibration on the points as illustrated below (on the brackets where the bearings are stored).

Make sure to place the motor on a cushioning mat to avoid vibration to the spindle from external sources during measurement. Reaction torque is generated when accelerating/decelerating the motor, so securely fix the motor with a belt, etc. to avoid rolling during measurement.

CAUTION

1. Make sure to place the motor on a cushioning mat to avoid resonance with surrounding devices during measurement.
2. Always secure the spindle motor body with a belt, etc. because it may roll due to the reaction torque generated during acceleration/deceleration operation.
(3) How to balance the rotation

Find out the rotation speed at which the vibration reaches the maximum, within the actual rotation speed range of the spindle motor. Run the motor at the speed found above and perform balancing to minimize the vibration. When balancing is decided, measure the vibration at different rotation speeds and make a further fine adjustment so that the vibration acceleration generated is always 0.5G (4.9m/s²) or less.

(The vibration acceleration of 0.5G is about 4.7 μm when expressed in terms of the amplitude at the rotation speed of 10,000r/min. The higher the rotation speed is, the smaller the corresponding amplitude becomes.)
1.2.3 Shaft Characteristics

There is a limit to the load that can be applied on the motor shaft. Make sure that the load applied on the radial direction, when mounted on the machine, is below the tolerable values given below. These loads may affect the motor output torque, so consider them when designing the machine.

<table>
<thead>
<tr>
<th>Spindle motor</th>
<th>Tolerable radial load</th>
</tr>
</thead>
<tbody>
<tr>
<td>SJ-D3.7/100-01, SJ-DJ5.5/100-01, SJ-DJ5.5/120-01</td>
<td>980N</td>
</tr>
<tr>
<td>SJ-D5.5/100-01, SJ-DJ5/120-01, SJ-DJ7.5/100-01, SJ-DJ7.5/120-01</td>
<td>1470N</td>
</tr>
<tr>
<td>SJ-D7.5/100-01, SJ-D7.5/120-01, SJ-D11/100-01, SJ-DJ11/100-01</td>
<td>1960N</td>
</tr>
</tbody>
</table>

![Radial load diagram]

>Note: The load point is at the one-half of the shaft length.

**CAUTION**

Consider on the machine side so that the thrust loads are not applied to the spindle motor.

1.2.4 Machine Accuracy

Machine accuracy of the spindle motor’s output shaft and around the installation part is as below.

(Excluding special products)

<table>
<thead>
<tr>
<th>Accuracy</th>
<th>Measurement point</th>
<th>Frame No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run-out of the flange surface to the output shaft</td>
<td>a</td>
<td>B90, D90, A112, B112</td>
</tr>
<tr>
<td>Run-out of the flange surface’s fitting outer diameter</td>
<td>b</td>
<td>0.03mm</td>
</tr>
<tr>
<td>Run-out of the output shaft end</td>
<td>c</td>
<td>0.01mm</td>
</tr>
</tbody>
</table>

(Note) Refer to Specifications Manual for the frame number of each spindle motor.

![Accuracy diagram]

1.2.5 Coupling with the Fittings

[1] We recommend you to adjust the dynamic balance (field balance) before fastening a belt.
[2] The position deviation in the axial direction between the motor pulley and spindle side pulley should be as small as possible and perform parallel correcting carefully.
[3] If the selection or tension of belt is incorrect, an excessive force is applied to the shaft end and bearings, which may result in shorter life or damages.
[4] When the load by the belt exceeds the tolerable radial load of the motor, reselect the motor or belt/pulley.
1.2.6 Ambient Environment
If you continue to use the spindle motor with dirt such as oil mist and dust adhered, its cooling performance degrades and the motor is unable to fully exercise its performance, which may cause the spindle motor overheat alarm. In some cases this may result in damage to the bearing or cooling fan. Use a filter, etc. to protect the motor from oil mist and dust.

1.2.7 Installation of Spindle Motor
Make sure that the spindle motor is installed so that the motor shaft points from downward to 90° as shown below. When installing upward more than 90°, contact your Mitsubishi Electric dealer.

The spindle motor whose motor power line and detection lead wires are connected with connectors, as a standard, should be installed with the connectors facing down. Installation in the standard direction is effective against dripping. Measure to prevent oil and water must be taken when not installing in the standard direction.

⚠️ CAUTION
1. Rubber packing for waterproof is attached on the inner surface of the top cover of terminal block. After checking that the packing is installed, install the top cover.
2. When installing a motor on a flange, chamfer(C1) the part of flange that touches inside low part of the motor.

To yield good cooling performance, provide a space of at least 30mm between the cooling fan and wall. If the motor is covered by a structure and the air is not exchanged, its cooling performance degrades and the motor is unable to fully exercise its performance, which may cause the spindle motor overheat alarm. Do not use the spindle motor in an enclosed space with little ventilation.
1.2.8 Connection

(1) Cable wiring
When connecting the power line to the terminal block, tighten the screws with proper torque as shown below.

<table>
<thead>
<tr>
<th>Screw size</th>
<th>Proper torque [N•m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>M4</td>
<td>2.0</td>
</tr>
<tr>
<td>M5</td>
<td>2.5</td>
</tr>
<tr>
<td>M6</td>
<td>3.0</td>
</tr>
<tr>
<td>M8</td>
<td>10.0</td>
</tr>
</tbody>
</table>

⚠️ CAUTION
1. When connecting the power line to the terminal block, tighten the screws with proper torque described in this section.
2. Make sure to connect the terminal to the terminal block. If running the motor with the terminal loosened, fires could be caused by motor overheat, and earth fault, short circuit and electric shocks could be caused by disconnection of the terminal.
3. To keep the insulation distance, always cover crimp terminals with insulation tubes when connecting crimp terminals at the end of the power line.

(2) Connection of conduit connector
When installing a connector to a terminal box, select a water proof connector with rubber packing and prevent conductive foreign matter and other combustible foreign matter from entering through the wiring hole on the terminal box.
Use a smaller nut than the following size to fix the connector on the terminal box.
For the wiring hole diameter, refer to "DRIVE SYSTEM DATA BOOK (IB-1501252)".
Prepare a bushing, nut, and O-ring when using a connector smaller than the wiring hole on the terminal box.

SJ-D/SJ-DJ Series

<table>
<thead>
<tr>
<th>Wiring hole diameter [mm]</th>
<th>Outer diameter [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Φ44</td>
<td>Φ56</td>
</tr>
</tbody>
</table>
Connection method to a screwless terminal block for fan motor

(1) Lead-out length
Strip the sheath of the cable in the range of 8 to 9mm with an appropriate tool.
Applicable cable size: 0.08mm² to 2.5mm² (28AWG to 12AWG)

(2) Tool
Use a flat-blade screwdriver whose blade edge size is 0.6×3.5mm for connecting.

(3) Work procedure
(a) Insert the edge of screwdriver into the insertion point (small square hole) in a diagonal direction. When the spring touches the blade edge, push the screwdriver down to the position that hits a conductive plate, tilting it in the inside direction of terminal block. In this state, the spring is completely opened and the screwdriver is held to the terminal block. Make sure that the screwdriver is completely held, not to create difficulties in inserting the cable for the next procedure.
(b) Check the stripped length of cable (8 to 9mm) and insert the cable end slowly along the outside of the insertion point (big square hole) as far as it will go, not to unravel wires. Make sure not to push thin cables too much.
(c) Release the screwdriver while holding one hand against the inserted cable. The spring will be closed and the cable will be connected.
(d) Gently pull the cable to make sure the connection. No need for a strong pull.

1.2.9 Installation of the Terminal Box Cover
When installing the terminal box cover, tighten the supplied screws (M5) to the torque of 2.5 [N•m].

1.2.10 Cable Stress

[1] Do not apply the bending stress and the stress from the cable's own weight on the cable connection part.
[2] Make sure that the cable sheathes will not be cut by sharp cutting chips, worn or stepped on by workers or vehicles.
1.3 Installation of Tool Spindle Motor

1.3.1 Environmental Conditions

<table>
<thead>
<tr>
<th>Environment</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
<td>0°C to +40°C (with no freezing)</td>
</tr>
<tr>
<td>Ambient humidity</td>
<td>80% RH or less (with no dew condensation)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-15°C to +70°C (with no freezing)</td>
</tr>
<tr>
<td>Storage humidity</td>
<td>90% RH or less (with no dew condensation)</td>
</tr>
<tr>
<td>Atmosphere</td>
<td>Indoors (no direct sunlight)</td>
</tr>
<tr>
<td></td>
<td>No corrosive gas, inflammable gas, oil mist or dust</td>
</tr>
<tr>
<td>Altitude</td>
<td>Operation/storage: 10000m or less above sea level</td>
</tr>
<tr>
<td></td>
<td>Transportation: 10000m or less above sea level</td>
</tr>
<tr>
<td>Vibration</td>
<td>X: 19.6m/s² (2G) Y: 19.6m/s² (2G)</td>
</tr>
</tbody>
</table>

1.3.2 Shaft Characteristics

There is a limit to the load that can be applied on the motor shaft. Make sure that the load applied on the radial direction, when mounted on the machine, is below the tolerable values given below. These loads may affect the motor output torque, so consider them when designing the machine.

<table>
<thead>
<tr>
<th>Tool spindle motor</th>
<th>Tolerable radial load</th>
<th>Tolerable thrust load</th>
</tr>
</thead>
<tbody>
<tr>
<td>HG46, 56</td>
<td>245N (L=30)</td>
<td>98N</td>
</tr>
<tr>
<td>HG96</td>
<td>392N (L=40)</td>
<td>147N</td>
</tr>
<tr>
<td>HG75S, 105S</td>
<td>245N (L=33)</td>
<td>147N</td>
</tr>
<tr>
<td>HG54S, 104S, 154S, 224S</td>
<td>980N (L=55)</td>
<td>490N</td>
</tr>
<tr>
<td>HG204S</td>
<td>2058N (L=79)</td>
<td>980N</td>
</tr>
</tbody>
</table>

(Nota 1) The tolerable radial load and thrust load in the above table are values applied when each motor is used independently.

(Note 2) The symbol L in the table refers to the value of L below.

![Diagram showing radial and thrust load](image)

L: Length from flange installation surface to center of load mass [mm]

1.3.3 Installation of Tool Spindle Motor

Mount the servo motor on a flange which has the following size or produces an equivalent or higher heat dissipation effect:

<table>
<thead>
<tr>
<th>Flange size (mm)</th>
<th>Tool spindle motor capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>250×250×6</td>
<td>400W</td>
</tr>
<tr>
<td>250×250×12</td>
<td>0.5 to 1.5kW</td>
</tr>
<tr>
<td>300×300×20</td>
<td>2.0 to 2.2kW</td>
</tr>
</tbody>
</table>
1.4 Installation of the Drive Unit

⚠️ CAUTION
1. Install the unit on noncombustible material. Direct installation on combustible material or near combustible materials may lead to fires.
2. Follow the instructions in this manual and install the unit while allowing for the unit mass.
3. Do not get on top of the units or motor, or place heavy objects on the unit. Failure to observe this could lead to injuries.
4. Always use the unit within the designated environment conditions.
5. Do not let conductive objects such as screws or metal chips, etc., or combustible materials such as oil enter the units.
6. Do not block the units intake and outtake ports. Doing so could lead to failure.
7. The units and servo motor are precision devices, so do not drop them or apply strong impacts to them.
8. Do not install or run units or servo motor that is damaged or missing parts.
9. When storing for a long time, please contact your dealer.
10. Always observe the installation directions. Failure to observe this could lead to faults.
11. Secure the specified distance between the units and panel, or between the units and other devices. Failure to observe this could lead to faults.

1.4.1 Environmental Conditions

<table>
<thead>
<tr>
<th>Environment</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
<td>0°C to +55°C (with no freezing)</td>
</tr>
<tr>
<td>Ambient humidity</td>
<td>90% RH or less (with no dew condensation)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-15°C to +70°C (with no freezing)</td>
</tr>
<tr>
<td>Storage humidity</td>
<td>90% RH or less (with no dew condensation)</td>
</tr>
<tr>
<td>Atmosphere</td>
<td>Indoors (no direct sunlight): no corrosive gas, inflammable gas, oil mist, dust or conductive fine particles</td>
</tr>
<tr>
<td>Altitude</td>
<td>Operation/storage: 1000m or less above sea level</td>
</tr>
<tr>
<td></td>
<td>Transportation: 13000m or less above sea level</td>
</tr>
<tr>
<td>Vibration</td>
<td>Operation/storage: 4.9m/s² (0.5G) or less</td>
</tr>
<tr>
<td></td>
<td>Transportation: 49m/s² (5G) or less</td>
</tr>
</tbody>
</table>

(Note) When installing the machine at 1,000m or more above sea level, the heat dissipation characteristics will drop as the altitude increases in proportion to the air density. The ambient temperature drops 1% with every 100m increase in altitude.

When installing the machine at 1,800m altitude, the heating value of the drive unit must be reduced to 92% or less. The heating value is proportional to the square of the current, and required current decreasing rate follows the expression below.

Required current decreasing rate = $\sqrt{0.92} = 0.95$

Therefore, use the unit with the reduced effective load rate to 95% or less.
1.4.2 Installation Direction and Clearance

Wire each unit in consideration of the maintainability and the heat dissipation, as well as secure sufficient space for ventilation.

- For the heat radiation, secure the following dimensions around the unit.
- Secure the distance shown below for clearance between the unit side face and the device which is a noise source of power wire or relay, etc.
- Secure clearance for installing the unit so that the connector can be inserted or pull out.

1) Installation of one drive unit

2) Installation of two or more drive units

Leave a large clearance between the top of the drive unit and the internal surface of the control box, and install a fan to prevent the internal temperature of the control box from exceeding the environmental conditions.

CAUTION

1. The ambient temperature condition for the drive units is 55°C or less.
2. Because heat can easily accumulate in the upper portion of the units, give sufficient consideration to heat dissipation when designing the panel. If required, install a fan in the panel to agitate the heat in the upper portion of the units.
1.4.3 Prevention of Entering of Foreign Matter

Treat the cabinet with the following items.

1. Make sure that the cable inlet is dust and oil proof by using packing, etc.
2. Make sure that the external air does not enter inside by using head radiating holes, etc.
3. Close all clearances of the cabinet.
4. Securely install door packing.
5. If there is a rear cover, always apply packing.
6. Oil will tend to accumulate on the top. Take special measures such as oil-proofing to the top so that oil does not enter the cabinet from the screw holds.
7. After installing each unit, avoid machining in the periphery. If cutting chips, etc., stick onto the electronic parts, trouble may occur.
8. When using the unit in an area with toxic gases or high levels of dust, protect the unit with air purging (system to blow clean air so that the panel's inner pressure is higher than the outer pressure).

1.4.4 Heating Value

Each heating value is calculated with the following values.

The values for the servo drive unit apply at 50% of the stall output. The values for the spindle drive unit apply for the continuous rated output.

<table>
<thead>
<tr>
<th>Servo drive unit</th>
<th>Spindle drive unit</th>
<th>Servo drive unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside panel</td>
<td>V1-10</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>V1-15</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>V1-30</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>V1-40</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>V1-80</td>
<td>130</td>
</tr>
<tr>
<td></td>
<td>V1-100</td>
<td>195</td>
</tr>
<tr>
<td></td>
<td>V2-40</td>
<td>162</td>
</tr>
</tbody>
</table>

POINT

1. Design the panel's heating value taking the actual axis operation (load rate) into consideration.
2. The heating values in the above tables are calculated with the following load rates.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Load rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo drive unit</td>
<td>50%</td>
</tr>
<tr>
<td>Spindle drive unit</td>
<td>100%</td>
</tr>
</tbody>
</table>
1.4.5 Heat Radiation Countermeasures

(1) Heat radiation countermeasures in the control panel

In order to secure reliability and life, design the temperature in the panel so that the ambient temperature of each unit is 55°C or less.

If the heat accumulates at the top of the unit, etc., install a fan or heat exchanger so that the temperature in the panel remains constant.

Please refer to following method for heat radiation countermeasures.

Examples of mounting heat exchanger and temperature measurement positions (reference)

- Temperature measurement positions

<Diagram>
- Calculate total heat radiation of each unit in panel (W)
- Calculate panel’s cooling capacity (W₁)
- Comparison of W and W₁
- Consider heat exchanger
- Manufacturing and evaluation
- Consider adding fan or heat exchanger
- Evaluate temperature in panel
- Δₜ ≥ 10°C
- Δₜ ≤ 10°C
- Completion

<Hypothetical conditions>
1. Average temperature in panel: T ≤ 55°C
2. Panel peripheral temperature: Ta ≤ 0 to 45°C
3. Internal temperature rise value: ΔT=T-Tₘₐₓ=10°C

<Point>
1. Refer to the section “Heating Value” for the heat generated by each unit.
2. Refer to the following calculation for calculation W₁ of the panel’s cooling capacity (thin steel plate).

\[ W = U \times A \times \Delta T \]

- U: 6 W/m² °C (with internal agitating fan)
- 4 W/m² °C (without internal agitating fan)
- A: Effective heat radiation area [m²]
- (Heat dissipation area in panel)
- Sections contacting other objects are excluded.
- ΔT: Internal temperature rise value (10°C)

3. Points in manufacturing and evaluation

Understanding the temperature rise in the panel, and install a fan or heat exchanger.

- ΔT (average value) ≤ 10°C
- ΔTₘₐₓ (maximum value) ≤ 15°C
The following shows a calculation example for considering heat radiation countermeasures.

**< Control panel outline dimension (assumption) >**

When installing four units which have the heating value in the panel of 15W

**Heat radiation area (A): When a bottom section contacts with a machine**

\[ A = 0.6 \times 0.3 + 0.6 \times 0.6 \times 2 + 0.6 \times 0.3 \times 2 = 1.26 \text{ (m}^2) \]

(Top face) (Front/back face) (Side face)

(Note) Actually, sections contacting other objects are excluded.

**Heating value in panel (W): when installing four units which are 15W**

\[ W = 15 \times 4 = 60 \text{ (W)} \]

**< Considering necessity of agitating fan >**

1. Temperature standard
   1. Standard of temperature in panel (around each unit) \( T \leq 55^\circ\text{C} \)
   2. External peripheral temperature \( Ta = 0 \text{ to } 45^\circ\text{C} \)
   3. Internal temperature rise value \( DT = T - Ta \text{ (MAX) } = 10^\circ\text{C} \)

2. Cooling capacity of control panel (W1)
   \[ W_1 = U \times A \times DT \quad DT = \text{Internal temperature rise value (}=10^\circ\text{C}) \]
   \[ U = 6 \text{W/m}^2 \cdot ^\circ\text{C} \text{ (with internal agitating fan)} \]
   \[ 4 \text{W/m}^2 \cdot ^\circ\text{C} \text{ (without internal agitating fan)} \]
   \[ A = \text{Effective heat radiation area (m}^2) \]
   1. With internal agitating fan \( W_1 = 6 \times 1.26 \times 10 = 75.6 \text{ (W)} > 60 \text{ (W)} \)
   2. Without internal agitating fan \( W_1 = 4 \times 1.26 \times 10 = 50.4 \text{ (W)} < 60 \text{ (W)} \) -- Internal fan is required.

**POINT**

Measure an actual internal temperature, and install a fan or heat exchanger which agitates the heat at the top of the unit if the temperature rise exceeds 10°C.
1.5 Installation of the Machine End Encoder

1.5.1 Spindle Side ABZ Pulse Output Encoder (OSE-1024 Series)

To maintain the encoder life and performance, a flexible coupling should be used to couple the spindle side encoder and C-axis encoder with the spindle.

![Diagram of encoder and coupling installation accuracy]

**Recommended coupling**

<table>
<thead>
<tr>
<th></th>
<th>Recommendation 1</th>
<th>Recommendation 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer</td>
<td>Tokushu Seiko</td>
<td>Eagle</td>
</tr>
<tr>
<td>Model</td>
<td>Model M1</td>
<td>FCS38A</td>
</tr>
<tr>
<td>Resonance frequency</td>
<td>1374Hz</td>
<td>3515Hz</td>
</tr>
<tr>
<td>Position detection error</td>
<td>0.8×10⁻³ °</td>
<td>1.2×10⁻³ °</td>
</tr>
<tr>
<td>Tolerable speed</td>
<td>20,000r/min</td>
<td>10,000r/min</td>
</tr>
<tr>
<td>Mis-alignment</td>
<td>Core deviation</td>
<td>0.7mm</td>
</tr>
<tr>
<td>Angle displacement</td>
<td>1.5°</td>
<td>1.5°</td>
</tr>
<tr>
<td>Outline dimensions</td>
<td>Max. length</td>
<td>74.5mm</td>
</tr>
<tr>
<td></td>
<td>Max. diameter</td>
<td>Φ57mm</td>
</tr>
</tbody>
</table>

⚠️ **CAUTION**

Confirm that the gear ratio (pulley ratio) of the spindle end to the encoder is 1:1.

Refer to the coupling catalog, etc., for details on the coupling.
1.5.2 Spindle Side PLG Serial Output Encoder (TS5690, MU1606 Series)

(1) Part configuration
The encoder is configured of a sensor and detection gear. The sensor and detection gear must be used in the designated combination.
These are precision parts, and require care when handling. Do not apply an excessive force on the sensor's detection surface, as this could result in faults. Do not pull and apply a load on the lead wires. Make sure that foreign matters (iron chips, etc.) do not get on the sensor's detection surface or detection gears. If any foreign matter should get on these parts, carefully remove while taking care not to damage the parts. When handling the detection gears, take care not to damage or deform the teeth.

(2) Installing the detection gears
[1] Install the detection gears so that the first gear's teeth side (Z phase) face the sensor's lead side.
[2] The detection gears and shaft or sleeve should be fixed with shrink fitting. Refer to the following table for the shrink fitting values. The detection gears should be heated evenly between 120 and 150°C using an electric furnace, etc.

Guideline for detection gear shrink fitting values

<table>
<thead>
<tr>
<th>Inner diameter (mm)</th>
<th>Shrink fitting (mm)</th>
<th>Inner diameter (mm)</th>
<th>Shrink fitting (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>0.020 to 0.040</td>
<td>140</td>
<td>0.050 to 0.085</td>
</tr>
<tr>
<td>70</td>
<td>0.030 to 0.055</td>
<td>160</td>
<td>0.060 to 0.090</td>
</tr>
<tr>
<td>80</td>
<td>0.030 to 0.055</td>
<td>215</td>
<td>0.080 to 0.110</td>
</tr>
<tr>
<td>125</td>
<td>0.050 to 0.085</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[3] Keep the run-out of the outer diameter, when the detection gears are installed on the shaft, to 0.02mm or less.
[4] To remove a detection gear fixed with shrink fitting, use the screw holes opened in the axial direction for pulling (two M5 screw holes or two M8 screw holes), or push the end with a jig. Carry out this work carefully. Applying excessive force when pulling out the gears could cause the inner diameter of the detection gears to deform.
[5] Before reusing detection gears which have been removed, always measure the inner diameter dimensions, and carefully check that the inner diameter is not deformed, and that the sufficient tightening amount can be secured. Do not reuse the detection gears if the inner diameter is deformed, or if any abnormality such as damage to the teeth is found.
(3) Installing the sensor section

1. Prepare the notched fitting section at the machine side's installation position to be of the specified dimensions in advance.

2. With the sensor installation seat's R section butted against the notched fitting section, fix the sensor installation seat with a mounting screw (M4 × 0.8 screws). A locking agent should be applied on the mounting screw before it is tightened.

3. Fix the sensor with its R section butted against the notched fitting section so that the position relation between the detection gear and sensor is kept constant. This ensures favorable accuracy of the sensor installation.

4. Keep the deviation of the sensor center and outer diameter center of the detection gear to ±0.25mm or less. If the center deviation cannot be directly measured, set so that the dimension from the sensor installing surface to the outer diameter edge of the detection gear is 19.0±0.25mm. (Some detection gears have thickness at the inner diameter section.)

5. Make sure that force is not constantly applied on the sensor's lead wires.

6. Check the gap between the encoder sensor and the gear (0.3±0.05mm).

POINT
To install the sensor section, the notched fitting section on the machine side must have the specified dimensions. The sensor's installation accuracy is assured by adjusting the outside dimensions of the notched fitting section.

<table>
<thead>
<tr>
<th>Sensor series type</th>
<th>Screw holes' height from the rotation center (mm)</th>
<th>Notched fitting section's outer diameter (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS5690N64xx</td>
<td>36.7</td>
<td>φ59.4 -0.030 -0.070</td>
</tr>
<tr>
<td>TS5690N90xx</td>
<td>47.1</td>
<td>φ79.2 0 -0.040</td>
</tr>
<tr>
<td>TS5690N12xx</td>
<td>62.3</td>
<td>φ108.8 +0.025 -0.015</td>
</tr>
<tr>
<td>TS5690N19xx</td>
<td>87.9</td>
<td>φ158.4 0 -0.040</td>
</tr>
<tr>
<td>TS5690N25xx</td>
<td>113.5</td>
<td>φ210.2 +0.040 0</td>
</tr>
</tbody>
</table>
(4) Installation accuracy diagnosis for spindle side PLG encoder

⚠️ CAUTION

Do not operate the spindle before performing this installation accuracy diagnosis.
If operated with an improperly installed spindle side PLG encoder, the spindle motor may rotate at high speed. Always perform this diagnosis before normal operation.

[1] Outline

In this section, check if the installation polarity of spindle side PLG encoder corresponds to the parameter setting, and the gap between the gear and the sensor is appropriate. In a full-closed loop control where the encoder is also installed on the spindle side, it is controlled based on the feedback of the spindle side encoder during the speed command operation (S command). Do not command a normal spindle operation before confirming the installation accuracy of the spindle side encoder. Spindle side PLG encoders (TS5690 Series) have the specified gap from the gear by installing the sensor section on the machine-notched fitting section. Whether a signal is detected correctly or not can be confirmed using the servo diagnosis screen on NC while rotating the spindle motor in an open loop control.

[2] Confirmation of encoder installation polarity

Open the drive monitor/spindle unit on the NC Diagnosis screen, and display "Machine position", "Motor end FB" and "FB error". Confirm that "Machine position" and "Motor end FB" are counted on the same polarity, and that "FB error" is not cumulated while rotating the spindle by hand. When the polarity of "Machine position" and "Motor end FB" is different and "FB error" is cumulated, change the setting of #13017/bit4(SP017/bit4). Set the spindle parameter so that the spindle system is in a full-closed loop control during this confirmation.

- #13019(SP019) Set the encoder resolution of spindle side PLG encoder correctly
- #13031(SP031) Set to full closed loop control (6200)

[3] Confirmation of encoder installation accuracy

Whether the gap between the sensor section and the gear is ensured correctly or not can be confirmed using the servo diagnosis screen, [PLG diag] on NC while rotating the spindle motor in an open loop control. Confirm it according to the following procedures.

1) Power ON the spindle drive unit and the NC.
2) Set the spindle parameter #13018/bit1 (SP018/bit1) to 1, and set to an open loop control.
3) Turn the NC power OFF and then ON again.
4) Rotate the spindle by inputting 100r/min command. Although this is the same as normal S command operation, neither the spindle side encoder feedback or the motor side encoder feedback is used for the motor control on the spindle drive unit since the open loop control is set with the spindle parameter.
5) Switch to the [Servo diag] menu on the NC maintenance screen and change from [Spindle unit] to [PLG diag]. When all the diagnosis signal bits are constantly at "0", the installation of PLG encoder is normal. When the diagnosis signal bit is "1", the result of diagnosis is abnormal. Perform troubleshooting following "(4) Diagnosis and remedy" by reference to the error details and main cause.
6) Set the spindle parameter #13018/bit1 (SP018/bit1) to 0 again and finish the open loop control.

⚠️ CAUTION

The spindle PLG diagnosis is only performed during the open loop control operation. Diagnosis screen is displayed even during the normal operation, however, the error detection ("1" display) will not be performed.
Installation diagnosis for spindle side PLG encoder

When an error is detected with spindle PLG diagnosis → "1" is displayed on the corresponding diagnosis signal bit

Information for spindle PLG diagnosis (For details of each diagnosis signal bit, refer to the next page.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encoder Diagn L</td>
<td>Display the motor end PLG diagnosis signal bit 7 to 0.</td>
</tr>
<tr>
<td>Encoder Diagn H</td>
<td>Display the motor end PLG diagnosis signal bit F to 8.</td>
</tr>
<tr>
<td>Sub Encoder Diagn L</td>
<td>Display the machine end PLG diagnosis signal bit 7 to 0.</td>
</tr>
<tr>
<td>Sub Encoder Diagn H</td>
<td>Display the machine end PLG diagnosis signal bit F to 8.</td>
</tr>
</tbody>
</table>

5) Judgment with the diagnosis signal bit by the PLG diagnosis display

2) Open loop control parameter setting

1) Power ON

3) NC power ON again

4) Spindle rotation with 100r/min command

1) Power ON
Details of each diagnosis signal bit which is displayed as information for spindle PLG diagnosis are shown in the following table.

<table>
<thead>
<tr>
<th>Diagnosis signal bit</th>
<th>Error details</th>
<th>Description</th>
<th>Main factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A-phase amplitude excessive</td>
<td>The A-phase amplitude is larger than the specified value.</td>
<td>Too small gap</td>
</tr>
<tr>
<td>1</td>
<td>A-phase amplitude too small</td>
<td>The A-phase amplitude is smaller than the specified value.</td>
<td>Excessive gap</td>
</tr>
<tr>
<td>2</td>
<td>A-phase offset excessive +</td>
<td>The A-phase offset is larger than the specified value to + side.</td>
<td>The deviation between the sensor and the center of the gear</td>
</tr>
<tr>
<td>3</td>
<td>A-phase offset excessive -</td>
<td>The A-phase offset is larger than the specified value to - side.</td>
<td>The deviation between the sensor and the center of the gear</td>
</tr>
<tr>
<td>4</td>
<td>B-phase amplitude excessive</td>
<td>The B-phase amplitude is larger than the specified value.</td>
<td>Too small gap</td>
</tr>
<tr>
<td>5</td>
<td>B-phase amplitude too small</td>
<td>The B-phase amplitude is smaller than the specified value.</td>
<td>Excessive gap</td>
</tr>
<tr>
<td>6</td>
<td>B-phase offset excessive +</td>
<td>The B-phase offset is larger than the specified value to + side.</td>
<td>The deviation between the sensor and the center of the gear</td>
</tr>
<tr>
<td>7</td>
<td>B-phase offset excessive -</td>
<td>The B-phase offset is larger than the specified value to - side.</td>
<td>The deviation between the sensor and the center of the gear</td>
</tr>
<tr>
<td>8</td>
<td>Z-phase width excessive</td>
<td>The Z-phase width is larger than the specified value.</td>
<td>Excessive gap</td>
</tr>
<tr>
<td>A</td>
<td>Z-phase error incorrect output</td>
<td>The relation of the phases between AB and Z is abnormal.</td>
<td>The deviation between the sensor and the center of the gear</td>
</tr>
<tr>
<td>B</td>
<td>Z-phase error sliver waveform</td>
<td>The relation of the phases between AB and Z is abnormal.</td>
<td>The deviation between the sensor and the center of the gear</td>
</tr>
<tr>
<td>C</td>
<td>Z-phase error no signal</td>
<td>The Z-phase signal is not detected.</td>
<td>Excessive gap, detection gear error</td>
</tr>
<tr>
<td>D</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>E</td>
<td>Z-phase error logic reversed</td>
<td>The Z-phase logic (normally positive) is reversed.</td>
<td>Detection gear error</td>
</tr>
<tr>
<td>F</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

[4] Diagnosis and remedy

When the diagnosis signal bit on [PLG diagn] is "1", check the installation of the PLG encoder again.

<When the waveform of spindle end PLG installation gap diagnosis is abnormal>

The gap between the sensor section and the gear may deviate from the specified value. Confirm that the sensor section is installed on the notched fitting section properly. Also confirm that the notched fitting section is machined properly based on the specified dimensions for each PLG encoder.

<When the waveform of spindle end PLG installation all errors diagnosis is abnormal>

The sensor section may deviate from the center of the gear. Confirm the installation of the sensor section and the gear.

⚠️ CAUTION

1. When finely adjusting the sensor installation position, adjust after turning the power of the drive unit OFF.
2. "000000000" is also displayed in the following cases.
   1. When the spindle parameter #13018/bit1(SP018/bit1) is 0 (open loop disabled)
   2. When the spindle side PLG encoder (TS5690 Series) is not connected
【#13017(PR)】 SP017  SPEC1  Spindle specification 1

bit 4 : fdir  Position feedback

Set the machine side encoder's installation polarity.
0: Forward polarity  1: Reverse polarity

【#13018(PR)】 SP018  SPEC2  Spindle specification 2

bit 1 : oplp  Open loop control

This allows the operation in which no encoder feedback signals are used.
It is used when adjusting the encoder, etc.
0: Disable  1: Enable

【#13113】 SP113  OPLP  Current command value for open loop

Set the current command value for when the open loop control is enabled.
When "0" is set, the state will be the same as when "50" is set.
When not using, set to "0".
The open loop control is enabled when "SP018/bit1" is set to "1".

---Setting range---
0 to 999 (Short-time rated %)
1.5.3 Twin-head Magnetic Encoder (MBA405W, MBE405W Series)

⚠️ CAUTION

1. Handle with care as this is a precision component. Especially, do not apply external force on the sensor head component (thin metal film section) and the magnetized section (magnet) of the magnetic drum.

2. Pay attention not to apply excessive external force on the product by hauling the sensor head cable strongly or by hanging the installation ring with holding the cable. Applying such force will cause a fault.

3. The magnetic drum has magnets in it. Pay attention so that any magnetic dust will not adhere on the drum. If any dust adheres on it, remove it using air blow.

4. Do not make magnetic screw drivers or tools touched the magnetized section of the magnetic drum during installation.

5. Use iron screws (carbon steel, chromium molybdenum steel) for fixing the magnetic drum.

6. This product is equivalent of IP67 (IP67 is realized when cables are connected to all connectors). Note that, however, if the liquid such as oil, cutting fluid or water is constantly splashed on the product, it may cause a fault. Make sure to provide measures against splash on the machine side as much as possible.

7. Connect the preamp to the ground. Screw the preamp cabinet on the machine for grounding.

8. If the CN3 connector of the preamp is not used when using the product, leave the cap on it to prevent water from entering.

9. Accuracy of this product has been adjusted as a set of magnetic drum, installation ring (with main head and sub head) and preamp of the same serial No. So use this product as a set of those components. Note that normal accuracy cannot be achieved if this is replaced with another set having a different serial No.

[Method for checking the serial No.

Check the serial No. of magnetic drum, installation ring (with main head and sub head) and preamp with each nameplate sticker attached on the following part.

< Preamp >

< Magnetic drum / installation ring >

Make sure that the serial Nos. (≠ 6 digits) of the nameplate stickers attached on the above three parts are the same.

10. This product compensates an offset deviation with age in analog signals.
(1) Installing a magnetic drum

Install a flange on the shaft side and fix with screw in the axial direction by using the magnetic drum installation hole. Center the core with centering track so that the amplitude to the shaft rotation center is 15 μm or less to install the magnetic drum.

**CAUTION**

1. To avoid the interference with the sensor head, design the flange outer diameter ΦC so that it is equal to the magnetic drum outer diameter or less.
2. Fix the magnetic drum with screw on the shaft. (Do not fix with shrink fitting.)
3. Center the core with centering track. Do not perform by striking on the magnetizing part as it may result in damages.
4. Adherence of magnetic materials to the magnetizing part could lead to incorrect detections. Perform an air blow when the core alignment is completed.

<table>
<thead>
<tr>
<th>Type</th>
<th>Centering track outer diameter [mm]</th>
<th>Magnetic drum installation hole position [mm]</th>
<th>Installation screw</th>
<th>Recommended screw torque [N•m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBA405W-BE082</td>
<td>Φ98</td>
<td>8-Φ3.4 through (evenly spaced around Φ90 circumference)</td>
<td>M3</td>
<td>0.61 to 0.83</td>
</tr>
<tr>
<td>MBE405W-BE082</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MBA405W-BF125</td>
<td>Φ148.3</td>
<td>8-Φ4.5 through (evenly spaced around Φ134 circumference)</td>
<td>M4</td>
<td>1.39 to 1.89</td>
</tr>
<tr>
<td>MBE405W-BF125</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MBA405W-BG160</td>
<td>Φ198.6</td>
<td>8-Φ4.5 through (evenly spaced around Φ170 circumference)</td>
<td>M5</td>
<td>2.75 to 3.63</td>
</tr>
<tr>
<td>MBE405W-BG160</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
(2) **Installing a installation ring**
Create a spigot-joint on machine side and fit the installation ring on the inner diameter of the spigot-joint to install the installation ring. Ensure the accuracy for the dimension of machine side spigot-joint as shown below so as not to degrade the detection accuracy.
Confirm the gap between the magnetic drum and the sensor head is secured by 0.29mm or more with clearance gauge etc. after the installation.

![Diagram of installation ring and magnetic drum](image)

**CAUTION**

1. Do not contact to the magnetic drum when installing the installation ring as it may result in damages of magnetic drum or sensor head.
2. The sensor head is joined after adjusting the positional relationship with the installation ring beforehand, so do not remove the sensor head fixing screw.
3. Create a spigot-joint as close to the machine side and fit the installation ring on the spigot-joint to install. Do not center the core by striking on the installation ring outer diameter, etc.
4. Adherence of foreign materials to the element part of the sensor head (metallic thin film part) could lead to incorrect detections. Remove with an air blow when foreign materials are adhered so as not to damage them.

<table>
<thead>
<tr>
<th>Type</th>
<th>Installation ring outer diameter</th>
<th>Spigot-joint inner diameter (ΦD)</th>
<th>Spigot-joint height (E)</th>
<th>Height from installation ring bottom surface to magnetic drum bottom surface (F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBA405W-BE082</td>
<td>Φ140 0 -0.015</td>
<td>Φ140 +0.015</td>
<td>3.0 to 5.5</td>
<td>9.5±0.2</td>
</tr>
<tr>
<td>MBE405W-BE082</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MBA405W-BF125</td>
<td>Φ190 0 -0.015</td>
<td>Φ190 +0.015</td>
<td>3.0 to 7.5</td>
<td>11.5±0.2</td>
</tr>
<tr>
<td>MBE405W-BF125</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MBA405W-BG160</td>
<td>Φ242 0 -0.015</td>
<td>Φ242 +0.015</td>
<td>3.0 to 9.5</td>
<td>13.5±0.2</td>
</tr>
<tr>
<td>MBE405W-BG160</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
(3) For Z-phase signal detection
After turning the encoder power ON, Z-phase signal is required to be detected by the main head (Z-phase signal position mark is required to pass the main head). For the device configuration which the magnetic drum cannot drive more than one rotation, install the encoder so that Z-phase can pass the main head in the shaft stroke.

(4) For the rotation direction of the encoder
Seeing an encoder from the upper surface as shown below, when the magnetic drum rotates clockwise is the forward run. Confirm the rotation direction of the encoder and motor by reference to each motor specifications.

(5) For MBA405W (absolute encoder)
The initial setup operation is required after the operation is enabled for NC system to connect MBA405W to the servo drive unit. Refer to "4.2.2 Setting of Machine Side Encoder" for details.
The initial setup is required only for the first time after installing the encoder to the machine.
1.6 Noise Measures

Noise includes "propagation noise" generated from the relay, etc., and propagated along a cable causing the drive unit to malfunction, and "radiated noise" propagated through air from a peripheral device, etc., and causing the power supply unit or drive unit to malfunction.

Always implement these noise measures to prevent the peripheral devices and unit from malfunctioning. The measures differ according to the noise propagation path, so refer to the following explanation and take appropriate measures.

(1) General noise measures
(a) Avoid laying the drive unit's power line and signal wire in a parallel or bundled state. Always separate these wires. Use a twisted pair shielded wire for the encoder cable and signal wires such as the communication cable connected with the NC unit, and accurately ground the devices.
(b) Use one-point grounding for the drive unit and motor.
(c) Accurately ground the AC reactor.

(2) Propagation noise measures
Take the following measures when noise generating devices are installed and the drive unit could malfunction.
(a) Install a surge killer on devices (magnetic contacts, relays, etc.) which generate high levels of noise.
(b) Install a power line filter in the stage before the drive unit.
(c) Install a ferrite core on the signal wire.
(d) Ground the shield of the servo encoder's cable with a cable clamp.
(e) Wire the spindle PLG encoder cable away from other wires.

(3) Measures against radiated noise
The types of propagation paths of the noise and the noise measures for each propagation path are shown below.
### 1 Installation

#### Generated noise of drive system

<table>
<thead>
<tr>
<th>Noise propagation path</th>
<th>Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1] [2] [3]</td>
<td>When devices such as instrument, receiver or sensor, which handle minute signals and are easily affected by noise, or the signal wire of these devices, are stored in the same panel as the drive units and the wiring is close, the device could malfunction due to airborne propagation of the noise. In this case, take the following measures. (a) Install devices easily affected as far away from the drive units as possible. (b) Lay devices easily affected as far away from the signal wire of the drive unit as possible. (c) Avoid laying the signal wire and power line in a parallel or bundled state. (d) Insert a line noise filter on the input/output wire or a radio filter on the input to suppress the noise radiated from the wires. (e) Use a shield wire for the signal wire and power line, or place in separate metal ducts.</td>
</tr>
<tr>
<td>[4] [5] [6]</td>
<td>If the signal wire is laid in parallel to the power line, or if it is bundled with the power line, the noise could be propagated to the signal wire and cause malfunction because of the magnetic induction noise or static induction noise. In this case, take the following measures. (a) Install devices easily affected as far away from the drive unit as possible. (b) Lay devices easily affected as far away from the signal wire of the drive unit as possible. (c) Avoid laying the signal wire and power line in a parallel or bundled state. (d) Use a shield wire for the signal wire and power line, or place in separate metal ducts.</td>
</tr>
<tr>
<td>[7]</td>
<td>If the power supply for the peripheral devices is connected to the drive unit in the same system as the drive units, the noise generated from the power supply unit could back flow over the power line and cause the devices to malfunction. In this case, take the following measures. (a) Install a radio filter on the drive unit’s power line. (b) Install a power filter on the drive unit’s power line.</td>
</tr>
<tr>
<td>[8]</td>
<td>If a closed loop is created by the peripheral device and drive unit’s grounding wire, a leakage current could flow and cause the device to malfunction. In this case, change the device grounding methods and the grounding place.</td>
</tr>
</tbody>
</table>
Wiring and Connection
**WARNING**

1. Wiring work must be done by a qualified technician.
2. Wait at least 15 minutes after turning the power OFF and check the voltage with a tester, etc., before starting wiring. Failure to observe this could lead to electric shocks.
3. Securely ground the drive units and servo/spindle motor.
4. Wire the drive units and servo/spindle motor after installation. Failure to observe this could lead to electric shocks.
5. Do not damage, apply forcible stress, place heavy items on the cables or get them caught. Failure to observe this could lead to electric shocks.
6. Always insulate the power terminal connection section. Failure to observe this could lead to electric shocks.

**CAUTION**

1. Correctly and securely perform the wiring. Failure to do so could result in runaway of the servo/spindle motor or injury.
2. Do not mistake the terminal connections.
3. Do not mistake the polarity ( +, - ). Failure to observe this item could lead to ruptures or damage, etc.
4. Adjust the cable not to have an excess length. The excessive length could generate noise.
5. Do not mistake the direction of the diodes for the surge absorption installed on the DC relay for the motor brake and contactor (magnetic contactor) control. The signal might not be output when a failure occurs.
6. Electronic devices used near the drive units may receive magnetic obstruction. Reduce the effect of magnetic obstacles by installing a noise filter, etc.
7. Do not install a phase advancing capacitor, surge absorber or radio noise filter on the power line (U, V, W) of the servo/spindle motor.
8. Do not modify this unit.
9. If the connectors are connected incorrectly, faults could occur. Make sure that the connecting position and the connection are correct.
10. When grounding the motor, connect to the protective grounding terminal on the drive units, and ground from the other protective grounding terminal. (Use one-point grounding)
    Do not separately ground the connected motor and drive unit as noise could be generated.
    For MDS-EJ-V2-30 and MDS-EJ-SP2-20, when grounding the motor, connect the grounding terminal of the motor to  of CNP3L and CNP3M on the drive units, and ground from the protective grounding terminal on the lower front of the drive units.
11. When the main grounding plate or the part to install a grounding cable is painted, remove the paint before grounding the cable. The electrical connection becomes insufficient and noise could be generated.
2.1 Part System Connection Diagram

(Note 1) The total length of the optical communication cable from the NC must be within 30m and the minimum-bending radius within 80mm.

(Note 2) The connection method will differ according to the used motor.

(Note 3) Install the dedicated battery for the encoder back up outside of the drive unit's bottom surface.

(Note 4) The main circuit (◎), control circuit (○) and ground (●) are safely separated.

(Note 5) Connect the ground of the motor to the ground terminal of the connected drive unit for MDS-EJ/EJH-V1, MDS-EJ-V2-40, or MDS-EJ-SP Series, and to the ground terminal of CN3L or CN3M connector for MDS-EJ-V2-30/SP2-20.

(Note 6) 3-phase 400V power supply specification is only available for MDS-EJH-V1 Series.
For single-phase 200 to 240VAC>

(Note 1) The total length of the optical communication cable from the NC must be within 30m and the minimum-bending radius within 80mm.

(Note 2) The connection method will differ according to the used motor.

(Note 3) Install the dedicated battery for the encoder back up outside of the drive unit's bottom surface.

(Note 4) The main circuit (◎), control circuit (○) and ground (●) are safely separated.

(Note 5) Connect the ground of the motor to the ground of the connected drive unit for MDS-EJ-V1/SP Series.

(Note 6) Connect single-phase 200 to 240VAC power supply to L1 and L3 but do not connect anything to L2.

(Note 7) Use the servo drive unit under an Overvoltage Category III as stipulated in IEC/EN60664-1 for a star-connected power supply with the neutral point grounded. In the single-phase power supply, use the servo drive unit under an Overvoltage Category II.
2.2 Main Circuit Terminal Block/Control Circuit Connector

2.2.1 Names and Applications of Main Circuit Terminal Block Signals and Control Circuit Connectors

The following table shows the details for each terminal block signal.

<table>
<thead>
<tr>
<th>Name</th>
<th>Signal name</th>
<th>Description</th>
</tr>
</thead>
</table>
| L1, L2, L3 | Main circuit power supply | Main circuit power supply input terminal  
For MDS-EJ: Connect a 3-phase 200 to 240VAC (50/60Hz) power supply.  
For MDS-EJH: Connect a 3-phase 380V to 480VAC (50/60Hz) power supply. |
| (N-, P3, P4, P6) | Not used | Not used (Short between P3 and P4.)                                          |
| P+, C, D | Regenerative resistor      | Regenerative resistor connection terminal  
When using the built-in regenerative resistor, short between P+ and D.  
P+ to D is wired at shipment.  
When using the external option regenerative resistor, disconnect the wire between P+ and D, and wire the external option regenerative resistor between P+ and C. |
| L11, L21 | Control circuit power supply | Control circuit power supply input terminal  
For MDS-EJ: Connect a single-phase 200 to 240VAC (50/60Hz) power supply.  
For MDS-EJH: Connect a single-phase 380V to 480VAC (50/60Hz) power supply. |
| U, V, W | Motor output                | Servo/spindle motor power output terminal (3-phase AC output)  
The servo/spindle motor power terminal (U, V, W) is connected. |
| ☒ (Note) | Protective grounding (PE)   | Grounding terminal  
The servo motor/spindle motor grounding terminal is connected and grounded. |

(Note) For MDS-EJ-V2-30 and MDS-EJ-SP2-20, connect the grounding terminal of the servo motor to ☒ of CNP3L and CNP3M. For other drive units, connect to the protective grounding (PE) terminal(❑) on the lower front.

⚠️ CAUTION

1. When sharing a circuit protector for several drive units, of a short-circuit fault occurs in a small capacity unit, the circuit protector could trip. This can be hazardous, so do not share the circuit protector.
2. Be sure to use the circuit protector of proper capacity for each drive unit.
### 2.2.2 Connector Pin Assignment

#### CAUTION
Do not apply a voltage other than that specified in Instruction Manual on each terminal. Failure to observe this item could lead to rupture or damage, etc.

(1) Main circuit terminal block and connector
Servo/spindle drive unit

<table>
<thead>
<tr>
<th>Terminal position</th>
<th>Unit</th>
<th>MDS-EJ-V1-10 to 15</th>
<th>MDS-EJ-V1-30</th>
<th>MDS-EJH-V1-10 to 15</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1] CNP1</td>
<td></td>
<td>L1</td>
<td>L2</td>
<td>L3</td>
</tr>
<tr>
<td>[3] CNP3</td>
<td></td>
<td>U</td>
<td>V</td>
<td>W</td>
</tr>
</tbody>
</table>

(Note) The illustrations of drive units are shown as an example.

Screw size: M4×10
Tightening torque: 1.2Nm
<table>
<thead>
<tr>
<th>Terminal</th>
<th>Unit</th>
<th>MDS-EJ-V1 to 80 MDS-EJ-SP-40</th>
<th>MDS-EJ-V1-100 MDS-EJ-SP-80</th>
<th>MDS-EJH-V1-20</th>
<th>MDS-EJH-V1-40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminal position</td>
<td><img src="image" alt="Terminal position" /></td>
<td><img src="image" alt="Terminal position" /></td>
<td><img src="image" alt="Terminal position" /></td>
<td><img src="image" alt="Terminal position" /></td>
<td><img src="image" alt="Terminal position" /></td>
</tr>
<tr>
<td>Terminal specification/ Pin assignment</td>
<td><img src="image" alt="Terminal specification/ Pin assignment" /></td>
<td><img src="image" alt="Terminal specification/ Pin assignment" /></td>
<td><img src="image" alt="Terminal specification/ Pin assignment" /></td>
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<td><img src="image" alt="Terminal specification/ Pin assignment" /></td>
</tr>
<tr>
<td>[1] CNP1</td>
<td><img src="image" alt="CNP1" /></td>
<td><img src="image" alt="CNP1" /></td>
<td><img src="image" alt="CNP1" /></td>
<td><img src="image" alt="CNP1" /></td>
<td><img src="image" alt="CNP1" /></td>
</tr>
<tr>
<td>[2] CNP2</td>
<td><img src="image" alt="CNP2" /></td>
<td><img src="image" alt="CNP2" /></td>
<td><img src="image" alt="CNP2" /></td>
<td><img src="image" alt="CNP2" /></td>
<td><img src="image" alt="CNP2" /></td>
</tr>
<tr>
<td>[3] CNP3</td>
<td><img src="image" alt="CNP3" /></td>
<td><img src="image" alt="CNP3" /></td>
<td><img src="image" alt="CNP3" /></td>
<td><img src="image" alt="CNP3" /></td>
<td><img src="image" alt="CNP3" /></td>
</tr>
<tr>
<td>[4]</td>
<td><img src="image" alt="Screw size" /></td>
<td><img src="image" alt="Screw size" /></td>
<td><img src="image" alt="Screw size" /></td>
<td><img src="image" alt="Screw size" /></td>
<td><img src="image" alt="Screw size" /></td>
</tr>
</tbody>
</table>

(Note) The illustrations of drive units are shown as an example.
### Terminal position

<table>
<thead>
<tr>
<th>Unit</th>
<th>Terminal position</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS-EJ-SP-100 to 120</td>
<td>![Drive Unit Diagram]</td>
</tr>
</tbody>
</table>

#### Terminal specification/ Pin assignment

<table>
<thead>
<tr>
<th>Unit</th>
<th>Terminal</th>
<th>Specification/ Pin assignment</th>
</tr>
</thead>
</table>
| [1] TE1 | L1  
L2  
L3  
N- | Screw size: M3.5×8  
Tightening torque: 0.8Nm |
| [2] TE2 | L11  
L12 | Screw size: M4×10  
Tightening torque: 1.2Nm |
| [3] TE3 | P3  
P4  
P+  
C  
D | Screw size: M4×10  
Tightening torque: 1.2Nm |
| [4] TE4 | U  
V  
W | Screw size: M4×10  
Tightening torque: 1.2Nm |
| [5]  | | Screw size: M4×12  
Tightening torque: 1.2Nm |

(Note) The illustrations of drive units are shown as an example.
## Terminal position

### Terminal specification/ Pin assignment

<table>
<thead>
<tr>
<th>Unit</th>
<th>MDS-EJ-SP-160</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1] TE1</td>
<td>![Diagram of Terminal TE1]</td>
</tr>
<tr>
<td><strong>L1</strong></td>
<td><strong>L2</strong></td>
</tr>
<tr>
<td><strong>Screw size:</strong></td>
<td><strong>M4×10</strong></td>
</tr>
<tr>
<td>[2] TE2</td>
<td>![Diagram of Terminal TE2]</td>
</tr>
<tr>
<td><strong>L11</strong></td>
<td><strong>L21</strong></td>
</tr>
<tr>
<td><strong>Screw size:</strong></td>
<td><strong>M3.5×8</strong></td>
</tr>
<tr>
<td>[3] TE3</td>
<td>![Diagram of Terminal TE3]</td>
</tr>
<tr>
<td><strong>N-</strong></td>
<td><strong>P3</strong></td>
</tr>
<tr>
<td><strong>Screw size:</strong></td>
<td><strong>M4×10</strong></td>
</tr>
<tr>
<td>[4]</td>
<td>![Diagram of Terminal TE4]</td>
</tr>
<tr>
<td><strong>Screw size:</strong></td>
<td><strong>M4×12</strong></td>
</tr>
</tbody>
</table>

(Note) The illustrations of drive units are shown as an example.
<table>
<thead>
<tr>
<th>Unit</th>
<th>Terminal</th>
<th>MDS-EJ-V2-30</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>MDS-EJ-SP2-20</td>
</tr>
</tbody>
</table>

**Connector position**

<table>
<thead>
<tr>
<th>Connector position</th>
<th>MDS-EJ-V2-30</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1] CNP1</td>
<td></td>
</tr>
<tr>
<td>[2] CNP2</td>
<td></td>
</tr>
<tr>
<td>[3] CNP3L</td>
<td></td>
</tr>
<tr>
<td>[4] CNP3M</td>
<td></td>
</tr>
<tr>
<td>[5]</td>
<td></td>
</tr>
</tbody>
</table>

- **Terminal specification/ Pin assignment**
- **[1] CNP1**
  - L1
  - L2
  - L3
- **[2] CNP2**
  - P+
  - C
  - D
  - L11
  - L21
- **[3] CNP3L**
  - W
  - U
  - V
- **[4] CNP3M**
  - W
  - U
  - V

- **[5]**
  - Screw size: M4×10
  - Tightening torque: 1.2Nm

(Note) The illustrations of drive units are shown as an example.
## Terminal specification/ Pin assignment

<table>
<thead>
<tr>
<th>Unit</th>
<th>MDS-EJ-V2-40</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1] CNP1</td>
<td>![CNP1 Diagram]</td>
</tr>
<tr>
<td>[2] CNP2</td>
<td>![CNP2 Diagram]</td>
</tr>
<tr>
<td>[3] CNP3L</td>
<td>![CNP3L Diagram]</td>
</tr>
</tbody>
</table>
| [5] | Screw size: M4×10  
Tightening torque: 1.2Nm |

(Note) The illustrations of drive units are shown as an example.
(2) Control circuit connector

<table>
<thead>
<tr>
<th>Terminal</th>
<th>MDS-EJ-V1-10 to 15</th>
<th>MDS-EJ-SP-20</th>
<th>MDS-EJH-V1-10 to 15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector position</td>
<td><img src="image" alt="Connector Diagram" /></td>
<td><img src="image" alt="Connector Diagram" /></td>
<td><img src="image" alt="Connector Diagram" /></td>
</tr>
</tbody>
</table>

- **[1] CN1A**
- **[2] CN1B**
- **[3] CN9**
- **[4] CN2**
- **[5] CN3**
- **[6] BAT**
- **[7] CN8**
- **[8] CN5**

**Optical communication connector**

**DI/O or Maintenance connector**

**CN2: Motor side encoder connector**
**CN3: Machine side / spindle side encoder connector**

**Battery connector**

---

(Note) The illustrations of drive units are shown as an example.
### 2 Wiring and Connection

#### Connector position

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Unit</th>
<th>MDS-EJ-V1-40 to 80</th>
<th>MDS-EJ-V1-100</th>
<th>MDS-EJH-V1-20</th>
<th>MDS-EJH-V1-40</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>MDS-EJ-SP-40</td>
<td>MDS-EJ-SP-80</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit</th>
<th>MDS-EJ-V1-40 to 80</th>
<th>MDS-EJ-V1-100</th>
<th>MDS-EJH-V1-20</th>
<th>MDS-EJH-V1-40</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS-EJ-SP-40</td>
<td>MDS-EJ-SP-80</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MDS-EJ-V1-40 to 80</td>
<td>MDS-EJ-V1-100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MDS-EJ-SP-80</td>
<td>MDS-EJH-V1-20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MDS-EJH-V1-20</td>
<td>MDS-EJH-V1-40</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Connector specification

<table>
<thead>
<tr>
<th>Connector</th>
<th>Pin No.</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1] CN1A</td>
<td>No.1</td>
<td></td>
</tr>
<tr>
<td>[2] CN1B</td>
<td>No.2</td>
<td></td>
</tr>
<tr>
<td>[3] CN9</td>
<td>No.3</td>
<td></td>
</tr>
<tr>
<td>[4] CN2</td>
<td>No.4</td>
<td></td>
</tr>
<tr>
<td>[5] CN3</td>
<td>No.5</td>
<td></td>
</tr>
<tr>
<td>[6] BAT</td>
<td>No.6</td>
<td></td>
</tr>
<tr>
<td>[7] CN8</td>
<td>No.7</td>
<td></td>
</tr>
<tr>
<td>[8] CN5</td>
<td>No.8</td>
<td></td>
</tr>
</tbody>
</table>

- **Optical communication connector**
- **DI/O or Maintenance connector**
- **CN2: DI/O or Maintenance connector**
- **CN3: Machine side / spindle side encoder connector**
- **Battery connector**

**Note:** The illustrations of drive units are shown as an example.
## 2 Wiring and Connection

### Connector position

<table>
<thead>
<tr>
<th>Terminal</th>
<th>MDS-EJ-SP-100 to 120</th>
<th>MDS-EJ-SP-160</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit</strong></td>
<td><img src="image1.png" alt="Diagram of MDS-EJ-SP-100 to 120" /></td>
<td><img src="image2.png" alt="Diagram of MDS-EJ-SP-160" /></td>
</tr>
<tr>
<td><strong>Connector specification</strong></td>
<td><img src="image3.png" alt="Optical communication connector" /></td>
<td><strong>DI/O or Maintenance connector</strong></td>
</tr>
<tr>
<td>[1] CN1A</td>
<td><img src="image4.png" alt="CN1A diagram" /></td>
<td><img src="image5.png" alt="CN1B diagram" /></td>
</tr>
<tr>
<td>[2] CN1B</td>
<td><img src="image6.png" alt="CN2 diagram" /></td>
<td><img src="image7.png" alt="CN3 diagram" /></td>
</tr>
<tr>
<td>[3] CN9</td>
<td><img src="image8.png" alt="CN9 diagram" /></td>
<td></td>
</tr>
<tr>
<td>[4] CN2</td>
<td><img src="image9.png" alt="CN2 diagram" /></td>
<td><strong>CN2: Motor side encoder connector</strong></td>
</tr>
<tr>
<td>[5] CN3</td>
<td><img src="image10.png" alt="CN3 diagram" /></td>
<td><strong>CN3: Machine side / spindle side encoder connector</strong></td>
</tr>
<tr>
<td>[6] CN8</td>
<td><img src="image11.png" alt="CN8 diagram" /></td>
<td><img src="image12.png" alt="No.1 No.10 diagram" /></td>
</tr>
<tr>
<td>[7] CN5</td>
<td><img src="image13.png" alt="CN5 diagram" /></td>
<td><img src="image14.png" alt="No.1 diagram" /></td>
</tr>
</tbody>
</table>

(>Note) The illustrations of drive units are shown as an example.
## Connector position

<table>
<thead>
<tr>
<th>Unit</th>
<th>Terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS-EJ-V2-30</td>
<td>CN1A</td>
</tr>
<tr>
<td>MDS-EJ-SP2-20</td>
<td>CN1B</td>
</tr>
</tbody>
</table>

## Connector specification

- **[1] CN1A**
- **[2] CN1B**
- **[3] CN9**
- **[4] CN2L**
- **[5] CN3L**
- **[6] CN2M**
- **[7] CN3M**
- **[8] BAT**
- **[9] CN8**
- **[10] CN5**

- **[1] CN1A**
- **[2] CN1B**
- **[3] CN9**
- **[4] CN2L**
- **[5] CN3L**
- **[6] CN2M**
- **[7] CN3M**
- **[8] BAT**
- **[9] CN8**
- **[10] CN5**

(Note 1) [8] connector is not used for the spindle drive unit.

(Note 2) The illustrations of drive units are shown as an example.
### 2 Wiring and Connection

#### Connector position

<table>
<thead>
<tr>
<th>Terminal</th>
<th>MDS-EJ-V2-40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit</td>
<td></td>
</tr>
<tr>
<td>Connector position</td>
<td></td>
</tr>
<tr>
<td>[1] CN1A</td>
<td></td>
</tr>
<tr>
<td>[2] CN1B</td>
<td></td>
</tr>
<tr>
<td>[3] CN9</td>
<td></td>
</tr>
<tr>
<td>[4] CN2L</td>
<td></td>
</tr>
<tr>
<td>[5] CN3L</td>
<td></td>
</tr>
<tr>
<td>[6] CN2M</td>
<td></td>
</tr>
<tr>
<td>[7] CN3M</td>
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</tr>
<tr>
<td>[8] BAT</td>
<td></td>
</tr>
<tr>
<td>(Note 1)</td>
<td></td>
</tr>
<tr>
<td>[9] CN8</td>
<td></td>
</tr>
<tr>
<td>[10] CN5</td>
<td></td>
</tr>
</tbody>
</table>

**Optical communication connector**

**DI/O or Maintenance connector**

- Pin No.
  - No.1
  - No.13
  - No.14
  - No.26

**CN2L**: Motor side encoder connector (L axis)

**CN3L**: Machine side / spindle side encoder connector (L axis)

**CN2M**: Motor side encoder connector (M axis)

**CN3M**: Machine side / spindle side encoder connector (M axis)

**Battery connector**

- No.2
- No.1
- No.7
- No.8
- No.1
- No.2
- No.1
- No.5

*(Note) The illustrations of drive units are shown as an example.*
2.2.3 Main Circuit Connector (CNP1, CNP2, CNP3) Wiring Method

Use the supplied drive unit power supply connectors for wiring of CNP1, CNP2 and CNP3.

**POINT**

For the wire size used for wiring, refer to the section "6.1 Selection of Wire" in MDS-EJ/EJH Series Specifications Manual (IB-1501232(ENG)).

(a) MDS-EJ-V1-10/15/30, MDS-EJ-SP-20

![Diagram of wiring connections]

### Connector and applicable cable

<table>
<thead>
<tr>
<th>Connector</th>
<th>Receptacle assembly</th>
<th>Applicable cable</th>
<th>Strip length</th>
<th>Connection lever</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNP1</td>
<td>06JFAT-SAXGDK-H7.5</td>
<td>AWG 18 to 14</td>
<td>3.9mm or less</td>
<td>9</td>
<td>J-FAT-OT</td>
</tr>
<tr>
<td>CNP2</td>
<td>05JFAT-SAXGDK-H5.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNP3</td>
<td>03JFAT-SAXGDK-H7.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(b) MDS-EJ-V1-40/80/100, MDS-EJ-SP-40/80

![Diagram of wiring connections]

### Connector and applicable cable

<table>
<thead>
<tr>
<th>Connector</th>
<th>Receptacle assembly</th>
<th>Applicable cable</th>
<th>Strip length</th>
<th>Connection lever</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNP1</td>
<td>06JFAT-SAXGFK-XL</td>
<td>AWG 16 to 10</td>
<td>4.7mm or less</td>
<td>11.5</td>
<td>J-FAT-OT-EXL</td>
</tr>
<tr>
<td>CNP3</td>
<td>03JFAT-SAXGFK-XL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNP2</td>
<td>05JFAT-SAXGDK-H5.0</td>
<td>AWG 18 to 14</td>
<td>3.9mm or less</td>
<td>9</td>
<td>J-FAT-OT</td>
</tr>
</tbody>
</table>
### (c) MDS-EJH-V1-10/15/20/40

![Diagram](image1)

Applicable cable example:
- Cable finish OD: \( \phi 3.9 \text{mm} \)

<table>
<thead>
<tr>
<th>Connector</th>
<th>Receptacle assembly</th>
<th>Applicable cable</th>
<th>Strip length [mm]</th>
<th>Connection lever</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNP1</td>
<td>06JFAT-SAXGDK-H10.5</td>
<td>AWG16 to 14</td>
<td>9</td>
<td>J-FAT-OT</td>
<td>J.S.T</td>
</tr>
<tr>
<td>CNP2</td>
<td>05JFAT-SAXGDK-HT7.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNP3</td>
<td>03JFAT-SAXGDK-H10.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### (d) MDS-EJ-V2-30, MDS-EJ-SP2-20

![Diagram](image2)

Applicable cable example:
- Cable finish OD: \( \phi 4.2 \text{mm} \)

Applicable cable example:
- Cable finish OD: \( \phi 3.8 \text{mm} \)

<table>
<thead>
<tr>
<th>Connector</th>
<th>Receptacle assembly</th>
<th>Applicable cable</th>
<th>Strip length [mm]</th>
<th>Connection lever</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNP1</td>
<td>03JFAT-SAXGFK-43</td>
<td>AWG16 to 14</td>
<td>11.5</td>
<td>J-FAT-OT-EXL</td>
<td>J.S.T</td>
</tr>
<tr>
<td>CNP2</td>
<td>06JFAT-SAXYGG-F-KK</td>
<td>AWG16 to 14</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNP3L, CNP3M</td>
<td>04JFAT-SAGG-G-KK</td>
<td>AWG18 to 14</td>
<td>9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
(e) MDS-EJ-V2-40

< Applicable cable example >
Cable finish OD: to φ 4.7mm

< Applicable cable example >
Cable finish OD: to φ 3.9mm

< Applicable cable example >
Cable finish OD: to φ 4.7mm

(e) Connector and applicable cable

<table>
<thead>
<tr>
<th>Connector</th>
<th>Receptacle assembly</th>
<th>Applicable cable</th>
<th>Strip length [mm]</th>
<th>Connection lever</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNP1</td>
<td>06JFAT-SAXGFK-XL</td>
<td>AWG16 to 10</td>
<td>4.7mm or less</td>
<td>11.5</td>
<td>J-FAT-OT-EXL</td>
</tr>
<tr>
<td>CNP2</td>
<td>05JFAT-SAXGDK-H5.0</td>
<td>AWG18 to 14</td>
<td>3.9mm or less</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>CNP3L, CNP3M</td>
<td>03JFAT-SAXGFK-XL</td>
<td>AWG16 to 10</td>
<td>4.7mm or less</td>
<td>11.5</td>
<td></td>
</tr>
</tbody>
</table>

(2) Cable connection procedure
(a) Processing of power insulator

For the strip length of the wire insulator, refer to the table "Connector and applicable cable" (a) to (c). Since the strip length of wire depends on the types of wire, etc., decide the optimum length according to the machining state.

[Diagram of processing of power insulator]

Retwist and straighten the core as shown below.

A bar terminal may be used for the connection with the connector. Select the bar terminal suitable for the cable size referring to the following table.

<table>
<thead>
<tr>
<th>Drive unit</th>
<th>Cable size [mm²]</th>
<th>AWG</th>
<th>Bar terminal type For 1 cable</th>
<th>Bar terminal type For 2 cable</th>
<th>Crimping tool</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS-EJ-V1-10/15/30</td>
<td>1.25</td>
<td>16</td>
<td>AI1.5-10BK</td>
<td>AI-TWIN2×1.5-10BK</td>
<td>CRIMPFOX-ZA3</td>
<td>Phoenix Contact</td>
</tr>
<tr>
<td>MDS-EJ-SP-20</td>
<td>2.5</td>
<td>14</td>
<td>AI2.5-10BU</td>
<td>AI-TWIN2×2.5-10BU</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MDS-EJ-V1-40/80/100</td>
<td>1.25</td>
<td>16</td>
<td>AI1.5-10BK</td>
<td>AI-TWIN2×1.5-10BK</td>
<td>CRIMPFOX-ZA3</td>
<td>Phoenix Contact</td>
</tr>
<tr>
<td>MDS-EJ-SP-40/80</td>
<td>2.5</td>
<td>14</td>
<td>AI2.5-10BU</td>
<td>AI-TWIN2×2.5-10BU</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MDS-EJ-V2-30</td>
<td>3.5</td>
<td>12</td>
<td>AI4-10GY</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MDS-EJ-SP2-20</td>
<td>1.25</td>
<td>16</td>
<td>AI1.5-10BK</td>
<td>AI-TWIN2×1.5-10BK</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
(b) Insertion of the cable

Insert the connection lever as shown in the following illustration, and push it down to open the spring. Keep the connection lever pushed down and insert the stripped wire to the insert hole. Confirm the insert depth so that the wire insulator is not caught.

Release the connection lever to fix the wire. Pulling the wire for confirming the secure connection.

1) Push the connection lever down.
2) Insert the wire.
3) Release the connection lever to fix the wire.

⚠️ CAUTION

Before inserting the wire to the connector, be sure to wait at least 15 minutes after turning the drive unit's power OFF, confirm that the CHARGE lamp has gone out, and check the terminal voltage. Failure to observe this could lead to electric shocks.
2.3 NC and Drive Unit Connection

Connect the optical communication cables from the NC to the each drive unit so that they run in a straight line from the NC to the drive unit that is a final axis. And up to 16 axes can be connected per system. Note that the number of connected axes is limited by the NC.

**CAUTION**

1. Connect the NC and the drive units by the optical communication cables. The distance between the NC and the final drive unit must be within 30m and the bending radius within 80mm.
2. A spindle drive unit that controls the high-speed synchronous tapping (OMR-DD control) has to be connected on the farther side from the NC than the servo drive unit that is subject to the synchronous tapping control.

**POINT**

Axis Nos. are determined by the rotary switch for setting the axis No. (Refer to section "Setting the Rotary Switch"). The axis No. has no relation to the order for connecting to the NC.

<Connection>

CN1A: CN1B connector on NC or previous stage's drive unit
CN1B: CN1A connector on next stage's drive unit

The optical communication cables from the NC to the final drive unit must be within 30m.
2.4 Motor and Encoder Connection

2.4.1 Connection of the Servo Motor

(1) Connecting the HG46(B) / HG56(B) / HG96(B)

(2) Connecting the HG75(B) / HG105(B) / HG54(B) / HG104(B) / HG154(B) / HG224(B) / HG223(B) / HG142(B)/ HG123(B)/ HG-H75(B) / HG-H105(B) / HG-H54(B) / HG-H104(B) / HG-H154(B)

These are 24VDC, and have no polarity.

Encoder connector: CNV2E
(Refer to Appx. 1 for details on the cable treatment.)

Max. 30m

Motor brake magnetic wiring
(Refer to section "Wiring of the motor magnetic brake" for details.)

Optional cable: CNV2E
(Refer to Appx. 1 for details on the cable treatment.)

Power connector: CNV1-E10P
(Refer to Specifications Manual for details on selecting the wire.)

Wiring for the motor magnetic brake
(Refer to section "Wiring of the Motor Magnetic Brake" for details.)

Power connector: CNV1-E10P
(Refer to Specifications Manual for details on selecting the wire.)

Encoder connector: CNV2E
(Refer to Appx. 1 for details on the cable treatment.)

Power connector: CNV1-E10P
(Refer to Specifications Manual for details on selecting the wire.)
(3) Connecting the HG204(B) / HG303(B) / HG302(B) / HG354(B)

Optional cable: CNV2E
(Refer to Appx. 1 for details on the cable treatment.)
Max: 30m

Power connector
CNP1
CNP2
CNP3

Power wire and grounding wire
(Refer to Specifications Manual for details on selecting the wire.)

Encoder connector: CN2
Pin No. Name Pin No. Name
1 P5 (+5V) 2 LG (GND)
3 RQ 4 SD
5 RQ* 6 SD*
7 BAT 8 SHD
9 10

Wiring for the motor magnetic brake
(Refer to section "Wiring of the Motor Magnetic Brake" for details.)

Brake connector
CMV1-R2P

These are 24V/DC, and have no polarity.

Encoder connector
CMV1-R10P

Optional cable: CNV2E
(Refer to Appx. 1 for details on the cable treatment.)
Max: 30m

Encoder connector
CMV1-R2P

Optional cable: CNV2E
(Refer to Appx. 1 for details on the cable treatment.)
Max: 30m

Power connector
CE05-2A22-22PD

Pin Name Pin Name
1 A 2 U
3 B 4 V
5 C 6 W
7 D 8 E
2.4.2 Connection of the Full-closed Loop System

Refer to the section "Connection of the Servo Motor" for details on connecting each motor type and wiring the power line or the motor magnetic brake.

(1) Connecting the ball screw side encoder

Connect the ball screw side encoder cable to CN3. Option battery is required for the absolute position system.

(2) Connecting the linear scale (For Mitsubishi serial signal output)

Mitsubishi serial signal output (including when SIN wave signal output is converted to Mitsubishi serial signal output with a scale manufacturer encoder interface unit) can directly input to the drive unit.

(Note) The conversion unit of the scale manufacturer is included.
(3) Connecting the linear scale (for rectangular wave signal output)
Rectangular wave signal output (including when SIN wave signal output is converted to the rectangular wave signal output with a scale manufacturer encoder interface unit) can directly input to the drive unit.

(4) Connecting the linear scale (for SIN wave signal output)
SIN wave signal output is converted to Mitsubishi serial signal output with the encoder interface unit (MDS-B-HR).
2.4.3 Connection of the Spindle Motor

Refer to each motor specifications for details on the motor side connection destination, specifications and outline, and for the spindle PLG encoder specifications.

(1) Connecting the motor built-in PLG

< MDS-EJ-SP Series >
MDS-EJ-SP-20 to 80

![Diagram of MDS-EJ-SP Motor]

**CAUTION**

For a 3-phase cooling fan, when the phase sequence of the 3-phase power supply is connected reversely, its cooling capacity degrades due to the reversed rotation direction. Make sure the air blowoff direction.

When the fan rotates reversely, reconnect BU and BW reversely, and then check the blowoff direction.

(Note) Either a single-phase or 3-phase power supply is used for the cooling fan. Refer to the Spindle Motor Specifications for details.
Either a single-phase or 3-phase power supply is used for the cooling fan.
Refer to the Spindle Motor Specifications for details.
(2) Connecting the spindle side ABZ pulse output encoder (OSE-1024-3-15-68, OSE-1024-3-15-68-8)

(Note) Confirm that the gear ratio (pulley ratio) of the spindle end to the encoder is 1:1. Use a timing belt for connecting.

(3) Connecting the spindle side PLG serial output encoder (TS5690, MBE405W)

< An example with TS5690 >
2.4.4 Connection of the Tool Spindle Motor

(1) Connecting the HG46 / HG56 / HG96

(2) Connecting the HG75 / HG105 / HG54 / HG104 / HG154 / HG224
(3) Connecting the HG204

Optional cable: CNV2E
(Refer to Appx. 1 for details on the cable treatment.)

Max: 30m

Power connector:
CE05-2A22-22PD

Power wire and grounding wire
(Refer to Specifications Manual for details on selecting the wire.)
2.5 Connection of Power Supply

**CAUTION**

1. Make sure that the power supply voltage is within the specified range of each unit. Failure to observe this could lead to damage or faults.
2. For safety purposes, always install a circuit protector, and make sure that the circuit is cut off when an error occurs or during inspections.
3. The wire size will differ according to each drive unit capacity.
4. For safety purposes, always install a magnetic contactor (contactor) on the main circuit power supply input. Large rush currents will flow when the power is turned ON.

2.5.1 Power Supply Input Connection

Drive the contactor via the relay from the contactor control output of the (MC) CN9 connector.

*< MDS-EJ-V1/SP Series >*

*< MDS-EJ-V2/SP2 Series >*
(Note 1) Connect single-phase 200 to 240VAC power supply to L1 and L3 but do not connect anything to L2.

(Note 2) Use the servo drive unit under an Overvoltage Category III as stipulated in IEC/EN60664-1 for a star-connected power supply with the neutral point grounded. In the single-phase power supply, use the servo drive unit under an Overvoltage Category II.
2.5.2 Connection of the Grounding Cable

(1) Connection of the protective grounding (PE) and frame ground (FG)

Each unit has a terminal or mounting hole to connect PE ( ) or FG. Please connect a grounding cable to the main ground of a cabinet or a machine frame at one point. Ground each device according to the grounding conditions set forth by each country. (Typically, a Y connection neutral point ground is used in Europe.)

PE: Grounding to provide protection from electric shock, etc.
FG: Grounding to stabilize the operation of the devices, etc. ( Suppress noise)

(2) Grounding cable size

Earth wire size should follow the following table.

<table>
<thead>
<tr>
<th>Subject Grounding cable</th>
<th>Grounding cable size (Required grounding)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply grounding cable</td>
<td>Larger than thickness of wire connected to L1/L2/L3.(PE)</td>
</tr>
<tr>
<td>Motor grounding cable</td>
<td>Larger than thickness of wire connected to U/V/W.(PE)</td>
</tr>
</tbody>
</table>

POINT

Do not connect the grounding cable from each unit directly to the grounding plate. Noise from other units could result in malfunctions.
2.6 Connection of Regenerative Resistor

The drive unit has an internal regenerative resistor electronic thermal (software process), and when overheating of the regenerative resistor is detected, an over-regeneration (alarm 30) is detected. The parameters must be set correctly for the electronic thermal to operate correctly.

Refer to section "Regenerative Option" in MDS-EJ/EJH Series Specifications Manual (IB-1501232) for details on the combination of parameter settings, external option regenerative resistor and drive unit capacity.

⚠️ CAUTION

The parameters must be set to the regenerative resistor in use for the electronic thermal to operate correctly.

2.6.1 Standard Built-in Regenerative Resistor (Only for MDS-EJ-V1/V2)

The built-in regenerative resistor is connected by short-circuiting between the P and D terminals of the control circuit terminal block (CNP2). (Shipment state). Confirm that a short wire has been connected between the P and D terminals.

2.6.2 External Option Regenerative Resistor

(1) Servo drive unit

Disconnect the short wire connected between the P and D terminals, and connect the external option regenerative resistor unit P-C between the P and C terminals. The drive unit has an internal regenerative resistor electronic thermal (software process), and when overheating of the regenerative resistor is detected, an over-regeneration (alarm 30) is detected. The thermal protector terminals (G3, G4) are used when double-protecting against overheating of the regenerative resistor. When double-protecting, construct a sequence in which an emergency stop occurs if a current stops flowing between G3 and G4.
(2) Spindle drive unit
Disconnect the short wire connected between the P and D terminals, and connect the external option regenerative resistor unit R1-R2 between the P and C terminals (There is no polarity). The drive unit has an internal regenerative resistor electronic thermal (software process), and when overheating of the regenerative resistor is detected, an over-regeneration (alarm 30) is detected. The thermal protector terminals (AL1, AL2) are used when double-protecting against overheating of the regenerative resistor. When double-protecting, construct a sequence in which an emergency stop occurs if a current stops flowing between AL1 and AL2.
MDS-EJ-SP/SP2 has no built-in regenerative resistor. Be sure to connect the external option resistor to it.

**DANGER**

1. Be careful when selecting the installation location. Choose a location where foreign matter (cutting chips, cutting oil, etc.) does not adhere to the external regenerative resistor unit terminal. A short circuit between the P and C terminals could lead to drive unit damage.

2. The regenerative resistor generates heat of approximately 100 degrees (or higher, depending on the installation conditions). Give sufficient consideration to heat dissipation and installation position.
   - Use flame resisting wire.
   - Make sure the wires do not contact the regenerative resistor unit.

**CAUTION**

Always use twisted pair cable to connect to the drive unit, and keep the length of the wiring to 5m or less.
2.7 Wiring of the Peripheral Control

2.7.1 Wiring of the Input/Output Circuit

CN9 connector is equipped with 24V input/output circuit for the control of external devices and the control by an external signal.

Set the relevant parameters and use them with care for the wiring since some signals are changeover type, which can be switched over by parameters. Refer to the description of each function in relevant sections for details on the function specifications and settings.

<table>
<thead>
<tr>
<th>Input condition</th>
<th>Output condition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Switch ON</strong></td>
<td><strong>Output voltage</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Tolerable output current</strong></td>
</tr>
<tr>
<td>DC18V to DC25.2V</td>
<td>5mA or more</td>
</tr>
<tr>
<td>4VDC or less</td>
<td>1mA or less</td>
</tr>
</tbody>
</table>

For a switch or relay to be wired, use a switch or relay that satisfies the input/output (voltage, current) conditions.

<table>
<thead>
<tr>
<th>Interface name</th>
<th>Selection example</th>
</tr>
</thead>
<tbody>
<tr>
<td>For digital input signal (CN9)</td>
<td>Use a minute signal switch which is stably contacted and operated even with low voltage or current. &lt;Example&gt; OMRON: G2A, G6B type, MY type, LY type</td>
</tr>
<tr>
<td>For digital input signal (CN9)</td>
<td>Use a compact relay operated with rating of 24VDC, 50mA or less. &lt;Example&gt; OMRON: G6B type, MY type</td>
</tr>
</tbody>
</table>
< MDS-EJ/EJH-V1, MDS-EJ-SP Series >

(Notes 1) Connecting 24V with DICOM enables to be used as a sink.
(Notes 2) Similarly, connecting GND with DOCOM enables to be used as a sink.

### Servo input/output signal (CN9 connector)

<table>
<thead>
<tr>
<th>Device name</th>
<th>Connector pin No.</th>
<th>Signal name</th>
<th>Signal changeover parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo input signal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DI1</td>
<td>CN9-2</td>
<td>(Reservation)</td>
<td></td>
</tr>
<tr>
<td>DI2</td>
<td>CN9-12</td>
<td>(Reservation)</td>
<td></td>
</tr>
<tr>
<td>DI3</td>
<td>CN9-19</td>
<td>(Reservation)</td>
<td></td>
</tr>
<tr>
<td>EMGX</td>
<td>CN9-20</td>
<td>External emergency stop</td>
<td>SV036/bit7-4=4</td>
</tr>
<tr>
<td>Servo output signal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBC1</td>
<td>CN9-13</td>
<td>SBC1 motor brake relay control</td>
<td></td>
</tr>
<tr>
<td>MC</td>
<td>CN9-15</td>
<td>Contactor control signal</td>
<td>SV082/bitB,A=10</td>
</tr>
<tr>
<td>SBC2</td>
<td>CN9-9</td>
<td>SBC2 motor brake relay control</td>
<td></td>
</tr>
</tbody>
</table>

### Spindle input/output signal (CN9 connector)

<table>
<thead>
<tr>
<th>Device name</th>
<th>Connector pin No.</th>
<th>Signal name</th>
<th>Signal changeover parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spindle input signal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DI1</td>
<td>CN9-2</td>
<td>(Reservation)</td>
<td></td>
</tr>
<tr>
<td>DI2</td>
<td>CN9-12</td>
<td>(Reservation)</td>
<td></td>
</tr>
<tr>
<td>DI3</td>
<td>CN9-19</td>
<td>(Reservation)</td>
<td>Proximity switch signal</td>
</tr>
<tr>
<td>EMGX</td>
<td>CN9-20</td>
<td>External emergency stop</td>
<td>SP227/bitF-C=4</td>
</tr>
<tr>
<td>Spindle input signal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBC1</td>
<td>CN9-13</td>
<td>(Reservation)</td>
<td>External emergency stop</td>
</tr>
<tr>
<td>MC</td>
<td>CN9-15</td>
<td>Contactor control signal</td>
<td>SP227/bitB,A=10</td>
</tr>
<tr>
<td>SBC2</td>
<td>CN9-9</td>
<td>(Reservation)</td>
<td></td>
</tr>
</tbody>
</table>

The part indicated by the "             " must be prepared by the user.
< MDS-EJ-V2, MDS-EJ-SP2 Series >

(Note 1) Connecting 24V with DICOM enables to be used as a sink.
(Note 2) Similarly, connecting GND with DOCOM enables to be used as a sink.

### Servo input/output signal (CN9 connector)

<table>
<thead>
<tr>
<th>Device name</th>
<th>Connector pin No.</th>
<th>Signal name</th>
<th>Signal changeover parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo input signal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Di1</td>
<td>CN9-7</td>
<td>(Reservation)</td>
<td></td>
</tr>
<tr>
<td>Di2</td>
<td>CN9-8</td>
<td>(Reservation)</td>
<td></td>
</tr>
<tr>
<td>Di3</td>
<td>CN9-9</td>
<td>(Reservation)</td>
<td></td>
</tr>
<tr>
<td>EMGX</td>
<td>CN9-10</td>
<td>External emergency stop</td>
<td>SV036/bit7-4=4</td>
</tr>
<tr>
<td>Servo output signal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBC1</td>
<td>CN9-12</td>
<td>SBC1 motor brake relay control</td>
<td></td>
</tr>
<tr>
<td>MC</td>
<td>CN9-11</td>
<td>Contactor control signal</td>
<td>SV082/bitB,A=10</td>
</tr>
<tr>
<td>SBC2</td>
<td>CN9-16</td>
<td>SBC2 motor brake relay control</td>
<td></td>
</tr>
</tbody>
</table>

### Spindle input/output signal (CN9 connector)

<table>
<thead>
<tr>
<th>Device name</th>
<th>Connector pin No.</th>
<th>Signal name</th>
<th>Signal changeover parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spindle input signal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Di1</td>
<td>CN9-7</td>
<td>(Reservation)</td>
<td></td>
</tr>
<tr>
<td>Di2</td>
<td>CN9-8</td>
<td>(Reservation)</td>
<td></td>
</tr>
<tr>
<td>Di3</td>
<td>CN9-9</td>
<td>(Reservation)</td>
<td></td>
</tr>
<tr>
<td>EMGX</td>
<td>CN9-10</td>
<td>Proximity switch signal</td>
<td>SP227/bitF-C=4</td>
</tr>
<tr>
<td>Spindle input signal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBC1</td>
<td>CN9-12</td>
<td>External emergency stop</td>
<td>SP032/bit7-4=4</td>
</tr>
<tr>
<td>MC</td>
<td>CN9-11</td>
<td>Contactor control signal</td>
<td>SP227/bitB,A=10</td>
</tr>
<tr>
<td>SBC2</td>
<td>CN9-16</td>
<td>(Reservation)</td>
<td></td>
</tr>
</tbody>
</table>

**CAUTION**

The different signal changeover parameter setting is not available for the same connector pin number of each axis in 2-axis drive unit.
The following cable can simplify the wiring.

FCUA-R001

Connection drawing
The signal cable connection is a one-on-one connection (One pin is connected to one pin).
The case GND planes (connector housings) of each connector are connected using with an F installation plate.

Precautions for manufacturing
The parts are those recommended by Mitsubishi, and can be replaced with equivalent parts that are compatible specification-wise.

List of parts used

<table>
<thead>
<tr>
<th>No.</th>
<th>Part name / model</th>
<th>Manufacturer</th>
<th>Q'ty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Connector 10220-0200EL</td>
<td>Sumitomo 3M</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Connector 10120-3000VE</td>
<td>Sumitomo 3M</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Wire material (flat cable)</td>
<td>(1.27mm pitch flat)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Connector case 10320-52F0-008</td>
<td>Sumitomo 3M</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>F installation plate N760D080H01</td>
<td>Mitsubishi Electric</td>
<td>1</td>
</tr>
</tbody>
</table>

F installation plate outline dimensions drawing

Plate thickness: 1.0mm
2.7.2 Wiring of the Contactor Control

(1) Output circuit of contactor control
A relay or photo coupler can be driven. When using an inductive load, install a diode.
(Tolerable current: 40mA or less, rush current: 100mA or less)

<MDS-EJ/EJH-V1, MDS-EJ-SP Series>

![Diagram of MDS-EJ/EJH-V1, MDS-EJ-SP Series wiring]

<MDS-EJ-V2/SP2 Series>

![Diagram of MDS-EJ-V2/SP2 Series wiring]

(2) Parameter setting
Set the following parameters for the contactor control axis.

#2282 SV082 SSF5 Servo function 5

- **bit B-A : dos3 Digital signal output 3 selection**
  - bitB,A= 00: Disable
  - 01: Setting prohibited
  - 10: Contactor control output (For MDS-EJ/EJH-V1, MDS-EJ-V2)
  - 11: Setting prohibited

#13227 SP227 SFNC7 Spindle function 7

- **bit B-A : dos3 Select the digital signal output 3**
  - bitB,A= 00 : Disable
  - 01 : Setting prohibited
  - 10 : Contactor control output (For MDS-EJ-SP/SP2)
  - 11 : Setting prohibited
2.7.3 Wiring of the Motor Magnetic Brake (MDS-EJ/EJH-V1, MDS-EJ-V2)

The magnetic brake of servo motors with a magnetic brake is controlled by the motor brake control signal (EJ/EJH-V1: CN9-9 pin, 13 pin, EJ-V2: CN9-12 pin, 16 pin) of the servo drive unit. The servo drive unit releases the brake when the motor is ON. (Servo ON means when torque is generated in the motor.)

(1) Output circuit of motor brake control

As shown in the illustration below, a motor brake power supply is controlled by the DO output of CN9 via a relay. As shown in the illustration below, always install a diode.

(Tolerable current: 40mA or less, rush current: 100mA or less)

(a) In the case of using a safety brake control

< MDS-EJ/EJH-V1 Series >

(Source connection)

(Sink connection)
Always install a surge absorber.

Be careful not to mistake the polarity. The drive unit is damaged when the polarity is reversed.

External 24VDC power supply
(b) In the case of safety brake control unused
<MDS-EJ/EJH-V1 Series>
(Source connection)

Always install a surge absorber.

Be careful not to mistake the polarity. The drive unit is damaged when the polarity is reversed.

(Sink connection)

Always install a surge absorber.

Be careful not to mistake the polarity. The drive unit is damaged when the polarity is reversed.
(Source connection)

Be careful not to mistake the polarity. The drive unit is damaged when the polarity is reversed.

Always install a surge absorber.

(Sink connection)

Be careful not to mistake the polarity. The drive unit is damaged when the polarity is reversed.

Always install a surge absorber.

**CAUTION**

1. Always install a surge absorber near the motor’s brake terminal to eliminate noise and protect the contacts.
2. The brakes cannot be released just by connecting the CN9 and motor brake terminal. 24VDC must be supplied.
3. For the 24V power supply used in the motor brake circuit, use the one separated from the 24 power supply for the control circuit.

**POINT**

To ensure safety in an emergency, make sure that the magnetic brakes are applied in sequence with the emergency stop switch.

(2) **Parameter settings**

There is no parameter setting for the motor brake control signal. It is always output.
(3) **Motor brake release sequence**

The motor brake control connector (CN9) releases the magnetic brake in the sequences in the following drawing when canceling the emergency stop. The brake is released after the start of the power ON to the servo motor.

![Motor brake control sequences when an emergency stop is canceled](image)

(4) **Control during the servo OFF command**

When a servo OFF command is input by an NC sequence input, the motor brake turns ON simultaneously when the motor ON is shut off. Note that the vertical axis drop prevention control is not validated, so a drop due to the brake operation lag occurs. When the servo OFF is canceled, a drop due to an uncontrolled state does not occur.

![Motor brake control sequences when a servo OFF command is output](image)

---

**CAUTION**

The vertical axis drop prevention control only is performed during an emergency stop (including alarms and power failures). It is not performed when a servo OFF command is input.

(5) **Operation sequences when an emergency stop occurs**

The motor brake control output operation when an emergency stop occurs differs according to the motor deceleration stop method. Refer to section "Settings for Emergency Stop" for details on the operation sequences for each stop method.
2.7.4 Proximity Switch Orientation

(1) Electrical specifications
Use a proximity switch which satisfies the following specifications.

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output method</td>
<td>DC double wire system/three wire system</td>
</tr>
<tr>
<td>Power supply voltage</td>
<td>24V DC</td>
</tr>
<tr>
<td>Response frequency</td>
<td>400Hz or more</td>
</tr>
<tr>
<td>Load current</td>
<td>5mA or more</td>
</tr>
<tr>
<td>Residual voltage</td>
<td>4V or less</td>
</tr>
<tr>
<td>Leakage current</td>
<td>1mA or less</td>
</tr>
</tbody>
</table>

(2) Connection with drive unit
The connection with a drive unit is shown below.

<MDS-EJ-SP Series>

(a) When DICOM is connected to 24V
<Connection details: For proximity switch of two wire system>

(b) When DICOM is connected to 24G
<Connection details: For proximity switch of three wire system>

Not usable.
< MDS-EJ-SP2 Series >

(a) When DICOM is connected to 24V

(b) When DICOM is connected to 24G

< Connection details: For proximity switch of two wire system >

< Connection details: For proximity switch of three wire system >

Not usable.

### CAUTION

1. Supply the 24VDC power externally.
2. Install a proximity switch at the spot that rotates in the ratio of 1:1 to the spindle.
3. Set the spindle parameter to the pulley ratio for belt drive or to the gear ratio for gear drive.
(3) Detection signal polarity
The table below is the polarities of the detection signals. According to the polarity, select the enable edge of the signals with the spindle parameter (SP225/bit5).

<table>
<thead>
<tr>
<th>Sensor operation</th>
<th>Enable detection</th>
<th>Drive unit input signal polarity (CN9 DI)</th>
<th>Enable edge selection (SP225/bit5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal open (NO)</td>
<td>Rising part</td>
<td>Detection of enable</td>
<td>Falling edge (0)</td>
</tr>
<tr>
<td>Normal close (NC)</td>
<td>Falling part</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal open (NO)</td>
<td>Rising part</td>
<td>Detection of enable</td>
<td>Rising edge (1)</td>
</tr>
<tr>
<td>Normal close (NC)</td>
<td>Falling part</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(4) Parameter setting
When using the proximity switch, set the following parameters to the spindle to be used.
When the proximity switch detection is enabled, the rotation direction of the orientation follows Z-phase detection direction (#3106/bit0), and the rotation speed follows Z-phase detection speed (#3109).

**[#3106] zrn_typ Zero point return specifications**
Select the zero point return specification.

**bit F : Spindle zero point detection with contactless switch**
- 0: Normal
- 1: Enable spindle zero point detection using proximity switch

**bit E : Control mode selection in orientation**
Select non-interpolation mode when vibration occurs since the gain is high during the orientation.
- 0: Interpolation mode (Use the interpolation mode gain "SP002")
- 1: Non-interpolation mode (Use the non-interpolation mode gain "SP001")

**bit D :**
Not used. Set to "0".

**bit C : Z phase detection method**
- 0: Follows Z phase detection direction (bit0).
- 1: Rotates in the commanded direction at Z phase detection speed to detect Z phase.
  * To enable Z phase detection operation, set the parameter "#3106 zrn_typ bit3 (Z phase detection operation ON)" to "1".

**bit B :**
Not used. Set to "0".

**bit A-9 : Spindle/C axis zero point return direction**
- bitA,9= 00: Short-cut
- 01: Forward run
- 10: Reverse run

**bit 8 : Designate zero point return**
- 0: Compatible operation with our conventional series (Automatically return to zero point simultaneously with C-axis changeover)
- 1: Standard setting
bit 7 : Synchronous tapping command polarity
0: Forward direction
1: Reverse direction (The standard setting when spindle and motor are directly coupled)

bit 6-5 : Synchronous tapping zero point return direction
bit 6,5=
00: Short-cut
01: Forward run
10: Reverse run

bit 4 : Designate zero point return
0: Automatically return to zero point before synchronous tapping is started (tapping phase alignment)
1: Not return to zero point and immediately synchronous tapping is started

bit 3 : Z phase detection operation ON
0: When Z phase is not detected, detect Z phase during the rotation executed by a rotation command without performing the detection operation.
1: When Z phase is not detected, perform the detection operation according to the settings of bitC and bit0, and then rotate the motor according to a rotation command.

bit 2-1 : Orientation direction
bit 2,1=
00: Short-cut
01: Forward run
10: Reverse run

bit 0 : Z phase detection direction
0: Forward direction
1: Reverse direction

---Setting range---
-35999 to 35999 (0.01°)

---Setting range---
-35999 to 35999 (0.01°)

[3108] ori_sft  Position shift amount for orientation
The orientation stop position can be moved with this parameter setting although normally the position is Z-phase position. During multi-point orientation control, the stop position is determined by the total value of this parameter and the position data for multi-point orientation of PLC input.

[3109] zdetspd  Z phase detection speed
For the first S command after power is turned ON, the spindle rotates at the speed of setting value for this parameter.
When "#3106/bitF = 1" (Spindle zero point proximity switch detection enabled), also proximity switch is detected.
(Note) When spindle zero point return proximity switch detection is enabled, the rotation direction of the orientation/zero point return (synchronous tapping, spindle/C axis, etc.) will follow Z phase detection direction. And the speed will follow Z phase detection speed (In order to prevent the influences of the delayed detection of the signal pulse edges).

[13225] SP225  SFNC5  Spindle function 5
bit 5 : ddir  Proximity switch signal enable edge
0: Falling edge  1: Rising edge

[13227] SP227  SFNC7  Spindle function 7
bit F-C : dis  Digital signal input selection
0: No signal
4: Proximity switch signal detection
Other settings: setting prohibited
< Related control signals >

Control input 5  bitD. Zero point re-detection request (ORC)
When ORC is changed from 0 to 1, the Z phase passed will be 0(control output2/bit0).

Control output 5  bitD. Zero point re-detection complete (ORF)
If the zero point re-detection is completed after the zero point re-detection request (control input5/bitD) is set to 1,
ORF=1 is set. If the zero point re-detection request is set to 0, ORF=0 is set.
Safety Function
3.1 Safety Function

This drive unit offers the safety function which satisfies the following harmonized standard can be offered with this drive unit.

Each function can be available in the system consisting of the safety function compliant NC control unit and drive unit, and various communication cables, sensors, and contactors.

3.1.1 Harmonized Standard

<table>
<thead>
<tr>
<th>Machinery Directive (2006/42/EC)</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEC60204-1: 2009</td>
<td></td>
</tr>
<tr>
<td>IEC62061: 2015 (SIL2)</td>
<td></td>
</tr>
<tr>
<td>IEC ISO13849-1: 2015 (Cat.3, PL d)</td>
<td></td>
</tr>
<tr>
<td>IEC61800-5-1: 2007</td>
<td></td>
</tr>
<tr>
<td>IEC61800-5-2: 2007</td>
<td></td>
</tr>
<tr>
<td>IEC61326-3-1: 2008</td>
<td></td>
</tr>
</tbody>
</table>

3.1.2 Outline of Safety Function

<table>
<thead>
<tr>
<th>Function</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>STO (Safe Torque Off)</td>
<td>The torque is shut off by shutting off the energy supply to the motor. The motor power is electronically shut off inside the drive unit.</td>
</tr>
<tr>
<td>SBC (Safe Brake Control)</td>
<td>Using this function enables to enhance the reliability of the brake start. In this function, the brake start signal is output redundantly and it enhances the reliability of signal path to the brake start and also diagnosis the brake signal output end. It detects the brake start circuit defect and wiring defect etc.</td>
</tr>
</tbody>
</table>

Safety function assumes the following configuration.

A) The machine is equipped with at least one safety door.
B) Safety is ensured when the safety door is closed.

When an operator requests to open the safety door, enable the safety function and release the lock on the safety door. Safety is ensured by enabling the safety function while the safety door is open. When canceling the safety door open request, the safety door enters the locked state and safety function will be released.

⚠️ WARNING

The sequence of enabling or disabling the safety function by opening or closing the door is required to take necessary actions at the machine tool builders.

⚠️ WARNING

Precautions for the safety function described in this manual are as follows.

Read carefully all the following fundamental precautions for safety to prevent human injury or property damage.

1. Only a qualified person is authorized to perform the installation, start, repair, or adjustment of the device in which these equipment are installed.

2. The qualified person must be familiar with the laws of the country where the device into which this product is built is installed, especially the standards described in this book, and the requirements which are listed in EN ISO 13849-1, IEC/EN 61508, IEC 61,800-5-2 and IEC 60,204-1.

3. To perform the start, programming, setting and maintenance of the device in accordance with the safety standards, the staff who undertakes these work should obtain permission from the company it belongs to.
3.2 STO (Safe Torque Off) Function

**CAUTION**

Device manufacturer accepts responsibility for all the risk assessments and related residual risks. The followings are the residual risks relevant to the STO function. Mitsubishi Electric will not accept liability for any accidents such as damage or injury caused by such residual risks.

1. STO function is a function to remove the energy of the motor electronically and not the function to shut off the input power to the drive unit or the connection between the drive unit and the motor physically. Therefore, the risk for electric shocks cannot be eliminated with the STO function. To prevent electric shocks, use the EMG function.

2. STO function is a function to disable the energy to the motor electronically. It does not guarantee the shutoff or the procedure for the deceleration control of the motor.

   Read carefully the manual of each safety-related device for the correct installation, wiring, and adjustment.

   For all the safety-related relay, sensor, etc., use the one which satisfies the safety standards. TUV SUD has confirmed that the safety-related parts by Mitsubishi Electric described in this manual satisfy EN ISO13849-1 Category 3, PL d.

3. Even though the STO function is enabled by the STO switch, voltage may still be residual at the servo motor for the delay specific to the device.

4. Safety is not guaranteed until the installation or adjustment for the safety-related parts in the system has been completed.

5. When replacing the drive unit, make sure that the new product is the same as the one before the replacement. After the installation, be sure to confirm the performance of the safety function before operating the system.

6. Perform all the risk assessments and safety level certifications for the whole device and system. The use of a third-party certifier such as TUV SUD is recommended as a final safety certification of the system.

7. To prevent the accumulation of failure, perform an appropriate safety confirmation check at regular intervals as required by the safety standards. The safety confirmation check must be performed at least once a day regardless of the safety level of the system.

8. When up-and-down short circuit is occurred to the power module of the drive unit, the servo motor shaft rotates for up to 0.5 revolution.

9. Be sure to supply the STO input signal (STO1, STO2) from one power supply. If the power is divided, STO shutoff state may not be realized due to a malfunction of the STO function caused by a sneak current.

**DANGER**

Improper installation of a safety-related device or a system could cause a operation state without safety guaranteed and may lead to a serious or fatal accident.

Preventive measure against the above danger

As described in IEC 61800-5-2, the STO (Safe Torque Off) function is a function not to supply a energy from a drive unit to a motor and does not guarantee that a motor is not moved by an external force and other influence.

Take safety measure such as brake or counter balance additionally when the external force is acted on by the motor itself.
Safe Torque Off function is a shutoff function which does not provide the energy to the motor capable of generating torque and it shuts off an energy supply electronically inside the drive unit. STO function can be used in the following two ways ((1) and (2) below).

(1) Network STO function
   [1] System configuration and wiring
   STO function shuts off the motor power of all axes in the system.
   Warning A4(sub-number 0001) is detected while STO function is shutting off the motor power.

   < A system configuration example when using network STO function >
(2) Dedicated wiring STO function

[1] System configuration

This method is used to shut off the motor power with STO function only for the specific axis. For example, to shut off the motor power with STO function only for the magazine rack axis, install a safety door for tool change and directly connect the door open/close signal to the STO signal input (CN8) of the drive unit. Warning A4 (sub-number 0001) is detected while STO function is shutting off the motor power.

(Note) Always insert the provided short-circuit connector to CN8 for other than magazine rack axis and cause short circuit in the STO signal.

Manufacturer: Tyco Electronics  < Type > Connector set: MR-D05UDL3M-B

< A system configuration example when using dedicated wiring STO function >

[2] Input/output signal and operation sequences

The drive unit is equipped with a connector (CN8) which provides dedicated wiring STO function. The energy supply to a motor can completely be shut off by using this connector with external safety device. The following wiring and parameter setting (SV113, SP229/bit8) are required when using the connector (CN8).

Dedicated wiring STO function can be disabled by inserting the following connector to CN8.

Manufacturer: Tyco Electronics  < Type > Connector set: MR-D05UDL3M-B

Connector for dedicated wiring STO signal (CN8) and signal array

<table>
<thead>
<tr>
<th>Signal name</th>
<th>Connector pin No.</th>
<th>Details</th>
<th>I/O class</th>
</tr>
</thead>
<tbody>
<tr>
<td>STO_COM</td>
<td>CN8-3</td>
<td>STO input signal common</td>
<td>DI</td>
</tr>
<tr>
<td>STO1</td>
<td>CN8-4</td>
<td>STO input signal 1</td>
<td>DI</td>
</tr>
<tr>
<td>STO2</td>
<td>CN8-5</td>
<td>STO input signal 2</td>
<td>DI</td>
</tr>
<tr>
<td>TOF1</td>
<td>CN8-6</td>
<td>TOF output signal 1 (STO1 signal input state)</td>
<td>DO</td>
</tr>
<tr>
<td>TOF2</td>
<td>CN8-7</td>
<td>TOF output signal 2 (STO2 signal input state)</td>
<td>DO</td>
</tr>
<tr>
<td>TOF_COM</td>
<td>CN8-8</td>
<td>TOF output signal common</td>
<td>DO</td>
</tr>
</tbody>
</table>
< Operation sequences example for dedicated wiring STO function >

**CAUTION**

1. Do not connect a cable to pin 1 and 2 of CN8. A malfunction or failure may result.
2. Input the STO signal during servo OFF.

**POINT**

1. For this function which inputs the STO signal directly to the drive unit, safety is ensured by inputting synonymous STO signals redundantly to shut off the energy supply with the independent control.
2. Diagnosis for the input status of STO signal can be performed by using TOF signal.
External input/output signal connection example when using a NC controller

Detail description of external input/output signal connection
Details of the input/output signal as stated before (refer to "I/O class" in the table) are shown below. Connect to an external device by referring to this section.

(a) Digital input interface: DI
Provide a signal with a relay or open-collector transistor.

1. Input voltage at external contact ON 24VDC±10%
2. Input current at external contact ON 10mA or more
3. Input voltage at external contact OFF 4V or less
4. Input current at external contact OFF 2mA or less
5. Input resistance 4kΩ
6. Tolerable chattering time 1ms or less
7. Input signal holding time 600ms or more
8. Input circuit operation delay time 10ms typ 30ms or less

(b) Digital output interface: DO
Maximum 1.3V of voltage drop occurs inside the drive unit.

1. Insulation method Insulation
2. Rated load voltage 24V
3. Rated current 40mA or less
4. Maximum current 50mA or less
5. Rush current 100mA or less
6. Internal voltage drop 1.3V or less

**CAUTION**
Maximum 1.3V of voltage drop occurs inside the drive unit. Select an external connection device operable in the output voltage after the voltage drop.
[3] Parameter setting

Input observation for dedicated wiring STO signal is set with the parameter SV113,SP229/bit8. The following parameter setting is not to enable or disable the shutoff function of STO function performed by the H/W. When using network STO function only, make sure to set to "0".

< Servo parameter >

[2313] SV113 SSF8 Servo function 8

<table>
<thead>
<tr>
<th>bit 8 : sto Dedicated wiring STO function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Dedicated wiring STO function unused</td>
</tr>
<tr>
<td>1: Dedicated wiring STO function used</td>
</tr>
</tbody>
</table>

< Spindle parameter >

[13229] SP229 SFNC9 Spindle function 9

<table>
<thead>
<tr>
<th>bit 8 : sto Dedicated wiring STO function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Dedicated wiring STO function unused</td>
</tr>
<tr>
<td>1: Dedicated wiring STO function used</td>
</tr>
</tbody>
</table>
## Related alarm and warning

If the dual signal error (4D) or dual signal warning (A4) occurs, the alarm, axis name and sub-number that indicates the detected factor will appear on the NC Diagnosis screen as shown below:

**S05 Safety function error**

- ○○○○ □
  - ○○○○: Alarming factor (hexadecimal)
  - □: Axis name

**S53 Safety function warning**

- ○○○○ □
  - ○○○○: Warning factor (hexadecimal)
  - □: Axis name

When dual signal error 4D occurs, eliminate the factor of illegal parameter setting or STO signal input by referring to the following.

In addition, while the power is shut off by STO signal, dual signal warning A4 is detected regardless of SV113/bit8 or SP229/bit8 setting.

< Sub-number for dual signal error (4D) >

<table>
<thead>
<tr>
<th>Sub-No.</th>
<th>Name</th>
<th>Details</th>
<th>Reset method</th>
<th>Stop method</th>
</tr>
</thead>
</table>
| 0001    | Power shutoff error           | - The parameter setting for dedicated wiring STO function (SV113/bit8 or SP229/bit8) is wrong.  
   |                                | - The connector to disable STO is not installed correctly when not using dedicated wiring STO function. | NR           | Servo: Dynamic stop  |
|         |                               |                                                                        |              | Spindle: Coast to a stop |
| 0002    | Illegal power shutoff error   | STO signal is input by dedicated wiring STO function during servo ON.  |              |                      |
| 0004    | STO signal mismatch error at  | STO signal is illegally input by dedicated wiring STO function during servo OFF.  
   | servo OFF                      | (Illegal input : Signal input state for STO1 and STO2 is mismatched.) |              |                      |
| 0006    | STO signal mismatch error at  | STO signal is illegally input by dedicated wiring STO function during servo ON.  
   | servo ON                       | (Illegal input : Signal input state for STO1 and STO2 is mismatched.) |              |                      |

(Note 1) Resetting methods
- NR: Reset with the NC RESET button.

(Dedicated wiring STO function is determined with the parameter (SV113:SSF8/bit8 for servo and SP229:SFNC9/bit8 for spindle) setting.

< Sub-number for dual signal warning (4D) >

<table>
<thead>
<tr>
<th>Sub-No.</th>
<th>Name</th>
<th>Details</th>
<th>Reset method</th>
<th>Stop method</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>During STO signal shutoff</td>
<td>STO signal is normally input and the power is shut off.</td>
<td>*</td>
<td>-</td>
</tr>
</tbody>
</table>

(Note 1) Resetting methods
- *: Automatically reset once the cause of the warning is removed.

(Note 2) Warning A4 is detected regardless of SV113/bit8 or SP229/bit8 setting while the power is shut off by STO signal.
3.3 SBC (Safe Brake Control) Function

(1) Diagnosis of Motor brake starting path
In this method, the communication path of NC unit and Drive unit, and the safe brake control circuit which is redundant inside the drive unit are diagnosed. When the communication error between NC unit and Drive unit occurs, the safety communication alarm is issued. Additionally, when status is inconsistent with the crosscheck in the safe brake control circuit inside the drive unit, the V07 DRV safe circuit error (SBC circuit diagnosis error) alarm is issued. In both cases of alarms, the motor power gets shut OFF by safety stop (STO / SS1).

(2) Motor brake request output when the power shut OFF
When the motor shuts OFF, the drive unit receives the STO request from NC unit and starts the motor brake at the same time. Also, when the drive unit receives the STO request from NC unit, it waits to execute the power shut OFF for the period of time that is set to #51185 STO_EXEWT. Set the STO_EXEWT in such a way as to execute the power shut OFF after the brake start.
4.1 Initial Setup

4.1.1 Setting the Rotary Switch

Before turning on the power, the axis No. must be set with the rotary switch. The rotary switch settings will be validated when the drive units are turned ON.

---

<table>
<thead>
<tr>
<th>Rotary switch setting</th>
<th>AXIS NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1st axis</td>
</tr>
<tr>
<td>1</td>
<td>2nd axis</td>
</tr>
<tr>
<td>2</td>
<td>3rd axis</td>
</tr>
<tr>
<td>3</td>
<td>4th axis</td>
</tr>
<tr>
<td>4</td>
<td>5th axis</td>
</tr>
<tr>
<td>5</td>
<td>6th axis</td>
</tr>
<tr>
<td>6</td>
<td>7th axis</td>
</tr>
<tr>
<td>7</td>
<td>8th axis</td>
</tr>
<tr>
<td>8</td>
<td>9th axis</td>
</tr>
<tr>
<td>9</td>
<td>10th axis</td>
</tr>
<tr>
<td>A</td>
<td>11th axis</td>
</tr>
<tr>
<td>B</td>
<td>12th axis</td>
</tr>
<tr>
<td>C</td>
<td>13th axis</td>
</tr>
<tr>
<td>D</td>
<td>14th axis</td>
</tr>
<tr>
<td>E</td>
<td>15th axis</td>
</tr>
<tr>
<td>F</td>
<td>16th axis</td>
</tr>
</tbody>
</table>
4.1.2 Setting DIP Switch

Setting the DIP switches is necessary prior to turning ON the power. Setting of the DIP switches at the time of turning ON the power is validated.

The DIP switches shall be as the standard setting (all the switches OFF).

< MDS-EJ-V2/SP2 setting >

<table>
<thead>
<tr>
<th>Rotary switch setting</th>
<th>L axis</th>
<th>M axis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1st axis</td>
<td>2nd axis</td>
</tr>
<tr>
<td>1</td>
<td>2nd axis</td>
<td>3rd axis</td>
</tr>
<tr>
<td>2</td>
<td>3rd axis</td>
<td>4th axis</td>
</tr>
<tr>
<td>3</td>
<td>4th axis</td>
<td>5th axis</td>
</tr>
<tr>
<td>4</td>
<td>5th axis</td>
<td>6th axis</td>
</tr>
<tr>
<td>5</td>
<td>6th axis</td>
<td>7th axis</td>
</tr>
<tr>
<td>6</td>
<td>7th axis</td>
<td>8th axis</td>
</tr>
<tr>
<td>7</td>
<td>8th axis</td>
<td>9th axis</td>
</tr>
<tr>
<td>8</td>
<td>9th axis</td>
<td>10th axis</td>
</tr>
<tr>
<td>9</td>
<td>10th axis</td>
<td>11th axis</td>
</tr>
<tr>
<td>A</td>
<td>11th axis</td>
<td>12th axis</td>
</tr>
<tr>
<td>B</td>
<td>12th axis</td>
<td>13th axis</td>
</tr>
<tr>
<td>C</td>
<td>13th axis</td>
<td>14th axis</td>
</tr>
<tr>
<td>D</td>
<td>14th axis</td>
<td>15th axis</td>
</tr>
<tr>
<td>E</td>
<td>15th axis</td>
<td>16th axis</td>
</tr>
<tr>
<td>F</td>
<td>Setting prohibited</td>
<td></td>
</tr>
</tbody>
</table>

(Note 1) As for 2-axis drive unit, one rotary switch sets the L and M axes to the consecutive axis Nos.
(Note 2) As for 2-axis drive unit, the rotary switch setting "F" is prohibited.

CAUTION
An axis set unused is not included in the functional safety.
4.1.3 Transition of LED Display After Power Is Turned ON

When CNC, each drive unit power have been turned ON, each unit will automatically execute self-diagnosis and initial settings for operation, etc. The LEDs on the front of the units will change as shown below according to the progression of these processes.

If an alarm occurs, the alarm No. will appear on the LEDs. Refer to section "LED Display When Alarm or Warning Occurs" for details on the alarm displays.

---

**CAUTION**

1. Always input emergency stop when starting the servo system.
2. Do not insert or extract the external STO input connector (CN8) after starting the servo system.

Motor power will be shut off and it may cause the collision of machine.
4.2 Setting the Initial Parameters for the Servo Drive Unit

The servo parameters must be set before the servo system can be started up. The servo parameters are input from the NC. The input method differs according to the NC being used, so refer to each NC Instruction Manual. When setting the initial setting parameters, perform the following settings in each system.

<For semi closed loop control>
(1) Set the standard parameters in the section "4.2.4 List of Standard Parameters for Each Servo Motor".
(2) "4.2.1 Setting of Servo Specification Parameters"

<For full closed loop control>>
(1) Set the standard parameters in the section "4.2.4 List of Standard Parameters for Each Servo Motor".
(2) "4.2.1 Setting of Servo Specification Parameters"
(3) "4.2.2 Setting of Machine Side Encoder"

<For full closed loop control with a distance-coded reference scale (single-axis control)>  
(1) Set the standard parameters in the section "4.2.4 List of Standard Parameters for Each Servo Motor".
(2) "4.2.1 Setting of Servo Specification Parameters"
(3) "4.2.2 Setting of Machine Side Encoder"
(4) "4.2.3 Setting of Distance-coded Reference Scale"

Setting the initial parameters above enables the test operation for the servo axis (Ex. manual pulse feed, low-speed JOG feed). When machine resonance occurs, check the machine resonance frequency at AFLT frequency on the drive monitor screen and set to the following servo parameters (When the AFLT frequency displays "0", resonance is not occurring).

<table>
<thead>
<tr>
<th>#2238</th>
<th>SV038</th>
<th>FHz1</th>
<th>Notch filter frequency 1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Set the vibration frequency to suppress when machine vibration occurs. (Normally, do not set 80 or less.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setting range</td>
<td>0 to 2250 (Hz)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.2.1 Setting of Servo Specification Parameters

(1) Basic specification parameters

When performing absolute position control, set the axis specification parameter #2049. When the setting value of #2049 is "1 to 4", "SV017/bit7" is automatically set to the absolute position control.

It is not possible to set SV017/bit7 directly.

<table>
<thead>
<tr>
<th>#2049(PR)</th>
<th>type</th>
<th>Absolute position detection method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0:</td>
<td>Not absolute position detection (Incremental control)</td>
</tr>
<tr>
<td></td>
<td>1:</td>
<td>Stopper method (push against mechanical stopper)</td>
</tr>
<tr>
<td></td>
<td>2:</td>
<td>Marked point alignment method I (The grid point is the reference position.)</td>
</tr>
<tr>
<td></td>
<td>3:</td>
<td>Dog-type (align with dog and near point detection switch)</td>
</tr>
<tr>
<td></td>
<td>4:</td>
<td>Marked point alignment method II (The position with which the mark was aligned is the reference position.)</td>
</tr>
<tr>
<td></td>
<td>9:</td>
<td>Simple absolute position (Not absolute position detection, but the position when the power is turned off is registered.)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#2217(PR)</th>
<th>SV017</th>
<th>SPEC1</th>
<th>Servo specification 1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>bit 7 : abs Position control</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0: Incremental 1: Absolute position control</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(2) Electronic gear related parameters

Servo control is performed by changing NC command unit to servo control unit with the following parameters (electric gear). Even if each parameter is within the setting range, overflow of the electric gear coefficient may be occur. When the overflow of the electric gear occurs, initial parameter error (servo alarm 37) will occur.

<table>
<thead>
<tr>
<th>#2201(PR)</th>
<th>SV001</th>
<th>PC1</th>
<th>Motor side gear ratio</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>#2202(PR)</th>
<th>SV002</th>
<th>PC2</th>
<th>Machine side gear ratio</th>
</tr>
</thead>
</table>

Set the gear ratio in the machine side when there is the gear between the servo motor's shaft and machine (ball screw, etc.).

For the rotary axis, set the total deceleration (acceleration) ratio.

Even if the gear ratio is within the setting range, the electronic gears may overflow and an initial parameter error (servo alarm 37) may occur.

<table>
<thead>
<tr>
<th>#2218(PR)</th>
<th>SV018</th>
<th>PIT</th>
<th>Ball screw pitch/Magnetic pole pitch</th>
</tr>
</thead>
</table>

Set the ball screw pitch. For the rotary axis, set to "360".

<table>
<thead>
<tr>
<th>#2219(PR)</th>
<th>SV019</th>
<th>RNG1</th>
<th>Sub side encoder resolution</th>
</tr>
</thead>
</table>

Set the same value as SV020.

For the full-closed loop control, refer to "Setting of Machine Side Encoder".
(3) Setting of regenerative resistor type

Set the regenerative resistor type according to the connected regenerative resistor.

<table>
<thead>
<tr>
<th>[#2220(PR)] SV020 RNG2 Main side encoder resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normally, set to &quot;0&quot;.</td>
</tr>
</tbody>
</table>

Some combinations are restricted according to the drive unit's capacity. When the external option regenerative resistor is not connected, always use the built-in resistor in the drive unit.

- Resistor built-in drive unit: 1000h
- MR-RB032: 1200h
- MR-RB12 or GZG200W390HMK: 1300h
- MR-RB32 or GZG200W120OHNK 3 units connected in parallel: 1400h
- MR-RB30 or GZG200W390HMK 3 units connected in parallel: 1500h
- MR-RB50 or GZG300W390HMK 3 units connected in parallel: 1600h
- MR-RB31 or GZG200W200HMK 3 units connected in parallel: 1700h
- MR-MB51 or GZG300W200HMK 3 units connected in parallel: 1800h
- FCUA-RB22: 2400h
- FCUA-RB37: 2500h
- FCUA-RB55: 2600h
- FCUA-RB75/2: 2700h
- R-UNIT2: 2900h
- FCUA-RB75/2 2 units connected in parallel: 2D00h
- FCUA-RB55 2 units connected in parallel: 2E00h
- MR-RB1H-4: 3300h
- MR-RB3M-4: 3400h
- MR-RB3G-4: 3500h
- MR-RB5G-4: 3600h
4.2.2 Setting of Machine Side Encoder

1) Setting of the machine side encoder specification

【#2225(PR)】SV025 MTYP Motor/Encoder type
Set the position encoder type, according to the machine side encoder specifications.

<table>
<thead>
<tr>
<th>bit F-C : pen Position encoder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular wave signal output rotary scale : pen=4</td>
</tr>
<tr>
<td>OSA405ET2AS : pen=6</td>
</tr>
<tr>
<td>Serial signal output rotary scale : pen=6</td>
</tr>
<tr>
<td>Rectangular wave signal output linear scale : pen=8</td>
</tr>
<tr>
<td>Serial signal output linear scale : pen=A</td>
</tr>
</tbody>
</table>

【#2219(PR)】SV019 RNG1 Sub side encoder resolution
For a ball screw end encoder
OSA405ET2AS: RNG1=0
For a rotary scale
Set the number of pulses per revolution in one "kp" increments.

Note that the value must be input in increments of 10K pulses (the 1st digit of the setting value is "0").
If any restriction is imposed due to the above condition, also set SV117 in one pulse increments.

【#2317(PR)】SV117 RNG1ex Expansion sub side encoder resolution
To set the resolution of the machine side encoder in one pulse increments, set the number of pulses of the encoder by 4-byte data in total to SV117 (high-order 16bit) and SV019 (low-order 16bit).

SV117= Quotient of the number of pulses divided by 65536 (if the quotient is 0, set SV117 to -1).
SV019= Remainder of the number of pulses divided by 65536
(SV019 can be set in one pulse increments).

(2) Setting table for each encoder
Rectangular wave signal output encoder

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Encoder type</th>
<th>Interface unit type</th>
<th>Control resolution</th>
<th>SV025</th>
<th>SV019</th>
<th>SV117</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAGNESCALE</td>
<td>SR74 SR84</td>
<td>Not required</td>
<td>1.0μm</td>
<td>82□□□</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.5μm</td>
<td>82□□□</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.1μm</td>
<td>82□□□</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.05μm</td>
<td>82□□□</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEIDENHAIN</td>
<td>LS187 LS487</td>
<td>IBV 101 (10 divisions)</td>
<td>0.5μm</td>
<td>82□□□</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IBV 102 (100 divisions)</td>
<td>0.05μm</td>
<td>82□□□</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IBV 660B (400 divisions)</td>
<td>0.0125μm</td>
<td>82□□□</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other manufacturers</td>
<td>Rectangular wave output scale</td>
<td>Not required</td>
<td>Signal frequency μm/4</td>
<td>82□□□</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Note) When the quotient is "0", "SV117 = -1" is applied.
## Mitsubishi serial signal output encoder (Incremental)

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Encoder type</th>
<th>Interface unit type</th>
<th>Control resolution</th>
<th>SV025</th>
<th>SV019</th>
<th>SV117</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAGNESCALE</td>
<td>SR75</td>
<td>Not required</td>
<td>0.1μm</td>
<td>A2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SR85</td>
<td></td>
<td>0.05μm</td>
<td>A2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.01μm</td>
<td>A2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEIDENHAIN</td>
<td>LS197</td>
<td>EIB192M A4 20μm</td>
<td>(20/16384) μm</td>
<td>A2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LS487</td>
<td>EIB192M A4 20μm</td>
<td></td>
<td></td>
<td></td>
<td>quotient</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EIB392M C4 120μm</td>
<td>19,660,800p/rev</td>
<td>62</td>
<td>0</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EIB392M C4 120μm</td>
<td></td>
<td></td>
<td></td>
<td>quotient</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MDS-B-HR</td>
<td>33,554,432p/rev</td>
<td>62</td>
<td>0</td>
<td>512</td>
</tr>
<tr>
<td></td>
<td>LS187C</td>
<td>EIB192M C6 2048</td>
<td></td>
<td></td>
<td></td>
<td>quotient</td>
</tr>
<tr>
<td></td>
<td>LS487C</td>
<td>EIB192M C6 2048</td>
<td></td>
<td></td>
<td></td>
<td>quotient</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>MDS-B-HR</td>
<td>Signal cycle μm/</td>
<td>A2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>manufacturers</td>
<td></td>
<td></td>
<td>512</td>
<td></td>
<td></td>
<td>quotient</td>
</tr>
<tr>
<td></td>
<td>SIN wave output</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>linear scale</td>
<td>MDS-B-HR</td>
<td>Signal cycle μm/</td>
<td>A2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>512</td>
<td></td>
<td></td>
<td>quotient</td>
</tr>
<tr>
<td></td>
<td>SIN wave output</td>
<td></td>
<td>Signal frequency</td>
<td>62</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>rotary scale</td>
<td>MDS-B-HR</td>
<td>+512p/rev</td>
<td></td>
<td></td>
<td>quotient</td>
</tr>
</tbody>
</table>

(Note 1) When the quotient is “0”, “SV117 = -1” is applied.

(Note 2) The communication specification of EIB192M/392M is “Mitsu02-4”.

## Mitsubishi serial signal output encoder (Absolute position)

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Encoder type</th>
<th>Interface unit type</th>
<th>Control resolution</th>
<th>SV025</th>
<th>SV019</th>
<th>SV117</th>
</tr>
</thead>
<tbody>
<tr>
<td>MITSUBISHI ELECTRIC</td>
<td>USA403E12AS</td>
<td>Not required</td>
<td>1,000,000p/rev</td>
<td>62</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MBA4092W</td>
<td></td>
<td>4,000,000p/rev</td>
<td>62</td>
<td>4000</td>
<td></td>
</tr>
<tr>
<td>MAGNESCALE</td>
<td>SR67A</td>
<td>Not required</td>
<td>0.1μm</td>
<td>A2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SR77</td>
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<td>A2</td>
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</tr>
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<td>0.01μm</td>
<td>A2</td>
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<tr>
<td></td>
<td>RUT77</td>
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<td>8,000,000p/rev</td>
<td>62</td>
<td>8000</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>32,000,000p/rev</td>
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<td>32000</td>
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<tr>
<td>HEIDENHAIN</td>
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<tr>
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<tr>
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<tr>
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<td>8000</td>
<td></td>
</tr>
</tbody>
</table>

(Note 1) When the quotient is “0”, “SV117 = -1” is applied.

(Note 2) The communication specification of LC195M/LC495M/LC291M is “Mitsu03-4”.
For MPI scale, set the following parameters depends on the number of poles.

- **SV017 SPEC1 Servo specification 1**
  
<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>MPI scale pole number setting</td>
<td>0: 360 poles, 1: 720 poles</td>
</tr>
</tbody>
</table>

(3) Setting of the installation polarity of the machine side encoder

Since the installation polarity may not be judged from the encoder appearance, confirm the installation polarity of the machine side encoder with moving the axis by hand after the installation.

If "Motor end FB" or "Machine end FB" on the NC drive monitor screen changes to the opposite polarity when the axis is moved, set "SV017/bit4" to "Reverse polarity".

- **SV017 SPEC1 Servo specification 1**
  
<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Sub side encoder feedback</td>
<td>0: Forward polarity, 1: Reverse polarity</td>
</tr>
</tbody>
</table>
(4) When using MBA405W with the machine side encoder

The absolute position in a rotation is decided by detecting Z-phase signal with the main head (Z-phase signal position mark passes the main head) at initial power ON for MBA405W although it is an absolute encoder. Once this is completed, the absolute position is kept by the battery connected to the drive unit even if the power turns OFF. Therefore, unlike other absolute position encoders (such as OSA405), the following setup is required at initial power ON.

CAUTION

1. Alarm 37 / error number 2454 is detected before the initial setup operation, but this is not a fault. The alarm will be cleared after the initial setup is completed and by turning the NC power ON again.
2. The NC monitor displays "MB405W" before the initial setup is completed. It will be correctly displayed as "MBA405W" after the initial setup is completed.

CAUTION

1. The absolute position data will immediately be lost if the cable between the drive unit and preamp of MBA405W or the battery is removed. When the cable between the drive unit and encoder is disconnected, perform the setup above again.
2. Replace the batteries with new ones immediately after the battery voltage drop alarm (9F) has been output. Replace the batteries while applying the drive unit's control power.
(5) Setting of the machine side encoder alarm detection

When using a rectangular wave linear scale, set the following parameters.

【#2235】SV035 SSF4 Servo function 4

<table>
<thead>
<tr>
<th>bit 7 : ckab</th>
<th>No signal detection 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Disable</td>
<td>1: Enable</td>
</tr>
</tbody>
</table>

Set this to use rectangular wave output linear scale. This enables the detection of No signal 2 (alarm 21).

【#2398】SV198 NSE No signal 2 special detection width

Set the special detection width for the no signal 2 (alarm 21). When "0" is set, the detection will be performed with a 15 μm width.

---Setting range---

0 to 32767 (μm)
4.2.3 Setting of Distance-coded Reference Scale

(1) Setting of the base specifications

In order to set the distance-coded reference scale, the following setting follows "Setting of Machine Side Encoder".

**【#2281(PR)】SV081 SPEC2 Servo specification 2**

<table>
<thead>
<tr>
<th>bit 7 : szchk Distance-coded reference scale reference mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the number of reference marks to be passed during the reference position calculation. If an error occurs in passing the reference mark, the neighboring mark is checked. When an error is detected three times in total, the alarm &quot;42&quot; will occur.</td>
</tr>
<tr>
<td>0: Check at 4 points (standard)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 3 : absc Distance-coded reference scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Disable</td>
</tr>
</tbody>
</table>

**【#2330(PR)】SV130 RPITS Base reference mark interval**

Set the interval between the base reference marks arranged at regular intervals on the distance-coded reference scale. When the base reference mark interval (SV130) and the reference mark's auxiliary interval are in the specified relationship, the distance-coded reference scale is judged to be connected.

Following is the specified relationship.

\[(SV130 \times 1000) / SV131 \geq 4 \text{ (No remainder)}\]

---Setting range---

0 to 32767 (mm)

**【#2331(PR)】SV131 DPITS Auxiliary reference mark interval**

Set the auxiliary interval of reference mark in the distance-coded reference scale.

---Setting range---

0 to 32767 (μm)

---Incremental scale of distance-coded reference scale---
(2) Setting of the distance-coded reference check function

If the reference marks are checked at four points by the basic point computer processing, the basic point can be recreated almost certainly. If you would like to strengthen the check further, set the distance-coded reference check function, which executes the relation check with a coordinate of the motor side encoder during the basic point calculation after the power-on.

When an error occurs, “Alarm 42” is detected. The battery option is required to use this function since the motor side encoder is under the absolute position control.

<Initial setup of the distance-coded reference check>

Performed this initial setup at the start of the system setup, linear scale exchange, or motor exchange.

(1) Complete the setup of the distance-coded reference scale.
   (Complete the base specification setting, and enable the basic point establishment.)

(2) Turn the power ON again after setting "SV137 = -1".
   (Under a state of the distance-coded reference check initial setup warning "A3").

(3) Perform the reference point return.

(4) Conform that the warning "A3" turns OFF.

(5) Set the value of "Rn", "Pn" and "MPOS" to "SV134", "SV135" and "SV136" on the drive monitor.

(6) When SV137=32767, the distance-coded reference check function is disabled.

**Initial Setup of the Distance-Coded Reference Check**

1. Complete the setup of the distance-coded reference scale.
2. Turn the power ON again after setting "SV137 = -1".
3. Perform the reference point return.
4. Complete the base specification setting, and enable the basic point establishment.
5. Set the value of "Rn", "Pn" and "MPOS" to "SV134", "SV135" and "SV136" on the drive monitor.
6. When SV137=32767, the distance-coded reference check function is disabled.

---Setting Range---

-1 to 32767 (mm)
### 4.2.4 List of Standard Parameters for Each Servo Motor

#### (1) 200V Standard motor HG Series

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motor</strong></td>
<td><strong>200V Standard motor HG Series</strong></td>
</tr>
<tr>
<td>No.</td>
<td>Abbrev.</td>
</tr>
<tr>
<td>SV001</td>
<td>PC1</td>
</tr>
<tr>
<td>SV002</td>
<td>PC2</td>
</tr>
<tr>
<td>SV003</td>
<td>PGN1</td>
</tr>
<tr>
<td>SV004</td>
<td>PGN2</td>
</tr>
<tr>
<td>SV005</td>
<td>VGN1</td>
</tr>
<tr>
<td>SV006</td>
<td>VGN2</td>
</tr>
<tr>
<td>SV007</td>
<td>VUN1</td>
</tr>
<tr>
<td>SV008</td>
<td>VIA</td>
</tr>
<tr>
<td>SV009</td>
<td>ICA</td>
</tr>
<tr>
<td>SV010</td>
<td>ICB</td>
</tr>
<tr>
<td>SV011</td>
<td>IMA</td>
</tr>
<tr>
<td>SV012</td>
<td>IMB</td>
</tr>
<tr>
<td>SV013</td>
<td>ILMT</td>
</tr>
<tr>
<td>SV014</td>
<td>ILMTsp</td>
</tr>
<tr>
<td>SV015</td>
<td>FFC</td>
</tr>
<tr>
<td>SV016</td>
<td>LMC1</td>
</tr>
<tr>
<td>SV017</td>
<td>SPEC1</td>
</tr>
<tr>
<td>SV018</td>
<td>PIT</td>
</tr>
<tr>
<td>SV019</td>
<td>RNG1</td>
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<tr>
<td>SV020</td>
<td>RNG2</td>
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<tr>
<td>SV021</td>
<td>OLY</td>
</tr>
<tr>
<td>SV022</td>
<td>ULY</td>
</tr>
<tr>
<td>SV023</td>
<td>ULY1</td>
</tr>
<tr>
<td>SV024</td>
<td>ULY2</td>
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<tr>
<td>SV025</td>
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<td>SV026</td>
<td>OD2</td>
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<tr>
<td>SV027</td>
<td>SSF1</td>
</tr>
<tr>
<td>SV028</td>
<td>SSF2</td>
</tr>
<tr>
<td>SV029</td>
<td>SSF3</td>
</tr>
<tr>
<td>SV030</td>
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<td>SSF5</td>
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<tr>
<td>SV032</td>
<td>SSF6</td>
</tr>
<tr>
<td>SV033</td>
<td>SSF7</td>
</tr>
<tr>
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<td>PTYP</td>
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<tr>
<td>SV035</td>
<td>JL</td>
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<tr>
<td>SV036</td>
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<tr>
<td>SV037</td>
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<tr>
<td>SV038</td>
<td>LMG1</td>
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<tr>
<td>SV039</td>
<td>PGN1sp</td>
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<tr>
<td>SV040</td>
<td>PGN2sp</td>
</tr>
<tr>
<td>SV041</td>
<td>TLC</td>
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</table>

**System parameter area**

| SV073 | FEEDout | Specified speed output speed |
| SV081 | SPEC2 | Servo specification 2 |
| SV082 | SFS5 | Servo function 5 |
| SV083 | SFS6 | Servo function 6 |
| SV084 | SFS7 | Servo function 7 |
| SV085 | LMck | Lost motion compensation 3 spring constant |
| SV093 | MPV | Magnetic pole position error detection speed |
| SV095 | ZUDP | Vertical axis pull up distance |
### Motor Parameter Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Abbrev.</th>
<th>Details</th>
<th>MDS-EJ-V1-</th>
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<tbody>
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<td>SV001</td>
<td>PC1</td>
<td>Motor side gear ratio</td>
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</tr>
<tr>
<td>SV002</td>
<td>PC2</td>
<td>Machine side gear ratio</td>
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</tr>
<tr>
<td>SV003</td>
<td>PGN1</td>
<td>Position loop gain 1</td>
<td>33</td>
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<tr>
<td>SV004</td>
<td>PGN2</td>
<td>Position loop gain 2</td>
<td>33</td>
</tr>
<tr>
<td>SV005</td>
<td>VGN1</td>
<td>Speed loop gain 1</td>
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</tr>
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<td>SV006</td>
<td>VGN2</td>
<td>Speed loop gain 2</td>
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<tr>
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<td>VIL</td>
<td>Speed loop delay compensation</td>
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<td>VIA</td>
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<td>IQA</td>
<td>Current loop q axis lead compensation</td>
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<td>IQA</td>
<td>Current loop d axis lead compensation</td>
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<td>IQG</td>
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<td>LMC1</td>
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<td>SPEC1</td>
<td>Servo specification 1</td>
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<tr>
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<td>RNG1</td>
<td>Sub side encoder resolution</td>
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</tr>
<tr>
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<td>RNG2</td>
<td>Main side encoder resolution</td>
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<tr>
<td>SV021</td>
<td>OLY</td>
<td>Overload detection time constant</td>
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<tr>
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<td>OLL</td>
<td>Overload detection level</td>
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<td>OD1</td>
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<td>Servo function 4</td>
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<td>Power supply type/Regenerative resistor type</td>
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<td>Load inertia scale</td>
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<td>Notch filter frequency 2</td>
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<td>EC</td>
<td>Inductive voltage compensation gain</td>
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<td>SV048</td>
<td>EMGrt</td>
<td>Vertical axis drop prevention time</td>
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</tr>
<tr>
<td>SV049</td>
<td>PGN1sp</td>
<td>Position loop gain 1 in spindle synchronous control</td>
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</tr>
<tr>
<td>SV050</td>
<td>PGN2sp</td>
<td>Position loop gain 2 in spindle synchronous control</td>
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<td>Machine end compensation gain</td>
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<td>Specified speed output speed</td>
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<td>SPEC2</td>
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<td>SSS1</td>
<td>Servo function 5</td>
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<td>SSS3</td>
<td>Servo function 7</td>
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<td>LMCK</td>
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<td>Magnetic pole position error detection speed</td>
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<td>Vertical axis pull up distance</td>
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<td>SV256</td>
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<td>0</td>
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</tbody>
</table>
## 2) 400V Standard motor HG-H Series

<table>
<thead>
<tr>
<th>No.</th>
<th>Abbrev.</th>
<th>Details</th>
<th>Motor</th>
<th>400V Standard motor HG-H Series</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td>HG-H75</td>
<td>HG-H105</td>
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<tr>
<td>SV001</td>
<td>PC1</td>
<td>Motor side gear ratio</td>
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<td>SV002</td>
<td>PC2</td>
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<tr>
<td>SV003</td>
<td>PGN1</td>
<td>Position loop gain 1</td>
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<td>33</td>
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<td>SV004</td>
<td>PGN2</td>
<td>Position loop gain 2</td>
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<td>SV005</td>
<td>VGN1</td>
<td>Speed loop gain 1</td>
<td>22</td>
<td>50</td>
</tr>
<tr>
<td>SV006</td>
<td>VGN2</td>
<td>Speed loop gain 2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SV007</td>
<td>VIL</td>
<td>Speed loop delay compensation</td>
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<td>0</td>
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<tr>
<td>SV008</td>
<td>VIA</td>
<td>Speed loop lead compensation</td>
<td>1384</td>
<td>1384</td>
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<td>SV009</td>
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</tr>
<tr>
<td>SV010</td>
<td>IGA</td>
<td>Current loop q axis lead compensation</td>
<td>20480</td>
<td>10240</td>
</tr>
<tr>
<td>SV011</td>
<td>IKG</td>
<td>Current loop q axis gain</td>
<td>1792</td>
<td>1280</td>
</tr>
<tr>
<td>SV012</td>
<td>IUG</td>
<td>Current loop q axis gain</td>
<td>1792</td>
<td>1280</td>
</tr>
<tr>
<td>SV013</td>
<td>ILMT</td>
<td>Current limit value</td>
<td>800</td>
<td>800</td>
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<tr>
<td>SV014</td>
<td>ILMtsp</td>
<td>Current limit value in special control</td>
<td>800</td>
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<td>SV015</td>
<td>FFC</td>
<td>Acceleration rate feed forward gain</td>
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<td>-</td>
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<tr>
<td>SV016</td>
<td>LMC1</td>
<td>Lost motion compensation 1</td>
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<td>-</td>
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<tr>
<td>SV017</td>
<td>SPEC1</td>
<td>Servo specification 1</td>
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<td>SV018</td>
<td>PIT</td>
<td>Ball screw pitch/Magnetic pole pitch</td>
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<td>SV019</td>
<td>RNG1</td>
<td>Sub side encoder resolution</td>
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<td>SV020</td>
<td>RNG2</td>
<td>Main side encoder resolution</td>
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<td>SV021</td>
<td>OLT</td>
<td>Overload detection time constant</td>
<td>60</td>
<td>60</td>
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<tr>
<td>SV022</td>
<td>OLL</td>
<td>Overload detection level</td>
<td>150</td>
<td>150</td>
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<tr>
<td>SV023</td>
<td>ODT</td>
<td>Excessive error detection width during servo ON</td>
<td>8</td>
<td>8</td>
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<tr>
<td>SV024</td>
<td>IND</td>
<td>In-position detection width</td>
<td>15</td>
<td>50</td>
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<tr>
<td>SV025</td>
<td>MTYP</td>
<td>Motor/Encoder type</td>
<td>2241</td>
<td>2242</td>
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<tr>
<td>SV026</td>
<td>OU2</td>
<td>Excessive error detection width during servo OFF</td>
<td>8</td>
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<tr>
<td>SV027</td>
<td>SSF1</td>
<td>Servo function 1</td>
<td>4000</td>
<td>4000</td>
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<td>SV028</td>
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<td>SV029</td>
<td>TOF</td>
<td>Torque offset</td>
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<td>-</td>
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<td>SV030</td>
<td>SSF2</td>
<td>Servo function 2</td>
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<td>0000</td>
</tr>
<tr>
<td>SV031</td>
<td>SSF3</td>
<td>Servo function 3</td>
<td>0000</td>
<td>0000</td>
</tr>
<tr>
<td>SV032</td>
<td>SSF4</td>
<td>Servo function 4</td>
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<tr>
<td>SV033</td>
<td>PTH</td>
<td>Power supply type/Regenerative resistor type</td>
<td>100</td>
<td>100</td>
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<tr>
<td>SV034</td>
<td>JL</td>
<td>Load inertia scale</td>
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<td>SV035</td>
<td>FHz1</td>
<td>Notch filter frequency 1</td>
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<td>-</td>
</tr>
<tr>
<td>SV036</td>
<td>FHz2</td>
<td>Notch filter frequency 2</td>
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<tr>
<td>SV037</td>
<td>EC</td>
<td>Inductive voltage compensation gain</td>
<td>100</td>
<td>100</td>
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<tr>
<td>SV038</td>
<td>EMGr</td>
<td>Vertical axis drop prevention time</td>
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<td>-</td>
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<tr>
<td>SV039</td>
<td>PGN1sp</td>
<td>Position loop gain 1 in spindle synchronous control</td>
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<tr>
<td>SV040</td>
<td>PGN2sp</td>
<td>Position loop gain 2 in spindle synchronous control</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SV041</td>
<td>TLMk</td>
<td>Lost motion compensation 3 spring constant</td>
<td>-</td>
<td>-</td>
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<tr>
<td>SV042</td>
<td>FEEDout</td>
<td>Specified speed output speed</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SV043</td>
<td>SPEC2</td>
<td>Servo specification 2</td>
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</tr>
<tr>
<td>SV044</td>
<td>SSF6</td>
<td>Servo function 6</td>
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<td>SV046</td>
<td>LMCK</td>
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<td>Magnetic pole position error detection speed</td>
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<td>SV048</td>
<td>ZUPD</td>
<td>Vertical axis pull up distance</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

(System parameter area)
4.2.5 Servo Parameters

The parameters with "(PR)" requires the CNC to be turned OFF after the settings. Turn the power OFF and ON to enable the parameter settings.

【#2201(PR)】 SV001  PC1  Motor side gear ratio

Set the gear ratio in the motor side when there is the gear between the servo motor's shaft and machine (ball screw, etc.).
For the rotary axis, set the total deceleration (acceleration) ratio.
Even if the gear ratio is within the setting range, the electronic gears may overflow and an initial parameter error (servo alarm 37) may occur.

For linear servo system
Set to "1".

---Setting range---
1 to 32767

【#2202(PR)】 SV002  PC2  Machine side gear ratio

Set the gear ratio in the machine side when there is the gear between the servo motor's shaft and machine (ball screw, etc.).
For the rotary axis, set the total deceleration (acceleration) ratio.
Even if the gear ratio is within the setting range, the electronic gears may overflow and an initial parameter error (servo alarm 37) may occur.

For linear servo system
Set to "1".

---Setting range---
1 to 32767

【#2203】 SV003  PGN1  Position loop gain 1

Set the position loop gain. The standard setting is "33".
The higher the setting value is, the more accurately the command can be followed, and the shorter the settling time in positioning gets, however, note that a bigger shock will be applied to the machine during acceleration/deceleration.
When using the SHG control, also set SV004 (PGN2) and SV057 (SHGC).

When using the OMR-FF control, set the servo rigidity against quadrant projection or cutting load, etc. For the tracking ability to the command, set by SV106(PGM).

---Setting range---
1 to 200 (rad/s)

【#2204】 SV004  PGN2  Position loop gain 2

When performing the SHG control, set the value of "SV003 x 8/3" to "SV004".
When not using the SHG control, set to "0".
When using the OMR-FF control, set to "0".

Related parameters: SV003, SV057

---Setting range---
0 to 999 (rad/s)

【#2205】 SV005  VGN1  Speed loop gain 1

Set the speed loop gain.
The higher the setting value is, the more accurate the control will be, however, vibration tends to occur.
If vibration occurs, adjust by lowering by 20 to 30%.
The value should be determined to the 70 to 80% of the value at which the vibration stops.
The value differs depending on servo motors.
Aim at the standard value determined by the servo motor type and load inertia ratio to adjust.

---Setting range---
1 to 30000
### #2206 SV006 VGN2 Speed loop gain 2

Set the speed loop gain at the motor limitation speed VLMT (maximum rotation speed x 1.15) with "VCS/SV029: Speed at the change of speed loop gain". Use this to suppress noise at high speed rotation during rapid traverse, etc. Then, the speed loop gain decreases at faster speed than the setting value of VCS. When not using, set to "0".

---Setting range---
-1000 to 30000

### #2207 SV007 VIL Speed loop delay compensation

Set this when the limit cycle occurs in the full-closed loop, or overshooting occurs in positioning. The speed loop delay compensation method can be selected with SV027/bit1,0. Normally, use "Changeover type 2". Changeover type 2 controls the occurrence of overshooting by lowering the speed loop lead compensation after the position droop gets 0. When setting this parameter, make sure to set the torque offset (SV032).

---Setting range---
0 to 32767

### #2208 SV008 VIA Speed loop lead compensation

Set the gain of the speed loop integral control.
- Standard setting: 1364
- Standard setting in the SHG control: 1900
Adjust the value by increasing/decreasing this by about 100 at a time.
Raise this value to improve contour tracking accuracy in high-speed cutting.
Lower this value when the position droop does not stabilize (when the vibration of 10 to 20Hz occurs).

---Setting range---
1 to 9999

### #2209 SV009 IQA Current loop q axis lead compensation

Set the fixed value of each motor.
Set the standard value for each motor described in the standard parameter list.

---Setting range---
1 to 20480

### #2210 SV010 IDA Current loop d axis lead compensation

Set the fixed value of each motor.
Set the standard value for each motor described in the standard parameter list.

---Setting range---
1 to 20480

### #2211 SV011 IQG Current loop q axis gain

Set the fixed value of each motor.
Set the standard value for each motor described in the standard parameter list.

---Setting range---
1 to 8192
【#2212】SV012   IDG  Current loop d axis gain
Set the fixed value of each motor.
Set the standard value for each motor described in the standard parameter list.

---Setting range---
1 to 8192

【#2213】SV013   ILMT  Current limit value
Set the current (torque) limit value in a normal operation.
This is a limit value in forward run and reverse run (for linear motors: forward and reverse direction).
When the standard setting value is "800", the maximum torque is determined by the specification of
the motor.
Set this parameter as a proportion (%) to the stall current.

---Setting range---
0 - 999 (Stall current %)

【#2214】SV014   ILMTsp  Current limit value in special control
Set the current (torque) limit value in a special operation (absolute position initial setting, stopper
control and etc.).
This is a limit value in forward and reverse directions.
Set to "800" when not using.
Set this parameter as a proportion (%) to the stall current.

---Setting range---
0 - 999 (Stall current %)
However, when SV084/bitB=1, the setting range is from 0 to 32767 (Stall current 0.01%).

【#2215】SV015   FFC  Acceleration rate feed forward gain
When a relative error in synchronous control is too large, set this parameter to the axis that is
delaying.
The standard setting is "0". The standard setting in the SHG control is "100".
To adjust a relative error in acceleration/deceleration, increase the value by 50 at a time.

---Setting range---
0 to 999 (%)

【#2216】SV016   LMC1  Lost motion compensation 1
Set this parameter when the protrusion (that occurs due to the non-sensitive band by friction, torsion,
backlash, etc.) at quadrant change is too large. This sets the compensation torque at quadrant
change (when an axis feed direction is reversed) by the proportion (%) to the stall torque. Whether to
enable the lost motion compensation and the method can be set with other parameters.

Type 2: When SV027/bit9, 8=10 (Compatible with obsolete type)
Set the type 2 method compensation torque. The standard setting is double the friction torque.
Related parameters: SV027/bit9,8, SV033/bitF, SV039, SV040, SV041, SV082/bit2

Type 3: When SV082/bit1=1
Set the compensation torque equivalent of dynamic friction amount of the type 3 method
compensation amount. The standard setting is double the dynamic friction torque.
Related parameters: SV041, SV082/bit2,1, SV085, SV086

To vary compensation amount according to the direction.
When SV041 (LMC2) is "0", compensate with the value of SV016 (LMC1) in both +/-directions.
If you wish to change the compensation amount depending on the command direction, set this
and SV041 (LMC2).
(SV016: + direction, SV041: - direction. However, the directions may be opposite depending on
other settings.)
When "-1" is set, the compensation will not be performed in the direction of the command.

---Setting range---
-1 to 200 (Stall current %)
Note that when SV082/bit2 is "1", the setting range is between -1 and 20000 (Stall current
0.01%).
#2217(PR) SPEC1 Servo specification 1

Select the servo specifications. A function is allocated to each bit. Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
</table>
| F   | spm  Motor series selection | 0: Not used  
1: 200V HG motor (Standard)  
2: Not used  
3: 400V HG-H, HQ-H motor (Standard)  
6: 200V LM-F linear motor  
7: 200V direct-drive motor  
8: 400V LM-F linear motor  
9: 400V direct-drive motor |
| E   | dirup Combined drive unit: | 0: Normal setting (Combined drive unit: normal)  
1: Combined drive unit: one upgrade |
| D   | abs Position control | 0: Incremental  
1: Absolute position control |
| C   | vfb Speed feedback filter | 0: Stop  
1: Start (4500Hz) |
| B   | sdir Sub side encoder feedback | 0: Forward polarity  
1: Reverse polarity |
| A   | dfbx Dual feedback control | 0: Stop  
1: Start |

Related parameters: SV051, SV052
### 4 Setup

**bit 0 : mdir**  
Machine side encoder feedback (for Linear/direct-drive motor)

Set the encoder installation polarity in the linear servo and direct-drive motor control.  
0: Forward polarity  
1: Reverse polarity

#### [#2218(PR)] SV018  
PIT  
Ball screw pitch/Magnetic pole pitch

For servo motor:  
Set the ball screw pitch. For the rotary axis, set to "360".

For direct-drive motor  
Set to "360".

For linear motor  
Set the ball screw pitch. (For LM-F series, set to "48")

---Setting range---  
For general motor: 1 to 32767 (mm/rev)  
- For linear motor 1 to 32767 (mm)

#### [#2219(PR)] SV019  
RNG1  
Sub side encoder resolution

For semi-closed loop control  
Set the same value as SV020.

For full-closed loop control  
Set the number of pulses per ball screw pitch.

For direct-drive motor  
Set the same value as SV020.

For 1000 pulse unit resolution encoder, set the number of pulses in SV019 in increments of 1000 pulse (kp).  
The value must be input in increments of 10K pulses (the 1st digit of the setting value is "0").  
In this case, make sure to set "0" to SV117.  
For high-accuracy binary resolution encoder, set the number of pulses to four bite data of SV117 (high-order) and SV019 (low-order) in pulse (p) unit.  
SV117 = number of pulses / 65536 (when =0, set "-1" to SV117)  
SV019 = the remainder of number of "pulses / 65536"

---Setting range---  
When SV117 = 0, the setting range is from 0 to 32767 (kp)  
When SV117 ≠ 0  
For M800W,M800S,M80: 0 to 65535 (p)

#### [#2220(PR)] SV020  
RNG2  
Main side encoder resolution

Normally, set to "0".

For linear motor  
Set the number of pulses of the encoder per magnetic pole pitch with SV118.

For direct-drive motor  
Set the number of pulses per revolution of the motor side encoder.

For 1000 pulse unit resolution encoder, set the number of pulses to SV020 in increments of 1000 pulse (kp).  
The value must be input in increments of 10K pulses (the 1st digit of the setting value is "0").  
In this case, make sure to set SV118 to "0". For high-accuracy binary resolution encoder, set the number of pulses to four bite data of SV118 (high-order) and SV020 (low-order) in pulse (p) unit.  
SV118 = number of pulses / 65536 (when =0, set "-1" to SV118)  
SV019 = the remainder of "number of pulses / 65536"

---Setting range---  
When SV118 = 0, the setting range is from 0 to 32767 (kp)  
When SV118 ≠ 0  
For M800W,M800S,M80: 0 to 65535 (p)
【#2221】SV021 OLT  Overload detection time constant

Normally, set to "60". (For Mitsubishi adjustment.)

Related parameters: SV022

---Setting range---
1 to 999 (s)

【#2222】SV022 OLL  Overload detection level

Set the "Overload 1" (Alarm 50) current detection level as percentage to the stall current. Normally set this parameter to "150". (For Mitsubishi adjustment.)

Related parameters: SV021

---Setting range---
110 to 500 (Stall current %)

【#2223】SV023 OD1  Excessive error detection width during servo ON

Set the excessive error detection width in servo ON.
When set to "0", the excessive error alarm detection will be ignored, so do not set to "0".
<br>&lt;Standard setting value&gt;
OD1=OD2= (Rapid traverse rate [mm/min]) / (60×PGN1) / 2 [mm]

Related parameters: SV026

---Setting range---
0 to 32767 (mm)
However, when SV084/bitC=1, the setting range is from 0 to 32767 (μm).

【#2224】SV024 INP  In-position detection width

Set the in-position detection width.
Set the positioning accuracy required for the machine.
The lower the setting is, the higher the positioning accuracy will be. However the cycle time (settling time) becomes longer.
The standard setting value is "50".

---Setting range---
1 to 32767 (μm)
Set the position encoder type, speed encoder type and motor type. The setting value is a four-digit hex (HEX).

**bit F-C : pen(HEX-4) Position encoder**

- Semi-closed loop control by general motor
  pen=2

- Full-closed loop control by general motor
  - Ball screw end encoder (OSA405ET2AS, OSA676ET2AS)
    pen=6
  - For serial signal output rotary scale (including MDS-B-HR)
    pen=6
  - For rectangular wave signal output scale
    pen=8
  - For serial signal output linear scale (including MDS-B-HR and MPI scale)
    pen=A
  - For speed command synchronization control
    Primary axis pen=A
    Secondary axis pen=D

- For linear motor
  pen=A

- For direct-drive motor
  pen=2

**bit B-8 : ent(HEX-3) Speed encoder**

- For general motor: ent=2
- For linear motor: ent=A
- For direct-drive motor: ent=2
**bit 7-0 : mtyp(HEX-2,1) Motor type**

Set the motor type. Set this with SV017/bitF-C.

For SV017/bitF-C = 1 (200V standard motor series)

- HG75 : 41h
- HG105 : 42h
- HG54 : 43h
- HG104 : 44h
- HG154 : 45h
- HG224 : 46h
- HG204 : 47h
- HG354 : 48h
- HG223 : 66h
- HG303 : 68h
- HG453 : 49h
- HG703 : 4Ah
- HG903 : 4Bh
- HG302 : 67h

(Note 1) When MDS-E-V3 is connected

For SV017/bitF-C = 3 (400V standard motor series)

- HG-H75 : 41h
- HG-H105 : 42h
- HG-H54 : 43h
- HG-H104 : 44h
- HG-H154 : 45h
- HG-H204 : 47h
- HG-H354 : 48h
- HG-H453 : 49h
- HG-H703 : 4Ah
- HG-H903 : 4Bh
- HG-H1502 : 4Dh

For linear motor and direct-drive motor, follow the settings stated in respective materials.

---

**[2226] SV026 OD2 Excessive error detection width during servo OFF**

Set the excessive error detection width during servo OFF.

When set to "0", the excessive error alarm detection will be ignored, so do not set to "0".

<Standard setting value>

\[
OD1=OD2= \text{(Rapid traverse rate [mm/min])} / (60 \times \text{PGN1}) / 2 \text{ [mm]}
\]

Related parameters: SV023

---Setting range---

0 to 32767 (mm)

However, when SV084/bitC=1, the setting range is from 0 to 32767 (μm).
Select the servo functions.
A function is assigned to each bit.
Set this in hexadecimal format.

### bit F
Not used. Set to "0".

### bit E: zrn2
Set to "1". (Fixed)

### bit D
Not used. Set to "0".

### bit C
Not used. Set to "0".

### bit B-A: ovs Overshooting compensation
Set this if overshooting occurs during positioning.

- **bitB,A=**
  - 00: Compensation stop
  - 01: Setting prohibited
  - 10: Setting prohibited
  - 11: Type 3

Set the compensation amount in SV031(OVS1) and SV042(OVS2).

Related parameters: SV031, SV042, SV034/bitF-C

### bit 9-8: lmc Lost motion compensation type
Set this parameter when the protrusion at quadrant change is too large.
Type 2 has an obsolete type compatible control.

- **bit9,8=**
  - 00: Compensation stop
  - 01: Setting prohibited
  - 10: Type 2
  - 11: Setting prohibited

Set the compensation amount in SV016(LMC1) and SV041(LMC2).
(Note) When "SV082/bit1=1", the lost motion compensation type 3 will be selected regardless of this setting.

### bit 7
Not used. Set to "0".

### bit 6
Not used. Set to "0".

### bit 5-4: vfct Jitter compensation pulse number
Suppress vibration by machine backlash when axis stops.

- **bit5,4=**
  - 00: Disable
  - 01: 1 pulse
  - 10: 2 pulse
  - 11: 3 pulses
**bit 3 :**
Not used. Set to "0".

**bit 2 :**
Not used. Set to "0".

**bit 1-0 : vcnt  Speed loop delay compensation changeover type selection**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Disable</td>
</tr>
<tr>
<td>01</td>
<td>Changeover type 1</td>
</tr>
<tr>
<td>10</td>
<td>Changeover type 2</td>
</tr>
<tr>
<td>11</td>
<td>Setting prohibited</td>
</tr>
</tbody>
</table>

Normally, use "Changeover type 2".

Related parameters: SV007

---Setting range---
-18000 to 18000 (electrical angle 0.01°)

**[#2228(PR)] SV028  MSFT  Magnetic pole shift amount (for linear/direct-drive motor)**

Set this parameter to adjust the motor magnetic pole position and encoder's installation phase when using linear motors or direct-drive motors.

During the DC excitation of the initial setup (SV034/bit4=1), set the same value displayed in "AFLT gain" on the NC monitor screen.

Related parameters: SV034/bit4, SV061, SV062, SV063

For general motor:
Not used. Set to "0".

---Setting range---
-18000 to 18000 (electrical angle 0.01°)

**[#2229] SV029  VCS  Speed at the change of speed loop gain**

Noise at high speed rotation including rapid traverse can be reduced by lowering the speed loop gain at high speeds.

Set the speed at which the speed loop gain changes. Use this with SV006 (VGN2).

When not using, set to "0".

---Setting range---
0 to 9999 (r/min)

**[#2230] SV030  IVC  Voltage non-sensitive band compensation**

When 100% is set, the voltage reduction amount equivalent to the logical non-energization in the PWM control will be compensated.
When "0" is set, 100% compensation will be performed.
Adjust in increments of 10% from the default value of 100%.
If increased too much, vibration or vibration noise may be generated.

---Setting range---
0 to 255 (%)
【#2231】SV031 OVS1 Overshooting compensation 1
This compensates the motor torque when overshooting occurs during positioning. This is valid only when the overshooting compensation (SV027/bitB,A) is selected.

Type 3  SV027/bitB,A=11
Set the compensation amount based on the motor stall current. Observing positioning droop waveform, increase in increments of 1% and find the value where overshooting does not occur.

To vary compensation amount depending on the direction.
When SV042 (OVS2) is "0", change the SV031 (OVS1) value in both of the +/- directions to compensate.
To vary the compensation amount depending on the command direction, set this and SV042 (OVS2):
(SV031: + direction, SV042: - direction. However, the directions may be opposite depending on other settings.)
When "-1" is set, the compensation will not be performed in the direction of the command.

Related parameters: SV027/bitB,A, SV034/bitF-C, SV042, SV082/bit2

---Setting range---
-1 to 100 (Stall current %)
Note that the range will be "-1 - 10000" (Stall current 0.01%) when SV082/bit2 is "1".

【#2232】SV032 TOF Torque offset
Set the unbalance torque on vertical axis and inclined axis.
When the vertical axis pull up function is enabled, the pull up compensation direction is determined by this parameter's sign. When set to "0", the vertical axis pull up will not be executed.
This can be used for speed loop delay compensation and collision detection function.
To use load inertia estimation function (drive monitor display), set this parameter, friction torque (SV045) and load inertia display enabling flag (SV035/bitF).

Related parameters: SV007, SV033/bitE, SV059

---Setting range---
-100 to 100 (Stall current %)
### Setup

#### SV033  SSF2  Servo function 2

Select the servo functions. A function is assigned to each bit. Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>lmc2a Lost motion compensation 2 timing</td>
</tr>
<tr>
<td>E</td>
<td>zup Vertical axis pull up function</td>
</tr>
<tr>
<td>D</td>
<td>rps Safely limited speed setting increment</td>
</tr>
<tr>
<td>C-8</td>
<td>Not used. Set to &quot;0&quot;.</td>
</tr>
<tr>
<td>7-5</td>
<td>nf3 Depth of Notch filter 3</td>
</tr>
<tr>
<td>4</td>
<td>nf2 Depth of Notch filter 2</td>
</tr>
<tr>
<td>3-1</td>
<td>nf1 Depth of Notch filter 1</td>
</tr>
<tr>
<td>0</td>
<td>Not used. Set to &quot;0&quot;.</td>
</tr>
</tbody>
</table>

- **bit F**: lmc2a Lost motion compensation 2 timing
  - 0: Normal  
  - 1: Change

- **bit E**: zup Vertical axis pull up function
  - 0: Stop  
  - 1: Enable

  Related parameters: SV032, SV095

- **bit D**: rps Safely limited speed setting increment
  - Change the setting units of the specified speed signal output speed (SV073).
  - 0: mm/min  
  - 1: 100mm/min

  Related parameters: SV073

- **bit C-8**: Not used. Set to "0".

- **bit 7-5**: nf3 Depth of Notch filter 3
  - Set the depth of Notch filter 3 (SV046).
  - bit 7,6,5 =
    - 000: -∞
    - 001: -18.1[dB]
    - 010: -12.0[dB]
    - 011: -8.5[dB]
    - 100: -6.0[dB]
    - 101: -4.1[dB]
    - 110: -2.5[dB]
    - 111: -1.2[dB]

- **bit 4**: fhz3 Notch filter 3
  - 0: Stop  
  - 1: Start (1125Hz)

- **bit 3-1**: nf1 Depth of Notch filter 1
  - Set the depth of Notch filter 1 (SV038).
  - bit 3,2,1 =
    - 000: -∞
    - 001: -18.1[dB]
    - 010: -12.0[dB]
    - 011: -8.5[dB]
    - 100: -6.0[dB]
    - 101: -4.1[dB]
    - 110: -2.5[dB]
    - 111: -1.2[dB]

- **bit 0**: Not used. Set to "0".
# SV034 SSF3 Servo function 3

Select the servo functions. A function is assigned to each bit. Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>F-C</th>
<th>E</th>
<th>D</th>
<th>C</th>
<th>B</th>
<th>A</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
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</tbody>
</table>

**bit F-C: ovsn Overshooting compensation type 3 Non-sensitive band**

Set the non-sensitive band of the model position droop overshooting amount in increments of 2 \( \mu m \). In the feed forward control, set the non-sensitive band of the model position droop and ignore the overshooting of the model.

- 0 : 0 \( \mu m \)
- 1 : 2 \( \mu m \)
- 2 : 4 \( \mu m \)
- 3 : 4 \( \mu m \)
- 4 : 8 \( \mu m \)
- 5 : 16 \( \mu m \)
- 6 : 32 \( \mu m \)
- 7 : 64 \( \mu m \)
- 8 : 128 \( \mu m \)
- 9 : 256 \( \mu m \)
- A : 512 \( \mu m \)
- B : 1024 \( \mu m \)
- C : 2048 \( \mu m \)
- D : 4096 \( \mu m \)
- E : 8192 \( \mu m \)
- F : 16384 \( \mu m \)

**bit B-8 : linN The number of parallel connections when using linear motors (for linear)**

Set to "2" to perform 1 amplifier 2 motor control by linear servo.

**bit 7-5 :**

Not used. Set to "0".

**bit 4 : dcd (linear/direct-drive motor)**

- 0: Normal setting
- 1: DC excitation mode

Related parameters: SV061, SV062, SV063

**bit 3 :**

Not used. Set to "0".

**bit 2 : mohn Thermistor temperature detection (linear/direct-drive motor)**

- 0: Normal setting
- 1: Disable

**bit 1 : has HAS control**

This stabilizes the speed overshooting by torque saturation phenomenon.

- 0: Normal setting
- 1: Enable

Related parameters: SV084/bitF

**bit 0 :**

Not used. Set to "0".
Select the servo functions. A function is assigned to each bit. Set this in hexadecimal format.

**bit F : clt  Inertia ratio display**
- 0: Setting for normal use
- 1: Display the total inertia ratio estimated at acceleration/deceleration at the inertia ratio on the servo monitor screen
  To display it on the screen, set an imbalance torque and friction torque to both SV032 and SV045 and repeat acceleration/deceleration operations for several times.

**bit E-C: clG1  G1 Collision detection level**
Set the collision detection level in the collision detection method 1 during cutting feed (G1) in multiples of that of rapid traverse (G0). When set to "0", detection of collision detection method 1 during cutting feed will be ignored.

G1 Collision detection level = G0 collision detection level (SV060) × clG1

**bit B : cl2n  Collision detection method 2**
- 0: Enable
- 1: Disable

**bit A :**
Not used. Set to "0".

**bit 9-8 : cltq  Retract torque in collision detection**
Set the retract torque in collision detection using the ratio of motor's maximum torque.

bit9,8=
- 00: 100%
- 01: 90%
- 10: 80% (Standard)
- 11: 70%

**bit 7 : ckab  No signal detection 2**
Set this to use rectangular wave output linear scale.
This enables the detection of No signal 2 (alarm 21).
- 0: Disable
- 1: Enable

**bit 6-0 :**
Not used. Set to "0".
SV036 PTYP  Power supply type/ Regenerative resistor type

### MDS-E/EH Series: Power supply type

When connecting a power supply unit, set a code for each power supply unit.

```plaintext
Bit: F E D C B A 9 8 7 6 5 4 3 2 1 0

ptyp  rtyp  amp
```

**bit F-C : amp**

Set the power backup function to be used.
- No function used : 0
- Deceleration and stop function at power failure : 8
- Retraction function at power failure : C

**bit B-8 : rtyp**

Not used. Set to "0".

**bit 7-0 : ptyp  External emergency stop setting**

When the emergency stop input signal of the power supply unit is "disabled"
- Power supply not connected : 00
- MDS-E-CV-37 / MDS-EH-CV-37 : 04
- MDS-E-CV-75 / MDS-EH-CV-75 : 08
- MDS-E-CV-110 / MDS-EH-CV-110 : 11
- MDS-E-CV-185 / MDS-EH-CV-185 : 19
- MDS-E-CV-300 / MDS-EH-CV-300 : 30
- MDS-E-CV-370 / MDS-EH-CV-370 : 37
- MDS-E-CV-450 / MDS-EH-CV-450 : 45
- MDS-EH-CV-750 : 75

When the emergency stop input signal of the power supply unit is "enabled"
(Note) Set the power supply rotary switch to "4".
- Power supply unit not connected : 00
- MDS-E-CV-37 / MDS-EH-CV-37 : 44
- MDS-E-CV-75 / MDS-EH-CV-75 : 48
- MDS-E-CV-110 / MDS-EH-CV-110 : 51
- MDS-E-CV-185 / MDS-EH-CV-185 : 59
- MDS-E-CV-300 / MDS-EH-CV-300 : 70
- MDS-E-CV-370 / MDS-EH-CV-370 : 77
- MDS-E-CV-450 / MDS-EH-CV-450 : 85
- MDS-E-CV-550 / MDS-EH-CV-550 : 95
- MDS-EH-CV-750 : B5

### MDS-EM/EMH Series

Not used. Set to "0000".

External emergency stop power supply type is set by spindle parameter (SP032).
MDS-EJ/EJH Series: Regenerative resistor type

Set the regenerative resistor type.

<table>
<thead>
<tr>
<th>Bit</th>
<th>F</th>
<th>E</th>
<th>D</th>
<th>C</th>
<th>B</th>
<th>A</th>
<th>9</th>
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</tbody>
</table>

bit F-8 : amp(bit F-C) / rtyp(bit B-8)

- Resistor built-in drive unit: 10
- Setting prohibited: 11
- MR-RB032: 12
- MR-RB12 or GZG200W39OHMK: 13
- MR-RB32 or GZG200W120OHMK: 14
- MR-RB30 or GZG200W39OHMK 3 units connected in parallel: 15
- MR-RB50 or GZG300W39OHMK 3 units connected in parallel: 16
- MR-RB31 or GZG200W200OHMK: 17
- MR-RB51 or GZG300W200OHMK 3 units connected in parallel: 18
- Setting prohibited: 19-1F

Setting prohibited: 20-23
- FCUA-RB22: 24
- FCUA-RB37: 25
- FCUA-RB55: 26
- FCUA-RB75/2: 27
- Setting prohibited: 28
- R-UNIT2: 29
- Setting prohibited: 2A-2C
- FCUA-RB75/2 2 units connected in parallel: 2D
- FCUA-RB55 2 units connected in parallel: 2E
- Setting prohibited: 2F

MR-RB1H-4: 33
MR-RB3M-4: 34
MR-RB3G-4: 35
MR-RB5G-4: 36

bit 7-4 : emgx  External emergency stop function

Set the external emergency stop function.
- 0: Disable  4: Enable

bit 3-0 :

Not used. Set to "0".

[#2237] SV037 JL  Load inertia scale

Set the motor axis conversion total load inertia including motor itself in proportion to the motor inertia.

SV037(JL)=(Jm+Jl)/Jm×100
- Jm: Motor inertia
- Jl: Motor axis conversion load inertia

For linear motor, set the gross mass of the moving sections in kg unit.

<<Drive monitor load inertia ratio display>>
Set SV035/bitF=1 and imbalance torque and friction torque to both SV032 and SV045, and then repeat acceleration/deceleration for several times.

---Setting range---
- For general motor: 0 to 5000 (%)
- For linear motor: 0 to 5000 (kg)
### SV038 FHz1 Notch filter frequency 1
Set the vibration frequency to suppress when machine vibration occurs.
(Normally, do not set 80 or less.)
Set to "0" when not using.

Related parameters: SV033/bit3-1, SV115

---Setting range---
0 to 2250 (Hz)

### SV039 LMCD Lost motion compensation timing
Set this when the timing of lost motion compensation type 2 does not match.
Adjust increments of 10 at a time.

---Setting range---
0 to 2000 (ms)

### SV040 LMCT Lost motion compensation non-sensitive band
Set the non-sensitive band of the lost motion compensation in the feed forward control.
When "0" is set, 2 $\mu$m is the actual value to be set. Adjust increments of 1 $\mu$m.

---Setting range---
0 to 255 ($\mu$m)

### SV041 LMC2 Lost motion compensation 2
Set this with SV016 (LMC1) only when you wish to vary the lost motion compensation amount depending on the command directions.
Normally, set to "0".

---Setting range---
-1 to 200 (Stall current %)
Note that when SV082/bit2 is "1", the setting range is between -1 and 20000 (Stall current 0.01%).

### SV042 OVS2 Overshooting compensation 2
Set this with SV031 (OVS1) only when you wish to vary the overshooting compensation amount depending on the command directions.
Normally, set to "0".

---Setting range---
-1 to 100 (Stall current %)
Note that when SV082/bit2 is "1", the setting range is between -1 and 10000 (Stall current 0.01%).

### SV043 OBS1 Disturbance observer filter frequency
Set the disturbance observer filter band.
Normally, set to "100". Setting values of 49 or less is equal to "0" setting.
To use the disturbance observer, also set SV037 (JL) and SV044 (OBS2).
When disturbance observer related parameters are changed, lost motion compensation needs to be readjusted.
Set to "0" when not using.

---Setting range---
0 to 1000 (rad/s)
### SV044  OBS2  Disturbance observer gain
Set the disturbance observer gain. The standard setting is "100 to 300".
To use the disturbance observer, also set SV037 (JL) and SV043 (OBS1).
When disturbance observer related parameters are changed, lost motion compensation needs to be readjusted.
Set to "0" when not using.

---Setting range---
0 to 500 (%)

### SV045  TRUB  Friction torque
Set the frictional torque when using the collision detection function.
To use load inertia estimation function (drive monitor display), set this parameter, imbalance torque (SV032) and load inertia display enabling flag (SV035/bitF).

---Setting range---
0 to 255 (Stall current %)

### SV046  FHz2  Notch filter frequency 2
Set the vibration frequency to suppress when machine vibration occurs.
(Normally, do not set 80 or less.)
Set to "0" when not using.

Related parameters: SV033/bit7-5, SV115

---Setting range---
0 to 2250 (Hz)

### SV047  EC  Inductive voltage compensation gain
Set the inductive voltage compensation gain. Standard setting value is "100".
If the current FB peak exceeds the current command peak, lower the gain.

---Setting range---
0 to 200 (%)

### SV048  EMGrt  Vertical axis drop prevention time
Input the time required to prevent the vertical axis from dropping by delaying READY OFF until the brake works at an emergency stop.
Increase in increments of 100ms at a time, find and set the value where the axis does not drop.
When using a motor with a break of HG(-H) Series and HQ-H Series, set to "200ms" as a standard.
When the pull up function is enabled (SV033/bitE=1), the pull up is established during the drop prevention time.
(Note) Set the vertical axis drop prevention time even if a motor with a break is not used with the drive unit axis connected to CN4 connector of the power supply unit.

Related parameters: SV033/bitE, SV055, SV056

---Setting range---
0 to 20000 (ms)
The vertical axis pull up is not executed when "0" is set.

### SV049  PGN1sp  Position loop gain 1 in spindle synchronous control
Set the position loop gain during spindle synchronization control (synchronous tapping and synchronization control with spindle C-axis).
Set the same value as that of the position loop gain for spindle synchronous tapping control.
When performing the SHG control, set this parameter with SV050 (PGN2sp) and SV058 (SHGCsp).
When changing the value, change the value of "#2017 tap_g Axis servo gain".

---Setting range---
1 to 200 (rad/s)
### [2250] SV050 PGN2sp Position loop gain 2 in spindle synchronous control

When using SHG control during spindle synchronous control (synchronous tapping and synchronization control with spindle C-axis), set this parameter with SV049 (PGN1sp) and SV058 (SHGCsp).

Make sure to set the value 8/3 times that of SV049. When not using the SHG control, set to “0”.

---Setting range---
0 to 999 (rad/s)

### [2251] SV051 DFBT Dual feedback control time constant

Set the control time constant in dual feed back.

When "0" is set, it operates at 1ms.

The higher the time constant is, the closer it gets to the semi-closed control, so the limit of the position loop gain will be raised.

For linear servo/direct-drive motor system
Not used. Set to "0".

Related parameters: SV017/bit1, SV052

---Setting range---
0 to 9999 (ms)

### [2252] SV052 DFBN Dual feedback control non-sensitive band

Set the non-sensitive band in the dual feedback control.

Normally, set to "0".

For linear servo/direct-drive motor system
Not used. Set to "0".

Related parameters: SV017/bit1, SV052

---Setting range---
0 to 9999 (μm)

### [2253] SV053 OD3 Excessive error detection width in special control

Set the excessive error detection width when servo ON in a special control (initial absolute position setting, stopper control and etc.). When "0" is set, excessive error detection will not be performed when servo ON during a special control.

---Setting range---
0 to 32767 (mm)

However, when SV084/bitC=1, the setting range is from 0 to 32767 (μm).

### [2254] SV054 ORE Overrun detection width in closed loop control

Set the overrun detection width in the full-closed loop control.

When the gap between the motor side encoder and the linear scale (machine side encoder) exceeds the value set by this parameter, it will be judged as overrun and “Alarm 43” will be detected. When "-1" is set, if the differential velocity between the motor side encoder and the machine side encoder exceeds the 30% of the maximum motor speed, it will be judged as overrun and “Alarm 43” will be detected. When "0" is set, overrun will be detected with a 2mm width.

For linear servo/direct-drive motor system
Not used. Set to "0".

---Setting range---
-1 to 32767 (mm)

However, when SV084/bitD=1, the setting range is from -1 to 32767 (μm).
【#2255】SV055 EMGx Max. gate off delay time after emergency stop

Set the time required between an emergency stop and forced READY OFF.
Set the maximum value "$ 100\text{ms}$" of the SV056 setting value of the servo drive unit electrified by the same power supply unit.
When executing the vertical axis drop prevention, the gate off will be delayed for the length of time set at SV048 even when SV055's is smaller than that of SV048.

Related parameters: SV048, SV056

---Setting range---
0 to 20000 (ms)

【#2256】SV056 EMGt Deceleration time constant at emergency stop

Set the time constant used for the deceleration control at emergency stop.
Set the time required to stop from rapid traverse rate (rapid).
The standard setting value is EMGt\times G0tL×0.9.
However, note that the standard setting value differs from the above-mentioned value when the setting value of "#2003: smgst Acceleration and deceleration modes bit 3-0:Rapid traverse acceleration/deceleration type" is 8 or F. Refer to Instruction Manual of the drive unit (section "5.5.1 Deceleration Control") for details.

Related parameters: SV048, SV055

---Setting range---
0 to 20000 (ms)

【#2257】SV057 SHGC SHG control gain

When performing the SHG control, set to SV003(PGN1)×6.
When not using the SHG control, set to "0".
When using the OMR-FF control, set to "0".

Related parameters: SV003, SV004

---Setting range---
0 to 1200 (rad/s)

【#2258】SV058 SHGCsp SHG control gain in spindle synchronous control

When using SHG control during spindle synchronization control (synchronous tapping and synchronous control with spindle C-axis), set this parameter with SV049 (PGN1sp) and SV050 (PGN2sp).
Make sure to set the value 6 times that of SV049.
When not using the SHG control, set to "0".

---Setting range---
0 to 1200 (rad/s)

【#2259】SV059 TCNV Collision detection torque estimated gain

Set the torque estimated gain when using the collision detection function.
The standard setting value is the same as the load inertia ratio (SV037 setting value) including motor inertia.
Set to "0" when not using the collision detection function.

Related parameters: SV032, SV035/bitF-8, SV037, SV045, SV060

<<Drive monitor load inertia ratio display>>
Set SV035/bitF=1 and imbalance torque and friction torque to both SV032 and SV045, and then repeat acceleration/deceleration for several times.

---Setting range---
For general motor: 0 to 5000 (%)
For linear motor: 0 to 5000 (kg)
### #2260 SV060 TLMT Collision detection level

When using the collision detection function, set the collision detection level at the G0 feeding. When "0" is set, none of the collision detection function will work.

Related parameters: SV032, SV035/bitF-8, SV037, SV045, SV059

---Setting range---
0 to 999 (Stall current %)

### #2261 SV061 DA1NO D/A output ch1 data No. / Initial DC excitation level

Input the data number you wish to output to the D/A output channel 1. When using the 2-axis drive unit, set "+1" to the axis that the data will not be output.

When the DC excitation is running (SV034/bit4=1):
- Use this when the DC excitation is running (SV034/bit4=1) to adjust the initial magnetic pole position (when measuring the magnetic pole shift amount) for linear motor and direct-drive motor.
- Set the initial excitation level in DC excitation control.
- Set 10% as standard.

Related parameters: SV062, SV063

---Setting range---
-32768 to 32767
- When the DC excitation is running (SV034/bit4=1): 0 to 100 (Stall current %)

### #2262 SV062 DA2NO D/A output ch2 data No. / Final DC excitation level

Input the data number you wish to output to the D/A output channel 2. When using the 2-axis drive unit, set "+1" to the axis that the data will not be output.

When the DC excitation is running (SV034/bit4=1):
- Use this when the DC excitation is running (SV034/bit4=1) to adjust the initial magnetic pole position (when measuring the magnetic pole shift amount) for linear motor and direct-drive motor.
- Set the final excitation level in DC excitation control.
- Set 10% as standard.
- When the magnetic pole shift amount measurement value is unsteady, adjust the value in increments of 5%.

Related parameters: SV061, SV063

---Setting range---
-32768 to 32767
- When the DC excitation is running (SV034/bit4=1): 0 to 10000 (ms)

### #2263 SV063 DA1MPY D/A output ch1 output scale / Initial DC excitation time

Set output scale of the D/A output channel 1 in increment of 1/100. When "0" is set, the magnification is the same as when "100" is set.

When the DC excitation is running (SV034/bit4=1):
- Use this when the DC excitation is running (SV034/bit4=1) to adjust the initial magnetic pole position (when measuring the magnetic pole shift amount) for linear motor and direct-drive motor.
- Set the initial excitation time in DC excitation control.
- Set 1000ms as standard.
- When the magnetic pole shift amount measurement value is unsteady, adjust the value in increments of 500ms.

Related parameters: SV061, SV062

---Setting range---
-32768 to 32767 (1/100-fold)
- When the DC excitation is running (SV034/bit4=1): 0 to 10000 (ms)

### #2264 SV064 DA2MPY D/A output ch2 output scale

Set output scale of the D/A output channel 2 in increment of 1/100. When "0" is set, the magnification is the same as when "100" is set.

---Setting range---
-32768 to 32767 (1/100-fold)
### Setup

#### [#2265] SV065  TLC  Machine end compensation gain

The shape of the machine end is compensated by compensating the spring effect from the machine end to the motor end.

Set the machine end compensation gain. Measure the error amount by roundness measurement and estimate the setting value by the following formula.

\[
\text{Compensation amount (μm)} = \frac{\text{Command speed} \times \text{F(mm/min)}^2 \times \text{SV065}}{\text{Radius} \times \text{R(mm)} \times \text{SV003} \times 16,200,000}
\]

Set to "0" when not using.

---Setting range---

-30000 to 30000 (Acceleration ratio 0.1%)

#### [#2266-2272] SV066 - SV072

This parameter is set automatically by the NC system.

#### [#2273(PR)] SV073  FEEDout  Specified speed output speed

Set the specified speed.

Also set SV082/bit9,8 to output digital signal.

---Setting range---

0 to 32767 (r/min)

However, when SV033/bitD=1, the setting range is from 0 to 32767 (100mm/min).

(Only for MDS-E/EH and MDS-EM/EMH)

#### [#2274-2280] SV074 - SV080

This parameter is set automatically by the NC system.

#### [#2281(PR)] SV081  SPEC2  Servo specification 2

Select the servo functions.

A function is assigned to each bit.

Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Function</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-A</td>
<td>Not used</td>
<td>Set to &quot;0&quot;</td>
</tr>
<tr>
<td>9</td>
<td>npg  Earth fault detection</td>
<td>0: Disable   1: Enable (standard)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set &quot;0&quot; and it is constantly &quot;Enable&quot; for MDS-EJ/EJH-V1, MDS-EJ-V2 Series.</td>
</tr>
<tr>
<td>8</td>
<td>szchk  Distance-coded reference scale reference mark</td>
<td>0: Check at 4 points (standard)   1: Check at 3 points</td>
</tr>
<tr>
<td>7-4</td>
<td>Not used</td>
<td>Set to &quot;0&quot;</td>
</tr>
<tr>
<td>3</td>
<td>absc  Distance-coded reference scale</td>
<td>0: Disable   1: Enable</td>
</tr>
<tr>
<td>2-0</td>
<td>Not used</td>
<td>Set to &quot;0&quot;</td>
</tr>
</tbody>
</table>
**SV082 SSF5 Servo function 5**

Select the servo functions. A function is assigned to each bit. Set this in hexadecimal format.

**bit F-C**
- Not used. Set to "0".

**bit B-A : dos3 Digital signal output 3 selection**
- **bitB,A**
  - 00: Disable
  - 01: Setting prohibited
  - 10: Contactor control signal output (For MDS-EJ/EJH-V1, MDS-EJ-V2)
  - 11: Setting prohibited

**bit 9-8 : dos2 Digital signal output 2 selection**
- **bit9,8**
  - 00: Disable
  - 01: Specified speed output
  - 10: Setting prohibited
  - 11: Setting prohibited

**bit 7-3**
- Not used. Set to "0".

**bit 2 : ccu Lost motion overshoot compensation compensation amount setting increment**
- 0: Stall current %
- 1: Stall current 0.01%

**bit 1 : lmc3 Lost motion compensation type 3**
- Set this when protrusion at a quadrant change is too big.
- 0: Stop
- 1: Start

Related parameters: SV016, SV041, SV085, SV086

**bit 0**
- Not used. Set to "0".
Select the servo functions.
A function is assigned to each bit.
Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>F-8</th>
<th>7-5</th>
<th>4</th>
<th>3-1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**bit F-8:**
Not used. Set to "0".

**bit 7-5 : nfd5 Depth of Notch filter 5**
Set the depth of Notch filter 5 (SV088).

<table>
<thead>
<tr>
<th>bit7,6,5</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>000:</td>
<td>-∞</td>
</tr>
<tr>
<td>001:</td>
<td>-18.1[dB]</td>
</tr>
<tr>
<td>010:</td>
<td>-12.0[dB]</td>
</tr>
<tr>
<td>011:</td>
<td>-8.5[dB]</td>
</tr>
<tr>
<td>100:</td>
<td>-6.0[dB]</td>
</tr>
<tr>
<td>101:</td>
<td>-4.1[dB]</td>
</tr>
<tr>
<td>110:</td>
<td>-2.5[dB]</td>
</tr>
<tr>
<td>111:</td>
<td>-1.2[dB]</td>
</tr>
</tbody>
</table>

**bit 4:**
Not used. Set to "0".

**bit 3-1 : nfd4 Depth of Notch filter 4**
Set the depth of Notch filter 4 (SV087).

<table>
<thead>
<tr>
<th>bit3,2,1</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>000:</td>
<td>-∞</td>
</tr>
<tr>
<td>001:</td>
<td>-18.1[dB]</td>
</tr>
<tr>
<td>010:</td>
<td>-12.0[dB]</td>
</tr>
<tr>
<td>011:</td>
<td>-8.5[dB]</td>
</tr>
<tr>
<td>100:</td>
<td>-6.0[dB]</td>
</tr>
<tr>
<td>101:</td>
<td>-4.1[dB]</td>
</tr>
<tr>
<td>110:</td>
<td>-2.5[dB]</td>
</tr>
<tr>
<td>111:</td>
<td>-1.2[dB]</td>
</tr>
</tbody>
</table>

**bit 0:**
Not used. Set to "0".
**[#2284] SV084 SSF7 Servo function 7**

Select the servo functions. A function is assigned to each bit. Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Function</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>HAS control cancel amount</td>
<td>0: 1/4 (standard) 1: 1/2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Related parameters: SV034/bit1</td>
</tr>
<tr>
<td>E</td>
<td>Not used. Set to &quot;0&quot;.</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Overrun detection width unit</td>
<td>0: mm (normal setting) 1: μm</td>
</tr>
<tr>
<td>C</td>
<td>Excessive error detection width unit</td>
<td>0: mm (normal setting) 1: μm</td>
</tr>
<tr>
<td>B</td>
<td>Current limit value (SV014) in special control setting unit</td>
<td>0: Stall current % (normal setting) 1: Stall current 0.01%</td>
</tr>
<tr>
<td>A-1</td>
<td>Not used. Set to &quot;0&quot;.</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>Motor current display</td>
<td>0: Motor q axis current display (normal) 1: Motor effective current display</td>
</tr>
</tbody>
</table>

**[#2285] SV085 LMCk Lost motion compensation 3 spring constant**

Set the machine system's spring constant when selecting lost motion compensation type 3. When not using, set to "0".

Related parameters: SV016, SV041, SV082/bit2,1, SV086

---Setting range---
0 to 32767 (0.01%/μm)

**[#2286] SV086 LMCc Lost motion compensation 3 viscous coefficient**

Set the machine system's viscous coefficient when selecting lost motion compensation type 3. When not using, set to "0".

Related parameters: SV016, SV041, SV082/bit2,1, SV086

---Setting range---
0 to 32767 (0.01%/s/mm)
### SV087  FHz4  Notch filter frequency 4
Set the vibration frequency to suppress when machine vibration occurs.
(Normally, do not set 80 or less.)
Set to "0" when not using.

Related parameters: SV083/bit3-1, SV115

---Setting range---
0 to 2250 (Hz)

### SV088  FHz5  Notch filter frequency 5
Set the vibration frequency to suppress when machine vibration occurs.
(Normally, do not set 80 or less.)
Set to "0" when not using.

Related parameters: SV083/bit7-5, SV115

---Setting range---
0 to 2250 (Hz)

### SV089
Not used. Set to "0".

### SV090
Not used. Set to "0".

### SV091  LMC4G  Lost motion compensation 4 gain
Use this with LMC compensation type 3. As the delay in path tracking is monitored and compensated, the delay in path tracking will be minimized even if machine friction amount changes by aging. Use the lost motion compensation amount (SV016) * 5 (10% of the dynamic friction torque) as the target. The higher the setting value is, the more accurate the quadrant change be; however, the more likely vibrations occur.

---Setting range---
0 to 20000 (Stall current 0.01%)

### SV092
Not used. Set to "0".

### SV093
Not used. Set to "0".
The magnetic pole position detection function monitors the command speed and motor speed at the position command stop and detects the magnetic pole position error alarm (3E) if any. Set the error detection level for the command speed and motor speed at the position command stop. Be aware when setting the parameter as the setting units for general motors and linear motors are different.

<<For general motor>>
When the command speed error detection level is set to "0", the magnetic pole position error (3E) is detected at 10r/min. Set "10" as standard.
This detects the magnetic pole position error (3E) when the motor rotation speed is 100r/min and more.

<<For linear motor>>
When the command motor speed level is set to "0", the magnetic pole position error (3E) is detected at 1mm/s. Set "10" as standard.
This detects the magnetic pole position error (3E) when the motor speed is 10mm/s and more.

---Setting range---
0 to 31999

<<For general motor>>
Ten-thousands digit, Thousands digit ----------- Command speed error detection level (10r/min)
Hundreds digit, Tens digit, Ones digit ----------- Motor speed error detection level (10r/min)

<<For linear motor>>
Ten-thousands digit, Thousands digit ----------- Command speed error detection speed level (1mm/s)
Hundreds digit, Tens digit, Ones digit ----------- Motor speed error detection level (1mm/s)

---Setting range---
-32768 to 32767 (μm)

Set this parameter to adjust the pull up distance when the vertical axis pull up function is enabled. When the pull up function is enabled and this parameter is set to "0", for a rotary motor, 8/1000 of a rotation at the motor end is internally set as the pull up distance, and for a linear motor, 80[μm] is set.

Related parameters:
SV032 : The pull up direction is determined. When "0" is set, pull up control is not executed.
SV033/bitE : Start-up of the pull up function
SV048 : Set the drop prevention time. When "0" is set, pull up control is not executed.

---Setting range---
-32768 to 32767 (μm)

Not used. Set to "0".

Set the scale model gain (position response) in OMR-FF control. Set the same value as SV003(PGN1).
Increase the setting value to perform a high-speed machining such as a fine arc or to improve the path error.
Lower the value when vibration occurs during acceleration/deceleration.
Set to "0" when not using OMR-FF control.

---Setting range---
0 to 300 (rad/s)

Not used. Set to "0".
### [#2312] SV112 IFF OMR-FF current feed forward gain
Set the current feed forward rate in OMR-FF control.
The standard setting is "10000". Setting value of 0 is equal to "10000(100%)" setting.
Set to "0" when not using OMR-FF control.

---Setting range---
0 to 32767 (0.01%)

### [#2313] SV113 SSF8 Servo function 8
Select the servo functions.
A function is assigned to each bit.
Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>F</th>
<th>E</th>
<th>D</th>
<th>C</th>
<th>B</th>
<th>A</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

- **bit F-9**: Not used. Set to "0".
- **bit 8**: sto Dedicated wiring STO function
  Set this parameter to use dedicated wiring STO function.
  0: Dedicated wiring STO function unused  1: Dedicated wiring STO function used
  (Only for MDS-E/EH and MDS-EJ/EJH)
- **bit 7-1**: Not used. Set to "0".
- **bit 0**: omrfon OMR-FF control enabled
  0: Disable  1: Enable

### [#2314] SV114 SSF9 Servo function 9
Select the servo functions.
A function is assigned to each bit.
Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>F</th>
<th>E</th>
<th>D</th>
<th>C</th>
<th>B</th>
<th>A</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

- **bit F-9**: Not used. Set to "0".
- **bit 8**: nohis History of communication error alarm between NC and DRV (34, 36, 38, 39)
  0: Enable  1: Disable
- **bit 7**: cse Command speed monitoring function
  0: Disable  1: Enable (Normal setting)
- **bit 6-0**: Not used. Set to "0".
Select the servo functions.
A function is assigned to each bit.
Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Notch filter5 all frequencies adapted</td>
</tr>
<tr>
<td>E-C</td>
<td>Notch filter frequency display</td>
</tr>
<tr>
<td>B</td>
<td>Notch filter 5 / Adaptive follow-up function</td>
</tr>
<tr>
<td>A</td>
<td>Notch filter 4 / Adaptive follow-up function</td>
</tr>
<tr>
<td>9</td>
<td>Notch filter 2 / Adaptive follow-up function</td>
</tr>
<tr>
<td>8</td>
<td>Notch filter 1 / Adaptive follow-up function</td>
</tr>
<tr>
<td>7-6</td>
<td>Estimated resonance frequency display holding time</td>
</tr>
</tbody>
</table>

**Bit F** : are Notch filter5 all frequencies adapted
- When enabled, Notch filter5 all frequencies adaptive range is not limited regardless of SV115/bit4,5 setting.
  - 0: Disable
  - 1: Enable

**Bit E-C** : dsl Notch filter frequency display
- Switch the "AFLT frequency" display on drive monitor screen to check every notch filter frequency.
  - When the selected notch filter is not used, "0" is displayed.
  - bitE,D,C=000 : Estimated resonance frequency (Normal display)
  - 001 : Notch filter 1 frequency
  - 010 : Notch filter 2 frequency
  - 011 : Notch filter 3 frequency (always displays 1125Hz)
  - 100 : Notch filter 4 frequency
  - 101 : Notch filter 5 frequency
  - Other settings: setting prohibited

**Bit B** : ade5 Notch filter 5 / Adaptive follow-up function
- 0: Disable
- 1: Enable

**Bit A** : ade4 Notch filter 4 / Adaptive follow-up function
- 0: Disable
- 1: Enable

**Bit 9** : ade2 Notch filter 2 / Adaptive follow-up function
- 0: Disable
- 1: Enable

**Bit 8** : ade1 Notch filter 1 / Adaptive follow-up function
- 0: Disable
- 1: Enable

**Bit 7-6** : dsn Estimated resonance frequency display holding time
- Set the estimated resonance frequency display holding time to the "AFLT frequency" display on drive monitor screen.
  - bit7,6=00: 4 [s]
  - 01: 8 [s]
  - 10: 12 [s]
  - 11: 16 [s]
bit 5-4 : dfhz Notch filter frequency range
Set the adaptive range of the notch filter frequency. When the adaptive follow-up function is enabled and if the estimated resonance frequency exists in the set range, the notch filter will be adapted. Normally set this parameter to "00".

bit5,4=
00: -10 to 10 [%]
01: -20 to 20 [%]
10: -30 to 30 [%]
11: -40 to 40 [%]

bit 3-0 : esn Sensitivity of estimated resonance frequency
Set the sensitivity of the estimated resonance frequency. Smaller setting value enables to detect smaller vibration component, however, adaptive movement will be repeated frequently. Normally set this parameter to "0".

0 : Normal setting (same sensitivity as A)  1 : Sensitivity high to F : Sensitivity low

【#2316】SV116  SSF11  Servo function 11
Not used. Set to "0000".

【#2317(PR)】SV117  RNG1ex  Expansion sub side encoder resolution
For high-accuracy binary resolution encoder, set the number of pulses to four byte data of SV117 (high-order) and SV019 (low-order) by pulse (p).
When SV117=0, the setting unit of SV019 is (kp).
Refer to SV019 for details.
 Related parameters: SV019, SV020, SV118

---Setting range---
-1 to 32767

【#2318(PR)】SV118  RNG2ex  Expansion main side encoder resolution
When using high-accuracy binary resolution encoder, set the number of pulses to four byte data of SV118 (high-order) and SV020 (low-order) by pulse (p).
When SV118=0, the setting unit of SV020 is (kp).
Refer to SV020 for details.
 Related parameters: SV019, SV020, SV117

---Setting range---
-1 to 32767

【#2319-2328】SV119 - SV128
Not used. Set to "0".

【#2329】SV129  Kwf  Synchronous control feed forward filter frequency
Set the acceleration rate feed forward filter frequency in high-speed synchronous tapping control.
The standard setting is "600".
 Related parameters: SV244

---Setting range---
0 to 32767 (rad/s)
SV130   RPITS   Base reference mark interval

Set the base reference mark intervals of distance-coded reference scale. When the distance-coded reference scale is not used, set to "0". The interval of basic reference mark (SV130) and auxiliary interval (SV131) must be in the specified relationship. Other settings cause the initial parameter error (alarm 37). Following is the specified relationship.

The quotient of (SV130×1000) / SV131 must be 4 or more and leaves no remainder.

Related parameters: SV081/bit7,3, SV131, SV134 to SV137

---Setting range---
0 to 32767 (mm)

SV131   DPITS   Auxiliary reference mark interval

Set the auxiliary interval of reference mark in the distance-coded reference scale. When the distance-coded reference scale is not used, set to "0". The interval of basic reference mark (SV130) and auxiliary interval (SV131) must be in the specified relationship. Other settings cause the initial parameter error (alarm 37). Following is the specified relationship.

The quotient of (SV130×1000) / SV131 must be 4 or more and leaves no remainder.

Related parameters: SV081/bit7,3, SV130, SV134 to SV137

---Setting range---
0 to 32767 (μm)

SV132

Not used. Set to "0".

SV133

Not used. Set to "0".

SV134   RRn0   Distance-coded reference check / revolution counter

Set this parameter to operate distance-coded reference check when using distance-coded reference scale. During the distance-coded reference check initial setup (SV137:RAER=-1), set the following items on the NC drive monitor screen after the distance-coded reference check initial setup warning A3 turns OFF.

SV134=Rn, SV135=Pn, SV136=MPOS

When reference point is set, the warning A3 turns OFF. To enable the distance-coded reference check function, SV081/bit3=1 setting and a battery option are needed.

Related parameters: SV081/bit3,7, SV130, SV131, SV134 to SV137

---Setting range---
-32768 to 32767
### Setup

#### 【#2335】SV135 RPN0H Distance-coded reference check / position within one rotation High

Set this parameter to operate distance-coded reference check when using distance-coded reference scale.
During the distance-coded reference check initial setup (SV137:RAER=-1), set the following items on the NC drive monitor screen after the distance-coded reference check initial setup warning A3 turns OFF.

SV134=Rn, SV135=Pn, SV136=MPOS

When reference point is set, the warning A3 turns OFF.
To enable the distance-coded reference check function, SV081/bit3=1 setting and a battery option are needed.

Related parameters: SV081/bit3,7, SV130, SV131, SV134 to SV137

---Setting range---
-32768 to 32767

#### 【#2336】SV136 RPN0L Distance-coded reference check / position within one rotation Low

Set this parameter to operate distance-coded reference check when using distance-coded reference scale.
During the distance-coded reference check initial setup (SV137:RAER=-1), set the following items on the NC drive monitor screen after the distance-coded reference check initial setup warning A3 turns OFF.

SV134=Rn, SV135=Pn, SV136=MPOS

When reference point is set, the warning A3 turns OFF.
To enable the distance-coded reference check function, SV081/bit3=1 setting and a battery option are needed.

Related parameters: SV081/bit3,7, SV130, SV131, SV134 to SV137

---Setting range---
-32768 to 32767

#### 【#2337】SV137 RAER Distance-coded reference check allowable width

For the distance-coded reference check function when using distance-coded reference scale, set the allowable gap from the reference point position data calculated by the main side encoder. When the gap exceeds the allowable range, reference point created by distance-code is judged as wrong and detects alarm 42.
The standard setting value is "basic reference mark interval (SV130) / 4".
SV137=0 setting carries out the same operation as the standard setting value.
SV137=-1 setting enables the distance-coded reference check initial set up mode and displays setting values of SV134 to SV136 on NC drive monitor.
To enable the distance-coded reference check function, SV081/bit3=1 setting and a battery option are needed.
When SV137=32767, the distance-coded reference check function is disabled.

Related parameters: SV081/bit3,7, SV130, SV131, SV134 to SV136

---Setting range---
-1 to 32767 (mm)

#### 【#2338-2397】SV138 - SV197

Not used. Set to "0".

#### 【#2398】SV198 NSE No signal 2 special detection width

Set the special detection width for the no signal 2 (alarm 21).
This detects no signal 2 (alarm 21) when machine side feedback is not invoked even if the motor side encoder feedback exceeds this setting in the rectangular wave signal output linear scale.
When "0" is set, the detection will be performed with a 15 μm width.

---Setting range---
0 to 32767 (μm)
[#2399] **SV199  RTGM  Real-time tuning: maximum adaptive gain multiplier**

In case that machine resonance is induced when mounting a workpiece, the speed loop gain is switched automatically in response to inertia by setting the speed loop gain and workpiece inertia multiplier in advance.

The speed loop gain SV199(RTGM) changes in response to the estimated inertia ratio SV200(RTJX) based on the speed loop gain SV005(VGN1) and the inertia multiplier SV037(JL) which were adjusted when no workpiece was mounted.

When SV199 is set to "0", the adaptation of the speed loop gain will be disabled.

Related parameters: SV005, SV037, SV200

---Setting range---
0 to 5000 (%)

[&#2400] **SV200  RTJX  Real-time tuning: maximum adaptive inertia ratio**

In case that machine resonance is induced when mounting a workpiece, the speed loop gain is switched automatically in response to inertia by setting the speed loop gain and workpiece inertia multiplier in advance.

The speed loop gain SV199(RTGM) changes in response to the estimated inertia ratio SV200(RTJX) based on the speed loop gain SV005(VGN1) and the inertia multiplier SV037(JL) which were adjusted when no workpiece was mounted.

When SV199 is set to "0", the adaptation of the speed loop gain will be disabled.

Related parameters: SV005, SV037, SV199

---Setting range---
0 to 5000 (%)

[&#2401-2405] **SV201 - SV205**

Not used. Set to "0".

[&#2406] **SV206  FCTC  Full-closed torsion compensation control torsion amount**

Set the compensation amount of full-closed torsion compensation function.
Set the torsion amount between the motor-end position and the machine-end position right after the stop as a standard setting value.
When not using, set to "0".

---Setting range---
0 to 32767 (0.01 μm)
<table>
<thead>
<tr>
<th>Parameter Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#2407-2443 SV207 - SV243</td>
<td>Not used. Set to &quot;0&quot;.</td>
</tr>
<tr>
<td>#2444(PR) SV244 DUNIT</td>
<td>Communication interpolation unit for communication among drive units. Set the communication interpolation unit among drive units in high-speed synchronous tapping control. When set to &quot;0&quot;, it will be regarded as 20 (0.05 μm) is set. Related parameters: SV129 ---Setting range--- 0 to 2000 (1/μm)</td>
</tr>
<tr>
<td>#2445-2456 SV245 - SV256</td>
<td>Not used. Set to &quot;0&quot;.</td>
</tr>
</tbody>
</table>
4.3 Setting the Initial Parameters for the Spindle Drive Unit

The spindle specification parameters and spindle parameters must be set before the spindle system can be started up. The spindle related parameters are input from the NC. The input method differs according to the NC being used, so refer to each NC Instruction Manual.

⚠️ CAUTION
The configuration of the spindle specification parameters (#3001 to #3138) can differ depending on the NC.

4.3.1 Setting of Parameters Related to the Spindle

The spindle specification parameters "#3001-#3138" and spindle parameters "#13001-#13256" must be set before the spindle is started up. Set the parameters depending on the spindle motor equipped to the machine and the machine specifications. The following parameters must be set for startup, so check the setting values.

< Common parameters set for starting >
Set the command time constant etc. up to the maximum rotation speed of the spindle end and the maximum rotation speed of the motor.
Especially the maximum rotation speed should be set not to exceed the machine specifications. In addition, acceleration/deceleration of the spindle is executed with the constant torque control, so the time depends on the inertia size.

1) Setting of the maximum rotation speed
Set the maximum rotation speed of S commands (synchronous tapping, etc.).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Setting Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>#3001</td>
<td>slimt 1</td>
<td>Limit rotation speed (Gear: 00)</td>
</tr>
<tr>
<td>#3002</td>
<td>slimt 2</td>
<td>Limit rotation speed (Gear: 01)</td>
</tr>
<tr>
<td>#3003</td>
<td>slimt 3</td>
<td>Limit rotation speed (Gear: 10)</td>
</tr>
<tr>
<td>#3004</td>
<td>slimt 4</td>
<td>Limit rotation speed (Gear: 11)</td>
</tr>
<tr>
<td>#3005</td>
<td>smax 1</td>
<td>Maximum rotation speed (Gear: 00)</td>
</tr>
<tr>
<td>#3006</td>
<td>smax 2</td>
<td>Maximum rotation speed (Gear: 01)</td>
</tr>
<tr>
<td>#3007</td>
<td>smax 3</td>
<td>Maximum rotation speed (Gear: 10)</td>
</tr>
<tr>
<td>#3008</td>
<td>smax 4</td>
<td>Maximum rotation speed (Gear: 11)</td>
</tr>
</tbody>
</table>
(2) Time constant settings during acceleration/deceleration
Set the time constant from the stopped state to reach S commands of smax.

**[#3101]**  
**sp_t1** Acceleration/deceleration time constant with S command (Gear: 00)
Set the acceleration/deceleration time constant with S command (speed operation mode) when gear 00 is selected. Set the linear acceleration/deceleration time up to limit rotation speed (slimit1). Set the short time constant that the motor torque at acceleration is always saturated, however, when an abnormal noise or V-belt slip occurs, increase the time constant.

---Setting range---
0 to 30000 (ms)

**[#3102]**  
**sp_t2** Acceleration/deceleration time constant with S command (Gear: 01)

**[#3103]**  
**sp_t3** Acceleration/deceleration time constant with S command (Gear: 10)

**[#3104]**  
**sp_t4** Acceleration/deceleration time constant with S command (Gear: 11)

(3) Spindle speed settings for Z-phase detection when starting
At the first spindle rotation after the power ON (including turning the power ON again only for NC), the spindle rotates at the speed of setting parameters during Z-phase detection for the encoder. Set the rotation speed.

**[#3106]**  
**zrn_typ** Zero point return specifications

<table>
<thead>
<tr>
<th>bit F : Spindle zero point detection with contactless switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Normal</td>
</tr>
<tr>
<td>1: Enable spindle zero point detection using proximity switch</td>
</tr>
</tbody>
</table>

**[#3109]**  
**zdetspd** Z phase detection speed
For the first S command after power is turned ON, the spindle rotates at the speed of setting value for this parameter until Z phase is detected twice. When "#3106/bitF = 1" (Spindle zero point proximity switch detection enabled), also proximity switch is detected.

(Note) When spindle zero point proximity switch detection is enabled, the rotation direction of the orientation/zero point return (synchronous tapping, spindle/C axis) will follow Z phase detection direction. And the speed will follow Z phase detection speed.

---Setting range---
1 to 99999 (r/min)

(4) Parameters set depending on the connected NC

**[#13230]**  
**SP230** SFNC10 Spindle function 10

<table>
<thead>
<tr>
<th>bit 8 : nohis History of communication error alarm between NC and DRV(34,36,38,39)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Enable 1: Disable</td>
</tr>
</tbody>
</table>

< Initial parameters set depending on the machine specifications >
Set the following parameters depending on the spindle drive method (direct, gear drive, etc.) or inertia size of rotary sections for machine specifications.

(1) Adjustment parameters in orientation mode
When the inertia ratio is large for the spindle motor such as large lathes, set the following parameters so that abnormal noise or machine sway does not occur during orientation control.
150IB-1501235-D

【#3106】 zrn_typ Zero point return specifications

*bit E : Control mode selection in orientation*

Select non-interpolation mode when vibration occurs since the gain is high during the orientation.

0: Interpolation mode (Use the interpolation mode gain "SP002").
1: Non-interpolation mode (Use the non-interpolation mode gain "SP001")

(2) Setting of the gear ratio

Set the following parameters depending on the spindle drive method (direct, gear drive, belt drive) for the machine.

【#13057(PR)】 SP057 GRA1 Spindle side gear ratio 1

Set the number of gear teeth on the spindle side when "the gear selection command (control input 4/ bit6, 5) "is set to "00".

---Setting range---

1 to 32767

【#13058(PR)】 SP058 GRA2 Spindle side gear ratio 2

【#13059(PR)】 SP059 GRA3 Spindle side gear ratio 3

【#13060(PR)】 SP060 GRA4 Spindle side gear ratio 4

【#13061(PR)】 SP061 GRB1 Motor side gear ratio 1

Set the number of gear teeth on the spindle side when "the gear selection command (control input 4/ bit6, 5) " is set to "00".

---Setting range---

1 to 32767

【#13062(PR)】 SP062 GRB2 Motor side gear ratio 2

【#13063(PR)】 SP063 GRB3 Motor side gear ratio 3

【#13064(PR)】 SP064 GRB4 Motor side gear ratio 4

< Setting parameters for the encoder with semi/full-closed loop control >

Set parameters depending on the encoder configured in the machine. For semi-closed loop, set the same value to the main side and the sub side. For full-closed loop, set the encoder of the main side and the sub side.

【#13019(PR)】 SP019 RNG1 Sub side encoder resolution

[For semi-closed loop]

Set the same value as SP020 (RNG2). (Refer to the explanation of SP020.)

[For full-closed loop]

Set the number of pulses per revolution of the machine side encoder.

When using ABZ pulse output encoder (OSE-1024-3-15-68), set this combined with SP097(RNG1ex).

SP019 = 4096
SP097 = -1

---Setting range---

When SP097=0, the setting range is from 0 to 32767 (kp)
When SP097 ≠ 0
For M800W,M800S,M80: 0 to 65535 (p)
[[#13020(PR)] SP020 RNG2 Main side encoder resolution

Set the number of pulses per revolution of the motor side encoder. When using the encoder interface unit MDS-B-HR, use this with SP098 (RNG2ex).

Encoder
- TS5691(128 teeth): SP020 = 2000
- TS5691(180 teeth): SP020 = 2880
- TS5691(256 teeth): SP020 = 4000
- TS5691(384 teeth): SP020 = 6000
- TS5691(512 teeth): SP020 = 8000
- TS5690(64 teeth): SP020 = 2000
- TS5690(90 teeth): SP020 = 2880
- TS5690(128 teeth): SP020 = 4000
- TS5690(192 teeth): SP020 = 6000
- TS5690(256 teeth): SP020 = 8000
- TS5690(384 teeth): SP020 = 12000
- ERM280(1200 teeth): SP020 = 4800
- ERM280(2048 teeth): SP020 = 8000
- MPCI: SP020 = 7200
- MBE205: SP020 = 2000
- MBE405W: SP020 = 4000

---Setting range---
- When SP098=0, the setting range is from 0 to 32767 (kp)
- When SP098 ≠ 0
  - For M800W,M800S,M80: 0 to 65535 (p)

[[#13097] SP097 RNG1ex Extension sub side encoder resolution

When setting the machine side encoder resolution in pulse (p) unit, set the number of pulses to four byte data of SP097 (high-order) and SP019 (low-order) in pulse (p) unit.

When SP097=0, the setting unit of SP019 is (kp). Refer to SP019 for details.
Related parameters: SP019, SP020, SP098

---Setting range---
-1 to 32767

[[#13098] SP098 RNG2ex Extension main side encoder resolution

When setting the motor side encoder resolution in pulse (p) unit, set the number of pulses to four byte data of SP098 (high-order) and SP020 (low-order) in pulse (p) unit.

When SP098=0, the setting unit of SP020 is (kp). Refer to SP020 for details.
Related parameters: SP019, SP020, SP097

---Setting range---
-1 to 32767

[[#13031(PR)] SP031 MTYP Motor type

Set the control system of the spindle drive unit.
- 2200: Semi closed loop control
- 4200: Full closed loop control by using spindle side ABZ pulse output encoder
- 6200: Full closed loop control by using spindle side serial output encoder
**Setup**

---

### [#13054] SP054 ORE Overrun detection width in closed loop control

Set the overrun detection width in the full-closed loop control. When the gap between the motor side encoder and the machine side encoder exceeds the set value, it is judged as an overrun and "Alarm 43" is detected. When "-1" is set, if the differential velocity between the motor side encoder and the machine side encoder exceeds the 30% of the maximum motor speed, it will be judged as overrun and "Alarm 43" will be detected. When "0" is set, overrun will be detected with 2°. In the full-closed loop control, normally set this parameter to "360". During V-belt drive, set to "-1".

---Setting range---

-1 to 32767 (°)

### Setting parameters of a proximity switch

Set the following parameters when a proximity switch is equipped with the spindle end.

---

### [#13227] SP227 SFNC7 Spindle function 7

**bit F-C : dis Digital signal input selection**

- 0: No signal
- 4: Proximity switch signal detection
- Other settings: setting prohibited

### [#13225] SP225 SFNC5 Spindle function 5

**bit 5 : ddir Proximity switch signal enable edge**

- 0: Falling edge
- 1: Rising edge

### [#3106] zrn_typ Zero point return specifications

**bit F: Spindle zero point detection with contactless switch**

- 0: Normal
- 1: Enable spindle zero point detection using proximity switch

---

### Setting parameters of spindle-mode servo motor

Set the following parameters to set spindle control with the system of servo drive unit and servo motor.

---

### [#3139(PR)] sp_srdvy Spindle-mode servo selection

Select whether to perform spindle control using servo drive unit and servo motor (spindle-mode servo motor control).

- 0: Disable spindle-mode servo motor control
- 1: Enable spindle-mode servo motor control

---

### Cautions for starting the spindle

The test operation (acceleration/deceleration, orientation) of the spindle can be executed by setting the initial parameters, however, check the spindle operation with caution.

- Check the wiring and ensure the safety of the surroundings before starting the operation.
- Do not operate at high-speed rotation at first. After checking that there are no problems as abnormal noise, vibration, etc. from the spindle at start up with no-load and small S commands, raise the S commands gradually.
- When vibration or abnormal noise occurs during the test operation, adjust or set the speed gain or the notch filter.
- For the first check of the orientation, the orientation should be executed gradually from small S commands.
### 4.3.2 List of Standard Parameters for Each Spindle Motor

#### 200V Standard motor SJ-D Series (Normal)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Motor</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>SJ-D3.7/100-01</td>
<td>SP001</td>
<td>PGG Position loop gain non-interpolation mode</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP002</td>
<td>PGG Position loop gain interpolation mode</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP003</td>
<td>PGS Position loop gain spindle synchronize</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP004</td>
<td></td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP005</td>
<td>VGS1 Speed loop gain 1</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP006</td>
<td>VGS1 Speed loop lead compensation 1</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP007</td>
<td>VIL1 Speed loop delay compensation 1</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP008</td>
<td>VIL2 Speed loop compensation 2</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP009</td>
<td>VIL2 Speed loop delay compensation 2</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP010</td>
<td></td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP011</td>
<td>PY1 Minimum excitation rate 1</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP012</td>
<td>PY1 Minimum excitation rate 2</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP013</td>
<td>DDT Phase alignment deceleration rate</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP014</td>
<td>SPEC1 Spindle specification 1</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP015</td>
<td>SPEC2 Spindle specification 2</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP016</td>
<td>RNG1 Sub side encoder resolution</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP017</td>
<td>RNG2 Main side encoder resolution</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP018</td>
<td>OL1 Overload detection time constant</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP019</td>
<td>ULL Overload detection level 1</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP020</td>
<td>OD1 Excessive error detection width</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP021</td>
<td>OD2 Overload detection level 2</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP022</td>
<td>INP In-position width</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP023</td>
<td>INP2 2nd in-position width</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP024</td>
<td>TSP Maximum motor speed</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP025</td>
<td>ZSP Motor zero speed</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP026</td>
<td>SDTS Speed detection set value</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP027</td>
<td>SDTR Speed detection reset width</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP028</td>
<td>SDT2 2nd speed detection setting value</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP029</td>
<td>MYT3 Motor type</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP030</td>
<td>MYTP Power supply type/Regenerative resistor type</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP031</td>
<td>SFNC1 Spindle function 1</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP032</td>
<td>SFNC2 Spindle function 2</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP033</td>
<td>SFNC3 Spindle function 3</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP034</td>
<td>SFNC4 Spindle function 4</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP035</td>
<td>VGN1 Spindle detection set value</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP036</td>
<td>VGN2 Spindle detection reset width</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP037</td>
<td>JL Load inertia scale</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP038</td>
<td>FH1 Notch filter frequency 1</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP039</td>
<td>FH2 Notch filter frequency 2</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP040</td>
<td>EC Inductive voltage compensation gain</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP041</td>
<td>LMC1 Lost motion compensation 1</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP042</td>
<td>FFC Acceleration rate feed forward gain</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP043</td>
<td>TOP Torque offset</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP044</td>
<td>DFBI Dual feed back control time constant</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP045</td>
<td>DFBN Dual feedback control non-sensitive band</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP046</td>
<td>ODS Excessive error detection width (non-interpolation mode)</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP047</td>
<td>EMGS Max. gate of delay time after emergency stop</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP048</td>
<td>EMG1 Deceleration time constant at emergency stop</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP049</td>
<td>GRA1 Spindle side gear ratio 1</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP050</td>
<td>GRA2 Spindle side gear ratio 2</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP051</td>
<td>GRA3 Spindle side gear ratio 3</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP052</td>
<td>GRA4 Spindle side gear ratio 4</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP053</td>
<td>URB1 Motor side gear ratio 1</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP054</td>
<td>URB2 Motor side gear ratio 2</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP055</td>
<td>URB3 Motor side gear ratio 3</td>
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<td>SJ-D5.5/120-01</td>
<td>SP056</td>
<td>URB4 Motor side gear ratio 4</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP057</td>
<td>LTM1 Torque limit 1</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP058</td>
<td>LTM2 Torque limit 2</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP059</td>
<td>LTM3 Torque limit 3</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP060</td>
<td>LTM4 Torque limit 4</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP061</td>
<td>EDC Phase alignment completion width</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP062</td>
<td>FCC Phase alignment deceleration rate scale</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP063</td>
<td>CDMN Variable current limit during deceleration, lower limit value</td>
</tr>
<tr>
<td>SJ-D11/100-01</td>
<td>SP064</td>
<td>CDIN Variable current limit during deceleration, break point speed</td>
</tr>
<tr>
<td>SJ-D5.5/120-01</td>
<td>SP065</td>
<td>GVS Variable speed gain target value</td>
</tr>
<tr>
<td>SJ-D7.5/120-01</td>
<td>SP066</td>
<td>VGVS Variable speed gain change start speed</td>
</tr>
</tbody>
</table>

#### 200V Standard motor SJ-D Series (Normal) (1) 200V Standard motor SJ-D Series (Normal)
### Parameter values

<table>
<thead>
<tr>
<th>Motor</th>
<th>200V Standard motor SJ-D Series (Normal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SJ-D3.7/100-01</td>
<td>SJ-D3.5/100-01</td>
</tr>
<tr>
<td>SJ-D3.7/100-01</td>
<td>SJ-D3.5/100-01</td>
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</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Abbrev.</th>
<th>Details</th>
<th>MDS-EJ-MD-100-01</th>
<th>MDS-EJ-MD-100-01</th>
<th>MDS-EJ-MD-100-01</th>
<th>MDS-EJ-MD-100-01</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP075</td>
<td>DWSH</td>
<td>Slip compensation scale during regeneration high-speed coil</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>SP076</td>
<td>DWSL</td>
<td>Slip compensation scale during regeneration low-speed</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>SP077</td>
<td>IQA</td>
<td>Q axis current lead compensation</td>
<td>4096</td>
<td>4096</td>
<td>4096</td>
<td>4096</td>
</tr>
<tr>
<td>SP078</td>
<td>IDA</td>
<td>D axis current lead compensation</td>
<td>4096</td>
<td>4096</td>
<td>4096</td>
<td>4096</td>
</tr>
<tr>
<td>SP079</td>
<td>IQG</td>
<td>Q axis current gain</td>
<td>1024</td>
<td>1024</td>
<td>1024</td>
<td>1024</td>
</tr>
<tr>
<td>SP080</td>
<td>IDG</td>
<td>D axis current gain</td>
<td>1024</td>
<td>1024</td>
<td>1024</td>
<td>1024</td>
</tr>
<tr>
<td>SP081</td>
<td>IQAL</td>
<td>Q axis current lead compensation low-speed coil</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SP088</td>
<td>FHz5</td>
<td>Notch filter frequency 5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>SP089</td>
<td>TMKQ</td>
<td>Spindle output stabilizing gain Q axis</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>SP090</td>
<td>TMKD</td>
<td>Spindle output stabilizing gain D axis</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SP112</td>
<td>OPLP</td>
<td>Current command value for open loop</td>
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Abbrev. | Details | MDS-EJ-SP-100-01 | MDS-EJ-SP-120-01 | MDS-EJ-SP-100-01 | MDS-EJ-SP-120-01 | MDS-EJ-SP-100-01 | MDS-EJ-SP-120-01
---|---|---|---|---|---|---|---
SP001 | PGV | Position loop gain non-interpolation mode | 15 | 15 | 15 | 15 | 15 | 15
SP002 | PGN | Position loop gain interpolation mode | 33 | 33 | 33 | 33 | 33 | 33
SP003 | PGS | Position loop gain spindle synchronization | 15 | 15 | 15 | 15 | 15 | 15
SP004 | 0 | 0 | 0 | 0 | 0 | 0
SP005 | VGN1 | Speed loop gain 1 | 150 | 150 | 150 | 150 | 150 | 150
SP006 | VIA1 | Speed loop lead compensation 1 | 1900 | 1900 | 1900 | 1900 | 1900 | 1900
SP007 | VIL1 | Speed loop delay compensation 1 | 0 | 0 | 0 | 0 | 0 | 0
SP008 | VGN2 | Speed loop gain 2 | 150 | 150 | 150 | 150 | 150 | 150
SP009 | VIA2 | Speed loop lead compensation 2 | 1900 | 1900 | 1900 | 1900 | 1900 | 1900
SP010 | VIL2 | Speed loop delay compensation 2 | 0 | 0 | 0 | 0 | 0 | 0
SP011 | 0 | 0 | 0 | 0 | 0 | 0
SP012 | 0 | 0 | 0 | 0 | 0 | 0
SP013 | 0 | 0 | 0 | 0 | 0 | 0
SP014 | PY1 | Minimum excitation rate 1 | 50 | 50 | 50 | 50 | 50 | 50
SP015 | PY2 | Minimum excitation rate 2 | 100 | 100 | 100 | 100 | 100 | 100
SP016 | DD7 | Phase alignment deceleration rate | 20 | 20 | 20 | 20 | 20 | 20
SP017 | SPEC1 | Spindle specification 1 | 0008 | 0008 | 0008 | 0008 | 0008 | 0008
SP018 | SPEC2 | Spindle specification 2 | 0008 | 0008 | 0008 | 0008 | 0008 | 0008
SP021 | OLY | Overload detection time constant | 60 | 60 | 60 | 60 | 60 | 60
SP022 | OLL | Overload detection level | 120 | 120 | 120 | 120 | 120 | 120
SP023 | OD1 | Excessive error detection width (interpolation mode - spindle synchronization) | 120 | 120 | 120 | 120 | 120 | 120
SP024 | INP | In-position width | 8/75 | 8/75 | 8/75 | 8/75 | 8/75 | 8/75
SP025 | INP2 | 2nd in-position width | 8/75 | 8/75 | 8/75 | 8/75 | 8/75 | 8/75
SP026 | ISP | Maximum motor speed | 10000 | 10000 | 10000 | 10000 | 10000 | 10000
SP027 | ZSP | Motor zero speed | 20 | 20 | 20 | 20 | 20 | 20
SP028 | SJ1S | Speed detection set value | 1200 | 1200 | 1200 | 1200 | 1200 | 1200
SP029 | SDR1 | Speed detection reset width | 30 | 30 | 30 | 30 | 30 | 30
SP030 | SDR2 | 2nd speed detection setting value | 0 | 0 | 0 | 0 | 0 | 0
SP031 | MTYP | Motor type | 2200 | 2200 | 2200 | 2200 | 2200 | 2200
SP032 | PYP | Power supply type/Regenerative resistor type | 0000 | 0000 | 0000 | 0000 | 0000 | 0000
SP033 | SFNC1 | Spindle function 1 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000
SP034 | SFNC2 | Spindle function 2 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000
SP035 | SFNC3 | Spindle function 3 | 1600 | 1600 | 1600 | 1600 | 1600 | 1600
SP036 | SFNC4 | Spindle function 4 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000
SP037 | JL | Load inertia scale | 100 | 100 | 100 | 100 | 100 | 100
SP038 | FH1 | Notch filter frequency 1 | 0 | 0 | 0 | 0 | 0 | 0
SP039 | FH2 | Notch filter frequency 2 | 0 | 0 | 0 | 0 | 0 | 0
SP040 | EU | Inductive voltage compensation gain | 100 | 100 | 100 | 100 | 100 | 100
SP041 | LMC1 | Lost motion compensation 1 | 0 | 0 | 0 | 0 | 0 | 0
SP042 | FCL | Acceleration rate feed forward gain | 0 | 0 | 0 | 0 | 0 | 0
SP043 | TOF | Torque offset | 0 | 0 | 0 | 0 | 0 | 0
SP044 | DF81 | Dual feedback control time constant | 0 | 0 | 0 | 0 | 0 | 0
SP045 | DFBN | Dual feedback control non-sensitive band | 0 | 0 | 0 | 0 | 0 | 0
SP047 | ORE | Overrun detection width in closed loop control | 0 | 0 | 0 | 0 | 0 | 0
SP048 | EMGx | Max. gate off delay time after emergency stop | 20000 | 20000 | 20000 | 20000 | 20000 | 20000
SP049 | EMG1 | Deceleration time constant at emergency stop | 300 | 300 | 300 | 300 | 300 | 300
SP050 | GRA1 | Spindle side gear ratio 1 | 1 | 1 | 1 | 1 | 1 | 1
SP051 | GRA2 | Spindle side gear ratio 2 | 1 | 1 | 1 | 1 | 1 | 1
SP052 | GRA3 | Spindle side gear ratio 3 | 1 | 1 | 1 | 1 | 1 | 1
SP053 | GRA4 | Spindle side gear ratio 4 | 1 | 1 | 1 | 1 | 1 | 1
SP054 | GRB1 | Motor side gear ratio 1 | 1 | 1 | 1 | 1 | 1 | 1
SP055 | GRB2 | Motor side gear ratio 2 | 1 | 1 | 1 | 1 | 1 | 1
SP056 | GRB3 | Motor side gear ratio 3 | 1 | 1 | 1 | 1 | 1 | 1
SP057 | GRB4 | Motor side gear ratio 4 | 1 | 1 | 1 | 1 | 1 | 1
SP058 | ILM1 | Torque limit 1 | 10 | 10 | 10 | 10 | 10 | 10
SP059 | ILM2 | Torque limit 2 | 10 | 10 | 10 | 10 | 10 | 10
SP060 | ILM3 | Torque limit 3 | 10 | 10 | 10 | 10 | 10 | 10
SP061 | ILM4 | Torque limit 4 | 10 | 10 | 10 | 10 | 10 | 10
SP062 | PCMP | Phase alignment completion width | 875 | 875 | 875 | 875 | 875 | 875
SP063 | KDU1 | Phase alignment deceleration rate scale | 0 | 0 | 0 | 0 | 0 | 0
SP064 | DIQD | Variable current limit during deceleration, lower limit value | 45 | 45 | 45 | 45 | 45 | 45
SP065 | VGS | Variable speed gain target value | 0 | 0 | 0 | 0 | 0 | 0
SP066 | VGN | Variable speed gain change start speed | 0 | 0 | 0 | 0 | 0 | 0
SP067 | DWSH | Slip compensation scale during regeneration high-speed coil | 0 | 0 | 0 | 0 | 0 | 0

200V SJ-DJ Series (Compact & Lightweight output)
### Motor Parameters

#### 200V SJ-DJ Series (Compact & Lightweight output)

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### Tool Spindle Motor HG Series

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### Notes
- **Abbrev.** denotes abbreviations used in the table.
- Values are listed for specific parameters such as gear ratios, encoder resolutions, and control settings.
- The table includes parameters for both motor and spindle functions, with specific details for each parameter.
- The table provides a comprehensive overview of the settings and values for the MDS-EJ/EJH Series instruction manual.

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</table>
4.3.3 Spindle Specification Parameters

⚠️ CAUTION
The configuration of the spindle specification parameters (#3001 to #3138) can differ depending on the NC.

The parameters with "(PR)" requires the CNC to be turned OFF after the settings. Turn the power OFF and ON to enable the parameter settings.

【#3001】slimt 1  Limit rotation speed (Gear: 00)
Set the spindle rotation speed for maximum motor speed when gear 00 is selected.
Set the spindle rotation speed for the S analog output=10V during analog spindle control.

---Setting range---
0 to 999999 (r/min)

【#3002】slimt 2  Limit rotation speed (Gear: 01)
Set the spindle rotation speed for maximum motor speed when gear 01 is selected.
Set the spindle rotation speed for the S analog output=10V during analog spindle control.

---Setting range---
0 to 999999 (r/min)

【#3003】slimt 3  Limit rotation speed (Gear: 10)
Set the spindle rotation speed for maximum motor speed when gear 10 is selected.
Set the spindle rotation speed for the S analog output=10V during analog spindle control.

---Setting range---
0 to 999999 (r/min)

【#3004】slimt 4  Limit rotation speed (Gear: 11)
Set the spindle rotation speed for maximum motor speed when gear 11 is selected.
Set the spindle rotation speed for the S analog output=10V during analog spindle control.

---Setting range---
0 to 999999 (r/min)

【#3005】smax 1  Maximum rotation speed (Gear: 00)
Set the maximum spindle rotation speed which is actually commanded when gear 00 is selected.
Set this as smax1(#3005)<= slimt1(#3001).
By comparing the S command value and the values of gear 1 - 4, a spindle gear shift command will be output automatically.

---Setting range---
0 to 999999 (r/min)

【#3006】smax 2  Maximum rotation speed (Gear: 01)
Set the maximum spindle rotation speed which is actually commanded when gear 01 is selected.
Set this as smax2(#3006)<= slimt2(#3002).
By comparing the S command value and the values of gear 1 - 4, a spindle gear shift command will be output automatically.

---Setting range---
0 to 999999 (r/min)
4 Setup

**[#3007] smax 3 Maximum rotation speed (Gear: 10)**
Set the maximum spindle rotation speed which is actually commanded when gear 10 is selected.
Set this as smax3(#3007)<= slimit3(#3003).
By comparing the S command value and the values of gear 1 - 4, a spindle gear shift command will be output automatically.

---Setting range---
0 to 999999 (r/min)

**[#3008] smax 4 Maximum rotation speed (Gear: 11)**
Set the maximum spindle rotation speed which is actually commanded when gear 11 is selected.
Set this as smax4(#3008)<= slimit4(#3004).
By comparing the S command value and the values of gear 1 - 4, a spindle gear shift command will be output automatically.

---Setting range---
0 to 999999 (r/min)

**[#3009] ssift 1 Shift rotation speed (Gear: 00)**
Set the spindle speed for gear shifting with gear 00.
(Note) Setting too large value may cause a gear nick when changing gears.

---Setting range---
0 to 32767 (r/min)

**[#3010] ssift 2 Shift rotation speed (Gear: 01)**
Set the spindle speed for gear shifting with gear 01.
(Note) Setting too large value may cause a gear nick when changing gears.

---Setting range---
0 to 32767 (r/min)

**[#3011] ssift 3 Shift rotation speed (Gear: 10)**
Set the spindle speed for gear shifting with gear 10.
(Note) Setting too large value may cause a gear nick when changing gears.

---Setting range---
0 to 32767 (r/min)

**[#3012] ssift 4 Shift rotation speed (Gear: 11)**
Set the spindle speed for gear shifting with gear 11.
(Note) Setting too large value may cause a gear nick when changing gears.

---Setting range---
0 to 32767 (r/min)

**[#3013] stap 1 Synchronous tapping 1st step rotation speed (Gear: 00)**
Set the speed which switches from 1st step to 2nd step in synchronous tapping multi-step acceleration/deceleration control when gear 00 is selected.
The inclination of linear acceleration/deceleration control for 1st step is determined by the ratio of stap1(#3013) to stapt1(#3017).
When the inclination is not set after 2nd step or it is higher than that of 1st step, the acceleration/deceleration control is executed with the same inclination as the 1st step for the rotation speed of stap1 or higher.

---Setting range---
0 to 999999 (r/min)
**[#3014] stap 2  Synchronous tapping 1st step rotation speed (Gear: 01)**

Set the speed which switches from 1st step to 2nd step in synchronous tapping multi-step acceleration/deceleration control when gear 01 is selected.

The inclination of linear acceleration/deceleration control for 1st step is determined by the ratio of stap2(#3014) to stap4(#3018).

When the inclination is not set after 2nd step or it is higher than that of 1st step, the acceleration/deceleration control is executed with the same inclination as the 1st step for the rotation speed of stap2 or higher.

---Setting range---

0 to 99999 (r/min)

**[#3015] stap 3  Synchronous tapping 1st step rotation speed (Gear: 10)**

Set the speed which switches from 1st step to 2nd step in synchronous tapping multi-step acceleration/deceleration control when gear 10 is selected.

The inclination of linear acceleration/deceleration control for 1st step is determined by the ratio of stap3(#3015) to stap4(#3019).

When the inclination is not set after 2nd step or it is higher than that of 1st step, the acceleration/deceleration control is executed with the same inclination as the 1st step for the rotation speed of stap3 or higher.

---Setting range---

0 to 99999 (r/min)

**[#3016] stap 4  Synchronous tapping 1st step rotation speed (Gear: 11)**

Set the speed which switches from 1st step to 2nd step in synchronous tapping multi-step acceleration/deceleration control when gear 11 is selected.

The inclination of linear acceleration/deceleration control for 1st step is determined by the ratio of stap4(#3016) to stap4(#3020).

When the inclination is not set after 2nd step or it is higher than that of 1st step, the acceleration/deceleration control is executed with the same inclination as the 1st step for the rotation speed of stap4 or higher.

---Setting range---

0 to 99999 (r/min)
### Setup

#### #3017  stapt 1  Synchronous tapping 1st step acceleration/deceleration time constant (Gear: 00)
Set the time constant for synchronous tapping 1st step linear acceleration/deceleration control when gear 00 is selected. (linear acceleration/deceleration pattern)
--- Setting range ---
1 to 5000 (ms)

#### #3018  stapt 2  Synchronous tapping 1st step acceleration/deceleration time constant (Gear: 01)
Set the time constant for synchronous tapping 1st step linear acceleration/deceleration control when gear 01 is selected. (linear acceleration/deceleration pattern)
--- Setting range ---
1 to 5000 (ms)

#### #3019  stapt 3  Synchronous tapping 1st step acceleration/deceleration time constant (Gear: 10)
Set the time constant for synchronous tapping 1st step linear acceleration/deceleration control when gear 10 is selected. (linear acceleration/deceleration pattern)
--- Setting range ---
1 to 5000 (ms)

#### #3020  stapt 4  Synchronous tapping 1st step acceleration/deceleration time constant (Gear: 11)
Set the time constant for synchronous tapping 1st step linear acceleration/deceleration control when gear 11 is selected. (linear acceleration/deceleration pattern)
--- Setting range ---
1 to 5000 (ms)
<Relation of spindle limit rotation speed and spindle maximum rotation speed>

The spindle rotation speed which can be attained at the spindle motor's maximum rotation speed is set for the limit rotation speed (slimit). This value is obtained by multiplying the gear ratio on the spindle motor maximum rotation speed (SP026). Set the maximum rotation speed (smax) when the rotation speed is to be limited according to the machine specifications, such as the spindle gear specifications. Up to four value can be set for gear changeover.

![Diagram showing the relation between spindle rotation speed and SP026](image)

**Spindle rotation speed (r/min)**

- smax1
- slimit1
- smax2
- slimit2
- smax(n)
- slimit(n)

<synchronous tapping multi-step acceleration/deceleration control parameter>

The acceleration/deceleration control can be set up to three steps in synchronous tapping control to carry out an optimal acceleration/deceleration control in accordance with the spindle motor characteristics whose output torque steps down when exceeding the base rotation speed.

Set the inclination for 2nd step or subsequent steps when the maximum rotation speed exceeds the base rotation speed during synchronous tapping control.

When the inclination is not set after 2nd step or it is higher than that of 1st step, the acceleration/deceleration control is executed with the same inclination as the 1st step for all the rotation speed.

![Diagram showing the parameters for synchronous tapping multi-step acceleration/deceleration control](image)
<Spindle synchronization multi-step acceleration/deceleration control parameter>

The acceleration/deceleration control can be set up to eight steps in spindle synchronization control to carry out an optimal acceleration/deceleration control in accordance with the spindle motor characteristics whose output torque steps down when exceeding the base rotation speed and further attenuate in output stepdown zone. For 2nd step or subsequent steps, the specification allows to set the time constant magnification and changeover rotation speed based on the acceleration/deceleration setting of the 1st step.

Set the value of limit rotation speed or higher as the changeover rotation speed for the step not to be shifted when not carrying out a step shift.
165 IB-1501235-D

#3021
Not used. Set to "0".

#3022  sgear  Encoder gear ratio
Set the deceleration rate of the encoder to the spindle when inputting ABZ pulse output encoder feedback to NC during analog spindle control.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1/1</td>
</tr>
<tr>
<td>1</td>
<td>1/2</td>
</tr>
<tr>
<td>2</td>
<td>1/4</td>
</tr>
<tr>
<td>3</td>
<td>1/8</td>
</tr>
</tbody>
</table>

---Setting range---
0 to 3

#3023  smini  Minimum rotation speed
Set the minimum spindle speed.
If an S command below this setting is issued, the spindle will rotate at the minimum speed set by this parameter.

---Setting range---
0 to 32767 (r/min)

#3024(PR)  sout  Spindle connection
Select the connection method with a spindle drive unit.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No unit to connect</td>
</tr>
<tr>
<td>1</td>
<td>Optical digital communication (Mitsubishi spindle drive unit)</td>
</tr>
<tr>
<td>2 - 5</td>
<td>S-analog (Analog spindle drive unit)</td>
</tr>
</tbody>
</table>

---Setting range---
0 to 5

#3025  enc-on  Spindle encoder
Set the connection specifications of a spindle's encoder.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Without encoder feedback when using analog spindle and connecting to NC</td>
</tr>
<tr>
<td>1</td>
<td>With encoder feedback when using analog spindle and connecting to NC</td>
</tr>
<tr>
<td>2</td>
<td>Mitsubishi spindle drive unit</td>
</tr>
</tbody>
</table>

---Setting range---
0 to 2

#3026  cs_ori  Selection of winding in orientation mode
Select the coil control in orientation mode for the spindle motor which performs coil changeover.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Perform coil changeover based on the command from NC. (depending on the setting of parameter #1239/bit0)</td>
</tr>
<tr>
<td>1</td>
<td>Use the coil L</td>
</tr>
</tbody>
</table>

#3027  cs_syn  Selection of winding in spindle synchronization control mode
Select the coil control in spindle synchronization control mode for the spindle motor which performs coil changeover.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Perform coil changeover based on the command from NC. (depending on the setting of parameter #1239/bit0)</td>
</tr>
<tr>
<td>1</td>
<td>Use the coil H</td>
</tr>
</tbody>
</table>

#3028  sprcmm  Tap cycle M command selection
Set the M codes for the spindle forward run/reverse run commands during tapping cycle.

High-order 3 digits: Set the M code for spindle forward run command.
Low-order 3 digits: Set the M code for spindle reverse run command.
When "0" is set, it is handled assuming that "3004" is set (the M code for spindle forward run command is "3" and the M code for spindle reverse run command is "4").

---Setting range---
0 to 999999
4 Setup

**[#3029] tapsel**  Asynchronous tap gear selection

Select the speed which is compared with S command at gear selection when using asynchronous
tapping control with the spindle which performs gear changeover.

0: Synchronous tapping 1st step rotation speed (stap)— Multi-step acceleration/deceleration is not
used.
1: Maximum speed (smax)— Multi-step acceleration/deceleration is used.
This parameter is enabled only when "#1272 ext08/bit1 is 1".

**[#3030]**

Not used. Set to "0".

**[#3031(PR)] smcp_no**  Drive unit I/F channel No. (spindle)

Set the interface channel No. of CNC control unit to which the spindle is connected and the axis No.
within each channel.
Set this parameter in 4-digit (hexadecimal) format.

--- Setting range ---

0000, 1001 to 1010, 2001 to 2010

**[#3032]**

Not used. Set to "0".

**[#3035(PR)] spunit**  Output unit

Select the data unit for communication with the spindle drive unit.
This selection is applied to the data communicated between the NC and spindle drive unit as well as
the spindle movement data. Although the standard setting is B (0.001deg), set the same value as
"#1004 ctrl_unit" when using Spindle/C axis control.

B: 0.001deg (1 μm)
C: 0.0001deg (0.1 μm)
D: 0.00001deg (10nm)
E: 0.000001deg (1nm)

**[#3037] taps21**  Synchronous tapping 2nd step rotation speed (Gear: 00)

Set the speed which switches from 2nd step to 3rd step in synchronous tapping multi-step
acceleration/deceleration control when gear 00 is selected.
The inclination of linear acceleration/deceleration control for 2nd step is determined by the ratio of
taps21(#3037) to tapt21(#3041).
When the inclination is not set for 3rd step or it is higher than that of 2nd step, the acceleration/
deceleration control is executed with the same inclination as the 2nd step for the rotation speed of
taps21 or higher.

--- Setting range ---

0 to 99999 (r/min)
### Synchronous tapping 2nd step rotation speed

#### Gear: 01

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>taps22</td>
<td>Set the speed which switches from 2nd step to 3rd step in synchronous tapping multi-step acceleration/deceleration control when gear 01 is selected. The inclination of linear acceleration/deceleration control for 2nd step is determined by the ratio of (\text{taps22}(#3038) : \text{tapt22}(#3042)). When the inclination is not set for 3rd step or it is higher than that of 2nd step, the acceleration/deceleration control is executed with the same inclination as the 2nd step for the rotation speed of (\text{taps22}) or higher.</td>
</tr>
<tr>
<td>--- Setting range ---</td>
<td>0 to 99999 (rpm)</td>
</tr>
</tbody>
</table>

#### Gear: 10

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>taps23</td>
<td>Set the speed which switches from 2nd step to 3rd step in synchronous tapping multi-step acceleration/deceleration control when gear 10 is selected. The inclination of linear acceleration/deceleration control for 2nd step is determined by the ratio of (\text{taps23}(#3039) : \text{tapt23}(#3043)). When the inclination is not set for 3rd step or it is higher than that of 2nd step, the acceleration/deceleration control is executed with the same inclination as the 2nd step for the rotation speed of (\text{taps23}) or higher.</td>
</tr>
<tr>
<td>--- Setting range ---</td>
<td>0 to 99999 (rpm)</td>
</tr>
</tbody>
</table>

#### Gear: 11

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>taps24</td>
<td>Set the speed which switches from 2nd step to 3rd step in synchronous tapping multi-step acceleration/deceleration control when gear 11 is selected. The inclination of linear acceleration/deceleration control for 2nd step is determined by the ratio of (\text{taps24}(#3040) : \text{tapt24}(#3044)). When the inclination is not set for 3rd step or it is higher than that of 2nd step, the acceleration/deceleration control is executed with the same inclination as the 2nd step for the rotation speed of (\text{taps24}) or higher.</td>
</tr>
<tr>
<td>--- Setting range ---</td>
<td>0 to 99999 (rpm)</td>
</tr>
</tbody>
</table>

### Synchronous tapping 2nd step acceleration/deceleration time constant

#### Gear: 00

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tapt21</td>
<td>Set the time constant for synchronous tapping 2nd step linear acceleration/deceleration control when gear 00 is selected.</td>
</tr>
<tr>
<td>--- Setting range ---</td>
<td>1 to 5000 (ms)</td>
</tr>
</tbody>
</table>

#### Gear: 01

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tapt22</td>
<td>Set the time constant for synchronous tapping 2nd step linear acceleration/deceleration control when gear 01 is selected.</td>
</tr>
<tr>
<td>--- Setting range ---</td>
<td>1 to 5000 (ms)</td>
</tr>
</tbody>
</table>

#### Gear: 10

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tapt23</td>
<td>Set the time constant for synchronous tapping 2nd step linear acceleration/deceleration control when gear 10 is selected.</td>
</tr>
<tr>
<td>--- Setting range ---</td>
<td>1 to 5000 (ms)</td>
</tr>
</tbody>
</table>
Set the time constant for synchronous tapping 2nd step linear acceleration/deceleration control when gear 11 is selected.

---Setting range---
1 to 5000 (ms)

Set the time constant for synchronous tapping 3rd step linear acceleration/deceleration control when gear 00 is selected. The inclination of linear acceleration/deceleration control for 3rd step is determined by the ratio of slimit1(#3001) to tapt31(#3045).

---Setting range---
1 to 5000 (ms)

Set the time constant for synchronous tapping 3rd step linear acceleration/deceleration control when gear 01 is selected. The inclination of linear acceleration/deceleration control for 3rd step is determined by the ratio of slimit2(#3002) to tapt32(#3046).

---Setting range---
1 to 5000 (ms)

Set the time constant for synchronous tapping 3rd step linear acceleration/deceleration control when gear 10 is selected. The inclination of linear acceleration/deceleration control for 3rd step is determined by the ratio of slimit3(#3003) to tapt33(#3047).

---Setting range---
1 to 5000 (ms)

Set the time constant for synchronous tapping 3rd step linear acceleration/deceleration control when gear 11 is selected. The inclination of linear acceleration/deceleration control for 3rd step is determined by the ratio of slimit4(#3004) to tapt34(#3048).

---Setting range---
1 to 5000 (ms)

Set the acceleration/deceleration time constant under spindle synchronization control. The inclination of acceleration/deceleration control is determined by the ratio to limit rotation speed (slimit). Set the same value for the reference axis and synchronous axis. The time constant for 2nd step or subsequent steps is the magnification setting on the basis of this setting value.

---Setting range---
0 to 9999 (ms)
### #3050 sprlv  Spindle synchronization rotation speed attainment level
Set the level of speed difference between the basic and synchronous spindles during spindle synchronization control. Setting of the synchronous spindle side is enabled. When the difference becomes below the setting level, the spindle speed synchronization complete signal will turn ON.

---Setting range---
0 to 4095 (pulse) (1 pulse = 0.088°)

### #3051 spplv  Spindle phase synchronization attainment level
Set the level of phase difference between the basic and synchronous spindles during spindle synchronization. Setting of the synchronous spindle side is validated. When the difference becomes below the setting level, the spindle phase synchronization complete signal will go ON.

---Setting range---
0 to 4095 (pulse) (1 pulse = 0.088°)

### #3052 spplr  Spindle synchronization relative polarity
Set the polarity to match the rotation direction between the spindles which perform synchronization control under spindle synchronization control.

- 0: Positive polarity (Spindle CW rotation at motor CW rotation)
- 1: Negative polarity (Spindle CCW rotation at motor CW rotation)

---Setting range---
0000/0001 (HEX)

### #3053 sppst  Spindle encoder Z -phase position
Set the deviation amount from the spindle's basic point to the spindle encoder's Z phase. Obtain the deviation amount, considering a clockwise direction as positive when viewed from the spindle's front side.

---Setting range---
0 to 359999 (1/1000°)

### #3054 sptc1  Spindle synchronization multi-step acceleration/deceleration changeover speed 1
Set the speed which switches from 1st step to 2nd step in spindle synchronization multi-step acceleration/deceleration control. Set the same value for the reference axis and synchronous axis. Set the value of limit rotation speed (slimit) or higher not to carry out a step shift.

---Setting range---
0 to 99999 (r/min)

### #3055 sptc2  Spindle synchronization multi-step acceleration/deceleration changeover speed 2
Set the speed which switches from 2nd step to 3rd step in spindle synchronization multi-step acceleration/deceleration control. Set the same value for the reference axis and synchronous axis. Set the value of limit rotation speed (slimit) or higher not to carry out a step shift.

---Setting range---
0 to 99999 (r/min)

### #3056 sptc3  Spindle synchronization multi-step acceleration/deceleration changeover speed 3
Set the speed which switches from 3rd step to 4th step in spindle synchronization multi-step acceleration/deceleration control. Set the same value for the reference axis and synchronous axis. Set the value of limit rotation speed (slimit) or higher not to carry out a step shift.

---Setting range---
0 to 99999 (r/min)
【#3057】sptc4  Spindle synchronization multi-step acceleration/deceleration changeover

Set the speed which switches from 4th step to 5th step in spindle synchronization multi-step acceleration/deceleration control. Set the same value for the reference axis and synchronous axis. Set the value of limit rotation speed (slimit) or higher not to carry out a step shift.

---Setting range---
0 to 99999 (r/min)

【#3058】sptc5  Spindle synchronization multi-step acceleration/deceleration changeover

Set the speed which switches from 5th step to 6th step in spindle synchronization multi-step acceleration/deceleration control. Set the same value for the reference axis and synchronous axis. Set the value of limit rotation speed (slimit) or higher not to carry out a step shift.

---Setting range---
0 to 99999 (r/min)

【#3059】sptc6  Spindle synchronization multi-step acceleration/deceleration changeover

Set the speed which switches from 6th step to 7th step in spindle synchronization multi-step acceleration/deceleration control. Set the same value for the reference axis and synchronous axis. Set the value of limit rotation speed (slimit) or higher not to carry out a step shift.

---Setting range---
0 to 99999 (r/min)

【#3060】sptc7  Spindle synchronization multi-step acceleration/deceleration changeover

Set the speed which switches from 7th step to 8th step in spindle synchronization multi-step acceleration/deceleration control. Set the same value for the reference axis and synchronous axis. Set the value of limit rotation speed (slimit) or higher not to carry out a step shift.

---Setting range---
0 to 99999 (r/min)

【#3061】spdiv1  Time constant magnification for changeover speed 1

Set the acceleration/deceleration time constant to be used at the speed of changeover speed 1 (sptc1) and higher in spindle synchronization multi-step acceleration/deceleration control. Set this as a magnification in relation to the spindle synchronization acceleration/deceleration time constant (spt).

---Setting range---
0 to 127

【#3062】spdiv2  Time constant magnification for changeover speed 2

Set the acceleration/deceleration time constant to be used at the speed of changeover speed 2 (sptc2) and higher in spindle synchronization multi-step acceleration/deceleration control. Set this as a magnification in relation to the spindle synchronization acceleration/deceleration time constant (spt).

---Setting range---
0 to 127

【#3063】spdiv3  Time constant magnification for changeover speed 3

Set the acceleration/deceleration time constant to be used at the speed of changeover speed 3 (sptc3) and higher in spindle synchronization multi-step acceleration/deceleration control. Set this as a magnification in relation to the spindle synchronization acceleration/deceleration time constant (spt).

---Setting range---
0 to 127
**[#3064] spdiv4  Time constant magnification for changeover speed 4**

Set the acceleration/deceleration time constant to be used at the speed of changeover speed 4 (sptc4) and higher in spindle synchronization multi-step acceleration/deceleration control. Set this as a magnification in relation to the spindle synchronization acceleration/deceleration time constant (spt).

---Setting range---
0 to 127

**[#3065] spdiv5  Time constant magnification for changeover speed 5**

Set the acceleration/deceleration time constant to be used at the speed of changeover speed 5 (sptc5) and higher in spindle synchronization multi-step acceleration/deceleration control. Set this as a magnification in relation to the spindle synchronization acceleration/deceleration time constant (spt).

---Setting range---
0 to 127

**[#3066] spdiv6  Time constant magnification for changeover speed 6**

Set the acceleration/deceleration time constant to be used at the speed of changeover speed 6 (sptc6) and higher in spindle synchronization multi-step acceleration/deceleration control. Set this as a magnification in relation to the spindle synchronization acceleration/deceleration time constant (spt).

---Setting range---
0 to 127

**[#3067] spdiv7  Time constant magnification for changeover speed 7**

Set the acceleration/deceleration time constant to be used at the speed of changeover speed 7 (sptc7) and higher in spindle synchronization multi-step acceleration/deceleration control. Set this as a magnification in relation to the spindle synchronization acceleration/deceleration time constant (spt).

---Setting range---
0 to 127

**[#3068] symtm1  Phase synchronization start confirmation time**

Set the time to confirm that synchronization is attained before spindle phase synchronization control is started.
When "0" is set, the time will be 500ms. When "100" or less is set, the time will be 100ms.

---Setting range---
0 to 9999 (ms)

**[#3069] symtm2  Phase synchronization end confirmation time**

Set a period of waiting time for spindle phase synchronization control's completion as a time in which the speed stays within the attainment range.
When "0" is set, the time will be 500ms. When "100" or less is set, the time will be 100ms.

---Setting range---
0 to 9999 (ms)

**[#3070] syprt  Phase synchronization alignment speed**

Set the amount of speed fluctuation of synchronous spindle during spindle phase synchronization control. Set this as a proportion to commanded speed.
When "0" is set, the amount will be 5%.

---Setting range---
0 to 100 (%)
### [#3071(PR)] SscDrSelSp  Speed monitor Door selection

Select which door group of the speed monitoring a spindle belongs to.
- 0000: Belong to the door 1 group.
- 0001: Belong to the door 1 group.
- 0002: Belong to the door 2 group.
- 0003: Belong to the door 1 and 2 groups.

(Note) Speed monitoring function is validated when "SP229/bitF=1".

---Setting range---
0000 to 0003 (HEX)

### [#3072(PR)] Ssc Svof Filter Sp  Speed monitor Error detection time during servo OFF

Set the error detection time for when an error of command speed monitoring or feedback speed monitoring is detected during servo OFF.
The alarm will occur if actual speed exceeds safe speed or safe rotation speed for a period of time longer than this setting.
When "0" is set, the detection time will be 200 (ms).
(Note) Speed monitoring function is validated when "SP229/bitF=1".

---Setting range---
0 to 9999 (ms)

### [#3074] GBsp  Guide bushing spindle synchronization control

Set the reference spindle and G/B spindle.
- 1: Reference spindle
- 2: Guide bushing spindle
- 0: Other

### [#3077(PR)] Sname  Spindle command name

Specify a spindle name to be used for giving a spindle command.
When spindle command name has been set for all the spindles, the spindle name type is used. If 0 is set to any spindle, the spindle No. type is selected.
(Note) Do not set an identical name to two or more of all the spindles.

---Setting range---
0 to 9
**#3101 sp_t 1 Acceleration/deceleration time constant with S command (Gear: 00)**

Set the acceleration/deceleration time constant with S command (speed operation mode) when gear 00 is selected. Set the linear acceleration/deceleration time up to limit rotation speed (slimit1). Set the short time constant that the motor torque at acceleration is always saturated, however, when an abnormal noise or V-belt slip occurs, increase the time constant.

---Setting range---
0 to 30000 (ms)

**#3102 sp_t 2 Acceleration/deceleration time constant with S command (Gear: 01)**

Set the acceleration/deceleration time constant with S command (speed operation mode) when gear 01 is selected. Set the linear acceleration/deceleration time up to limit rotation speed (slimit2). Set the short time constant that the motor torque at acceleration is always saturated, however, when an abnormal noise or V-belt slip occurs, increase the time constant.

---Setting range---
0 to 30000 (ms)

**#3103 sp_t 3 Acceleration/deceleration time constant with S command (Gear: 10)**

Set the acceleration/deceleration time constant with S command (speed operation mode) when gear 10 is selected. Set the linear acceleration/deceleration time up to limit rotation speed (slimit3). Set the short time constant that the motor torque at acceleration is always saturated, however, when an abnormal noise or V-belt slip occurs, increase the time constant.

---Setting range---
0 to 30000 (ms)

**#3104 sp_t 4 Acceleration/deceleration time constant with S command (Gear: 11)**

Set the acceleration/deceleration time constant with S command (speed operation mode) when gear 11 is selected. Set the linear acceleration/deceleration time up to limit rotation speed (slimit4). Set the short time constant that the motor torque at acceleration is always saturated, however, when an abnormal noise or V-belt slip occurs, increase the time constant.

---Setting range---
0 to 30000 (ms)

**#3105 sut Speed reach range**

Set the speed deviation rate with respect to the commanded speed, at which the speed reach signal will be output. It will be 15% when set to "0". If the speed deviation is smaller than 45r/min, it will be set as 45r/min.

---Setting range---
0 to 100 (%)
[#3106]  zrn_typ  Zero point return specifications

Select the zero point return specification. Functions are allocated to each bit. Set this in hexadecimal format.

- **Bit F**: Spindle zero point detection with contactless switch
  - 0: Normal
  - 1: Enable spindle zero point detection using proximity switch

- **Bit E**: Control mode selection in orientation
  - Select non-interpolation mode when vibration occurs since the gain is high during the orientation.
  - 0: Interpolation mode (Use the interpolation mode gain "SP002")
  - 1: Non-interpolation mode (Use the non-interpolation mode gain "SP001")

- **Bit D**: Not used. Set to "0".

- **Bit C**: Z phase detection method
  - 0: Follows Z phase detection direction (bit0).
  - 1: Rotates in the commanded direction at Z phase detection speed to detect Z phase.
  - *To enable Z phase detection operation, set the parameter "#3106 zrn_typ bit3 (Z phase detection operation ON)" to "1".

- **Bit B**: Not used. Set to "0".

- **Bit A-9**: Spindle/C axis zero point return direction
  - \( \text{bitA,9=} \)
  - 00: Short-cut
  - 01: Forward run
  - 10: Reverse run

- **Bit 8**: Designate zero point return
  - 0: Compatible operation with our conventional series (Automatically return to zero point simultaneously with C-axis changeover)
  - 1: Standard setting

- **Bit 7**: Synchronous tapping command polarity
  - 0: Forward direction
  - 1: Reverse direction (The standard setting when spindle and motor are directly coupled)
bit 6-5 : Synchronous tapping zero point return direction

bit 6,5=
00: Short-cut
01: Forward run
10: Reverse run

bit 4 : Designate zero point return

0: Automatically return to zero point before synchronous tapping is started (tapping phase alignment)
1: Not return to zero point and immediately synchronous tapping is started

bit 3 : Z phase detection operation ON

0: When Z phase is not detected, detect Z phase during the rotation executed by a rotation command without performing the detection operation.
1: When Z phase is not detected, perform the detection operation according to the settings of bitC and bit0, and then rotate the motor according to a rotation command.

bit 2-1 : Orientation direction

bit 2,1=
00: Short-cut
01: Forward run
10: Reverse run

bit 0 : Z phase detection direction

0: Forward direction
1: Reverse direction

--- Setting range ---
1 to 99999 (r/min)

[#3107] ori_spd  Orientation command speed

Set the spindle speed during orientation command. When the spindle is not running or running to the different direction with the orientation, the orientation is carried out with this speed after a stop. When the spindle is running to the same direction with the orientation, this parameter does not have a meaning because it decelerates directly and the orientation is carried out.

--- Setting range ---
1 to 99999 (r/min)

[#3108] ori_sft  Position shift amount for orientation

The orientation stop position can be moved by this parameter setting although normally the position is Z-phase position. During multi-point orientation control, the stop position is determined by the total value of this parameter and the position data for multi-point orientation of PLC input.

--- Setting range ---
-35999 to 35999 (0.01°)

[#3109] zdetspd  Z phase detection speed

For the first S command after power is turned ON, the spindle rotates at the speed of setting value for this parameter until Z phase is detected twice. When "#3106/bitF = 1" (Spindle zero point proximity switch detection enabled), also proximity switch is detected.

(Note) When spindle zero point proximity switch detection is enabled, the rotation direction of the orientation/zero point return (synchronous tapping, spindle/C axis) will follow Z phase detection direction. And the speed will follow Z phase detection speed.

--- Setting range ---
1 to 99999 (r/min)

[#3110] tap_spd  Synchronous tapping zero point return speed

Set the zero point return speed during synchronous tapping control.

--- Setting range ---
1 to 99999 (r/min)
### #3111 tap_sft  Synchronous tapping zero point return shift amount
Set the zero point return shift amount during synchronous tapping control. Zero point angle shifts from Z phase according to the setting angle.

---Setting range---
0 to 35999 (0.01°)

### #3112 cax_spd  Spindle C axis zero point return speed
Set the zero point return speed during spindle C axis control.

---Setting range---
1 to 99999 (r/min)

### #3113 cax_sft  Spindle C axis zero point return shift amount
Set the spindle C axis zero point return shift amount. Zero point angle shifts from Z phase according to the setting angle.

---Setting range---
0 to 359999 (0.001°)

### #3114 cax_para_chg  Spindle/C axis parameter switch
Parameter switches when switching the encoder system between normal spindle control and C axis control, such as using spindle side encoder only for C axis control in spindle drive system. It is validated with replacing a certain servo parameter of the corresponding servo axis to a spindle parameter.
0: Not switch
1: Switch

---Setting range---
0/1 (Standard: 0)

### #3115 sp2_t1  Time constant in orientation/interpolation mode automatic reference position return (Gear: 00)
Set the linear acceleration/deceleration time constant for zero point return control (#3106/bit4,8) which is automatically started at the time of switching orientation control, C axis control and synchronous tapping control when gear 00 is selected. The inclination is determined by the ratio to limit rotation speed (slimit1). Set the sufficiently large value compared to the acceleration/deceleration time constant with S command (sp_t1) so that the output torque is not saturated. When executing C axis zero point return manually, it depends on the axis specification parameter.

---Setting range---
0 to 30000 (ms)

### #3116 sp2_t2  Time constant in orientation/interpolation mode automatic reference position return (Gear: 01)
Set the linear acceleration/deceleration time constant for zero point return control (#3106/bit4,8) which is automatically started at the time of switching orientation control, C axis control and synchronous tapping control when gear 01 is selected. The inclination is determined by the ratio to limit rotation speed (slimit2). Set the sufficiently large value compared to the acceleration/deceleration time constant with S command (sp_t2) so that the output torque is not saturated. When executing C axis zero point return manually, it depends on the axis specification parameter.

---Setting range---
0 to 30000 (ms)
[#3117] sp2_t3  Time constant in orientation/interpolation mode automatic reference position return (Gear: 10)
Set the linear acceleration/deceleration time constant for zero point return control (#3106/bit4,8) which is automatically started at the time of switching orientation control, C axis control and synchronous tapping control when gear 10 is selected. The inclination is determined by the ratio to limit rotation speed (slimit3). Set the sufficiently large value compared to the acceleration/deceleration time constant with S command (sp_t3) so that the output torque is not saturated. When executing C axis zero point return manually, it depends on the axis specification parameter.
---Setting range---
0 to 30000 (ms)

[#3118] sp2_t4  Time constant in orientation/interpolation mode automatic reference position return (Gear: 11)
Set the linear acceleration/deceleration time constant for zero point return control (#3106/bit4,8) which is automatically started at the time of switching orientation control, C axis control and synchronous tapping control when gear 11 is selected. The inclination is determined by the ratio to limit rotation speed (slimit4). Set the sufficiently large value compared to the acceleration/deceleration time constant with S command (sp_t4) so that the output torque is not saturated. When executing C axis zero point return manually, it depends on the axis specification parameter.
---Setting range---
0 to 30000 (ms)

[#3120] staptr  Time constant reduction rate in high-speed synchronous tapping
When performing high-speed synchronous tapping control(#1281/bit5), set the reduction rate of the time constant compared to the time constant in normal synchronous tapping. (Setting "0" or "100" will be regarded as reduction rate zero, so the time constant won't be reduced.)
E.g.) When set to "10", time constant in high-speed synchronous tapping will be 90% of that in normal synchronous tapping.
---Setting range---
0 to 100(%)

[#3121] tret  Turret indexing
Select the validity of turret indexing.
0: Invalid
1: Valid

[#3122] GRC  Turret side gear ratio
Set the number of teeth on the turret side when the gear selection command (control input 4/bit6, 5) is set to 00. Set a value of GRC so that the ratio of GRC to the spindle side gear ratio (#13057 SP057) will be 1:N (an integer).
If GRC is set to "0", it will be regarded as "1".
---Setting range---
0 to 32767

[#3123] tret_spd  Turret indexing speed
Set the turret end indexing speed when in turret indexing. When this parameter is set to 0, it follows the value set for Orientation command speed (#3107).
---Setting range---
0 to 32767(r/min)

[#3124] tret_t  Turret indexing time constant
Set the acceleration/deceleration time constant to reach Limit rotation speed (slimt1) at gear 00 when in turret indexing. Set this parameter to a larger value than time constant in orientation (#3115).
---Setting range---
0 to 30000 (ms)
【#3125】tret_inpos Turret indexing in-position width
Set the position error range in which the index positioning complete signal is output when in turret
indexing. When this parameter is set to 0, the value of In-position width (#13024 SP024) will be used
for this width.

---Setting range---
0 to 32767(1°/1000)

【#3126】tret_fin_off Index positioning complete signal OFF time
Set the time to forcedly turn OFF the index positioning complete signal since the indexing start signal
turns ON. If this period of time has not passed yet, the index positioning complete signal will not turn
ON even at the completion of index positioning.

---Setting range---
0 to 10000 (ms)

【#3127】SPECSP Spindle specification

<table>
<thead>
<tr>
<th>bit 3 : Spindle rotation direction</th>
</tr>
</thead>
</table>
| Specify the relation of the spindle rotation signal (forward run start/reverse run start) and the actual
motor rotation direction. |
| 0: Forward direction |
| 1: Reverse direction |

<table>
<thead>
<tr>
<th>bit 1 : Spindle cycle counter direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify whether the cycle counter counts up or down during the spindle forward run.</td>
</tr>
<tr>
<td>0: Count up during forward run</td>
</tr>
<tr>
<td>1: Count down during forward run</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 0 : Select the gear changeover method.</th>
</tr>
</thead>
</table>
| 0: Gear change type 1 (Gear is changed when the spindle stop signal is ON and when a gear
recommended by NC and the one selected are different) |
| 1: Gear change type 2 (Gear is changed when the spindle stop signal and spindle gear shift signal
is ON) |

---Setting range---
0x0000 to 0xffff (hexadecimal)

【#3128】ori_spec Orientation control specification

<table>
<thead>
<tr>
<th>bit 0: Orientation imposition advance output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduce the orientation time by detecting an in-position faster.</td>
</tr>
<tr>
<td>The in-position detection width is changed from SP024(#13024) to ori_inp2.</td>
</tr>
<tr>
<td>0: Invalid</td>
</tr>
<tr>
<td>1: Valid</td>
</tr>
</tbody>
</table>

---Setting range---
0x0000 to 0xffff (hexadecimal)
### #3129  cax_spec  Spindle/C axis control specification

**bit 4 : Gain switchover for all the axes within the system when C axis is selected**

- 0: The gains of servo axes except C axis are not switched when C axis is selected.
- 1: The gains of servo axes except C axis are switched when C axis is selected.

#2203(PGN1)SV003  ->  #2249(PGN1sp)SV049  
#2204(PGN2)SV004  ->  #2250(PGN2sp)SV050  
#2257(SHGC)SV057  ->  #2258(SHGCsp)SV058

**bit 3 : Mode selection at reset when the program command method is selected**

- 0: Spindle mode
- 1: C axis mode

This parameter is enabled when the program command method is selected. (#3129 cax_spec/bit0=1)

**bit 2 : Mode selection at Power ON when the program command method is selected**

- 0: Spindle mode
- 1: C axis mode

This parameter is enabled when the program command method is selected. (#3129 cax_spec/bit0=1)

**bit 1 : Coordinate system setting when the deceleration stop type (no zero point return) is selected**

- 0: Establish the coordinates of the deceleration stop position by using the Z-phase position as the coordinate zero point.
- 1: The deceleration stop position is used as the coordinate zero point.

Select the C axis coordinate system setting method when the deceleration stop type (no zero point return) is selected.

**bit 0 : Spindle position control changeover method**

Select the method of changing the mode between C axis and spindle.

- 0: PLC signal method
- 1: Program command method

### #3130  syn_spec  Spindle synchronization control specification

**bit 2 : Error compensation between reference and synchronized spindles**

- 0: With compensation
- 1: No compensation

Set the value to the synchronized spindle side.

**bit 1 : Phase alignment method selection**

- 0: Phase alignment method type 1 (step alignment method)
- 1: Phase alignment method type 2 (multi-step acceleration/deceleration method)

**bit 0 : Tool spindle synchronization II (hobbing) automatic compensation selection**

- 1: Compensate hobbing axis delay (advance) with workpiece axis.
- 0: No compensation.

### #3131  tap_spec  Synchronous tapping control specification

Not used. Set to "0000".

### #3132  ori_inp2  2nd in-position width for orientation

Set the in-position width when imposition advance output control (#3128/bit0) is valid. Reduce the orientation time by setting a bigger value than the value of conventional SP024 and detecting an in-position faster.

Conventional SP024 is used for 2nd in-position signal detection width.

---Setting range---

0 to 32767 (1deg/1000)
**[#3133] spherr  Hobbing axis delay (advance) allowable angle**

Set the allowable angle between the commanded position and actual position of hobbing axis when it is in tool spindle synchronization II (hobbing) mode (X18AE ON), and also when hobbing axis and workpiece axis are synchronizing (X18A9 ON).

---Setting range---
0 to 32767 (1deg/1000)

**[#3134] sphtc  Primary delay time constant for hobbing axis automatic compensation**

Set the primary delay time constant of hobbing axis automatic compensation primary delay filter control in tool spindle synchronization II (hobbing).

When set to 0, primary delay filter control is invalid.

---Setting range---
0 to 32767 (ms)

**[#3135] sfwd_g  Feed forward gain for hobbing axis**

Set the feed forward gain for the hobbing axis in tool spindle synchronization II (hobbing) mode.

---Setting range---
0 to 200 (%)

**[#3137] stap_ax_off  High-speed synchronous tapping disabled axis**

Not used. Set to "0".

**[#3138] motor_type  Spindle motor type**

Set the spindle motor type. The set type will be displayed on the drive monitor screen, and it will be also output to the system configuration data.

---Setting range---
Character string within 26 characters including A-Z, a-z, 0-9, "." (decimal point), "-" (hyphen), "/" (slash) (Cleared by inputting "0".)

**[#3139(PR)] spsrvdrv  Spindle-mode servo selection**

Select whether to perform spindle control using servo drive unit and servo motor (spindle-mode servo motor control).

0: Disable spindle-mode servo motor control
1: Enable spindle-mode servo motor control

**[#3140(PR)] S_DINSp  Speed observation input door No.**

Set the door signal input in the drive unit.

Use this parameter only when the axis with a door signal belongs to several door groups.

The correspondence between the door signals and bits are as follows.
bit0 : Door1 signal
bit1 : Door2 signal

If the axis does not receive any door signal, set to "0".
An error (Y20 0027) will occur in the following cases.
- Several bits are enabled.
- Any bit other than those set in "#3071 S_DSISp" is enabled.

---Setting range---
0000 to 0002 (HEX)
【#3141(PR)】spsscfeed1 Observation speed 1

[M8]
Set the observation speed, which is at the machine end, in the multi-step speed monitor.

(Note) When the setting value is larger than 18000, the last 2 digits will be ignored.
Ex. 1234567 -> 1234500(deg/min)

---Setting range---
0 to 6553500 (deg/min)

[C80]
Not used.

【#3142(PR)】spsscfeed2 Observation speed 2

[M8]
Set the observation speed, which is at the machine end, in the multi-step speed monitor.

(Note) When the setting value is larger than 18000, the last 2 digits will be ignored.
Ex. 1234567 -> 1234500(deg/min)

---Setting range---
0 to 6553500 (deg/min)

[C80]
Not used.

【#3143(PR)】spsscfeed3 Observation speed 3

[M8]
Set the observation speed, which is at the machine end, in the multi-step speed monitor.

(Note) When the setting value is larger than 18000, the last 2 digits will be ignored.
Ex. 1234567 -> 1234500(deg/min)

---Setting range---
0 to 6553500 (deg/min)

[C80]
Not used.

【#3144(PR)】spsscfeed4 Observation speed 4

[M8]
Set the observation speed, which is at the machine end, in the multi-step speed monitor.

(Note) When the setting value is larger than 18000, the last 2 digits will be ignored.
Ex. 1234567 -> 1234500(deg/min)

---Setting range---
0 to 6553500 (deg/min)

[C80]
Not used.
### S_SigInSP  Safety observation signal input

**[M8]**

This parameter specifies which observation speed change signal is input in the drive unit. The observation speed change signal corresponds to the following bits of the parameter.

- bit0: Observation speed change signal 1 is connected.
- bit1: Observation speed change signal 2 is connected.
- bit2: Observation speed change signal 3 is connected.

If the axis receives no observation speed change signal, set to "0000".

*(Note)* When a same setting value is set to more than one axis, or when more than one BIT is set to turn ON for one axis, the alarm (Y20 0027) will occur.

--- Setting range ---

0000 to 0004 (HEX)

### RatedOutL(PwrCal)  Short-time rated output for power computation (L-coil)

Specify the short-time rated output of the spindle motor (for L-coil). This value is used for calculating the power consumption of the spindle motor.

--- Setting range ---

0 to 99999999 (W)

### RatedOutH(PwrCal)  Short-time rated output for power computation (H-coil)

Specify the short-time rated output of the spindle motor (for H-coil). This value is used for calculating the power consumption of the spindle motor. This parameter is used also when the coil switch function is OFF.

--- Setting range ---

0 to 99999999 (W)

### sycmpctm  Temporary error cancel calculation delay time

Temporary error cancel calculation delay time

When a period of time set in this parameter has elapsed after turning-ON of the spindle chuck close (SPCMPC) signal, you can temporarily cancel spindle sync error by turning ON the spindle sync error temporary cancel (SPDRPO) signal.

If the specified time has not elapsed when the spindle sync error temporary cancel (SPDRPO) signal is turned ON, temporary cancel of spindle sync error is enabled first when the time of this parameter has elapsed.

When 0 is set in this parameter, the delay time will be 284 (ms).

--- Setting range ---

0 to 3000 (msec)

### spsscfeed5  Observation speed 5

**[M8]**

Set the observation speed, which is at the machine end, in the multi-step speed monitor.

*(Note)* When the setting value is larger than 18000, the last 2 digits will be ignored.

Ex. 1234567 -> 1234500 (deg/min)

--- Setting range ---

0 to 6553500 (deg/min)

**[C80]**

Not used.
【#3150(PR)】spsscfeed6  Observation speed 6

[M8]
Set the observation speed, which is at the machine end, in the multi-step speed monitor.

(Note) When the setting value is larger than 18000, the last 2 digits will be ignored.
   Ex. 1234567 -> 1234500(deg/min)

---Setting range---
   0 to 6553500 (deg/min)

[C80]
Not used.

【#3151(PR)】spsscfeed7  Observation speed 7

[M8]
Set the observation speed, which is at the machine end, in the multi-step speed monitor.

(Note) When the setting value is larger than 18000, the last 2 digits will be ignored.
   Ex. 1234567 -> 1234500(deg/min)

---Setting range---
   0 to 6553500 (deg/min)

[C80]
Not used.

【#3152(PR)】spsscfeed8  Observation speed 8

[M8]
Set the observation speed, which is at the machine end, in the multi-step speed monitor.

(Note) When the setting value is larger than 18000, the last 2 digits will be ignored.
   Ex. 1234567 -> 1234500(deg/min)

---Setting range---
   0 to 6553500 (deg/min)

[C80]
Not used.

【#3153】cms1  Spindle viscous friction coefficient 1

Set a viscous friction coefficient for spindle.
This parameter is to estimate the cutting torque of spindle.
   #13018(SP018)/bit5=0: Mechanical gear 1-step
   #13018(SP018)/bit5=1: Coil changeover H

---Setting range---
   0 to ±9999999 (0.00001%/rpm)

【#3154】cms2  Spindle viscous friction coefficient 2

Set a viscous friction coefficient for spindle.
This parameter is to estimate the cutting torque of spindle.
   #13018(SP018)/bit5=0: Mechanical gear 2-step
   #13018(SP018)/bit5=1: Coil changeover L

---Setting range---
   0 to ±9999999 (0.00001%/rpm)
【#3155】cms3  Spindle viscous friction coefficient 3  
Set a viscous friction coefficient for spindle.  
This parameter is to estimate the cutting torque of spindle.  
#13018(SP018)/bit5=0: Mechanical gear 3-step  
#13018(SP018)/bit5=1: Coil changeover Not use  
---Setting range---  
0 to ±9999999 (0.00001%/rpm)  

【#3156】cms4  Spindle viscous friction coefficient 4  
Set a viscous friction coefficient for spindle.  
This parameter is to estimate the cutting torque of spindle.  
#13018(SP018)/bit5=0: Mechanical gear 4-step  
#13018(SP018)/bit5=1: Coil changeover Not use  
---Setting range---  
0 to ±9999999 (0.00001%/rpm)  

【#3157】fms1  Spindle coulomb friction coefficient 1  
Set a coulomb friction coefficient for spindle.  
This parameter is to estimate the cutting torque of spindle.  
#13018(SP018)/bit5=0: Mechanical gear 1-step  
#13018(SP018)/bit5=1: Coil changeover H  
---Setting range---  
0 to ±9999999 (0.0001%/Nm)  

【#3158】fms2  Spindle coulomb friction coefficient 2  
Set a coulomb friction coefficient for spindle.  
This parameter is to estimate the cutting torque of spindle.  
#13018(SP018)/bit5=0: Mechanical gear 2-step  
#13018(SP018)/bit5=1: Coil changeover L  
---Setting range---  
0 to ±9999999 (0.0001%/Nm)  

【#3159】fms3  Spindle coulomb friction coefficient 3  
Set a coulomb friction coefficient for spindle.  
This parameter is to estimate the cutting torque of spindle.  
#13018(SP018)/bit5=0: Mechanical gear 3-step  
#13018(SP018)/bit5=1: Coil changeover Not use  
---Setting range---  
0 to ±9999999 (0.0001%/Nm)  

【#3160】fms4  Spindle coulomb friction coefficient 4  
Set a coulomb friction coefficient for spindle.  
This parameter is to estimate the cutting torque of spindle.  
#13018(SP018)/bit5=0: Mechanical gear 4-step  
#13018(SP018)/bit5=1: Coil changeover Not use  
---Setting range---  
0 to ±9999999 (0.0001%/Nm)  

【#3166】disttrq_t Disturbance torque detection filter time constant  
Set the responsiveness in detecting the disturbance torque.  
---Setting range---  
0 to 1000(ms) (Default: 0)
**[#3168] StlTrqSPSV(PwrCal)** Stall torque of spindle-mode servo motor for power computation

Specify the stall torque of spindle-mode servo motor. This value is used for calculating the power consumption of the spindle-mode servo motor.

---Setting range---
0.000 to 1000.000(Nm)

**[#3169] rotspzsp** Spindle-mode rotary axis Motor zero speed (For spindle-mode rotary axis only)

Set the motor rotation speed to which the zero speed detection is executed. When the motor speed goes below the set speed, the zero speed detection turns ON.

The standard setting value is "50".

When the setting value is "0", it is on the standard setting value.

---Setting range---
0 to 1000(r/min)

**[#3170] rotspsdts** Spindle-mode rotary axis Speed detection setting value (For spindle-mode rotary axis only)

Set the motor speed to which the speed detection is executed. When the motor speed goes below the set speed, the speed detection turns ON.

The standard setting value is 10% of the "#3001 slimt1" setting value.

When the setting value is "0", it is on the standard setting value.

---Setting range---
0 to 32767(r/min)

**[#3171(PR)] CrshStpSel** Select spindle stop method at collision detection

Select spindle stop method at collision detection

Select the spindle stop method when a collision is detected with an axis whose setting of "#2634 Select stop method at collision detection" is 1.

- bit0 : Spindle decelerates to stop if the collision was detected in $1
- bit1 : Spindle decelerates to stop if the collision was detected in $2
- bit2 : Spindle decelerates to stop if the collision was detected in $3
- bit3 : Spindle decelerates to stop if the collision was detected in $4

If 0 is set, spindle does not stop when a collision is detected in any part system. It is possible to set more than one part system.

---Setting range---
0 to F (HEX)

**[#3192(PR)] LdMeter thresholdY** Loadmeter: Caution (Yellow) threshold

Loadmeter: Caution (Yellow) threshold

Specify the spindle load (%) at which the loadmeter displays a caution sign (yellow).

If spindle load exceeds the specified value, the loadmeter displays a caution (yellow).

If you wish to avoid showing the caution (yellow), set this parameter to be the same as #3193 LdMeter thresholdR.

---Setting range---
0 to 300 (%)

**[#3193(PR)] LdMeter thresholdR** Loadmeter: Warning (Red) threshold

Loadmeter: Warning (Red) threshold

Specify the spindle load (%) at which the loadmeter displays a warning sign (red).

If spindle load exceeds the specified value, the loadmeter displays a warning (red).

If you wish to avoid showing the warning (red), set this parameter to be the same as #3194 LdMeter load max.

---Setting range---
0 to 300 (%)
**#3194(PR) LdMeter load max**  Loadmeter: Maximum spindle load
Specify the maximum spindle load (%) for loadmeter display.

---Setting range---
0 to 300 (%)

**#3195(PR) mgrsptyp**  Spindle's machine group setting type
Spindle's machine group setting type
Specify which of the spindle's machine group No. parameters to use for the machine groupwise alarm stop function.
0 : #3196 mgrspnum1 (Spindle's machine group No. 1)
1 : #3197 mgrspnum2 (Spindle's machine group No. 2)

---Setting range---
0/1

**#3196(PR) mgrspnum1**  Spindle's machine group No. 1
Spindle's machine group No. 1
Specify the machine group No. to which each spindle belongs.
This parameter is enabled when the parameter "#3195mgrpstatyp (Spindle's machine group setting type)" is set to 0.

---Setting range---
0 to 32

**#3197(PR) mgrspnum2**  Spindle's machine group No. 2
Spindle's machine group No. 2
Specify the machine group No. to which each spindle belongs, by setting the corresponding bit.
This parameter is enabled when the parameter "#3195mgrpstatyp (Spindle's machine group setting type)" is set to 1.

---Setting range---
00 to FF
Set this in hexadecimal format.

**#13501 vfths11**  Variable speed thread multi-step accel/decel changeover speed 1 (Gear00)
Set the spindle speed for changing the 1st step's acceleration/deceleration time constant at gear 00.

---Setting range---
0 to 99999(r/min)

**#13502 vfths12**  Variable speed thread multi-step accel/decel changeover speed 1 (Gear01)
Set the spindle speed for changing the 1st step's acceleration/deceleration time constant at gear 01.

---Setting range---
0 to 99999(r/min)

**#13503 vfths13**  Variable speed thread multi-step accel/decel changeover speed 1 (Gear10)
Set the spindle speed for changing the 1st step's acceleration/deceleration time constant at gear 10.

---Setting range---
0 to 99999(r/min)

**#13504 vfths14**  Variable speed thread multi-step accel/decel changeover speed 1 (Gear11)
Set the spindle speed for changing the 1st step's acceleration/deceleration time constant at gear 11.

---Setting range---
0 to 99999(r/min)
187 IB-1501235-D

【#13505】vftht11 Variable speed thread multi-step accel/decel change time constant 1 (Gear00)
Set the time constant to reach the variable speed thread multi-step acceleration/deceleration changeover speed 1 at gear 00.

---Setting range---
0 to 30000(10msec)

【#13506】vftht12 Variable speed thread multi-step accel/decel change time constant 1 (Gear01)
Set the time constant to reach the variable speed thread multi-step acceleration/deceleration changeover speed 1 at gear 01.

---Setting range---
0 to 30000(10msec)

【#13507】vftht13 Variable speed thread multi-step accel/decel change time constant 1 (Gear10)
Set the time constant to reach the variable speed thread multi-step acceleration/deceleration changeover speed 1 at gear 10.

---Setting range---
0 to 30000(10msec)

【#13508】vftht14 Variable speed thread multi-step accel/decel change time constant 1 (Gear11)
Set the time constant to reach the variable speed thread multi-step acceleration/deceleration changeover speed 1 at gear 11.

---Setting range---
0 to 30000(10msec)

【#13509】vfths21 Variable speed thread multi-step accel/decel changeover speed 2 (Gear00)
Set the spindle speed for changing the 2nd step's acceleration/deceleration time constant at gear 00.

---Setting range---
0 to 99999(r/min)

【#13510】vfths22 Variable speed thread multi-step accel/decel changeover speed 2 (Gear01)
Set the spindle speed for changing the 2nd step's acceleration/deceleration time constant at gear 01.

---Setting range---
0 to 99999(r/min)

【#13511】vfths23 Variable speed thread multi-step accel/decel changeover speed 2 (Gear10)
Set the spindle speed for changing the 2nd step's acceleration/deceleration time constant at gear 10.

---Setting range---
0 to 99999(r/min)

【#13512】vfths24 Variable speed thread multi-step accel/decel changeover speed 2 (Gear11)
Set the spindle speed for changing the 2nd step's acceleration/deceleration time constant at gear 11.

---Setting range---
0 to 99999(r/min)
**vftht21** Variable speed thread multi-step accel/decel change time constant 2 (Gear00)
Set the time constant to reach the variable speed thread multi-step acceleration/deceleration changeover speed 2 at gear 00.
--- Setting range ---
0 to 30000(10msec)

**vftht22** Variable speed thread multi-step accel/decel change time constant 2 (Gear01)
Set the time constant to reach the variable speed thread multi-step acceleration/deceleration changeover speed 2 at gear 01.
--- Setting range ---
0 to 30000(10msec)

**vftht23** Variable speed thread multi-step accel/decel change time constant 2 (Gear10)
Set the time constant to reach the variable speed thread multi-step acceleration/deceleration changeover speed 2 at gear 10.
--- Setting range ---
0 to 30000(10msec)

**vftht24** Variable speed thread multi-step accel/decel change time constant 2 (Gear11)
Set the time constant to reach the variable speed thread multi-step acceleration/deceleration changeover speed 2 at gear 11.
--- Setting range ---
0 to 30000(10msec)

**vftht31** Variable speed thread multi-step accel/decel change time constant 3 (Gear00)
Set the time constant to reach the limit rotation speed at gear 00.
--- Setting range ---
0 to 30000(10msec)

**vftht32** Variable speed thread multi-step accel/decel change time constant 3 (Gear01)
Set the time constant to reach the limit rotation speed at gear 01.
--- Setting range ---
0 to 30000(10msec)

**vftht33** Variable speed thread multi-step accel/decel change time constant 3 (Gear10)
Set the time constant to reach the limit rotation speed at gear 10.
--- Setting range ---
0 to 30000(10msec)

**vftht34** Variable speed thread multi-step accel/decel change time constant 3 (Gear11)
Set the time constant to reach the limit rotation speed at gear 11.
--- Setting range ---
0 to 30000(10msec)
Setup

【#13521】spt2 Spindle synchronization acceleration/deceleration time constant (Gear: 01)
Spindle synchronization acceleration/deceleration time constant (Gear: 01)
Specify the acceleration/deceleration time constant to be used when the rotation speed of spindle
synchronization command is changed with the 2nd gear selected under the spindle-mode servo
control or spindle synchronization control.

---Setting range---
0 to 9999(ms)

【#13522】sptc21 Spindle sync multistep acceleration/deceleration changeover speed 1
(Gear: 01)
Spindle sync multistep acceleration/deceleration changeover speed 1 (Gear: 01)
Specify the spindle speed at which a changeover to the 1st step's acceleration/deceleration time
constant is made when the 2nd step gear is selected.

---Setting range---
0 to 99999(ms)

【#13523】sptc22 Spindle sync multistep acceleration/deceleration changeover speed 2
(Gear: 01)
Spindle sync multistep acceleration/deceleration changeover speed 2 (Gear: 01)
Specify the spindle speed at which a changeover to the 2nd step's acceleration/deceleration time
constant is made when the 2nd step gear is selected.

---Setting range---
0 to 99999(r/min)

【#13524】sptc23 Spindle sync multistep acceleration/deceleration changeover speed 3
(Gear: 01)
Spindle sync multistep acceleration/deceleration changeover speed 3 (Gear: 01)
Specify the spindle speed at which a changeover to the 3rd step's acceleration/deceleration time
constant is made when the 2nd step gear is selected.

---Setting range---
0 to 99999(r/min)

【#13525】sptc24 Spindle sync multistep acceleration/deceleration changeover speed 4
(Gear: 01)
Spindle sync multistep acceleration/deceleration changeover speed 4 (Gear: 01)
Specify the spindle speed at which a changeover to the 4th step's acceleration/deceleration time
constant is made when the 2nd step gear is selected.

---Setting range---
0 to 99999(r/min)

【#13526】sptc25 Spindle sync multistep acceleration/deceleration changeover speed 5
(Gear: 01)
Spindle sync multistep acceleration/deceleration changeover speed 5 (Gear: 01)
Specify the spindle speed at which a changeover to the 5th step's acceleration/deceleration time
constant is made when the 2nd step gear is selected.

---Setting range---
0 to 99999(r/min)

【#13527】sptc26 Spindle sync multistep acceleration/deceleration changeover speed 6
(Gear: 01)
Spindle sync multistep acceleration/deceleration changeover speed 6 (Gear: 01)
Specify the spindle speed at which a changeover to the 6th step's acceleration/deceleration time
constant is made when the 2nd step gear is selected.

---Setting range---
0 to 99999(r/min)
### sptc27  Spindle sync multistep acceleration/deceleration changeover speed 7 (Gear: 01)

Spindle sync multistep acceleration/deceleration changeover speed 7 (Gear: 01)
Specify the spindle speed at which a changeover to the 7th step's acceleration/deceleration time constant is made when the 2nd step gear is selected.

--- Setting range ---
0 to 99999(r/min)

### spdiv21  Time constant magnification for changeover speed 1 (Gear: 01)

Time constant magnification for changeover speed 1 (Gear: 01)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 1 (sptc21) to the spindle sync multi-step acceleration/deceleration changeover speed 2 (sptc22) when the 2nd step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt2).

--- Setting range ---
0 to 127

### spdiv22  Time constant magnification for changeover speed 2 (Gear: 01)

Time constant magnification for changeover speed 2 (Gear: 01)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 2 (sptc22) to the spindle sync multi-step acceleration/deceleration changeover speed 3 (sptc23) when the 2nd step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt2).

--- Setting range ---
0 to 127

### spdiv23  Time constant magnification for changeover speed 3 (Gear: 01)

Time constant magnification for changeover speed 3 (Gear: 01)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 3 (sptc23) to the spindle sync multi-step acceleration/deceleration changeover speed 4 (sptc24) when the 2nd step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt2).

--- Setting range ---
0 to 127

### spdiv24  Time constant magnification for changeover speed 4 (Gear: 01)

Time constant magnification for changeover speed 4 (Gear: 01)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 4 (sptc24) to the spindle sync multi-step acceleration/deceleration changeover speed 5 (sptc25) when the 2nd step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt2).

--- Setting range ---
0 to 127
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Setting Range</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>spdiv25</strong></td>
<td>Time constant magnification for changeover speed 5 (Gear: 01)</td>
<td>0 to 127</td>
</tr>
<tr>
<td><strong>spdiv26</strong></td>
<td>Time constant magnification for changeover speed 6 (Gear: 01)</td>
<td>0 to 127</td>
</tr>
<tr>
<td><strong>spdiv27</strong></td>
<td>Time constant magnification for changeover speed 7 (Gear: 01)</td>
<td>0 to 127</td>
</tr>
<tr>
<td><strong>sptc31</strong></td>
<td>Spindle sync multistep acceleration/deceleration changeover speed 1 (Gear: 10)</td>
<td>0 to 99999(ms)</td>
</tr>
<tr>
<td><strong>sptc32</strong></td>
<td>Spindle sync multistep acceleration/deceleration changeover speed 2 (Gear: 10)</td>
<td>0 to 99999(ms)</td>
</tr>
</tbody>
</table>
**Spindle sync multistep acceleration/deceleration changeover speed 3 (Gear: 10)**

Specify the spindle speed at which a changeover to the 3rd step's acceleration/deceleration time constant is made when the 3rd step gear is selected.

---Setting range---

0 to 99999(ms)

**Spindle sync multistep acceleration/deceleration changeover speed 4 (Gear: 10)**

Specify the spindle speed at which a changeover to the 4th step's acceleration/deceleration time constant is made when the 3rd step gear is selected.

---Setting range---

0 to 99999(ms)

**Spindle sync multistep acceleration/deceleration changeover speed 5 (Gear: 10)**

Specify the spindle speed at which a changeover to the 5th step's acceleration/deceleration time constant is made when the 3rd step gear is selected.

---Setting range---

0 to 99999(ms)

**Spindle sync multistep acceleration/deceleration changeover speed 6 (Gear: 10)**

Specify the spindle speed at which a changeover to the 6th step's acceleration/deceleration time constant is made when the 3rd step gear is selected.

---Setting range---

0 to 99999(ms)

**Spindle sync multistep acceleration/deceleration changeover speed 7 (Gear: 10)**

Specify the spindle speed at which a changeover to the 7th step's acceleration/deceleration time constant is made when the 3rd step gear is selected.

---Setting range---

0 to 99999(ms)

**Time constant magnification for changeover speed 1 (Gear: 10)**

Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 1 (sptc31) to the spindle sync multi-step acceleration/deceleration changeover speed 2 (sptc32) when the 3rd step gear is selected.

Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt3).

---Setting range---

0 to 127
【#13545】spdiv32  Time constant magnification for changeover speed 2 (Gear: 10)

Time constant magnification for changeover speed 2 (Gear: 10)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 2 (sptc32) to the spindle sync multi-step acceleration/deceleration changeover speed 3 (sptc33) when the 3rd step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt3).

---Setting range---
0 to 127

【#13546】spdiv33  Time constant magnification for changeover speed 3 (Gear: 10)

Time constant magnification for changeover speed 3 (Gear: 10)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 3 (sptc33) to the spindle sync multi-step acceleration/deceleration changeover speed 4 (sptc34) when the 3rd step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt3).

---Setting range---
0 to 127

【#13547】spdiv34  Time constant magnification for changeover speed 4 (Gear: 10)

Time constant magnification for changeover speed 4 (Gear: 10)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 4 (sptc34) to the spindle sync multi-step acceleration/deceleration changeover speed 5 (sptc35) when the 3rd step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt3).

---Setting range---
0 to 127

【#13548】spdiv35  Time constant magnification for changeover speed 5 (Gear: 10)

Time constant magnification for changeover speed 5 (Gear: 10)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 5 (sptc35) to the spindle sync multi-step acceleration/deceleration changeover speed 6 (sptc36) when the 3rd step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt3).

---Setting range---
0 to 127

【#13549】spdiv36  Time constant magnification for changeover speed 6 (Gear: 10)

Time constant magnification for changeover speed 6 (Gear: 10)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 6 (sptc36) to the spindle sync multi-step acceleration/deceleration changeover speed 7 (sptc37) when the 3rd step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt3).

---Setting range---
0 to 127
1. **Time constant magnification for changeover speed 7 (Gear: 10)**

   - **spdiv37**
   - **Description**: Specify the acceleration/deceleration time constant to be used for the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 7 (sptc37) or a higher speed when the 3rd step gear is selected. Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt3).
   - **Setting range**: 0 to 127

2. **Spindle synchronization acceleration/deceleration time constant (Gear: 11)**

   - **spt4**
   - **Description**: Specify the acceleration/deceleration time constant to be used when the commanded spindle synchronization rotation speed is changed with the 4th gear selected during the spindle-mode servo control or spindle synchronization control.
   - **Setting range**: 0 to 9999(ms)

3. **Spindle sync multistep acceleration/deceleration changeover speed 1 (Gear: 11)**

   - **sptc41**
   - **Description**: Specify the spindle speed at which a changeover to the 1st step's acceleration/deceleration time constant is made when the 4th step gear is selected.
   - **Setting range**: 0 to 99999(ms)

4. **Spindle sync multistep acceleration/deceleration changeover speed 2 (Gear: 11)**

   - **sptc42**
   - **Description**: Specify the spindle speed at which a changeover to the 2nd step's acceleration/deceleration time constant is made when the 4th step gear is selected.
   - **Setting range**: 0 to 99999(ms)

5. **Spindle sync multistep acceleration/deceleration changeover speed 3 (Gear: 11)**

   - **sptc43**
   - **Description**: Specify the spindle speed at which a changeover to the 3rd step's acceleration/deceleration time constant is made when the 4th step gear is selected.
   - **Setting range**: 0 to 99999(ms)

6. **Spindle sync multistep acceleration/deceleration changeover speed 4 (Gear: 11)**

   - **sptc44**
   - **Description**: Specify the spindle speed at which a changeover to the 4th step's acceleration/deceleration time constant is made when the 4th step gear is selected.
   - **Setting range**: 0 to 99999(ms)
**4 Setup**

**[#13556] sptc45  Spindle sync multistep acceleration/deceleration changeover speed 5 (Gear: 11)**

Spindle sync multistep acceleration/deceleration changeover speed 5 (Gear: 11)
Specify the spindle speed at which a changeover to the 5th step’s acceleration/deceleration time constant is made when the 4th step gear is selected.

---Setting range---
0 to 99999(ms)

**[#13557] sptc46  Spindle sync multistep acceleration/deceleration changeover speed 6 (Gear: 11)**

Spindle sync multistep acceleration/deceleration changeover speed 6 (Gear: 11)
Specify the spindle speed at which a changeover to the 6th step’s acceleration/deceleration time constant is made when the 4th step gear is selected.

---Setting range---
0 to 99999(ms)

**[#13558] sptc47  Spindle sync multistep acceleration/deceleration changeover speed 7 (Gear: 11)**

Spindle sync multistep acceleration/deceleration changeover speed 7 (Gear: 11)
Specify the spindle speed at which a changeover to the 7th step’s acceleration/deceleration time constant is made when the 4th step gear is selected.

---Setting range---
0 to 99999(ms)

**[#13559] spdiv41  Time constant magnification for changeover speed 1 (Gear: 11)**

Time constant magnification for changeover speed 1 (Gear: 11)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 1 (sptc41) to the spindle sync multi-step acceleration/deceleration changeover speed 2 (sptc42) when the 4th step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt4).

---Setting range---
0 to 127

**[#13560] spdiv42  Time constant magnification for changeover speed 2 (Gear: 11)**

Time constant magnification for changeover speed 2 (Gear: 11)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 2 (sptc42) to the spindle sync multi-step acceleration/deceleration changeover speed 3 (sptc43) when the 4th step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt4).

---Setting range---
0 to 127

**[#13561] spdiv43  Time constant magnification for changeover speed 3 (Gear: 11)**

Time constant magnification for changeover speed 3 (Gear: 11)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 3 (sptc43) to the spindle sync multi-step acceleration/deceleration changeover speed 4 (sptc44) when the 4th step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt4).

---Setting range---
0 to 127
4 Setup

**[#13562] spdiv44 Time constant magnification for changeover speed 4 (Gear: 11)**

Time constant magnification for changeover speed 4 (Gear: 11)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 4 (sptc44) to the spindle sync multi-step acceleration/deceleration changeover speed 5 (sptc45) when the 4th step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt4).

---Setting range---
0 to 127

**[#13563] spdiv45 Time constant magnification for changeover speed 5 (Gear: 11)**

Time constant magnification for changeover speed 5 (Gear: 11)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 5 (sptc45) to the spindle sync multi-step acceleration/deceleration changeover speed 6 (sptc46) when the 4th step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt4).

---Setting range---
0 to 127

**[#13564] spdiv46 Time constant magnification for changeover speed 6 (Gear: 11)**

Time constant magnification for changeover speed 6 (Gear: 11)
Specify the acceleration/deceleration time constant to be used in a range of the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 6 (sptc46) to the spindle sync multi-step acceleration/deceleration changeover speed 7 (sptc47) when the 4th step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt4).

---Setting range---
0 to 127

**[#13565] spdiv47 Time constant magnification for changeover speed 7 (Gear: 11)**

Time constant magnification for changeover speed 7 (Gear: 11)
Specify the acceleration/deceleration time constant to be used for the spindle-mode servo control/spindle synchronization multi-step acceleration/deceleration changeover speed 7 (sptc47) or a higher speed when the 4th step gear is selected.
Set this as a magnification with respect to the spindle-mode servo control/spindle synchronization acceleration/deceleration time constant (spt4).

---Setting range---
0 to 127

**[#43001(PR)] sgear_tret Turret gear change ON**

Turret gear change ON
Select whether to enable turret gear change control (gear change at the spindle gear ratios SGRA1 to SGRB4) for a spindle that is under semi-closed loop control.
0: Disable 1: Enable

**[#43002] SGRA1 Spindle-side gear ratio 1**

This ratio is enabled under turret gear change control.
Specify the number of spindle-side gear teeth for gear selection command GI1=0/GI2=0.
When 0 is set, the operation will be the same as when 1 is set.

---Setting range---
0 to 32767
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
<th>Setting range</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGRA2</td>
<td>Spindle-side gear ratio 2</td>
<td>0 to 32767</td>
</tr>
<tr>
<td>SGRA3</td>
<td>Spindle-side gear ratio 3</td>
<td>0 to 32767</td>
</tr>
<tr>
<td>SGRA4</td>
<td>Spindle-side gear ratio 4</td>
<td>0 to 32767</td>
</tr>
<tr>
<td>SGRB1</td>
<td>Motor shaft-side gear ratio 1</td>
<td>0 to 32767</td>
</tr>
<tr>
<td>SGRB2</td>
<td>Motor shaft-side gear ratio 2</td>
<td>0 to 32767</td>
</tr>
<tr>
<td>SGRB3</td>
<td>Motor shaft-side gear ratio 3</td>
<td>0 to 32767</td>
</tr>
<tr>
<td>SGRB4</td>
<td>Motor shaft-side gear ratio 4</td>
<td>0 to 32767</td>
</tr>
</tbody>
</table>

This ratio is enabled under turret gear change control. Specify the number of spindle-side gear teeth for gear selection command GI1=0/GI2=0. When 0 is set, the operation will be the same as when 1 is set.
【#43046】smax_tap1  Synchro tapping spindle Max rotation speed (Gear: 00)
Specify the maximum rotation speed in synchronous tapping multi-step acceleration/deceleration control when gear 00 is selected.
Inclination of 3rd linear acceleration/deceleration control is determined by the ratio of smax_tap1(#43046) and tapt31(#3045).
When 0 is set to smax_tap1, use smax1(#3005).
When smax_tap1 is smax1 or more, use smax1.
---Setting range---
0 to 99999(r/min)

【#43047】smax_tap2  Synchro tapping spindle Max rotation speed (Gear: 01)
Specify the maximum rotation speed in synchronous tapping multi-step acceleration/deceleration control when gear 01 is selected.
Inclination of 3rd linear acceleration/deceleration control is determined by the ratio of smax_tap2(#43047) and tapt32(#3046).
When 0 is set to smax_tap2, use smax2(#3006).
When smax_tap2 is smax2 or more, use smax2.
---Setting range---
0 to 99999(r/min)

【#43048】smax_tap3  Synchro tapping spindle Max rotation speed (Gear: 10)
Specify the maximum rotation speed in synchronous tapping multi-step acceleration/deceleration control when gear 10 is selected.
Inclination of 3rd linear acceleration/deceleration control is determined by the ratio of smax_tap3(#43048) and tapt33(#3047).
When 0 is set to smax_tap3, use smax3(#3007).
When smax_tap3 is smax3 or more, use smax3.
---Setting range---
0 to 99999(r/min)

【#43049】smax_tap4  Synchro tapping spindle Max rotation speed (Gear: 11)
Specify the maximum rotation speed in synchronous tapping multi-step acceleration/deceleration control when gear 11 is selected.
Inclination of 3rd linear acceleration/deceleration control is determined by the ratio of smax_tap4(#43049) and tapt34(#3048).
When 0 is set to smax_tap4, use smax4(#3008).
When smax_tap4 is smax4 or more, use smax4.
---Setting range---
0 to 99999(r/min)

【#43070】loadrate_warn  Spindle motor equivalent load factor excess warning
Specify the equivalent load factor of the spindle motor that causes the warning at the start of automatic operation.
The warning appears when the equivalent load factor has exceeded the specified value.
0: Disable the warning
1 to 200: Warning display threshold [%]

[M8]
Not used.
【#43071】 sp_spd_flc_dtc_p   Delay time for starting spindle speed fluctuation detection

[M8]
This parameter is used when address P is omitted from the spindle speed fluctuation detection command (G162). Specify a length of delay time from when G162 command is given to when the control detects a fluctuation.
This delay time is also applied to a change in spindle speed command. A change in spindle speed command means a difference in the final command given to the spindle drive unit.

---Setting range---
0 to 99.999 (s)

[C80]
Not used.

【#43072】 sp_spd_flc_dtc_r   Allowable spindle speed fluctuation rate

[M8]
Specify the allowable spindle speed fluctuation rate to be applied to the spindle speed fluctuation detection command (G162) from which address R is omitted.
When "0" is set, the allowable rate is 15%.
If a speed deviation with respect to the command speed is smaller than 45 r/min, the speed deviation is treated as 45 r/min.

---Setting range---
0 to 100 (%)

[C80]
Not used.

【#43073】 sp_spd_flc_dtc_i   Allowable spindle speed fluctuation range

[M8]
Specify the allowable spindle speed fluctuation range to be applied to the spindle speed fluctuation detection command (G162) from which address I is omitted.
When "0" is set, the allowable range is treated as 45 r/min.

---Setting range---
0 to 999999 (r/min)

[C80]
Not used.

【#43074】 zdet_num   Maximum number of revolutions for Z phase detection

[M8]
Specify the maximum number of revolutions for the Z phase detection of proximity-switch orientation.
If Z phase is not yet detected when the spindle has reached the specified number of revolutions, the operation error (M01 0301) occurs.
When this parameter is "0", the maximum number of revolutions is treated as 2.

---Setting range---
0 to 255 (revolutions)

[C80]
Not used.
4.3.4 Spindle Parameters

These parameters are sent to the spindle drive unit when the NC power is turned ON. The standard parameters are designated with the "Spindle parameter setting list" enclosed when the spindle motor is delivered. There may be cases when the machine specifications are unclear, so the parameters determined by the machine specifications should be confirmed by the user.

The parameters with "(PR)" requires the CNC to be turned OFF after the settings. Turn the power OFF and ON to enable the parameter settings.

<table>
<thead>
<tr>
<th>Parameter Code</th>
<th>Parameter Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#13001 SP001</td>
<td>PGV Position loop gain non-interpolation mode</td>
<td>1 to 200 (1/s)</td>
<td>Set the position loop gain for &quot;Non-interpolation&quot; control mode. When the setting value increases, the command tracking ability will enhance and the positioning settling time can be shorter. However, the impact on the machine during acceleration/deceleration will increase. Use the selection command, the control mode &quot;bit 2, 1, 0 = 000&quot; in control input 4. (Note) The control mode is commanded by NC.</td>
</tr>
<tr>
<td>#13002 SP002</td>
<td>PGN Position loop gain interpolation mode</td>
<td>1 to 200 (1/s)</td>
<td>Set the position loop gain for &quot;interpolation&quot; control mode. When the setting value increases, the command tracking ability will enhance and the positioning settling time can be shorter. However, the impact on the machine during acceleration/deceleration will increase. Use the selection command, the control mode &quot;bit 2, 1, 0 = 010 or 100&quot; in control input 4. (Note) The control mode is commanded by NC. When carrying out the SHG control, set SP035/bitC to &quot;1&quot;.</td>
</tr>
<tr>
<td>#13003 SP003</td>
<td>PGS Position loop gain spindle synchronization</td>
<td>1 to 200 (1/s)</td>
<td>Set the position loop gain for &quot;spindle synchronization&quot; control mode. When the setting value increases, the command tracking ability will enhance and the positioning settling time can be shorter. However, the impact on the machine during acceleration/deceleration will increase. Use the selection command, the control mode &quot;bit 2, 1, 0 = 001&quot; in control input 4. (Note) The control mode is commanded by NC. When carrying out the SHG control, set SP036/bit4 to &quot;1&quot;.</td>
</tr>
<tr>
<td>#13004 SP004</td>
<td>Not used. Set to &quot;0&quot;.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>#13005 SP005</td>
<td>VGN1 Speed loop gain 1</td>
<td>1 to 9999</td>
<td>Set the speed loop gain. Set this according to the load inertia size. The higher setting value will increase the accuracy of control, however, vibration tends to occur. If vibration occurs, adjust by lowering by 20 to 30%. The final value should be 70 to 80% of the value at which the vibration stops.</td>
</tr>
</tbody>
</table>
### 【#13006】 SP006 VIA1 Speed loop lead compensation 1
Set the speed loop integral control gain.
The standard setting is "1900". Adjust the value by increasing/decreasing the value by about 100.
Raise this value to improve the contour tracking accuracy in high-speed cutting.
Lower this value when the position droop does not stabilize (when the vibration of 10 to 20Hz occurs).

---Setting range---
1 to 9999

### 【#13007】 SP007 VIL1 Speed loop delay compensation 1
Set this parameter when the limit cycle occurs in the full-closed loop or overshooting occurs in positioning.
When setting this parameter, make sure to set the torque offset "SP050(TOF)".
When not using, set to "0".

---Setting range---
0 to 32767

### 【#13008】 SP008 VGN2 Speed loop gain 2
Normally SP005(VGN1) is used.
By setting "SP035/bit1, SP035/bit9 or SP036/bit1=1", gain 2 can be used according to the application.
Gain 2 can also be used by setting "Speed gain set 2 changeover request (control input 5/ bitC) = 1".
Refer to SP005(VGN1) for adjustment procedures.

---Setting range---
1 to 9999

### 【#13009】 SP009 VIA2 Speed loop lead compensation 2
Normally SP006(VIA1) is used.
By setting "SP035/bit1, SP035/bit9 or SP036/bit1=1", gain 2 can be used according to the application.
Gain 2 can also be used by setting "Speed gain set 2 changeover request (control input 5/ bitC) = 1".
Refer to SP006(VIA1) for adjustment procedures.

---Setting range---
1 to 9999

### 【#13010】 SP010 VIL2 Speed loop delay compensation 2
Normally SP007(VIL1) is used.
By setting "SP035/bit1, SP035/bit9 or SP036/bit1=1", gain 2 can be used according to the application.
Gain 2 can also be used by setting "Speed gain set 2 changeover request (control input 5/ bitC) = 1".
Refer to SP007(VIL1) for adjustment procedures.

---Setting range---
0 to 32767

### 【#13011】 SP011
Not used. Set to "0".

### 【#13012】 SP012
Not used. Set to "0".

### 【#13013】 SP013
Not used. Set to "0".
## 4 Setup

### [#13014] SP014 PY1 Minimum excitation rate 1

Set the minimum value for the variable excitation rate. The standard setting is "50". Set to "0" when using an IPM spindle motor. If noise including gear noise is loud, select a small value. However, a larger setting value is more effective for impact response.

(Note) When setting a value at "50 or more", check if there is no problem with gear noise, motor excitation noise, vibration during low-speed rotation or vibration when the servo is locked during orientation stop, etc. When setting a value at "less than 50", check if there is no problem with the impact load response or rigidity during servo lock.

--- Setting range ---

0 to 100 (%)

### [#13015] SP015 PY2 Minimum excitation rate 2

Normally, SP014(PY1) is used.

By setting "SP035/bit2, SP035/bitA or SP036/bit2=1", the excitation rate 2 can be used according to the application.

The excitation rate 2 can also be used by setting "the minimum excitation rate 2 changeover request (control input 5/ bitB) = 1". Refer to SP014(PY1) for adjustment procedures.

Set to "0" when using an IPM spindle motor.

--- Setting range ---

0 to 100 (%)

### [#13016] SP016 DDT Phase alignment deceleration rate

Set the single-rotation position alignment deceleration rate for orientation stopping, phase alignment while rotating and switching from non-interpolation mode to spindle synchronization mode while rotating.

When the load inertia is larger, the setting value should be smaller. When the setting value is larger, the orientation in-position and single-rotation position alignment complete faster, but the impact applied on the machine will increase.

To change the deceleration rate only during rotation command (command F \( \Delta T \neq 0 \)), set this parameter together with SP070 (KDDT).

--- Setting range ---

1 to 32767 (0.1(r/min)/ms)
Select the spindle specification.
A function is allocated to each bit.
Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>F-C</th>
<th>E</th>
<th>D</th>
<th>C</th>
<th>B</th>
<th>A</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **bit F-C : msr Motor series selection**
  - 0: 200V specification IM spindle motor
  - 1: 200V specification IPM spindle motor
  - 2: 400V specification IM spindle motor
  - 3: 400V specification IPM spindle motor
  - 4: 200V specification Tool spindle motor

- **bit B-5 :**
  - Not used. Set to "0".

- **bit 4 : fdir Position feedback**
  - Set the machine side encoder's installation polarity.
  - 0: Forward polarity
  - 1: Reverse polarity

- **bit 3 : vfb Speed feedback filter**
  - 0: Disable
  - 1: Enable (4500Hz)

- **bit 2 : seqh READY ON sequence**
  - 0: Normal
  - 1: High-speed

- **bit 1 : dfbx Dual feedback control**
  - Control the position FB signal in full closed control by the combination of a motor side encoder and machine side encoder.
  - 0: Stop
  - 1: Start

  Related parameters: SP051, SP052

- **bit 0 : fdir2 Speed feedback polarity**
  - Set the motor side encoder's installation polarity by a built-in motor.
  - 0: Forward polarity
  - 1: Reverse polarity
### SP018 SPEC2 Spindle specification 2

Select the spindle specification. A function is allocated to each bit. Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Function</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-A</td>
<td>Not used</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>mpg Earth fault detection</td>
<td>0: Disable</td>
<td>1: Enable (standard)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>spsu Command speed limit value</td>
<td>0: 33,750 r/min</td>
<td>1: 135,000 r/min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>7-6</td>
<td>Not used</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>mkch Coil switch function</td>
<td>0: Disable</td>
<td>1: Enable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>4-2</td>
<td>Not used</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>oplp Open loop control</td>
<td>0: Disable</td>
<td>1: Enable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>Not used</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### SP019 RNG1 Sub side encoder resolution

[For semi-closed loop]
Set the same value as SP020 (RNG2). (Refer to the explanation of SP020.)

[For full-closed loop]
Set the number of pulses per revolution of the machine side encoder.

When using ABZ pulse output encoder (OSE-1024-3-15-68), set this combined with SP097(RNG1ex).

SP019 = 4096  
SP097 = -1

---Setting range---
When SP097=0, the setting range is from 0 to 32767 (kp)
When SP097 ≠ 0  
For M800W, M800S, M80: 0 to 65535 (p)
### Setup

#### [#13020(PR)] SP020 RNG2 Main side encoder resolution

Set the number of pulses per revolution of the motor side encoder. When using the encoder interface unit MDS-B-HR, use this with SP098(RNG2ex).

**Encoder**

- TS5691 (128 teeth): SP020 = 2000
- TS5691 (180 teeth): SP020 = 2880
- TS5691 (256 teeth): SP020 = 4000
- TS5691 (384 teeth): SP020 = 6000
- TS5691 (512 teeth): SP020 = 8000
- TS5690 (64 teeth): SP020 = 2000
- TS5690 (90 teeth): SP020 = 2880
- TS5690 (128 teeth): SP020 = 4000
- TS5690 (192 teeth): SP020 = 6000
- TS5690 (256 teeth): SP020 = 8000
- TS5690 (384 teeth): SP020 = 12000
- ERM280 (1200 teeth): SP020 = 4800
- ERM280 (2048 teeth): SP020 = 8000

--- Setting range ---

- When SP098 = 0, the setting range is from 0 to 32767 (kp)
- When SP098 ≠ 0
  - For M800W, M800S, M80: 0 to 65535 (p)

#### [#13021(PR)] SP021 OLT Overload detection time constant

Set the detection time constant of Overload 1 (Alarm 50). (For Mitsubishi adjustment)

- Normally, set to "60".
- Set to "300" when using an IPM spindle motor.

--- Setting range ---

1 to 15300 (s)

#### [#13022] SP022 OLL Overload detection level

Set the current detection level of "Overload 1" (Alarm 50) as a percentage against the motor short-time rated output current. (For Mitsubishi adjustment)

- Normally, set to "120".
- Set to "100" when using an IPM spindle motor.

--- Setting range ---

1 to 200 (Short-time rated %)

#### [#13023] SP023 OD1 Excessive error detection width (interpolation mode - spindle synchronization)

Set the excessive error detection width for the interpolation mode and spindle synchronization.

- The standard setting is "120".
- When set to "0", the excessive error detection will be ignored, so do not set to "0".

--- Setting range ---

1 to 32767 (°)
4 Setup

**[#13024] SP024 INP In-position width**
Set the in-position detection width.
Set the positioning accuracy required to the machine.
Lower setting value increases the positioning accuracy, but makes the cycle time (settling time) longer.
The standard setting is "875".

---Setting range---
0 to 32767 (1°/1000)

**[#13025] SP025 INP2 2nd in-position width**
Use this when detecting an in-position different from normal in-position width such as advancing the in-position signal. The adjustment procedure is the same as SP024 (INP).
The standard setting is "875".

---Setting range---
0 to 32767 (1°/1000)

**[#13026(PR)] SP026 TSP Maximum motor speed**
Set the maximum motor speed.
If the motor speed exceeds the set maximum speed, an overspeed alarm will occur.

---Setting range---
1 to 32767 (r/min)

**[#13027] SP027 ZSP Motor zero speed**
Set the motor speed for detecting zero speed.
If the motor speed drops below the set speed, the zero speed signal turns ON.
The standard setting is "50".

---Setting range---
1 to 1000 (r/min)

**[#13028] SP028 SDTS Speed detection set value**
Set the motor speed for detecting the speed.
If the motor speed drops below the set speed, the speed detection signal turns ON.
The standard setting is 10% of the maximum motor speed.

---Setting range---
10 to 32767 (r/min)

**[#13029] SP029 SDTR Speed detection reset width**
Set the hysteresis width in which the speed detection changes from ON to OFF.
If the setting value is small, the speed detection will chatter easily.
The standard setting is "30".

---Setting range---
10 to 1000 (r/min)

**[#13030] SP030 SDT2 2nd speed detection setting value**
Set the specified speed of the specified speed output.
When carrying out digital output of the specified speed output, set SP229/bitC to "1".
It is not available for MDS-EJ-SP Series.

---Setting range---
0 to 32767 (r/min)

**[#13031(PR)] SP031 MTYP Motor type**
Set the control system of the spindle drive unit.
2200: Semi closed loop control
4200: Full closed loop control by using spindle side ABZ pulse output encoder
6200: Full closed loop control by using spindle side serial output encoder
MDS-E/EH Series: Power supply type

When connecting a power supply unit, set a code for each power supply unit.

Bit: F E D C B A 9 8 7 6 5 4 3 2 1 0

ptyp  rtyp  amp

bit F-C : amp

Set the power backup function to be used.

- No function used : 0
- Deceleration and stop function at power failure : 8
- Retraction function at power failure: C

bit B-8 : rtyp

Not used. Set to "0".

bit 7-0 : ptyp  External emergency stop setting

When the emergency stop input signal of the power supply unit is "disabled"

- Power supply unit is not connected : 00
- MDS-E-CV-37 / MDS-EH-CV-37 : 04
- MDS-E-CV-75 / MDS-EH-CV-75 : 08
- MDS-E-CV-110 / MDS-EH-CV-110 : 11
- MDS-E-CV-185 / MDS-EH-CV-185 : 19
- MDS-E-CV-300 / MDS-EH-CV-300 : 30
- MDS-E-CV-370 / MDS-EH-CV-370 : 37
- MDS-E-CV-450 / MDS-EH-CV-450 : 45
- MDS-EH-CV-750 : 75

When the emergency stop input signal of the power supply unit is "enabled"

(Note) Set the power supply rotary switch to "4".

- Power supply unit is not connected : 00
- MDS-E-CV-37 / MDS-EH-CV-37 : 44
- MDS-E-CV-75 / MDS-EH-CV-75 : 48
- MDS-E-CV-110 / MDS-EH-CV-110 : 51
- MDS-E-CV-185 / MDS-EH-CV-185 : 59
- MDS-E-CV-300 / MDS-EH-CV-300 : 70
- MDS-E-CV-370 / MDS-EH-CV-370 : 77
- MDS-E-CV-450 / MDS-EH-CV-450 : 85
- MDS-E-CV-550 / MDS-EH-CV-550 : 95
- MDS-EH-CV-750 : B5

MDS-EM/EMH Series: Power supply type

Set as follows for the spindle drive section of the MDS-EM/EMH-SPV3.

Bit: F E D C B A 9 8 7 6 5 4 3 2 1 0

ptyp  rtyp  amp

bit F-C : amp

Not used. Set to "0".

bit B-8 : rtyp

Not used. Set to "0".
### bit 7-0: ptyp  External emergency stop setting

**Normal**
- MDS-EM:20, MDS-EMH:22
  - External emergency stop function
- MDS-EM:60, MDS-EMH:62

### MDS-EJ-SP Series: Regenerative resistor type

Set the regenerative resistor type.

<table>
<thead>
<tr>
<th>Bit</th>
<th>F</th>
<th>E</th>
<th>D</th>
<th>C</th>
<th>B</th>
<th>A</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>emgx</td>
<td>rtyp</td>
<td>amp</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

### bit F-8: amp(bit F-C) / rtyp(bit B-8)

<table>
<thead>
<tr>
<th>Setting prohibited</th>
<th>: 10-12</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR-RB12 or GZG200W39OHMK</td>
<td>: 13</td>
</tr>
<tr>
<td>MR-RB32 or GZG200W120OHMK 3 units connected in parallel</td>
<td>: 14</td>
</tr>
<tr>
<td>MR-RB30 or GZG200W39OHMK 3 units connected in parallel</td>
<td>: 15</td>
</tr>
<tr>
<td>MR-RB50 or GZG300W39OHMK 3 units connected in parallel</td>
<td>: 16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting prohibited</th>
<th>: 17-1F</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCUA-RB22</td>
<td>: 24</td>
</tr>
<tr>
<td>FCUA-RB37</td>
<td>: 25</td>
</tr>
<tr>
<td>FCUA-RB55</td>
<td>: 26</td>
</tr>
<tr>
<td>FCUA-RB75/2 1 unit</td>
<td>: 27</td>
</tr>
<tr>
<td>R-UNIT1</td>
<td>: 28</td>
</tr>
<tr>
<td>R-UNIT2</td>
<td>: 29</td>
</tr>
<tr>
<td>R-UNIT3</td>
<td>: 2A</td>
</tr>
<tr>
<td>R-UNIT4</td>
<td>: 2B</td>
</tr>
<tr>
<td>R-UNIT5</td>
<td>: 2C</td>
</tr>
<tr>
<td>FCUA-RB75/2 2 units connected in parallel</td>
<td>: 2D</td>
</tr>
<tr>
<td>FCUA-RB55/2 2 units connected in parallel</td>
<td>: 2E</td>
</tr>
</tbody>
</table>

### bit 7-4: emgx  External emergency stop function

Set the external emergency stop function.

- 0: Disable
- 4: Enable

### bit 3-0:

Not used. Set to "0".
### [13033] SP033 SFNC1 Spindle function 1

Select the spindle specification. A function is allocated to each bit. Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-C</td>
<td>Not used. Set to &quot;0&quot;.</td>
</tr>
<tr>
<td>B-A</td>
<td>Overshoot compensation</td>
</tr>
</tbody>
</table>

- **bit B-A**
  - **ovs** : Overshoot compensation
  - Set this parameter when overshooting occurs during positioning.
  - **bitB,A**:
    - 00: Compensation stop
    - 01: Setting prohibited
    - 10: Setting prohibited
    - 11: Compensation type 3
  - Set the compensation amount in SP043(OVS1) and SP042(OVS2).

- **bit 9-8**
  - **lmc2a** : Lost motion compensation 2 timing
  - 0: Normal
  - 1: Change

- **bit 6**
  - Not used. Set to "0".

- **bit 5-4**
  - **vfct** : Jitter compensation pulse number
  - Suppress vibration by machine backlash when axis stops.
  - **bit5,4**:
    - 00: Disable
    - 01: 1 pulse
    - 10: 2 pulse
    - 11: 3 pulses

- **bit 3-0**
  - Not used. Set to "0".
Select the spindle function.
A function is allocated to each bit.
Set this in hexadecimal format.

**Table:**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-D</td>
<td>nfd5 Depth of Notch filter 5</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Not used. Set to &quot;0&quot;.</td>
<td></td>
</tr>
<tr>
<td>B-9</td>
<td>nfd4 Depth of Notch filter 4</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>pwm Current control</td>
<td>Standard current control, High frequency current control</td>
</tr>
<tr>
<td>7-5</td>
<td>nfd2 Depth of Notch filter 2</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>fhz3 Notch filter 3</td>
<td>Stop, Start (1125Hz)</td>
</tr>
</tbody>
</table>
bit 3-1: nf1 Depth of Notch filter 1

Set the depth of Notch filter 1 (SP038).
\[\begin{array}{c|c}
000: & -\infty \\
001: & -18.1\,[\text{dB}] \\
010: & -12.0\,[\text{dB}] \\
011: & -8.5\,[\text{dB}] \\
100: & -6.0\,[\text{dB}] \\
101: & -4.1\,[\text{dB}] \\
110: & -2.5\,[\text{dB}] \\
111: & -1.2\,[\text{dB}] \\
\end{array}\]

bit 0:
Not used. Set to "0".

---

\[\#13035(\text{PR})\] SP035 SFNC3 Spindle function 3

Select the spindle function.
A function is allocated to each bit.
Set this in hexadecimal format.

bit F-D:
Not used. Set to "0".

bit C: shgn SHG control in interpolation mode
0: Stop 1: Start
When using the OMR-FF control, set to "0".

bit B:
Not used. Set to "0".

bit A: pyn Excitation rate selection in interpolation mode
0: Select Excitation rate 1 1: Select Excitation rate 2

bit 9: vgn Speed loop gain set selection in interpolation mode
0: Select Set 1 1: Select Set 2

bit 8-7:
Not used. Set to "0".

bit 6: rtt_vgn Real-time tuning I in non-interpolation mode / speed gain adaptation stop
0: Stop 1: Start

bit 5-3:
Not used. Set to "0".

bit 2: pyin Excitation rate selection in non-interpolation mode
The excitation rate after the in-position can be selected.
0: Select Excitation rate 1 1: Select Excitation rate 2

bit 1: vgin Speed loop gain set selection in non-interpolation mode
The speed loop gain set after the in-position can be selected.
0: Select Set 1 1: Select Set 2

bit 0:
Not used. Set to "0".
【#13036(PR)】SP036 SFNC4 Spindle function 4

Select the spindle function.
A function is allocated to each bit.
Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>F</th>
<th>E</th>
<th>D</th>
<th>C</th>
<th>B</th>
<th>A</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

- **bit F-8** :
  Not used. Set to "0".

- **bit 7 : mksl Coil selection in spindle synchronization mode**
  0: Select the coil commanded during synchronization
  1: Select high-speed coil

- **bit 6 : rtt_vgns Real-time tuning I in spindle synchronization mode / speed gain adaptation stop**
  0: Stop
  1: Start

- **bit 5** :
  Not used. Set to "0".

- **bit 4 : shgs SHG control in spindle synchronization mode**
  0: Stop
  1: Start
When using the OMR-FF control, set to "0".

- **bit 3** :
  Not used. Set to "0".

- **bit 2 : pys Excitation rate selection in spindle synchronization mode**
  0: Select Excitation rate 1
  1: Select Excitation rate 2

- **bit 1 : vgs Speed loop gain set selection in spindle synchronization mode**
  0: Select Set 1 (SP005,SP006,SP007)
  1: Select Set 2 (SP008,SP009,SP010)

- **bit 0** :
  Not used. Set to "0".

【#13037】SP037 JL Load inertia scale

Set the motor axis conversion total load inertia including motor itself in proportion to the motor inertia.

\[ SV037(JL) = \frac{(J_m+J_l)}{J_m} \times 100 \]

- **Jm**: Motor inertia
- **Jl**: Motor axis conversion load inertia

---Setting range---

0 to 5000 (%)

【#13038】SP038 FHz1 Notch filter frequency 1

Set the vibration frequency to suppress when machine vibration occurs.
(Enabled at 50 or more.)
When not using, set to "0".

Related parameters: SP034/bit3-1

---Setting range---

0 to 2250 (Hz)
### #13039 SP039 LMCD Lost motion compensation timing
Set this parameter when the lost motion compensation type 2 timing does not match. Adjust by increasing the value by 10 at a time.

---Setting range---
0 to 2000 (ms)

### #13040 SP040 LMCT Lost motion compensation non-sensitive band
Set the non-sensitive band of the lost motion compensation in the feed forward control. When "0" is set, 2°/1000 is set. Adjust by increasing the value by 1°/1000 at a time.

---Setting range---
-32768 to 32767 (1°/1000)

### #13041 SP041 LMC2 Lost motion compensation 2
Set this parameter with SP048 (LMC1) only to vary the lost motion compensation amount depending on the command directions. Normally, set to "0".

---Setting range---
-1 to 200 (Short-time rated %)
Note that when SP227/bit2 is "1", the range will be -1 to 20000 (Short-time rated 0.01%).

### #13042 SP042 OVS2 Overshooting compensation 2
Set this parameter with SP043 (OVS1) only to vary the lost motion compensation amount depending on the command directions. Normally, set to "0".

---Setting range---
-1 to 100 (Short-time rated %)
Note that when SP227/bit2 is "1", the range will be -1 to 10000 (Short-time rated 0.01%).

### #13043 SP043 OVS1 Overshooting compensation 1
Set this parameter when overshooting occurs during positioning. This compensates the motor torque during positioning. This is valid only when the overshooting compensation SP033 (SFNC1/ovs) is selected.

[Type 3 “When SP033/ bitB,A=11”]
Use this when performing overshoot compensation in the feed forward control during arc cutting mode.
Set the compensation amount based on the motor short-time rated current. Increase the value in increments of 1% to find the value where overshooting ceases.

[To vary compensation amount depending on the direction]
When the value of "0", change the SP043 (OVS1) value in both +/- directions to compensate. To change the compensation amount depending on the command direction, set this with SP042 (OVS2).
(SP043: + direction, SP042: - direction. However, the directions may be opposite depending on other settings.)
When "-1" is set, the compensation will not be performed in the command direction.

---Setting range---
-1 to 100 (Short-time rated %)
Note that when SP227/bit2 is "1", the range will be -1 to 10000 (Short-time rated 0.01%).

### #13044 SP044 OBS2 Disturbance observer gain
Set the disturbance observer gain. The standard setting is "100". To use the disturbance observer, also set SP037 (JL), SP045 (OBS1) and SP226/bitE. When not using, set to "0".

---Setting range---
0 to 500 (%)
4 Setup

【#13045】SP045 OBS1 Disturbance observer filter frequency

Set the disturbance observer filter band.
Normally, set to "100".
To use the disturbance observer, also set SP037(JL), SP044(OBS2) and SP226/bitE.
When not using, set to "0".

---Setting range---
0 to 1000 (rad/s)

【#13046】SP046 FHz2 Notch filter frequency 2

Set the vibration frequency to suppress when machine vibration occurs.
(Enabled at 50 or more.)
When not using, set to "0".

Related parameters: SP034/bit7-5

---Setting range---
0 to 2250 (Hz)

【#13047】SP047 EC Inductive voltage compensation gain

Set the inductive voltage compensation gain. Normally, set to "100".
Lower the gain when the current FB peak exceeds the current command peak.

---Setting range---
0 to 200 (%)

【#13048】SP048 LMC1 Lost motion compensation 1

Set this parameter when the protrusion (that occurs due to the non-sensitive band by friction, torsion, backlash, etc.) at quadrant change is too large.
This sets the compensation torque at quadrant change (when an axis feed direction is reversed) by Short-time rated %.
Whether to enable the lost motion compensation and the method can be set with other parameters.

[Type 2 "When SP033/bit9,8=10"]
Set the compensation amount based on the motor short-time rated current.
The standard setting is double of the friction torque. The compensation amount will be 0 when "0" is set.

Related parameters: SP033/bit9-8, SP039, SP040, SP041, SP227/bit2

[To vary compensation amount depending on the direction]
When SP041 (LMC2) is "0", change SP048 (LMC1) value in both of +/- directions to compensate.
To vary the compensation amount depending on the command direction, set this with SP041 (LMC2).
(SP048: + direction, SP041: - direction, However, the directions may be opposite depending on other settings.)
When "-1" is set, the compensation will not be performed in the command direction.

---Setting range---
-1 to 200 (Short-time rated %)
Note that when SP227/bit2 is "1", the range will be -1 to 20000 (Short-time rated 0.01%).

【#13049】SP049 FFC Acceleration rate feed forward gain

When a relative error in the synchronous control is too large, set this parameter to the axis that is delaying.
The standard setting is "0". The standard setting in the SHG control is "50".
Adjust relative errors in acceleration/deceleration by increasing the value by 50.

---Setting range---
0 to 999 (%)

【#13050】SP050 TOF Torque offset

Set the imbalance torque.

---Setting range---
-100 to 100 (Short-time rated %)
### [13051] SP051 DFBT  Dual feedback control time constant

Set the control time constant in dual feedback.
- When the function is valid, the standard setting is "100". When "0" is set, the value is 1 ms.
- When the time constant is increased, the operation will get closer to the semi-closed control and the limit of the position loop gain will be raised.
- However, this cannot be used when the spindle slip occurs in machine configuration such as V-belt drive.

Related parameters: SP017/bit1, SP052

--- **Setting range**---

0 to 9999 (ms)

### [13052] SP052 DFBN  Dual feedback control non-sensitive band

Set the non-sensitive band in the dual feedback control.
- Normally set to "0".

Related parameters: SP017/bit1, SP051

--- **Setting range**---

0 to 9999 (1/1000°)

### [13053] SP053 ODS  Excessive error detection width (non-interpolation mode)

Set the excessive error detection width in non-interpolation mode.
- Standard setting value: $ODS = \text{Maximum motor speed} \times \frac{6}{\text{PGV}/2}$
- When set to "0", the excessive error detection will not be performed.

--- **Setting range**---

0 to 32767 (°)

### [13054] SP054 ORE  Overrun detection width in closed loop control

Set the overrun detection width in the full-closed loop control.
- When the gap between the motor side encoder and the machine side encoder exceeds the set value, it is judged as an overrun and "Alarm 43" is detected.
- When "-1" is set, if the differential velocity between the motor side encoder and the machine side encoder exceeds the 30% of the maximum motor speed, it will be judged as overrun and "Alarm 43" will be detected.
- When "0" is set, overrun will be detected with 2°.
- In the full-closed loop control, normally set this parameter to "360°". During V-belt drive, set to "-1".

--- **Setting range**---

-1 to 32767 (°)

### [13055] SP055 EMGx  Max. gate off delay time after emergency stop

Set the time required to forcibly execute READY OFF after the emergency stop is input.
- Normally set to "20000".
- When "0" is set, READY OFF is forcibly executed with "7000ms".
- When the set time is shorter than the time to decelerate and stop, the spindle will stop with the dynamic brake after the set time is out.
- When using the power backup system, set a value which is not exceeded the initial communication timeout time of NC (5000[ms]).

Related parameters: SP056, SP230

--- **Setting range**---

0 to 29900 (ms)
### #13056 SP056  EMGt  Deceleration time constant at emergency stop

Set the time constant used for the deceleration control at emergency stop. Set the time required to stop from the maximum motor speed (TSP). When "0" is set, the deceleration control is executed with "7000ms".

Related parameters: SP055, SP230

---Setting range---
0 to 29900 (ms)

### #13057(PR) SP057  GRA1  Spindle side gear ratio 1

Set the number of gear teeth on the spindle side when "the gear selection command (control input 4/ bit6, 5) " is set to "00".

---Setting range---
1 to 32767

### #13058(PR) SP058  GRA2  Spindle side gear ratio 2

Set the number of gear teeth on the spindle side when "the gear selection command (control input 4/ bit6, 5) " is set to "01".

---Setting range---
1 to 32767

### #13059(PR) SP059  GRA3  Spindle side gear ratio 3

Set the number of gear teeth on the spindle side when "the gear selection command (control input 4/ bit6, 5) " is set to "10".

---Setting range---
1 to 32767

### #13060(PR) SP060  GRA4  Spindle side gear ratio 4

Set the number of gear teeth on the spindle side when "the gear selection command (control input 4/ bit6, 5) " is set to "11".

---Setting range---
1 to 32767

### #13061(PR) SP061  GRB1  Motor side gear ratio 1

Set the number of gear teeth on the motor side when "the gear selection command (control input 4/ bit6, 5) " is set to "00".

---Setting range---
1 to 32767

### #13062(PR) SP062  GRB2  Motor side gear ratio 2

Set the number of gear teeth on the motor side when "the gear selection command (control input 4/ bit6, 5) " is set to "01".

---Setting range---
1 to 32767

### #13063(PR) SP063  GRB3  Motor side gear ratio 3

Set the number of gear teeth on the motor side when "the gear selection command (control input 4/ bit6, 5) " is set to "10".

---Setting range---
1 to 32767
### 4 Setup

#### 【#13064(PR)】 SP064  GRB4  Motor side gear ratio 4
Set the number of gear teeth on the motor side when "the gear selection command (control input 4/ bit6, 5)" is set to "11".

---Setting range---
1 to 32767

#### 【#13065】 SP065  TLM1  Torque limit 1
Set the torque limit value when the torque limit (spindle control input 1/bitA, 9, 8) is set to "001" (TL3, TL2, TL1 = 001).

---Setting range---
0 to 999 (Short-time rated %)

#### 【#13066】 SP066  TLM2  Torque limit 2
Set the torque limit value when the torque limit (spindle control input 1/bitA, 9, 8) is set to "010" (TL3, TL2, TL1 = 010).

---Setting range---
0 to 999 (Short-time rated %)

#### 【#13067】 SP067  TLM3  Torque limit 3
Set the torque limit value when the torque limit (spindle control input 1/bitA, 9, 8) is set to "011" (TL3, TL2, TL1 = 011).

---Setting range---
0 to 999 (Short-time rated %)

#### 【#13068】 SP068  TLM4  Torque limit 4
Set the torque limit value when the torque limit (spindle control input 1/bitA, 9, 8) is set to "100" (TL3, TL2, TL1 = 100).

---Setting range---
0 to 999 (Short-time rated %)

#### 【#13069】 SP069  PCMP  Phase alignment completion width
Set the single-rotation position alignment completion width for phase alignment and changing from non-interpolation to spindle synchronization mode during rotation.
Set the rotation error that is required to the machine. When the setting value decreases, the rotation error will decrease, but the cycle time (settling time) will get longer. The standard setting is "875".

---Setting range---
0 to 32767 (1°/1000)

#### 【#13070】 SP070  KDDT  Phase alignment deceleration rate scale
Set the scale for SP016 (DDT) to change the deceleration rate only during rotation command (command F \( \Delta T \neq 0 \)).
When the setting value increases, the single-rotation position alignment will be completed faster, but the impact to the machine will also increase. When not using, set to "0".

---Setting range---
0 to 255 (1/16-fold)
**SP071 DIQM Variable current limit during deceleration, lower limit value**

Set this parameter to adjust the deceleration time by changing the current limit value during deceleration depending on the motor speed. As shown below, set the lower limit rate of the current limit in SP071 (DIQM), and use with SP072 (DIQN).

When DIQM is set to 100%, the standard current limit value in deceleration (TMLR) is applied.

---Setting range---
0 to 999 (%)

**SP072 DIQN Variable current limit during deceleration, break point speed**

Set this parameter to adjust the deceleration time by changing the current limit value during deceleration depending on the motor speed. As shown below, set the lower limit rate of the current limit in SP071 (DIQM), and use with SP072 (DIQN).

When DIQM is set to 100%, the standard current limit value in deceleration (TMLR) is applied.

---Setting range---
1 to 32767 (r/min)
**[#13073] SP073 VGVN Variable speed gain target value**

If noise is bothersome during high speed rotation, it may be reduced by lowering the speed loop gain at high speed.

Set this value to ensure the adequate response by suppressing noise and vibration at low speeds and increasing the speed loop gain at high speeds for a high-speed spindle of machining center, etc.

As shown below, set the speed loop gain rate for the overspeed detection speed in SP073 (VGVN), and use with SP074 (VGVS).

When not using, set to "0".

The overspeed detection speed (VLMT) is 115% of the maximum motor speed (TSP).

This function can be used when either Speed loop gain set 1 or Speed loop gain set 2 is selected.

---Setting range---

0 to 999 (%)

---Diagram---

![Diagram showing the relationship between speed loop gain and motor speed]

**[#13074] SP074 VGVS Variable speed gain change start speed**

If noise is bothersome during high speed rotation, it may be reduced by lowering the speed loop gain at high speed.

Set this value to ensure the adequate response by suppressing noise and vibration at low speeds and increasing the speed loop gain at high speeds for a high-speed spindle of machining center, etc.

As shown below, set the speed loop gain rate for the overspeed detection speed in SP073 (VGVN), and use with SP074 (VGVS).

When not using, set to "0".

The overspeed detection speed (VLMT) is 115% of the maximum motor speed (TSP).

This function can be used when either Speed loop gain set 1 or Speed loop gain set 2 is selected.

---Setting range---

0 to 32767 (r/min)

---Diagram---

![Diagram showing the relationship between speed loop gain and motor speed]

**[#13075] SP075 DWSH Slip compensation scale during regeneration high-speed coil**

Set the slip frequency scale during deceleration.

Normally, set to "0". (For Mitsubishi adjustment)

---Setting range---

0 to 255 (1/16-fold)
4 Setup

【#13076】SP076 DWSL Slip compensation scale during regeneration low-speed coil
Set the slip frequency scale at deceleration when using the low-speed coil. Normally, set to "0". (For Mitsubishi adjustment)
---Setting range---
0 to 255 (1/16-fold)

【#13077】SP077 IQA Q axis current lead compensation
Set the current loop gain.
To use the coil switch function, set the current loop gain for when the high-speed coil is selected.
The setting value is determined by the motor's electrical characteristics so that the value is fixed to each motor used.
Set the value given in the spindle parameter list. (For Mitsubishi adjustment)
---Setting range---
1 to 20480

【#13078】SP078 IDA D axis current lead compensation
Set the current loop gain.
To use the coil switch function, set the current loop gain for when the high-speed coil is selected.
The setting value is determined by the motor's electrical characteristics so that the value is fixed to each motor used.
Set the value given in the spindle parameter list. (For Mitsubishi adjustment)
---Setting range---
1 to 20480

【#13079】SP079 IQG Q axis current gain
Set the current loop gain.
To use the coil switch function, set the current loop gain for when the high-speed coil is selected.
The setting value is determined by the motor's electrical characteristics so that the value is fixed to each motor used.
Set the value given in the spindle parameter list. (For Mitsubishi adjustment)
---Setting range---
1 to 8192

【#13080】SP080 IDG D axis current gain
Set the current loop gain.
To use the coil switch function, set the current loop gain for when the high-speed coil is selected.
The setting value is determined by the motor's electrical characteristics so that the value is fixed to each motor used.
Set the value given in the spindle parameter list. (For Mitsubishi adjustment)
---Setting range---
1 to 8192

【#13081】SP081 IQAL Q axis current lead compensation low-speed coil
When using coil switch function, set the current loop gain for when the low-speed coil is selected.
The setting value is determined by the motor's electrical characteristics so that the value is fixed to each motor used.
Set the value given in the spindle parameter list. (For Mitsubishi adjustment)
---Setting range---
1 to 20480

【#13082】SP082 IDAL D axis current lead compensation low-speed coil
When using coil switch function, set the current loop gain for when the low-speed coil is selected.
The setting value is determined by the motor's electrical characteristics so that the value is fixed to each motor used.
Set the value given in the spindle parameter list. (For Mitsubishi adjustment)
---Setting range---
1 to 20480
When using coil switch function, set the current loop gain for when the low-speed coil is selected. The setting value is determined by the motor's electrical characteristics so that the value is fixed to each motor used. Set the value given in the spindle parameter list. (For Mitsubishi adjustment)

---Setting range---
1 to 8192

When using coil switch function, set the current loop gain for when the low-speed coil is selected. The setting value is determined by the motor's electrical characteristics so that the value is fixed to each motor used. Set the value given in the spindle parameter list. (For Mitsubishi adjustment)

---Setting range---
1 to 8192

Not used. Set to "0".

Not used. Set to "0".

Set the vibration frequency to suppress when machine vibration occurs. (Enabled at 50 or more.) When not using, set to "0".

Related parameters: SP034/bitB-9

---Setting range---
0 to 2250 (Hz)

Set the vibration frequency to suppress when machine vibration occurs. (Enabled at 50 or more.) When not using, set to "0".

Related parameters: SP034/bitF-D

---Setting range---
0 to 2250 (Hz)

Set the magnification of the torque current stabilizing gain. (For Mitsubishi adjustment) When set to "0", the torque current stabilization is disabled. When not using, set to "0".

---Setting range---
0 to 32767

Set the magnification of the excitation current stabilizing gain. (For Mitsubishi adjustment) When set to "0", the excitation current stabilization is disabled. When not using, set to "0".

---Setting range---
0 to 32767
**#13091 SP091**
Not used. Set to "0".

**#13092 SP092**
Not used. Set to "0".

**#13093 SP093**
Not used. Set to "0".

**#13094 SP094 MPV Magnetic pole error detection speed**
In the magnetic pole position detection function, the command motor speed and motor speed during the position command stop are monitored.
Set the command motor speed level and motor speed level during the position command stop in "r/min" unit.
When the command motor speed level is set to "0", the magnetic pole position error is detected at 10r/min.
Set to "10" as a standard setting when the magnetic pole position error detection function is enabled.
This detects the magnetic pole position error when the motor speed is "100r/min".

Ten-thousands digit, Thousands digit ------------ Command motor speed level (10r/min)
Hundreds digit, Tens digit, Ones digit ----------- Motor speed level (10r/min)

---Setting range---
0 to 31999

**#13095 SP095 VIAX Lead compensation scale during high-response acceleration/deceleration**
Set the magnification against delay/lead compensation (SP006) of the high-response acceleration/deceleration (valid when SP226/ bitD is set to "1").
Normally, set to "0". Set this parameter to suppress overshooting when the speed is reached.

---Setting range---
0 to 10000 (0.01%)

**#13096 SP096 SDW Speed slowdown allowable width**
When the spindle slows down due to multiple cutting, set the processable speed as percentage against the NC command speed.
When "0" is set, the magnification is the same as when "85" is set. When set to "-1", the allowable width will be disabled.

---Setting range---
-1.0 to 100(%)

**#13097 SP097 RNG1ex Extension sub side encoder resolution**
When setting the machine side encoder resolution in pulse (p) unit, set the number of pulses to four bite data of SP097 (high-order) and SP019 (low-order) in pulse (p) unit.
When SP097=0, the setting unit of SP019 is (kp).
Refer to SP019 for details.
Related parameters: SP019, SP020, SP098

---Setting range---
-1 to 32767
When setting the motor side encoder resolution in pulse (p) unit, set the number of pulses to four byte data of SP098 (high-order) and SP020 (low-order) in pulse (p) unit.

When SP098=0, the setting unit of SP020 is (kp). Refer to SP020 for details.

Related parameters: SP019, SP020, SP097

---Setting range---
-1 to 32767

Not used. Set to "0".

Set the scale model gain (position response) in OMR-FF control. Set the same value as SV002(PGN). Increase the setting value to perform a high-speed machining such as a fine arc or to improve the path error. Lower the value when vibration occurs during acceleration/deceleration. Set to "0" when not using OMR-FF control.

---Setting range---
0 to 300 (rad/s)

Not used. Set to "0".

Set the current feed forward rate in OMR-FF control. The standard setting is "10000". Setting value of 0 is equal to "10000(100%)" setting. Set to "0" when not using OMR-FF control.

---Setting range---
0 to 32767 (0.01%)

Set the current command value for when the open loop control is enabled. When "0" is set, the state will be the same as when "50" is set. When not using, set to "0". The open loop control is enabled when "SP018/bit1" is set to "1".

---Setting range---
0 to 999 (Short-time rated %)
### [#13114] SP114  MKT  Coil changeover gate cutoff timer
Set the time required to cut off the gate when turning OFF/ON the coil switch contactor. The value should be longer than the coil switch contactor's OFF/ON time.
The standard setting is "150".

---Setting range---
0 to 3500 (ms)

### [#13115] SP115  MKT2  Coil changeover current limit timer
Set the time required to limit the current immediately after the coil switch contactor ON/OFF is completed and the gate is turned ON.
The standard setting is "250".

---Setting range---
0 to 3500 (ms)

### [#13116] SP116  MKIL  Coil changeover current limit value
Set the time required to limit the current immediately after the coil switch contactor ON/OFF is completed and the gate is turned ON.
The standard setting is "120".

---Setting range---
0 to 999 (Short-time rated %)

### [#13117] SP117  SETM  Excessive speed deviation timer
Set the time to detect the speed excessive error alarm. Set the time required to the machine.
The standard setting is "12".

---Setting range---
0 to 60 (s)

### [#13118(PR)] SP118  MSFT  Magnetic pole shift amount
Set the magnetic pole shift amount of IPM spindle motor. During DC excitation of the initial setup: Set the same value displayed in the "AFLT gain" on the NC monitor screen in SP225/bit4=1. When not using, set to "0".

---Setting range---
-18000 to 18000 (electrical angle 0.01°)

### [#13119] SP119
Not used. Set to "0".

### [#13120] SP120
Not used. Set to "0".
Setup

【#13121】 SP121  MP Kpp  Magnetic pole detection position loop gain
Set the position loop gain in the magnetic pole detection loop.
This is used in the initial magnetic polar detection when the IPM spindle motor is turned ON.
Set to "0" when using an IM spindle motor.

---Setting range---
0 to 32767

【#13122】 SP122  MP Kvp  Magnetic pole detection speed loop gain
Set the speed loop gain in the magnetic pole detection loop.
This is used in the initial magnetic polar detection when the IPM spindle motor is turned ON.
Set to "0" when using an IM spindle motor.

---Setting range---
0 to 32767

【#13123】 SP123  MP Kvi  Magnetic pole detection speed loop lead compensation
Set the speed loop lead compensation in the magnetic pole detection loop.
This is used in the initial magnetic polar detection when the IPM spindle motor is turned ON.
Set to "0" when using an IM spindle motor.

---Setting range---
0 to 32767

【#13124】 SP124  ILMTsp  Magnetic pole detection current limit value
Set the current limit value for the magnetic pole detection loop.
This is used in the initial magnetic polar detection when the IPM spindle motor is turned ON.
Set to "0" when using an IM spindle motor.

---Setting range---
0 to 999 (Short-time rated %)

【#13125】 SP125  DA1NO  D/A output ch1 data No. / Initial DC excitation level
Input the desired data number to D/A output channel.
When using the 2-axis drive unit, set "-1" to the axis that the data will not be output.

When the DC excitation is running:
Use in the DC excitation function.
DC excitation: Set the initial excitation level when SP225/bit4=1.
When "0" is set, the state will be the same as when "20" is set.

---Setting range---
-32768 to 32767

【#13126】 SP126  DA2NO  D/A output ch2 data No. / Final DC excitation level
Input the desired data number to D/A output channel.
When using the 2-axis drive unit, set "-1" to the axis that the data will not be output.

When the DC excitation is running:
Use in the DC excitation function.
DC excitation: Set the final excitation level when SP225/bit4=1.
When "0" is set, the state will be the same as when "50" is set.

---Setting range---
-32768 to 32767
【#13127】 SP127  DA1MPY  D/A output ch1 output scale / Initial DC excitation time

Set the output scale in increments of 1/100.
When "0" is set, the scale is the same as when "100" is set.
When the DC excitation is running:
Use in the DC excitation function.
DC excitation: Set the initial excitation time when SP225/bit4=1.
When "0" is set, the state will be the same as when "10000" is set.

---Setting range---
-32768 to 32767 (1/100-fold)

【#13128】 SP128  DA2MPY  D/A output ch2 output scale

Set the output scale in increments of 1/100.
When "0" is set, the scale is the same as when "100" is set.

---Setting range---
-32768 to 32767 (1/100-fold)

【#13129(PR)-13141(PR)】 SP129 - SP141

Set the unique constants for the spindle motor. (High-speed coil)
The setting value is determined by the motor's mechanical and electrical characteristics and
specifications, so normally set the value given in the spindle parameter list.

【#13142(PR)】 SP142

Set the unique constants for the spindle motor. (High-speed coil)
The setting value is determined by the motor's mechanical and electrical characteristics and
specifications, so normally set the value given in the spindle parameter list.
For IPM spindle motor
This parameter is used in initial magnetic pole detection of IPM spindle motor.
(1) Pulse application time: Set it in μs unit.(0 < application time < 350)
(2) Pulse application coil: To select a low-speed coil, add 1000 to the pulse application time.
(3) Polarity of estimated magnetic pole: When it is set to the reverse polarity, add "-" to the total of (1)
and (2).
E.g.: When performing 333 μs pulse-applied magnetic pole estimation in a low-speed coil and
selecting the reverse polarity for the estimated polarity
SP142 = -(333+1000) = -1333

【#13143(PR)-13160(PR)】 SP143 - SP160

Set the unique constants for the spindle motor. (High-speed coil)
The setting value is determined by the motor's mechanical and electrical characteristics and
specifications, so normally set the value given in the spindle parameter list.

【#13161(PR)-13192(PR)】 SP161 - SP192

Set the unique constants for the spindle motor. (Low-speed coil)
The setting value is determined by the motor's mechanical and electrical characteristics and
specifications, so normally set the value given in the spindle parameter list.

【#13193】 SP193  LMR  Change magnification for load meter standard output (High-speed coil)

Set the standard output to be displayed as 100% in load meter using the short-time rated output
ratio.
To display the continuous rated output as 100%, set as follows.
Continuous rated output/Short-time rated output × 100
When "0" is set, normal display will be applied.
It is not available for MDS-EJ-SP Series.

---Setting range---
0 to 100 (%)
4 Setup

【#13194】 SP194  LMN  Base speed for load meter standard output (High-speed coil)
Set the base speed of the standard output to be displayed as 100% in load meter.
When "0" is set, the base speed of the short-time rated output will be applied.
It is not available for MDS-EJ-SP Series.

---Setting range---
0 to 32767 (r/min)

【#13195】 SP195  LMRL  Change magnification for load meter standard output (Low-speed coil)
Set the standard output to be displayed as 100% in load meter using the short-time rated output ratio.
To display the continuous rated output as 100%, set as follows.
Continuous rated output/Short-time rated output × 100
When "0" is set, normal display will be applied.
It is not available for MDS-EJ-SP Series.

---Setting range---
0 to 100 (%)

【#13196】 SP196  LMNL  Base speed for load meter standard output (Low-speed coil)
Set the base speed of the standard output to be displayed as 100% in load meter.
When "0" is set, the base speed of the short-time rated output will be applied.
It is not available for MDS-EJ-SP Series.

---Setting range---
0 to 32767 (r/min)

【#13197-13198】 SP197 - SP198
Not used. Set to "0".
【#13199】 SP199  RTGM  RTGM Real-time tuning: maximum adaptive gain multiplier

In case that machine resonance is induced when mounting a workpiece, the speed loop gain is switched automatically in response to inertia by setting the speed loop gain and workpiece inertia multiplier in advance.

The speed loop gain SP199(RTGM) changes in response to the estimated inertia ratio SP200(RTJX) based on the speed loop gain SP005(VGN1) and the inertia multiplier SP037(JL) which were adjusted when no workpiece was mounted.

When SP199 is set to "0", the adaptation of the speed loop gain will be disabled.

---Setting range---
0 to 5000 (%)  

【#13200】 SP200  RTJX  Real-time tuning: maximum adaptive inertia ratio

In case that machine resonance is induced when mounting a workpiece, the speed loop gain is switched automatically in response to inertia by setting the speed loop gain and workpiece inertia multiplier in advance.

The speed loop gain SP199(RTGM) changes in response to the estimated inertia ratio SP200(RTJX) based on the speed loop gain SP005(VGN1) and the inertia multiplier SP037(JL) which were adjusted when no workpiece was mounted.

When SP199 is set to "0", the adaptation of the speed loop gain will be disabled.

---Setting range---
0 to 5000 (%)  

【#13201-13224】 SP201 - SP224

Not used. Set to "0".
Select the spindle functions. Functions are allocated to each bit. Set this in hexadecimal format.

**bit F-C : ovsn  Overshooting compensation type 3 non-sensitive band**
Set the non-sensitive band of the overshooting compensation type 3 in increments of 2°/1000. In the feed forward control, set the non-sensitive band for the model position droop and ignore the model overshooting. Set to “2°/1000” as a standard.

**bit B-9 :**
Not used. Set to “0”.

**bit 8 : mken  Coil switch allowance in deceleration control**
This enables a coil changeover while decelerating after an emergency stop for a spindle motor with coil changeover specification. A coil changeover may enable an excessive load inertia to stop within the maximum delay time.
0: Normal (Disable)  1: Enable

**bit 7-6 : thno**
Select the thermistor characteristics.
When SP225/bit3=0 (N type) is selected:
- bit7,6= 00: For Mitsubishi spindle motor
- 01: Setting prohibited
- 10: Setting prohibited
- 11: Setting prohibited
When SP225/bit3=1 (P type) is selected:
- bit7,6= 00: KTY84-130 (Manufactured by Philips)
- 01: Setting prohibited
- 10: Setting prohibited
- 11: Setting prohibited

**bit 5 : ddir  Proximity switch signal enable edge**
0: Falling edge  1: Rising edge

**bit 4 : dcd  DC excitation mode**
0: Normal  1: Start

**bit 3 : thtyp**
Select the thermistor type.
0: Type N thermistor (Mitsubishi standard) 1: Type P thermistor

**bit 2 : mohn  Thermistor temperature detection**
0: Normal  1: Disable (Except for TS5690/5691)

**bit 1-0 :**
Not used. Set to “0”.

---

**[13225] SP225  SFNC5  Spindle function 5**
## [13226] SP226 SFNC6 Spindle function 6

Select the spindle functions. Functions are allocated to each bit. Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit- F E D C B A 9 8 7 6 5 4 3 2 1 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

**bit F**
Not used. Set to "0".

**bit E : obs Disturbance observer**
- 0: Normal
- 1: Enable

**bit D : vup High response acceleration / deceleration**
- This suppresses a temporal delay which occurs when the target speed is attained from acceleration and when the spindle stops from deceleration.
- 0: Normal acceleration/deceleration
- 1: High response acceleration/deceleration

**bit C : tqof Spindle output stabilization during acceleration**
- 0: Normal
- 1: Disable

**bit B-9**
- Not used. Set to "0".

**bit 8 : r2c Temperature compensation adjustment indicator**
- 0: Normal
- 1: Display

**bit 7-6**
- Not used. Set to "0".

**bit 5 : pon IPM spindle pulse application magnetic pole estimation**
- 0: Normal
- 1: Enable

**bit 4-0**
- Not used. Set to "0".
### Spindle function 7

Select the spindle functions. Functions are allocated to each bit. Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-C</td>
<td>Digital signal input selection</td>
</tr>
<tr>
<td>B-A</td>
<td>Digital signal output 3 selection (MDS-EJ-SP/SP2)</td>
</tr>
<tr>
<td>9-3</td>
<td>Not used. Set to &quot;0&quot;.</td>
</tr>
<tr>
<td>2</td>
<td>Lost motion/overshoot compensation compensation amount setting unit</td>
</tr>
<tr>
<td>1-0</td>
<td>Not used. Set to &quot;0&quot;.</td>
</tr>
</tbody>
</table>

#### bit F-C : dis  Digital signal input selection

- 0: No signal
- 4: Proximity switch signal detection
- Other settings: setting prohibited

#### bit B-A : dos3  Digital signal output 3 selection (MDS-EJ-SP/SP2)

- bitB,A= 00: Disable
- 01: Setting prohibited
- 10: Contactor control signal output
- 11: Setting prohibited

#### bit 9-3 :

Not used. Set to "0".

#### bit 2 : ccu  Lost motion/overshoot compensation compensation amount setting unit

- 0: Short-time rated %
- 1: Short-time rated 0.01%

#### bit 1-0 :

Not used. Set to "0".

### Spindle function 8

Not used. Set to "0000".
### SP229 SFNC9 Spindle function 9

Select the spindle functions. Functions are allocated to each bit. Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-E</td>
<td>Not used. Set to &quot;0&quot;.</td>
</tr>
</tbody>
</table>
| D   | rps  Safely limited speed setting unit  
|     | 0: Normal 1: 100°/min |
| C   | sdt2 Specified speed output digital signal 2 output  
|     | 0: Normal 1: Enable |
| B-9 | Not used. Set to "0". |
| 8   | sto Dedicated wiring STO function  
|     | Set this parameter to use dedicated wiring STO function.  
|     | 0: Dedicated wiring STO function unused 1: Dedicated wiring STO function used  
|     | (Only for MDS-E/EH and MDS-EJ/EJH) |
| 7-1 | Not used. Set to "0". |
| 0   | omrffon OMR-FF control enabled  
|     | 0: Disable 1: Enable |
**SP230 SFNC10 Spindle function 10**

Select the spindle functions. Functions are allocated to each bit. Set this in hexadecimal format.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-C</td>
<td>Not used. Set to &quot;0&quot;.</td>
</tr>
<tr>
<td>B</td>
<td>pfdsr</td>
</tr>
<tr>
<td></td>
<td>Set the spindle stop operation at a power failure when the deceleration and stop function at power failure is enabled. Normal (Coast to a stop at power failure) : 0 Deceleration and stop at power failure : 1</td>
</tr>
<tr>
<td>A-9</td>
<td>Not used. Set to &quot;0&quot;.</td>
</tr>
<tr>
<td>8</td>
<td>nohis</td>
</tr>
<tr>
<td></td>
<td>History of communication error alarm between NC and DRV(34,36,38,39) 0: Enable 1: Disable</td>
</tr>
<tr>
<td>7</td>
<td>cse</td>
</tr>
<tr>
<td></td>
<td>Spindle C axis command speed monitoring function 0: Normal setting (function disabled) 1: Function enabled</td>
</tr>
<tr>
<td>6-0</td>
<td>Not used. Set to &quot;0&quot;.</td>
</tr>
</tbody>
</table>

Related parameters: SP055, SP056

---

**SP231**

Not used. Set to "0000".

---

**SP232**

Not used. Set to "0000".

---

**SP233 IVC Voltage non-sensitive band compensation**

When 100% is set, the voltage equivalent to the logical non-energized time will be compensated. When "0" is set, 100% compensation will be performed. Adjust in increments of 10% from the default value 100%. If the value is too large, vibration or vibration noise may be generated.

---Setting range---

0 to 255 (%)

---

**SP234**

Not used. Set to "0".

---

**SP235 R2H Temperature compensation gain**

Set the magnification in converting the thermistor temperature to the control compensation amount. When "0" is set, the temperature compensation function is disabled. When not using, or when using an IPM spindle motor, set to "0".

---Setting range---

0 to 400 (%)
【#13236(PR)】SP236 WIH Temperature compensation time constant
Set the delay time constant from the thermistor temperature to the control compensation amount. When "0" is set, the delay time constant is disabled. When not using, or when using an IPM spindle motor, set to "0".
---Setting range---
0 to 150 (min)

【#13237(PR)】SP237 TCF Torque command filter
Set the filter for the torque command. When not using, set to "0". The standard value is "500" when using the motor side encoder TS5690 or TS5691.
---Setting range---
0 to 4500 (Hz)

【#13238-13240(PR)】SP238 - SP240
Not used. Set to "0".

【#13241(PR)-13256(PR)】SP241 - SP256
This is automatically set by the NC system.
### 4.3.5 Spindle-type Servo Parameters

#### 【#52001】 SVSPEC  Spindle-mode servo: Specification

<table>
<thead>
<tr>
<th>Bit 0</th>
<th>Selection of position loop gain when C axis is selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>0:</td>
<td>Use the position loop gain (#52203 SV003, #52204 SV004, #52257 SV057)</td>
</tr>
<tr>
<td>1:</td>
<td>Use the spindle sync control position loop gain (#52249 SV049, #52250 SV050, #52258 SV058)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 1</th>
<th>Selection of sync tap cycle position loop gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>0:</td>
<td>Use the position loop gain (#52203 SV003, #52204 SV004, #52257 SV057)</td>
</tr>
<tr>
<td>1:</td>
<td>Use the spindle sync control position loop gain (#52249 SV049, #52250 SV050, #52258 SV058)</td>
</tr>
</tbody>
</table>

---Setting range---
00 to FFFF (HEX)

#### 【#52002】 svzsp  Spindle-mode servo: Motor zero speed

[Exclusive for spindle-mode servo motor]
Specify the motor rotation speed at which zero speed detection is carried out. When the actual motor speed drops to the specified speed or below, the zero speed detection signal turns ON.
The standard setting value is "50", which is applied when 0 is set in this parameter.

---Setting range---
0 to 1000 (r/min)

#### 【#52003】 svsdts  Spindle-mode servo: Speed detection set value

[Exclusive for spindle-mode servo motor]
Specify the motor speed at which speed detection is carried out. When the actual motor speed drops to the specified speed or below, the speed detection signal turns ON.
The standard setting value is 10% of "#3001 slimt 1", and is applied when 0 is set in this parameter.

---Setting range---
0 to 32767 (r/min)

#### 【#52004】 svtlm1  Spindle-mode servo: Torque limit 1

[Exclusive for spindle-mode servo motor]
Specify the torque limit value to be applied when Torque limit (Control input 1/bitA,9,8)=001.

---Setting range---
0 to 999 (Short-time rated %)

#### 【#52005】 svtlm2  Spindle-mode servo: Torque limit 2

[Exclusive for spindle-mode servo motor]
Specify the torque limit value to be applied when Torque limit (Control input 1/bitA,9,8)=010.

---Setting range---
0 to 999 (Short-time rated %)

#### 【#52006】 svtlm3  Spindle-mode servo: Torque limit 3

[Exclusive for spindle-mode servo motor]
Specify the torque limit value to be applied when Torque limit (Control input 1/bitA,9,8)=011.

---Setting range---
0 to 999 (Short-time rated %)

#### 【#52201-52456】 SV001-SV256  Spindle-type Servo Parameters

The description and setting range for these parameters are the same as Servo parameters "SV001" to "SV256". Refer to "Servo Parameters" for details.
(Note) Set the same value to #52203 SV003(PGN) for the basic and synchronous spindles in spindle synchronization.
Servo Adjustment
5.1 Servo Adjustment Procedure

- Measures against the vibration
  - Notch filter
  - Jitter compensation
  - Variable speed loop gain

- Mainly measure the position droop waveform.
- Measure the electrical end position FB (encoder position FB) waveform.

- Set speed loop gain
- Set position loop gain
- Improve protrusion at quadrant
- Set protective function

- Adjusting servo completed

Setup has completed.

- Vibration occurs?
  - YES
  - NO

- Look for the maximum value not causes machine resonance. The final setting value should be 70 to 80% of the maximum value at which the machine does not resonate.

- Perform the adjustment so that vibration or overshooting does not occur.
- Perform lost motion compensation
- Set the functions of overload detection, deceleration control at emergency stop, vertical axis drop up evention, etc.

Accuracy adjustment of the electrical end position FB has completed.

⚠️ CAUTION

Perform adjusting the servo in the factory configuration of the machine. When the servo is adjusted without having an enough running-in or a cover, friction torque, machine resonance frequency or resonance gain may be different, resulting in an incorrect adjustment.
## 5.2 Gain Adjustment

### 5.2.1 Current Loop Gain

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Setting Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>SV009 #2209</td>
<td>Current loop q axis lead compensation</td>
<td>1 to 20480</td>
</tr>
<tr>
<td>SV010 #2210</td>
<td>Current loop d axis lead compensation</td>
<td>1 to 20480</td>
</tr>
<tr>
<td>SV011 #2211</td>
<td>Current loop q axis gain</td>
<td>1 to 8192</td>
</tr>
<tr>
<td>SV012 #2212</td>
<td>Current loop d axis gain</td>
<td>1 to 8192</td>
</tr>
</tbody>
</table>
5.2.2 Speed Loop Gain

(1) Setting the speed loop gain
The speed loop gain 1 (SV005: VGN1) is an important parameter for determining the responsiveness of the servo control. During servo adjustment, the highest extent that this value can be set to becomes important. The setting value has a large influence on the machine cutting precision and cycle time.

[1] Refer to the following standard VGN1 graphs and set the standard VGN1 according to the size of the entire load inertia (motor and machine load inertia).

[2] If the standard VGN1 setting value is exceeded, the current command fluctuation will increase even if the speed feedback fluctuates by one pulse. This can cause the machine to vibrate easily, so set a lower value to increase the machine stability.

<When machine resonance does not occur at the standard VGN1>
Set the standard VGN1. Use the standard value if no problem (such as machine resonance) occurs. If sufficient cutting precision cannot be obtained at the standard VGN1, VGN1 can be raised above the standard value as long as a 70 percent margin in respect to the machine resonance occurrence limit is maintained. The cutting accuracy can also be improved by adjusting with the disturbance observer.

<When machine resonance occurs at the standard VGN1>
Machine resonance is occurring if the shaft makes abnormal sounds when operating or stopping, and a fine vibration can be felt when the machine is touched while stopped. Machine resonance occurs because the servo control responsiveness includes the machine resonance points. (Speed control resonance points occur, for example, at parts close to the motor such as ball screws.) Machine resonance can be suppressed by lowering VGN1 and the servo control responsiveness, but the cutting precision and cycle time are sacrificed. Thus, set a vibration suppression filter and suppress the machine resonance (Refer to section “Vibration Suppression Measures”), and set a value as close as possible to the standard VGN1. If the machine resonance cannot be sufficiently eliminated even by using a vibration suppression filter, then lower the VGN1.

【#2205】 SV005  VGN1  Speed loop gain 1

- Set the speed loop gain.
- The higher the setting value is, the more accurate the control will be, however, vibration tends to occur.
- If vibration occurs, adjust by lowering by 20 to 30%.
- The value should be determined to the 70 to 80% of the value at which the vibration stops.
- The value differs depending on servo motors.
- Aim at the standard value determined by the servo motor type and load inertia ratio to adjust.

---Setting range---
1 to 30000

💡 POINT
Suppressing the resonance with the vibration suppression function and increasing the VGN1 setting is effective for adjusting the servo later.
Load inertia ratio display
Perform the measurement in the section "Measuring unbalance torque and frictional torque", and set a torque offset (SV032) and frictional torque (SV045).
When an acceleration/deceleration operation is executed with the setting of SV035/bitF=1, an estimated load inertia ratio will be displayed in "load inertia ratio" on the drive monitor screen.

Standard VGN1 graph (servo motor HG, HG-H Series)
[ HG105, HG104, HG224, HG-H105 ]

Isolated motor

Load inertia magnification (%)

[ HG204, HG354, HG123, HG142 ]

Isolated motor

Load inertia magnification (%)

[ HG105, HG104, HG224, HG-H105 ]

Isolated motor

Load inertia magnification (%)

[ HG223 ]

Isolated motor

Load inertia magnification (%)

[ HG303 ]

Isolated motor

Load inertia magnification (%)

[ HG302 ]

Isolated motor

Load inertia magnification (%)
(2) Setting the speed loop lead compensation

The speed loop lead compensation (SV008: VIA) determines the characteristics of the speed loop mainly at low frequency regions. 1364 is set as a standard, and 1900 is set as a standard during SHG control. The standard value may drop in respect to loads with a large inertia.

When the VGN1 is set lower than the standard value because the load inertia is large or because machine resonance occurred, the speed loop control band is lowered. If the standard value is set in the leading compensation in this status, the leading compensation control itself will induce vibration. In concrete terms, a vibration of 10 to 20Hz could be caused during acceleration/ deceleration or stopping, and the position droop waveform could be disturbed when accelerating to a constant speed and when stopped. (Refer to lower left drawing)

This vibration cannot be suppressed by the vibration suppression functions. Lower the VIA in increments of 100 from the standard setting value. Set a value where vibration does not occur and the position droop waveform converges smoothly. Because lowering the VIA causes a drop in the position control's trackability, the vibration suppression is improved even when a disturbance observer is used without lowering the VIA. (Be careful of machine resonance occurrence at this time.)

If VIA is lowered, the position droop waveform becomes smooth and overshooting does not occur. However, because the trackability in respect to the position commands becomes worse, the positioning time and accuracy are sacrificed. VIA must be kept high (set the standard value) to guarantee precision, especially in high-speed contour cutting (generally F = 1000 or higher). In other words, in a machine aiming for high speed and high accuracy, a large enough value must be set in VGN1 so that VIA does not need to be lowered. When adjusting, the cutting precision will be better if adjustment is carried out to a degree where overshooting does not occur and a high VIA is maintained, without pursuing position droop smoothness.

If there are no vibration or overshooting problems, the high-speed contour cutting precision can be further improved by setting the VIA higher than the standard value. In this case, adjust by raising the VIA in increments of 100 from the standard value.

Setting a higher VIA improves the trackability regarding position commands in machines for which cycle time is important, and the time to when the position droop converges on the in-position width is shortened. It is easier to adjust the VIA to improve precision and cycle time if a large value (a value near the standard value) can be set in VGN1, or if VGN1 can be raised equivalently using the disturbance observer.

---Setting range---
1 to 9999

Position droop vibration of 10Hz or less is not leading compensation control vibration. The position loop gain must be adjusted.
5.2.3 Position Loop Gain

(1) Setting the position loop gain

The position loop gain 1 (SV003: PGN1) is a parameter that determines the trackability to the command position. 33 is set as a standard. Set the same position loop gain value between interpolation axes.

When PGN1 is raised, the trackability will be raised and the settling time will be shortened, but a speed loop that has a responsiveness that can track the position loop gain with increased response will be required. If the speed loop responsiveness is insufficient, several Hz of vibration or overshooting will occur during acceleration/deceleration. Vibration or overshooting will also occur when VGN1 is smaller than the standard value during VIA adjustment, but the vibration in the position loop occurs generally 10Hz or less. (The VIA vibration occurs from 10 to 20Hz.) When the position control includes machine resonance points (Position control machine resonance points occur at the tool end parts, etc.) because of insufficient machine rigidity, the machine will vibrate during positioning, etc. In either case, lower PGN1 and adjust so that vibration does not occur.

If the machine also vibrates due to machine backlash when the motor stops, the vibration can be suppressed by lowering the PGN1 and smoothly stopping.

If SHG control is used, an equivalently high position loop gain can be maintained while suppressing these vibrations. Adjust SHG control by raising the gain gradually after setting PGN1 as 1/2 a value of PGN1 at which a vibration does not occur under the normal control. If the PGN1 setting value is more than 1/2 of the normal control PGN1 when SHG control is used, there is an improvement effect in position control. (Note that for the settling time the improvement effect is at 1/2 or more.)

---Setting range---
1 to 200 (rad/s)

When performing the SHG control, set the value of "SV003 x 8/3" to "SV004". When not using the SHG control, set to "0".

---Setting range---
0 to 999 (rad/s)

When performing the SHG control, set to SV003(PGN1)*6. When not using the SHG control, set to "0".

---Setting range---
0 to 1200 (rad/s)

Always set the same value for the position loop gain between the interpolation axes.
(2) Setting the position loop gain for spindle synchronous control

During spindle synchronous control (synchronous tapping control, etc.), there are three sets of position loop gain parameters besides the normal control.

**[#2249] SV049  PGN1sp  Position loop gain 1 in spindle synchronous control**

Set the position loop gain during spindle synchronization control (synchronous tapping and synchronization control with spindle C-axis).
When performing the SHG control, set this parameter with SV050 (PGN2sp) and SV058 (SHGCsp).

---Setting range---
1 to 200 (rad/s)

**[#2250] SV050  PGN2sp  Position loop gain 2 in spindle synchronous control**

When using SHG control during spindle synchronous control (synchronous tapping and synchronization control with spindle C-axis), set this parameter with SV049 (PGN1sp) and SV058 (SHGCsp).
Make sure to set the value 8/3 times that of SV049.
When not using the SHG control, set to "0".

---Setting range---
0 to 999 (rad/s)

**[#2258] SV058  SHGCsp  SHG control gain in spindle synchronous control**

When using SHG control during spindle synchronization control (synchronous tapping and synchronization control with spindle C-axis), set this parameter with SV049 (PGN1sp) and SV050 (PGN2sp).
Make sure to set the value 6 times that of SV049.
When not using the SHG control, set to "0".

---Setting range---
0 to 1200 (rad/s)

⚠️ CAUTION

Always set the same value for the position loop gain between the spindle and servo synchronous axes.

(3) SHG control

If the position loop gain is increased or feed forward control (NC function) is used to shorten the settling time or increase the precision, the machine system may vibrate easily.
SHG control changes the position loop to a high-gain by stably compensating the servo system position loop through a delay. This allows the settling time to be reduced and a high precision to be achieved. (SHG: Smooth High-Gain)

(Feature 1) When the SHG control is set, even if PGN1 is set to the same value as the conventional gain, the position loop gain will be doubled.

(Feature 2) The SHG control response is smoother than conventional position control during acceleration/deceleration, so the gain can be increased further with SHG control compared to the conventional position control.

(Feature 3) With SHG control, a high gain is achieved so a high precision can be obtained during contour control.

The following drawing shows an example of the improvement in roundness characteristics with SHG control.
During SHG control, PGN1, PGN2 and SHGC are set with the following ratio.

\[ \text{PGN1} : \text{PGN2} : \text{SHGC} = 1 : 8/3 : 6 \]

During SHG control even if the PGN1 setting value is the same, the actual position loop gain will be higher, so the speed loop must have a sufficient response. If the speed loop response is low, vibration or overshooting could occur during acceleration/deceleration in the same manner as conventional control. If the speed loop gain has been lowered because machine resonance occurs, lower the position loop gain and adjust.

---Setting range---

<table>
<thead>
<tr>
<th>No.</th>
<th>Abbrev.</th>
<th>Parameter name</th>
<th>Setting ratio</th>
<th>Setting example</th>
<th>Explanation</th>
<th>Setting range</th>
</tr>
</thead>
<tbody>
<tr>
<td>SV003 (SV049)</td>
<td>PGN1 (PGN1sp)</td>
<td>Position loop gain 1</td>
<td>1</td>
<td>21 27 33 39 48</td>
<td>Always set with a combination of these three parameters.</td>
<td>1 to 200 (rad/s)</td>
</tr>
<tr>
<td>SV004 (SV050)</td>
<td>PGN2 (PGN2sp)</td>
<td>Position loop gain 2</td>
<td>8/3</td>
<td>56 72 88 104 128</td>
<td></td>
<td>0 to 999 (rad/s)</td>
</tr>
<tr>
<td>SV057 (SV058)</td>
<td>SHGC (SHGCsp)</td>
<td>SHG control gain</td>
<td>6</td>
<td>126 162 198 234 288</td>
<td></td>
<td>0 to 1200 (rad/s)</td>
</tr>
</tbody>
</table>

【#2208】SV008 VIA Speed loop lead compensation

Set the gain of the speed loop integral control.
Standard setting: 1364
Standard setting in the SHG control: 1900
Adjust the value by increasing/decreasing this by about 100 at a time.
Raise this value to improve contour tracking accuracy in high-speed cutting.
Lower this value when the position droop does not stabilize (when the vibration of 10 to 20Hz occurs).

---Setting range---

1 to 9999

【#2215】SV015 FFC Acceleration rate feed forward gain

When a relative error in synchronous control is too large, set this parameter to the axis that is delaying.
The standard setting is "0". The standard setting in the SHG control is "100".
To adjust a relative error in acceleration/deceleration, increase the value by 50 at a time.

---Setting range---

0 to 999 (%)
5.2.4 OMR-FF Function

OMR-FF control improves the inner rounding amount of the arc, corner tracking error, or path vibration, etc. more comprehensively than conventional high-speed high-accuracy control by creating appropriate feed forward command for each of position, speed, and current depending on the vibration characteristics of the control target.

Feed forward is performed inside the drive unit according to the scale model and inertia setting in the OMR-FF generation part, and can independently set the command trackability with the scale model position loop gain (PGM) and the servo rigidity with the position control gain (PGN). This enables the higher and smoother trackability to the position command.

This function can be highly effective for linear servo, direct drive motors, or general motors in semi-closed loop control. OMR-FF control option for NC side is required when using this function.

### OMR-FF function adjustment parameters

<table>
<thead>
<tr>
<th>No.</th>
<th>Abbrev.</th>
<th>Parameter name</th>
<th>Setting range (unit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SV106</td>
<td>PGM</td>
<td>OMR-FF scale model gain</td>
<td>0 to 300 (rad/s)</td>
</tr>
<tr>
<td>SV112</td>
<td>IFF</td>
<td>OMR-FF current feed forward gain</td>
<td>0 to 32767 (0.01%)</td>
</tr>
</tbody>
</table>

**CAUTION**

1. Always set the load inertia scale when using this function because the parameter is crucial to this function.
   If this function is enabled, the estimated inertia value is displayed as "0". If setting the load inertia scale, be sure to set it before the adjustment for OMR-FF function.

2. Disable SHG control when using this function.
< Initial implementation >
When using OMR-FF function, perform the following adjustment items beforehand. The adjustment for OMR-FF function does not operate correctly if the following items are not performed.

< Setting method >
(1) Confirm that OMR-FF function is invalid.
   #2139 : omrff_off = "1"
   #2213 : SV113(SSF8)/bit0(omrffon) = "0"
(2) Set the standard parameters for the motor to be used.
(3) Enable SHG control.
   Set #2203 : SV003(PGN1) to the standard setting, "33".
   Set #2204 : SV004(PGN2) to "88".
   Set #2257 : SV057(SHGC) to "198".
   Set #2208 : SV008(VIA) to "1900".
(4) Adjust the speed loop gain. Adjust so that VGN1 is an appropriate value (the result of frequency response measurement on NC Analyzer is "Gain Margin > 8dB / Phase Margin > 30deg").
   -> For the adjustment method, refer to the section "6.1.2 (3) Adjusting the speed loop parameter".
(5) Confirm that acceleration/deceleration operation can be executed with no alarm.
(6) Set SV035(SSF4)/bitF(clt) to "1" and repeat acceleration/deceleration several times. Check the estimated inertia value on the NC monitor screen and set the displayed value to SV037(JL).
(7) Set SV003(PGN1). Check "Cross Freq (Hz)" with frequency response measurement on NC Analyzer.

   \[
   SV003(PGN1) = \text{Cross Freq (Hz)} \times \frac{2 \pi}{4}
   \]

   (Example 1) Measurement value Cross Freq : 100Hz
   Since \( 100(Hz) \times \frac{2 \pi}{4} \approx 157 \), set SV003(PGN1) to 157.
   * The value of SV003(PGN1) must be set for each axis to be used.

**[#2139] omrff_off OMR-FF invalid**
Select whether to enable or temporarily disable the OMR-FF control when OMR-FF is valid.
0 : OMR-FF function is applied if OMR-FF function is enabled.
1 : OMR-FF function is temporarily disabled and conventional feed forward control is applied if OMR-FF function is enabled.
Set the position loop gain. The standard setting is "33". The higher the setting value is, the more accurately the command can be followed, and the shorter the settling time in positioning gets, however, note that a bigger shock will be applied to the machine during acceleration/deceleration.

When using the SHG control, also set SV004 (PGN2) and SV057 (SHGC).

When using the OMR-FF control, set the servo rigidity against quadrant projection or cutting load, etc. For the tracking ability to the command, set by SV106(PGM).

---Setting range---
1 to 200 (rad/s)

When performing the SHG control, set the value of "SV003 x 8/3" to "SV004".
When not using the SHG control, set to "0".
When using the OMR-FF control, set to "0".

Related parameters: SV003, SV057

---Setting range---
0 to 999 (rad/s)

When performing the SHG control, set to SV003(PGN1)×6.
When not using the SHG control, set to "0".
When using the OMR-FF control, set to "0".

Related parameters: SV003, SV004

---Setting range---
0 to 1200 (rad/s)

Set the motor axis conversion total load inertia including motor itself in proportion to the motor inertia.

\[ SV037(JL)=\frac{(Jm+Jl)}{Jm} \times 100 \]

Jm: Motor inertia
Jl: Motor axis conversion load inertia

For linear motor, set the gross mass of the moving sections in kg unit.

<<Drive monitor load inertia ratio display >>
Set SV035/bitF=1 and imbalance torque and friction torque to both SV032 and SV045, and then repeat acceleration/deceleration for several times.

---Setting range---
For general motor: 0 to 5000 (%)
For linear motor: 0 to 5000 (kg)
< OMR-FF function adjustment items >
Enable OMR-FF function after performing the adjustment items in < Initial implementation > and adjust the following parameters.

< Setting method >
(1) Disable SHG control.
Set #2204 : SV004(PGN2) to "0"
Set #2257 : SV057(SHGC) to "0"
Set #2208 : SV008(VIA) to "1364"
(2) Enable OMR-FF function.
#2139 : omrff_off = "0"
#2213 : SV113(SSF8)/bit0(omrffon) = "1"
(3) Set the OMR-FF function related parameters.
Set #2306 : SV106(PGM) to the same value as SV003.
Set #2312 : SV112(IFF) to "10000"
(4) Set the following parameter with overshooting, machine vibration and current value in cutting feed and rapid traverse.
< Adjustment parameter >
#2306 : SV106(PGM)
(5) Set the following parameters with the roundness measurement.
< Adjustment parameters >
#2306 : SV106(PGM)
(6) Set the following parameters with the corner accuracy test.
< Adjustment parameters >
#2304 : SV104(FFR0)
#2305 : SV105(FFR1)
#2306 : SV106(PGM)

⚠️ CAUTION

1. After the above adjustment, set SV106 in the interpolation axes to the same value as the axis with the lowest SV106 value.
2. Perform the above confirmation of accuracy in G61.1(G8P1)(high-accuracy) mode; use the constant and filter for high-accuracy mode with OMR-FF function. Note that only #2010: fwd-g (Feed forward gain) will be disabled.
3. Feed forward gain (#2010 : fwd_g) on NC side will be disabled while this function is enabled (#2139:omrff_off = "0").
4. The following functions will be disabled when using this function.
   - Acceleration rate feed forward function
   - Overshoot compensation function
Adjustment method of OMR-FF function

Always perform <Initial implementation> before performing the following adjustment items.

1. Always set the same value in the scale model gain of the interpolation axes when OMR-FF function is enabled.
2. Perform the above confirmation of accuracy in G61.1(G8P1)(high-accuracy) mode; use the constant and filter for high-accuracy mode with OMR-FF function.
   Note that only #2010: fwd-g (Feed forward gain) will be disabled.
**SV106  PGM  OMR-FF scale model gain**

Set the scale model gain (position response) in OMR-FF control.
- Increase the setting value to perform a high-speed machining such as a fine arc or to improve the path error.
- Lower the value when vibration occurs during acceleration/deceleration.
- Set to "0" when not using OMR-FF control.

--- Setting range ---
0 to 300 (rad/s)

**SV112 IFF  OMR-FF current feed forward gain**

Set the current feed forward rate in OMR-FF control.
- The standard setting is "10000".
- Setting value of 0 is equal to "10000(100%)" setting.
- Set to "0" when not using OMR-FF control.

--- Setting range ---
0 to 32767 (0.01%)

**SV113  SSF8  Servo function 8**

<table>
<thead>
<tr>
<th>bit 0 : omrffon  OMR-FF control enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Disable</td>
</tr>
</tbody>
</table>
5.3 Characteristics Improvement

5.3.1 Optimal Adjustment of Cycle Time

The following items must be adjusted to adjust the cycle time. Refer to the Instruction Manuals provided with each CNC for the acceleration/deceleration pattern.

1. Rapid traverse rate (rapid) : This will affect the maximum speed during positioning.
2. Clamp speed (clamp) : This will affect the maximum speed during cutting.
3. Acceleration/deceleration time constant (G0t*, G1t*) : Set the time to reach the feedrate.
4. In-position width (SV024) : This will affect each block's movement command end time.
5. Position loop gain (SV003) : This will affect each block's movement command settling time.

(1) Adjusting the rapid traverse

To adjust the rapid traverse, the CNC axis specification parameter rapid traverse rate (rapid) and acceleration/ deceleration time constant (G0t*) are adjusted. The rapid traverse rate is set so that the motor speed matches the machine specifications in the range below the maximum speed in the motor specifications. For the acceleration/ deceleration time constants, carry out rapid traverse reciprocation operation, and set so that the maximum current command value at acceleration/deceleration is within the range shown below. The output torque is limited at areas near the maximum speed, so monitor the current FB waveform during acceleration/deceleration and adjust so that the torque is within the specified range.

If the drive unit's input voltage is less than the rated voltage, the torque will easily become insufficient, and excessive errors will occur easily during acceleration/deceleration.

<table>
<thead>
<tr>
<th>Motor model</th>
<th>Max. tolerable current command value</th>
<th>Motor model</th>
<th>Max. tolerable current command value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HG46</td>
<td>Within 300%</td>
<td>HG-H75</td>
<td>Within 350%</td>
</tr>
<tr>
<td>HG56</td>
<td>Within 340%</td>
<td>HG-H75</td>
<td>Within 350%</td>
</tr>
<tr>
<td>HG96</td>
<td>Within 250%</td>
<td>HG-H105</td>
<td>Within 270%</td>
</tr>
<tr>
<td>HG75</td>
<td>Within 350%</td>
<td>HG-H54</td>
<td>Within 420%</td>
</tr>
<tr>
<td>HG75</td>
<td>Within 350%</td>
<td>HG-H104</td>
<td>Within 350%</td>
</tr>
<tr>
<td>HG105</td>
<td>Within 270%</td>
<td>HG-H154</td>
<td>Within 380%</td>
</tr>
<tr>
<td>HG54</td>
<td>Within 420%</td>
<td>HG54</td>
<td>Within 350%</td>
</tr>
<tr>
<td>HG104</td>
<td>Within 350%</td>
<td>HG54</td>
<td>Within 350%</td>
</tr>
<tr>
<td>HG154</td>
<td>Within 380%</td>
<td>HG224</td>
<td>Within 310%</td>
</tr>
<tr>
<td>HG224</td>
<td>Within 280%</td>
<td>HG204</td>
<td>Within 280%</td>
</tr>
<tr>
<td>HG354</td>
<td>Within 230%</td>
<td>HG123</td>
<td>Within 190%</td>
</tr>
<tr>
<td>HG223</td>
<td>Within 230%</td>
<td>HG303</td>
<td>Within 240%</td>
</tr>
<tr>
<td>HG142</td>
<td>Within 190%</td>
<td>HG302</td>
<td>Within 210%</td>
</tr>
</tbody>
</table>

(2) Adjusting the cutting feed

To adjust the cutting rate, the NC axis specification parameter clamp speed (clamp) and acceleration/ deceleration time constant (G1t*) are adjusted. The in-position width at this time must be set to the same value as actual cutting.

Features)The maximum cutting rate (clamp speed) can be determined freely.

(Adjustment)Carry out cutting feed reciprocation operation with dwell at the maximum cutting rate and adjust the acceleration/deceleration time constant so that the maximum current command value during acceleration/deceleration is within the range shown below.

Features)The acceleration/deceleration time constant is determined with the position loop in the servo, so the acceleration/deceleration F \Delta T can be reduced.

(Adjustment)Set 1 (step) for the acceleration/deceleration time constant and carry out cutting feed reciprocation operation with dwell. Adjust the cutting feed rate so that the maximum current command value during acceleration/deceleration is within the range shown below, and then set the value in the clamp speed.
(3) Adjusting the in-position width

Because there is a response delay in the servo motor drive due to position loop control, a "settling time" is also required for the motor to actually stop after the command speed from the CNC reaches 0.

The movement command in the next block is generally started after it is confirmed that the machine has entered the "in-position width" range set for the machine.

Set the precision required for the machine as the in-position width. If a high precision is set needlessly, the cycle time will increase due to a delay in the settling time.

The in-position width is validated with the servo parameter settings, but there may be cases when it is validated with the NC parameters. Refer to each NC Instruction Manual.

<table>
<thead>
<tr>
<th>Motor model</th>
<th>Max. tolerable current command value</th>
<th>Motor model</th>
<th>Max. tolerable current command value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HG46</td>
<td>Within 210%</td>
<td>HG-H75</td>
<td>Within 245%</td>
</tr>
<tr>
<td>HG56</td>
<td>Within 238%</td>
<td>HG-H105</td>
<td>Within 189%</td>
</tr>
<tr>
<td>HG96</td>
<td>Within 175%</td>
<td>HG-H54</td>
<td>Within 294%</td>
</tr>
<tr>
<td>HG75</td>
<td>Within 245%</td>
<td>HG-H104</td>
<td>Within 245%</td>
</tr>
<tr>
<td>HG105</td>
<td>Within 189%</td>
<td>HG-H154</td>
<td>Within 256%</td>
</tr>
<tr>
<td>HG54</td>
<td>Within 294%</td>
<td>HG104</td>
<td>Within 245%</td>
</tr>
<tr>
<td>HG154</td>
<td>Within 266%</td>
<td>HG224</td>
<td>Within 217%</td>
</tr>
<tr>
<td>HG204</td>
<td>Within 196%</td>
<td>HG354</td>
<td>Within 161%</td>
</tr>
<tr>
<td>HG123</td>
<td>Within 133%</td>
<td>HG223</td>
<td>Within 161%</td>
</tr>
<tr>
<td>HG303</td>
<td>Within 168%</td>
<td>HG142</td>
<td>Within 133%</td>
</tr>
<tr>
<td>HG302</td>
<td>Within 147%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

⚠️ CAUTION

Always set the same value for the cutting feed time constant between the interpolation axes.

---Setting range---

1 to 32767 (µm)

💡 POINT

The in-position width setting and confirmation availability depend on the CNC parameters.
(4) Adjusting the settling time

The settling time is the time required for the position droop to enter the in-position width after the feed command \((F \Delta T)\) from the CNC reaches 0. The settling time can be shortened by raising the position loop gain or using SHG control. However, a sufficient response (sufficiently large VGN1 setting) for the speed loop is required to carry out stable control.

The settling time during normal control when the CNC is set to linear acceleration/deceleration can be calculated using the following equation. During SHG control, estimate the settling time by multiplying PGN1 by \(\sqrt{2}\).

\[
\text{Settling time (ms)} = \frac{10^9}{\text{PGN1}} \cdot \ln \left( \frac{F \times 10^6}{60 \times G0IL \times \text{PGN1}^2} \times \left(1 - \exp \left[ \frac{\text{PGN1} \times G0IL}{10^3} \right] \right) \right)
\]

\[
\begin{align*}
\text{PGN1} & : \text{Position loop gain1 (SV003)} \quad \text{(rad/s)} \\
F & : \text{Rapid traverse rate} \quad \text{(mm/min)} \\
G0IL & : \text{Rapid traverse linear acceleration/deceleration time constant} \quad \text{(ms)} \\
\text{INP} & : \text{In-position width (SV024)} \quad \text{(\(\mu m\))}
\end{align*}
\]

5.3.2 Vibration Suppression Measures

If vibration (machine resonance) occurs, it can be suppressed by lowering the speed loop gain 1 (VGN1). However, cutting precision and cycle time will be sacrificed. (Refer to "Speed Loop Gain"). Thus, try to maintain the VGN1 as high as possible, and suppress the vibration using the vibration suppression functions.

If the VGN1 is lowered and adjusted because vibration cannot be sufficiently suppressed with the vibration suppression functions, adjust the entire gain (including the position loop gain) again.

(Examples of vibration occurrence)

- A fine vibration is felt when the machine is touched, or a groaning sound is heard.
- Vibration or noise occurs during rapid traverse.

If machine resonance occurs, the resonance frequency can be confirmed at AFLT frequency on NC drive monitor screen. Based on this frequency, the notch filter frequency can be set. When "0" is displayed, resonance is not occurring.

POINT

Suppress the vibration using the vibration suppression functions, and maintain the speed loop gain (SV005) as high as possible.
<Notch filter>
This servo drive unit mounts 5 notch filters. Measure the resonance frequency with AFLT frequency display on NC drive monitor screen and the current feedback analog output function, and set that frequency in parameter. However, if the notch filter is set to a particularly low frequency, another resonance frequency that did not vibrate initially may occur. If the notch filter's depth compensation (SV033, nfd1, nfd2) is adjusted so that the filter does not operate unless necessary, the servo control will be stabilized.
Notch filter 3 is a filter with frequency fixed to 1125Hz, and has no depth compensation.

<Setting method>

[1] Set the resonance frequency in the notch filter frequency (1, 2, 4, 5).
[2] If the machine starts to vibrate at another frequency, raise (make shallower) the notch filter depth compensation value, and adjust to the optimum value at which the resonance can be eliminated.
[3] When the vibration cannot be completely eliminated, use also another notch filter for this frequency.

【#2233】SV033 SSF2 Servo function 2

<table>
<thead>
<tr>
<th>bit 7-5 : nfd2</th>
<th>Depth of Notch filter 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit7,6,5=</td>
<td></td>
</tr>
<tr>
<td>000: -∞</td>
<td></td>
</tr>
<tr>
<td>001: -18.1[dB]</td>
<td></td>
</tr>
<tr>
<td>010: -12.0[dB]</td>
<td></td>
</tr>
<tr>
<td>011: -8.5[dB]</td>
<td></td>
</tr>
<tr>
<td>100: -6.0[dB]</td>
<td></td>
</tr>
<tr>
<td>101: -4.1[dB]</td>
<td></td>
</tr>
<tr>
<td>110: -2.5[dB]</td>
<td></td>
</tr>
<tr>
<td>111: -1.2[dB]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 4 : fhz3</th>
<th>Notch filter 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Stop</td>
<td>1: Start (1125Hz)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 3-1 : nfd1</th>
<th>Depth of Notch filter 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit3,2,1=</td>
<td></td>
</tr>
<tr>
<td>000: -∞</td>
<td></td>
</tr>
<tr>
<td>001: -18.1[dB]</td>
<td></td>
</tr>
<tr>
<td>010: -12.0[dB]</td>
<td></td>
</tr>
<tr>
<td>011: -8.5[dB]</td>
<td></td>
</tr>
<tr>
<td>100: -6.0[dB]</td>
<td></td>
</tr>
<tr>
<td>101: -4.1[dB]</td>
<td></td>
</tr>
<tr>
<td>110: -2.5[dB]</td>
<td></td>
</tr>
<tr>
<td>111: -1.2[dB]</td>
<td></td>
</tr>
</tbody>
</table>

【#2238】SV038 FHz1 Notch filter frequency 1

Set the vibration frequency to suppress when machine vibration occurs. (Normally, do not set 80 or less.) Set to "0" when not using.

---Setting range---
0 to 2250 (Hz)

【#2246】SV046 FHz2 Notch filter frequency 2

Set the vibration frequency to suppress when machine vibration occurs. (Normally, do not set 80 or less.) Set to "0" when not using.

---Setting range---
0 to 2250 (Hz)
【#2283】SV083 SSF6 Servo function 6

**bit 7-5 : nfd5 Depth of Notch filter 5**
Set the depth of Notch filter 5 (SV088).
bit7,6,5:
000: -∞
001: -18.1[dB]
010: -12.0[dB]
011: -8.5[dB]
100: -6.0[dB]
101: -4.1[dB]
110: -2.5[dB]
111: -1.2[dB]

【#2287】SV087 FHz4 Notch filter frequency 4
Set the vibration frequency to suppress when machine vibration occurs.
(Normally, do not set 80 or less.)
Set to "0" when not using.

---Setting range---
0 to 2250 (Hz)

【#2288】SV088 FHz5 Notch filter frequency 5
Set the vibration frequency to suppress when machine vibration occurs.
(Normally, do not set 80 or less.)
Set to "0" when not using.

---Setting range---
0 to 2250 (Hz)
< Notch filter frequency adaptive tracking function >

Machine system resonance can vary depending on secular changes or installation conditions of machine, resonance frequency may deviate from the notch filter frequency set at the initial adjustment. The adaptive tracking function estimates minor changes in resonance frequency from current command oscillating component, automatically adjusting notch filter effective frequency. The resonance frequency is estimated while G0 is moving and effective frequency is modified while the axis is stopped.

The adaptive tracking function can be applied to notch filter 1, 2, 4, 5 (SV038, SV046, SV087, SV088). When resonance frequency is detected within the adaptive ranges which centers in the frequency set by parameter, resonance frequency from which notch filter effective frequency with the closest setting value is detected, suppressing machine resonance.

< Other specifications >

(a) Machine resonance is detected at frequency ranges of 150Hz to 90Hz.
(b) The depth of notch filter is not automatically adjusted. Only the effective frequency will change while the filter depth remains fixed.
(c) When the notch filter 5 is adaptive to all frequency and also, others are not available, the effective frequency of notch filter 5 is changed.
(d) When parameter setting value is changed; if the effective frequency remains within the adaptive ranges, it will keep operating with the original frequency; if it doesn't, changed parameter value will be applied.

### Notch filter application ranges when the adaptive tracking function is available

<table>
<thead>
<tr>
<th>Notch filter</th>
<th>Estimated adaptive frequency range</th>
<th>Avail. Adaptive operation</th>
<th>Adaptive range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notch filter 1</td>
<td>150 to 900 [Hz]</td>
<td>SV115/bit8</td>
<td>Setting value (SV038)±Adaptive range (SV115/bit4,5) [Hz]</td>
</tr>
<tr>
<td>Notch filter 2</td>
<td>150 to 900 [Hz]</td>
<td>SV115/bit9</td>
<td>Setting value (SV046)±Adaptive range (SV115/bit4,5) [Hz]</td>
</tr>
<tr>
<td>Notch filter 3</td>
<td>Not included</td>
<td>Not included</td>
<td>Not included</td>
</tr>
<tr>
<td>Notch filter 4</td>
<td>150 to 900 [Hz]</td>
<td>SV115/bitA</td>
<td>Setting value (SV087)±Adaptive range (SV115/bit4,5) [Hz]</td>
</tr>
<tr>
<td>Notch filter 5</td>
<td>150 to 900 [Hz]</td>
<td>SV115/bitB</td>
<td>Setting value (SV088)±Adaptive range (SV115/bit4,5) [Hz]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Note) When adaptive to all frequency (SV115/bitF) 150 to 900 [Hz]</td>
</tr>
</tbody>
</table>

⚠️ CAUTION

If adaptive ranges are set too wide, frequency may fluctuate so greatly that the control can become unstable.

When the notch filter 5 is set adaptive to all frequency, the depth of the filter shall be set shallowly to enable stable operation with low frequency.
5 Servo Adjustment

【#2315】SV115  SSF10  Servo function 10

- **bit F**: are Notch filter 5 all frequencies adopted
  - When enabled, Notch filter 5 all frequencies adoptive range is not limited regardless of SV115/bit4,5 setting.
  - 0: Disable  1: Enable

- **bit E-C**: dsl Notch filter frequency display
  - Switch the "AFLT frequency" display on drive monitor screen to check every notch filter frequency. When the selected notch filter is not used, "0" is displayed.
  - bitE,D,C=
    - 000: Estimated resonance frequency (Normal display)
    - 001: Notch filter 1 frequency
    - 010: Notch filter 2 frequency
    - 011: Notch filter 3 frequency (always displays 1125Hz)
    - 100: Notch filter 4 frequency
    - 101: Notch filter 5 frequency
  - Other settings: setting prohibited

- **bit B**: ade5 Notch filter 5 / Adoptive follow-up function
  - 0: Disable  1: Enable

- **bit A**: ade4 Notch filter 4 / Adoptive follow-up function
  - 0: Disable  1: Enable

- **bit 9**: ade2 Notch filter 2 / Adoptive follow-up function
  - 0: Disable  1: Enable

- **bit 8**: ade1 Notch filter 1 / Adoptive follow-up function
  - 0: Disable  1: Enable

- **bit 7-6**: dsn Estimated resonance frequency display holding time
  - Set the estimated resonance frequency display holding time to the "AFLT frequency" display on drive monitor screen.
  - bit7,6=
    - 00: 4 [s]
    - 01: 8 [s]
    - 10: 12 [s]
    - 11: 16 [s]

- **bit 5-4**: dfhz Notch filter frequency range
  - Set the adaptive range of the notch filter frequency. When the adaptive follow-up function is enabled and if the estimated resonance frequency exists in the set range, the notch filter will be adapted.
  - Normally set this parameter to "00".
  - bit5,4=
    - 00: -10 to 10 [%]
    - 01: -20 to 20 [%]
    - 10: -30 to 30 [%]
    - 11: -40 to 40 [%]

- **bit 3-0**: esn Sensitivity of estimated resonance frequency
  - Set the sensitivity of the estimated resonance frequency. Smaller setting value enables to detect smaller vibration component, however, adoptive movement will be repeated frequently. Normally set this parameter to "0".
  - 0: Normal setting (same sensitivity as A)  1: Sensitivity high to F: Sensitivity low
< Jitter compensation (Vibration control when motor is stopped.) >

The load inertia becomes much smaller than usual if the motor position enters the machine backlash when the motor is stopped. Because this means that an extremely large VGN1 is set for the load inertia, vibration may occur. Jitter compensation can suppress the vibration that occurs at the motor stop by ignoring the backlash amount of speed feedback pulses when the speed feedback polarity changes. Increase the number of ignored pulses by one pulse at a time, and set a value at which the vibration can be suppressed. (Because the position feedback is controlled normally, there is no worry of positional deviation.) When jitter compensation is set to an axis that is not vibrating is set, vibration could be induced, so take care.

【#2227】SV027 SSF1 Servo function 1

<table>
<thead>
<tr>
<th>bit 5-4 : vfct Jitter compensation pulse number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suppress vibration by machine backlash when axis stops.</td>
</tr>
<tr>
<td>bit5,4=</td>
</tr>
<tr>
<td>00: Disable</td>
</tr>
<tr>
<td>01: 1 pulse</td>
</tr>
<tr>
<td>10: 2 pulse</td>
</tr>
<tr>
<td>11: 3 pulses</td>
</tr>
</tbody>
</table>

POINT

Jitter compensation vibration suppression is only effective when the motor is stopped.
If vibration occurs when the motor is rotating at a high speed, such during rapid traverse, or if disturbing noise occurs, the state can be improved by lowering the speed loop gain during high-speed rotation. The low-speed region speed loop gain used for cutting feed (G1 feed), etc., is maintained at a high level, so the vibration can be improved without dropping the machining accuracy.

### [#2205] SV005 VGN1 Speed loop gain 1
Set the speed loop gain.
The higher the setting value is, the more accurate the control will be, however, vibration tends to occur.
If vibration occurs, adjust by lowering by 20 to 30%.
The value should be determined to the 70 to 80% of the value at which the vibration stops.
The value differs depending on servo motors.
Aim at the standard value determined by the servo motor type and load inertia ratio to adjust.

---Setting range---
1 to 30000

### [#2206] SV006 VGN2 Speed loop gain 2
Set the speed loop gain at the motor limitation speed VLMT (maximum rotation speed x 1.15) with "VCS(SV029: Speed at the change of speed loop gain)".
Use this to suppress noise at high speed rotation during rapid traverse, etc. Then, the speed loop gain decreases at faster speed than the setting value of VCS.
When not using, set to "0".

---Setting range---
-1000 to 30000

### [#2229] SV029 VCS Speed at the change of speed loop gain
Noise at high speed rotation including rapid traverse can be reduced by lowering the speed loop gain at high speeds.
Set the speed at which the speed loop gain changes. Use this with SV006 (VGN2).
When not using, set to "0".

---Setting range---
0 to 9999 (r/min)
5.3.3 Improving the Cutting Surface Precision

If the cutting surface precision or roundness is poor, these can be improved by increasing the speed loop gain (VGN1, VIA) or by using the disturbance observer function.

< Examples of faults >

- The surface precision in the 45° direction of a taper or arc is poor.
- The load fluctuation during cutting is large, causing vibration or surface precision defects to occur.

POINT

Adjust by raising the speed loop gain equivalently to improve cutting surface precision, even if the measures differ. In this case, it is important how much the machine resonance can be controlled, so adjust making sufficient use of vibration suppression functions.

(1) Adjusting the speed loop gain (VGN1)

If the speed loop gain is increased, the cutting surface precision will be improved but the machine will resonate easily. The final VGN1 setting should be approx. 70 to 80% of the maximum value where resonance does not occur. (Refer to "Setting the speed loop gain")

(2) Adjusting the speed loop leading compensation (VIA)

The VIA has a large influence on the position trackability, particularly during high-speed cutting (generally F1000 or more). Raising the setting value improves the position trackability, and the contour precision during high-speed cutting can be improved. For high-speed high-precision cutting machines, adjust so that a value equal to or higher than the standard value can be set. When VIA is set lower than the standard value and set to a value differing between interpolation axes, the roundness may worsen (the circle may distort). This is due to differences occurring in the position trackability between interpolation axes. The distortion can be improved by matching the VIA with the smaller of the values. Note that because the position trackability is not improved, the surface precision will not be improved. (Refer to "Setting the speed loop lead compensation")
5 Servo Adjustment

---

【#2205】SV005 VGN1 Speed loop gain 1
Set the speed loop gain.
The higher the setting value is, the more accurate the control will be, however, vibration tends to occur.
If vibration occurs, adjust by lowering by 20 to 30%.
The value should be determined to the 70 to 80% of the value at which the vibration stops.
The value differs depending on servo motors.
Aim at the standard value determined by the servo motor type and load inertia ratio to adjust.

---Setting range---
1 to 30000

【#2208】SV008 VIA Speed loop lead compensation
Set the gain of the speed loop integral control.
Standard setting: 1364
Standard setting in the SHG control: 1900
Adjust the value by increasing/decreasing this by about 100 at a time.
Raise this value to improve contour tracking accuracy in high-speed cutting.
Lower this value when the position droop does not stabilize (when the vibration of 10 to 20Hz occurs).

---Setting range---
1 to 9999

(3) Voltage non-sensitive zone (Td) compensation
With the PWM control of the inverter circuit, a dead time (non-energized time) is set to prevent short-circuits caused by simultaneous energizing of the P side and N side transistors having the same phase. The dead time has a non-sensitive zone for particularly low voltage commands. Thus, when feeding with a low speed and a low torque, the control may be unstable.
When an unbalanced axis is lowering, the frictional torque and unbalance torque, and the frictional torque and deceleration torque before the quadrant changes during circle cutting, are balanced. The motor output torque will be approximately zero, and the control accuracy may drop. In this case, the control accuracy can be improved by using the voltage non-sensitive band compensation. Note that this may cause vibration to be increased while the motor is running.

---

【#2230】SV030 IVC Voltage non-sensitive band compensation
When 100% is set, the voltage reduction amount equivalent to the logical non-energization in the PWM control will be compensated.
When "0" is set, 100% compensation will be performed.
Adjust in increments of 10% from the default value of 100%.
If increased too much, vibration or vibration noise may be generated.

---Setting range---
0 to 255 (%)
(4) Disturbance observer

The disturbance observer can reduce the effect caused by disturbance, frictional resistance or torsion vibration during cutting by estimating the disturbance torque and compensating it. It also is effective in suppressing the vibration caused by speed leading compensation control.

< Setting method >

[1] Adjust VGN1 to the value where vibration does not occur, and then lower it 10 to 20%.

[2] Set the load inertia scale (SV037: JL) with a percentage in respect to the motor inertia of the total load inertia.

[3] Set the observer filter band (observer pole) in the disturbance observer filter frequency (SV043: OBS1), and suppress the high frequency disturbance estimate to suppress the vibration. Set "100" as a standard.

[4] Set the observer gain in disturbance observer gain (SV044: OBS2). The disturbance observer will function here for the first time. Set 100 first, and if vibration does not occur, increase the setting by 50 at a time to increase the observer effect.

<table>
<thead>
<tr>
<th>#2237</th>
<th>SV037   JL   Load inertia scale</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Set the motor axis conversion total load inertia including motor itself in proportion to the motor inertia.</td>
</tr>
<tr>
<td></td>
<td>SV037(JL)=(Jm+Jl)/Jm×100</td>
</tr>
<tr>
<td></td>
<td>Jm: Motor inertia</td>
</tr>
<tr>
<td></td>
<td>Jl: Motor axis conversion load inertia</td>
</tr>
<tr>
<td></td>
<td>For linear motor, set the gross mass of the moving sections in kg unit.</td>
</tr>
</tbody>
</table>

<< Drive monitor load inertia ratio display >>

Set SV035/bitF=1 and imbalance torque and friction torque to both SV032 and SV045, and then repeat acceleration/deceleration for several times.

---Setting range---

For general motor: 0 to 5000 (%)

For linear motor 0 to 5000 (kg)

<table>
<thead>
<tr>
<th>#2243</th>
<th>SV043   OBS1   Disturbance observer filter frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Set the disturbance observer filter band.</td>
</tr>
<tr>
<td></td>
<td>Normally, set to &quot;100&quot;. Setting values of 49 or less is equal to &quot;0&quot; setting.</td>
</tr>
<tr>
<td></td>
<td>To use the disturbance observer, also set SV037 (JL) and SV044 (OBS2).</td>
</tr>
<tr>
<td></td>
<td>When disturbance observer related parameters are changed, lost motion compensation needs to be readjusted.</td>
</tr>
<tr>
<td></td>
<td>Set to &quot;0&quot; when not using.</td>
</tr>
</tbody>
</table>

---Setting range---

0 to 1000 (rad/s)

<table>
<thead>
<tr>
<th>#2244</th>
<th>SV044   OBS2   Disturbance observer gain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Set the disturbance observer gain. The standard setting is &quot;100 to 300&quot;.</td>
</tr>
<tr>
<td></td>
<td>To use the disturbance observer, also set SV037 (JL) and SV043 (OBS1).</td>
</tr>
<tr>
<td></td>
<td>When disturbance observer related parameters are changed, lost motion compensation needs to be readjusted.</td>
</tr>
<tr>
<td></td>
<td>Set to &quot;0&quot; when not using.</td>
</tr>
</tbody>
</table>

---Setting range---

0 to 500 (%)

⚠️ POINT

The lost motion compensation must be readjusted when the disturbance observer is started.
5.3.4 Improvement of Characteristics during Acceleration/Deceleration

< SHG control >

Because SHG control has a smoother response during acceleration/deceleration than conventional position controls, the acceleration/deceleration torque (current FB) has more ideal output characteristics (A constant torque is output during acceleration/deceleration.) The peak torque is kept low by the same acceleration/deceleration time constant, enabling the time constant to be shortened.

Refer to item "(3) SHG control" in section "Position Loop Gain" for details on setting SHG control.

<table>
<thead>
<tr>
<th>No.</th>
<th>Abbrev.</th>
<th>Parameter name</th>
<th>Setting ratio</th>
<th>Setting example</th>
<th>Explanation</th>
<th>Setting range</th>
</tr>
</thead>
<tbody>
<tr>
<td>SV003 (SV049)</td>
<td>PGN1 (PGN1sp)</td>
<td>Position loop gain 1</td>
<td>1</td>
<td>21, 27, 33, 39, 48</td>
<td>Always set with a combination of these three parameters.</td>
<td>1 to 200 (rad/s)</td>
</tr>
<tr>
<td>SV004 (SV050)</td>
<td>PGN2 (PGN2sp)</td>
<td>Position loop gain 2</td>
<td>8/3</td>
<td>56, 72, 88, 104, 128</td>
<td></td>
<td>0 to 999 (rad/s)</td>
</tr>
<tr>
<td>SV057 (SV058)</td>
<td>SHGC (SHGCsp)</td>
<td>SHG control gain</td>
<td>6</td>
<td>126, 162, 198, 234, 288</td>
<td></td>
<td>0 to 1200 (rad/s)</td>
</tr>
</tbody>
</table>

Acceleration/deceleration characteristics during conventional control

Acceleration/deceleration characteristics during SHG control
< Acceleration feed forward >

Vibration may occur at 10 to 20 Hz during acceleration/deceleration when a short time constant of 30 ms or less is applied, and a position loop gain (PGN1) higher than the general standard value or SHG control is used. This is because the torque is insufficient when starting or when starting deceleration, and can be resolved by setting the acceleration rate feed forward gain (SV015: FFC). This is also effective in reducing the peak current (torque).

While measuring the current command waveform, increase FFC by 50 to 100 at a time and set the value where vibration does not occur.

Acceleration rate feed forward gain means that the speed loop gain during acceleration/deceleration is raised equivalently. Thus, the torque (current command) required during acceleration/deceleration starts sooner. The synchronization precision will improve if the FFC of the delayed side axis is raised between axes for which high-precision synchronous control (such as synchronous tapping control and superimposition control).

【#2215】SV015 FFC Acceleration rate feed forward gain

When a relative error in synchronous control is too large, set this parameter to the axis that is delaying.
The standard setting is "0". The standard setting in the SHG control is "100".
To adjust a relative error in acceleration/deceleration, increase the value by 50 at a time.

---Setting range---
0 to 999 (%)

POINT

Overshooting occurs easily when a value above the standard value is set during SHG control.
< Inductive voltage compensation >

The current loop response is improved by compensating the back electromotive force element induced by the motor rotation. This improves the current command efficiency, and allows the acceleration/deceleration time constant to be shortened.

< Adjustment method >

While accelerating/decelerating at rapid traverse, adjust the inductive voltage compensation gain (SV047: EC) so that the current FB peak (MAX current 3) is a few % smaller than the current command peak (MAX current 2).

--- Setting range ---

0 to 200 (%)

POINT

If the current FB peak (MAX current 3) becomes larger than the current command peak (MAX current 2) (over compensation), an overcurrent (alarm 3A) will occur easily. Note that over compensation will occur easily if the load inertia is large.
< HAS control >
If an output torque during acceleration/deceleration is close to the servo motor's maximum torque, the motor cannot accelerate with a commanded time constant when the torque is saturated due to input voltage fluctuation, etc. Generally, if an acceleration command is switched to a constant speed command, speed FB overshoots to compensate a delay of position droop, making the machine operation unstable.
When the HAS control is enabled, a delay of position droop will be compensated by controlling the amount of speed FB overshoot within 1% or less than maximum speed of the motor.
The controllable amount of position droop delay with HAS control HAS can be set at 1/4 or 1/2 of the excessive error detection width.

【#2234】SV034 SSF3 Servo function 3

bit 1 : has HAS control
This stabilizes the speed overshooting by torque saturation phenomenon.
0: Normal setting     1: Enable

【#2284】SV084 SSF7 Servo function 7

bit F : h2c HAS control cancel amount
0: 1/4 (standard)     1: 1/2

POINT
1. During G1 drive, if HAS control is started, the compensation amount can not be compensated. Therefore, adjust the feed speed cramp value or acceleration/deceleration time constant so that the current limit does not occur.
2. HAS control can not be used for axes in synchronous control since machine torsion may be occur.
3. Even if HAS control is enabled, adjust the acceleration/deceleration time constant so that the current limit does not occur.
4. If setting half of error excessive encoder width to the droop compensation amount, error excessive alarm in acceleration may occur more easily than if 1/4.
5.3.5 Improvement of Protrusion at Quadrant Changeover

The response delay (caused by dead band from friction, torsion, expansion/contraction, backlash, etc.) caused when the machine advance direction reverses is compensated with the lost motion compensation (LMC compensation) function. With this, the protrusions that occur at the quadrant changeover in the DBB measurement method, or the streaks that occur when the quadrant changes during circular cutting can be improved.

[1] LMC compensation type 2

This is an obsolete compensation method. When performing new adjustment, use LMC compensation type 3.

[2] LMC compensation type 3

In addition to frictional torque influence, this type compensates torsion and expansion/contraction influences in the machine system in which compensation amount is changed by travel speed. A mechanical system viscosity coefficient setting further enhances the compensation accuracy even if the travel speed is changed. Adjustment requires a machine roundness measurement.

[3] LMC compensation type 4

This is used in combination with LMC compensation type 3. Compensation is performed by monitoring path tracking delay. Therefore, even if the machine friction amount has changed due to aged deterioration, the path tracking delay is controlled so that it will be minimum.

POINT

1. LMC compensation performs adjustment while measuring the electrical end roundness waveform (encoder position FB). Disable the NC side machine error compensation (pitch error compensation, relative position compensation, backlash compensation).
2. After the compensation adjustment is completed, adjust the machine error compensation while measuring the machine error compensation with DBB measurement method, etc.
5 Servo Adjustment

(1) Measuring unbalance torque and frictional torque

Machine unbalance torque and frictional torque measurements are required before the LMC compensation can be set. However, the horizontal axis unbalance torque is necessarily "0".

Carry out the reciprocating operation (approx. F1000) with the measured axis, and the load current % value during constant-speed feed is measured at the NC servo monitor screen. The unbalance torque and frictional torque at that time are expressed by the following formulas.

\[
\text{Unbalance torque (\%)} = \frac{(+ \text{ feed load current \%}) + (- \text{ feed load current \%})}{2}
\]

\[
\text{Frictional torque (\%)} = \frac{|(+ \text{ feed load current \%}) - (- \text{ feed load current \%})|}{2}
\]

(Example)

Assume that the load current % was -55% in the + direction and -25% in the - direction when JOG feed was carried out at approx. F1000. The unbalance torque and frictional torque are as shown below.

\[
\text{Unbalance torque (\%) = } \frac{-55 + (-25)}{2} = -40\%
\]

\[
\text{Frictional torque (\%) = } \frac{|-55 - (-25)|}{2} \approx 15\%
\]

The measurement values are not used for LMC compensation type 3. However, since they are used for other controls, set them to the following parameters.

[#2232] SV032 TOF Torque offset

Set the unbalance torque on vertical axis and inclined axis. When the vertical axis pull up function is enabled, the pull up compensation direction is determined by this parameter's sign. When set to "0", the vertical axis pull up will not be executed. This can be used for speed loop delay compensation and collision detection function.

To use load inertia estimation function (drive monitor display), set this parameter, friction torque (SV045) and load inertia display enabling flag (SV035/bitF).

Related parameters: SV007, SV033/bitE, SV059

---Setting range---
-100 to 100 (Stall current %)

[#2245] SV045 TRUB Friction torque

Set the frictional torque when using the collision detection function. To use load inertia estimation function (drive monitor display), set this parameter, imbalance torque (SV032) and load inertia display enabling flag (SV035/bitF).

---Setting range---
0 to 255 (Stall current %)
(2) Setting and adjusting LMC compensation type 3

LCM compensation type 3 can be used to accommodate quadrant projection changes that accompany feed rate and circular radius changes which could not be accommodated by LCM compensation type 2. In this case, on a machine model where the travel direction is reversed, the effect caused by torsion or expansion and contraction on the machine system are also considered in addition to the friction, with compensation occurring in accordance with the changes in the cutting conditions.

Adjust Compensation parameter (SV016, SV041), a basis of compensation, while measuring roundness at low speed. Then adjust viscous coefficient (SV086) while measuring roundness at high speed.

LMC compensation type 3 parameter adjustments should be made while measuring an electrical end position FB waveform by the NC sampling function.

< Adjustment method >

[1] Turn the NC side machine error compensation (pitch error compensation, relative position compensation or backlash compensation) OFF.

[2] Set servo function selection 5 SV082/ bit=1. (The LMC compensation type 3 will start).

[3] Set a value double the friction torque to the lost motion compensation 1 (SV016). The SV016 setting value will be used for compensation in the positive and negative directions when the lost motion compensation 2 (SV041) is 0.

[4] Set the initial value, SV016 x 200 to the lost motion compensation viscous coefficient (SV086).

[5] Perform a roundness measurement at such speed as radius R=100mm and feedrate F=1000mm/min and adjust SV016 value.

[6] Set SV041, when changing the compensation amount in the direction for compensation. The setting of the compensation direction is shown below with the setting of CW/CCW in the NC parameter. If compensating only one direction, set –1 to the side not to be compensated.

<table>
<thead>
<tr>
<th>Compensation point</th>
<th>CW</th>
<th>CCW</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>X axis: SV041</td>
<td>X axis: SV016</td>
</tr>
<tr>
<td>B</td>
<td>Y axis: SV016</td>
<td>Y axis: SV041</td>
</tr>
<tr>
<td>C</td>
<td>X axis: SV016</td>
<td>X axis: SV041</td>
</tr>
<tr>
<td>D</td>
<td>Y axis: SV041</td>
<td>Y axis: SV016</td>
</tr>
</tbody>
</table>

[7] Perform a roundness measurement at such speed as radius, R=100mm and feedrate, F=5000mm/min. (Select a condition to be used for the actual cutting according to the machine's specification.) Adjust viscous coefficient (SV086) by increasing and reducing it approx. ±500 gradually to have minimum quadrant protrusion.

[8] After adjusting SV086, verify its accuracy by performing roundness measurement at low speed again.

[9] At this time, if requiring to improve the accuracy further, adjust the spring constant (SV085) in increments of about 50 while performing the machine roundness measurement at low speed.

POINT

1. As the acceleration of circular feed increases, the quadrant protrusion tends to get larger. Therefore, the quadrant protrusion gets larger as the circular feedrate increases for the same radius and as radius gets smaller for the same feedrate.

2. Torque offset (SV032) does not work for LMC compensation type 3.

3. Always set 0 to the lost motion compensation timing (SV039:LMCD).
5 Servo Adjustment

【#2216】SV016  LMC1  Lost motion compensation 1

Set this parameter when the protrusion (that occurs due to the non-sensitive band by friction, torsion, backlash, etc.) at quadrant change is too large. This sets the compensation torque at quadrant change (when an axis feed direction is reversed) by the proportion (%) to the stall torque. Whether to enable the lost motion compensation and the method can be set with other parameters.

Type 2: When SV027/bit9, 8 =10 (Compatible with obsolete type)
- Set the type 2 method compensation torque. The standard setting is double the friction torque.

Type 3: When SV082/bit1= 1
- Set the compensation torque equivalent of dynamic friction amount of the type 3 method compensation amount. The standard setting is double the dynamic friction torque.

To vary compensation amount according to the direction.
- When SV041 (LMC2) is "0", compensate with the value of SV016 (LMC1) in both +/-directions.
- If you wish to change the compensation amount depending on the command direction, set this and SV041 (LMC2).
(SV016: + direction, SV041: - direction. However, the directions may be opposite depending on other settings.)
- When "-1" is set, the compensation will not be performed in the direction of the command.

---Setting range---
- -1 to 200 (Stall current %)
- Note that when SV082/bit2 is "1", the setting range is between -1 and 20000 (Stall current 0.01%).

【#2241】SV041  LMC2  Lost motion compensation 2

Set this with SV016 (LMC1) only when you wish to vary the lost motion compensation amount depending on the command directions.
Normally, set to "0".

---Setting range---
- -1 to 200 (Stall current %)
- Note that when SV082/bit2 is "1", the setting range is between -1 and 20000 (Stall current 0.01%).

【#2282】SV082  SSF5  Servo function 5

bit 2 : ccu Lost motion overshoot compensation compensation amount setting increment

0: Stall current %  1: Stall current 0.01%

bit 1 : lmc3  Lost motion compensation type 3

Set this when protrusion at a quadrant change is too big.
0: Stop  1: Start

【#2285】SV085  LMCk  Lost motion compensation 3 spring constant

Set the machine system's spring constant when selecting lost motion compensation type 3. When not using, set to "0".

---Setting range---
- 0 to 32767 (0.01%/μm)

【#2286】SV086  LMCc  Lost motion compensation 3 viscous coefficient

Set the machine system's viscous coefficient when selecting lost motion compensation type 3. When not using, set to "0".

---Setting range---
- 0 to 32767 (0.01%/s/mm)
(3) Setting and adjusting LMC compensation type 4

LMC compensation type 4 is enabled by being used with LMC compensation type 3. Make sure to adjust the LMC compensation type 3 before setting the LMC compensation type 4.

< Adjustment method >

[1] Set about 5-fold SV016 setting value in SV091. (Set about 10% of machine friction.)

[2] Increase SV0091 in increments of about 20%, and confirm the limit value where vibration does not occur. Note that the limit value is about 500.

[3] Set 50% of the limit value.

[2291] SV091 LMC4G Lost motion compensation 4 gain

Use this with LMC compensation type 3. As the delay in path tracking is monitored and compensated, the delay in path tracking will be minimized even if machine friction amount changes by aging. Use the lost motion compensation amount (SV016) * 5 (10% of the dynamic friction torque) as the target. The higher the setting value is, the more accurate the quadrant change be; however, the more likely vibrations occur.

---Setting range---

0 to 20000 (Stall current 0.01%)

5.3.6 Improvement of Overshooting

The phenomenon when the machine position goes past or exceeds the command during feed stopping is called overshooting. Overshooting is compensated by overshooting compensation (OVS compensation). Overshooting occurs due to the following two causes.

[1] Machine system torsion: Overshooting will occur mainly during rapid traverse settling.


Either phenomenon can be confirmed by measuring the position droop.
(1) Overshooting compensation (OVS compensation)

In OVS compensation, the overshooting is suppressed by subtracting the torque command set in the parameters when the motor stops.

OVS compensation type 3 has a compensation effect for the overshooting during either rapid traverse settling or pulse feed. To compensate overshooting during feed forward control, refer to the following section “(2) Adjusting for feed forward control”.

< Setting and adjustment methods >

[1] Set the servo function selection 1 (SV027: SSF1)/bit A, B. (OVS compensation type 3 will start.)

[2] Observe the position droop waveform using the D/A output, and increase the overshooting compensation 1 (SV031: OVS1) value 1% at a time. Set the smallest value where the overshooting does not occur. If SV042 (OVS2) is 0, the overshooting will be compensated in both the forward/reverse directions with the OVS1 setting value.

[3] If the compensation amount is to be changed in the direction to be compensated, set the + direction compensation value in OVS1 and the - direction compensation value in OVS2. If only one direction is to be compensated, set the side not to be compensated as -1. The compensation direction setting will be as reversed with the NC parameter CW/CCW setting.

POINT

1. When either parameter SV031: OVS1 or SV042: OVS2 is set to 0, the same amount of compensation is carried out in both the positive and negative direction, using the setting value of the other parameter (the parameter not set to 0).

2. To compensate in only one direction, set -1 in the parameter (OVS1 or OVS2) for the direction in which compensation is prohibited.

3. For contour cutting, the projection at the arc end point is compensated with OVS compensation. LMC compensation is carried out at the arc starting point.

(2) Adjusting for feed forward control

When using feed forward control (high-speed high-accuracy control), the feed forward control must be stopped (fwd_g = 0) before adjusting the overshooting compensation. After adjusting the overshooting compensation with normal control, set the overshooting compensation non-sensitive zone (SV034 (SSF3)/bitC to F (ovsn) to 1 (2µm)) and start up feed forward control.

If overshooting compensation is used during feed forward control, the overshooting will increase, or protrusions could appear during arc cutting. This is because, when the NC is carrying out feed forward (fwd) control, overshooting equivalent to the operation fraction unit occurs in the position command, and the OVS compensation is recognized as a change in the command direction, resulting in compensation in the reverse direction. This can be improved by setting the overshooting compensation non-sensitive zone width.

If overshooting does not occur during normal control, and occurs only during feed forward control, adjust the feed forward gain (fwd_g).
【#2231】SV031 OVS1 Overshooting compensation 1

This compensates the motor torque when overshooting occurs during positioning. This is valid only when the overshooting compensation (SV027/bitB,A) is selected.

Type 3  SV027/bitB,A = 11
Set the compensation amount based on the motor stall current. Observing positioning droop waveform, increase in increments of 1% and find the value where overshooting does not occur.

To vary compensation amount depending on the direction.
When SV042 (OVS2) is "0", change the SV031 (OVS1) value in both of the +/-directions to compensate.
To vary the compensation amount depending on the command direction, set this and SV042 (OVS2).
(SV031: + direction, SV042: - direction. However, the directions may be opposite depending on other settings.)
When "-1" is set, the compensation will not be performed in the direction of the command.

---Setting range---
-1 to 100 (Stall current %)
Note that the range will be "-1 - 10000" (Stall current 0.01%) when SV082/bit2 is "1".

【#2242】SV042 OVS2 Overshooting compensation 2

Set this with SV031 (OVS1) only when you wish to vary the overshooting compensation amount depending on the command directions.
Normally, set to "0".

---Setting range---
-1 to 100 (Stall current %)
Note that when SV082/bit2 is "1", the setting range is between -1 and 10000 (Stall current 0.01%).

【#2227】SV027 SSF1 Servo function 1

bit B-A : ovs Overshooting compensation
Set this if overshooting occurs during positioning.
bitB,A=
00: Compensation stop
01: Setting prohibited
10: Setting prohibited
11: Type 3
Set the compensation amount in SV031(OVS1) and SV042(OVS2).

【#2234】SV034 SSF3 Servo function 3

bit F-C: ovsn Overshooting compensation type 3 Non-sensitive band
Set the non-sensitive band of the model position droop overshooting amount in increments of 2 μm.
In the feed forward control, set the non-sensitive band of the model position droop and ignore the overshooting of the model.
0 : 0 μm, 1: 2 μm, 2: 4 μm, ---, E : 28 μm, F: 30 μm

【#2282】SV082 SSF5 Servo function 5

bit 2 : ccu Lost motion overshoot compensation compensation amount setting increment
0: Stall current %  1: Stall current 0.01%
5.3.7 Improvement of the Interpolation Control Path

(1) Machine end compensation control

The machine end compensation control compensates the shape of the tool end during high-speed and high-speed acceleration/deceleration. The spring effect from the machine (spindle) end to the motor (scale) end is compensated. If the machine has a large spring effect, the shape may be fine during low-speed operation. However, at high speeds (specially when using a small radius), the section from the machine (spindle) end to the outer sides of the motor (scale) end could swell, and cause the shape to become elliptical during measurement of the roundness. The machine end compensation control compensates the motor end position according to the acceleration size, so the tool end position is always controlled to the commanded position.

POINT

When using feed forward control (high-speed high-accuracy control), stop the feed forward control (fwd_g=0) before adjusting the overshooting compensation. If overshooting occurs during subsequent feed forward control, adjust the feed forward gain (fwd_g).

1. Always evaluate the roundness accuracy at the machine side.
2. Adjust the parameter after adjusting the electrical end roundness accuracy.
< Adjustment methods >

[1] Confirm that the motor side circle accuracy measured with the NC sampling function is appropriate.

[2] In this state, measure the machine side low-speed and high-speed circle path without machine end compensation control. The difference of the high-speed circle path and low-speed circle path is the amount that path has swelled due to the spring effect of the machine system. Calculate the SV065 setting value with the following expression using this amount as the compensation amount.

\[
SV065 = \frac{\text{Compensation amount} \times \text{radius} R \times SV003 \times 16,200,000}{(\text{command speed} F \times \text{mm/min})^2}
\]

[3] Input the value calculated in step [2] into SV065. Measure the high-speed circle path. If the shape is still elliptical, adjust by increasing/decreasing the SV065 value in 1/10 units.

[4] Confirm that there is no problem with the low-speed circle path.

--- Example of low-speed and high-speed roundness measurement for adjusting machine compensation ---

<table>
<thead>
<tr>
<th>Low speed (reference circle)</th>
<th>When using grid encoder</th>
<th>When using DBB measurement</th>
<th>Acceleration</th>
</tr>
</thead>
<tbody>
<tr>
<td>R=25 [mm], F=500 [mm/min]</td>
<td>R=100 [mm], F=1000 [mm/min]</td>
<td>0.00028G</td>
<td></td>
</tr>
<tr>
<td>High-speed (when adjusting compensation amount)</td>
<td>R=25 [mm], F=10000 [mm/min]</td>
<td>R=100 [mm], F=20000 [mm/min]</td>
<td>0.11G</td>
</tr>
</tbody>
</table>

**[#2265] SV065 TLC Machine end compensation gain**

The shape of the machine end is compensated by compensating the spring effect from the machine end to the motor end.

Set the machine end compensation gain. Measure the error amount by roundness measurement and estimate the setting value by the following formula.

\[
\text{Compensation amount (μm)} = \frac{\text{Command speed} F (\text{mm/min})^2 \times SV065}{(\text{Radius} R \times \text{mm}) \times SV003 \times 16,200,000}
\]

Set to "0" when not using.

--- Setting range ---

-30000 to 30000 (Acceleration ratio 0.1%)  

**POINT**

1. To confirm the machine's spring element, adjust the electrical end roundness, and then machine roundness while changing the cutting speed. Confirm that the error increases with the speed.

2. The electrical roundness will have an error on the inner side when machine end compensation control is used.

**CAUTION**

If an excessive value is set in the machine end compensation gain (SV065), the machine could vibrate when stopping, resulting in a dangerous state.
5.4 Adjustment during Full Closed Loop Control

5.4.1 Outline

(1) Full closed loop control

The servo control is all closed loop control using the encoder's feedback. "Full closed loop control" is the system that directly detects the machine position using a linear scale, whereas the general "semi-closed loop" is the one that detects the motor position.

In a machine that drives a table with a ball screw, the following factors exist between the motor and table end:

[1] Coupling or ball screw table bracket's backlash
[2] Ball screw pitch error

These can adversely affect the accuracy. If the table position is directly detected with a linear scale, high-accuracy position control which is not affected by backlash or pitch error is possible. However, with the full closed loop system, the machine system is also directly included in the position loop control. Thus, if the machine's rigidity is not high, the gain cannot be increased, and the required high accuracy cannot be attained.

The procedures for adjusting the servo with the full closed loop system are the same as the semi-closed loop system. Vibration or overshooting will occur easily, so the position loop gain is generally lower than the semi-closed loop.

(2) Overrun detection

With the full closed system, the position feedback (FB) detected with the linear scale is used for the position control. However, the motor position FB is detected at the same time, and the error of both FB is observed. If this FB error exceeds the servo parameter SV054 setting value, alarm 43 will be detected and the system will stop to prevent overrunning due to a scale FB error from occurring.

<table>
<thead>
<tr>
<th>SV054</th>
<th>ORE</th>
<th>Overrun detection width in closed loop control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>-1</td>
<td>-1</td>
<td>When the gap between the motor side encoder and the linear scale (machine side encoder) exceeds the value set by this parameter, it will be judged as overrun and &quot;Alarm 43&quot; will be detected. When &quot;-1&quot; is set, if the differential velocity between the motor side encoder and the machine side encoder exceeds the 30% of the maximum motor speed, it will be judged as overrun and &quot;Alarm 43&quot; will be detected.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>Overrun will be detected with a 2mm width.</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Not used. Set to &quot;0&quot;.</td>
</tr>
</tbody>
</table>

---Setting range---

-1 to 32767 (mm)

However, when SV084/bitD=1, the setting range is from -1 to 32767 (μm).
5.4.2 Speed Loop Delay Compensation

Generally, the machine position follows the operation later than the motor position. With full closed loop position loop control, the machine position is used for position feedback, so the motor position could advance too far and cause the machine position to overshoot easily. Speed loop delay compensation suppresses overshooting by weakening the speed loop PI control (weakening lead compensation = delaying). If the compensation is too large and PI control is weakened too far, the positioning time could increase, or the position droop will remain when the motor is stopped.

< Adjustment method >

1. Set the servo function selection 1 (SV027: SSF1)/bit1, bit0 to 10. (Select delay compensation changeover type 2)
2. Set the axis unbalance torque to the torque offset (SV032: TOF). (Refer to "Measuring unbalance torque and frictional torque" for details on measuring the unbalance torque.)
3. Observe the position droop waveform, and confirm the overshooting. Increase SV007 (VIL) in increments of 5, and adjust so that the overshooting is improved. If set too high, the position droop will remain when the axis is stopped.

\[[#2207] \text{SV007 \ VIL \ Speed loop delay compensation}\]
Set this when the limit cycle occurs in the full-closed loop, or overshooting occurs in positioning. The speed loop delay compensation method can be selected with SV027/bit1,0. Normally, use "Changeover type 2". Changeover type 2 controls the occurrence of overshooting by lowering the speed loop lead compensation after the position droop gets 0.
When setting this parameter, make sure to set the torque offset (SV032).

---Setting range---
0 to 32767

\[[#2232] \text{SV032 \ TOF \ Torque offset}\]
Set the unbalance torque on vertical axis and inclined axis. When the vertical axis pull up function is enabled, the pull up compensation direction is determined by this parameter's sign. When set to "0", the vertical axis pull up will not be executed. This can be used for speed loop delay compensation and collision detection function. To use load inertia estimation function (drive monitor display), set this parameter, friction torque (SV045) and load inertia display enabling flag(SV035/bitF).

---Setting range---
-100 to 100 (Stall current %)

\[[#2227] \text{SV027 \ SSF1 \ Servo function 1}\]

\text{bit 1-0 : vcnt Speed loop delay compensation changeover type selection}\n
Normally, use "Changeover type 2".
bit1,0=
00: Disable
01: Changeover type 1
10: Changeover type 2
11: Setting prohibited

⚠️ CAUTION

The position droop will remain if SV007 is set too high.
5.4.3 Dual Feedback Control

If the motor and machine coupling or machine system's rigidity is low (ex. large machine, etc.) when using a closed loop system, the response during acceleration/deceleration will vibrate and cause overshooting. This can cause the position loop gain from increasing. The dual feedback function is effective in this case.

To validate the dual feedback function, use position feedback with a motor side encoder in ranges with high acceleration to enable stable control. In ranges with low acceleration, use position feedback with the machine side encoder (scale). This will make it possible to increase the position loop gain.

The state will approach the semi-closed loop system as the primary delay filter's time constant increases, so the position loop gain limit will increase. Note that the limit of the position loop gain increased with the dual feedback function is the same as the position loop gain limit for a semi-closed system that does not use a machine side encoder (scale, etc.). In addition, the positioning time will increase as the primary delay filter time constant increases.

POINT

1. Dual feedback control is a function that compensates symptoms resulting from insufficient machine rigidity. If there are items that can be improved on the machine (improvement of scale installation position, etc.) improve those first.

2. The position loop gain limit will not increase compared to the semi-closed loop system even when using dual feedback control.
< Adjustment method >

[1] Set the servo specifications (SV017: SPEC)/bit1 to 1, and turn the NC power ON again.

[2] Measure the position droop overshooting while increasing the dual feedback control time constant (SV051: DFBT) in increments of 5ms. Adjust to the time constant where overshooting does not occur.

[3] For the final setting value, set a value 1.5 to 2-fold the value adjusted in 3.

【#2217(PR)】SV017 SPEC1 Servo specification 1

<table>
<thead>
<tr>
<th>bit 1 : dfbx Dual feedback control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control the position FB signal in full closed control by the combination of a motor side encoder and machine side encoder.</td>
</tr>
<tr>
<td>0: Stop 1: Start</td>
</tr>
</tbody>
</table>

【#2251】SV051 DFBT Dual feedback control time constant

Set the control time constant in dual feedback.
When "0" is set, it operates at 1ms.
The higher the time constant is, the closer it gets to the semi-closed control, so the limit of the position loop gain will be raised.

For linear servo/direct-drive motor system
Not used. Set to "0".

---Setting range---
0 to 9999 (ms)

【#2252】SV052 DFBN Dual feedback control non-sensitive band

Set the non-sensitive band in the dual feedback control.
Normally, set to "0".

For linear servo/direct-drive motor system
Not used. Set to "0".

---Setting range---
0 to 9999 (μm)
5.4.4 Full-closed Torsion Compensation Function

This function performs compensation by setting the torsion compensation amount based on the distance between the motor-end position and the machine-end position when the direction is reversed. Setting the torsion compensation amount in addition to the conventional lost motion compensation enables to reduce the distance from the machine end and smooth the tracking to the position command.

CAUTION

Always readjust the lost motion compensation when setting the torsion compensation amount (SV206).
< Setting method >

(1) Disable all the input compensation parameters before checking the torsion amount with the motor-end feedback in the roundness measurement.
   Set lost motion compensation 1 (LMC1) to "0".
   Set lost motion compensation 2 (LMC2) to "0".
   Set lost motion compensation 3 spring constant (LMCk) to "0".
   Set lost motion compensation 3 viscous coefficient (LMCc) to "0".
   Set lost motion compensation 4 gain (LMC4G) to "0".
   Set full-closed torsion compensation control torsion amount (FCTC) to "0".

(2) Perform "Roundness measurement" with NC Analyzer2 waveform measurement function.
   Set radius R to about 100mm and feedrate F to about 3000mm/min.

Select "Setting" from the measurement screen and change Waveform type, which is in Channel setting on "Sampling condition setting", from "Position FB" to "Motor end position".
Measure the roundness and read the torsion amounts generated when the direction is reversed (linear parts in the following figure). Set the smaller value of the read values to the parameter: SV206 (unit: 0.01 μm) as the compensation amount.

Example: When the values are +X = 4.5 μm, -X = 4.2 μm, +Y = 3.9 μm, and -Y = 4.2 μm, set SV206 for X axis to 420 and for Y axis to 390.

(3) Perform lost motion adjustment.
After setting the torsion amount (SV206), perform the lost motion adjustment (automatic) with NC Analyzer2 adjustment function.
If requiring to improve the accuracy further than the adjustment result, adjust the lost motion compensation amount.
Check the result in roundness measurement after adjusting the compensation amount.

【#2406】SV206 FCTC Full-closed torsion compensation control torsion amount
Set the compensation amount of full-closed torsion compensation function.
Set the torsion amount between the motor-end position and the machine-end position right after the stop as a standard setting value.
When not using, set to "0".

---Setting range---
0 to 32767 (0.01 μm)
5.5 Settings for Emergency Stop

Emergency stop in this section refers to the following states.

1. Emergency stop was input (including other axis alarms)
2. NC power down was detected
3. A drive unit alarm was detected

5.5.1 Deceleration Control

With the servo drive unit, if the deceleration stop function is validated, the motor will decelerate following the set time constant while maintaining the READY ON state. READY will turn OFF and the dynamic brakes will function after stopping.

If an alarm, for which dynamic brakes are designated as the stopping method, occurs, the motor will stop with the dynamic brakes.

< Features >

When the load inertia is large, deceleration stop can be executed at a shorter time than the dynamic brakes.

(The stop time for the normal acceleration/deceleration time constants will be achieved.)

(1) Setting the deceleration control time constant

Set the time for stopping from the rapid traverse rate (rapid: axis specification parameter) in the deceleration time constant for emergency stop (SV056: EMGt). The operation stops with the position loop step when 0 is set.

For the standard setting value of SV056, refer to the following table.

When applying this setting to the synchronous control axes, set the same value with negative symbol to the both axes. Even if the dynamic break stop is applied to either axis, it is also applied to the other axis.

### Standard setting value of SV056

<table>
<thead>
<tr>
<th>#2003: smgst Acceleration and deceleration modes</th>
<th>SV056: EMGt Deceleration time constant at emergency stop (hexadecimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit 3-0: Rapid traverse acceleration/deceleration</td>
<td>Standard setting value</td>
</tr>
<tr>
<td>1: Linear acceleration/deceleration</td>
<td>EMGt≤G0tL×0.9</td>
</tr>
<tr>
<td>8: Exponential acceleration and linear deceleration</td>
<td>EMGt≤(2×G0t1)×0.9</td>
</tr>
<tr>
<td>F: Soft acceleration/deceleration</td>
<td></td>
</tr>
<tr>
<td>#1219: aux03/bit7=0 Accelerating/decelerating</td>
<td>EMGt≤G0tL-G0t1×0.9</td>
</tr>
<tr>
<td>time is G0tL</td>
<td></td>
</tr>
<tr>
<td>#1219: aux03/bit7=1 Accelerating/decelerating</td>
<td>EMGt≤G0tL×0.9</td>
</tr>
<tr>
<td>time is obtained by G0tL+G0t1</td>
<td></td>
</tr>
<tr>
<td>A value other than the above</td>
<td></td>
</tr>
<tr>
<td>#2004: G0tL G0 time constant (linear)</td>
<td>EMGt≤G0tL×0.9</td>
</tr>
<tr>
<td>#2005: G0t1 G0 time constant (primary delay) /</td>
<td></td>
</tr>
<tr>
<td>Second-step time constant for soft acceleration/deceleration</td>
<td></td>
</tr>
</tbody>
</table>

⚠ CAUTION

If the deceleration control time constant at emergency stop (EMGt) is set to a value longer than the above value, the soft limit point (stroke end point) may be exceeded. Take care as the axis could collide the machine.
<Operation>

When an emergency stop occurs, the motor will decelerate at the same inclination from each speed.

---Setting range---
0 to 20000 (ms)

[#2255] SV055 EMGx Max. gate off delay time after emergency stop

Set the time required between an emergency stop and forced READY OFF. Set the maximum value “+ 100ms” of the SV056 setting value of the servo drive unit electrified by the same power supply unit. When executing the vertical axis drop prevention, the gate off will be delayed for the length of time set at SV048 even when SV055’s is smaller than that of SV048.

---Setting range---
0 to 20000 (ms)

[#2256] SV056 EMGt Deceleration time constant at emergency stop

Set the time constant used for the deceleration control at emergency stop. Set the time required to stop from rapid traverse rate (rapid). The standard setting value is EMGt≤G0tL×0.9. However, note that the standard setting value differs from the above-mentioned value when the setting value of "#2003:smgst Acceleration and deceleration modes bit 3-0:Rapid traverse acceleration/deceleration type" is 8 or F. Refer to Instruction Manual of the drive unit (section "Deceleration Control") for details.

---Setting range---
0 to 20000 (ms)
(2) Deceleration control stop distance

The stopping distance \( L_{\text{emg}} \) when the motor is stopped with deceleration control during an emergency stop can be approximated with the following expression. Note that the value will be higher than this if the current is limited during deceleration.

\[
L_{\text{emg}} = \frac{F}{\text{PGN1} \times 60} + \frac{1}{2} \times \frac{F}{60} \times \frac{F \times \text{EMGt}}{\text{rapid} \times 1000} \quad \text{(mm)}
\]

- \( F \) : Feedrate during emergency stop (mm/min)
- \( \text{rapid} \) : Rapid traverse rate (mm/min)
- \( \text{PGN1} \) : Position loop gain 1 (SV003) (rad/s)
- \( \text{EMGt} \) : Deceleration time constant for emergency stop (SV056) (ms)

POINT

1. Deceleration control will not take place when a servo alarm, for which the stopping method is dynamic, occurs. The motor will stop with dynamic braking regardless of the parameter setting.
2. If the power fails and the deceleration time constant is set to a relatively long time, the braking method may change from deceleration control to dynamic braking due to a drop in the bus voltage in the drive unit.

CAUTION

If the deceleration control time constant (EMGt) is set to a value longer than the acceleration/deceleration time constant, the soft limit point (stroke end point) may be exceeded. Take care as the axis could collide the machine.
5.5.2 Vertical Axis Drop Prevention Control

The vertical axis drop prevention control is a function that prevents the vertical axis from dropping due to a delay in the brake operation when an emergency stop occurs. The no-control time until the brakes activate can be eliminated by delaying the servo READY OFF state by the time set in the parameters when an emergency stop occurs.
Always use this function together with deceleration control.

< Setting procedures >

[1] Apply emergency stop while viewing the current position on the NC screen. Adjust the vertical axis drop prevention time (SV048), and set the 1.5-fold minimum delay time at which the axis does not drop.
When using a motor with a break, confirm that the axis will not drop at the 150ms setting, and set 200ms.
[2] Set the value of the normal acceleration/deceleration time constant plus 100ms for the max. gate off delay time at emergency stop (SV055), and set the standard setting value of the axis for the deceleration control time constant at emergency stop (SV056). Refer to "Deceleration Control" for details.
[3-1] When the contactor is controlled by the MDS-EJ/EJH-V1 unit, to which the vertical axis drop prevention control is set.
The parameter setting is completed.
[3-2] When the contactor of MDS-EJ/EJH-V1 to which the vertical axis drop prevention control is set, is controlled by the MDS-E/EH-CV unit
Set the spindle parameters SP055 and SP056 of the spindle drive unit that controls the MDS-E/EH-CV unit.
[3-3] When the contactor of the MDS-EJ-V1 unit, to which the vertical axis drop prevention control is set, is controlled by the MDS-EJ-SP unit
Set the spindle parameters SP055 and SP056 of the MDS-EJ-SP unit.

---

CAUTION

1. Always set deceleration control when using the vertical axis drop prevention control setting.
2. In the system with MDS-EJ/EJH-V1 unit only, configure so that the contactor is controlled directly by the axis which controls the vertical axis drop prevention control.
3. If an alarm, for which dynamic brake stopping is designated, occurs with the axis for which vertical axis drop prevention control is active, the function will not activate. To prevent axis dropping under all conditions, provide measures on the machine side by installing a balance unit, etc.
4. In consideration of the relay delay time for the break control, set the vertical axis drop prevention time.
**[#2248] SV048 EMGr Vertical axis drop prevention time**

Input the time required to prevent the vertical axis from dropping by delaying READY OFF until the brake works at an emergency stop.

Increase in increments of 100ms at a time, find and set the value where the axis does not drop.

When using a motor with a break, set to "200ms" as a standard.

When the pull up function is enabled (SV033/bitE=1), the pull up is established during the drop prevention time.

(Note) Set the vertical axis drop prevention time even if a motor with a break is not used with the drive unit axis connected to CN4 connector of the power supply unit.

---Setting range---

0 to 20000 (ms)

---Explanation---

When SV048 is set, the function will activate.

When SV048 is not set, the function will not activate.

---CAUTION---

1. Do not set the vertical axis drop prevention time longer than required. The servo control and brakes could collide, resulting in an overload alarm or drive unit damage. There is no problem if the overlapping time is within 100ms.

2. Vertical axis drop prevention control (including deceleration control) longer than 100ms will not be guaranteed during a power failure. The operation will change to dynamic brakes.

3. If only SV048 and SV055 are set, and SV056 is set to 0, the deceleration stop will be a stepped stop and could result in collision with the machine.

---POINT---

1. If an alarm, for which dynamic brake stopping is designated, occurs with the axis for which vertical axis drop prevention control is active, the function will not activate.

2. A drop amount of several μm to several 10μm may be generated due to brake play.

---CAUTION---

1. Do not set the vertical axis drop prevention time longer than required. The servo control and brakes could collide, resulting in an overload alarm or drive unit damage. There is no problem if the overlapping time is within 100ms.

2. Vertical axis drop prevention control (including deceleration control) longer than 100ms will not be guaranteed during a power failure. The operation will change to dynamic brakes.

3. If only SV048 and SV055 are set, and SV056 is set to 0, the deceleration stop will be a stepped stop and could result in collision with the machine.
5.5.3 Vertical Axis Pull-up Control

Even when the vertical axis drop prevention control is applied, the axis will drop several μm due to the mechanical play of the motor brakes. Work could be damaged especially when the power fails during machining. For the vertical machining center, etc., vertical axis pull-up control protect works from collision by slightly pulling the vertical axis when an emergency stop (including the power failure) occurs.

If the pull-up control itself has possibility to cause interference during synchronous tapping machining or soft limit's stop, vertical axis pull-up control suppression command (servo control input 4/bit2) is input from NC and stops the pull-up control.

< Adjustment procedure >

[1] Set "Vertical Axis Drop Prevention Control".
[2] Set servo function selection 2 SV033/bitE = 1 (Vertical axis drop prevention control will start).
[3] Set the torque offset SV032. The pull-up directions is distinguished by this setting value's sign. Refer to "Measuring unbalance torque and frictional torque measurement" for details on the setting.
[4] Input emergency stop when axes stop and confirm the subject axis to be retracted upward.
[5] If the pull-up range is insufficient, adjust vertical axis pull-up distance SV095.

--- Setting range ---

-100 to 100 (Stall current %)

CAUTION

This function is valid for Z axis in the vertical machining center. Basically it cannot be used with the horizontal machining center's Y axis or the lathe's X axis as collisions could occur. Check the machine's working conditions carefully before using this function.
[2233] SV033  SSF2  Servo function 2

<table>
<thead>
<tr>
<th>bit E</th>
<th>zup Vertical axis pull up function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Stop</td>
</tr>
<tr>
<td>1</td>
<td>Enable</td>
</tr>
</tbody>
</table>

[2248] SV048  EMGrt  Vertical axis drop prevention time

Input the time required to prevent the vertical axis from dropping by delaying READY OFF until the brake works at an emergency stop. Increase in increments of 100ms at a time, find and set the value where the axis does not drop. When using a motor with a break, set to "200ms" as a standard. When the pull up function is enabled (SV033/bitE=1), the pull up is established during the drop prevention time.

(Note) Set the vertical axis drop prevention time even if a motor with a break is not used with the drive unit axis connected to CN4 connector of the power supply unit.

---Setting range---

0 to 20000 (ms)

[2295] SV095  ZUPD  Vertical axis pull up distance

Set this parameter to adjust the pull up distance when the vertical axis pull up function is enabled. When the pull up function is enabled and this parameter is set to "0", for a rotary motor, 8/1000 of a rotation at the motor end is internally set as the pull up distance, and for a linear motor, 80[μm] is set.

---Setting range---

-32768 to 32767 (μm)

5.6 Protective Functions

5.6.1 Overload Detection

The servo drive unit is equipped with an electronic thermal that protects the servo motor and servo drive unit from overload conditions. The overload 1 alarm (alarm 50) is detected if an overload condition occurs, and the overload 2 alarm (alarm 51) is detected if 95% or more of the maximum current is commanded continuously for 1 second or longer due to a machine collision, etc. The parameters shown below are for Mitsubishi adjustment purposes only, and should be kept at their standard settings (SV021=60, SV022=150).

[2221] SV021  OLT  Overload detection time constant

Normally, set to "60". (For Mitsubishi adjustment.)

---Setting range---

1 to 999 (s)

[2222] SV022  OLL  Overload detection level

Set the "Overload 1" (Alarm 50) current detection level as percentage to the stall current. Normally set this parameter to "150". (For Mitsubishi adjustment.)

---Setting range---

110 to 500 (Stall current %)

For details concerning the overload protection characteristics, refer to the MDS-EJ/EJH Series Specifications Manual (IB-1501232).
5.6.2 Excessive Error Detection

An excessive error (alarms 52, 53, 54) is detected when the difference between the servo's commanded position and the FB position exceeds the value set by parameter. Separate excessive error detection width can be set for servo ON (SV023) and servo OFF (SV026) statuses. When a wider excessive error detection width than that used for standard control is required in stopper control, etc., the detection width setting can be changed to the SV053 setting value by NC command.

Follow-up control (NC commanded position tracks servo FB position) is used during emergency stop and during a servo OFF command, and so there is no excessive error detection at those times, although the follow-up control during a servo OFF status can be disabled by an NC system parameter setting.

【#2223】SV023 OD1 Excessive error detection width during servo ON

Set the excessive error detection width in servo ON.

<Standard setting value>

\[ \text{OD1} = \frac{\text{Rapid traverse rate [mm/min]}}{60 \times \text{PGN1}} \times \frac{2}{1000} \text{[mm]} \]

When set to "0", the excessive error alarm detection will be ignored, so do not set to "0".

---Setting range---

0 to 32767 (mm)

However, when SV084/bitC=1, the setting range is from 0 to 32767 (μm).

【#2226】SV026 OD2 Excessive error detection width during servo OFF

Set the excessive error detection width during servo OFF.

<Standard setting value>

\[ \text{OD1} = \frac{\text{Rapid traverse rate [mm/min]}}{60 \times \text{PGN1}} \times \frac{2}{1000} \text{[mm]} \]

When set to "0", the excessive error alarm detection will be ignored, so do not set to "0".

---Setting range---

0 to 32767 (mm)

However, when SV084/bitC=1, the setting range is from 0 to 32767 (μm).

【#2253】SV053 OD3 Excessive error detection width in special control

Set the excessive error detection width when servo ON in a special control (initial absolute position setting, stopper control and etc.).

When "0" is set, excessive error detection will not be performed when servo ON during a special control.

---Setting range---

0 to 32767 (mm)

However, when SV084/bitC=1, the setting range is from 0 to 32767 (μm).
5.6.3 Collision Detection Function

Collision detection function quickly detects a collision of the motor shaft, and decelerates and stops the motor. This suppresses the generation of an excessive torque in the machine tool, and helps to prevent an abnormal state from occurring. Impact at a collision will not be prevented by using this collision detection function, so this function does not necessarily guarantee that the machine tool will not be damaged or that the machine accuracy will be maintained after a collision. The same caution as during regular operation is required to prevent the machine from colliding.

(a) A collision of machine is detected.
(b) A retracting torque is generated.

(1) Collision detection method 1

The required torque for the command is estimated from the position command issued from the NC, and the disturbance torque is obtained from the difference with the actual torque. When this disturbance torque exceeds the collision detection level set with the parameters, the motor will decelerate to a stop with a torque 80% (standard) value of the motor's maximum torque. After decelerating to a stop, alarm 58 or 59 will occur, and the system will stop.

The collision detection level for rapid traverse (G0) is set with SV060: TLMT. The collision detection level for cutting feed (G1) is set to 0 to 7-fold (SV35.c1G1) based on the collision detection level for rapid traverse. When c1G1 is set to 0, collision detection method 1 will not function during cutting feed. If SV060 is set to 0, all collision detection (including methods 1 and 2) will not function.

<table>
<thead>
<tr>
<th>Collision detection level setting parameter</th>
<th>Detected alarm</th>
</tr>
</thead>
<tbody>
<tr>
<td>During rapid traverse (During G0 feed)</td>
<td>SV060</td>
</tr>
<tr>
<td></td>
<td>Alarm 58</td>
</tr>
<tr>
<td>During cutting feed (During G1 feed)</td>
<td>SV060 × c1G1</td>
</tr>
<tr>
<td></td>
<td>(SV035) Alarm 59</td>
</tr>
</tbody>
</table>

![Collision detection function outline](image)

**CAUTION**

The collision detection function does not guarantee safety or machine accuracy when a collision occurs. Thus, the same caution as during regular operation is required to prevent the machine from colliding.
(2) Collision detection method 2
When the current command reaches the motor's maximum current, the motor will decelerate and stop at a torque 80% (standard value) of the motor's maximum torque. After decelerating to a stop, alarm 5A will occur, and the system will stop. If the acceleration/deceleration time constant is short and incorrect detections easily occur during normal operation, lengthen the acceleration/ deceleration time constant and adjust so that the current is not saturated (does not reach the maximum current) during acceleration.
If the acceleration/deceleration time constant cannot be lengthened, set parameter SV035/bitB (SSF4.c12n) to 1 to ignore collision detection method 2.

(3) Retracting torque
In each collision detection method, impact after a collision is reduced by generating the retracting torque after the collision is detected.
The retracting torque is a torque 70% to 100% which is set with SV035: SSF4/cltq (bit8, bit9) based on the current of the motor maximum ability.

POINT
1. Validate SHG control or OMR-FF function when using the collision detection function, or when carrying out SV059 setting value operation.
2. Provide an allowance in the detection level setting to prevent incorrect detections.
3. All collision detection functions will be disabled when SV60 is set to 0.
4. Collision detection method 2 will function if a value other than 0 is set in SV060. Note that the detection can be ignored by setting the parameter (SV035/bitB).
5. The torque estimated gain (SV059) must be readjusted when there are changes in the encoder replacement following maintenance, etc., in the encoder resolution, or in the position control system such as encoder loop gain (PGN), etc. (closed loop control and semi-closed loop has been changed).
6. The retracting torque generated when a collision is detected outputs the motor maximum torque. If the torque limitation is required in order to protect the machine, set "SV035 : SSF4/cltq (bit8, bit9)".
<Setting and adjustment methods>

1. Confirm that SHG control or OMR-FF function is enabled.
2. Set the axis unbalanced torque to the torque offset (SV032: TOF). (Refer to "Measuring unbalance torque and frictional torque" for details on measuring the unbalance torque.)
3. Measure the frictional torque and set in the frictional torque (SV045: TRUB). Carry out reciprocation operation (approx. F1000) with the axis to be adjusted, and measure the load current % when the axis is fed at the constant speed on the NC SERVO MONITOR screen. This frictional torque is expressed with the following expression.

\[
\text{Frictional torque (\%)} = \frac{(+ \text{feed load current \%}) - (- \text{feed load current \%})}{2}
\]

4. Set SV035: SSF4.clt (bitF) to 1 for the axis being adjusted, and move in both directions with JOG, etc., at the rapid traverse rate. When the load inertia ratio display on the NC SERVO MONITOR screen has stabilized, set that value for the torque estimated gain (SV059: TCNV). Return SV035: SSF4.clt (bitF) to 0.
5. If the acceleration/deceleration time is short, and the current is limited, set SV035: SSF4.c12n (bitB) to 1 to invalidate collision detection method 2.
6. Adjust the collision detection level (SV060: TLMT). First set 100. If operation at the rapid traverse rate results in an alarm, increase the setting value by approx. 20. If an alarm does not occur, lower the setting value by approx. 10. The estimated disturbance torque value on the servo monitor screen will indicate the estimated disturbance torque peak value for the latest two seconds. This value can be used as reference. Set the final setting value to a value approx. 1.5-fold the limit value at which an alarm does not occur.
7. Divide the maximum cutting load with the value set for the collision detection level (SV060: TLMT). (Round up the decimal) Set this value in SV035: SSF4.clG1 (bitC-E).
   (Example) For maximum cutting load: 200%, SV060: TLMT setting value: 80%  
   \[ 200/80 = 2.5 \rightarrow \text{The detection level is 3 (-fold), so set SV035: SSF4 to "3xx".} \]
8. Set the retracting torque when a collision is detected to SV035: SSF4.cltq (bit8,9).
   (Example) To set the retracting torque to 70% of the motor maximum torque:
   Set SV035: SSF4 to "x3xx".

---Setting range---
-100 to 100 (Stall current %)

【#2232】SV032 TOF Torque offset

Set the unbalance torque on vertical axis and inclined axis.
When the vertical axis pull up function is enabled, the pull up compensation direction is determined by this parameter's sign. When set to "0", the vertical axis pull up will not be executed.
This can be used for speed loop delay compensation and collision detection function.
To use load inertia estimation function (drive monitor display), set this parameter, friction torque (SV045) and load inertia display enabling flag(SV035/bitF).
【#2235】 SV035  SSF4  Servo function 4

bit F : clt Inertia ratio display

0: Setting for normal use
1: Display the total inertia ratio estimated at acceleration/deceleration at the inertia ratio on the servo monitor screen
To display it on the screen, set an imbalance torque and friction torque to both SV032 and SV045 and repeat acceleration/deceleration operations for several times.

bit E-C: clG1  G1 Collision detection level

Set the collision detection level in the collision detection method 1 during cutting feed (G1) in multiples of that of rapid traverse (G0). When set to "0", detection of collision detection method 1 during cutting feed will be ignored.
G1 Collision detection level = G0 collision detection level (SV060) × clG1

bit B : cl2n  Collision detection method 2

0: Enable  1: Disable

bit 9-8 : cltq  Retract torque in collision detection

Set the retract torque in collision detection using the ratio of motor's maximum torque.
bit9,8=
00: 100%
01: 90%
10: 80% (Standard)
11: 70%

【#2245】 SV045  TRUB  Friction torque

Set the frictional torque when using the collision detection function.
To use load inertia estimation function (drive monitor display), set this parameter, imbalance torque (SV032) and load inertia display enabling flag (SV035/bitF).

---Setting range---
0 to 255 (Stall current %)

【#2259】 SV059  TCNV  Collision detection torque estimated gain

Set the torque estimated gain when using the collision detection function.
The standard setting value is the same as the load inertia ratio (SV037 setting value) including motor inertia.
Set to "0" when not using the collision detection function.

<<Drive monitor load inertia ratio display>>
Set SV035/bitF=1 and imbalance torque and friction torque to both SV032 and SV045, and then repeat acceleration/deceleration for several times.

---Setting range---
For general motor: 0 to 5000 (%)
For linear motor: 0 to 5000 (kg)

【#2260】 SV060  TLMT  Collision detection level

When using the collision detection function, set the collision detection level at the G0 feeding.
When "0" is set, none of the collision detection function will work.

---Setting range---
0 to 999 (Stall current %)
5.7 Servo Control Signal

The sequence input/output signals exchanged between the NC and servo drive unit are explained in this section. The status of each signal is displayed on the NC SERVO MONITOR screen.

5.7.1 Servo Control Input (NC to Servo)

(1) Servo control input 1

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo control input 1</td>
<td></td>
</tr>
<tr>
<td>bit 0</td>
<td>READY ON command (RDY)</td>
</tr>
<tr>
<td></td>
<td>Status turns to ready ON at RDY=1.</td>
</tr>
<tr>
<td>bit 1</td>
<td>Servo ON command (SRV)</td>
</tr>
<tr>
<td></td>
<td>[1] Drive unit turns ON at SRV=1 (servo ON status).</td>
</tr>
<tr>
<td></td>
<td>[2] Drive unit turns OFF at SRV=0 (servo OFF status).</td>
</tr>
<tr>
<td>bit 4</td>
<td>Position loop gain changeover command (KPM)</td>
</tr>
<tr>
<td></td>
<td>[1] The position loop gain (SV049/SV050/SV058) for spindle synchronous (synchronoustapping, synchronous control with spindle C-axis, etc.) is selected at KPM=1.</td>
</tr>
<tr>
<td></td>
<td>[2] The normal position loop gain (SV003/SV004/SV057) is selected at KPM=0.</td>
</tr>
<tr>
<td>bit 6</td>
<td>Excessive error detection width changeover command (EOM)</td>
</tr>
<tr>
<td></td>
<td>[1] The excessive error width (SV053) for the special control (initial absolute position setting, stopper control, etc.) is selected at EOM=1.</td>
</tr>
<tr>
<td></td>
<td>[2] The normal excessive error width (SV023) is selected at EOM=0.</td>
</tr>
<tr>
<td>bit 7</td>
<td>Alarm reset command (ALMR)</td>
</tr>
<tr>
<td></td>
<td>NR alarm is reset at ALMR=1.</td>
</tr>
<tr>
<td>bit 8</td>
<td>Current limit selection command (IL1)</td>
</tr>
<tr>
<td></td>
<td>[1] The current (torque) limit (SV014) for the special control (initial absolute position setting, stopper control, etc.) is selected at IL1=1.</td>
</tr>
<tr>
<td></td>
<td>[2] The normal current (torque) limit (SV013) is selected at IL1=0.</td>
</tr>
</tbody>
</table>

(Note) The bits other than those above are used for maintenance.
(2) Servo control input 2

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo control input 2</td>
<td>F   E   D   C   B   A   9   8   7   6   5   4   3   2   1   0</td>
</tr>
<tr>
<td>bit</td>
<td>Details</td>
</tr>
<tr>
<td>9</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>1</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>2</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>3</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>4</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>5</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>6</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>7</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>8</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>9</td>
<td>SSW Speed monitor command valid</td>
</tr>
<tr>
<td>A</td>
<td>NCDC In door closed (controller)</td>
</tr>
<tr>
<td>B</td>
<td>SRVDC In door closed (all drive units)</td>
</tr>
<tr>
<td>C</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>D</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>E</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>F</td>
<td>- (For maintenance)</td>
</tr>
</tbody>
</table>

bit9. Speed monitor command valid (SSW)
When speed monitor command is valid, SSW=1 (valid) is set.

bitA. In door closed (controller) (NCDC)
When "In door closed" signal for controller is valid, NCDC =1 (valid) is set.

bitB. In door closed (all drive units) (SRVDC)
When the theoretical sum of "In door closed" signals for all drive units is valid, SRVDC =1 (valid) is set.

(Note) The bits other than those above are used for maintenance.

(3) Servo control input 3

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo control input 3</td>
<td>F   E   D   C   B   A   9   8   7   6   5   4   3   2   1   0</td>
</tr>
<tr>
<td>bit</td>
<td>Details</td>
</tr>
<tr>
<td>0</td>
<td>AXF Control axis detachment command</td>
</tr>
<tr>
<td>1</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>2</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>3</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>4</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>5</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>6</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>7</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>8</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>9</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>A</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>B</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>C</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>D</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>E</td>
<td>- (For maintenance)</td>
</tr>
<tr>
<td>F</td>
<td>- (For maintenance)</td>
</tr>
</tbody>
</table>

bit0. Control axis detachment command (AXF)
The control axis is detached at AXF=1.

(Note) The bits other than those above are used for maintenance.
(4) **Servo control input 4**
This is used for maintenance.

(5) **Servo control input 5**
This is used for maintenance.

(6) **Servo control input 6**

```plaintext
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo control input 6</td>
<td></td>
</tr>
<tr>
<td>F E D C B A 9 8 7 6 5 4 3 2 1 0</td>
<td></td>
</tr>
<tr>
<td>bit0</td>
<td>OMR-FF control request</td>
</tr>
<tr>
<td></td>
<td>[1] The OMR-FF control which</td>
</tr>
<tr>
<td></td>
<td>determines the tracking ability</td>
</tr>
<tr>
<td></td>
<td>to the position command by using</td>
</tr>
<tr>
<td></td>
<td>scale model gain is selected with</td>
</tr>
<tr>
<td></td>
<td>OMRFF=1.</td>
</tr>
<tr>
<td></td>
<td>[2] The tracking ability to the</td>
</tr>
<tr>
<td></td>
<td>position command is determined by</td>
</tr>
<tr>
<td></td>
<td>using conventional position loop</td>
</tr>
<tr>
<td></td>
<td>gain with OMRFF=0.</td>
</tr>
<tr>
<td>bit8</td>
<td>Drivers communication control</td>
</tr>
<tr>
<td></td>
<td>request (DD1)</td>
</tr>
<tr>
<td></td>
<td>[1] The high-speed synchronous</td>
</tr>
<tr>
<td></td>
<td>tapping control which allows</td>
</tr>
<tr>
<td></td>
<td>data communication between</td>
</tr>
<tr>
<td></td>
<td>drive units is selected with</td>
</tr>
<tr>
<td></td>
<td>DD1=1.</td>
</tr>
<tr>
<td></td>
<td>[2] The normal synchronous tapping</td>
</tr>
<tr>
<td></td>
<td>is selected with DD1=0.</td>
</tr>
</tbody>
</table>
```

(Note) The bits other than those above are used for maintenance.
5.7.2 Servo Control Output (Servo to NC)

(1) Servo control output 1

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo control output 1</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>E</td>
</tr>
<tr>
<td>AER</td>
<td>INP</td>
</tr>
</tbody>
</table>

bit0. In ready ON (RDY)
It indicates that the status is in ready ON at RDY=1.

bit1. In servo ON (SRV)
It indicates that the drive unit turns ON (servo ON) at SRV=1.

bit4. In position loop gain changeover (KPM)
[1] The position loop gain (SV049/SV050/SV058) for spindle synchronous (synchronous tapping, synchronous control with spindle C-axis, etc.) is being selected at KPM=1.
[2] The normal position loop gain (SV003/SV004/SV057) is being selected at KPM=0.

bit6. In excessive error detection width changeover (EOM)
[1] The excessive error width (SV053) for the special control (initial absolute position setting, stopper control, etc.) is being selected at EOM =1.
[2] The normal excessive error width (SV023) is being selected at EOM =0.

bit7. In alarm (ALMR)
It indicates that drive unit is in some alarm state at ALM=1.

bit8. In current limit selection (IL1)
[1] The current (torque) limit (SV014) for the special control (initial absolute position setting, stopper control, etc.) is being selected at IL1 =1.
[2] The normal current (torque) limit (SV013) is being selected at IL1 =0.

bitC. In in-position (INP)
The status changes to INP=1 when position droop exists within the in-position area set by parameter SP024 (INP) regardless of serve ON or OFF.

bitD. In current limit (LMT)
It indicates that the drive unit is in current limit at LMT=1.
bitE. In absolute position data loss (AER)
   It indicates that the drive unit is in absolute position data loss at AER=1.

bitF. In warning (WRN)
   It indicates that drive unit is in some warning state at WRN=1.

(Note) The bits other than those above are used for maintenance.

(2) Servo control output 2

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo control output 2</td>
<td></td>
</tr>
<tr>
<td>F E D C B A 9 8 7 6 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(For maintenance)</td>
</tr>
<tr>
<td></td>
<td>NCDC (SSW)</td>
</tr>
<tr>
<td></td>
<td>In speed monitor</td>
</tr>
<tr>
<td></td>
<td>In door closed (controller)</td>
</tr>
<tr>
<td></td>
<td>In door closed (self drive unit)</td>
</tr>
<tr>
<td></td>
<td>In external emergency stop</td>
</tr>
<tr>
<td></td>
<td>ZCN</td>
</tr>
<tr>
<td></td>
<td>Z phase passed</td>
</tr>
<tr>
<td></td>
<td>In zero speed</td>
</tr>
<tr>
<td></td>
<td>In door closed (controller)</td>
</tr>
<tr>
<td></td>
<td>In door closed (self drive unit)</td>
</tr>
<tr>
<td></td>
<td>(For maintenance)</td>
</tr>
<tr>
<td></td>
<td>(For maintenance)</td>
</tr>
<tr>
<td></td>
<td>(For maintenance)</td>
</tr>
<tr>
<td></td>
<td>(For maintenance)</td>
</tr>
<tr>
<td></td>
<td>(For maintenance)</td>
</tr>
</tbody>
</table>

bit0. Z phase passed (ZCN)
   ZCN is set to "1" after passing the Z phase at ZCN=0.

bit3. In zero speed (ZS)
   It indicates that the servo motor is stopping at ZS=1.

bit7. In external emergency stop
   It indicates that an external stop input to the power supply is being input.

bit9. In speed monitor
   It indicates that a signal in speed monitor command is being received.

bitA. In door closed (controller)
   It indicates that "In door closed" signal for controller is being received.

bitB. In door closed (self drive unit)
   It indicates the status of "In door closed" signal for self drive unit.

(Note) The bits other than those above are used for maintenance.
(3) **Servo control output 3**

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXF</td>
<td>In control axis detachment</td>
</tr>
</tbody>
</table>

**Bit 0:** In control axis detachment (AXF)
The control axis is being detached at AXF=1.

*(Note)* The bits other than those above are used for maintenance.

(4) **Servo control output 4**

This is used for maintenance.

(5) **Servo control output 5**

This is used for maintenance.

(6) **Servo control output 6**

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD1</td>
<td>In drivers communication control</td>
</tr>
<tr>
<td>OMRFF</td>
<td>In OMR-FF control</td>
</tr>
</tbody>
</table>

**Bit 0:** In OMR-FF control (OMRFF)
OMRFF=1 (enabled) if OMR-FF control is enabled.

**Bit 8:** In drivers communication control (DD1)
DD1=1 (enabled) if high-speed synchronous tapping control is enabled.

*(Note)* The bits other than those above are used for maintenance.
6

Spindle Adjustment
6.1 Adjustment Procedures for Each Control

⚠️ CAUTION

1. Do not adjust when possible risks associated with adjustment procedures are not thoroughly taken into consideration.
2. Be careful when touching rotating section, or your hand may be caught in or cut.
3. Changing of parameters has to be done carefully.

6.1.1 Basic Adjustments

1) Items to check during trial operation

[1] When the power is ON for the first time, check the wiring. When the machine is operated for the first time, check the set parameters again.

[2] Confirm that the values of the NC side parameters "slimt1 to 4", "smax1 to 4", and "smini" comply with the machine specification.

[3] When the machine running-in has not been completed, gradually raise the rotation speed (in increments of 1000r/min) for the spindle. Raise the speed at the timing when the load meter value is stabilized during rotation.

   If the load meter value is higher than the normal value, stop the operation and check the spindle section of the machine.

[4] Confirm that the command (S command) speed and actual speed match during running-in. When gear ratio is set, the spindle end speed and motor speed differ.

[5] Confirm that there is no abnormal noise, odor or motor overheat during running-in.

2) Adjusting the spindle rotation speed

When the spindle motor and the spindle end are coupled using a gear or pulley, the rotation speeds of the spindle motor and the spindle end may not match. Adjust the command and the rotation speed of the spindle end with the following method.

Apply the following adjustment methods [1] to [3] individually to each of the gears 00 to 11. Confirm that the machine's gear changes correctly before the adjustment.

[1] Set the spindle specification parameters, "slimt1 to 4".

   Calculation expression:
   slimt1 to 4 = SP026 × (deceleration rate of the gears 00 to 11 between the motor and spindle end)

[2] Set the S command to half of the maximum spindle rotation speed and confirm the rotation speed of the spindle end. Adjust slimt1 to 4 until the rotation speed matches.

[3] Set the S command to the maximum spindle end rotation speed and confirm that the S command speed and the spindle end speed match.
6.1.2 Gain Adjustment

(1) Checking the current loop gain

Check to see if the settings of following parameters, SP077 to SP084, are the standard setting. Basically, parameters for current loop gain do not need to be changed.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Setting Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP077</td>
<td>IQA Q axis current lead compensation</td>
<td>1 to 20480</td>
</tr>
<tr>
<td>SP078</td>
<td>IDA D axis current lead compensation</td>
<td>1 to 20480</td>
</tr>
<tr>
<td>SP079</td>
<td>IQG Q axis current gain</td>
<td>1 to 8192</td>
</tr>
<tr>
<td>SP080</td>
<td>IDG D axis current gain</td>
<td>1 to 8192</td>
</tr>
<tr>
<td>SP081</td>
<td>IQAL Q axis current lead compensation low-speed coil</td>
<td>1 to 20480</td>
</tr>
</tbody>
</table>
6 Spindle Adjustment

【#13082】 SP082 IDAL D axis current lead compensation low-speed coil

When using coil switch function, set the current loop gain for when the low-speed coil is selected. The setting value is determined by the motor’s electrical characteristics so that the value is fixed to each motor used. Set the value given in the spindle parameter list. (For Mitsubishi adjustment)

---Setting range---
1 to 20480

【#13083】 SP083 IQGL Q axis current gain low-speed coil

When using coil switch function, set the current loop gain for when the low-speed coil is selected. The setting value is determined by the motor’s electrical characteristics so that the value is fixed to each motor used. Set the value given in the spindle parameter list. (For Mitsubishi adjustment)

---Setting range---
1 to 8192

【#13084】 SP084 IDGL D axis current gain low-speed coil

When using coil switch function, set the current loop gain for when the low-speed coil is selected. The setting value is determined by the motor’s electrical characteristics so that the value is fixed to each motor used. Set the value given in the spindle parameter list. (For Mitsubishi adjustment)

---Setting range---
1 to 8192

(Note) Low-speed coil setting SP081, SP082, SP083 and SP084 are set to "0" when coil changeover specification is not available.

(2) Adjusting the gain parameter

Adjust the gain parameters as usual or by application in accordance with the chart below.

<table>
<thead>
<tr>
<th>Control item</th>
<th>S command</th>
<th>Orientation</th>
<th>Synchronous tapping/Spindle C axis</th>
<th>Spindle synchronization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changeover setting</td>
<td>-</td>
<td>#3106/bitE=0 #3106/bitE=1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Position loop gain</td>
<td>SP001</td>
<td>SP002</td>
<td>SP001</td>
<td>SP002</td>
</tr>
<tr>
<td>SHG control start parameter</td>
<td>No setting</td>
<td>No setting</td>
<td>No setting</td>
<td>SP035/bitC=1</td>
</tr>
<tr>
<td>Application</td>
<td>Standard</td>
<td>Vibration</td>
<td>supression</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Control item</th>
<th>S command</th>
<th>Orientation</th>
<th>Synchronous tapping/Spindle C axis</th>
<th>Spindle synchronization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed loop proportional gain</td>
<td>-</td>
<td>-</td>
<td>SP035/bt1=0 SP035/bt1=1</td>
<td>SP036/bt1=0 SP036/bt1=1</td>
</tr>
<tr>
<td>Speed loop lead compensation</td>
<td>SP005</td>
<td>SP008</td>
<td>SP005</td>
<td>SP005</td>
</tr>
<tr>
<td>Speed loop delay compensation</td>
<td>SP006</td>
<td>SP009</td>
<td>SP006</td>
<td>SP006</td>
</tr>
<tr>
<td>Application</td>
<td>SP007</td>
<td>SP010</td>
<td>SP007</td>
<td>SP010</td>
</tr>
<tr>
<td>Speed loop proportional gain</td>
<td>Standard</td>
<td>-</td>
<td>Standard</td>
<td>Double grazing control Polyonal machining</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Control item</th>
<th>S command</th>
<th>Orientation</th>
<th>Synchronous tapping/Spindle C axis</th>
<th>Spindle synchronization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changeover setting</td>
<td>-</td>
<td>-</td>
<td>SP035/bt2=0 SP035/bt2=1</td>
<td>SP036/bt2=0 SP036/bt2=1</td>
</tr>
<tr>
<td>Minimum excitation rate</td>
<td>SP014</td>
<td>SP015</td>
<td>SP014</td>
<td>SP014</td>
</tr>
<tr>
<td>Application</td>
<td>Standard</td>
<td>-</td>
<td>Standard</td>
<td>Double grazing control Polyonal machining</td>
</tr>
</tbody>
</table>

(Note) Position and speed loop gain is switched depend on the control item, so set the parameter correctly.
(3) Adjusting the speed loop parameter

Adjust speed loop gain

Set SP001=15

Command M19 (orientation stop)

Set SP005 (standard setting 150)

Resonance occurs?

Yes

Increase SP005 by +20

Increase SP005 by -20

Command M19 (orientation stop)

No

Increase SP005 by +20

Increase SP005 by -20

Command M19 (orientation stop)

Resonance occurs?

Yes

Increase SP005 by +20

Increase SP005 by -20

Command M19 (orientation stop)

No

Subtract 20 from SP005

Acceleration/deceleration operation

Resonance (abnormal noise) or abnormal operation occurs?

Yes

Subtract 20 from SP005

Command M19 (orientation stop)

No

Subtract 20 from SP005

Set the "Time-series data measurement" with NC Analyzer as shown on the right.

Get Waveform type

CH1 Position droop

CH2 Current feedback

Is droop oscillation 0.045°/p-p or less?

Yes

Multiply SP005 by 0.9

Adjustment completed

No

Multiply SP005 by 0.9

Adjustment completed

Note that the maximum setting value is as follows: SP005(max) ≤ 150 × inertia ratio
(Inertia ratio: total inertia/motor inertia)

(Example)
When inertia rate is double and the determined gain is 350, the setting value for SP005 is 315, which is 90% of the determined gain, however, the setting value for SP005 should be 300, because the maximum setting value is 150×2(inertia rate)=300.
**[#13005] SP005 VGN1 Speed loop gain 1**

Set the speed loop gain. 
Set this according to the load inertia size. 
The higher setting value will increase the accuracy of control, however, vibration tends to occur. 
If vibration occurs, adjust by lowering by 20 to 30%. 
The final value should be 70 to 80% of the value at which the vibration stops. 

---Setting range---

1 to 9999

(4) Adjusting the position loop gain (SP001: PGV non-interpolation mode position loop gain)

After setting the speed gain, in order to perform acceleration/deceleration operation, set the position loop gain (SP001) by increasing its setting value from 15. When overshot occurs at the time of acceleration/deceleration completion, or when oscillation of the q axis current command gets bigger during a set rotation, the position loop gain is in limit state. Note that standard position loop gain below is set for the setting gain.

⚠️ **CAUTION**

Change "Excessive error detection width" (SP053) when "Position loop gain" (SP001) is changed.

Method for checking the limitation of position loop gain

(Example) As the closest value should be selected from the standard setting range shown below, set 47 to SP001 when the limit gain is 55.

<table>
<thead>
<tr>
<th>Standard position loop gain</th>
<th>15</th>
<th>18</th>
<th>21</th>
<th>23</th>
<th>26</th>
<th>33</th>
<th>38</th>
<th>47</th>
<th>60</th>
<th>70</th>
</tr>
</thead>
</table>

**[#13001] SP001 PGV Position loop gain non-interpolation mode**

Set the position loop gain for "Non-interpolation" control mode. 
When the setting value increases, the command tracking ability will enhance and the positioning settling time can be shorter. However, the impact on the machine during acceleration/deceleration will increase. 
Use the selection command, the control mode "bit 2, 1, 0 = 000" in control input 4. 
(Note) The control mode is commanded by NC.

---Setting range---

1 to 200 (1/s)
6.1.3 Adjusting the Acceleration/Deceleration Operation

(1) Calculating the theoretical acceleration/deceleration time

The spindle motor output characteristics (shown on the right) have three ranges, which are constant torque, constant output, and deceleration ranges. Each range has different calculation method. The acceleration/deceleration time is calculated using the calculation expression which corresponds to each range of the rotation speed for calculation. Note that the load torque (friction torque) is not considered in the calculation expression, so the result may slightly differ from the actual acceleration/deceleration time.

(a) Maximum motor output during acceleration/deceleration: Po

The output during acceleration/deceleration (actual acceleration/deceleration output) Po is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output".

The output Po during acceleration/deceleration follows the expression below.

\[ P_0 = \left( \text{"Short time rated output" or "} \text{Standard output during acceleration/deceleration"} \right) \times 1.2 \]

Substitute this value into Po of the expression.

(b) Total load inertia: J_all

Total load inertia means the total inertia of the spindle motor and of the components which are rotated by the motor (shaft, etc.).

\[ J_{all} = (\text{Motor inertia}) + (\text{Spindle conversion inertia}) \quad [\text{kg}\cdot\text{m}^2] \]

The values obtained in (a) and (b) are substituted into the following calculation expressions.

To calculate the acceleration/deceleration time of the rotation speed N (r/min), use the expression (c), (d) or (e) which is selected depending on the range that corresponds to the speed N.

(c) Acceleration/deceleration time for constant torque range: t1···0 to N [r/min] (0 ≤ N ≤ N1)

(For N>N1, apply N=N1 and also calculate t2 or t3.)

\[ t_1 = \frac{1.097 \times 10^{-2} \times J_{all} \times N \times N}{P_0} \quad [\text{s}] \quad (\text{Caution 1}) \]

(d) Acceleration/deceleration time for constant output range: t2···N1 to N [r/min] (N1<N ≤ N2)

(For N>N2, apply N=N2 and also calculate t3.)

\[ t_2 = \frac{1.097 \times 10^{-2} \times J_{all} \times (N_2 - N_1^2)}{2 \times P_0} \quad [\text{s}] \quad (\text{Caution 1}) \]

(e) Acceleration/deceleration time in deceleration output range: t3···N2 to N [r/min] (N2<N ≤ N3)

\[ t_3 = \frac{1.097 \times 10^{-2} \times J_{all} \times (N_3^3 - N_2^3)}{3 \times P_0 \times N_2} \quad [\text{s}] \quad (\text{Caution 1}) \]

Based on the above expressions, the acceleration/deceleration time: t from 0 to N3 [r/min] is:

\[ t = t_1 + t_2 + t_3 \quad [\text{s}] \quad (\text{Caution 2}) \]
**CAUTION**

1. Note that the inertia \( J \) is a quarter of \( *GD^2* \).

   Ex.) When \( *GD^2* = 0.2 \,[\text{kg}\cdot\text{m}^2] \), the inertia is \( 0.2 / 4 = 0.05 \,[\text{kg}\cdot\text{m}^2] \).

2. If the AC input power voltage to the power supply is low, or if the input power impedance is high, the acceleration/deceleration time may be long. (Especially, the acceleration/deceleration time of the deceleration output range may be long.)

3. For the actual measurement in comparison with the theoretical value, perform under the same condition as the calculated load inertia of \( J_{all} \).

   The acceleration/deceleration time differs according to the inertia. When performing the measurement with a workpiece or tool installed to the spindle, confirm that the acceleration/deceleration time has been calculated when the total inertia is included in the installed workpiece and tool.

---

**[Calculation example]**

Calculate the acceleration/deceleration time from 0 to 10000[r/min] for an spindle motor having the output characteristics shown on the right when the motor inertia is 0.0148 \,[\text{kg}\cdot\text{m}^2] \), and when the motor shaft conversion load inertia is 0.05 \,[\text{kg}\cdot\text{m}^2] \).

\[
\begin{align*}
Po & = (\text{Short-time rated output}) \times 1.2 = 5500 \times 1.2 = 6600 \,[\text{W}] \\
J_{all} & = (\text{Motor inertia}) + (\text{load inertia}) \\
& = 0.0148 + 0.05 = 0.0648 \,[\text{kg}\cdot\text{m}^2] \\
\end{align*}
\]

\[
\begin{align*}
t_1 & = \frac{1.097 \times 10^{-2} \times J_{all} \times N_1^2}{Po} = \frac{1.097 \times 10^{-2} \times 0.0648 \times 1500^2}{6600} = 0.242 \,[\text{s}] \\
t_2 & = \frac{1.097 \times 10^{-2} \times J_{all} \times (N_2^2 - N_1^2)}{2 \times Po} = \frac{1.097 \times 10^{-2} \times 0.0648 \times (6000^2 - 1500^2)}{2 \times 6600} = 1.818 \,[\text{s}] \\
t_3 & = \frac{1.097 \times 10^{-2} \times J_{all} \times (N_3^2 - N_2^2)}{3 \times Po \times N_2} = \frac{1.097 \times 10^{-2} \times 0.0648 \times (10000^3 - 6000^3)}{3 \times 6600 \times 6000} = 4.691 \,[\text{s}] \\
\end{align*}
\]

Thus,

\[
t = t_1 + t_2 + t_3 = 0.242 + 1.818 + 4.691 = 6.751 \,[\text{s}]
\]
(2) Measuring the acceleration/deceleration waveforms

Measure the speed feedback and current feedback output by setting the monitor output data on "Time-series data measurement" with NC Analyzer, and check if theoretical acceleration/deceleration time is within ±15%. Refer to "NC Analyzer Instruction Manual (IB-1501086)" for details on setting the monitor output data.

When acceleration/deceleration time does not match the theoretical value (an error rate 15% or more), check the following items.

[1] There may be an error in calculating load inertia for the motor axis conversion used when calculating the theoretical acceleration/deceleration time. Check the load inertia again.

[2] When acceleration time is long and deceleration time is short, friction torque is thought to be large. Check load meter value at the maximum speed (spindle monitor screen). If the load is 10% or more, friction torque is thought to be relatively large. Mechanical friction, such as bearing friction or timing belt friction, is assumed to be large. Measure the acceleration/deceleration time again following trial run.

[3] Even if the problems above are not found, when acceleration/deceleration time does not match, there may be a possibility of using spindle motor and spindle drive unit that are not specified, or using wrong parameters. Check the spindle motor type and spindle drive unit type again, as well as the spindle parameter settings.

POINT

There are cases where acceleration/deceleration waveforms change depending on the spindle temperature. Check the waveforms when the spindle temperature is high (after continuous operation) and when it is low.

CAUTION

Vibration or sudden acceleration/deceleration may occur during adjustment. When performing measurement with a workpiece or tool installed, pay careful attention for the safety during adjustment.
(3) Adjustment when the load inertia is large

When the load inertia is large and acceleration time is 10s or more, excessive speed deviation alarm (ALM23) may occur because the time in which deviation between speed command and speed FB, which is the actual spindle motor rotation speed, exists is prolonged. In this case, increase the time constant (3101 to 3104) during spindle rotation by S command. When the acceleration time is 10s or less, use the standard value 300 (300ms).

Alarm can be avoided by adjusting excessive speed deviation timer (SP117). However, in this case, alarm detection will be delayed during constant speed operation.

【#13117】SP117 SETM Excessive speed deviation timer

Set the time to detect the speed excessive error alarm.
Set the time required to the machine.
The standard setting is "12".

---Setting range---
0 to 60 (s)

【#3101】sp_t 1 Acceleration/deceleration time constant with S command (Gear: 00)

Set the acceleration/deceleration time constant with S command (speed operation mode) when gear 00 is selected. Set the linear acceleration/deceleration time up to limit rotation speed (slimit1). Set the short time constant that the motor torque at acceleration is always saturated, however, when an abnormal noise or V-belt slip occurs, increase the time constant.

---Setting range---
0 to 30000 (ms)

【#3102】sp_t 2 Acceleration/deceleration time constant with S command (Gear: 01)

Set the acceleration/deceleration time constant with S command (speed operation mode) when gear 01 is selected. Set the linear acceleration/deceleration time up to limit rotation speed (slimit2).

---Setting range---
0 to 30000 (ms)

【#3103】sp_t 3 Acceleration/deceleration time constant with S command (Gear: 10)

Set the acceleration/deceleration time constant with S command (speed operation mode) when gear 10 is selected. Set the linear acceleration/deceleration time up to limit rotation speed (slimit3).

---Setting range---
0 to 30000 (ms)

【#3104】sp_t 4 Acceleration/deceleration time constant with S command (Gear: 11)

Set the acceleration/deceleration time constant with S command (speed operation mode) when gear 11 is selected. Set the linear acceleration/deceleration time up to limit rotation speed (slimit4).

---Setting range---
0 to 30000 (ms)
(4) **Acceleration/deceleration adjustment**

Checks acceleration waveform and adjusts deceleration time.

(a) Checking acceleration waveform

- **< NC Analyzer setting (Time-series data measurement) >**

<table>
<thead>
<tr>
<th>Get</th>
<th>Waveform type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1</td>
<td>Speed feedback (r/min)</td>
</tr>
<tr>
<td>CH2</td>
<td>Current feedback</td>
</tr>
</tbody>
</table>

- Check acceleration waveform

- Set the "Time-series data measurement" with NC Analyzer as shown on the right.

- Perform acceleration/deceleration operation from the maximum rotation speed in 1000 rotations increments.

- Acceleration waveform check completed
(b) Adjusting deceleration time

Adjusts deceleration time in the same manner as acceleration time by using SP071 (variable current limit during deceleration, lower limit value) and SP072 (variable current limit during deceleration, break point speed).

Adjust deceleration time

Set the "Time-series data measurement" with NC Analyzer as shown on the right

Set SP071 and SP072

Acceleration/deceleration operation

Deceleration time adjustment completed

When SP071=100 is set, current limit during deceleration is constant regardless of the speed. When setting SP071 to 100 or less and SP072 to maximum rotation speed or less, deceleration time will be longer as current limit during deceleration may be variable depending on the speed.

* Although a value more than 100 can be set to SP071, basically, 100 or less should be set.

< NC Analyzer setting (Time-series data measurement) >

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>CH1</td>
<td>Speed feedback (r/min)</td>
</tr>
<tr>
<td>CH2</td>
<td>Current feedback</td>
</tr>
</tbody>
</table>

Execute M5 stop operation from the maximum rotation speed.
Relation between SP071 (variable current limit during deceleration, lower limit value) and SP072 (variable current limit during deceleration, break point speed)

![Diagram showing the relation between SP071 and SP072](image)

(1) Rotation speed – Decreasing current value curve

(2) Rotation speed/current command • FB waveform

**[13071] SP071 DIQM Variable current limit during deceleration, lower limit value**

Set this parameter to adjust the deceleration time by changing the current limit value during deceleration depending on the motor speed.

As shown below, set the lower limit rate of the current limit in SP071 (DIQM), and use with SP072 (DIQN).

When DIQM is set to 100%, the standard current limit value in deceleration (TMLR) is applied.

---Setting range---

0 to 999 (%)  

**[13072] SP072 DIQN Variable current limit during deceleration, break point speed**

Set this parameter to adjust the deceleration time by changing the current limit value during deceleration depending on the motor speed.

As shown below, set the lower limit rate of the current limit in SP071 (DIQM), and use with SP072 (DIQN).

When DIQM is set to 100%, the standard current limit value in deceleration (TMLR) is applied.

---Setting range---

1 to 32767 (r/min)
6.1.4 Orientation Adjustment

Adjusts orientation time by adjusting SP016.

(1) Orientation characteristics

When decelerating to stop is executed with orientation, the remaining distance to the orientation stop position is compensated within one rotation. Thus, as shown in Case 1 below, when the remaining distance in deceleration is about "0", orientation time would be the shortest (time required to decelerate and stop + 0s), and as shown in Case 2 below, when the remaining distance in deceleration is about as much as one rotation amount, orientation time would be the longest.

--- Setting range ---

1 to 32767 (0.1(r/min)/ms)

bit 2 : pyin Excitation rate selection in non-interpolation mode

The excitation rate after the in-position can be selected.
0: Select Excitation rate 1  1: Select Excitation rate 2

bit 1 : vgin Speed loop gain set selection in non-interpolation mode

The speed loop gain set after the in-position can be selected.
0: Select Set 1  1: Select Set 2
(2) Confirmation in orientation stop at deceleration ≈ 0 rotation according to spindle specification

If orientation stop is performed with the load inertia increased due to an excessive workpiece or tool installed to the spindle, the spindle may start vibrating by trying to reverse after overshooting the stop position and stop after converging the vibrations (refer to the waveform below).

In this case, the orientation completion time is extended by the time to converge the spindle vibrations. Thus, the adjustment to suppress the reversing and vibrations at stop is required.

< Adjustment method >

1) Set SP016: Lower the setting value by 5. By lowering, the inclination of the speed becomes gradual. Set the optimum value while observing the speed waveform so that the speed will not vibrate.

2) Lower the position loop gain.

   By lowering the position loop gain, a sway that exceeds the stop position is suppressed.

3) Adjust the speed gain (SP005, SP006).

   The converging time becomes shorter if the rigidity during orientation stop is higher. However this affects the speed stability during constant feed, thus it is required to confirm the speed waveform at the constant speed and the machining surface during cutting.
(3) Orientation time adjustment method

(a) Orientation adjustment from maximum rotation speed

- Adjust orientation time
- Set the "Time-series data measurement" with NC Analyzer as shown on the right
- Rotate spindle at the maximum rotation speed
- Command M19 (orientation stop)
- Compens. amount
  - One rotation? (Current edge?)
- NO
- Current edge < Current control value?
- YES
  - Increase SP016 by +5
- NO
  - Multiply SP016 setting value by 1/2
- Rotate spindle at the maximum rotation speed
- Command M19 (orientation stop)
- (Orientation stop time) - (deceleration time) < 0.4s
- YES
  - Increase SP016 by +5
  - Orientation time adjustment completed

< NC Analyzer setting (Time-series data measurement) >

<table>
<thead>
<tr>
<th>Get</th>
<th>Waveform type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1</td>
<td>Speed feedback (r/min)</td>
</tr>
<tr>
<td>CH2</td>
<td>Current feedback</td>
</tr>
<tr>
<td>CH3</td>
<td>Control output 1(bitC) *In-position signal</td>
</tr>
</tbody>
</table>

Orientation stop waveform example (⅓ 1 rotation)

Set to SP016 as recovery time constant.

POINT

Check the orientation operation with the maximum inertia by installing a workpiece or tool to the spindle head. However, if it is dangerous to check the operation at the maximum speed, slow down to the safe speed to check.
(b) Orientation adjustment from stop mode

Adjust orientation time

Set the "Time-series data measurement" with NC Analyzer as shown on the right

Stop with 180° deviated (Refer to the right )

Command M19 (orientation stop)

Current edge < Current control value?

NO

YES

Increase SP016 by +5

Emergency stop

Stop with approx.180° deviated

Cancel emergency stop

Command M19 (orientation stop)

Check the orientation stop time

Orientation time adjustment completed

< NC Analyzer setting (Time-series data measurement) >

<table>
<thead>
<tr>
<th>CH1</th>
<th>Speed feedback (r/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH2</td>
<td>Current feedback</td>
</tr>
<tr>
<td>CH3</td>
<td>Control output 1(bitC) *In-position signal</td>
</tr>
</tbody>
</table>

Screen operation
[1] Press the NC function key [DIAGN]
[2] Press the NC menu key [I/F diag.]
[3] Press the NC menu key [1-shot output]
[4] Input "R7009/4650" with the NC key.
[6] Press the NC menu key [1-shot output].
[7] Input "R7009/00" with the NC key.

Orientation position

180° rotation

Ch1: Speed feedback

Current limit at acceleration (SP153 or SP185)

Ch2: Current feedback

Current limit at regeneration (SP152 or SP184)

Ch3: In-position signal

0.4s or less

CH1
CH2
CH3

Get Waveform type

[1] Press the NC function key [DIAGN]

[2] Press the NC menu key [I/F diag.]

[3] Press the NC menu key [1-shot output]

[4] Input "R7009/4650" with the NC key.


[6] Press the NC menu key [1-shot output].

[7] Input "R7009/00" with the NC key.

<Stop at the side opposite to the orientation stop position (with 180° deviated).>

[1] Press the NC function key [DIAGN]

[2] Press the NC menu key [I/F diag.]

[3] Press the NC menu key [1-shot output]

[4] Input "R7009/4650" with the NC key.


[6] Press the NC menu key [1-shot output].

[7] Input "R7009/00" with the NC key.

<Stop at the side opposite to the orientation stop position (with 180° deviated).>
6.1.5 Synchronous Tapping Adjustment

(1) Gain setting and time constant determination

[1] For speed loop gain during synchronous tapping, speed loop gain set 2, which consists of SP008 (speed loop gain 2), SP009 (speed loop lead compensation 2), and SP010 (speed loop delay compensation 2), is used. Thus, SP035 has to be set as follows. For position loop gain, set standard 33 to SP002 (position loop gain interpolation mode).

[List of parameters used for adjustment >

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP002</td>
<td>33</td>
</tr>
<tr>
<td>SP008</td>
<td>Value in SP005 set at &quot;Gain Adjustment&quot;  (initial setting value: 150)</td>
</tr>
<tr>
<td>SP009</td>
<td>1900</td>
</tr>
<tr>
<td>SP010</td>
<td>0</td>
</tr>
<tr>
<td>SP035</td>
<td>0200: Speed loop gain set 2 selection (Validate bit9)</td>
</tr>
</tbody>
</table>

< Related servo parameters >

Set the spindle and interpolation axis by tapping.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SV049</td>
<td>Set the same value as spindle parameter &quot;SP002&quot;</td>
</tr>
<tr>
<td>SV050</td>
<td>Set it when using SHG control (when not using, set to &quot;0&quot;)</td>
</tr>
<tr>
<td>SV058</td>
<td>Set it when using SHG control (when not using, set to &quot;0&quot;)</td>
</tr>
</tbody>
</table>

[2] Create a NC program so that the synchronous tapping operation program has 3000r/min of spindle rotation speed, 1mm (equivalent of M6 screw) of screw pitch size, and depths at which the following two different operation patterns are generated.
(Note that the operation conditions, such as spindle rotation speed and screw pitch, may be specified by the machine tool builder.)

<table>
<thead>
<tr>
<th>Operation pattern</th>
<th>Spindle rotation speed (r/min)</th>
<th>Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation pattern 1</td>
<td>Adjust depth so that motor rotation speed waveform shapes trapezoids</td>
<td></td>
</tr>
<tr>
<td>Operation pattern 2</td>
<td>Adjust depth so that motor rotation speed waveform shapes mountain-valley</td>
<td></td>
</tr>
</tbody>
</table>
[3] Select "Synchronous tapping error measurement" on NC Analyzer, and perform synchronous tapping operations with the operation pattern 2 above.
*The following measurement data of servo and spindle are automatically set when "Synchronous tapping error measurement" is selected.

< NC Analyzer setting (Time-series data measurement) >

<table>
<thead>
<tr>
<th>Get</th>
<th>Waveform type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1</td>
<td>Synchronous tapping error *Position error of spindle and servo axis</td>
</tr>
<tr>
<td>CH2</td>
<td>Speed feed back of servo</td>
</tr>
<tr>
<td>CH3</td>
<td>Speed feed back of spindle</td>
</tr>
<tr>
<td>CH4</td>
<td>Current feed back of servo</td>
</tr>
<tr>
<td>CH5</td>
<td>Current feed back of spindle</td>
</tr>
</tbody>
</table>

[4] Check the waveform and adjust the synchronous tapping time constant so that the margin for current limit at acceleration/deceleration is 50% or more.

(2) Accuracy test using NC Analyzer

[1] Perform synchronous tapping operations using the time constant determined in (1) above.
[2] Check the synchronous tapping accuracy (for both operation pattern 1 and 2) by using the synchronous tapping accuracy check tool.

[3] If the number of error pulse is 100 (p-p) or less, satisfactory accuracy is secured, and the check is completed.
[4] If the number of error pulse exceeds 100, increase SP008 (VGN2) by 10 increments, and adjust so that the error pulse is 100 or less. Note that the maximum setting value is 150 × [inertia ratio].
【#13002】 SP002 PGN Position loop gain interpolation mode

Set the position loop gain for "interpolation" control mode. When the setting value increases, the command tracking ability will enhance and the positioning settling time can be shorter. However, the impact on the machine during acceleration/deceleration will increase.

Use the selection command, the control mode "bit 2, 1, 0 = 010 or 100" in control input 4.
(Note) The control mode is commanded by NC.
When carrying out the SHG control, set SP035/bitC to "1".

---Setting range---
1 to 200 (1/s)

【#13008】 SP008 VGN2 Speed loop gain 2

Normally SP005(VGN1) is used.
By setting "SP035/bit9=1", gain 2 can be used according to the application.
Gain 2 can also be used by setting "Speed gain set 2 changeover request (control input 5/ bitC) = 1".
Refer to SP005(VGN1) for adjustment procedures.

---Setting range---
1 to 9999

【#13009】 SP009 VIA2 Speed loop lead compensation 2

Normally SP006(VIA1) is used.
By setting "SP035/bit9=1", gain 2 can be used according to the application.
Gain 2 can also be used by setting "Speed gain set 2 changeover request (control input 5/ bitC) = 1".
Refer to SP006(VIA1) for adjustment procedures.

---Setting range---
1 to 9999

【#13010】 SP010 VIL2 Speed loop delay compensation 2

Normally SP007(VIL1) is used.
By setting "SP035/bit9=1", gain 2 can be used according to the application.
Gain 2 can also be used by setting "Speed gain set 2 changeover request (control input 5/ bitC) = 1".
Refer to SP007(VIL1) for adjustment procedures.

---Setting range---
0 to 32767

【#13035(PR)】 SP035 SFNC3 Spindle function 3

**bit C : shgn SHG control in interpolation mode**

0: Stop 1: Start

**bit A : pyn Excitation rate selection in interpolation mode**

0: Select Excitation rate 1 1: Select Excitation rate 2

**bit 9 : vgn Speed loop gain set selection in interpolation mode**

0: Select Set 1 1: Select Set 2
6.1.6 High-speed Synchronous Tapping

This function enables the reduction of synchronization errors by allowing data communication between drive units.

< Adjustment method >

(1) Adjust the normal synchronous tapping.
(2) Set the total inertia rate with respect to the motor inertia to the servo parameter "SV037". If this value has already been set for adjustment of the other functions, use the same value.
(3) Set 600 to the servo parameter "SV129".
(4) Set the basic specification parameter "#1281/ bit5 =1(high-speed synchronous tapping valid)".
(5) Adjust the spindle parameter "#3120" while confirming that the current margin and the number of error pulses are within the tolerable range in the high-speed synchronous tapping operation.

High-speed synchronous tapping time constant
= Normal synchronous tapping time constant×{100 - (Setting value of #3120)} /100

---Setting range---
For general motor: 0 to 5000 (%)  
For linear motor: 0 to 5000 (kg)

【#2237】SV037  JL  Load inertia scale

Set the motor axis conversion total load inertia including motor itself in proportion to the motor inertia.
SV037(JL)=(Jm+Jl)/Jm×100
Jm: Motor inertia  
Jl: Motor axis conversion load inertia

For linear motor, set the gross mass of the moving sections in kg unit.

<< Drive monitor load inertia ratio display >>
Set SV035/bitF=1 and imbalance torque and friction torque to both SV032 and SV045, and then repeat acceleration/deceleration for several times.

---Setting range---
For general motor: 0 to 5000 (%)  
For linear motor: 0 to 5000 (kg)

【#2329】SV129  Kwf  Synchronous control feed forward filter frequency

Set the acceleration rate feed forward filter frequency in high-speed synchronous tapping control. The standard setting is "600".

Related parameters: SV244

---Setting range---
0 to 32767 (rad/s)
6.1.7 Spindle C Axis Adjustment (For Lathe System)

(1) Setting the gain
For spindle C axis speed loop gain, SP008 (speed loop gain 2), speed loop gain set 2, which consists of SP009 (speed loop lead compensation 2), and SP010 (speed loop delay compensation 2), is used. Thus, SP035 has to be set as follows. For position loop gain, set standard 33 to SP002 (position loop gain, interpolation mode).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP002</td>
<td>33</td>
</tr>
<tr>
<td>SP008</td>
<td>SP005 setting value set in &quot;Basic Adjustments&quot; (Initial setting value: 150)</td>
</tr>
<tr>
<td>SP009</td>
<td>1900</td>
</tr>
<tr>
<td>SP010</td>
<td>0</td>
</tr>
<tr>
<td>SP035</td>
<td>0200: Speed loop gain set 2 selection (validate bit9)</td>
</tr>
</tbody>
</table>

< Related servo parameters >
Set the spindle and interpolation axis.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SV003</td>
<td>Set the same value as spindle parameter &quot;SP002&quot;</td>
</tr>
<tr>
<td>SV004</td>
<td>Set it when using SHG control (when not using, set to &quot;0&quot;)</td>
</tr>
<tr>
<td>SV057</td>
<td>Set it when using SHG control (when not using, set to &quot;0&quot;)</td>
</tr>
</tbody>
</table>

(2) Gain adjustment and accuracy test during C axis operation
[1] Set the "Time-series data measurement" with NC Analyzer as follows during stopped in C axis mode (servo ON status) or when executing cutting feed with G01 F20. Then check the droop fluctuation is within 10°/1000.

< NC Analyzer setting (Time-series data measurement) >

<table>
<thead>
<tr>
<th>Get</th>
<th>Waveform type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1</td>
<td>Position droop</td>
</tr>
<tr>
<td>CH2</td>
<td>Current command</td>
</tr>
</tbody>
</table>

Offset is 2.5V.
[2] When satisfactory accuracy is not secured, increase SP008 (VGN2) by 10 increments and adjust so that the accuracy level meets the standard. Note that the maximum setting value is 150 x [inertia ratio].

(3) Setting the notch filter
During spindle C axis operation, there are times where motor is rotated while brake is applied, resulting in resonance occurred. In this case, measure resonance frequency from q axis current command waveform and set the value to SP038 (notch filter 1). Also, depending on the set frequency, filter depth must be set to SP034. When notch filter is set, perform acceleration/deceleration operation at the maximum speed and confirm that no abnormal oscillation or noise is found.

Notch filter's set frequency and standard depth setting

<table>
<thead>
<tr>
<th>SP034</th>
<th>Notch filter 1 Depth setting</th>
<th>SP038</th>
<th>Notch filter 1 Setting frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>bit3=0 bit2=0 bit1=0 Setting value: XXX0</td>
<td></td>
<td>2000(Hz) to 400(Hz)</td>
</tr>
<tr>
<td></td>
<td>bit3=0 bit2=1 bit1=0 Setting value: XXX4</td>
<td></td>
<td>399(Hz) to 200(Hz)</td>
</tr>
<tr>
<td></td>
<td>bit3=1 bit2=0 bit1=0 Setting value: XXX8</td>
<td></td>
<td>190(Hz) or lower</td>
</tr>
</tbody>
</table>

Setting example: When there are 16 wavelengths within 0.02 sec.

Set 800 to SP038 and XXX0 to SP034. Measure position droop and current command at this time, and adjust notch filter's frequency and depth so that the position droop is within standard range.
6 Spindle Adjustment

【#13002】SP002  PGN  Position loop gain interpolation mode
Set the position loop gain for "interpolation" control mode. When the setting value increases, the command tracking ability will enhance and the positioning settling time can be shorter. However, the impact on the machine during acceleration/deceleration will increase.
Use the selection command, the control mode "bit 2, 1, 0 = 010 or 100" in control input 4.
(Note) The control mode is commanded by NC.
When carrying out the SHG control, set SP035/bitC to "1".

---Setting range---
1 to 200 (1/s)

【#13008】SP008  VGN2  Speed loop gain 2
Normally SP005(VGN1) is used.
By setting "SP035/bit9=1", gain 2 can be used according to the application.
Gain 2 can also be used by setting "Speed gain set 2 changeover request (control input 5/ bitC) = 1".
Refer to SP005(VGN1) for adjustment procedures.

---Setting range---
1 to 9999

【#13009】SP009  VIA2  Speed loop lead compensation 2
Normally SP006(VIA1) is used.
By setting "SP035/bit9=1", gain 2 can be used according to the application.
Gain 2 can also be used by setting "Speed gain set 2 changeover request (control input 5/ bitC) = 1".
Refer to SP006(VIA1) for adjustment procedures.

---Setting range---
1 to 9999

【#13010】SP010  VIL2  Speed loop delay compensation 2
Normally SP007(VIL1) is used.
By setting "SP035/bit9=1", gain 2 can be used according to the application.
Gain 2 can also be used by setting "Speed gain set 2 changeover request (control input 5/ bitC) = 1".
Refer to SP007(VIL1) for adjustment procedures.

---Setting range---
0 to 32767

POINT
1. When incorrect frequency is set, suddenly resonance can occur and big abnormal noise can be generated. Input the appropriate value.
2. Do not set the value to low-frequency (50Hz).
**6 Spindle Adjustment**

### SP034 SFNC2 Spindle function 2

**bit F-D : nfd5  Depth of Notch filter 5**

Set the depth of Notch filter 5 (SP088).

- bit F,E,D=
  - 000: -∞
  - 001: -18.1[dB]
  - 010: -12.0[dB]
  - 011: -8.5[dB]
  - 100: -6.0[dB]
  - 101: -4.1[dB]
  - 110: -2.5[dB]
  - 111: -1.2[dB]

**bit B-9 : nfd4  Depth of Notch filter 4**

Set the depth of Notch filter 4 (SP087).

- bit B,A,9=
  - 000: -∞
  - 001: -18.1[dB]
  - 010: -12.0[dB]
  - 011: -8.5[dB]
  - 100: -6.0[dB]
  - 101: -4.1[dB]
  - 110: -2.5[dB]
  - 111: -1.2[dB]

**bit 7-5 : nfd2  Depth of Notch filter 2**

Set the depth of Notch filter 2 (SP046).

- bit7,6,5=
  - 000: -∞
  - 001: -18.1[dB]
  - 010: -12.0[dB]
  - 011: -8.5[dB]
  - 100: -6.0[dB]
  - 101: -4.1[dB]
  - 110: -2.5[dB]
  - 111: -1.2[dB]

**bit 4 : fhz3  Notch filter 3**

0: Stop  1: Start (1125Hz)

**bit 3-1 : nfd1  Depth of Notch filter 1**

Set the depth of Notch filter 1 (SP038).

- bit3,2,1=
  - 000: -∞
  - 001: -18.1[dB]
  - 010: -12.0[dB]
  - 011: -8.5[dB]
  - 100: -6.0[dB]
  - 101: -4.1[dB]
  - 110: -2.5[dB]
  - 111: -1.2[dB]

### SP035 SFNC3 Spindle function 3

**bit C : shgn SHG control in interpolation mode**

0: Stop  1: Start

**bit A : pyn Excitation rate selection in interpolation mode**

0: Select Excitation rate 1  1: Select Excitation rate 2

**bit 9 : vgn Speed loop gain set selection in interpolation mode**

0: Select Set 1  1: Select Set 2
<table>
<thead>
<tr>
<th>SP Parameter</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP038 FHz1</td>
<td></td>
<td>Notch filter frequency 1&lt;br&gt;Set the vibration frequency to suppress when machine vibration occurs.&lt;br&gt;(Enabled at 50 or more.)&lt;br&gt;When not using, set to &quot;0&quot;.&lt;br&gt;--- Setting range---&lt;br&gt;0 to 2250 (Hz)</td>
</tr>
<tr>
<td>SP046 FHz2</td>
<td></td>
<td>Notch filter frequency 2&lt;br&gt;Set the vibration frequency to suppress when machine vibration occurs.&lt;br&gt;(Enabled at 50 or more.)&lt;br&gt;When not using, set to &quot;0&quot;.&lt;br&gt;--- Setting range---&lt;br&gt;0 to 2250 (Hz)</td>
</tr>
<tr>
<td>SP087 FHz4</td>
<td></td>
<td>Notch filter frequency 4&lt;br&gt;Set the vibration frequency to suppress when machine vibration occurs.&lt;br&gt;(Enabled at 50 or more.)&lt;br&gt;When not using, set to &quot;0&quot;.&lt;br&gt;--- Setting range---&lt;br&gt;0 to 2250 (Hz)</td>
</tr>
<tr>
<td>SP088 FHz5</td>
<td></td>
<td>Notch filter frequency 5&lt;br&gt;Set the vibration frequency to suppress when machine vibration occurs.&lt;br&gt;(Enabled at 50 or more.)&lt;br&gt;When not using, set to &quot;0&quot;.&lt;br&gt;--- Setting range---&lt;br&gt;0 to 2250 (Hz)</td>
</tr>
</tbody>
</table>
6.1.8 Spindle Synchronization Adjustment (For Lathe System)

(1) Setting the gain, changeover rotation speed and time constant

[1] For speed loop gain during spindle synchronization, SP005 (speed loop gain 1), SP006 (speed loop lead compensation 1), and SP007 (speed loop delay compensation 2) are used. For position loop gain, set standard 15 to SP003 (position loop gain spindle synchronization).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP003</td>
<td>15</td>
</tr>
<tr>
<td>SP036</td>
<td>0000</td>
</tr>
</tbody>
</table>

(Note1) To change the setting value of SP003, set the synchronous and basic spindles to the same value.
(Note2) For the adjustment of SP005, SP006 and SP007, conduct “Adjusting the speed loop parameter” as a single unit beforehand.

[2] Set rotation speed and time constant during acceleration/deceleration figured by theoretical calculations.

[3] Set “Time-series data measurement” with NC Analyzer as follows and output speed feedback and current command.

< NC Analyzer setting (Time-series data measurement) >

<table>
<thead>
<tr>
<th>Get</th>
<th>Waveform type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1</td>
<td>Speed feedback (r/min)</td>
</tr>
<tr>
<td>CH2</td>
<td>Current command</td>
</tr>
</tbody>
</table>

(2) Confirming the current margin

Perform acceleration/deceleration up to the maximum current speed in spindle synchronization mode. At this time, confirm that the current value for both acceleration side and deceleration side secure 30% or more of margin in respect to the current limit value. Also, confirm that no oscillation, etc. are found in the current waveforms.

(Note) If a margin is 30% or less, extend the acceleration/deceleration time constant so that the margin is adjusted to 30% or more.
【#13003】 SP003 PGS Position loop gain spindle synchronization

Set the position loop gain for "spindle synchronization" control mode.
When the setting value increases, the command tracking ability will enhance and the positioning settling time can be shorter. However, the impact on the machine during acceleration/deceleration will increase.
Use the selection command, the control mode "bit 2, 1, 0 = 001" in control input 4.
(Note) The control mode is commanded by NC.
When carrying out the SHG control, set SP036/bit4 to "1".

---Setting range---
1 to 200 (1/s)

【#13036(PR)】 SP036 SFNC4 Spindle function 4

<table>
<thead>
<tr>
<th>bit 4</th>
<th>shgs</th>
<th>SHG control in spindle synchronization mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Stop</td>
<td>1: Start</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 2</th>
<th>pys</th>
<th>Excitation rate selection in spindle synchronization mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Select Excitation rate 1</td>
<td>1: Select Excitation rate 2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 1</th>
<th>vgs</th>
<th>Speed loop gain set selection in spindle synchronization mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Select Set 1 (SP005,SP006,SP007)</td>
<td>1: Select Set 2 (SP008,SP009,SP010)</td>
<td></td>
</tr>
</tbody>
</table>
6.1.9 Deceleration Coil Changeover Valid Function by Emergency Stop

If a large workpiece is mounted on a large workpiece chuck in lathe, the acceleration/deceleration time increases because of the increase of the total inertia. When the deceleration stop time at emergency stop exceeds the upper limit value (29900ms) of the gate shutoff delay time (SP055), the spindle motor will coast.

This function enables the coil changeover motor to change to low-speed coil during emergency stop and if the deceleration time is reduced to complete within the gate shutoff time, the spindle enters an emergency stop state.

**Table: 

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#13225</td>
<td>SP225 SFNC5 Spindle function 5</td>
</tr>
<tr>
<td>#13055</td>
<td>SP055 EMGx Max. gate off delay time after emergency stop</td>
</tr>
<tr>
<td>#13056</td>
<td>SP056 EMGt Deceleration time constant at emergency stop</td>
</tr>
</tbody>
</table>

**Note:**
- **SP225 SFNC5**
  - **bit 8: mken**
  - Coil switch allowance in deceleration control
  - This enables a coil changeover while decelerating after an emergency stop for a spindle motor with coil changeover specification. A coil changeover may enable an excessive load inertia to stop within the maximum delay time.
  - 0: Normal (Disable)  1: Enable

- **SP055 EMGx**
  - Max. gate off delay time after emergency stop
  - Set the time required to forcibly execute READY OFF after the emergency stop is input.
  - Normally set to "20000".
  - When "0" is set, READY OFF is forcibly executed with "7000ms".
  - When the set time is shorter than the time to decelerate and stop, the spindle will stop with the dynamic brake after the set time is out.
  - When using the power backup system, set a value which is not exceeded the initial communication timeout time of NC (5000[m]).

  **Setting range:**
  - 0 to 29900 (ms)

- **SP056 EMGt**
  - Deceleration time constant at emergency stop
  - Set the time constant used for the deceleration control at emergency stop. Set the time required to stop from the maximum motor speed (TSP).
  - When "0" is set, the deceleration control is executed with "7000ms".

  **Setting range:**
  - 0 to 29900 (ms)
6.1.10 High-response Acceleration/Deceleration Function

Under continuous position control method makes position droop is set with primary delay depending on the position control gain during the acceleration/deceleration by S command. If the position gain is set lower, the zero speed detection which indicates the spindle stop is more conspicuously delayed.

This function enables the position droop's primary delay to be shorter and the zero speed detection to be faster.

![Comparison of spindle acceleration/deceleration by S command](image)

---Setting range---

0 to 10000 (0.01%)

---Setting range---

Set the magnification against delay/lead compensation (SP006) of the high-response acceleration/deceleration (valid when SP226/ bitD is set to "1"). Normally, set to "0". Set this parameter to suppress overshooting when the speed is reached.

### [#13095] SP095 VIAX Lead compensation scale during high-response acceleration/deceleration

Set the magnification against delay/lead compensation (SP006) of the high-response acceleration/deceleration (valid when SP226/ bitD is set to "1"). Normally, set to "0". Set this parameter to suppress overshooting when the speed is reached.

---Setting range---

0 to 10000 (0.01%)

### [#13226] SP226 SFNC6 Spindle function 6

**bit D : vup High response acceleration / deceleration**

This suppresses a temporal delay which occurs when the target speed is attained from acceleration and when the spindle stops from deceleration.

0: Normal acceleration/deceleration  1: High response acceleration/deceleration Enable

---POINT---

This function is invalid during orientation and interpolation control (spindle synchronous/C axis/synchronous tapping control) even when it is set.
6.1.11 Spindle Cutting Withstand Level Improvement

Conventionally, the spindle rotation speed was slowed down due to heavy cutting that exceeds the spindle output characteristics, and this caused the alarm (Excessive error 52, Overload command 51) to stop the machining. This function enables setting of the dropping speed allowable value by parameter. As long as the speed is the set value or higher, machining can be executed within the output characteristics without being stopped by the alarm. Even when the parameter setting value is the normal value of 0, the standard value of 85 is applied. This can improve the efficiency of heavy cutting (feed per revolution). If excessive speed dropping occurs and the speed exceeds the allowable range, the excessive speed deviation alarm 23 is output to reduce the damage to the machine.

When the spindle speed is lowered by machining which exceeds the maximum torque, the feed axis speed is also lowered.

Controls so that the cutting torque is maintained and the finished surface has even cut marks.

---Setting range---
-1, 0 to 100(%)
6.1.12 Spindle Motor Temperature Compensation Function

When an IM spindle motor is in a cooled state, its maximum output characteristics tend to degrade compared to when warmed up. Eventually the spindle acceleration deceleration time may extend or the cutting load on the display may increase immediately after the start of operation.

This function is designed to reduce the motor output degradation caused by the temperature fluctuation, by applying control compensation according to the temperature detected by the motor’s built-in thermistor.

For an IPM spindle motor, changes in output characteristics induced by the temperature fluctuation can be ignored in principle, so no thermal compensation function is provided for this type of motor.

(1) Setting of the temperature compensation gain (SP235)

[1] Set the parameters as SP235(R2H)=150 and SP236(WIH)=0.
   * Change SP153(TMLD*) and SP185(TMLDL*) to [original setting x 0.8] respectively and then turn the NC power OFF and ON.
[2] Rotate the spindle at the command speed of 60r/min.
[3] Make sure that [Cycle counter] on the spindle monitor screen is counting up or down.
[5] Create a program that repeats acceleration/deceleration up to the maximum rotation speed in constant output.
   * If the machine’s specified speed is lower than the motor’s maximum speed in constant output, set the machine specification as the maximum rotation speed.
   <Program example for a machining center with the maximum rotation speed in constant output of 7000r/min>
   M3   S7000;     (Accelerate to the maximum rotation speed)
   G4   X2.0;        (Dwell for 2.0 seconds)
   M5;                  (Stop)
   G4   X2.0;        (Dwell for 2.0 seconds)
   M99;                (Repeat)
[6] Set SP226 bit8 to 1. (Change SP226(SFNC6) from 0000 to 0100.)
[7] Run the program (acceleration/deceleration) which you created in [5].
[8] Make sure that [AFLT gain (dB)] on the spindle monitor is in the range of 90 to 110 during the acceleration/ deceleration operation.
   <If [AFLT gain (dB)] is out of the range of 90 to 110>
   Adjust SP235(R2H) as follows and run the program created in [5] (acceleration/deceleration).
   • When [AFLT gain (dB)] is smaller than 90:
     Increment SP235(R2H) by 5 at a time until the gain reaches 90 or higher during the program execution.
   • When [AFLT gain (dB)] is 111 or greater:
     Decrement SP235(R2H) by 5 at a time until the gain reaches 110 or lower during the program execution.
[9] Stop the spindle when [Temperature (°C)] on the spindle monitor reaches 100 (or the upper limit of temperature in practical use).
[10] The value of SP235(R2H) you obtain at this time is the result of the final adjustment.
(2) Setting of the temperature compensation time constant (SP236)
[1] Set SP236(WIH)=10. (Leave the setting of SP235 unchanged.)
[2] Run the program (acceleration/deceleration) that you created in [5] of (1), and continue until [Temperature (°C)] on the spindle monitor screen reaches 100 (or the upper limit of temperature in practical use).
[3] Stop the spindle when [Temperature (°C)] on the spindle monitor reaches 100 (or the upper limit of temperature in practical use). Then wait until [Temperature (°C)] drops to 80 (or the upper limit of temperature in practical use - 20°C).
[4] When [Temperature (°C)] on the spindle monitor reaches 80 (or the upper limit of temperature in practical use - 20°C), run the program (acceleration/deceleration) you created in [5] of (1) by one cycle. Adjust SP236(WIH) as follows according to the value of [AFLT gain (dB)] on the spindle monitor screen during the operation.
   • When [AFLT gain (dB)] is smaller than 90:
     Increment SP236(WIH) by 2 at a time and perform [2]
   • When [AFLT gain (dB)] is 111 or greater:
     Decrement SP236(WIH) by 2 at a time and perform [2].
[5] The SP236(WIH) value to be obtained while [AFLT gain (dB)] is in the range of 90 to 110 is the result of the final adjustment.
[6] Set SP226 bit8 to 0. (Change SP226(SFNC6) from 0100 to 0000.)
   *Change SP153(TMLD*) and SP185(TMLDL*) back to the original settings and turn OFF and ON the NC power.

⚠️ CAUTION
Check the monitor screen to make sure that the motor has reached the maximum rotation speed in constant output during execution of the created program.
* "Maximum rotation speed in constant output" is the maximum speed at which the short-time rated output will not drop lower than the motor’s specified output. (Refer to the motor output specifications.)
If the machine’s specified speed is lower than the motor’s maximum speed in constant output, the machine’s specified speed serves as the maximum rotation speed.
< How to adjust the spindle motor temperature compensation function >

Start the adjustment

Set the temperature compensation parameters to the initial settings:
SP235(R2H)=150, SP236(WH)=0

Change SP153(TMLD*) and SP185(TMLDL*) to [original setting x 0.8] respectively.
(Note) Turn OFF/ON the NC power after this change.

[Cycle counter] on the spindle monitor is ≠0?

YES

NO

Stop the spindle (servo OFF)

Change SP226(SFNC6) from 0000 to 0100 (display the temperature compensation adjustment indicator)

Forward-run the spindle (command speed at approx. 60r/min)

For the initial operation after setting SP226/bit8 = 1, make sure to perform acceleration/deceleration that reaches the maximum rotation speed in constant output.

[Temperture] on the spindle monitor is ≥ 100?

YES

NO

* If it is difficult to increase the actual temperature up to 100°C, check the temperature until it reaches the upper limit of temperature in practical use.

Adjusting SP235(R2H) is complete.

Stop the spindle (servo OFF)

Increment SP235(R2H) by 5

*[AFLT gain(dB)] on the spindle monitor is ≥ 10?* If you reduce SP235(R2H) too much, excessive compensation will result and [AFLT gain (dB)] will be too high. In this case increment the setting by 5.

Decrement SP235(R2H) by 5

* The lower limit of setting is 100.

* The lower limit of setting is 100.

[Yield] on the spindle monitor is ≥ 90?

YES

NO

* The lower limit of setting is 100.

If the acceleration/deceleration has not reached the maximum speed, set SP226/bit8=0 once, and then SP226/bit8=1. This resets the display.

Execute cycle operation with the acceleration/deceleration up to the maximum speed in constant output

Change SP226(SFNC6) from 0000 to 0100 (display the temperature compensation adjustment indicator)
1. Carry out the adjustment within the motor’s specified ambient temperature range (0 to +40°C).
2. This function is unavailable if the time taken to accelerate to the maximum speed in constant output is shorter than 0.1[s]. Make sure to perform such acceleration/deceleration that reaches the maximum rotation speed in constant output.
3. If you program a command for accelerating up to the maximum speed in constant output, insert a dwell time so that the spindle motor can reach the maximum speed.
4. Do not use this function for a spindle motor if it has a direct cooling system on the secondary side (rotor).
5. Before starting the adjustment, make sure that [Temperature (°C)] on the spindle monitor is close to the room temperature. If [Temperature (°C)] is unchanged or any error is found during the adjustment, do not use this function.
6. Do not change the spindle motor cooling condition after the parameter adjustment for this function is complete. Also make sure to change SP226(SFNC6)/bit8 back to 0.

* The lower limit of setting is 1.
* If it is difficult to increase the actual temperature up to 100°C, check the temperature until it reaches [Upper limit of temperature in practical use - 20°C].

Set SP236(WIH)=10

Execute cycle operation with the acceleration/deceleration up to the maximum speed in constant output

Continue until [Temperature (°C)] on the spindle monitor becomes ≥ 100.
* If it is difficult to increase the actual temperature up to 100°C, check the temperature until it reaches the upper limit of temperature in practical use.

Stop the spindle (servo OFF)

[Temperature] on the spindle monitor is ≤ 80?

YES

Execute cycle operation with the acceleration/deceleration up to the maximum speed in constant output

[AFLT gain(dB)] on the spindle monitor is ≤ 110?

NO

Decrement SP236(WIH) by 2

* The lower limit of setting is 1.

YES

[AFLT gain(dB)] on the spindle monitor is ≥ 90?

NO

Increment SP236(R2H) by 2

YES

Change SP226(SFNC6) from 0100 to 0000 (display the temperature compensation adjustment indicator)

Change the current limit (acceleration) back

(Note) Turn OFF/ON the NC power after this change.

Finish
【#13226】 SP226 SFNC6  Spindle function 6

bit 8 : r2c  Temperature compensation adjustment indicator
0: Normal  1: Display

【#13235(PR)】 SP235 R2H  Temperature compensation gain
Set the magnification in converting the thermistor temperature to the control compensation amount. When "0" is set, the temperature compensation function is disabled. When not using, or when using an IPM spindle motor, set to "0".

---Setting range---
0 to 400 (%)

【#13236(PR)】 SP236 WIH  Temperature compensation time constant
Set the delay time constant from the thermistor temperature to the control compensation amount. When "0" is set, the delay time constant is disabled. When not using, or when using an IPM spindle motor, set to "0".

---Setting range---
0 to 150 (min)
6.2 Settings for Emergency Stop

Emergency stop in this section refers to the following states.

1. Emergency stop was input (including other axis alarms)
2. NC power down was detected
3. A drive unit alarm was detected

6.2.1 Deceleration Control

(1) Setting the deceleration control time constant

Set the time for stopping from the maximum motor speed (TSP) in the deceleration time constant for emergency stop (SV056: EMGt). When "0" is set, the deceleration stop is executed with "7000ms".

**<Operation>**

When an emergency stop occurs, the motor will decelerate at the same inclination from each speed.

(Note) If the setting value of SP056 is longer than the value of SP055, the motor will coast.

--- Setting range ---

0 to 29900 (ms)

--- Setting range ---

0 to 29900 (ms)
6.3 Spindle Control Signal

The sequence input/output signals exchanged between the NC and spindle drive unit are explained in this section. The status of each signal is displayed on the NC SPINDLE MONITOR screen.

6.3.1 Spindle Control Input (NC to Spindle)

(1) Spindle control input 1

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spindle control input 1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit0</td>
<td>READY ON command (RDY)</td>
</tr>
<tr>
<td></td>
<td>Status turns to ready ON at RDY=1.</td>
</tr>
</tbody>
</table>

| bit1 | Servo ON command (SRV)                      |
|      | [1] Drive unit turns ON at SRV=1 (gate ON status), and rotation control starts. Plus or minus of the rotation direction is determined depending on +/- of the NC command F Δ T. |
|      | [2] Servo immediately turns OFF (SON=0) at SRV=0 during rotation control. Drive unit also turns OFF (gate OFF status) at this time. |

| bit7 | Alarm reset command (ALMR)                  |
|      | NR alarm is reset at ALMR=1.                |

| bit8 | Torque limit 1 selection command (TL1)      |
|      |                                              |

| bit9 | Torque limit 2 selection command (TL2)      |
|      |                                              |

| bitA | Torque limit 3 selection command (TL3)      |
|      | The following 4 types of torque limit are available depending on TL1, TL2 and TL3 bit combinations. |

<table>
<thead>
<tr>
<th>TL3</th>
<th>TL2</th>
<th>TL1</th>
<th>Torque limit value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Torque limit value (%) set with parameter SP065</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Torque limit value (%) set with parameter SP066</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Torque limit value (%) set with parameter SP067</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Torque limit value (%) set with parameter SP068</td>
</tr>
</tbody>
</table>

(Note) The ratio to motor short time rated torque (load meter 100%) is indicated in %.

(Note) The bits other than those above are used for maintenance.
6 Spindle Adjustment

(2) Spindle control input 2

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spindle control input 2</td>
<td></td>
</tr>
<tr>
<td>bit9. Speed monitor command valid (SSW)</td>
<td>When speed monitor command is valid, SSW=1 (valid) is set.</td>
</tr>
<tr>
<td>bitA. In door closed (controller) (NCDC)</td>
<td>When &quot;In door closed&quot; signal for controller is valid, NCDC =1 (valid) is set.</td>
</tr>
<tr>
<td>bitB. In door closed (all drive units) (SRVDC)</td>
<td>When the theoretical sum of &quot;In door closed&quot; signals for all drive units is valid, SRVDC =1 (valid) is set.</td>
</tr>
</tbody>
</table>

(Note) The bits other than those above are used for maintenance.

(3) Spindle control input 3

This is used for maintenance.
### 6 Spindle Adjustment

#### (4) Spindle control input 4

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spindle control input 4</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SC1</td>
</tr>
<tr>
<td>1</td>
<td>SC2</td>
</tr>
<tr>
<td>2</td>
<td>SC3</td>
</tr>
<tr>
<td>3</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>4</td>
<td>GKC</td>
</tr>
<tr>
<td>5</td>
<td>GR1</td>
</tr>
<tr>
<td>6</td>
<td>GR2</td>
</tr>
</tbody>
</table>

- **bit0. Spindle control mode selection command 1 (SC1)**
- **bit1. Spindle control mode selection command 2 (SC2)**
- **bit2. Spindle control mode selection command 3 (SC3)**

  [1] Drive unit operation mode can be selected with the bit correspondences below.

  [2] Mode changeover is valid during in-position (INP=1) or other than during droop cancel / phase compensation (DCSL=PCMP=0).

<table>
<thead>
<tr>
<th>SC3</th>
<th>SC2</th>
<th>SC1</th>
<th>Operation mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Speed/orientation control</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Spindle synchronization</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>C-axis control</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Synchronous tapping control</td>
</tr>
</tbody>
</table>

(Note) When selecting bits other than above, control mode error (4E) occurs.

  [3] Continuity cannot be guaranteed for the value of position FB in non-interpolation mode. (Position may be skipped for multiple rotations due to droop cancel or phase compensation.)

- **bit4. In gear changeover command (GKC)**

  By inputting GKC=1, the gear ratio is changed to the gear ratio specified with the gear selection command (GR1, GR2). This command is invalid during the interpolation mode.

- **bit5. Gear selection command 1 (GR1)**
- **bit6. Gear selection command 2 (GR2)**

  [1] The following 4 types of gear ratio are available depending on GR1 and GR2 2-bit input combinations.


<table>
<thead>
<tr>
<th>GR2</th>
<th>GR1</th>
<th>Parameters requiring gear ratio setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>SP057 (GRA1), SP061 (GRB1)</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>SP058 (GRA2), SP062 (GRB2)</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>SP059 (GRA3), SP063 (GRB3)</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>SP060 (GRA4), SP064 (GRB4)</td>
</tr>
</tbody>
</table>

(Note) The bits other than those above are used for maintenance.
(5) Spindle control input 5

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spindle control input 5</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>1</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>2</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>3</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>4</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>5</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>6</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>7</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>8</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>9</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>A</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>B</td>
<td>Minimum excitation rate 2 changeover request (PY2)</td>
</tr>
<tr>
<td>C</td>
<td>Speed gain set 2 changeover request (VG2)</td>
</tr>
<tr>
<td>D</td>
<td>Zero point re-detection request (ORC)</td>
</tr>
<tr>
<td>E</td>
<td>Increase holding power of spindle (TLUP)</td>
</tr>
<tr>
<td>F</td>
<td>(For maintenance)</td>
</tr>
</tbody>
</table>

bitB. Minimum excitation rate 2 changeover request (PY2)

[1] When PY2=1 is set, the minimum excitation rate 2 (SP015) is selected.
[2] When PY2=0 is set, the minimum excitation rate 1 (SP014) is selected.

bitC. Speed gain set 2 changeover request (VG2)

[1] When VG2=1 is set, the gain parameter (SP008/SP009/SP010) used in the speed loop is selected.
[2] When VG2=0 is set, the gain parameter (SP005/SP006/SP007) used in the speed loop is selected.
[3] The speed gain set changeover is valid during the in-position.

bitD. Zero point re-detection request (ORC)

When ORC is changed from 0 to 1, the Z phase passed will be 0 (control output 2/bit0).

bitE. Increase holding power of spindle (TLUP)

Increase holding power of spindle (disturbance observer) starts at TLUP=1 and that state is retained during TLUP=1.

(Note) The bits other than those above are used for maintenance.
(6) Spindle control input 6

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spindle control input 6</td>
<td></td>
</tr>
<tr>
<td>bit0</td>
<td>OMR-FF control request (OMRFF)</td>
</tr>
<tr>
<td>bit8</td>
<td>Drivers communication control request (DD1)</td>
</tr>
</tbody>
</table>

(bit0) OMR-FF control request (OMRFF)
[1] The OMR-FF control which determines the tracking ability to the position command by using scale model gain is selected with OMRFF=1.
[2] The tracking ability to the position command is determined by using conventional position loop gain with OMRFF=0.

(bit8) Drivers communication control request (DD1)
[1] The high-speed synchronous tapping control which allows data communication between drive units is selected with DD1=1.
[2] The normal synchronous tapping is selected with DD1=0.

(Note) The bits other than those above are used for maintenance.
6.3.2 Spindle Control Output (Spindle to NC)

(1) Spindle control output 1

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spindle control output 1</td>
<td></td>
</tr>
<tr>
<td>bit</td>
<td>RDY</td>
</tr>
<tr>
<td>0</td>
<td>RDY</td>
</tr>
<tr>
<td>1</td>
<td>SRV</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>-</td>
</tr>
<tr>
<td>A</td>
<td>-</td>
</tr>
<tr>
<td>B</td>
<td>-</td>
</tr>
<tr>
<td>C</td>
<td>-</td>
</tr>
<tr>
<td>D</td>
<td>-</td>
</tr>
<tr>
<td>E</td>
<td>-</td>
</tr>
<tr>
<td>F</td>
<td>-</td>
</tr>
</tbody>
</table>

bit0. In ready ON (RDY)

It indicates that the status is in ready ON at RDY=1.

bit1. In servo ON (SRV)

[1] It indicates that the status is in servo ON at SRV=1.

[2] NC position command executes a followed up during SRV=0.

bit7. In alarm (ALMR)

It indicates that drive unit is in some alarm state at ALMR=1.

bit8. In torque limit 1 selection (TL1)

bit9. In torque limit 2 selection (TL2)

bitA. In torque limit 3 selection (TL3)

These are the answer outputs for torque limit 1, 2 and 3 (TL1, TL2 and TL3).

bitC. In in-position (INP)

The status changes to INP=1 when position droop exists within the in-position area set by parameter SP024 (INP) regardless of serve ON or OFF.

bitF. In warning (WRN)

It indicates that drive unit is in some warning state at WRN=1.

(Note) The bits other than those above are used for maintenance.
(2) Spindle control output 2

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2) Spindle control output 2</td>
<td></td>
</tr>
</tbody>
</table>

bit0. Z phase passed (ZCN)

1. When Z phase is passed, ZCN=0 is turned to ZCN=1.
2. Grid amount (within one rotation) is transmitted when ZCN=0 is changed to ZCN=1.
3. When the zero point re-detection request (control input5/bitD) is changed from 0 to 1, ZCN=0 is set.

bit3. In zero speed (ZS)

1. Approximately 200ms after the motor speed reaches parameter SP027 (ZSP) + 15r/min, ZS=0 is set.
2. When the motor speed becomes slower than the speed set by parameter SP027 (ZSP), ZS=1 is set. ZS signal is detected by the motor speed absolute value regardless of the rotation direction.

bit7. In external emergency stop

It indicates that an external stop input to the drive unit is being input.

bit9. In speed monitor

It indicates that a signal in speed monitor command is being received.

bitA. In door closed (controller)

It indicates that "In door closed" signal for controller is being received.

bitB. In door closed (self drive unit)

It indicates the status of "In door closed" signal for self drive unit.

(Note) The bits other than those above are used for maintenance.
(3) Spindle control output 3
This is used for maintenance.

(4) Spindle control output 4

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SC1  In spindle control mode selection 1</td>
</tr>
<tr>
<td>1</td>
<td>SC2  In spindle control mode selection 2</td>
</tr>
<tr>
<td>2</td>
<td>SC3  In spindle control mode selection 3</td>
</tr>
<tr>
<td>3</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>4</td>
<td>GKC  In gear changeover command</td>
</tr>
<tr>
<td>5</td>
<td>Bit  In gear selection 1</td>
</tr>
<tr>
<td>6</td>
<td>Bit  In gear selection 2</td>
</tr>
<tr>
<td>7</td>
<td>Bit  In gear selection 3</td>
</tr>
<tr>
<td>8</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>9</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>A</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>B</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>C</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>D</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>E</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>F</td>
<td>(For maintenance)</td>
</tr>
</tbody>
</table>

bit0. In spindle control mode selection 1 (SC1)
bit1. In spindle control mode selection 2 (SC2)
bit2. In spindle control mode selection 3 (SC3)
These are the answer outputs for control mode selection command 1, 2, 3 (SC1, SC2, SC3).

bit4. In gear changeover command (GKC)
[1] This is an answerer output for the gear changeover command.
[2] The position feedback is generated from the speed encoder at GKC=1.

bit5. In gear selection 1 (GR1)
bit6. In gear selection 2 (GR2)
These are the answer outputs for gear selection command 1 and 2 (GR1 and GR2).

(Note) The bits other than those above are used for maintenance.
### (5) Spindle control output 5

<table>
<thead>
<tr>
<th>Bit</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>For maintenance</td>
</tr>
<tr>
<td>1</td>
<td>Speed detection</td>
</tr>
<tr>
<td>2</td>
<td>For maintenance</td>
</tr>
<tr>
<td>3</td>
<td>For maintenance</td>
</tr>
<tr>
<td>4</td>
<td>For maintenance</td>
</tr>
<tr>
<td>5</td>
<td>For maintenance</td>
</tr>
<tr>
<td>6</td>
<td>For maintenance</td>
</tr>
<tr>
<td>7</td>
<td>For maintenance</td>
</tr>
<tr>
<td>8</td>
<td>For maintenance</td>
</tr>
<tr>
<td>9</td>
<td>For maintenance</td>
</tr>
<tr>
<td>A</td>
<td>For maintenance</td>
</tr>
<tr>
<td>B</td>
<td>For maintenance</td>
</tr>
<tr>
<td>C</td>
<td>In speed gain set 2 selection</td>
</tr>
<tr>
<td>D</td>
<td>Zero point re-detection request</td>
</tr>
<tr>
<td>E</td>
<td>Holding power of spindle increased</td>
</tr>
<tr>
<td>F</td>
<td>In 2nd in-position</td>
</tr>
</tbody>
</table>

#### bit1. Speed detection (MD)

1. When motor speed exceeds the speed set by parameter SP028 (SDTS) + SP029 (SDTR), SD=0 is set.
2. When motor speed becomes slower than the speed set by parameter SP028 (SDTS), SD=1 is set. SD signal is detected by the motor speed absolute value regardless of rotation direction.

#### bitB. In minimum excitation rate 2 selection (PY2)

1. When PY2=1 is set, the minimum excitation rate 2 (SP015) is being selected.
2. When PY2=0 is set, the minimum excitation rate 1 (SP014) is being selected.

#### bitC. In speed gain set 2 selection (VG2)

1. When VG2=1 is set, the gain parameter (SP008/SP009/SP010) used in the speed loop is being selected.
2. When VG2=0 is set, the gain parameter (SP005/SP006/SP007) used in the speed loop is being selected.

#### bitD. Zero point re-detection complete

If the zero point re-detection is completed after the zero point re-detection request (control input5/ bitD) is set to 1, ORF=1 is set. If the zero point re-detection request is set to 0, ORF=0 is set.

#### bitE. Holding power of spindle increased (TLUP)

It indicates that increase holding power of spindle (disturbance observer) is in running at TLUA=1.

#### bitF. In 2nd in-position (INP2)

The status changes to INP2=1 when position droop exists within the in-position area set by parameter SP025 (INP2) regardless of serve ON or OFF.

(Note) The bits other than those above are used for maintenance.
### (6) Spindle control output 6

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spindle control output 6</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>E</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>In OMR-FF control</td>
</tr>
<tr>
<td>1</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>2</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>3</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>4</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>5</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>6</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>7</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>A</td>
<td>In drivers communication control</td>
</tr>
<tr>
<td>B</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>C</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>D</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>E</td>
<td>(For maintenance)</td>
</tr>
<tr>
<td>F</td>
<td>(For maintenance)</td>
</tr>
</tbody>
</table>

**bit0.** In OMR-FF control (OMRFF)
OMRFF=1 (enabled) if OMR-FF control is enabled.

**bit8.** In drivers communication control (DD1)
DD1=1 (enabled) if high-speed synchronous tapping control is enabled.

**(Note)** The bits other than those above are used for maintenance.
Troubleshooting
7.1 Points of Caution and Confirmation

If an error occurs in the drive unit, the warning or alarm will occur. When a warning or alarm occurs, check the state while observing the following points, and inspect or remedy the unit according to the details given in this section.

< Points of confirmation >

[1] What is the alarm code display?
[2] Can the error or trouble be repeated? (Check alarm history)
[3] Is the motor and servo drive unit temperature and ambient temperature normal?
[4] Are the servo drive unit, control unit and motor grounded?
[5] Was the unit accelerating, decelerating or running at a set speed? What was the speed?
[6] Is there any difference during forward and backward run?
[7] Was there a momentary power failure?
[8] Did the trouble occur during a specific operation or command?
[9] At what frequency does the trouble occur?
[10] Is a load applied or removed?
[11] Has the drive unit been replaced, parts replaced or emergency measures taken?
[12] How many years has the unit been operating?
[13] Is the power supply voltage normal? Does the state change greatly according to the time band?

⚠️ CAUTION

1. This drive unit uses a large capacity electrolytic capacitor. When the CHARGE lamp on the front of the power supply unit is lit, voltage is still present. Do not touch the terminal block in this state.

2. Before replacing the unit, etc., always confirm that there is no voltage with a tester or wait at least 15 minutes after turning the main power OFF.

3. The conductivity in the unit cannot be checked.

4. Never carry out a megger test on the drive unit as the unit could be damaged.
## 7.1.1 LED Display When Alarm or Warning Occurs

### (1) Servo and spindle drive unit
The axis No. and alarm/warning No. alternate on the display. The display flickers when an alarm occurs.

<table>
<thead>
<tr>
<th>LED display during servo alarm or spindle alarm</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1 (flicker) 25 (flicker) F1 (flicker) 37 (flicker) Not lit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LED display during servo warning or spindle warning</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1 E7 F1 9F Not lit</td>
</tr>
<tr>
<td>F+axis No. Warning No. F+axis No. Warning No.</td>
</tr>
</tbody>
</table>

When the watchdog alarm of alarm No. "88" occurs, "888" is lit as follows.

![888](image)

**Display during watchdog alarm**

<table>
<thead>
<tr>
<th>Numbers displayed on LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3 4 5 6 7 8 9 A B C D E F</td>
</tr>
</tbody>
</table>

The table below illustrates the LED display for various numbers:

<table>
<thead>
<tr>
<th>No.</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED display</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
</tr>
</tbody>
</table>
7.2 Protective Functions List of Units

7.2.1 List of Alarms

When an alarm occurs, the servo drive unit will make the motor stop by the deceleration control or dynamic brake. The spindle drive unit will coast to a stop or will decelerate to a stop. At the same time, the alarm No. will appear on the NC monitor screen and with the LEDs on the front of the drive unit. Check the alarm No., and remove the cause of the alarm by following this list.

(1) Drive unit alarm

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Details</th>
<th>Reset method</th>
<th>Servo stop method</th>
<th>Spindle stop method</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Insufficient voltage</td>
<td>A drop of bus voltage was detected in main circuit.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>11</td>
<td>Axis selection error</td>
<td>The axis selection rotary switch has been incorrectly set.</td>
<td>AR</td>
<td>Initial error</td>
<td>Initial error</td>
</tr>
<tr>
<td>12</td>
<td>Memory error 1</td>
<td>A hardware error was detected during the power ON self-check.</td>
<td>AR</td>
<td>Initial error</td>
<td>Initial error</td>
</tr>
<tr>
<td>13</td>
<td>Software processing error 1</td>
<td>An error was detected for the software execution state.</td>
<td>AR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>14</td>
<td>Software processing error 2</td>
<td>The current processor is not operating correctly.</td>
<td>AR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>16</td>
<td>Initial magnetic pole position detection error</td>
<td>In the built-in motor which uses the absolute position encoder, the servo ON has been set before the magnetic pole shift amount is set. The magnetic pole position, detected in the initial magnetic pole position detection control, is not correctly set.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>17</td>
<td>A/D converter error</td>
<td>A current feedback error was detected.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>18</td>
<td>Main side encoder: Initial communication error</td>
<td>An error was detected in the initial communication with the motor side encoder.</td>
<td>PR</td>
<td>Initial error</td>
<td>Initial error</td>
</tr>
<tr>
<td>19</td>
<td>Encoder communication error in synchronous control</td>
<td>An error of the shared encoder on the machine side was detected on the secondary axis of the speed command synchronization control.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>-</td>
</tr>
<tr>
<td>1A</td>
<td>Sub side encoder: Initial communication error</td>
<td>An error was detected in the initial communication with the machine side encoder.</td>
<td>PR</td>
<td>Initial error</td>
<td>Initial error</td>
</tr>
<tr>
<td>1B</td>
<td>Sub side encoder: Error 1</td>
<td>An error was detected by the encoder connected to the machine side. The error details are different according to the encoder type. Refer to &quot;Encoder alarm&quot; for details.</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
<td></td>
</tr>
<tr>
<td>1C</td>
<td>Sub side encoder: Error 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1D</td>
<td>Sub side encoder: Error 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1E</td>
<td>Sub side encoder: Error 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1F</td>
<td>Sub side encoder: Communication error</td>
<td>An error was detected in the communication with the machine side encoder.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>21</td>
<td>Sub side encoder no signal 2</td>
<td>In the machine side encoder, ABZ-phase feedback cannot be returned even when the motor moves.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>22</td>
<td>Encoder data error</td>
<td>An error was detected in the feedback data from the position encoder.</td>
<td>AR</td>
<td>Dynamic stop</td>
<td>-</td>
</tr>
<tr>
<td>23</td>
<td>Excessive speed error</td>
<td>The state that there is a difference between the actual speed and command speed continued for longer than the excessive speed deviation timer setting.</td>
<td>NR</td>
<td>-</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>24</td>
<td>Grounding</td>
<td>The motor power cable is in contact with FG (Frame Ground).</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>25</td>
<td>Absolute position data lost</td>
<td>The absolute position data was lost in the encoder.</td>
<td>AR</td>
<td>Initial error</td>
<td>-</td>
</tr>
<tr>
<td>26</td>
<td>Unused axis error</td>
<td>In the multiaxis drive unit, there is an axis set to free, and the other axis detected a power module error.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
</tbody>
</table>

(Note 1) Definitions of terms in the table are as follows.
Main side encoder: Encoder connected to CN2
Sub side encoder: Encoder connected to CN3

(Note 2) Resetting methods

NR: Reset with the NC RESET button. This alarm can also be reset with the PR and AR resetting conditions.
PR: Reset by turning the NC power ON again. This alarm can also be reset with the AR resetting conditions.
When the control axis is removed, this alarm can be reset with the NC RESET button. (Excluding alarms 32 and 37.)
AR: Reset by turning the NC and servo drive unit power ON again.
7 Troubleshooting

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Details</th>
<th>Reset method</th>
<th>Servo stop method</th>
<th>Spindle stop method</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>Sub side encoder: Error 5</td>
<td>An error was detected by the encoder connected to the machine side. The error details are different according to the encoder type. Refer to &quot;Encoder alarm&quot; for details.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>28</td>
<td>Sub side encoder: Error 6</td>
<td>An error was detected by the encoder connected to the machine side. The error details are different according to the encoder type. Refer to &quot;Encoder alarm&quot; for details.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>29</td>
<td>Sub side encoder: Error 7</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2A</td>
<td>Sub side encoder: Error 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2B</td>
<td>Main side encoder: Error 1</td>
<td>An error was detected by the encoder connected to the motor side. The error details are different according to the encoder type. Refer to &quot;Encoder alarm&quot; for details.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>2C</td>
<td>Main side encoder: Error 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2D</td>
<td>Main side encoder: Error 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2E</td>
<td>Main side encoder: Error 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2F</td>
<td>Main side encoder: Communication error</td>
<td>An error was detected in the communication with the motor side encoder.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>30</td>
<td>Over regeneration</td>
<td>Over-regeneration level exceeded 100%. The regenerative resistor is overloaded.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>31</td>
<td>Overspeed</td>
<td>The motor speed exceeded the allowable speed.</td>
<td>PR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>32</td>
<td>Power module error (overcurrent)</td>
<td>The power module detected the overcurrent.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>33</td>
<td>Overvoltage</td>
<td>The bus voltage in the main circuit exceeded the allowable value.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>34</td>
<td>NC communication: CRC error</td>
<td>The data received from the NC was outside the setting range.</td>
<td>PR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>35</td>
<td>NC command error</td>
<td>The travel command data received from the NC was excessive.</td>
<td>PR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>36</td>
<td>NC communication: Communication error</td>
<td>The communication with the NC was interrupted.</td>
<td>PR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>37</td>
<td>Initial parameter error</td>
<td>An incorrect set value was detected among the parameters send from the NC at the power ON. In the SLS(Safely Limited Speed) function, an error was detected in the relation between the safety speed and safety rotation number in the speed observation mode.</td>
<td>PR</td>
<td>Initial error</td>
<td>Initial error</td>
</tr>
<tr>
<td>38</td>
<td>NC communication: Protocol error 1</td>
<td>An error was detected in the communication frames received from the NC. Or, removing an axis or changing an axis was performed in the synchronous control.</td>
<td>PR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>39</td>
<td>NC communication: Protocol error 2</td>
<td>An error was detected in the axis data received from the NC. Or, in changing an axis, the parameter setting of the synchronous control was applied when the axis was installed.</td>
<td>PR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>3A</td>
<td>Overcurrent</td>
<td>Excessive motor drive current was detected.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>3B</td>
<td>Power module error (overheat)</td>
<td>The power module detected an overheat.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>3C</td>
<td>Regeneration circuit error</td>
<td>An error was detected in the regenerative transistor or in the regenerative resistor.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>-</td>
</tr>
<tr>
<td>3D</td>
<td>Power supply voltage error at acceleration/deceleration</td>
<td>A motor control error during acceleration/deceleration, due to a power voltage failure, was detected.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>-</td>
</tr>
<tr>
<td>3E</td>
<td>Magnetic pole position detection error</td>
<td>The magnetic pole position, detected in the magnetic pole position detection control, is not correctly detected.</td>
<td>AR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
</tbody>
</table>

(Note 1) Definitions of terms in the table are as follows.
- Main side encoder: Encoder connected to CN2
- Sub side encoder: Encoder connected to CN3

(Note 2) Resetting methods
- NR: Reset with the NC RESET button. This alarm can also be reset with the PR and AR resetting conditions.
- PR: Reset by turning the NC power ON again. This alarm can also be reset with the AR resetting conditions.
- AR: Reset by turning the NC and servo drive unit power ON again.

When the control axis is removed, this alarm can be reset with the NC RESET button. (Excluding alarms 32 and 37.)
<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Details</th>
<th>Reset method</th>
<th>Servo stop method</th>
<th>Spindle stop method</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>Feedback error 3</td>
<td>Either a missed feedback pulse in the motor side encoder or an error in the Z-phase was detected in the full closed loop system.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>42</td>
<td>Feedback error 1</td>
<td>Either a missed feedback pulse in the position detection or an error in the Z-phase was detected. Or, the distance-coded reference check error exceeded the allowable value when the distance-coded reference scale was used.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>43</td>
<td>Feedback error 2</td>
<td>An excessive difference in feedback was detected between the machine side encoder and the motor side encoder.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>45</td>
<td>Fan stop</td>
<td>An overheat of the power module was detected during the cooling fan stopping.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>46</td>
<td>Motor overheat / Thermal error</td>
<td>Either the motor or the motor side encoder detected an overheat. Or, the thermistor signal receiving circuit of the linear motor or direct-drive motor was disconnected. Or, the thermistor signal receiving circuit was short-circuited.</td>
<td>NR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>48</td>
<td>Main side encoder: Error 5</td>
<td>An error was detected by the encoder connected to the main side.</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
<td></td>
</tr>
<tr>
<td>49</td>
<td>Main side encoder: Error 6</td>
<td>The error details are different according to the connected encoder. Refer to &quot;Encoder alarm&quot;.</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
<td></td>
</tr>
<tr>
<td>4A</td>
<td>Main side encoder: Error 7</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4B</td>
<td>Main side encoder: Error 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4C</td>
<td>Current error at initial magnetic pole estimate</td>
<td>Current detection failed at the initial magnetic pole estimation.</td>
<td>NR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>4D</td>
<td>Dual signal error</td>
<td>An error was detected in the signal related to the dual signal. Refer to &quot;Dual signal error (4D)&quot; for details.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4E</td>
<td>NC command mode error</td>
<td>An error was detected in the control mode send from the NC.</td>
<td>NR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>4F</td>
<td>Instantaneous power interrupt</td>
<td>The control power supply has been shut down for 50ms or more.</td>
<td>NR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>50</td>
<td>Overload 1</td>
<td>Overload detection level became 100% or more. The motor or the drive unit is overloaded.</td>
<td>NR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>51</td>
<td>Overload 2</td>
<td>In a servo system, current command of 95% or more of the unit’s max. current was given continuously for 1 second or longer. In a spindle system, current command of 95% or more of the motor’s max. current was given continuously for 1 second or longer.</td>
<td>NR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>52</td>
<td>Excessive error 1</td>
<td>A position tracking error during servo ON was excessive.</td>
<td>NR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>53</td>
<td>Excessive error 2</td>
<td>A position tracking error during servo OFF was excessive.</td>
<td>NR</td>
<td>Dynamic stop</td>
<td>-</td>
</tr>
<tr>
<td>54</td>
<td>Excessive error 3</td>
<td>There was no motor current feedback when the alarm &quot;Excessive error 1&quot; was detected.</td>
<td>NR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>56</td>
<td>Commanded speed error</td>
<td>The encoder has detected that the commanded speed exceeded 1.15 times of the rapid traverse rate (rapid), or the motor rotation speed exceeded the maximum speed.</td>
<td>NR</td>
<td>-</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>58</td>
<td>Collision detection 1: G0</td>
<td>A disturbance torque exceeded the allowable value in rapid traverse modal (G0).</td>
<td>NR</td>
<td>Max cap dec stop</td>
<td>-</td>
</tr>
<tr>
<td>59</td>
<td>Collision detection 1: G1</td>
<td>A disturbance torque exceeded the allowable value in the cutting feed modal (G1).</td>
<td>NR</td>
<td>Max cap dec stop</td>
<td>-</td>
</tr>
<tr>
<td>5A</td>
<td>Collision detection 2</td>
<td>A current command with the maximum drive unit current value was detected.</td>
<td>NR</td>
<td>Max cap dec stop</td>
<td>-</td>
</tr>
</tbody>
</table>

(Note 1) Definitions of terms in the table are as follows.
Main side encoder: Encoder connected to CN2
Sub side encoder: Encoder connected to CN3

(Note 2) Resetting methods
NR: Reset with the NC RESET button. This alarm can also be reset with the PR and AR resetting conditions.
PR: Reset by turning the NC power ON again. This alarm can also be reset with the AR resetting conditions.
When the control axis is removed, this alarm can be reset with the NC RESET button. (Excluding alarms 32 and 37.)
AR: Reset by turning the NC and servo drive unit power ON again.
# Troubleshooting

## Definitions of terms in the table are as follows.
- **Main side encoder:** Encoder connected to CN2
- **Sub side encoder:** Encoder connected to CN3

## Resetting methods
- **NR:** Reset with the NC RESET button. This alarm can also be reset with the PR and AR resetting conditions.
- **PR:** Reset by turning the NC power ON again. This alarm can also be reset with the AR resetting conditions.
- **AR:** Reset by turning the NC and servo drive unit power ON again.

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Details</th>
<th>Reset method</th>
<th>Servo stop method</th>
<th>Spindle stop method</th>
</tr>
</thead>
<tbody>
<tr>
<td>5B</td>
<td>Safely limited: Commanded speed monitoring error</td>
<td>A commanded speed exceeding the safely limited speed was detected in the safely limited mode.</td>
<td>PR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>5D</td>
<td>Safely limited: Door state error</td>
<td>The door state signal input in the NC does not coincide with the door state signal input in the drive unit in the safely limited mode. Otherwise, door open state was detected in normal mode.</td>
<td>PR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>5E</td>
<td>Safely limited: Speed feedback monitoring error</td>
<td>A motor speed exceeding the safely limited speed was detected in the safely limited mode.</td>
<td>PR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>5F</td>
<td>External contactor error</td>
<td>A contact of the external contactor is welding.</td>
<td>NR</td>
<td>Deceleration stop</td>
<td>Deceleration stop</td>
</tr>
<tr>
<td>60 to 77</td>
<td>Power supply alarm</td>
<td>The power supply unit detected an error.</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>Main side encoder cable error</td>
<td>The cable type of the motor side encoder cable is for rectangular wave signal.</td>
<td>AR</td>
<td>Initial error</td>
<td>-</td>
</tr>
<tr>
<td>81</td>
<td>Sub side encoder cable error</td>
<td>The cable type of the machine side encoder cable does not coincide with the encoder type which is set by the parameter.</td>
<td>AR</td>
<td>Initial error</td>
<td>-</td>
</tr>
<tr>
<td>87</td>
<td>Drivers communication error</td>
<td>The communication frame between drive units was aborted.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>88</td>
<td>Watchdog</td>
<td>The drive unit does not operate correctly. &quot;888&quot; is displayed for MDS-EJ/EJH Series.</td>
<td>AR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>8A</td>
<td>Drivers communication data error 1</td>
<td>The communication data 1 between drivers exceeded the tolerable value in the communication between drive units.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>8B</td>
<td>Drivers communication data error 2</td>
<td>The communication data 2 between drivers exceeded the tolerable value in the communication between drive units.</td>
<td>PR</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
</tbody>
</table>
## Encoder alarm (Servo drive unit)

<table>
<thead>
<tr>
<th>Alarm number when the encoder is connected to CN2 side</th>
<th>2B</th>
<th>2C</th>
<th>2D</th>
<th>2E</th>
<th>48</th>
<th>49</th>
<th>4A</th>
<th>4B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm number when the encoder is connected to CN3 side</td>
<td>1B</td>
<td>1C</td>
<td>1D</td>
<td>1E</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>2A</td>
</tr>
<tr>
<td>OSA405         Mitsubishi Electric</td>
<td>Memory alarm</td>
<td>LED alarm</td>
<td>Data alarm</td>
<td>Encoder thermal error</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>OSA676</td>
<td>Memory alarm</td>
<td>LED alarm</td>
<td>Data alarm</td>
<td>Encoder thermal error</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>OSA405ET2AS</td>
<td>Memory alarm</td>
<td>LED alarm</td>
<td>Data alarm</td>
<td>Encoder thermal error</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>OSA676ET2AS</td>
<td>Memory alarm</td>
<td>LED alarm</td>
<td>Data alarm</td>
<td>Encoder thermal error</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>OSA24R5</td>
<td>CPU alarm</td>
<td>-</td>
<td>Data alarm</td>
<td>Encoder thermal error</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MDS-B-HR</td>
<td>Memory error</td>
<td>-</td>
<td>Data error</td>
<td>Scale not connected</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MBA405W</td>
<td>CPU error</td>
<td>Waveform error</td>
<td>Data error</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

| AT343          | Mitsubishi | Initialization error | EEPROM error | Photoelectric type, static capacity type data mismatch | ROM/RAM error | CPU error | Photoelectric type over-speed | Static capacity type error | Photoelectric type error |
| AT543          | HEIDENHAIN | Initialization error | EEPROM error | Relative/absolute position data mismatch | ROM/RAM error | CPU error | Overspeed | Absolute position data error | Relative position data error |
| AT545          | Installation accuracy fault | - | Detection position deviation | Scale breaking | Absolute value detection fault | - | Gain fault | Phase fault |
| ST748          | Magnescale | Laser diode error | System memory error | Encoder mismatch error | - | - | Over speed | Absolute position data error | Relative position data error |
| SR87A, SR75, SR85 | FAGOR | - | - | Absolute value detection error | H/W error | CPU error | - | - | - |
| SR77, SR87, RU77 | Renishaw | Initialization error | - | Absolute position data error | - | - | Over speed | - | - |
| RCN223M, LC291M, LC193M, LC195M, LC493M, LC495M, RCN227M, RCN727M, RCN827M, EIB Series | AMO | Initialization error | - | Relative/absolute position data mismatch | - | - | Over speed | Absolute position data error | - |
| AMS-ABS-3B Series | Schneeberger | - | - | Absolute position data error | - | - | - | - |

(Note) A drive unit processes all reset types of alarms as "PR". However, "AR" will be applied according to the encoder.
### Encoder alarm (Spindle drive unit)

<table>
<thead>
<tr>
<th>Alarm number when the encoder is connected to CN2 side</th>
<th>2B</th>
<th>2C</th>
<th>2D</th>
<th>2E</th>
<th>4B</th>
<th>49</th>
<th>4A</th>
<th>4B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm number when the encoder is connected to CN3 side</td>
<td>1B</td>
<td>1C</td>
<td>1D</td>
<td>1E</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>2A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Device</th>
<th>Error Type</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TS5690 TS5691</td>
<td>Mitsubishi Electric</td>
<td>Memory error</td>
<td>Waveform error</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Overspeed</td>
<td>-</td>
</tr>
<tr>
<td>MDS-B-HR</td>
<td>-</td>
<td>-</td>
<td>Data error</td>
<td>-</td>
<td>Connection error</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>OSA2455</td>
<td>-</td>
<td>-</td>
<td>Data error</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MBE405W</td>
<td>-</td>
<td>-</td>
<td>Data error</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Count error</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EIB Series</th>
<th>HEIDENHAIN</th>
<th>Initialization error</th>
<th>EEPROM error</th>
<th>-</th>
<th>-</th>
<th>CPU error</th>
<th>Overspeed</th>
<th>-</th>
<th>Relative position data error</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPCI scale</td>
<td>Mitsubishi Heavy Industries Machine Tool</td>
<td>Installation accuracy fault</td>
<td>-</td>
<td>Detection position deviation</td>
<td>Scale breaking</td>
<td>-</td>
<td>-</td>
<td>Gain fault</td>
<td>Phase fault</td>
</tr>
</tbody>
</table>

(Note) A drive unit processes all reset types of alarms as "PR". However, "AR" will be applied according to the encoder.
## Dual signal error (4D)

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Sub info</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>004D.xxx</td>
<td>Dual signal error</td>
<td>-</td>
<td>An error was detected in the signal related to the dual signal. The name of the axis with an error is displayed. The number &quot;xxx&quot; in the decimal place indicates the sub-number.</td>
</tr>
</tbody>
</table>

(Note) Resetting method may be "PR" depending on the sub-number in the decimal place.

### 004D.xxx : Alarm number.Sub-number

<table>
<thead>
<tr>
<th>Sub-No.</th>
<th>Name</th>
<th>Details</th>
<th>Reset method</th>
<th>Axis type</th>
<th>Servo stop method</th>
<th>Spindle stop method</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power shutoff error</td>
<td>Either of the STO signals entered an input state while the STO function is disabled.</td>
<td>NR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>2</td>
<td>Illegal power shutoff error</td>
<td>Either of the STO signals entered an input state during servo ON command or during deceleration and stop with the STO function enabled.</td>
<td>NR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>3</td>
<td>STO signal mismatch error</td>
<td>Input states of two STO signals were mismatched while the STO function is enabled.</td>
<td>NR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>4</td>
<td>Safety communication: Communication error 1</td>
<td>A receiving error was detected in the safety communication.</td>
<td>NR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>5</td>
<td>Safety communication: Initial communication error 1</td>
<td>A receiving error was detected in the initial communication for the safety communication.</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>6</td>
<td>Voltage diagnosis error</td>
<td>A power error was detected in the safety function.</td>
<td>NR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>7</td>
<td>DRAM diagnosis error</td>
<td>A DRAM error was detected in the safety function.</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>8</td>
<td>Control process error</td>
<td>An error was detected in the status of software execution for the safety function.</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>9</td>
<td>Safety encoder: Initial communication error 1</td>
<td>An error was detected in the initial communication with a safety encoder.</td>
<td>PR</td>
<td>Each axis</td>
<td>Initial error</td>
<td>Initial error</td>
</tr>
<tr>
<td>10</td>
<td>PCB error</td>
<td>A PCB error was detected in the safety function.</td>
<td>PR</td>
<td>Each axis</td>
<td>Initial error</td>
<td>Initial error</td>
</tr>
<tr>
<td>11</td>
<td>Synchronization error</td>
<td>A synchronization error was detected in the safety function.</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>12</td>
<td>Flash ROM diagnosis error</td>
<td>A Flash ROM error was detected in the safety function.</td>
<td>PR</td>
<td>Each axis</td>
<td>Initial error</td>
<td>Initial error</td>
</tr>
<tr>
<td>13</td>
<td>Safety encoder: Communication error 1</td>
<td>An error was detected in the communication with a safety encoder.</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>14</td>
<td>Safety encoder: Diagnosis error 1</td>
<td>A power supply voltage error was detected in the safety encoder.</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>15</td>
<td>Safety encoder: Diagnosis error 2</td>
<td>A H/W error was detected in the safety encoder.</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>16</td>
<td>Safety encoder: Diagnosis error 3</td>
<td>A process error was detected in the safety encoder.</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>17</td>
<td>Safety encoder: Diagnosis error 4</td>
<td>An A/D conversion error was detected in the safety encoder.</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>18</td>
<td>Non-safety encoder: Position feedback fixation diagnosis error</td>
<td>The position feedback from the non-safety encoder remains unchanged.</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>19</td>
<td>Safety encoder: Thermal error</td>
<td>The safety encoder detected a thermal error.</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>20</td>
<td>Safety communication: Transmission interval mismatch error</td>
<td>An error was detected in the transmission interval setting.</td>
<td>NR</td>
<td>Each axis</td>
<td>Initial error</td>
<td>Initial error</td>
</tr>
<tr>
<td>21</td>
<td>Safety communication: Initial communication error 2</td>
<td>A receiving error was detected in the initial communication for the safety communication.</td>
<td>NR</td>
<td>Each axis</td>
<td>Initial error</td>
<td>Initial error</td>
</tr>
<tr>
<td>22</td>
<td>Safety communication: Communication error 2</td>
<td>A receiving error was detected in the safety communication.</td>
<td>NR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>23</td>
<td>Safety parameter setting range error</td>
<td>A setting error was detected in the safety parameter.</td>
<td>PR</td>
<td>Each axis</td>
<td>Initial error</td>
<td>Initial error</td>
</tr>
<tr>
<td>24</td>
<td>Safety parameter combination error</td>
<td>A combination error was detected in the safety parameter.</td>
<td>PR</td>
<td>Each axis</td>
<td>Initial error</td>
<td>Initial error</td>
</tr>
</tbody>
</table>
### 7 Troubleshooting

#### 004D.xxx : Alarm number.Sub-number

<table>
<thead>
<tr>
<th>Sub-No.</th>
<th>Name</th>
<th>Details</th>
<th>Reset method</th>
<th>Axis type</th>
<th>Servo stop method</th>
<th>Spindle stop method</th>
</tr>
</thead>
<tbody>
<tr>
<td>65</td>
<td>Register diagnosis error</td>
<td>A resister diagnosis error was detected in the</td>
<td>PR</td>
<td>Each axis</td>
<td>Initial error</td>
<td>Initial error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>safety function.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>Calculation device diagnosis error</td>
<td>An error was detected in the calculation device</td>
<td>PR</td>
<td>Each axis</td>
<td>Initial error</td>
<td>Initial error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>diagnosis for the safety function.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>Sequence diagnosis error</td>
<td>An error was detected in the sequence diagnosis</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for the safety function.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>68</td>
<td>Stack diagnosis error</td>
<td>An error was detected in the stack diagnosis for</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the safety function.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>69</td>
<td>Temperature diagnosis error</td>
<td>Overheat was detected in the safety function.</td>
<td>NR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>71</td>
<td>Watchdog error</td>
<td>The safety function is not operating correctly.</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td>72</td>
<td>Clock diagnosis error</td>
<td>An error was detected in the clock diagnosis for</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the safety function.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>74</td>
<td>DO output compare error</td>
<td>An error was detected in the status of DO output</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for the safety function.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>ISC communication error</td>
<td>An error was detected in the inter-system</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>communication for the safety function.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>Safety communication: Initial</td>
<td>A receiving error was detected in the initial</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td></td>
<td>communication error 3</td>
<td>communication for the safety communication.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>88</td>
<td>Safety circuit: STO error</td>
<td>An error was detected in the read-back diagnosis</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for STO.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>91</td>
<td>Safety circuit: SBC error</td>
<td>An error was detected in the read-back diagnosis</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for SBC.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>126</td>
<td>Safety communication: Communication</td>
<td>A receiving error was detected in the safety</td>
<td>PR</td>
<td>Each axis</td>
<td>Dynamic stop</td>
<td>Coast to a stop</td>
</tr>
<tr>
<td></td>
<td>error 3</td>
<td>communication.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
(2) Power supply alarm

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Details</th>
<th>Reset method</th>
</tr>
</thead>
<tbody>
<tr>
<td>61</td>
<td>Power supply: Power module overcurrent</td>
<td>Overcurrent protection function in the power module has started its operation.</td>
<td>PR</td>
</tr>
<tr>
<td>62</td>
<td>Power supply: Frequency error</td>
<td>The input power supply frequency increased above the specification range.</td>
<td>PR</td>
</tr>
<tr>
<td>66</td>
<td>Power supply: Process error</td>
<td>An error occurred in the process cycle.</td>
<td>PR</td>
</tr>
<tr>
<td>67</td>
<td>Power supply: Phase interruption</td>
<td>An open-phase condition was detected in input power supply circuit.</td>
<td>PR</td>
</tr>
<tr>
<td>68</td>
<td>Power supply: Watchdog</td>
<td>The system does not operate correctly.</td>
<td>AR</td>
</tr>
<tr>
<td>69</td>
<td>Power supply: Grounding</td>
<td>The motor power cable is in contact with FG (Frame Ground).</td>
<td>PR</td>
</tr>
<tr>
<td>6A</td>
<td>Power supply: External contactor welding</td>
<td>A contact of the external contactor is welding.</td>
<td>PR</td>
</tr>
<tr>
<td>6B</td>
<td>Power supply: Rush circuit error</td>
<td>An error was detected in the rush circuit.</td>
<td>PR</td>
</tr>
<tr>
<td>6C</td>
<td>Power supply: Main circuit error</td>
<td>An error was detected in charging operation of the main circuit capacitor.</td>
<td>PR</td>
</tr>
<tr>
<td>6D</td>
<td>Parameter setting error</td>
<td>An error was detected in the parameter sent from the drive unit.</td>
<td>PR</td>
</tr>
<tr>
<td>6E</td>
<td>Power supply: H/W error</td>
<td>An error was detected in the internal memory.</td>
<td>AR</td>
</tr>
<tr>
<td></td>
<td>A/D error</td>
<td>An error was detected in the A/D converter.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unit ID error</td>
<td>An error was detected in the unit identification.</td>
<td></td>
</tr>
<tr>
<td>6F</td>
<td>Power supply error</td>
<td>No power supply is connected to the drive unit, or a communication error was detected.</td>
<td>AR (Note 4)</td>
</tr>
<tr>
<td>70</td>
<td>Power supply: External emergency stop err-</td>
<td>A mismatch of the external emergency stop input and NC emergency stop input continued for 30 seconds.</td>
<td>PR</td>
</tr>
<tr>
<td></td>
<td>or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>71</td>
<td>Power supply: Instantaneous power inter-</td>
<td>The power was momentarily interrupted.</td>
<td>PR</td>
</tr>
<tr>
<td></td>
<td>ruption</td>
<td></td>
<td></td>
</tr>
<tr>
<td>72</td>
<td>Power supply: Fan stop</td>
<td>A cooling fan built in the power supply unit stopped, and overheat occurred in the power module.</td>
<td>PR</td>
</tr>
<tr>
<td>73</td>
<td>Power supply: Over regeneration</td>
<td>Over-regeneration detection level became over 100%. The regenerative resistor is overloaded. This alarm cannot be reset for 15 min from the occurrence to protect the regenerator resistor. Leave the drive system energized for more than 15 min, then turn the power ON to reset the alarm.</td>
<td>NR</td>
</tr>
<tr>
<td>74</td>
<td>Power supply: Option unit error</td>
<td>An alarm was detected in the power backup unit (power supply option unit).</td>
<td>NR (Note 3)</td>
</tr>
<tr>
<td>75</td>
<td>Power supply: Overvoltage</td>
<td>L+ and L- bus voltage in main circuit exceeded the allowable value. As the voltage between L+ and L- is high immediately after this alarm, another alarm may occur if this alarm is reset in a short time. Wait more than 5 min before resetting so that the voltage drops.</td>
<td>NR</td>
</tr>
<tr>
<td>76</td>
<td>Power supply: Function setting error</td>
<td>The rotary switch setting of external emergency stop is not correct, or a wrong external emergency stop signal is input.</td>
<td>AR</td>
</tr>
<tr>
<td></td>
<td>Power supply: Function selection error</td>
<td>Undefined area for the rotary switch is selected</td>
<td></td>
</tr>
<tr>
<td>77</td>
<td>Power supply: Power module overheat</td>
<td>Thermal protection function in the power module has started its operation.</td>
<td>PR</td>
</tr>
</tbody>
</table>

(Note 1) If a power supply alarm (60 to 77) occurs, all servos will stop with the dynamic brakes, and all spindles will coast to a stop. (Note 2) "b", "C" and "d" displayed on the power supply unit's LED as a solid light (not flickering) do not indicate an alarm. (Note 3) Check the LED display of the power backup unit to identify what alarm is occurring to the power backup unit. (Note 4) When the power supply alarm (6F) is detected in the 2nd part system, the reset method differs depending on the detected power supply alarm.
### 7.2.2 List of Warnings

When a warning occurs, a warning No. will appear on the NC monitor screen and with the LEDs on the front of the drive unit. Check the warning No., and remove the cause of the warning by following this list.

#### (1) Drive unit warning

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Details</th>
<th>Reset method</th>
<th>Stop method</th>
</tr>
</thead>
<tbody>
<tr>
<td>96</td>
<td>Scale feedback error</td>
<td>An excessive difference in feedback amount was detected between the main side encoder and the MPI scale in MPI scale absolute position detection system.</td>
<td>*</td>
<td>-</td>
</tr>
<tr>
<td>97</td>
<td>Scale offset error</td>
<td>An error was detected in the offset data that is read at the NC power-ON in MPI scale absolute position detection system.</td>
<td>PR</td>
<td>-</td>
</tr>
<tr>
<td>98</td>
<td>Incremental encoder/magnetic pole shift warning</td>
<td>The difference between the magnetic pole position after the phase Z has been passed (magnetic pole shift amount:SV028) and the initially detected position is excessive in the built-in motor's incremental control system. The magnetic pole is controlled by the initial detection value.</td>
<td>*</td>
<td>-</td>
</tr>
<tr>
<td>99</td>
<td>Absolute position encoder; Revolution counter error</td>
<td>An error was detected in the revolution counter data of the absolute position encoder. The accuracy of absolute position is not guaranteed.</td>
<td>*</td>
<td>-</td>
</tr>
<tr>
<td>9F</td>
<td>Battery voltage drop</td>
<td>The battery voltage to be supplied to the absolute position encoder is dropping.</td>
<td>NR</td>
<td>-</td>
</tr>
<tr>
<td>A3</td>
<td>In initial setup of ABS position</td>
<td>This warning is detected until the axis reaches the reference position during the initial setup of the distance-coded reference check function. This warning turns OFF after the axis has reached the position, thus set the value displayed on the drive monitor to the parameter. This warning is detected during the initial setup of MBA405W. This warning turns OFF after the initial setup is completed by having the axis pass the Z-phase of MBA405W and turning the NC power ON again.</td>
<td>PR</td>
<td>-</td>
</tr>
<tr>
<td>A4</td>
<td>Dual signal warning</td>
<td>An input was detected in the signal related to the dual signal. Refer to &quot;Dual signal warning (A4)&quot; for details.</td>
<td>*</td>
<td>-</td>
</tr>
<tr>
<td>A6</td>
<td>Fan stop warning</td>
<td>A cooling fan in the drive unit stopped.</td>
<td>*</td>
<td>-</td>
</tr>
<tr>
<td>E0</td>
<td>Overregeneration warning</td>
<td>Over-regeneration detection level exceeded 80%.</td>
<td>*</td>
<td>-</td>
</tr>
<tr>
<td>E1</td>
<td>Overload warning</td>
<td>A level of 80% of the Overload 1 alarm state was detected.</td>
<td>*</td>
<td>-</td>
</tr>
<tr>
<td>E4</td>
<td>Parameter warning</td>
<td>An incorrect set value was detected among the parameters send from the NC in the normal operation.</td>
<td>*</td>
<td>-</td>
</tr>
<tr>
<td>E6</td>
<td>Control axis detachment warning</td>
<td>A control axis is being detached. (State display)</td>
<td>*</td>
<td>-</td>
</tr>
<tr>
<td>E7</td>
<td>NC emergency stop</td>
<td>In NC emergency stop. (State display)</td>
<td>*</td>
<td>Dec stop enabled</td>
</tr>
<tr>
<td>E8</td>
<td>Power supply warning</td>
<td>The power supply unit detected a warning.</td>
<td>*</td>
<td>- Dec stop enabled</td>
</tr>
<tr>
<td>E9</td>
<td>Instantaneous power interruption warning</td>
<td>The control power was shut OFF for 25ms or more.</td>
<td>*</td>
<td>-</td>
</tr>
<tr>
<td>EA</td>
<td>In external emergency stop state</td>
<td>External emergency stop signal was input.</td>
<td>*</td>
<td>-</td>
</tr>
</tbody>
</table>

(1) Definitions of terms in the table are as follows.
- **Main side encoder**: Encoder connected to CN2
- **Sub side encoder**: Encoder connected to CN3

#### (2) Resetting methods

- **Note1**: Definitions of terms in the table are as follows.
- **Main side encoder**: Encoder connected to CN2
- **Sub side encoder**: Encoder connected to CN3

#### (3) Servo and spindle motor do not stop when the warning occurs.

#### (4) When an emergency stop is input, servo and spindle motor decelerate to a stop. (When SV048, SV055 or SV056 is set for servo and when SP055 or SP056 is set for spindle.)
## Dual signal warning (A4)

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Sub info</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>00A4.00</td>
<td>Dual signal warning</td>
<td>Axis name</td>
<td>The system has been set in the STO state. The STO state is also entered at the time of emergency stop, but in this case, this warning will not appear because the emergency stop has priority.</td>
</tr>
</tbody>
</table>
(2) Power supply warning

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Details</th>
<th>Reset method</th>
</tr>
</thead>
<tbody>
<tr>
<td>E9</td>
<td>Instantaneous power interruption warning</td>
<td>The power was momentarily interrupted.</td>
<td>NR</td>
</tr>
<tr>
<td>EA</td>
<td>In external emergency stop state</td>
<td>External emergency stop signal was input.</td>
<td>*</td>
</tr>
<tr>
<td>EB</td>
<td>Power supply: Over regeneration warning</td>
<td>Over-regeneration detection level exceeded 80%.</td>
<td>*</td>
</tr>
<tr>
<td>EE</td>
<td>Power supply: Fan stop warning</td>
<td>A cooling fan built in the power supply unit stopped.</td>
<td>*</td>
</tr>
<tr>
<td>EF</td>
<td>Power supply: Option unit warning</td>
<td>A warning was detected in the power backup unit (power supply option unit).</td>
<td>* (Note 3)</td>
</tr>
</tbody>
</table>

(Note 1) Resetting methods

* : Automatically reset once the cause of the warning is removed.

NR: Reset with the NC RESET button. This warning can also be reset with the PR and AR resetting conditions.

PR: Reset by turning the NC power ON again. This warning can also be reset with the AR resetting conditions.

When the control axis is removed, this warning can be reset with the NC RESET button. (Excluding warning 93.)

AR: Reset by turning the NC and servo drive unit power ON again.

(Note 2) Servo and spindle motor do not stop when the warning occurs.

(Note 3) Check the LED display of the power backup unit to identify what warning is occurring to the power backup unit.
7.3 Troubleshooting

Follow this section to troubleshoot the alarms that occur during start up or while the machine is operating. If the state is not improved with the following investigations, the drive unit may be faulty. Exchange the unit with another unit of the same capacity, and check whether the state is improved.

7.3.1 Troubleshooting at Power ON

If the NC system does not start up correctly and a system error occurs when the NC power is turned ON, the drive unit may not have been started up properly. Check the LED display on the drive unit, and take measures according to this section.

<table>
<thead>
<tr>
<th>LED display</th>
<th>Symptom</th>
<th>Cause of occurrence</th>
<th>Investigation method</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>Initial communication with the CNC was not completed correctly.</td>
<td>The drive unit axis No. setting is incorrect.</td>
<td>Is there any other drive unit that has the same axis No. set?</td>
<td>Set correctly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The CNC setting is incorrect.</td>
<td>Is the No. of CNC controlled axes correct?</td>
<td>Set correctly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Communication with CNC is incorrect.</td>
<td>Is the connector (CN1A, CN1B) connected?</td>
<td>Connect correctly.</td>
</tr>
<tr>
<td>Ab</td>
<td>Initial communication with the CNC was not carried out.</td>
<td>The axis is not used, the setting is for use inhibiting.</td>
<td>Is the DIP switch set correctly?</td>
<td>Set correctly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Communication with CNC is incorrect.</td>
<td>Is the connector (CN1A, CN1B) connected?</td>
<td>Connect correctly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is the cable broken?</td>
<td>Replace the cable.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>An error was detected in the unit's memory and IC during the self-diagnosis at power ON.</td>
<td>The CPU peripheral circuit is abnormal.</td>
<td>Check the repeatability.</td>
<td>Replace the unit.</td>
</tr>
</tbody>
</table>

The drive unit has started up normally if the following type of emergency stop (E7) is displayed on the display unit's LED display.

```
F1 → E7 → F1 → E7 → Not lit
```

F1 F+axis No.
E7 Emergency stop
F1 F+axis No.
E7 Emergency stop

Normal drive unit LED display at NC power ON (for 1st axis)
### 7.3.2 Troubleshooting for Each Alarm No.

<table>
<thead>
<tr>
<th>Alarm No.</th>
<th>Insufficient voltage</th>
<th>Insufficient bus voltage was detected in main circuit.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>10</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigation details</td>
<td>Investigation results</td>
<td>Remedies</td>
</tr>
<tr>
<td>1</td>
<td>Check the timing when the alarm occurs.</td>
<td>The moment of READY ON</td>
</tr>
<tr>
<td>2</td>
<td>Did the external contactor turn ON at the READY ON?</td>
<td>The external contactor did not turn ON.</td>
</tr>
<tr>
<td>3</td>
<td>Check the wiring of contactor excitation circuit.</td>
<td>The wiring is correct.</td>
</tr>
<tr>
<td>4</td>
<td>Check the input voltage of the drive unit by a tester (Voltage between L1 and L2, L2 and L3, L1 and L3)</td>
<td>The input voltage is normal.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alarm No.</th>
<th>Axis selection error</th>
<th>The axis selection rotary switch is incorrectly set.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>11</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigation details</td>
<td>Investigation results</td>
<td>Remedies</td>
</tr>
<tr>
<td>1</td>
<td>Check the setting of the axis selection switch (rotary switch) on the top of the unit.</td>
<td>The same axis No. is set for the L and M axes.</td>
</tr>
<tr>
<td>2</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>The value is duplicated with other axis.</td>
</tr>
<tr>
<td>3</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>The axis No. is correctly set.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alarm No.</th>
<th>Memory error 1</th>
<th>Hardware error (a CPU or an internal memory error was detected during the power ON self-check.)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>12</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigation details</td>
<td>Investigation results</td>
<td>Remedies</td>
</tr>
<tr>
<td>1</td>
<td>Check the repeatability.</td>
<td>The error is always repeated.</td>
</tr>
<tr>
<td>2</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>The state returns to normal once, but occurs sometimes thereafter.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alarm No.</th>
<th>Software processing error 1</th>
<th>An error was detected in the software execution state. Software processing has not finished within the specified time.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>13</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigation details</td>
<td>Investigation results</td>
<td>Remedies</td>
</tr>
<tr>
<td>1</td>
<td>Check the repeatability.</td>
<td>The error is always repeated.</td>
</tr>
<tr>
<td>2</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>The state returns to normal once, but occurs sometimes thereafter.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alarm No.</th>
<th>Software processing error 2</th>
<th>The current processor is not operating correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>14</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigation details</td>
<td>Investigation results</td>
<td>Remedies</td>
</tr>
<tr>
<td>1</td>
<td>Check the repeatability.</td>
<td>The error is always repeated.</td>
</tr>
<tr>
<td>2</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>The state returns to normal once, but occurs sometimes thereafter.</td>
</tr>
</tbody>
</table>
# Troubleshooting

## Initial magnetic pole position detection error

<table>
<thead>
<tr>
<th>Alarm No.</th>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Check the parameters, SV028 (for the servo) and SP118 (for the spindle).</td>
<td>The parameters have not been set.</td>
<td>Set the magnetic shift pole amount (SP118).</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check the repeatability.</td>
<td>The error is always repeated.</td>
<td>Replace the drive unit.</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check if there is any abnormality in the unit's ambient environment.</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
<td>o</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## A/D converter error

<table>
<thead>
<tr>
<th>Alarm No.</th>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>Check the repeatability.</td>
<td>The error is always repeated.</td>
<td>Replace the drive unit.</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check if there is any abnormality in the unit's ambient environment.</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
<td>o</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Main side encoder: Initial communication error

<table>
<thead>
<tr>
<th>Alarm No.</th>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Check the servo parameter (SV025) setting value.</td>
<td>The value is not set correctly.</td>
<td>Correctly set SV025 for the servo, and SP020 for the spindle.</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check the encoder.</td>
<td>The error is always repeated.</td>
<td>Replace the drive unit.</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check if a pulse encoder is used for serial encoder specifications.</td>
<td>The connector is disconnected (or loose).</td>
<td>Correctly install.</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Turn the power OFF, and check the encoder connection with a tester.</td>
<td>The connection is faulty.</td>
<td>Replace the encoder cable.</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Replace with another unit, and check whether the fault is on the unit side or encoder side.</td>
<td>The alarm is on the encoder side.</td>
<td>Replace the encoder cable.</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check if there is any abnormality in the encoder's ambient environment.</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
<td>o</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Encoder communication error in synchronous control:

<table>
<thead>
<tr>
<th>Alarm No.</th>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>Check the servo parameter value of secondary axis (SV025).</td>
<td>The value is not set correctly.</td>
<td>Correctly set SV025.</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check if there are no problems in the connection between the encoder (linear scale) and MDS-B-HR.</td>
<td>The screw is connected to MDS-B-HR.</td>
<td>Tighten up the screw.</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jiggle the encoder connectors (drive unit side and encoder side) and check if they are disconnected.</td>
<td>The connector is disconnected (or loose).</td>
<td>Correctly install.</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Turn the power OFF, and check the encoder connection with a tester.</td>
<td>The connection is faulty.</td>
<td>Replace the encoder cable.</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Replace with another unit, and check whether the fault is on the unit side or encoder side.</td>
<td>The alarm is on the drive unit.</td>
<td>Replace the encoder cable.</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check if there is any abnormality in the encoder's ambient environment.</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
<td>o</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Alarm No. 1A Sub side encoder: Initial communication error

Initial communication with the machine side encoder failed.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check the servo parameter (SV025:pen:position encoder) setting value. Check the spindle parameter(SP019) setting value. Are the serial communication type encoder parameters set for the pulse type encoder?</td>
<td>The value is not set correctly. The value is set correctly.</td>
<td>Correctly set SV025: Check the investigation item No. 2.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Check the encoder.</td>
<td>The pulse encoder is used. The serial encoder is used.</td>
<td>Replace the encoder. Check the investigation item No. 3.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Jiggle the encoder connectors (drive unit side and encoder side) and check if they are disconnected.</td>
<td>The connector is disconnected (or loose). The connector is not disconnected.</td>
<td>Correctly install. Check the investigation item No. 4.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Turn the power OFF, and check the encoder cable connection with a tester.</td>
<td>The connection is faulty. The connection is normal.</td>
<td>Replace the encoder cable. Check the investigation item No. 5.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Replace with another unit, and check whether the fault is on the unit side or encoder side.</td>
<td>The alarm is on the drive unit side. The alarm is on the encoder side.</td>
<td>Replace the drive unit. Check the investigation item No. 6.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Check if there is any abnormality in the encoder's ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td></td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

Alarm No. 1B Sub side encoder: Error 1

The machine side encoder (CN3 side) detected an error. As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check whether the servo axis has moved and the spindle has rotated when an alarm occurred.</td>
<td>The axis has operated. The axis has not operated.</td>
<td>Check the investigation item No. 3. Check the investigation item No. 2.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Check whether the operation at low speed is normal.</td>
<td>The operation is normal. The operation is not normal.</td>
<td>Check the investigation item No. 3. Check the cautions at power ON. [1] Wiring check [2] Parameter check</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Jiggle the encoder connectors (drive unit side and encoder side) and check if they are disconnected.</td>
<td>The connector is disconnected (or loose). The connector is not disconnected.</td>
<td>Correctly install. Check the investigation item No. 4.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Turn the power OFF, and check the encoder cable connection with a tester.</td>
<td>The connection is faulty. The connection is normal.</td>
<td>Replace the encoder cable. Check the investigation item No. 5.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Replace with another unit, and check whether the fault is on the unit side or encoder side.</td>
<td>The alarm is on the drive unit side. The alarm is on the encoder side.</td>
<td>Replace the drive unit. Check the investigation item No. 6.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Check if there is any abnormality in the encoder's ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td></td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

Alarm No. 1C Sub side encoder: Error 2

The machine side encoder (CN3 side) detected an error. As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the alarm No. &quot;1B&quot; items.</td>
<td></td>
<td></td>
<td>○</td>
</tr>
</tbody>
</table>

Alarm No. 1D Sub side encoder: Error 3

The machine side encoder (CN3 side) detected an error. As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the alarm No. &quot;1B&quot; items.</td>
<td></td>
<td></td>
<td>○</td>
</tr>
</tbody>
</table>

Alarm No. 1E Sub side encoder: Error 4

The machine side encoder (CN3 side) detected an error. As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the alarm No. &quot;1B&quot; items.</td>
<td></td>
<td></td>
<td>○</td>
</tr>
</tbody>
</table>
### Alarm No. 1F
**Sub side encoder: Communication error**
An error was detected in communication data with the linear scale or the ball screw side encoder. Or the communication was interrupted.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Jiggle the encoder connectors (drive unit side and encoder side) and check if they are disconnected.</td>
<td>The connector is disconnected (or loose).</td>
<td>Correctly install.</td>
</tr>
<tr>
<td>2. Is the encoder cable wired in the same conduit as the motor’s power cable, or are the two cables laid in parallel near each other?</td>
<td>The cables are wired near each other. (Noise is entering from the power cable.)</td>
<td>Wire the encoder cable away from the power cable. Shield the power cable.</td>
</tr>
<tr>
<td>3. Is the motor FG wire connected only to the drive unit which drives it? (Is the motor grounded to one point?)</td>
<td>The motor FG wire is grounded on the motor side.</td>
<td>Ground the motor to one point, connecting the wires together on the drive unit side.</td>
</tr>
<tr>
<td>4. Turn the power OFF, and check the encoder cable connection with a tester. (Is the cable shielded?)</td>
<td>The connection is faulty.</td>
<td>Replace the encoder cable.</td>
</tr>
<tr>
<td>5. Replace with another unit, and check whether the fault is on the unit side or encoder side.</td>
<td>The alarm is on the encoder side.</td>
<td>Replace the encoder.</td>
</tr>
<tr>
<td>6. Check if there is any abnormality in the encoder’s ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td></td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
</tr>
</tbody>
</table>

### Alarm No. 21
**Sub side encoder: No signal2**
When an excessive error alarm occurred, no signal from the machine side encoder was detected. An error was detected in the ABZ-phase in the full closed loop control system.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check the servo parameter (SV025, pen: machine side encoder), and spindle parameter (SP019) setting value. Are the pulse type encoder parameters set for a serial communication type encoder?</td>
<td>The value is not set correctly.</td>
<td>Correctly set SV025.pen for the servo and SP019 for the spindle (including SP097 for pulse type).</td>
</tr>
<tr>
<td>2. Jiggle the encoder connectors (drive unit side and encoder side) and check if they are disconnected.</td>
<td>The connector is disconnected (or loose).</td>
<td>Correctly install.</td>
</tr>
<tr>
<td>3. Turn the power OFF, and check the encoder cable connection with a tester.</td>
<td>The connection is faulty.</td>
<td>Replace the encoder cable.</td>
</tr>
<tr>
<td>4. Replace with another unit, and check whether the fault is on the unit side or encoder side.</td>
<td>The alarm is on the encoder side.</td>
<td>Replace the encoder.</td>
</tr>
<tr>
<td>5. Check if there is any abnormality in the encoder’s ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td></td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
</tr>
</tbody>
</table>

### Alarm No. 22
**Encoder data error:**
Drive unit received a wrong feedback data (scattered data) from the encoder and position deviation occurred.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check if the installation of the encoder is loosened.</td>
<td>It is loosened.</td>
<td>Tightly install the encoder.</td>
</tr>
<tr>
<td>2. Check if an excessive vibration is occurring during machining.</td>
<td>An excessive vibration is occurring.</td>
<td>Check the installation of the machine.</td>
</tr>
<tr>
<td>3. Check if there is any liquid ingress inside the encoder connector.</td>
<td>Liquid was entered into the connector.</td>
<td>Replace the motor encoder.</td>
</tr>
<tr>
<td>4. Check the investigation item No.2 or subsequent items in Alarm No.21.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 7 Troubleshooting

#### Alarm No. 23
**Excessive speed error**
A difference between the speed command and speed feedback was continuously exceeding 50 r/min for longer than the setting time.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check the U, V and W wiring connected to the spindle drive unit.</td>
<td>The wires are not correctly connected.</td>
<td>Correctly connect.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Check the spindle parameter SP020, SP026, SP027, from SP057 to SP064 and spindle specification parameters from slimit1 to slimit4 setting value.</td>
<td>The correct values are not set.</td>
<td>Correctly set.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Measure the acceleration/ deceleration time from 0 to the point where the spindle speed reaches its maximum.</td>
<td>12sec or more. (SP117 setting value or more.)</td>
<td>Increase the spindle acceleration/ deceleration time constant setting value(sp_11 to sp_14). Reduce the load inertia.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Check the load amount when the alarm occurred during cutting.</td>
<td>The load amount is within the SP096 setting value.</td>
<td>Check the investigation item No. 5.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Check the fluctuation of the input voltage into the power supply unit with a tester.</td>
<td>Voltage drop during acceleration is 200V or less</td>
<td>Review the power supply capacity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Check the capacity of the drive unit.</td>
<td>The capacity satisfies the motor output.</td>
<td>Replace the unit.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Alarm No. 24
**Grounding**
The motor power cable is in contact with FG (Frame Ground).

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Measure the insulation across the power cables (U,V,W) for connected motors and the ground. (Carry out a megger test.) When the insulation is measured, disconnect wires from the drive unit.</td>
<td>Less than 1MΩ.</td>
<td>The motor or power cable may be ground faulted.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Has oil come in contact with the motor or power cable?</td>
<td>Oil has not come in contact.</td>
<td>Check the investigation item No. 3.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Measure the insulation again.</td>
<td>Less than 1MΩ.</td>
<td>Replace the motor or cable.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Measure the resistance across the U, V, W phase terminals of the servo/spindle drive unit and the ground with a tester. (Note) Do not measure the insulation as the unit is damaged.</td>
<td>Less than 100kΩ.</td>
<td>Replace the drive unit.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Alarm No. 25
**Absolute position data lost**
The absolute position was lost, as the backup battery voltage dropped in the absolute position encoder.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Is warning 9F occurring at the same time?</td>
<td>The warning is occurring.</td>
<td>Check the investigation item No. 2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Measure the battery voltage with a tester at the DC range.</td>
<td>Less than 3V.</td>
<td>Replace the battery, and establish the zero point.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Did alarm No.18 occur when the power was turned ON the last time?</td>
<td>Alarm No.18 occurred. Turn the drive unit control power ON again, and establish the zero point.</td>
<td>Check the investigation item No. 4.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Was the encoder cable or battery cable left disconnected from the unit for a long time?</td>
<td>The unit was left disconnected for a long time. Guide at delivery: 20 hours or more After 5 years: 10 hours or more</td>
<td>Turn the drive unit control power ON again, and establish the zero point.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Check the encoder cable or battery cable connection with a tester.</td>
<td>The connection is faulty.</td>
<td>Replace the drive unit.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Note:** The table entries include detailed steps and solutions for troubleshooting various alarms, focusing on specific investigations and remedial actions.
# Troubleshooting

## Alarm No. 26
**Unused axis error**
A power module error occurred in the axis whose axis No. selection switch was set to "F" (free axis).

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the repeatability.</td>
<td>The error is always repeated.</td>
<td>Replace the drive unit.</td>
<td>☐</td>
</tr>
<tr>
<td>2</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>The state returns to normal once, but occurs sometimes thereafter.</td>
<td>Check the investigation item No. 2.</td>
<td>☐</td>
</tr>
</tbody>
</table>

## Alarm No. 27
**Sub side encoder: Error 5**
The machine side encoder (CN3 side) detected an error. As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the alarm No. &quot;1B&quot; items.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Alarm No. 28
**Sub side encoder: Error 6**
The machine side encoder (CN3 side) detected an error. As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the alarm No. &quot;1B&quot; items.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Alarm No. 29
**Sub side encoder: Error 7**
The machine side encoder (CN3 side) detected an error. As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the alarm No. &quot;1B&quot; items.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Alarm No. 2A
**Sub side encoder: Error 8**
The machine side encoder (CN3 side) detected an error. As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the alarm No. &quot;1B&quot; items.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Alarm No. 2B
**Main side encoder: Error 1**
The motor side encoder (CN2 side) detected an error. (Note) It includes the linear scale in the case of linear motor.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the alarm No. &quot;1B&quot; items.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Alarm No. 2C
**Main side encoder: Error 2**
The motor side encoder (CN2 side) detected an error. (Note) It includes the linear scale in the case of linear motor. As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the alarm No. &quot;1B&quot; items.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Alarm No. 2D
**Main side encoder: Error 3**
The motor side encoder (CN2 side) detected an error. (Note) It includes the linear scale in the case of linear motor. As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the alarm No. &quot;1B&quot; items.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Alarm No. 2E
Main side encoder: Error 4
The motor side encoder (CN2 side) detected an error.
(Note) It includes the linear scale in the case of linear motor.
As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the alarm No. &quot;1B&quot; items.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 2F
Main side encoder: Communication error
An error was detected in communication data with the motor side encoder or with the linear scale of a linear servo system. Or the communication was interrupted.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Jiggle the encoder connectors (drive unit side and encoder side) and check if they are disconnected.</td>
<td>The connector is disconnected (or loose).</td>
<td>Correctly install.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Is the encoder cable wired in the same conduit as the motor's power cable, or are the two cables laid in parallel near each other?</td>
<td>The cables are wired near each other. (Noise is entering from the power cable.)</td>
<td>Improve the cable wiring.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Is the motor FG wire connected only to the drive unit which drives it? (Is the motor grounded to one point?)</td>
<td>The motor FG wire is grounded on the motor side.</td>
<td>Ground the motor to one point, connecting the wires together on the drive unit side.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Turn the power OFF, and check the encoder cable connection with a tester. (Is the cable shielded?)</td>
<td>The connection is faulty.</td>
<td>Replace the encoder cable.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Replace with another unit, and check whether the fault is on the unit side or encoder side.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Check if there is any abnormality in the encoder's ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 30
Over regeneration:
Over-regeneration detection level became over 100%. The regenerative resistor is overloaded.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check if the regenerative capacity exceeds the regenerative resistor tolerable capacity.</td>
<td>The regenerative capacity exceeds the regenerative resistor tolerable capacity.</td>
<td>Add the option regenerative resistor or replace it.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Check if the parameter is set incorrectly, and check the values of sv036 and sp032.</td>
<td>The parameters are set incorrectly.</td>
<td>Change the parameters.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Is an external regenerative resistor used?</td>
<td>An external regenerative resistor is used.</td>
<td>Check the investigation item No. 5.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Is the short wire connected between P and D terminal? Are there any problems with the connection condition?</td>
<td>The wire is not connected.</td>
<td>Connect the wire.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Is the connection of the regenerative resistor or regeneration resistor cable correct?</td>
<td>The connection is incorrect.</td>
<td>Rewire.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Is the regenerator resistor or the regeneration resistor cable broken? Disconnect the regenerative resistor terminal and check the resistance value with a tester.</td>
<td>The regenerator resistor is broken. Or the resistance value is large.</td>
<td>Replace the regenerative resistor.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Check if the power supply voltage is too high.</td>
<td>The power supply voltage exceeded 253V.</td>
<td>Review the power supply.</td>
<td></td>
</tr>
</tbody>
</table>
### Alarm No. 31
**Overspeed**
The motor was detected to rotate at a speed exceeding the allowable speed (in the case of linear motor, it was detected to move at a speed exceeding the allowable speed).

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check if the unit in which the alarm was detected is servo or spindle.</td>
<td>The alarm was detected in servo.</td>
<td>Check the investigation item No. 2.</td>
<td>○</td>
</tr>
<tr>
<td>2</td>
<td>Check the servo parameters SV001 (PC1), SV002 (PC2), SV018 (PIT) and SV025 (MTYP) settings.</td>
<td>The settings are incorrect.</td>
<td>Correctly set.</td>
<td>○</td>
</tr>
<tr>
<td>3</td>
<td>Check the spindle parameter SP026 (TSP) setting.</td>
<td>The setting is incorrect.</td>
<td>Correctly set.</td>
<td>○</td>
</tr>
<tr>
<td>4</td>
<td>Check the PLG output waveform.</td>
<td>There is a problem.</td>
<td>Adjust the PLG output waveform.</td>
<td>○</td>
</tr>
<tr>
<td>5</td>
<td>Check whether the speed waveform is overshooting.</td>
<td>The waveform is overshooting.</td>
<td>Increase the acceleration/deceleration time constant. Lower the load inertia.</td>
<td>○</td>
</tr>
</tbody>
</table>
| 6                     | Check the repeatability. | [1] The alarm occurs when the motor is stopped. 
[2] The rotation speed displayed on the drive monitor varies when the motor is stopped. | Replace the encoder or encoder cable. | ○ | ○ |

### Alarm No. 32
**Power module overcurrent**
Overcurrent protection function in the power module has started its operation.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
</table>
| 1                     | Disconnect the power cable (U, V, W) from the unit's terminal block and motor, and check whether a short-circuit between the power cable or whether conduction at both end of wiring occurs with a tester. | [1] Before disconnecting the power cable, the cable connector or screw has been loosened. 
[3] Replace the power cable. | ○ | ○ |
| 2                     | Check the motor insulation with a (megger) tester. -Between motor power and ground earth | Less than 1MΩ. (Grounding) | Replace the motor. | ○ | ○ |
| 3                     | Check the unit capacity. 
[1] The same size but smaller than the selected capacity. 
[2] The combination of the motor and axis is alternated in a 2-axis unit. | The capacity is small. 
The smaller capacity side was used in 2-axis unit. 
The motor meets the selected capacity. | Replace to the unit of the selected capacity or change the axis. | ○ | ○ |
| 4                     | Check the current loop gain parameters. | Different from the standard parameter settings. | Adjust the value to the standard setting. | ○ | ○ |
| 5                     | Jiggle the encoder connectors (drive unit side and encoder side) and check if they are disconnected. | The connector is disconnected (or loose). 
The connector is not disconnected. | Correctly install. 
Check the investigation item No. 5. | ○ | ○ |
| 6                     | Turn the power OFF, and check the encoder cable connection with a tester. | Connection is faulty. | Replace the encoder cable. | ○ | ○ |
| 7                     | Check the repeatability. | The state returns to normal once, but occurs sometimes thereafter. | Check the investigation item No. 8. | ○ | ○ |
| 8                     | Replace with another unit, and check whether the fault is on the drive unit side or encoder side. | The alarm is on the drive unit side. 
The alarm is on the encoder side. | Replace the drive unit. 
Replace the encoder. | ○ | ○ |
| 9                     | Check for any abnormalities in the unit's ambient environment. (Ex.: Ambient temperature, noise, grounding) | | Take remedies according to the causes of the abnormality in the ambient environment. | ○ | ○ |
### Alarm No. 33  Overvoltage:
The main circuit bus voltage exceeded the tolerable value.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Is an external regenerative resistor used?</td>
<td>An external regenerative resistor is used.</td>
<td>Check the investigation item No. 3.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A built-in regenerative resistor is used.</td>
<td>Check the investigation item No. 2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Is the short wire connected between P and D</td>
<td>The wire is not connected.</td>
<td>Connect the wire.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>terminal? Are there any problems with the</td>
<td>The connector is disconnected.</td>
<td>Reconnect the connector.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>connection condition?</td>
<td>The connector has a contact fault.</td>
<td>Replace the connector.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The connection is correct.</td>
<td>Check the investigation item No. 4.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Is the combination of the used regenerative</td>
<td>The combination is incorrect.</td>
<td>Replace the correct regenerative resistor.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>resistor and drive unit appropriate?</td>
<td>The combination is normal.</td>
<td>Check the investigation item No. 4.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Is the connection of the regenerative resistor or</td>
<td>The connection is incorrect.</td>
<td>Rewire.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>regeneration resistor cable correct?</td>
<td>The connection is correct.</td>
<td>Check the investigation item No. 5.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Is the regeneration resistor or the</td>
<td>The regeneration resistor is broken.</td>
<td>Replace the regenerative resistor.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>regeneration resistor cable broken?</td>
<td>Or the resistance value is large.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disconnect the regeneration resistor terminal</td>
<td>The regeneration resistor cable is broken.</td>
<td>Replace the cable.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>and check the resistance value with a tester.</td>
<td>The resistance value is normal.</td>
<td>Check the investigation item No. 6.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 The acceleration/deceleration time constant</td>
<td>Reached to the current limit.</td>
<td>Increase the acceleration/deceleration time constant.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>is too short. At acceleration/deceleration,</td>
<td>The speed overshoot is applied.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>has the speed overshoot reached to the</td>
<td>The connection is normal.</td>
<td>Replace the drive unit.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>current limit?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 34  NC-DVR communication: CRC error
An error was detected in the data received from the CNC.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Gently shake the connectors of the optical cables by hand that link between NC and drive unit or between drive units to check for loosening and disconnection. Also check if an excessive force is not applied on them.</td>
<td>The connector is loose or nearly disconnected. The tab of the connector is damaged.</td>
<td>Correctly install. Replace the cable.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The connector is not disconnected.</td>
<td>Check the investigation item No. 2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Check for damages at the ends of the optical communication cable. Replace the cable.</td>
<td>The damage is found at the end of the cable.</td>
<td>Replace the communication cable.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The connection is normal.</td>
<td>Check the investigation item No. 3.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Check whether the NC or drive unit software version was changed recently.</td>
<td>The version was changed.</td>
<td>Change software version back to the original.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The version was not changed.</td>
<td>Check the investigation item No. 4.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Replace with another drive unit, and check whether the fault is on the NC side or drive unit side.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The alarm is on the unit connections.</td>
<td>Check the investigation item No. 5.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Check if there is any abnormality in the unit's ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 35  NC command error
The travel command data that was received from the CNC was excessive.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Please contact the Service Center, Service Station, Sales Office or dealer.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 36  NC-DVR communication: Communication error
The communication with the CNC was interrupted.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check the alarm No. “34” items.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alarm No.</td>
<td>Initial parameter error</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>--------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>37</strong></td>
<td>An incorrect parameter was detected among the parameters received from the CNC at the power ON.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check if the unit in which the alarm was detected is servo axis or spindle.</td>
<td>The alarm was detected in servo axis.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The alarm was detected in spindle.</td>
</tr>
<tr>
<td></td>
<td>Wrong parameters were set.</td>
<td>Correct the parameter setting.</td>
</tr>
<tr>
<td>2</td>
<td>Check the error parameters displayed on the NC diagnosis screen. Servo parameters: SV001 to SV065, SV082</td>
<td>The electronic gears are overflowing.</td>
</tr>
<tr>
<td></td>
<td>The absolute position detection parameter is valid when OSE104 and OSE105 are connected. (Absolute position control cannot be used.)</td>
<td>In order to use the absolute position control function, an absolute position option is required.</td>
</tr>
<tr>
<td></td>
<td>SV082/bitC to F are the same setting in one unit.</td>
<td>Correct the setting of SV082/bit0 to B.</td>
</tr>
<tr>
<td></td>
<td>SV082/bitC to F are not the same setting in one unit.</td>
<td>Correct to the same setting.</td>
</tr>
<tr>
<td></td>
<td>Correct parameters were set.</td>
<td>Check the investigation item No. 4.</td>
</tr>
<tr>
<td>3</td>
<td>Check the error parameters displayed on the NC diagnosis screen. Spindle parameters: SP001 to SP240</td>
<td>The setting is wrong.</td>
</tr>
<tr>
<td></td>
<td>The set parameters are correct.</td>
<td>Correct the parameter setting.</td>
</tr>
<tr>
<td>4</td>
<td>Check the alarm No. &quot;34&quot; items.</td>
<td>The set parameter value is different from that of the machine specified encoder.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alarm No.</th>
<th>NC-DRV communication: Protocol error 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>38</strong></td>
<td>An error was detected in the communication frames received from the CNC.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the alarm No. &quot;34&quot; items.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alarm No.</th>
<th>NC-DRV communication: Protocol error 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>39</strong></td>
<td>An error was detected in the axis information data received from the CNC.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the alarm No. &quot;34&quot; items.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alarm No.</th>
<th>Overcurrent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3A</strong></td>
<td>Excessive current was detected in the motor drive current.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[1] Check whether vibration is occurring at the table or spindle.</td>
<td>Vibration is occurring.</td>
</tr>
<tr>
<td></td>
<td>[2] Check if the vibration caused by the load fluctuation is occurring.</td>
<td>There is no vibration.</td>
</tr>
<tr>
<td>2</td>
<td>Check the repeatability of the alarm at the rapid traverse feed for the servo and at acceleration/ deceleration for the spindle. (Note) Check the phenomenon caused by the load fluctuation.</td>
<td>The alarm occurs.</td>
</tr>
<tr>
<td></td>
<td>The alarm does not occur.</td>
<td>Check the investigation item No. 2.</td>
</tr>
<tr>
<td>3</td>
<td>For the servo, perform the rapid traverse feed repeatedly and check if the max. current value is within the tolerable value.</td>
<td>The displayed value is high.</td>
</tr>
<tr>
<td></td>
<td>For the spindle, check the load meter value at the unloaded max. rotation speed.</td>
<td>The displayed value is appropriate.</td>
</tr>
<tr>
<td></td>
<td>The displayed value is appropriate.</td>
<td>Check the investigation item No. 4.</td>
</tr>
<tr>
<td>4</td>
<td>Disconnect the power cable (U,V,W) from the terminal block and the cannon plug from the motor. Check the insulation of the cable and motor with a tester.</td>
<td>The resistance value of the power cable for each phase is not ( \frac{\text{ohm}}{0} ).</td>
</tr>
<tr>
<td></td>
<td>The resistance value of the motor terminal and unit (shaft) is 1MΩ or less.</td>
<td>The resistance value of the motor terminal and unit: 1MΩ or more.</td>
</tr>
<tr>
<td></td>
<td>The values below are met when measured with a tester. Cable: ( \frac{\text{ohm}}{0} ) Motor terminal - unit: 1MΩ or more</td>
<td>Motor terminal - unit: 1MΩ or more.</td>
</tr>
<tr>
<td></td>
<td>Check the insulation between the motor power cable and FG.</td>
<td>The values below are met when measured with a tester.</td>
</tr>
<tr>
<td></td>
<td>There is a ground fault at the power cable.</td>
<td>There is no problem.</td>
</tr>
<tr>
<td>5</td>
<td>Check if there is any abnormality in the motor's ambient environment. (Ex. Ambient temperature, cutting water)</td>
<td>There is no problem.</td>
</tr>
<tr>
<td></td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
<td>Check the investigation item No. 6.</td>
</tr>
</tbody>
</table>
### Alarm No. 3B  
**Power module overheat**  
Thermal protection function in the power module has started its operation.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check that the fan of the drive unit is rotating correctly.</td>
<td>Large amounts of cutting oil or cutting chips, etc., are adhered to the fan, or the rotation is slow.</td>
<td>Clean or replace the fan.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The fan is rotating properly.</td>
<td>Check the investigation item No. 2.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Check whether the heat dissipating fins are dirty.</td>
<td>Cutting oil or cutting chips, etc., are adhered, and the fins are clogged.</td>
<td>Clean the fins.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cutting chips etc. are not adhered to the fins.</td>
<td>Check the investigation item No. 3.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Measure the drive unit's ambient temperature.</td>
<td>55°C or more.</td>
<td>Improve the efficiency cooling for the power distribution panel.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Less than 55°C.</td>
<td>Check the investigation item No. 4.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 3C  
**Regeneration circuit error:**  
An error was detected in the regenerative transistor or in the regenerative resistor.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check if an external regenerative resistor is used.</td>
<td>An external regenerative resistor is used.</td>
<td>Check the investigation item No. 3.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>A built-in regenerative resistor is used.</td>
<td>Check the investigation item No. 2.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Is the short wire connected between P and D terminal? Are there any problems with the connection condition? (looseness of the screw)</td>
<td>The wire is not connected.</td>
<td>Connect the wire.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The connector is disconnected.</td>
<td>Reconnect the connector.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The connector has a contact fault.</td>
<td>Replace the connector.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Is the connection of the regenerative resistor or regeneration resistor cable correct?</td>
<td>The wire is not connected.</td>
<td>Connect the wire.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The connection is correct.</td>
<td>Check the investigation item No. 4.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Is the regeneration resistor or the regeneration resistor cable broken? Disconnect the regenerative resistor terminal and check the resistance value with a tester.</td>
<td>The regeneration resistor is broken.</td>
<td>Replace the regenerative resistor.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or the resistance value is different from the specified value.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The regeneration resistor cable is broken.</td>
<td>Replace the cable.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The resistance value is normal.</td>
<td>Replace the drive unit.</td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 3D  
**Power supply voltage error at acceleration/deceleration:**  
A motor control error was detected at acceleration/deceleration due to an input voltage drop.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Measure the input voltage during operations with a tester.</td>
<td>During operations, the voltage fluctuates widely.</td>
<td>Increase the power capacity (KVA).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>During operations, the voltage is stable.</td>
<td>Check the investigation item No. 2.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Check the load inertia.</td>
<td>The load inertia (workpiece etc.) is excessive.</td>
<td>[1] Lower the load inertia.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[2] Extend the rapid traverse time constant for G0/G1.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The load inertia is normal.</td>
<td>Check the investigation item No. 3.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Check the cooling fan of the drive unit.</td>
<td>The fan is stopped.</td>
<td>Replace the fan. If the state is not improved, replace the drive unit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The fan is rotating correctly.</td>
<td>Check the investigation item No. 4.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Check the ambient temperature of the drive unit during operation.</td>
<td>The ambient temperature exceeds the specified value.</td>
<td>Correct the ambient temperature within the specified value.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>There is no problem in temperature.</td>
<td>Replace the drive unit.</td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 3E  
**Magnetic pole position detection error:**  
The magnetic pole position is not reliable in the magnetic pole position detection control. This alarm occurs at the detection level which is set in SV094.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Adjust the setting value of the servo parameter SV094 and detect the magnetic pole position.</td>
<td>Set SV094.</td>
<td>Set SV094. The standard value for a rotary motor is 10. The standard value for a linear motor is 10.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SV094 is set.</td>
<td>Set the optimal value allowing for the coasting distance (Increase the value).</td>
<td></td>
</tr>
</tbody>
</table>
### Alarm No. 41  Feedback error 3
Either a missed feedback pulse in the main side incremental encoder or an error in the Z-phase was detected in the full closed loop system. In the servo, Z-phase was not detected by a rotary encoder within 2 rotations.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the connection condition of the cable and encoder. - Check if the cable is disconnected.</td>
<td>The cable is disconnected.</td>
<td>Replace the cable.</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The cable is normal.</td>
<td>Check for dirt on the connector terminal and reconnect it.</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The alarm occurs even after it is reconnected.</td>
<td>Replace the encoder.</td>
<td>○</td>
</tr>
</tbody>
</table>

### Alarm No. 42  Feedback error 1
An error was detected in the sub side encoder (feedback signals of the position encoder in a servo system, or PLC’s feedback signals in a spindle system).

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check SP019 and SP020.</td>
<td>Parameter is set incorrectly.</td>
<td>Correctly set.</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Parameter is set correctly.</td>
<td>Check the investigation item No. 2.</td>
<td>○</td>
</tr>
<tr>
<td>2</td>
<td>Check the alarm No. &quot;2C&quot; items.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 43  Feedback error 2
Excessive difference was detected in position data between the motor side encoder and the machine side encoder.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check if the connecting pulley ratio of the spindle end to ABZ pulse encoder meets the machine specifications.</td>
<td>The pulley ratio of the spindle end to encoder is 1:1.</td>
<td>Check the parameter setting.</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The spindle end and encoder are not equal in the pulley ratio.</td>
<td>Check the parameter setting.</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No problem.</td>
<td>When the encoder is smaller than the spindle end in the pulley ratio, replace the pulley.</td>
<td>○</td>
</tr>
<tr>
<td>2</td>
<td>Check the setting value of the spindle parameter from SP057 to SP064.</td>
<td>The correct values are not set.</td>
<td>Correctly set.</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The correct values are set.</td>
<td>Check the investigation item No. 3.</td>
<td>○</td>
</tr>
<tr>
<td>3</td>
<td>Check the spindle parameter SP054 setting value.</td>
<td>V-belt is used for the spindle end driving.</td>
<td>Set &quot;1&quot; to the spindle parameter &quot;SP054&quot;.</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Other than V-belt (gears or timing belt) is used for the spindle end driving.</td>
<td>Set &quot;360&quot; to the spindle parameter &quot;SP054&quot;.</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SP054 is set corresponding to the machine specifications.</td>
<td>Check the investigation item No. 4.</td>
<td>○</td>
</tr>
<tr>
<td>4</td>
<td>Jiggle the encoder connectors (drive unit side and encoder side) and check if they are disconnected.</td>
<td>The connector is disconnected (or loose).</td>
<td>Correctly install.</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The connector is not disconnected.</td>
<td>Check the investigation item No. 5.</td>
<td>○</td>
</tr>
<tr>
<td>5</td>
<td>Is the encoder cable wired in the same conduit as the motor’s power cable, or are the two cables laid in parallel near each other?</td>
<td>The cables are wired near each other. Noise is entering from the power cable.</td>
<td>Improve the cable wiring.</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The wires are sufficiently separated.</td>
<td>Check the investigation item No. 6.</td>
<td>○</td>
</tr>
<tr>
<td>6</td>
<td>Is the motor FG wire connected only to the drive unit which drives it? (Is the motor grounded to one point?)</td>
<td>The motor FG wire is grounded on the motor side.</td>
<td>Ground the motor to one point, connecting the wires together on the drive unit side.</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The motor is grounded to one point.</td>
<td>Check the investigation item No. 7.</td>
<td>○</td>
</tr>
<tr>
<td>7</td>
<td>Turn the power OFF, and check the encoder cable connection with a tester. (Is the cable shielded?)</td>
<td>The connection is faulty.</td>
<td>Replace the encoder cable.</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The connection is normal.</td>
<td>Check the investigation item No. 8.</td>
<td>○</td>
</tr>
<tr>
<td>8</td>
<td>Replace with another unit, and check whether the fault is on the unit side or encoder side.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The alarm is on the encoder side.</td>
<td>Check the investigation item No. 9.</td>
<td>○</td>
</tr>
<tr>
<td>9</td>
<td>Check if there is any abnormality in the encoder’s ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Check SP019, SP020, SV019, and SV020.</td>
<td>Parameter is set incorrectly.</td>
<td>Correctly set.</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Parameter is set correctly.</td>
<td>Check the investigation item No. 11.</td>
<td>○</td>
</tr>
<tr>
<td>11</td>
<td>Check the alarm No. &quot;1B&quot; items.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Troubleshooting

#### MDS-EJ/EJH Series Instruction Manual

#### 7 Troubleshooting

**Alarm No. 45**
A cooling fan built in the drive unit stopped, and overheat occurred in the power module.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Turn the unit power ON again, and confirm the rotation of the fan. Note) Assure more than 10 seconds for the time from when the power is turned OFF till when it is turned ON. For the fan used for the drive unit, assuring more than 10 seconds for the time from when the power is turned OFF till when it is turned ON is required.</td>
<td>The fan is rotating, and an alarm did not occur again.</td>
<td>Continue to use. The power may be turned ON without assuring more than 10 seconds for the time from when the power is turned OFF till when it is turned ON. Leave for more than 10 seconds, and turn the power ON again.</td>
<td>◯</td>
<td>◯</td>
</tr>
<tr>
<td>2 Check if the connector connected to a fan is loosened or disconnected in the unit.</td>
<td>[1] The connector is loosened. [2] The connector is disconnected.</td>
<td>Correctly connect the connector. Replace the fan.</td>
<td>◯</td>
<td>◯</td>
</tr>
<tr>
<td>3 Check if oil or cutting chips are adhered to the fan.</td>
<td>Oil or cutting chips are adhered.</td>
<td>Improve the use environment and replace the drive unit.</td>
<td>◯</td>
<td>◯</td>
</tr>
</tbody>
</table>

#### Alarm No. 46
Motor overheat / Thermal error
Thermal protection function of the motor or in the encoder, has started its operation.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check the repeatability. (Note) For the spindle, check the &quot;temperature&quot; of the &quot;spindle unit&quot; displayed on the drive monitor screen.</td>
<td>[1] The alarm occurs before operation. [2] The &quot;temperature&quot; displayed on the drive monitor screen is different from ambient temperature.</td>
<td>Check the investigation item No. 2.</td>
<td>◯</td>
<td>◯</td>
</tr>
<tr>
<td>2 Jiggle the encoder connectors (drive unit side and encoder side) and check if they are disconnected.</td>
<td>The connector is disconnected (or loose).</td>
<td>Correctly install.</td>
<td>◯</td>
<td>◯</td>
</tr>
<tr>
<td>3 Turn the power OFF, and check the encoder cable connection with a tester.</td>
<td>The connection is faulty.</td>
<td>Replace the cable.</td>
<td>◯</td>
<td>◯</td>
</tr>
<tr>
<td>4 When using MDS-B-HR, check if the motor is validated even if a motor thermal is not provided?</td>
<td>SV034/bit2 = 0</td>
<td>Set SP034/bit2 to 1.</td>
<td>◯</td>
<td>◯</td>
</tr>
<tr>
<td>5 Check the overload % (servo) or load meter (spindle).</td>
<td>The load is large.</td>
<td>Servo: Check the investigation item No. 6. Spindle: Check the investigation item No. 8.</td>
<td>◯</td>
<td>◯</td>
</tr>
<tr>
<td>6 Is the unbalance torque high?</td>
<td>The constant load torque (friction + unbalance) is 60% or more.</td>
<td>The constant load torque is less than 60%.</td>
<td>◯</td>
<td>◯</td>
</tr>
<tr>
<td>7 Was the overload alarm (50) forcibly reset by turning the drive unit power OFF?</td>
<td>The alarm was forcibly reset.</td>
<td>Do not turn the drive unit's power OFF when an overload alarm occurs. (The NC power can be turned OFF.)</td>
<td>◯</td>
<td>◯</td>
</tr>
<tr>
<td>8 Check the parameter settings.</td>
<td>The parameter is not set correctly.</td>
<td>Correctly set.</td>
<td>◯</td>
<td>◯</td>
</tr>
<tr>
<td>9 Measure the motor temperature when the alarm occurs. (Note) For the spindle motor, check the &quot;temperature&quot; of the &quot;spindle unit&quot; shown on the drive monitor screen.</td>
<td>The motor unit is hot.</td>
<td>Check the investigation item No. 10.</td>
<td>◯</td>
<td>◯</td>
</tr>
<tr>
<td>10 When using a motor with fan, check whether the fan is stopped, or it is clogged with dust, etc.</td>
<td>The motor fan was stopped.</td>
<td>Check the investigation item No. 11.</td>
<td>◯</td>
<td>◯</td>
</tr>
<tr>
<td>11 Check the fan wiring.</td>
<td>The motor fan wind flow is poor.</td>
<td>Clean the fan and ventilation holes inside of the motor.</td>
<td>◯</td>
<td>◯</td>
</tr>
<tr>
<td>12 Replace the drive unit or motor with another drive unit or motor, and check whether the fault is on the drive unit side or motor side.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
<td>◯</td>
<td>◯</td>
</tr>
<tr>
<td>13 Check if there is any abnormality in the unit's ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
<td></td>
<td>◯</td>
<td>◯</td>
</tr>
</tbody>
</table>
### Alarm No. 48
**Motor side encoder: Error 5**
The motor side encoder (linear scale in the case of linear motor) detected an error.
As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check the alarm No. “1B” items.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 49
**Motor side encoder: Error 6**
The motor side encoder (linear scale in the case of linear motor) detected an error.
As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check the alarm No. “1B” items.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 4A
**Motor side encoder: Error 7**
The motor side encoder (linear scale in the case of linear motor) detected an error.
As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check the alarm No. “1B” items.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 4B
**Motor side encoder: Error 8**
The motor side encoder (linear scale in the case of linear motor) detected an error.
As details differ for each encoder, refer to section "Encoder alarm".

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check the alarm No. “1B” items.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 4C
**Current error at magnetic pole estimate**
Current detection failed at the pulse-applied magnetic pole estimation by IPM spindle motor.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check the pulse-applied time.</td>
<td>The pulse-applied time can be short.</td>
<td>Set the pulse-applied time longer. Setting parameter:SP142 1) The pulse-applied time (0 to 350) 2) For low-speed coil:1)*1000 3) The polarity of magnetic pole estimate: Reverse polarity is “-” After the adjustment, perform the magnetic pole detection control again.</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The alarm also occurs after the pulse-applied time is set.</td>
<td>Replace the unit.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 4D
**Dual signal error**
An error was detected in the signal related to the dual signal.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. When not using dedicated wiring STO function</td>
<td>Is the connector to disable STO installed correctly?</td>
<td>Install the connector to disable STO correctly.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. When using dedicated wiring STO function</td>
<td>Is the parameter setting (SV113,SP229/bi8) correct?</td>
<td>Set SV113,SP229/bi8. When using dedicated wiring STO function, set to “1”. Input the STO signal after turning the servo OFF.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The error is detected during the servo ON.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The error is detected during the servo OFF.</td>
<td>Remedy the wiring and signal for STO cable.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Check &quot;7.3.6 Details of Alarm 4D&quot; items.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 4E
**NC command mode error**
The mode outside the specification was input in spindle control mode selection.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check the wiring and setting environment. 1) Correctly grounded? 2) Any noise generating devices around the unit? 3) Are the speed/position encoder cables correctly shielded?</td>
<td>1) The grounding is incomplete. 2) The alarm occurs easily when a specific device operates. 3) The cable is not correctly shielded.</td>
<td>Correctly ground. Use noise measures on the device described on the left. Correctly shield the cable.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>No abnormality is found in particular.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace the drive unit.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 7 Troubleshooting

#### Alarm No. 4F
**Instantaneous power interrupt**
The control power supply has been shut down for 50ms or more.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check the repeatability.</td>
<td>The alarm occurs occasionally.</td>
<td>Check the power facilities</td>
<td>-</td>
<td>○</td>
</tr>
</tbody>
</table>

#### Alarm No. 50
**Overload 1**
Overload detection level became over 100%. The motor or the drive unit is overloaded.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check the overload parameters. Servo:SV021, SV022 Spindle:SP021, SP022</td>
<td>The standard values (below) are not set. Servo:SV021 = 60, SV022 = 150 Spindle:SP021 = 60, SP022 = 120 IPM:SP021 = 300, SP022 = 100</td>
<td>Set the standard values.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>3 Check whether machine resonance is occurring. Check for vibration and abnormal noise at the spindle and table.</td>
<td>Resonance is occurring when a tool or workpiece is mounted or during machining. (The load inertia changes)</td>
<td>Resonance is not occurring.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>4 Check whether the shaft sways when the motor is stopped. &quot;Hunting&quot; of the spindle &quot;Vibration&quot; of the table</td>
<td>The motor is hunting.</td>
<td>The motor is not hunting.</td>
<td>Servo: Investigate item 5 Spindle: Investigate item 7</td>
<td>○</td>
</tr>
<tr>
<td>5 Check the brake operation. [1] Check the brake relay. [2] Check the connector (CN20) connection.</td>
<td>The motor brakes are not released.</td>
<td>Correct the faulty section.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>6 Check the load current with the NC Servo Monitor, and investigate the machine load.</td>
<td>The cutting load is large. When using the positioning pin, turn the servo OFF when stopped.</td>
<td>Lower the cutting load.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>7 Check the PLG output waveform. TS5690 cannot be checked.</td>
<td>There is a problem.</td>
<td>Adjust the PLG output waveform. For TS5690, reinstall.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>8 Confirm the motor capacity selection again.</td>
<td>The motor performance is insufficient. Check the tool mounted on the spindle. - The service life is reached. Increase the number of teeth (chips) of the milling cutter, etc. Investigate item 9.</td>
<td>Lower the acceleration/deceleration rate or cutting load.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>9 Try replacing the drive unit.</td>
<td>Improved. Use as it is.</td>
<td>Not improved. Replace the motor.</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

(Note) NR and PR resetting are not possible when the overload level is 50% or more. Do not forcibly reset (AR) by turning the unit power OFF. If AR resetting is used at 50% or higher, the level is set to 80% when the power is turned ON next. (Servo)
### Alarm No. 51
**Overload 2**
Current command of more than 95% of the unit’s max. current was being continuously given for longer than 1 second in a servo system. In a spindle system, current command of more than 95% of the motor’s max. current was being continuously given for longer than 1 second.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Did the alarm occur immediately after READY ON?</td>
<td>The alarm occurred after ready ON before operation starts.</td>
<td>Investigate item 2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Check that the PN voltage is supplied to the drive unit. MDS-EJ/EJH Series is not connected to the power supply unit, so investigate item 3 for MDS-EJ/EJH.</td>
<td>The alarm occurred after normal operation.</td>
<td>Investigate item 5.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[1] Is the CHARGE lamp ON?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Check the motor power cable (U, V, W phases). [2] Is the cable connected to the motor for another axis?</td>
<td>The connections are incorrect. Connected to the incorrect axis.</td>
<td>Connect correctly.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Check the encoder cable connection. [1] Is the cable connected to the motor for another axis?</td>
<td>The connections are incorrect.</td>
<td>Connect correctly.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Check whether the machine has collided.</td>
<td>The machine has collided.</td>
<td>Investigate item 6.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Check whether the current value on the NC Servo Monitor screen is saturated during acceleration/ deceleration.</td>
<td>The current is saturated during acceleration/ deceleration. Increase the acceleration/ deceleration time constant.</td>
<td>Investigate item 7.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 Check the encoder Feedback.</td>
<td>The Feedback signal is abnormal. - The droop does not stabilize.</td>
<td>Replace the encoder. (With the absolute position system, the zero point must be established.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Check the load meter value.</td>
<td>The value is normal.</td>
<td>Investigate item 9.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 Check the PLG output waveform. For TS5690, waveform cannot be checked.</td>
<td>There is a problem.</td>
<td>Adjust the PLG output waveform.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 52
**Excessive error 1**
A difference between the actual and theoretical motor positions during servo ON exceeded the setting value.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 The load inertia is large. The unbalance torque in the Z (gravity) direction is high. An excessive workpiece or tool is mounted on the spindle.</td>
<td>The load inertia is excessive.</td>
<td>[1] Lower the machine weight applied to the servo motors (by the unbalance torque). [2] Lower the weight of the workpiece.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Check the excessive error detection width. Servo SV053 Spindle SP023 (Interpolation, spindle synchronization)SP053 (Non-interpolation)</td>
<td>The excessive error detection width is too small. Servo standard value: SV053 = (RAPID/(60<em>PGN1)/2 Spindle standard value: No alarm is set at SP023 =120.0 SP053 = motor max. speed</em>6/PGV/2</td>
<td>Set appropriate values.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Check the position encoder polarity. SV017/bit4 (Servo) SP017/bit4 (Spindle: position FB) SP017/bit9 (Spindle: speed FB) #3106/bit7 (Synchronous tap control)</td>
<td>The polarity is reversed.</td>
<td>Correctly set the parameters.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Check the alarm No. “51” items.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Troubleshooting

### Alarm No. 53: Excessive error 2

A difference between the actual and theoretical motor positions during servo OFF exceeded the setting value.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the follow-up function while the NC is in the servo OFF state.</td>
<td>The axis detachment function (NC parameter) is invalid. (Note) For the axis detachment function, refer to the NC manual.</td>
<td>Check the investigation item No. 2.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The axis detachment function (NC parameter) is valid. (Note) For the axis detachment function, refer to the NC manual.</td>
<td>Check the investigation item No. 3.</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>Check whether the axis has moved during servo OFF (either by visual inspection or monitor the position droop waveform).</td>
<td>[1] The axis has moved. [2] The servo OFF is applied during the mode.</td>
<td>[1] Adjust the brakes, etc. so that the axis does not move. [2] Avoid the servo OFF from being applied during position control.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The axis has not moved.</td>
<td>Check the investigation item No. 3.</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Check the excessive error detection width. SV026 (Servo)</td>
<td>The excessive error detection width is too small. SV026 =(\frac{\text{RAPID}}{60\times \text{PGN1}})/2</td>
<td>Set an appropriate value.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>(Note) Set the same value to SV023.</td>
<td>An appropriate value is set.</td>
<td>Check for problems on the NC side, such as the position FB follow-up control.</td>
<td>0</td>
</tr>
</tbody>
</table>

### Alarm No. 54: Excessive error 3

When an excessive error 1 occurred, detection of the motor current failed.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check that the PN voltage is supplied to the drive unit.</td>
<td>The voltage is not supplied.</td>
<td>Correctly supply the PN voltage.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>[1] Is the CHARGE lamp ON?</td>
<td>It is correctly supplied (DC300V).</td>
<td>Investigate item 2.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>2 Check the motor power cable (U, V, W phases).</td>
<td>The connections are incorrect.</td>
<td>Connect correctly.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>[1] The power cable is not connected.</td>
<td>The connections are correct.</td>
<td>Replace the drive unit.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>[2] Is the cable connected to the motor for another axis?</td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

### Supplement (servo)

Depending on the ideal machine position in respect to the command position, the actual machine position could enter the actual shaded section shown below, which is separated more than the distance set in OD1.
### Alarm No. 56: Commanded speed error
The encoder has detected that the commanded speed exceeded 1.15 times of the rapid traverse rate (rapid), or the motor rotation speed exceeded the maximum speed.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check if the NC power is turned ON again when the rapid traverse rate (rapid) is changed.</td>
<td>NC power is turned OFF and ON.</td>
<td>Check the investigation item No. 2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 A value above the rapid traverse rate (rapid) is set to cutting feed clamp speed (clamp).</td>
<td>clamp &gt; rapid</td>
<td>Review the clamp or rapid setting value.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Note) For a spindle, the error is detected only during the spindle/C axis control.

### Alarm No. 58: Collision detection 1: G0
When collision detection function (set to SV060) was valid, the disturbance torque in rapid traverse (G0) exceeded the collision detection level.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check if the machine has collided during G0 operation.</td>
<td>A collision has occurred at the table, turret or spindle head in the machine during movement.</td>
<td>Check the machining program and soft limit settings.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 A value above the rapid traverse rate (rapid) is set to cutting feed clamp speed (clamp).</td>
<td>clamp &gt; rapid</td>
<td>Review the clamp or rapid setting value.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Note) When the disturbance torque exceeds the collision detection level, the motor will decelerate to a stop with a torque 80% (standard) value of the motor's maximum torque. After decelerating to a stop, the alarm will occur.

### Alarm No. 59: Collision detection 1: G1
When collision detection function was valid (SV035.c1G1 was set), the disturbance torque in cutting feed (G1) exceeded the collision detection level.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check if the machine has collided during G0 operation.</td>
<td>The machine has collided during movement.</td>
<td>Increase the detection level (SV035. c1G1). G1 collision detection level =SV060×c1G1(001 to 111) (Note) Set the detection level larger than the maximum cutting load.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 A value above the rapid traverse rate (rapid) is set to cutting feed clamp speed (clamp).</td>
<td>clamp &gt; rapid</td>
<td>Review the clamp or rapid setting value.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Note) When the disturbance torque exceeds the collision detection level, the motor will decelerate to a stop with a torque 80% (standard) value of the motor's maximum torque. After decelerating to a stop, the alarm will occur.

### Alarm No. 5A: Collision detection 2
When collision detection function was valid, the command torque reached the max. motor torque.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check if the machine has collided.</td>
<td>The machine has collided.</td>
<td>Check the machining program and soft limit settings.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Check the current value on the NC Servo Monitor screen is saturated during acceleration/deceleration.</td>
<td>The current is saturated during acceleration/deceleration.</td>
<td>Investigate the cause of the load fluctuation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Can the acceleration/deceleration time constant be changed?</td>
<td>The constant cannot be changed.</td>
<td>Set to ignore collision detection method 2.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Note) When the command torque reaches the motor's maximum torque, the motor will decelerate to a stop with a torque 80% (standard) value of the motor's maximum torque. After decelerating to a stop, the alarm will occur.

### Alarm No. 5B: Safely limited: Commanded speed error
In safely limited mode, the commanded speed was detected to exceed the safely limited speed.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check the commanded speed on the NC side.</td>
<td>The commanded speed and safely limited speed limit value are the same.</td>
<td>Reduce the commanded speed on the NC side or increase the safely limited speed limit value.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 A value above the rapidly traverse rate (rapid) is set to cutting feed clamp speed (clamp).</td>
<td>clamp &gt; rapid</td>
<td>Review the clamp or rapid setting value.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Note) When the command speed reaches the motor's maximum torque, the motor will decelerate to a stop with a torque 80% (standard) value of the motor's maximum torque. After decelerating to a stop, the alarm will occur.
### Alarm No. 5D: Safely limited: Door state error
In safely limited mode, the door state signal from the NC and the same signal from the drive unit don't match. Otherwise, door open state was detected in normal mode.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check the DI input timing.</td>
<td>Both NC side and drive unit side input timings match one another within 500ms.</td>
<td>Review the DI input sequence. Investigate the wiring and connection environment.</td>
</tr>
<tr>
<td></td>
<td>NC side and drive unit side inputs do not match one another within 500ms.</td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 5E: Safely limited: Feedback speed error
In safely limited mode, the motor speed was detected to exceed the safely limited speed.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check the DI input timing.</td>
<td>The feedback speed is slower than the safely limited speed.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Check the wiring and setting environment.</td>
<td>1) The grounding is incomplete.</td>
<td>Correctly ground.</td>
</tr>
<tr>
<td></td>
<td>2) Any noise generating devices around the unit?</td>
<td>Use noise measures on the device described on the left.</td>
</tr>
<tr>
<td></td>
<td>3) Are the speed/position encoder cables correctly shielded?</td>
<td>Correctly shield the cable.</td>
</tr>
<tr>
<td></td>
<td>No abnormality is found in particular.</td>
<td>Replace the drive unit.</td>
</tr>
</tbody>
</table>

### Alarm No. 5F: External contactor error
A contact of the external contactor is welding.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check whether the contactor's contact has melted.</td>
<td>The contactor is not melted.</td>
<td>Replace the contactor.</td>
</tr>
<tr>
<td></td>
<td>The contactor is melted.</td>
<td>Check the investigation item No. 2.</td>
</tr>
<tr>
<td>2 Check whether the axis where an alarm occurred was a contactor control axis.</td>
<td>The alarm occurred at the axis where the contactor control is not executed.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td></td>
<td>The alarm occurred at the axis where the contactor control is executed.</td>
<td></td>
</tr>
<tr>
<td>3 Check the connection with a regenerative resistor.</td>
<td>The short wire between the P and D terminals of the control circuit terminal block (CNP2) is disconnected.</td>
<td>Replace the control circuit terminal block (CNP2).</td>
</tr>
<tr>
<td></td>
<td>The connection with an external option regenerative resistor unit is faulty.</td>
<td>Replace the drive unit.</td>
</tr>
</tbody>
</table>

### Alarm No. 80: Main side encoder cable error
A pulse type cable is used for the motor side encoder.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check the parameters.</td>
<td>The cable type is pulse.</td>
</tr>
<tr>
<td>Servo:SV025 = &quot;x200&quot;</td>
<td>Replace the cable to the serial type.</td>
</tr>
<tr>
<td>Spindle:SP031 = &quot;x200&quot;</td>
<td></td>
</tr>
<tr>
<td>And then, check the connected cable and the encoder.</td>
<td></td>
</tr>
</tbody>
</table>

---

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### Alarm No. 81
**Sub side encoder cable error**
The cable type of machine side encoder does not match the encoder specifications set by the parameter.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check if the below parameters match the connected encoder and cable. Servo: SV025 Spindle: SP031</td>
<td>The encoder does not match the specifications.</td>
<td>Replace the encoder.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The parameter is not correct.</td>
<td>Set the parameters so that they meet the machine side encoder.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="">Servo:SV025</a> - Pulse 2xxx Serial 6xxx - Scale</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="">Spindle:SP031</a> - Pulse 8xxx Serial Axxx</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pulse 4200 Serial 6200</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>There is no problem with the selection of the encoder and cable.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 87
**Drive unit communication error**
The communication frame between drive units was aborted.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check the connection of the optical communication cable between drive units.</td>
<td>The cable and connector were loose.</td>
<td>Connect again so as not to be loosened.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The cable and connector were not loose.</td>
<td>Replace the cable. Check the investigation item No. 2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the repeatability.</td>
<td>The error is always repeated (in high-speed synchronous tapping).</td>
<td>Replace the servo drive or spindle drive unit that is used for high-speed synchronous tapping.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 88
**Watchdog**
The system does not operate correctly.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check whether the servo or spindle software version was changed recently.</td>
<td>The version was changed.</td>
<td>Change software version back to the original.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The version was not changed.</td>
<td>Check the investigation item No. 2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the repeatability.</td>
<td>The error is always repeated.</td>
<td>Replace the drive unit. Check the investigation item No. 3.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check if there is any abnormality in the unit’s ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>The state returns to normal once, but occurs sometimes thereafter.</td>
<td>Check the investigation item No. 3.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Note) For MDS-EJ/EJH Series, "888" is displayed.

### Alarm No. 8A
**Drive unit communication error 1**
The communication data 1 between drive units exceeded the tolerable value in the communication between drive units.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check if the error has occurred during high-speed synchronous tapping.</td>
<td>The error occurs during the synchronous tapping.</td>
<td>[1] Check the tool. [2] Adjust the tapping.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The error does not occur during the synchronous tapping.</td>
<td>Check the investigation item No. 2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the repeatability.</td>
<td>The error is always repeated.</td>
<td>Replace the drive unit. Check the investigation item No. 3.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check if there is any abnormality in the unit’s ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>The state returns to normal once, but occurs sometimes thereafter.</td>
<td>Check the investigation item No. 3.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Alarm No. 8B
**Drive unit communication error 2**
The communication data 2 between drive units exceeded the tolerable value in the communication between drive units.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check if the error was occurred during the synchronous tapping.</td>
<td>The error occurs during the synchronous tapping.</td>
<td>[1] Check the tool. [2] Adjust the tapping.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check if the error has occurred during high-speed synchronous tapping.</td>
<td>Check the investigation item No. 2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the repeatability.</td>
<td>The error is always repeated.</td>
<td>Replace the drive unit. Check the investigation item No. 3.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check if there is any abnormality in the unit’s ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>The state returns to normal once, but occurs sometimes thereafter.</td>
<td>Check the investigation item No. 3.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Note) For MDS-EJ/EJH Series, "888" is displayed.
### 7.3.3 Troubleshooting for Each Warning No.

<table>
<thead>
<tr>
<th>Warning No.</th>
<th>Scale feedback error</th>
<th>An excessive difference in feedback amount was detected between the main side encoder and the MPI scale in MPI scale absolute position detection system.</th>
</tr>
</thead>
<tbody>
<tr>
<td>96</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigation details</td>
<td>Investigation results</td>
<td>Remedies</td>
</tr>
<tr>
<td>1 Check if there is any abnormality in the encoder’s ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
<td></td>
</tr>
<tr>
<td>2 Check the repeatability.</td>
<td>Occurs frequently.</td>
<td>Replace the encoder.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Warning No.</th>
<th>Scale offset error</th>
<th>An error was detected in the offset data that is read at the NC power-ON in MPI scale absolute position detection system.</th>
</tr>
</thead>
<tbody>
<tr>
<td>97</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigation details</td>
<td>Investigation results</td>
<td>Remedies</td>
</tr>
<tr>
<td>1 Check if there is any abnormality in the encoder’s ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
<td></td>
</tr>
<tr>
<td>2 Check the repeatability.</td>
<td>Occurs frequently.</td>
<td>Replace the encoder.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Warning No.</th>
<th>Incremental encoder/magnetic pole shift warning</th>
<th>For the incremental encoder, an error was detected in the magnetic pole shift amount set in the magnetic pole shift amount parameter “SV028”.</th>
</tr>
</thead>
<tbody>
<tr>
<td>9B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigation details</td>
<td>Investigation results</td>
<td>Remedies</td>
</tr>
<tr>
<td>1 Check if there is any abnormality in the encoder’s ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
<td></td>
</tr>
<tr>
<td>2 Check the repeatability.</td>
<td>Occurs occasionally.</td>
<td>Execute magnetic pole detection control again and reset SV028.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Warning No.</th>
<th>Absolute position encoder: Revolution counter error</th>
<th>An error was detected in the revolution counter of the absolute position encoder. The absolute position data cannot be compensated.</th>
</tr>
</thead>
<tbody>
<tr>
<td>9E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigation details</td>
<td>Investigation results</td>
<td>Remedies</td>
</tr>
<tr>
<td>1 Check if there is any abnormality in the encoder’s ambient environment. (Ex. Ambient temperature, noise, grounding)</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
<td></td>
</tr>
<tr>
<td>2 Check if there is any liquid ingress inside the encoder connector.</td>
<td>Liquid was entered into the connector.</td>
<td>Replace the motor encoder.</td>
</tr>
<tr>
<td>3 Check the repeatability.</td>
<td>Occurs frequently.</td>
<td>Replace the encoder.</td>
</tr>
</tbody>
</table>
### Warning No. 9F
**Battery voltage drop**
The battery voltage that is supplied to the absolute position encoder dropped. The absolute position data is retained.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Change the used battery and check whether the warning does not occur. (Turning the power OFF and ON is required.)</td>
<td>The warning does not occur.</td>
<td>The battery has been drained.</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td>2. Check whether the battery cable is disconnected, broken, or wired incorrectly.</td>
<td>The connection is faulty.</td>
<td>Correct the connection. Replace the cable.</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td>3. Measure the new battery voltage.</td>
<td>Less than 3.4V.</td>
<td>Replace the battery.</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td>4. Check whether the cable connecting between the battery box and CN9 is short-circuited, broken, or wired incorrectly.</td>
<td>The connection is faulty.</td>
<td>Correct the connection. Replace the cable.</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td>5. Disconnect the BT-LG cable of the battery box, and then measure the voltage between DO(ALM) and DOCOM terminals at power ON.</td>
<td>Low voltage.</td>
<td>Replace the battery box.</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td>6. Perform a conductivity check with the encoder cable between BT and LG of the drive unit in which the warning was detected. (Note) Make sure that the encoder side connector is disconnected.</td>
<td>Resistance value is low.</td>
<td>Replace the cable.</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Resistance value is 100MΩ or more.</td>
<td>Replace the encoder. (With the absolute position system, the zero point must be established.)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Note 1) When warning 9F occurs, do not turn the drive unit power OFF to ensure that the absolute position data is held. Replace the battery with the drive unit power ON.

### Warning No. A3
**In initial setup of ABS position**
When the encoder with distance-coded reference marks is used, this warning is issued until the axis reaches the reference position during the initial setup of the distance-coded reference check function. This warning disappears after the axis has reached the position. Or it is issued during the initial setup of MBA405W. This warning disappears after the axis has passed the Z-phase during the initial setup and the NC power has been turned ON again.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Warning does not disappear.</td>
<td>Encoder with distance-coded reference marks stopped on the way to the reference position. MBA405W</td>
<td>Setup again.</td>
<td>○</td>
<td>-</td>
</tr>
</tbody>
</table>

### Warning No. A4
**Dual signal warning**
An input was detected in the signal related to the dual signal.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Warning does not disappear.</td>
<td>In emergency stop state?</td>
<td>Cancel the emergency stop.</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

### Warning No. A6
**Fan stop warning**
A cooling fan built in the drive unit stopped.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check the alarm No. “43” items.</td>
<td></td>
<td></td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

### Warning No. E0
**Over regeneration warning**
Over-regeneration detection level exceeded 80%.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check the acceleration/deceleration cycle.</td>
<td>The cycle operation being conducted is severe for the average output. No problem.</td>
<td>Extend the cycle operation time to the length that will not cause a warning. Check the investigation item No. 2.</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>2. Check the load inertia.</td>
<td>The load inertia is large.</td>
<td>Lower the load inertia.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Warning No. E1 Overload warning
Overload detection level exceeded 80%.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check if the motor is hot.</td>
<td>Motor is hot.</td>
<td>Check the alarm No. “50” items.</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>2 Check if an error occurs when executing acceleration/deceleration operation.</td>
<td>Error is not found in operation. Thus, operation is possible.</td>
<td>Ease the operation patter, if possible. If no alarm occurs, operation can be continued as it is.</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>3 Check the alarm No. “50” items.</td>
<td></td>
<td></td>
<td>☐</td>
<td></td>
</tr>
</tbody>
</table>

### Warning No. E4 Set parameter warning
An incorrect parameter was detected among the parameters received from the CNC.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check the error parameter No. SV001 to SV256 SP001 to SP256</td>
<td>Set the value within the designated setting range.</td>
<td>☐</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Check the spindle control input 4/bit 0 to 2. Selected other than 000, 001, 010 and 100 when the alarm occurred.</td>
<td>Correctly select.</td>
<td>☐</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Warning No. E6 Control axis detachment warning
Control axis detachment was commanded.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 The status in which removal of the control axis was commanded from the NC is indicated.</td>
<td></td>
<td></td>
<td>☐</td>
<td></td>
</tr>
</tbody>
</table>

### Warning No. E7 In NC emergency stop state
Emergency stop was input from the CNC.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>SV</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check if the emergency stop is applied on the NC side.</td>
<td>The emergency stop is applied.</td>
<td>Check the investigation item No. 2.</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>2 Cancel the emergency stop.</td>
<td>Normally starts up.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Check whether an alarm is occurring in another drive unit.</td>
<td>“E7” remains displayed.</td>
<td>Check the investigation item No. 3.</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>4 Turn the power of NC and 200VAC (400V) ON again</td>
<td>An alarm is not occurring.</td>
<td>Check the investigation item No. 4.</td>
<td>☐</td>
<td></td>
</tr>
</tbody>
</table>

### Warning No. E9 Instantaneous power interruption warning
The power was momentarily interrupted.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check the alarm No. “71” items.</td>
<td></td>
<td></td>
<td>☐</td>
</tr>
</tbody>
</table>

### Warning No. EA In external emergency stop state
External emergency stop signal was input.

<table>
<thead>
<tr>
<th>Investigation details</th>
<th>Investigation results</th>
<th>Remedies</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check whether the specifications allow use of the external emergency stop.</td>
<td>Use is allowed.</td>
<td>Invalidate the external emergency stop.</td>
<td>☐</td>
</tr>
<tr>
<td>2 Measure the input voltage of the CN23 connector. (While emergency stop is cancelled.)</td>
<td>24V is input.</td>
<td>Replace the power supply unit.</td>
<td>☐</td>
</tr>
<tr>
<td></td>
<td>24V is not input.</td>
<td>Check whether the external emergency stop cable is broken, or check the external contact operation.</td>
<td>☐</td>
</tr>
</tbody>
</table>
7.3.4 Parameter Numbers during Initial Parameter Error

If an initial parameter error (alarm 37) or set parameter warning (warning E4) occurs, the axis name and the No. of the error parameter that exceeds the setting range will appear on the NC Diagnosis screen as shown below:

- **S02 Initial parameter error**
  - ○○○○□: Error parameter No.
  - □: Axis name

- **S52 Parameter error warning**
  - ○○○○□: Error parameter No.
  - □: Axis name

If an error No. in the following table is displayed as the error parameter No. even when the parameter is set to a value within the setting range, an error is occurring due to the hardware compatibility or specifications or in relation to several other parameters. Check the specifications of the servo and spindle system and the descriptions in the following table to correctly set the parameters.

1. **Servo parameter error No.**

<table>
<thead>
<tr>
<th>Error parameter No.</th>
<th>Details</th>
<th>Related parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>2217</td>
<td>The motor selected is of a motor series different from the drive unit’s input voltage (200V/400V). Or a motor of an incompat mbol series is selected.</td>
<td>SV017</td>
</tr>
<tr>
<td>2219</td>
<td>- In a semi-closed loop control system, the setting value of SV019 is different from that of SV020. Set them to the same value. - SV019 is set to a value outside the setting range.</td>
<td>SV019, SV020</td>
</tr>
<tr>
<td>2220</td>
<td>- The resolution of the motor side encoder actually connected is not consistent with the setting value for SV020. - SV020 is set to a value outside the setting range.</td>
<td>Incompatible motor type is selected. The machine side encoder type or the motor side encoder type is incorrectly set. SV017, SV025</td>
</tr>
<tr>
<td>2225</td>
<td>For the speed command synchronous control system with MDS-E/EH-V2/V3, - The L axis for the drive unit is set as the secondary axis. Set the M axis as the secondary axis. - The motor side encoders for the L axis and the M axis are different. Use encoders of the same specifications.</td>
<td>SV025</td>
</tr>
<tr>
<td>2228</td>
<td>The magnetic pole shift amount (SV028) is set for a general servo motor (not a built-in motor).</td>
<td>SV028</td>
</tr>
<tr>
<td>2233</td>
<td>The vertical axis pull up function (SV033/bitE) is set in the following conditions: - when the vertical axis pull up direction is not set (SV032=0) The vertical axis pull up function (SV033/bitE) is not set in the following condition: - when the vertical axis pull up direction is set (SV032 ≠ 0)</td>
<td>SV032, SV033, SV048 SV095</td>
</tr>
<tr>
<td>2234</td>
<td>Parallel connection is set when the motor is not a linear servo motor. Or the DC excitation mode (SV034/bit4) is set in the following conditions: - when the NC is powered ON - when a general servo motor (not a built-in motor) is used.</td>
<td>SV034</td>
</tr>
<tr>
<td>2236</td>
<td>For the MDS-E/EH Series: The power supply type (SV036) is set but a power supply unit is not connected. Always set the power supply type for the drive unit connected last on the NC optical communication cable. For the MDS-EM/EMH Series: Do not set the power supply type. It is set from the spindle side. For the MDS-EJ/EJH Series: The selected regenerative resistor is not supported in the drive unit of this capacity.</td>
<td>SV036</td>
</tr>
<tr>
<td>2261</td>
<td>When the DC excitation mode (SV034/bit4) is set, the initial DC excitation level (SV061) is set to a value outside the setting range.</td>
<td>SV034, SV061</td>
</tr>
<tr>
<td>2262</td>
<td>When the DC excitation mode (SV034/bit4) is set, the final DC excitation level (SV062) is set to a value outside the setting range.</td>
<td>SV034, SV062</td>
</tr>
<tr>
<td>2263</td>
<td>When the DC excitation mode (SV034/bit4) is set, the initial DC excitation time (SV063) is set to a value outside the setting range.</td>
<td>SV034, SV063</td>
</tr>
</tbody>
</table>
When the distance-coded reference scale (SV081/bit3) is set, the base reference mark interval (SV130) or the auxiliary reference mark interval (SV131) is not set.
-When a HEIDENHAIN serial conversion interface unit is connected, the reference mark is set to be checked at 3 points (SV081/bit7=1).

With a multiple-axis drive unit, the digital signal input selection (SV082/bitF-C) is set to a different value for each axis in the same unit.

When a distance-coded reference scale is connected, the reference mark is set to be checked at 3 points (SV081/bit7=1).

The expansion sub side encoder resolution (SV117) is set to "0" for an encoder that requires the resolution expansion setting.
-If the upper 16 bits for the encoder resolution are 0, this should be set to "-1".

The expansion main side encoder resolution (SV118) is set to "0" for an encoder that requires the resolution expansion setting.
-If the upper 16 bits for the encoder resolution are 0, this should be set to "-1".

The relation between the base reference mark interval (SV130) and the auxiliary reference mark interval (SV131) is invalid.
-When a distance-coded reference scale is connected, the base reference mark interval (SV130) is set to "0".
-When a distance-coded reference scale is not connected, the base reference mark interval (SV130) is set to a value other than "0" when the semi-closed loop is set.

The auxiliary reference mark interval (SV131) is set to a value other than "0" when the distance-coded reference scale is not connected.

The distance-coded reference check / revolution counter (SV134) is set to a value other than "0" when the distance-coded reference scale is not set (SV081/bit3=0).

The distance-coded reference check /position within one rotation High (SV135) is set to a value other than "0" when the distance-coded reference scale is not set (SV081/bit3=0).

The distance-coded reference check allowable width (SV137) is set to a value other than "0" when the distance-coded reference scale is not set (SV081/bit3=0).

The safety observation safety speed (SV238) and the safety observation safety motor speed (SV239) do not satisfy the following equation.
(Round down the first decimal place. When the calculation results in "0", set SV239 to 1.)

\[
\text{SV238} : \text{SCCFEED} \times \frac{\text{SV002} \cdot \text{PC2}}{\text{SV001} \cdot \text{PC1}} = \text{SV239} : \text{SSCRPM}
\]

The safety observation safety motor speed (SV239) is set to a value greater than the overspeed detection motor speed.

The base reference mark interval in the distance-coded reference scale is invalid.

The absolute position detection is enabled when an incremental encoder is connected as a position encoder.

The following settings are overflowing:
- Electronic gear
- Position loop gain
- Conversion from the speed detection unit to position detection unit
## (2) Spindle parameter error No.

<table>
<thead>
<tr>
<th>Error parameter No.</th>
<th>Details</th>
<th>Related parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>13017</td>
<td>The motor selected is of a motor series different from the drive unit’s input voltage (200V/400V). Or a motor of an incompatible motor series is selected.</td>
<td>SP017</td>
</tr>
</tbody>
</table>
| 13032               | For the MDS-E/EJH Series:  
  - The power supply type (SP032) is set, but a power supply unit is not connected.  
  - Always set the power supply type for the drive unit connected last on the NC optical communication cable. | SP032 |
|                     | For the MDS-EM/EMH Series:  
  - Set SP032 to 0019 (normal setting), or 0059 (external emergency stop function). |     |
|                     | For the MDS-EJ/EJH Series:  
  - The selected regenerative resistor is not supported in the drive unit of this capacity. |     |
| 13097               | - The expansion sub side encoder resolution (SP097) is set to "0" for an encoder that requires the resolution expansion setting.  
  - If the upper 16 bits for the encoder resolution are "0", this should be set to "-1".  
  - The expansion sub side encoder resolution (SP097) is set to a value other than "0" for an encoder that does not support the resolution expansion setting. | SP019, SP031, SP097 |
| 13098               | - The expansion main side encoder resolution (SP098) is set to "0" for an encoder that requires the resolution expansion setting.  
  - If the upper 16 bits for the encoder resolution are 0, this should be set to "-1".  
  - The expansion main side encoder resolution (SP098) is set to a value other than "0" for an encoder that does not support the resolution expansion setting. | SP020, SP031, SP098 |
| 13125               | When the DC excitation mode (SP225:bit4) is set, the initial DC excitation level (SP125) is set to a value outside the setting range. | SP225, SP125 |
| 13126               | When the DC excitation mode (SP225:bit4) is set, the final DC excitation level (SP126) is set to a value outside the setting range. | SP225, SP126 |
| 13127               | When the DC excitation mode (SP225:bit4) is set, the initial DC time (SP127) is set to a value outside the setting range. | SP225, SP127 |
| 13142               | - The pulse application time for an IPM spindle motor is excessive. Set the pulse application time (SP142) to a value lower than 350μs.  
  - The coil switch function is disabled and the pulse application coil for an IPM spindle motor is set to the low-speed coil. Set the pulse application coil to the high-speed coil, or enable the coil switch function. | SP017, SP018, SP142, SP226 |
| 13225               | The DC excitation mode (SP225:bit4) has been set before the axis passes the Z phase. Set the DC excitation mode after the axis passes the Z phase. | SP225 |
| 13238               | The safety observation safety speed (SP238) and the safety observation safety motor speed (SP239) do not satisfy the following equation:  
  (Round down the first decimal place. When the calculation results in "0", set SP239 to 1.)  
  SP238 : SSCFEED / 360  
  SP057 : GRA1  
  SP091 : GRB1  
  SP239 : SSCRPM  
  SP238, SP239 |
| 13239               | The safety observation safety motor speed calculated from the actual gear ratio exceeds the overspeed detection motor speed.  
  (Note) The safety observation safety motor speed calculated from the actual gear ratio  
  = SP238:SSCFEED / 360 × PC2 / PC1  
  PC2: Spindle side gear ratio (SP057 to SP060)  
  PC1: Motor side gear ratio (SP061 to SP064) | SP239 |
| 13255               | The following settings are overflowing:  
  - Electronic gear and motor side gear  
  - Position loop gain  
  - Conversion from the speed detection unit to position detection unit | SP057 to SP060, SP061 to SP064, SP001 to SP003, SP019, SP020 |
7.3.5 Troubleshooting the Spindle System When There Is No Alarm or Warning

If an abnormality is observed in the spindle system but no alarm or warning has occurred, refer to the following table and check the state.


<table>
<thead>
<tr>
<th>Investigation item</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the commanded speed and the spindle rotation speed displayed on the drive monitor screen.</td>
<td>The speed command is not input correctly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The speed command is correct.</td>
</tr>
<tr>
<td>2</td>
<td>Check whether there is slipping between the motor and spindle. (When connected with a belt or clutch.)</td>
<td>There is slipping.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No particular problems found.</td>
</tr>
<tr>
<td>3</td>
<td>Check the spindle parameters (SP026, SP129 and following).</td>
<td>The correct values are not set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The correct values are set.</td>
</tr>
</tbody>
</table>

[2] The acceleration/deceleration time is long or has increased in length.

<table>
<thead>
<tr>
<th>Investigation item</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check whether the friction torque or load inertia has increased.</td>
<td>The friction torque has increased.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No particular problems found.</td>
</tr>
<tr>
<td>2</td>
<td>Check if there is any abnormality in the motor's rotation during coasting.</td>
<td>The bearings do not rotate smoothly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The bearings rotate smoothly.</td>
</tr>
<tr>
<td>3</td>
<td>Check whether the torque limit signal has been input.</td>
<td>The signal has been input.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The signal is not input.</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Investigation item</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the load rate (load meter value) during cutting.</td>
<td>The load meter sways over 120% during cutting.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No particular problems found.</td>
</tr>
<tr>
<td>2</td>
<td>Carry out the same investigations and remedies as section (4).</td>
<td></td>
</tr>
</tbody>
</table>

[4] The vibration and noise (gear noise), etc., are large.

<table>
<thead>
<tr>
<th>Investigation item</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check the machine's dynamic balance. (Coast from the maximum speed.)</td>
<td>The same noise is heard during coasting.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No particular problems found.</td>
</tr>
<tr>
<td>2</td>
<td>Check whether there is a resonance point in the machine. (Coast from the maximum speed.)</td>
<td>Vibration and noise increase at a set rotation speed during coasting.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No particular problems found.</td>
</tr>
<tr>
<td>3</td>
<td>Check the machine's backlash.</td>
<td>The backlash is great.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No particular problems found.</td>
</tr>
<tr>
<td>4</td>
<td>Change the setting of the speed loop parameter (SP005:VGN1).</td>
<td>The vibration and noise are lost when the setting value is lowered by approx. 100.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The symptoms do not change even if the above value is set.</td>
</tr>
<tr>
<td>5</td>
<td>Jiggle the encoder connectors (drive unit side and encoder side) and check if they are disconnected.</td>
<td>The connection is loosened.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The connector fixing is normal.</td>
</tr>
<tr>
<td>6</td>
<td>Turn the power OFF, and check the connection of the speed encoder cable with a tester.</td>
<td>The connection is faulty or disconnected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The connection is normal.</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Investigation item</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>When connected with a belt or clutch, check whether there is slipping between the motor and spindle.</td>
<td>There is slipping.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No particular problems found.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investigation Item</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check the spindle parameter SP005 (SP008) settings.</td>
<td>The rotation stabilizes when the settings values are both set to approx. double.</td>
<td>Change the setting value. Note that the gear noise may increase.</td>
</tr>
<tr>
<td></td>
<td>The symptoms do not change even when the above value is set.</td>
<td>Return the setting values to the original values. Check the investigation item No. 2.</td>
</tr>
<tr>
<td>2 Manually shake the speed encoder connectors (spindle drive unit side and speed encoder side) to check if they are disconnected.</td>
<td>The connector is disconnected (or loose).</td>
<td>Correctly connect the connector.</td>
</tr>
<tr>
<td></td>
<td>The connector is not disconnected (or loose).</td>
<td>Check the investigation item No. 2.</td>
</tr>
<tr>
<td>3 Turn the power OFF, and check the connection of the speed encoder cable with a tester. (Especially check the shield wiring.)</td>
<td>The connection is faulty.</td>
<td>Replace the encoder cable. Correct the connection.</td>
</tr>
<tr>
<td></td>
<td>The connection is normal.</td>
<td>Check the investigation item No. 4.</td>
</tr>
<tr>
<td>4 Investigate the wiring and installation environment. 1) Is the ground correctly connected? 2) Are there any noise-generating devices near the drive unit?</td>
<td>1) The grounding is incomplete.</td>
<td>Correctly ground.</td>
</tr>
<tr>
<td></td>
<td>2) The alarm occurs easily when a specific device operates.</td>
<td>Use noise measures on the device described on the left.</td>
</tr>
<tr>
<td></td>
<td>No particular problems found.</td>
<td>Replace the spindle drive unit.</td>
</tr>
</tbody>
</table>

### [7] The speed does not rise above the command speed sometimes.

<table>
<thead>
<tr>
<th>Investigation Item</th>
<th>Investigation results</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Check the speed command. Check whether the override input is input from the machine operation panel.</td>
<td>The speed command is not input correctly.</td>
<td>Input the correct speed command.</td>
</tr>
<tr>
<td></td>
<td>The speed command is input correctly.</td>
<td>Check the investigation item No. 2.</td>
</tr>
<tr>
<td>2 Check whether the load has suddenly become heavier.</td>
<td>The load has become heavier.</td>
<td>Repair the machine side.</td>
</tr>
<tr>
<td></td>
<td>No particular problems found.</td>
<td>Check the investigation item No. 3.</td>
</tr>
<tr>
<td>3 Manually rotate the motor bearings and check the movement.</td>
<td>The bearings do not rotate smoothly.</td>
<td>Replace the spindle motor.</td>
</tr>
<tr>
<td></td>
<td>The bearings rotate smoothly.</td>
<td>Check the investigation item No. 4.</td>
</tr>
<tr>
<td>4 Manually shake the speed encoder connectors (spindle drive unit side and speed encoder side) to check if they are disconnected.</td>
<td>The connector is disconnected (or loose).</td>
<td>Correctly connect the connector.</td>
</tr>
<tr>
<td></td>
<td>The connector is not disconnected (or loose).</td>
<td>Check the investigation item No. 5.</td>
</tr>
<tr>
<td>5 Turn the power OFF, and check the connection of the speed encoder cable with a tester. (Especially check the shield wiring.)</td>
<td>The connection is faulty.</td>
<td>Replace the encoder cable. Correct the connection.</td>
</tr>
<tr>
<td></td>
<td>The waveform is normal.</td>
<td>Replace the spindle drive unit.</td>
</tr>
</tbody>
</table>
7.3.6 Details of Alarm 4D

If dual signal error (4D) occurs, the sub-number and the axis name will appear on the NC Diagnosis screen as shown below. Take measures for each sub-number referring to the following table.

<table>
<thead>
<tr>
<th>Sub-No.</th>
<th>Name</th>
<th>Alarm details</th>
<th>Investigation details</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power shutoff error</td>
<td>Either of the STO signals entered an input state while the STO function is</td>
<td>Check if the connector to disable STO on the front of the drive unit is loosened.</td>
<td>Connect the connector to disable STO correctly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>disabled.</td>
<td>No abnormality is found in particular.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Illegal power shutoff error</td>
<td>Either of the STO signals entered an input state during servo ON command or</td>
<td>Check if the STO sequence on the NC side (safety ladder side) issues the STO command</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>during deceleration and stop with the STO function enabled.</td>
<td>before the servo OFF command.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>STO signal mismatch error</td>
<td>Input states of two STO signals were mismatched while the STO function is</td>
<td>Check if the two STO output timings of the remote I/O unit are matched.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>enabled.</td>
<td>No abnormality is found in particular.</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Safety communication: Communication error 1</td>
<td>A receiving error was detected in the safety communication.</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Noise,</td>
<td>Take remedies according to the causes of the abnormality in the ambient tree.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>grounding)</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Safety communication: Initial communication error 1</td>
<td>A receiving error was detected in the initial communication for the safety</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Noise,</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>communication.</td>
<td>grounding)</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Voltage diagnosis error</td>
<td>A power error was detected in the safety function.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td>19</td>
<td>DRAM diagnosis error</td>
<td>A DRAM error was detected in the safety function.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td>21</td>
<td>Control process error</td>
<td>An error was detected in the status of software execution for the safety</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>function.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Safety encoder: Initial communication error 1</td>
<td>An error was detected in the initial communication with a safety encoder.</td>
<td>Turn the power OFF, and check the encoder cable connection with a tester.</td>
<td>Replace the encoder cable.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>No abnormality is found in particular.</td>
<td>Replace the encoder.</td>
</tr>
<tr>
<td>24</td>
<td>PCB error</td>
<td>A PCB error was detected in the safety function.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td>25</td>
<td>Synchronization error</td>
<td>A synchronization error was detected in the safety function.</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Noise,</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>grounding)</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Flash ROM diagnosis error</td>
<td>A Flash ROM error was detected in the safety function.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td>33</td>
<td>Safety encoder: Communication error 1</td>
<td>An error was detected in the communication with a safety encoder.</td>
<td>Turn the power OFF, and check the encoder cable connection with a tester.</td>
<td>Replace the encoder cable.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>No abnormality is found in particular.</td>
<td>Replace the encoder.</td>
</tr>
<tr>
<td>34</td>
<td>Safety encoder: Diagnosis error 1</td>
<td>An error was detected in the encoder.</td>
<td>The alarm is on the encoder side.</td>
<td>Replace the encoder.</td>
</tr>
<tr>
<td>35</td>
<td>Safety encoder: Diagnosis error 2</td>
<td>An error was detected in the encoder.</td>
<td>The alarm is on the encoder side.</td>
<td>Replace the encoder.</td>
</tr>
<tr>
<td>36</td>
<td>Safety encoder: Diagnosis error 3</td>
<td>An error was detected in the encoder.</td>
<td>The alarm is on the encoder side.</td>
<td>Replace the encoder.</td>
</tr>
<tr>
<td>37</td>
<td>Safety encoder: Diagnosis error 4</td>
<td>An error was detected in the encoder.</td>
<td>The alarm is on the encoder side.</td>
<td>Replace the encoder.</td>
</tr>
<tr>
<td>39</td>
<td>Non-safety encoder: Position feedback fixation diagnosis error</td>
<td>The position feedback from the non-safety encoder remains unchanged.</td>
<td>Check the safety parameters.</td>
<td>Set correctly.</td>
</tr>
<tr>
<td>Sub-No.</td>
<td>Name</td>
<td>Alarm details</td>
<td>Investigation details</td>
<td>Remedies</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
<td>---------------</td>
<td>-----------------------</td>
<td>----------</td>
</tr>
<tr>
<td>40</td>
<td>Safety encoder: Thermal error</td>
<td>The safety encoder detected a thermal error.</td>
<td>The alarm is on the encoder side.</td>
<td>Replace the encoder.</td>
</tr>
<tr>
<td>53</td>
<td>Safety communication: Transmission interval mismatch error</td>
<td>An error was detected in the transmission interval setting sent from the NC.</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Noise, grounding)</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
</tr>
<tr>
<td>54</td>
<td>Safety communication: Initial communication error 2</td>
<td>A receiving error was detected in the initial communication for the safety communication.</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Noise, grounding)</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
</tr>
<tr>
<td>55</td>
<td>Safety communication: Communication error 2</td>
<td>A receiving error was detected in the safety communication.</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Noise, grounding)</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
</tr>
<tr>
<td>56</td>
<td>Safety parameter setting range error</td>
<td>A setting error was detected in the safety parameter.</td>
<td>Check the safety parameters.</td>
<td>Set correctly.</td>
</tr>
<tr>
<td>57</td>
<td>Safety parameter combination error</td>
<td>A combination error was detected in the safety parameter.</td>
<td>Check the safety parameters.</td>
<td>Set correctly.</td>
</tr>
<tr>
<td>65</td>
<td>Register diagnosis error</td>
<td>A register diagnosis error was detected in the safety function.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td>66</td>
<td>Calculation device diagnosis error</td>
<td>An error was detected in the calculation device diagnosis for the safety function.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td>67</td>
<td>Sequence diagnosis error</td>
<td>An error was detected in the sequence diagnosis for the safety function.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td>68</td>
<td>Stack diagnosis error</td>
<td>An error was detected in the stack diagnosis for the safety function.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td>69</td>
<td>Temperature diagnosis error</td>
<td>An error was detected in the temperature.</td>
<td>Check if there is any abnormality in the temperature environment.</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
</tr>
<tr>
<td>71</td>
<td>Watchdog error</td>
<td>The safety function is not operating correctly.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td>72</td>
<td>Clock diagnosis error</td>
<td>An error was detected in the clock diagnosis for the safety function.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td>74</td>
<td>DO output compare error</td>
<td>An error was detected in the status of DO output for the safety function.</td>
<td>The alarm is on the drive unit side.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td>75</td>
<td>ISC communication error</td>
<td>An error was detected in the inter-system communication for the safety function.</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Noise, grounding)</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
</tr>
<tr>
<td>78</td>
<td>Safety communication: Initial communication error 3</td>
<td>A receiving error was detected in the initial communication for the safety communication.</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Noise, grounding)</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
</tr>
<tr>
<td>81</td>
<td>Safety circuit: STO error</td>
<td>An error was detected in the read-back diagnosis for STO.</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Noise, grounding)</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
</tr>
<tr>
<td>89</td>
<td>Safety circuit: SBC error</td>
<td>An error was detected in the read-back diagnosis for SBC.</td>
<td>Correctly connect according to the starting method of the motor brakes.</td>
<td>Replace the drive unit.</td>
</tr>
<tr>
<td>126</td>
<td>Safety communication: Communication error 3</td>
<td>A receiving error was detected in the safety communication.</td>
<td>Check if there is any abnormality in the unit's ambient environment. (Ex. Noise, grounding)</td>
<td>Take remedies according to the causes of the abnormality in the ambient environment.</td>
</tr>
</tbody>
</table>
8

Maintenance
8.1 Periodic Inspections

8.1.1 Inspections

Periodic inspection of the following items is recommended.


[2] Is any abnormal noise heard from the servo motor bearings or brake section?

[3] Are any of the cables damaged or cracked? If the cables move with the machine, periodically inspect the cables according to the working conditions.

[4] Is the core of the load coupling shaft deviated?

8.1.2 Cleaning of Spindle Motor

If you continue to use the spindle motor with dirt such as oil mist and dust adhered, its cooling performance degrades and the motor is unable to fully exercise its performance, which may cause the spindle motor overheat alarm. In some cases this may result in damage to the bearing or cooling fan. To ensure the cooling capability of the spindle motor’s fan, carry out periodical cleaning of the spindle motor and its cooling fan according to the following cleaning procedure. Note that the spindle motor SJ-D Series and the spindle motor SJ-VL Series is used as an example in this procedure. When cleaning the other spindle motors, carry it out based on this procedure.

⚠️ CAUTION

Do not touch the motor for some time after turning OFF the power, as the motor remains at a high temperature. This may lead to burns.
<For the spindle motor SJ-D Series>

(1) Detaching the cooling fan unit

Remove the cooling fan unit from the spindle motor.

[1] Remove fixing screws (hexagon socket screws at four locations) for the terminal box cover.


[3] Remove the three lead wires (BU, BV, and BW) for the cooling fan from the one-touch terminal block.

[3-1] Applicable flat-blade screwdriver
Always use a flat-blade screwdriver whose blade edge size is 0.6×3.5mm for working.
(SZF1-0.6×3.5 manufactured by Phoenix Contact)

[3-2] Insert the screwdriver into the insertion point (small square hole) of the one-touch terminal block in a diagonal direction. When the spring touches the blade edge, push the screwdriver down to the position that hits a conductive plate to the direction of arrow (a), tilting it in the inside direction of the terminal block. The screwdriver is held if it inserts appropriately.

[3-3] After confirming that the spring is open, slowly unplug the lead wires for the cooling fan to the direction of arrow (b).

(Note 1) Do not let foreign objects enter the motor. In particular, if conductive objects such as screws or metal wires, etc., or combustible materials such as oil enter, the motor could be damaged.
[4] Remove the fixing screws (hexagon socket screws at four locations) for the cooling fan unit.

(Note 1) Some spindle motors have the fixing screws (hexagon socket screws) for the cooling fan unit at two locations.

[5] Slowly unplug the lead wire of the cooling fan from the section where the lead wire for the cooling fan is led out. At this time, slowly unplug the protection tube which protects the lead wire for the cooling fan together. Slowly unplug the protection tube by pushing it out from inside the terminal box or pulling it from outside the terminal box not to overload the cooling fan side.

(Note 1) Take special care not to damage the lead wire for the cooling fan.
[6] Slowly remove the cooling fan unit in the direction of arrow (c).

(Note 1) Do not strike the side face of the cooling fan unit. Failure to observe this may result in damages of the fan unit.

(Note 2) Perform it so as not to touch the edge part of the cooling fan unit. Failure to observe this may result in injury.

(Note 3) Do not grip the cooling fan lead wire (including the protection tube) when carrying the cooling fan unit. Carrying with gripping them may result in damages of the fan unit.
(2) Removal of the bellmouth inside the cooling fan unit
   [1] Remove the bellmouth fixing screws (hexagon socket screws at four locations).

   ![Cooling fan unit (before the bellmouth is removed)]
   Bellmouth
   Hexagon socket screws at four locations

   (Note 1) Some spindle motors have the bellmouth fixing screws (hexagon socket screws) at two locations.


   ![Cooling fan unit (after the bellmouth is removed)]
   Edge part of the cooling fan unit
   Cooling fan unit

   (Note 1) Perform it so as not to touch the edge part of the cooling fan unit or the end part of the bellmouth. Failure to observe this may result in injury.
   (Note 2) Do not let bellmouth fixing screws enter the cooling fan unit. Failure to observe this could lead to breakage or faults of the cooling fan.

(3) Cleaning
   [1] Check the situation of the cooling fan blade part and inside the case of the cooling fan unit by visual inspection.

   ![Cooling fan blade part]
   Inside the case of the cooling fan unit
[2] Clean up the inside of the cooling fan unit and the cooling air vent.
Wipe dirt off the inside of the cooling fan unit and the cooling air vent using wastes, etc.

(Note 1) Never disassemble or modify the cooling fan. Failure to observe this could lead to breakage or faults of the cooling fan.
(Note 2) Do not drop the cooling fan or immerse it in water. Failure to observe this could lead to breakage or faults of the cooling fan.
(Note 3) Do not use air blow as this may cause foreign matters to enter the inner part of the cooling fan motor.
(Note 4) Do not wash with liquid detergent as the cooling fan motor is an electrical appliance.
(Note 5) Take extra care not to damage the cooling fan during cleaning.

[3] Clean up the air duct of the spindle motor frame
[3-1] Prepare the cleaning jigs (two types) as illustrated below.

The main body of the jigs A and B is a wire stick (approx. \( \Phi 2\text{mm} \)) with the length of approx. 500mm. A brush is attached at the top of the cleaning jig B. For the brush on the jig B, do not choose a hard brush such as the one made of wires.
[3-2] Use the cleaning jigs to clean the air ducts of the spindle motor frame. Insert the cleaning jigs A and B into the motor frame's air ducts from the counter-load side of the spindle motor, scrape out the dirt, and wipe it off with wastes, etc.

(4) Assembling

[1] After all the cleaning processes have been completed, attach the cooling fan unit to the motor in the order opposite to that of the detachment process.

[2] Precautions in installing cooling fan unit

(a) The section where the cooling fan lead wires are led out must be in the state without a space by inserting a protection tube for the cooling fan. A space could lead to faults of the motor by allowing foreign matters enter there.
(b) Draw the lead wires including the protection tube of the cooling fan unit into the terminal box not to project at the back side of the motor. Failure to observe this could lead to breakage of the lead wires.

(c) When installing the three lead wires (BU, BV, and BW) of the cooling fan to the one-touch terminal block, do not mistake the terminal connections. Improper connection could lead to breakage or malfunction.

(d) Make sure not to pinch the cooling fan lead wire when installing the terminal box cover. Failure to observe this could lead to electric shocks.

[3] After attaching the unit, perform a test run to check the air blow direction of the fan, etc.
<For the spindle motor SJ-VL Series>

(1) Detaching the cooling fan unit

Remove the cooling fan unit from the spindle motor.

[1] Disconnect the cooling fan’s terminals from the terminal block (See the diagram below).

When slowly removing the cooling fan unit from the spindle motor, also unplug the fan drive cable slowly with the rubber packing left in the terminal box.

(Note 1) Pull out the solderless terminals one by one as the hole on the terminal box is small.

(Note 2) Take extra care not to damage the cable.
(2) **Cleaning**

(a) Clean up the backside of the cooling fan unit and the air duct in the counter-load side bracket of the spindle motor. Wipe dirt off the backside of the cooling fan unit and the air duct of the counter-load side bracket using wastes, etc.

(Note 1) Do not use air blow as this may cause foreign matters to enter the inner part of the cooling fan motor.

(Note 2) Do not wash with liquid detergent as the cooling fan motor is an electrical appliance.

(b) Clean up the inner part of the fan case and the air duct of the spindle motor body

[1] Prepare the cleaning jigs (two types) as illustrated below.

The main body of the jigs A and B is a wire stick (approx. Φ 2mm) with the length of approx. 500mm. A brush is attached at the top of the cleaning jig B. For the brush on the jig B, do not choose a hard brush such as the one made of wires.
[2] Detach the finger guard from the cooling fan unit.
Remove the four screws used for securing the finger guard.

[3] Wipe dirt off the finger guard using wastes, etc.

[4] Use the cleaning jigs to clean the inner part of the cooling fan case.
Use the cleaning jigs A and B to scrape out dirt between the fan case and blades in the cooling fan unit, and wipe it off with wastes, etc.
(Note 1) Do not use air blow as this may cause foreign matters to enter the inner part of the cooling fan motor.
(Note 2) Do not wash with liquid detergent as the cooling fan motor is an electrical appliance.
(Note 3) Take extra care not to damage the cooling fan during cleaning.
[5] Use the cleaning jigs to clean the air ducts of the spindle motor body. Insert the cleaning jigs A and B into the motor's air ducts from the counter-load side bracket, scrape out the dirt, and wipe it off with wastes, etc.

(3) Assembling
After all the cleaning processes have been completed, attach the cooling fan unit to the motor in the order opposite to that of the detachment process. After attaching the unit, perform a test run to check the air blow direction of the fan, etc. Be careful not to pinch the cable between the cooling fan unit and the terminal box.
8.2 Service Parts

A guide to the part replacement cycle is shown below. Note that these will differ according to the working conditions or environmental conditions, so replace the parts if any abnormality is found. Contact Mitsubishi branch or your dealer for repairs or part replacements.

<table>
<thead>
<tr>
<th>Part name</th>
<th>Standard replacement time</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Servo drive unit</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smoothing capacitor</td>
<td>10 years</td>
<td>The standard replacement time is a reference. Even if the standard replacement time is not reached, the part must be replaced if any abnormality is found.</td>
</tr>
<tr>
<td>Cooling fan</td>
<td>10,000 to 30,000 hours (2 to 3 years)</td>
<td></td>
</tr>
<tr>
<td>Battery</td>
<td>10,000 hours</td>
<td></td>
</tr>
<tr>
<td>(for MR-BAT6V1SET)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Servo motor</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bearings</td>
<td>20,000 to 30,000 hours</td>
<td></td>
</tr>
<tr>
<td>Encoder</td>
<td>20,000 to 30,000 hours</td>
<td></td>
</tr>
<tr>
<td>Oil seal, V-ring</td>
<td>5,000 hours</td>
<td></td>
</tr>
</tbody>
</table>

[1] Power smoothing capacitor:
The characteristics of the power smoothing capacitor will deteriorate due to the effect of ripple currents, etc. The capacitor life is greatly affected by the ambient temperature and working conditions. However, when used continuously in a normal air-conditioned environment, the service life will be ten years.

[2] Relays:
Contact faults will occur due to contact wear caused by the switching current. The service life will be reached after 100,000 cumulative switches (switching life) although this will differ according to the power capacity.

[3] Servo motor bearings:
The motor bearings should be replaced after 20,000 to 30,000 hours of rated load operation at the rated speed. This will be affected by the operation state, but the bearings must be replaced when any abnormal noise or vibration is found in the inspections.

[4] Servo motor oil seal, V-ring:
These parts should be replaced after 5,000 hours of operation at the rated speed. This will be affected by the operation state, but these parts must be replaced if oil leaks, etc., are found in the inspections.
8.3 Adding and Replacing Units and Parts

⚠️ CAUTION
1. Correctly transport the product according to its weight. Failure to do so could result in injury.
2. Do not stack the product above the indicated limit.
3. Installation directly on or near combustible materials could result in fires.
4. Install the unit as indicated at a place which can withstand the weight.
5. Do not get on or place heavy objects on the unit. Failure to observe this could result in injury.
6. Always use the unit within the designated environment condition range.
7. Do not allow conductive foreign matter such as screws or metal chips, or combustible foreign matter such as oil enter the servo drive or servo motor.
8. Do not block the intake or exhaust ports of the servo drive of servo motor. Failure to observe this could result in faults.
9. The servo drive and servo motor are precision devices. Do not drop them or apply strong impacts.
10. Do not install or operate a servo drive or servo motor which is damaged or missing parts.
11. When the unit has been stored for a long time, contact the Service Center or Service Station.
12. Connect the encoder (CN2/CN3) immediately after the installation of the servo drive unit. In addition, when a battery box is used, immediately connect to the BTA/BTB connector. (prevention of absolute position data lost)

8.3.1 Replacing the Drive Unit

(1) Arrangement of replacing parts
   Contact Mitsubishi branch or your dealer for an order or a replacement of the drive unit.
   Place an order for the same type of a drive unit as the one to be replaced.

(2) Replacement procedure
   Replace the drive unit with the following procedures.

   Procedures
   [1] Turn the breaker for the input power OFF. Make sure the CHARGE lamp of the power supply unit is turned OFF.
   [2] Disconnect all the connectors and the wires connected to the drive unit.
   [3] Remove the two (four) screws fixing the drive unit onto the control panel. Remove the drive unit from the control panel.
   [4] Make a same setting for the rotary switch and the dip switch of the new drive unit as those of the uninstalled drive unit.
   [5] Install a new drive unit by following the removal procedure in reverse.

(3) Restoration
   Data backup and restoration is not required before replacing drive units because drive units’ data such as parameters are stored in the controller. However, carry out a backup of the whole system before replacement as a precautionary measure.
   The power for keeping the encoder’s position data of an absolute position system is supplied from the battery connected to the drive unit. Keep the power ON once for 30 minutes or more if possible, and make sure to complete the replacement within 60 minutes after charging the encoder’s capacitor.
8.3.2 Replacing the Unit Fan

(1) Replacing parts

<table>
<thead>
<tr>
<th>Drive unit type</th>
<th>Fan type</th>
<th>Size[mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS-EJ-V1-30</td>
<td>MMF-04C24DS BKO-CB0479H01</td>
<td>40SQ.</td>
</tr>
<tr>
<td>MDS-EJ-SP-20</td>
<td>MMF-06F24ES-RP3 BKO-CB0500H01</td>
<td>60SQ.</td>
</tr>
<tr>
<td>MDS-EJ-V1-40/80/100</td>
<td>MMF-06D24ES-RP1 BKO-CA1639H01 *M</td>
<td>80SQ.</td>
</tr>
<tr>
<td>MDS-EJ-SP-100/120</td>
<td>MMF-06F24ES-RP1 BKO-CA1638H01 *M×2</td>
<td>60SQ.</td>
</tr>
<tr>
<td>MDS-EJ-V2-30</td>
<td>MMF-06H24SS-CX1 BKO-CA2254H01</td>
<td>60SQ.</td>
</tr>
<tr>
<td>MDS-EJ-SP2-20</td>
<td>MMF-08G24ES-CP1 BKO-CA1941H01</td>
<td>80SQ.</td>
</tr>
</tbody>
</table>

POINT

MDS-EJ-V1-15/30 does not have this unit fan.

(2) Replacement procedure

Replace the unit fan with the following procedures.

< MDS-EJ-V1-30, MDS-EJ-SP-20 >
Remove the mounting screws.

Disconnect the connection connector of the fan mounted on the unit side face.

Direction of the fan wind

Lead out the cooling fan lead wires from here when installing the fan. Make sure that the cooling fan lead wires are not stuck by the cooling fan or the chassis.
Attach the harness to the position described in the figure above.

Insert the connector so that it will reach the end of the stopper when assembling.

Place the fan harness inside the chassis using the positioning boss for the chassis. Fold the harness to put it inside so that it will not be stuck by the cooling fan.

Keep the clearance even.
(1) Remove the mounting screws.

(2) Disconnect the connection connector of the fan mounted on the unit side face.

Insert the connector so that it will reach the end of the stopper when installing.

Place the fan harness inside the chassis using the positioning boss for the chassis. Fold the harness to put it inside so that it will not be stuck by the cooling fan.
8 Maintenance

Disconnect the connection connector of the fan mounted on the unit side face.

Direction of the fan wind

Remove the mounting screws.

Disconnect the connection connector of the fan mounted on the unit side face.

Direction of the fan wind
8.3.3 Replacing the Battery

(1) Replacing parts

<Replacing a battery equipped with the servo drive unit or the battery unit, MDSBTBOX-LR2060>
When the battery voltage is low (warning 9F), place an order for the same type of a battery as the one currently equipped with the unit.

<table>
<thead>
<tr>
<th>Battery type</th>
<th>Battery equipped unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR-BAT6V1SET</td>
<td>Servo drive unit</td>
</tr>
<tr>
<td>LR20 (size-D alkaline battery)</td>
<td>Battery unit, MDSBTBOX-LR2060</td>
</tr>
</tbody>
</table>

<Replacing the battery unit MR-BAT6V1SET>
The battery unit itself must be replaced because the battery is built into the unit.
When the battery voltage is low (warning 9F), place an order for the same type of the battery unit as the one to be replaced.

⚠️ CAUTION
1. When the battery voltage is low (warning 9F), do not shut OFF the power of the drive unit until replacement of the battery to protect the data.
2. Replace the MDSBTBOX-LR2060 battery with new batteries (LR20) that is within the recommended service period.

(2) Replacement procedure
Replace the battery with the following procedures.

⚠️ CAUTION
1. The power of the drive unit must be turned ON for 30min. or longer before replacing the battery.
2. Replace the batteries while applying the drive unit’s control power.
<Replacement procedure for the cell battery MR-BAT6V1SET>

(a) Installing and removing the cell battery

Insert the plug to BAT after installing the battery.

Pull out the connector while pushing the unlocking lever.

Slide the case of MR-BAT6V1SET toward you while pushing the unlocking lever.

Installation

Removal

(b) Replacing the built-in battery

MR-BAT6V1SET that reached the end of the life can be reused by replacing the MR-BAT6V1 battery.

Open the cover while pushing the locking part.

Replace the built-in battery with a new battery for MR-BAT6V1.

Close the cover by pushing until it is fixed with the tab of the locking part.

Cancel the warning 9F by executing an alarm reset (pushing the NC reset button).
< Replacement procedure for the battery unit MDSBTBOX-LR2060 >

Possible backup period
Possible backup period is at most one year. Thus, make sure to exchange the batteries in the one-year cycle.

How to replace the battery
[1] Remove the battery box cover (four screws).
[2] Replace the batteries with new ones. Be careful not to mistake the polarity.
[3] Attach the cover, and fix it with the four screws.
(Note 1) Replace the batteries while applying control power to the servo drive unit.
(Note 2) When replacing the battery, do not let foreign objects enter. If the terminal area gets dirty, clean there.
(Note 3) If the cover is ill-set, mist or foreign objects enter through the interstices and enter into the panel. Tighten the screws. (Tightening torque: 1N•m)

CAUTION
1. Use new batteries that are within the recommended service period. (Check the recommended service period written on the batteries before using them.)
2. Replace the batteries with new ones immediately after the battery voltage drop alarm (9F) has been output.
3. Replace the batteries while applying the servo drive unit’s control power.
4. Wrong connection may cause liquid leakage, heat generation and/or explosion.
5. Do not mix new batteries with used ones or mix different type batteries.
Appx. 1: Cable and Connector Assembly
9.1 CMV1-xPxxS-xx Plug Connector

This section explains how to assemble the wire to CMV1 plug connector.

(1) Cutting a cable
Cut the cable to the following dimensions:
(Note) Not to change cable length.

<table>
<thead>
<tr>
<th>Connector name</th>
<th>Cable length after cutting [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMV1-SPxxS-xx</td>
<td>40±0.5 + Cable length</td>
</tr>
<tr>
<td>CMV1-APxxS-xx</td>
<td>47±0.5 + Cable length</td>
</tr>
</tbody>
</table>

(2) Inserting parts
Insert the clamp nut, the cable clamp, the bushing and the back shell, in that order, to the cable.
(Note) Pay attention to the direction each part is inserted.
Make sure that every part is inserted.

(3) Stripping a cable
Strip the cable’s sheath to the A length, cut the wire set at its root and strip the core wire to the B length.
(Note) Make sure to strip the cable to the correct length.
Do not leave cutting or scratch to the cable core.
* When making CMV1-xP10S-xx, strip the cable for No. 10 terminal in a way that the A length becomes 1mm longer than that of other cores.
(This is to prevent excessive tension of the core when inserting the contact to the housing in the next process.)

<table>
<thead>
<tr>
<th>Connector name</th>
<th>Connector name length after stripping</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMV1-SPxxS-xx</td>
<td>21.5 (A+1mm for No. 10 terminal only)</td>
</tr>
<tr>
<td>CMV1-APxxS-xx</td>
<td>28.5 (A+1mm for No. 10 terminal only)</td>
</tr>
</tbody>
</table>

(4) Soldering a contact
Apply preliminary soldering to each contact and to the cable’s core wire, then solder the core wire to the contacts.

<table>
<thead>
<tr>
<th>Connector name</th>
<th>Applicable contact</th>
<th>Applicable wire</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMV1-xP2S-xx</td>
<td>CMV1-#22BSC-S2</td>
<td>AWG16 or below</td>
</tr>
<tr>
<td>CMV1-xP10S-xx</td>
<td>CMV1-#22ASC-S1</td>
<td>AWG20 or below</td>
</tr>
</tbody>
</table>
(Note) Make sure that the core wire does not come out of the contact.
When soldering, make sure that the solder does not stick to the circumference of the solder cup.
When using a drain wire, attach a heat shrink tube to the drain cable after soldering.
* When making CMV1-xP10S-xx, the cable for No. 10 terminal is 1mm longer than other cables. (To avoid the core tension when inserting a contact to the housing in a later process.)
* The difference in the total A length of the cables for other than No. 10 terminal must be 1mm or less.

(5) Inserting the contact
Insert the contact into the specified terminal number point in the housing.
(Insert grounding wire or drain wire into terminal No. 10).
* When the contact catches the housing, you will hear a snap.
* Pulling the wire for confirming the correct position.

(Note) Before inserting the contact, check that the clamp nut, cable clamp, bushing and back shell is inserted. Take care not to insert the contact upside down as shown below.

* Insert the contact so that the terminal number face the same direction.

* Using a pull out tool for pulling up inserted contact.
Tool No.: 357J-53184T
Refer to the instruction manual in case of using pull up tool.

* As Lance falls down easily after pulling up, set up to original position before re-insert.
(6) Assembling a back shell
[1] To prevent the back shell from loosening, it is recommended to coat 2 threads of the circumference of the back shell with adhesive.

Recommended adhesive: 1401B (Three Bond Co., Ltd.)

[2] Rotate the back shell coupling of the connector and temporarily tighten the back shell.

* When tightening temporarily, match the concavity and convexity of the plug shell with those of the back shell. (You can confirm the correct connection of concavity and convexity waving lightly back shell just before inserting to BS coupling.)

(7) Tightening a back shell

**Straight back shell**

[1] Fix the 2 surface width of the straight back shell on the tightening guide.

[2] Set the tightening wrench adjusting to the back shell coupling.

[3] With the wrench, tighten the back shell coupling to the straight back shell.

Recommended tightening torque: 4 to 5N•m

(Note 1) When setting the work to the wrench, adjust it to the 2 surface width.

To remove, take the reverse steps.

(Note 2) Manufactured by DDK

Contact: Fujikura Ltd. http://www.fujikura.co.jp/eng/

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Recommended jigs and tools:
- Back shell wrench (357J-51333T) (Note 2)
  - Bit (357J-51344T)
  - Torque wrench (CL6N x 8D, Tonichi Mfg.)

* Recommended tightening guide: (357J-53234T) (Note 2)
Angle back shell

[1] Fix the 2 surface width of the angle back shell on the tightening guide.
[2] Set the back shell wrench adjusting to the 2 surface width of the back shell coupling.
[3] With the wrench, tighten the back shell coupling to the angle back shell.

Recommended tightening torque: 4 to 5N.m

(Note 1) When setting the work to the wrench, adjust it to the 2 surface width.
To remove, take the reverse steps.

(Note 2) To change the back shell angle, adjust the toothing position of the plug shell and back shell.

(Note 3) Manufactured by DDK
Contact: Fujikura Ltd. http://www.fujikura.co.jp/eng/

(8) Insert a busing and a cable clamp

Insert the bushing and the cable clamp in the back shell.

(Note) After the Bushing insert, confirm that cable position should be inside of Bushing.

(9) Tightening a clamp nut

Straight back shell

[1] Temporarily tighten the clamp nut on the straight back shell.

*To prevent the loosening, it is recommended to coat the straight back shell with adhesive.

Recommended adhesive: 1401B (Three Bond Co., Ltd.)

[2] Fix the 2 surface width of the straight back shell on the tightening guide.
[3] With the wrench, tighten the clamp nut on the straight back shell.

Recommended tightening torque: 4 to 5N.m

(Note 1) When setting the work to the wrench, adjust the 2 surface width.
To remove, take the reverse steps.

(Note 2) Manufactured by DDK
Contact: Fujikura Ltd. http://www.fujikura.co.jp/eng/
Angle back shell

[1] Temporarily tighten the clamp nut on the angle back shell.
* To prevent loosening, the adhesive should be applied to the angle back shell.

**Recommended adhesive:** 1401B (Three Bond Co., Ltd.)

[3] Set the tightening wrench adjusting the 2 surface width of the clamp nut.
[4] With the wrench, tighten the clamp nut on the angle back shell.

Recommended tightening torque: 5N•m

(Note 1) To set the work to the wrench, adjust the 2 surface width.
In case of squeezing the clamp nut with excessed torque provided as above, the clamp nut may be broken. Please use the torque wrench.

To remove, take the reverse steps.

(Note 2) Manufactured by DDK
Contact: Fujikura Ltd. http://www.fujikura.co.jp/eng/
<When connecting>

[1] Set the △ mark of each other’s connectors.

[2] Each other’s key (concavity and convexity) are fit in. Push it straight, take care not to tilt.

* To remove, rotate the coupling and pull out to straight.

<When using a conduit>

[1] Tighten the nipple of conduit connector on the plug connector (CMV1).
[2] Set the conduit on the nipple of conduit connector.
[3] Fix the conduit to the plug connector (CMV1). If the conduit is used in a moving part, fix the conduit with a saddle, etc. so that no load is applied to the plug connector (CMV1) and to the conduit connector. If the conduit is fixed with a saddle, etc., make sure that no load is applied to the fixing area.

Set the protective cover (rubber etc.) on the conduit to avoid cable damage.

Recommended conduit

Type: VF   Type: SR   Type: FBN   Type: EM   Type: VFS   Type: SRK   etc. (Note)

Recommended connector

Type: RCM (Note)

(Note) Manufactured by NIPPON FLEX CO., LTD.
Contact: NIPPON FLEX CO., LTD. http://www.nipolex.co.jp/
9.2 1747464-1 Plug Connector

9.2.1 Applicable Products

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1674320-1</td>
<td>Encoder cable I/O kit</td>
</tr>
<tr>
<td>1674320-2</td>
<td>Receptacle contact</td>
</tr>
<tr>
<td>1674335-4</td>
<td>Receptacle contact</td>
</tr>
</tbody>
</table>

9.2.2 Applicable Cable

<table>
<thead>
<tr>
<th>Wire conductor size</th>
<th>Cable jacket outside diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>#26-22 AWG</td>
<td>6.8 - 7.4 mm</td>
</tr>
</tbody>
</table>

Refer to Product Specification and Application Specification for details.

9.2.3 Related Documents

<table>
<thead>
<tr>
<th>No.</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>108-5864</td>
<td>Product Specification</td>
</tr>
<tr>
<td>114-5335</td>
<td>Rec, Contact Application Specification</td>
</tr>
<tr>
<td>114-5338</td>
<td>Ground Clip Application Specification</td>
</tr>
</tbody>
</table>

9.2.4 Assembly Procedure

Assemble the cable in the following procedure:

(1) Insert accessories to the cable.

(2) Remove the sheath of the cable jacket and core wires referring to the typical dimensions in the right figure.

   Do not damage the core wires. Retry it if the core wires are partly cut off or damaged.

   The length of mesh shield should be decided referring to the right figure and be turned up on the outside of a jacket.

   (Note) Even when the dimensions above is applied, product performance problem can occur depending on the wires which is used.

   Be sure to contact with the sales department of the manufacturer below if you consider to adopt this connector.


(3) Twist a copper foil tape with conductive adhesive of width 5mm around the mesh shield.

   Cable finish outside diameter: Φ 7.3 to 7.7

(4) Refer to Application Specification (114-5335) and crimp the contacts. After crimping, check the state in accordance with the Specification.
(5) Verifying the direction, insert the crimped contact into the receptacle housing. 
After the insertion, pull each wire lightly to make sure that the contacts are fully 
inserted. (Lock feeling and sound can be confirmed when the contact is fully/ 
correctly inserted.)

(6) Crimp the ground clip. 
As receptacle housing is settled inside a ground clip, it opts for direction according 
to the purpose, and positions as shown in the right figure. 
(Note) Direction of receptacle housing is unchangeable after ground slip 
crimping.

Positioning the cable jacket end as shown in the right figure. Refer to the Application 
Specification (114-5338) and crimp the ground clip.

(7) Store the receptacle housing and ground clip in the receptacle case. 
Pull the cable side and draw the receptacle housing side as shown in the right figure, 
without pushing in it.

Work will become easy when the crimping part of the ground clip is pushed and the 
cable is bent as shown in the right figure.

When the ground clip interferes with receptacle case at the position in the right figure 
and cause difficulty in continuing to draw in, push the ground clip to distort and drawing 
become easy.

(Note) To prevent a fracture, do not use the ground clip which is bend and unbend 3 
times or more.

Turn the form of the ground clip back to normal and position it for the 
receptacle case as shown in the right figure.

Adjust the projection of receptacle housing to the slit of the receptacle case 
and push in until it is fixed to the case.

(Note) See that the contact of receptacle housing goes inside a ground 
clip.
(8) Shift the wire rubber packing and wire clamp to the position in the right figure, and tighten the wire fixed set screw to fix the cable to receptacle case.

Tighten it not to create the space between the receptacle case and wire fixed set screw.
(Note) Confirm that the cable is fixed.

(9) To ensure that there is no leaning on the receptacle housing in the receptacle case assembly, drop the POST BASE for inspection naturally as shown in the right figure.

Confirm that the space between the receptacle case assembly and the POST BASE is within 1mm. Regarding POST BASE for inspection, contact with the sales department of the manufacturer below.

(10) Insert the assembled connector until it stick fast to the POST BASE and then, tighten the four bind screws to fix. The tightening torque of the bind screw is 5.0 to 10.0 N-cm.
Appx. 2: D/A Output Specifications for Drive Unit
10.1 D/A Output Specifications

Drive unit has a function to D/A output the various control data. The servo and spindle adjustment data required for setting the servo and spindle parameters to match the machine can be D/A output. Measure using a high-speed waveform recorder, oscilloscope, etc.

Note that the output pins differ between MDS-EJ/EJH-V1, MDS-EJ-SP and MDS-EJ-V2/SP2.

**D/A output specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of channels</td>
<td>2ch</td>
</tr>
<tr>
<td>Output cycle</td>
<td>0.8ms (min. value)</td>
</tr>
<tr>
<td>Output precision</td>
<td>12bit</td>
</tr>
<tr>
<td>Output voltage range</td>
<td>0V to 2.5V (zero) to +5V</td>
</tr>
<tr>
<td>Output magnification setting</td>
<td>32768 to 32767 (1/100-fold)</td>
</tr>
<tr>
<td>Output pin (MDS-EJ/EJH-V1 Series: CN9 connector)</td>
<td>MO1 = Pin 4, MO2 = Pin 14, LG = Pin 1,11</td>
</tr>
<tr>
<td>Output pin (MDS-EJ-SP Series: CN9 connector)</td>
<td>MO1 = Pin 5, MO2 = Pin 18, LG = Pin 14</td>
</tr>
</tbody>
</table>

The D/A output for the 2nd axis is also 2ch. When using the 2nd axis, set "-1" for the output data (servo axis: SV061, SV062, spindle: SP125, SP126) that is not to be measured.

When the output data is 0, the offset voltage is 2.5V. If there is an offset voltage, adjust the zero level position in the measuring instrument side.

![Example of D/A output waveform](image)
## 10.2 Output Data Settings

### 10.2.1 Servo Drive Unit Settings

*<Standard output>*

---

### Setting range

-32768 to 32767

---

<table>
<thead>
<tr>
<th>No.</th>
<th>Output data</th>
<th>Standard output unit</th>
<th>Output cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Linear axis</td>
<td>Rotary axis</td>
</tr>
<tr>
<td>-1</td>
<td>D/A output not selected</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>Commanded rotation speed</td>
<td>1000 (r/min)/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>1</td>
<td>Motor rotation speed</td>
<td>1000 (r/min)/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>2</td>
<td>Torque command</td>
<td>Motor stall rated ratio 100% / V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>3</td>
<td>Torque feedback</td>
<td>Motor stall rated ratio 100% / V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>4</td>
<td>Effective current command</td>
<td>100% / V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>5</td>
<td>Effective current feedback</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Machine vibration frequency</td>
<td>500 (Hz)/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>7</td>
<td>HAS control droop cancel amount</td>
<td>1 (mm)/V</td>
<td>1 °/V</td>
</tr>
<tr>
<td>8</td>
<td>Collision detection estimated torque</td>
<td>100% / V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>9</td>
<td>Collision detection disturbance estimated torque</td>
<td>100% / V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>10</td>
<td>Estimated load inertia ratio</td>
<td>100% / V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>11</td>
<td>Disturbance observer estimated disturbance torque</td>
<td>100% / V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>12</td>
<td>Position droop</td>
<td>1 (μm)/V</td>
<td>1/1000 °/ V</td>
</tr>
<tr>
<td>13</td>
<td>Position command</td>
<td>1 (μm)/V</td>
<td>1/1000 °/ V</td>
</tr>
<tr>
<td>14</td>
<td>Position feedback</td>
<td>1 (μm)/V</td>
<td>1/1000 °/ V</td>
</tr>
<tr>
<td>15</td>
<td>Position Ψ</td>
<td>1 (μm)/s/V</td>
<td>1/1000 °/s/V</td>
</tr>
<tr>
<td>16</td>
<td>Deviation from ideal position (considering servo tracking delay)</td>
<td>1 (μm)/V</td>
<td>1/1000 °/ V</td>
</tr>
<tr>
<td>17</td>
<td>Position droop</td>
<td>1 (mm)/V</td>
<td>1 °/V</td>
</tr>
<tr>
<td>18</td>
<td>Position command</td>
<td>1 (mm)/V</td>
<td>1 °/V</td>
</tr>
<tr>
<td>19</td>
<td>Position feedback</td>
<td>1 (mm)/V</td>
<td>1 °/V</td>
</tr>
<tr>
<td>20</td>
<td>Position Ψ</td>
<td>1 (mm)/s/V</td>
<td>1 °/s/V</td>
</tr>
<tr>
<td>21</td>
<td>Deviation from ideal position (considering servo tracking delay)</td>
<td>1 (mm)/V</td>
<td>1 °/V</td>
</tr>
<tr>
<td>22</td>
<td>Position droop</td>
<td>1 (m)/V</td>
<td>1000 °/ V</td>
</tr>
<tr>
<td>23</td>
<td>Position command</td>
<td>1 (m)/V</td>
<td>1000 °/ V</td>
</tr>
<tr>
<td>24</td>
<td>Position feedback</td>
<td>1 (m)/V</td>
<td>1000 °/ V</td>
</tr>
<tr>
<td>25</td>
<td>Position Ψ</td>
<td>1 (m)/s/V</td>
<td>1000 °/s/V</td>
</tr>
<tr>
<td>26</td>
<td>Deviation from ideal position (considering servo tracking delay)</td>
<td>1 (m)/V</td>
<td>1000 °/ V</td>
</tr>
<tr>
<td>27</td>
<td>Saw tooth wave</td>
<td>1.5V to 3.5V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>28</td>
<td>2.5V test data</td>
<td>2.5V</td>
<td>0.8ms</td>
</tr>
</tbody>
</table>
### Servo control signal

<table>
<thead>
<tr>
<th>No.</th>
<th>Servo control input (NC to Servo)</th>
<th>Details</th>
<th>No.</th>
<th>Servo control output (Servo to NC)</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>16384</td>
<td>Servo control input 1-0</td>
<td>READY ON command</td>
<td>16480</td>
<td>Servo control output 1-0</td>
<td>In READY ON</td>
</tr>
<tr>
<td>16385</td>
<td>Servo control input 1-1</td>
<td>Servo ON command</td>
<td>16481</td>
<td>Servo control output 1-1</td>
<td>In READY ON</td>
</tr>
<tr>
<td>16388</td>
<td>Servo control input 1-4</td>
<td>Position loop gain changeover command</td>
<td>16484</td>
<td>Servo control output 1-4</td>
<td>In position loop gain changeover</td>
</tr>
<tr>
<td>16390</td>
<td>Servo control input 1-6</td>
<td>Excessive error detection width changeover command</td>
<td>16486</td>
<td>Servo control output 1-6</td>
<td>In excessive error detection width changeover</td>
</tr>
<tr>
<td>16391</td>
<td>Servo control input 1-7</td>
<td>Alarm reset command</td>
<td>16487</td>
<td>Servo control output 1-7</td>
<td>In alarm</td>
</tr>
<tr>
<td>16392</td>
<td>Servo control input 1-8</td>
<td>Current limit selection command</td>
<td>16488</td>
<td>Servo control output 1-8</td>
<td>In current limit selection</td>
</tr>
<tr>
<td></td>
<td>16492</td>
<td>Servo control output 1-C</td>
<td></td>
<td>In in-position</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16493</td>
<td>Servo control output 1-D</td>
<td></td>
<td>In current limit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16494</td>
<td>Servo control output 1-E</td>
<td></td>
<td>In absolute position data loss</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16495</td>
<td>Servo control output 1-F</td>
<td></td>
<td>In warning</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16496</td>
<td>Servo control output 2-0</td>
<td></td>
<td>Z phase passed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16499</td>
<td>Servo control output 2-3</td>
<td></td>
<td>In zero speed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16503</td>
<td>Servo control output 2-7</td>
<td></td>
<td>In external emergency stop</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16409</td>
<td>Servo control input 2-9</td>
<td></td>
<td>Speed monitor command valid</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16505</td>
<td>Servo control output 2-9</td>
<td></td>
<td>In speed monitor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16410</td>
<td>Servo control input 2-A</td>
<td></td>
<td>In door closed (controller)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16506</td>
<td>Servo control output 2-A</td>
<td></td>
<td>In door closed (controller)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16411</td>
<td>Servo control input 2-B</td>
<td></td>
<td>In door closed (all drive units)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16507</td>
<td>Servo control output 2-B</td>
<td></td>
<td>In door closed (self drive unit)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16416</td>
<td>Servo control input 3-0</td>
<td></td>
<td>Control axis detachment command</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16512</td>
<td>Servo control output 3-0</td>
<td></td>
<td>In control axis detachment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16472</td>
<td>Servo control input 6-8</td>
<td></td>
<td>Drivers communication control request</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16568</td>
<td>Servo control output 6-8</td>
<td></td>
<td>In drivers communication control</td>
<td></td>
</tr>
</tbody>
</table>

(Note) For details on the servo signals, refer to the section "Servo Control Signal".
### 10.2.2 Spindle Drive Unit Settings

**< Standard output >**

**[1#13125] SP125 DA1NO D/A output ch1 data No.**

Input the desired data number to D/A output channel. When using the 2-axis drive unit, set "-1" to the axis that the data will not be output.

---Setting range---

-32768 to 32767

**[1#13126] SP126 DA2NO D/A output ch2 data No.**

Input the desired data number to D/A output channel. When using the 2-axis drive unit, set "-1" to the axis that the data will not be output.

---Setting range---

-32768 to 32767

<table>
<thead>
<tr>
<th>No.</th>
<th>Output data</th>
<th>Output unit for standard setting</th>
<th>Output cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>D/A output stop</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>Commanded motor rotation speed</td>
<td>1000(r/min)/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>1</td>
<td>Motor rotation speed</td>
<td>1000(r/min)/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>2</td>
<td>Torque current command</td>
<td>Short time rated ratio 100%/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>3</td>
<td>Torque current feedback</td>
<td>Short time rated ratio 100%/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>35</td>
<td>Disturbance observer estimated disturbance torque</td>
<td>Short time rated torque current value ratio 100%/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>50</td>
<td>Position droop</td>
<td>1/1000°/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>51</td>
<td>Position command</td>
<td>1/1000°/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>52</td>
<td>Position feedback</td>
<td>1/1000°/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>53</td>
<td>Position $\Delta T$</td>
<td>1/1000°/%V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>54</td>
<td>Deviation from ideal position (considering spindle tracking delay)</td>
<td>1/1000°/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>60</td>
<td>Position droop</td>
<td>1°/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>61</td>
<td>Position command</td>
<td>1°/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>62</td>
<td>Position feedback</td>
<td>1°/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>63</td>
<td>Position $\Delta T$</td>
<td>1°/s/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>64</td>
<td>Deviation from ideal position (considering spindle tracking delay)</td>
<td>1°/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>70</td>
<td>Position droop</td>
<td>1000°/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>71</td>
<td>Position command</td>
<td>1000°/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>72</td>
<td>Position feedback</td>
<td>1000°/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>73</td>
<td>Position $\Delta T$</td>
<td>1000°/s/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>74</td>
<td>Deviation from ideal position (considering spindle tracking delay)</td>
<td>1000°/V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>110</td>
<td>3.0V output load meter (Note)</td>
<td>40%/V, 120%/3V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>126</td>
<td>Saw tooth wave</td>
<td>1.5V to 3.5V</td>
<td>0.8ms</td>
</tr>
<tr>
<td>127</td>
<td>2.5V test data output</td>
<td>2.5V</td>
<td>0.8ms</td>
</tr>
</tbody>
</table>

(Note) Load meter displays "100% (=2.5V)" when the control power turns ON and the NC is starting. After the NC has been run, it displays "0% (=0V%)".

---
< Special output >

The result of PLG(TS5690) installation accuracy diagnosis is output to D/A output. D/A output magnification:SP127(DA1MPY) and SP128(DA2MPY) is 0.

PLG installation diagnosis function can be enabled during the rotation, when open loop control is enabled:SP018(SPEC2)/bit1=1.

<table>
<thead>
<tr>
<th>D/A output No.</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>Motor end PLG installation Gap diagnosis</td>
<td>Motor end PLG installation gap is diagnosed. When the gap is good, 2.5V is output. When the gap is excessive, 2.5V+1V is output. When the gap is too small, 2.5V-1V is output.</td>
</tr>
<tr>
<td>121</td>
<td>Motor end PLG installation All errors diagnosis</td>
<td>Motor end PLG installation error (including the gap) is diagnosed. When the installation is good, 2.5V is output. When the installation is incorrect, 2.5V+1V is output.</td>
</tr>
<tr>
<td>122</td>
<td>Spindle end PLG installation Gap diagnosis</td>
<td>Spindle end PLG installation gap is diagnosed. Diagnostic procedure is the same as that of motor end PLG.</td>
</tr>
<tr>
<td>123</td>
<td>Spindle end PLG installation All errors diagnosis</td>
<td>Spindle end PLG installation error (including the gap) is diagnosed. Diagnostic procedure is the same as that of motor end PLG.</td>
</tr>
</tbody>
</table>
## Spindle control signal

<table>
<thead>
<tr>
<th>Spindle control input (NC to Spindle)</th>
<th>Spindle control output (Spindle to NC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>Details</td>
</tr>
<tr>
<td>16384</td>
<td>Spindle control input 1-0 READY ON command</td>
</tr>
<tr>
<td>16385</td>
<td>Spindle control input 1-1 Servo ON command</td>
</tr>
<tr>
<td>16391</td>
<td>Spindle control input 1-7 Alarm reset command</td>
</tr>
<tr>
<td>16392</td>
<td>Spindle control input 1-8 Torque limit 1 selection command</td>
</tr>
<tr>
<td>16393</td>
<td>Spindle control input 1-9 Torque limit 2 selection command</td>
</tr>
<tr>
<td>16394</td>
<td>Spindle control input 1-A Torque limit 3 selection command</td>
</tr>
<tr>
<td>16492</td>
<td>Spindle control output 1-C In in-position</td>
</tr>
<tr>
<td>16496</td>
<td>Spindle control output 2-0 Z phase passed</td>
</tr>
<tr>
<td>16503</td>
<td>Spindle control output 2-7 In external emergency stop</td>
</tr>
<tr>
<td>16409</td>
<td>Spindle control input 2-9 Speed monitor command valid</td>
</tr>
<tr>
<td>16410</td>
<td>Spindle control input 2-A In door closed (controller)</td>
</tr>
<tr>
<td>16411</td>
<td>Spindle control input 2-B In door closed (all drive units)</td>
</tr>
<tr>
<td>16432</td>
<td>Spindle control input 4-0 Spindle control mode selection command 1</td>
</tr>
<tr>
<td>16433</td>
<td>Spindle control input 4-1 Spindle control mode selection command 2</td>
</tr>
<tr>
<td>16434</td>
<td>Spindle control input 4-2 Spindle control mode selection command 3</td>
</tr>
<tr>
<td>16436</td>
<td>Spindle control input 4-4 Gear changeover command</td>
</tr>
<tr>
<td>16437</td>
<td>Spindle control input 4-5 Gear selection command 1</td>
</tr>
<tr>
<td>16438</td>
<td>Spindle control input 4-6 Gear selection command 2</td>
</tr>
<tr>
<td>16545</td>
<td>Spindle control output 5-1 Speed detection</td>
</tr>
<tr>
<td>16459</td>
<td>Spindle control input 5-B Minimum excitation rate 2 changeover request</td>
</tr>
<tr>
<td>16460</td>
<td>Spindle control input 5-C Speed gain set 2 changeover request</td>
</tr>
<tr>
<td>16461</td>
<td>Spindle control input 5-D Zero point re-detection request</td>
</tr>
<tr>
<td>16462</td>
<td>Spindle control input 5-E Increase holding power of spindle</td>
</tr>
<tr>
<td>16472</td>
<td>Spindle control input 6-8 Drivers communication control request</td>
</tr>
</tbody>
</table>

(Note 1) Control signal is bit output. Setting the No. of the table above to the data output(SP125, SP126), and when the scale (SP127, SP128) is set to “0”, the output is “0V” for bit 0, and “2.5V” for bit 1.

(Note 2) Refer to "Spindle Control Signal" for details on the spindle control signal.
10.3 Setting the Output Magnification

10.3.1 Servo Drive Unit Settings

Set when outputting other than the standard output unit. When "0" is set, the magnification will be the same as "100".

(Example 1) When SV061=1 and SV063=50
The motor rotation speed is output at 2000(r/min)/V.

(Example 2) When SV062=3 and SV064=50
The torque feedback is output to D/A output channel 2 with 200%/V unit.

[SV063] DA1MPY  D/A output ch 1 output scale
Set output scale of the D/A output channel 1 in increment of 1/100.
When "0" is set, the magnification is the same as when "100" is set.

---Setting range---
-32768 to 32767 (1/100-fold)

[SV064] DA2MPY  D/A output ch 2 output scale
Set output scale of the D/A output channel 2 in accruement of 1/100.
When "0" is set, the magnification is the same as when "100" is set.

---Setting range---
-32768 to 32767 (1/100-fold)
10.3.2 Spindle Drive Unit Settings

Internal data output (Data No. -1 to 3, 50, 60, 127)
Set when outputting data other than in standard magnification (the magnification is 1). When "0" is set, the magnification will be 1, which is the same as when "100" is set.

(Example 1) When SP125=1, SP127=50
Commanded motor rotation speed is output to D/A output channel 1 in increments of 2000r/min/V.

(Example 2) When SP126=2, SP128=200
The torque axis current command is output to D/A output channel 2 in increments of 50%/V.

【#13127】SP127 DA1MPY D/A output ch1 output scale
Set the output scale in increments of 1/100.
When "0" is set, the scale is the same as when "100" is set.
---Setting range---
-32768 to 32767 (1/100-fold)

【#13128】SP128 DA2MPY D/A output ch2 output scale
Set the output scale in increments of 1/100.
When "0" is set, the scale is the same as when "100" is set.
---Setting range---
-32768 to 32767 (1/100-fold)

Example of D/A output waveform: 3000r/min during acceleration and deceleration
Appx. 3: Protection Function
11.1 Protection Function

The drive unit offers the protection function. Configure the system with the safety function compliant control units when using the safety function which satisfies the international standards. Refer to NC specifications manual "Smart safety observation (BNP-C3072-022)" for details.

11.1.1 Outline of Protection Function

<table>
<thead>
<tr>
<th>Function</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency stop</td>
<td>NC control unit (CNC CPU unit) and the drive unit separately observe the input of emergency stop. At the emergency stop, the motor power is shut off by controlling the contactor with each of the PLC CPU unit (only for C70), NC control unit (CNC CPU unit) and the drive unit (power supply unit).</td>
</tr>
<tr>
<td>observation</td>
<td></td>
</tr>
<tr>
<td>SLS (Safety Limited</td>
<td>NC control unit (CNC CPU unit) and the drive unit (servo/spindle drive unit) separately observe the followings. The motor power is shut off when an error is detected during the observation.</td>
</tr>
<tr>
<td>Speed)</td>
<td>- The command speed does not exceed the speed set with the parameter.</td>
</tr>
<tr>
<td></td>
<td>- The rotation speed of the motor does not exceed the rotation speed set with the parameter.</td>
</tr>
</tbody>
</table>

Protection function assumes the following configuration.
A) The machine is equipped with at least one safety door.
B) Safety is ensured when the safety door is closed.

When an operator requests to open the safety door, enable the safety function and release the lock on the safety door. Safety is ensured by enabling the safety function while the safety door is open. When canceling the safety door open request, the safety door enters the locked state and safety function will be released.

**WARNING**

The sequence of enabling or disabling the safety function by opening or closing the door is required to take necessary actions at the machine tool builders.
11.2 Emergency Stop Observation

The double-protection for the emergency stop signal is provided and observes whether any abnormality is found in the emergency stop signal. The whole system will be in the emergency stop state when one emergency stop signal is in open state.

(1) Input circuit of an external emergency stop
Besides the emergency stop input from the NC controller, double-protection when an emergency stop occurs can be provided by directly inputting an external emergency stop to the EMGX of CN9 connector on the drive unit. Even if the emergency stop is not input from CNC for some reason, the contactors will be shut off by the external emergency stop input from the EMGX of CN9 connector on the drive unit.

(a) Connection
< MDS-EJ/EJH-V1, MDS-EJ-SP Series >

(1) When DICOM is connected to 24V

(2) When DICOM is connected to 24G
(b) Rotary switch settings
Setting the rotary switch is not required.

**CAUTION**

1. Always input the external emergency stop signal to the drive unit controlling the contactors.
2. The emergency stop signal input to the CNC side cannot be used as a substitute for the external emergency stop function.
3. To provide double-protection when an emergency stop occurs, the emergency stop input of NC and the external emergency stop input are always wired from the same emergency stop switch.
4. The external emergency stop function is a function which helps the NC emergency stop.
(c) Parameter settings
When using the external emergency stop, set the following parameter to the axis to which the signal is input (contactor control axis).

< For MDS-EJ/EJH-V1, MDS-EJ-V2 >

【#2236(PR)】SV036 PTYP Regenerative resistor type

<table>
<thead>
<tr>
<th>bit 7-4: emgx  External emergency stop function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the external emergency stop function.</td>
</tr>
<tr>
<td>0: Disable 4: Enable</td>
</tr>
</tbody>
</table>

< For MDS-EJ-SP/SP2 >

【#13032(PR)】SP032 PTYP Regenerative resistor type

<table>
<thead>
<tr>
<th>bit 7-4: emgx External emergency stop function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the external emergency stop function.</td>
</tr>
<tr>
<td>0: Disable 4: Enable</td>
</tr>
</tbody>
</table>

(2) Operation sequences of emergency stop

[1] Operation sequences of normal emergency stop
If the normal NC emergency stop and the external emergency stop are simultaneously input, the operation sequence will be the same as in the case of using only the NC emergency stop. Immediately after the emergency stop is input, deceleration control is carried out in spindle control, and dynamic brake stop in servo control in a standard case, or deceleration control when the parameter is set. The ready signal is turned OFF after the NC confirms all axes stop, and the contactor control axis turns the contactor OFF.

Even when the NC emergency stop signal and the external emergency stop signal are not simultaneously input, the operation sequence will be the same as that of the normal emergency stop provided that both signals are input before all axes stop.
[2] **When only the external emergency stop is input**

If only the external emergency stop is input, all the drive units that share one NC communication enter an emergency stop state and deceleration control (servo/spindle) or dynamic brake stop (servo) is executed. At this time, the axis to which the external emergency stop is input enters "in external emergency stop" (EA display). The contactor is turned OFF in accordance with the gate off delay time (SV055/SP055), as the NC emergency stop is not input and the ready signal is not turned OFF.

![Diagram showing emergency stop sequence]

- NC: Emergency stop input (EMG)
- External emergency stop input (EMGX)
- Ready signal (RDY) (Contactor control command)
- Motor break control output (MBR) (Servo only)
- Motor speed
- Contactor control output (MC)
- Servo drive unit status display

When only the external emergency stop is input

[3] **When only the NC emergency stop is input**

Motors of all axes enter deceleration stop in the same sequence as normal operation (when both NC and external emergency stop signals are input) and the contactor is shut off. In case that all axes stop is not confirmed and the ready signal is not turned OFF, the contactor is shut off in accordance with the max. gate off delay time (SV055/SP055) which is set to the contactor control axis.

![Diagram showing emergency stop sequence]

- NC: Emergency stop input (EMG)
- External emergency stop input (EMGX)
- Ready signal (RDY) (Contactor control command)
- Motor break control output (MBR) (Servo only)
- Motor speed
- Contactor control output (MC)
- Drive unit status display

When only the emergency stop of NC is input
11.3 SLS (Safely Limited Speed) function

Safely Limited Speed function observes that the motors for servo and spindle do not exceed the specified speed when the safety door of the machine is open. The setup can be performed without shutting the machine power off and this contributes to reducing preparation time and improving operation. The speed is redundantly observed by the CPU of the drive unit and the NC control unit, and an alarm is issued when either one of the CPUs detect the speed command or speed feedback exceeds the specified speed, which lead to the deceleration control in the motor. The power is shut off by the STO (Safe Torque Off) function after the motor stops.

(1) Connection

The following three wirings are required for the SLS function.

[1] The state signal for the safety door of the machine is wired to both the NC unit side (DI) and drive unit side (EJ/EJH-V1, EJ-SP: CN9-19 pin, EJ-V2/SP2: CN9-9 pin). The double-protection for the wiring must be provided by wiring the signal to each of the NC side and drive unit side as the following figure.

[2] Add the wiring to control the contactor in the NC unit side in order to shut the power when an error occurs.

[3] In addition to the emergency stop wiring for the NC unit, add the external emergency stop wiring for the CN9 connector of the drive unit.

CAUTION

The door state signal input port is also used for other signal input depending on the parameter setting. When the input is duplicated, consider to wire the door state signal to other drive units connecting to the same NC communication line.
CAUTION

1. Make sure to input one of the door status signal for each control system to CN9B connector of servo or spindle drive unit. In the control system, it is conveyed to the axis which is not directly connected via the NC.

2. Using the SLS (Safely Limited Speed) function, it is required to set parameter in addition to the wiring mentioned above. To prevent a certain axis from being involved in the SLS (Safely Limited Speed) function, set SV113/bitF or SP229/bitF to 0.

(2) Parameter setting for servo drive unit

Starts the SLS (Safely Limited Speed) function.

【#2313】SV113  SSF8  Servo function 8

<table>
<thead>
<tr>
<th>bit F : ssc SLS (Safely Limited Speed) function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Stop</td>
</tr>
<tr>
<td>1: Start</td>
</tr>
</tbody>
</table>

The digital signal input selection is set to "1" for the drive unit connected with the door state signal. The digital signal input selection is set to "0" for the other drive unit not connected with the signal.

【#2282】SV082  SSF5  Servo function 5

<table>
<thead>
<tr>
<th>bit F-C: dis Digital signal input selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: No signal</td>
</tr>
<tr>
<td>1: SLS (Safely Limited Speed) function door state signal</td>
</tr>
<tr>
<td>2 to F: Setting prohibited</td>
</tr>
</tbody>
</table>
Sets the safely limited speed of the machine and motor for which the SLS (Safely Limited Speed) function is executed.

### [#2233] SV033 SSF Servo function 2

#### bit D : rps Safely limited speed setting increment

Change the setting units of the specified speed signal output speed (SV073) and safely limited speed (SV238).

0: mm/min  1: 100mm/min

### [#2438] SV238 SSCFEED Safely limited speed

Set the machine's safely limited speed for the SLS (Safely Limited Speed) function.
Set this parameter within the following setting ranges.
For linear axis: 2000mm/min or less
For rotary axis: 18000°/min (50r/min) or less
When not using, set to “0”.

---Setting range---

0 to 18000 (mm/min) or (°/min)
However, when SV033/bitD=1, the setting range is from -32768 to 32767 (100 mm/min) or (100°/min).

### [#2439] SV239 SSCRPM Safely limited motor speed

Set the motor's safely limited speed for the SLS (Safely Limited Speed) function.
Set a value to hold the following relationship.
Be aware when setting the parameter as the setting units for general motors and linear motors are different.

**<<For general motor>>**

\[ SV239 = (SV238/SV018) \times (SV002/SV001) \]

Only when the product is 0, set to "1".

**<<For linear motor>>**

\[ SV239 = SV238/60 \]

Only when the product is 0, set to "1".
When not using, set to "0".

---Setting range---

For general motor: 0 to 32767 (r/min)
For linear motor: 0 to 32767 (mm/s)

(Note) The value of the safely limited speed and safely limited motor speed must satisfy the above relation.
If this relation is not satisfied, the parameter error (37 or E4) will occur. (Error parameter No. is 239.)
Checking this relation is executed when the drive unit is turned ON and parameter is changed and speed observation mode (states when a speed observation command is turned ON) is entered.

\[
\frac{SV238 \cdot SSCFEED}{SV018 \cdot PIT} \times \frac{SV002 \cdot PC2}{SV001 \cdot PC1} = SV239 \cdot SSCRPM
\]

Note that "1 (r/min)" is applied when the calculation result is "0 (r/min)"
(3) Parameter setting for spindle drive unit
Starts the SLS (Safely Limited Speed) function.

**【#13229】** SP229 SFNC9 Spindle function 9

<table>
<thead>
<tr>
<th>bit F : ssc</th>
<th>SLS (Safely Limited Speed) function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Disable</td>
<td>1: Enable</td>
</tr>
</tbody>
</table>

The digital signal input selection is set to "1" for the drive unit connected with the door state signal. The digital signal input selection is set to "0" for the other drive unit not connected with the signal.

<table>
<thead>
<tr>
<th>bit D : rps</th>
<th>Safely limited speed setting unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Normal</td>
<td>1: 100°/min</td>
</tr>
</tbody>
</table>

Change the setting units of the specified speed signal output speed (SP030) and safely limited speed (SP238).

**【#13227】** SP227 SFNC7 Spindle function 7

<table>
<thead>
<tr>
<th>bit F-C : dis</th>
<th>Digital signal input selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: No signal</td>
<td>1: SLS (Safely Limited Speed) function door state signal</td>
</tr>
<tr>
<td>4: Proximity switch signal detection</td>
<td></td>
</tr>
<tr>
<td>Other settings: setting prohibited</td>
<td></td>
</tr>
</tbody>
</table>

Sets the safely limited speed of the machine and motor for which the SLS (Safely Limited Speed) function is executed.

**【#13238】** SP238 SSCFEED Safely limited speed

Set the safely limited speed at the spindle end for the SLS (Safely Limited Speed) function. When not using, set to "0".

---Setting range---

0 to 18000 (°/min)
However, when SP229/bitD is set to "1", the setting range is from -32768 to 32767 (100°/min).

**【#13239】** SP239 SSCRPM Safely limited motor speed

Set the motor's safely limited speed for the SLS (Safely Limited Speed) function. When not using, set to "0".

---Setting range---

0 to 32767 (r/min)

(Note) The value of the safely limited speed and safely limited motor speed must satisfy the following relation. If this relation is not satisfied, the parameter error (37or E4) will occur. (Error parameter No. is 239.) Checking this relation is executed when the drive unit is turned ON and parameter is changed and speed observation mode (states when a speed observation command is turned ON) is entered.

\[
\frac{SP238 \times \text{SSCFEED}}{360} \times \frac{SP057 \times \text{GRA1}}{SP061 \times \text{GRB1}} = SP239 \times \text{SSCRPM}
\]

Note that "1 (r/min)" is applied when the calculation result is "0 (r/min)"
12.1 Compliance to EC Directives

12.1.1 European EC Directives

In the EU Community, the attachment of a CE mark (CE marking) is mandatory to indicate that the basic safety conditions of the Machine Directives (issued Jan. 1995), EMC Directives (issued Jan. 1996) and the Low-voltage Directives (issued Jan. 1997) are satisfied. The machines and devices in which the servo and spindle drive are assembled are the targets for CE marking.

(1) Compliance to EMC Directives

The servo and spindle drive are components designed to be used in combination with a machine or device. These are not directly targeted by the Directives, but a CE mark must be attached to machines and devices in which these components are assembled. The next section "EMC Installation Guidelines", which explains the unit installation and control panel manufacturing method, etc., has been prepared to make compliance to the EMC Directives easier.

(2) Compliance to Low-voltage Directives

Each unit is targeted for the Low-voltage Directives. An excerpt of the precautions given in this specification is given below. Please read this section thoroughly before starting use.

For the EMC Directives and Low-voltage Directives, Self-Declaration Documents has been prepared. Contact Mitsubishi or your dealer when required.

12.1.2 Cautions for EC Directive Compliance

Use the Low-voltage Directive compatible parts for the servo/spindle drive and servo/spindle motor. In addition to the items described in this instruction manual, observe the items described below.

(1) Configuration

![Diagram of EC Directive Compliance Configuration]

Insert a type B circuit breaker (RCD) in the power supply side of the unit.
(2) Environment

Use the units under an Overvoltage III (MDS-EJ/EJH) and Pollution Class of 2 or less environment as stipulated in IEC60664.

(a) To adjust the units to the Overvoltage Category III, insert an isolating transformer of the star connection complying with EN or IEC standard in the input of the power supply unit.

(b) To adjust the units to the Pollution Class of 2, install the units in a control panel having a structure (IP54 or higher) in which water, oil, carbon or dust cannot enter.

(3) Power supply

[1] Use the power supply and servo/spindle drive unit under an Overvoltage Category III (MDS-EJ/EJH) as stipulated in IEC60664.

[2] Earth the PE terminal of the units to the neutral point of the star connection.


(4) Earthing

[1] To prevent electric shocks, always connect the servo/spindle drive unit protective earth (PE) terminal (terminal with mark) to the protective earth (PE) on the control panel.

[2] When connecting the earthing wire to the protective earth (PE) terminal, do not tighten the wire terminals together. Always connect one wire to one terminal.

(5) Wiring

[1] Always use crimp terminals with insulation tubes so that the connected wire does not contact the neighboring terminals.

[2] Do not connect the wires directly.

[3] Always install the power supply unit and servo/spindle drive unit on the metal panel.
(6) Peripheral devices
   [2] Select type B circuit protector manufactured by RCD.
      Apply Annex C of EN60204-1 for sizing of the circuit protector.

(7) Miscellaneous
   [1] Refer to the next section “EMC Installation Guidelines” for methods on complying with the EMC Directives.
   [2] Ground the facility according to each country’s requirements.
   [3] The control circuit connector (○) is safely separated from the main circuit (▼) and ground (●).
   [4] Inspect the appearance before installing the unit. Carry out a performance inspection of the final unit, and save the inspection records.
Appx. 5: EMC Installation Guidelines


13.1 Introduction

As the NC unit is a component designed to control machine tools, it is believed to be out of the direct EMC Instruction subject. However, we would like to introduce the following measure plans to backup EMC Instruction compliance of the machine tool as the NC unit is a major component of the machine tools.

[1] Methods for installation in control/operation panel
[2] Methods of wiring cable outside of panel
[3] Introduction of countermeasure parts

Mitsubishi is carrying out tests to confirm the compliance to the EMC Standards under the environment described in this manual. However, the level of the noise will differ according to the equipment type and layout, control panel structure and wiring lead-in, etc. Thus, we ask that the final noise level be confirmed by the machine tool builder.

For measures for CNC, refer to "EMC INSTALLATION GUIDELINES" of each NC Connection Manual.

13.2 EMC Instructions

The EMC Instructions regulate mainly the following two withstand levels.

Emission ..... Capacity to prevent output of obstructive noise that adversely affects external sources.
Immunity ..... Capacity not to malfunction due to obstructive noise from external sources.

The details of each level are classified in the table below. It is assumed that the Standards and test details required for a machine tool are about the same as these.

<table>
<thead>
<tr>
<th>Class</th>
<th>Name</th>
<th>Details</th>
<th>Generic Standard</th>
<th>Standards for determining test and measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emission</td>
<td>Radiated noise</td>
<td>Electromagnetic noise radiated through the air</td>
<td>EN61000-6-4</td>
<td>EN61000-4-2</td>
</tr>
<tr>
<td></td>
<td>Conductive noise</td>
<td>Electromagnetic noise discharged from power line</td>
<td>En61800-3</td>
<td>EN61000-4-3</td>
</tr>
<tr>
<td>Immunity</td>
<td>Static electricity electrical discharge immunity test</td>
<td>(Example) Withstand level of discharge of electricity charged in a human body.</td>
<td>EN61000-4-2</td>
<td>EN61000-4-3</td>
</tr>
<tr>
<td></td>
<td>Radiated radio-frequency magnetic field immunity test</td>
<td>(Example) Simulation of immunity from digital wireless transmitters</td>
<td>EN61000-6-2</td>
<td>EN61000-4-3</td>
</tr>
<tr>
<td></td>
<td>Electrical fast transient/burst immunity test</td>
<td>(Example) Withstand level of noise from relays or connecting/disconnecting live wires</td>
<td>EN61000-4-2</td>
<td>EN61000-4-3</td>
</tr>
<tr>
<td></td>
<td>Immunity to conducted disturbance induced by radio-frequency magnetic field</td>
<td>(Example) Withstand level of noise entering through power line, etc.</td>
<td>EN61000-6-2</td>
<td>EN61000-4-3</td>
</tr>
<tr>
<td></td>
<td>Power supply frequency field immunity test</td>
<td>(Example) 50/60Hz power frequency noise</td>
<td>EN61000-6-2</td>
<td>EN61000-4-3</td>
</tr>
<tr>
<td></td>
<td>Immunity test for voltage dip, short-time power failure and voltage fluctuation</td>
<td>(Example) Power voltage drop withstand level</td>
<td>EN61000-6-2</td>
<td>EN61000-4-3</td>
</tr>
<tr>
<td></td>
<td>Surge immunity test</td>
<td>(Example) Withstand level of noise caused by lightning</td>
<td>EN61000-6-2</td>
<td>EN61000-4-3</td>
</tr>
</tbody>
</table>
13.3 EMC Measures

The main items relating to EMC measures include the following.

1. Store the device in an electrically sealed metal panel.
2. Earth all conductors that are floating electrically. (Lower the impedance.)
3. Wire the power line separated from the signal wire as far as possible.
4. Use shielded wires for the cables wired outside of the panel.
5. Install a noise filter.

Ensure the following items to suppress noise radiated outside of the panel.

1. Accurately ground the devices.
2. Clamp shielded wires in the control panel.
3. Increase the panel’s electrical seal. Reduce the gap and hole size.
   Note that the electromagnetic noise radiated in the air is greatly affected by the clearance of the panel and the quality of the cable shield.

13.4 Measures for Panel Structure

The design of the panel is a very important factor for the EMC measures, so take the following measures into consideration.

13.4.1 Measures for Control Panel Unit

1. Use metal for all materials configuring the panel.
2. For the joining of the top plate and side plates, etc., mask the contact surface with paint, and fix with welding or screws so that the impedance is reduced. In either case, keep the joining clearance to a max. of 20cm for a better effect.
   Note that if the plate warps due to the screw fixing, etc., creating a clearance, noise could leak from that place.

3. Plate the earth plate (with nickel, tin), and connect the connections with a low impedance.
4. If there is a opening on the panel surface, such as the ventilation holes, cover it with a metal plate or expanded metal.
   Make sure not to connect using metal or a conductor without peeling off the surface, which results in an insufficient electrical connection. (ex. connection by putting painted surfaces together)
13.4.2 Measures for Door

1. Use metal for all materials configuring the door.
2. Use an EMI gasket or conductive packing for the contact between the door and control panel unit.
3. The EMI gasket or conductive packing must contact at a uniform and correct position of the metal surface of the control panel unit.
4. The surface of the control panel unit contacted with the EMI gasket or conductive packing must have conductance treatment.
   (Example) Weld (or screw) a plate that is plated (with nickel, tin).

5. As a method other than the above, the control panel unit and door can be connected with a plain braided wire. In this case, the panel and door should be contacted at as many points as possible.

13.4.3 Measures for Operation Board Panel

1. Always connect the operation board and indicator with an earthing wire.
2. If the operation board panel has a door, use an EMI gasket or conductive packing between the door and panel to provide electrical conductance in the same manner as the control panel.
3. Connect the operation board panel and control panel with a sufficiently thick and short earthing wire.

13.4.4 Shielding of the Power Supply Input Section

1. Separate the input power supply section from other parts in the control panel so that the input power supply cable will not be contaminated by radiated noise.
2. Do not lead the power line through the panel without passing it through a filter.
13.5 Measures for Various Cables
The various cables act as antennas for the noise and discharge the noise externally. Thus appropriate treatment is required to avoid the noise.
The wiring between the drive unit and motor act as an extremely powerful noise source, so apply the following measures.

13.5.1 Measures for Wiring in Panel

[1] If the cables are led unnecessarily in the panel, they will easily pick up the radiated noise. Thus, keep the wiring length as short as possible.

[2] The noise from other devices will enter the cable and be discharged externally, so avoid internal wiring near the openings.

[3] Connect the control device earthing terminal and earthing plate with a thick wire. Take care to the leading of the wire.

13.5.2 Measures for Shield Treatment

Common items
Use of shield clamp fittings is recommended for treating the shields. The fittings are available as options, so order as required. (Refer to the section "Shield Clamp Fitting" in this chapter.)
Clamp the shield at a position within 10cm from the panel lead out port.

POINT
1. When leading the cables, including the grounding wire (FG), outside of the panel, clamp the cables near the panel outlet (recommendation: within 10cm).
2. When using a metal duct or conduit, the cables do not need to be clamped near the panel outlet.
3. When leading cables not having shields outside the panel, follow the instructions given for each cable. (Installation of a ferrite core, etc., may be required.)
### 13.5.3 Servo/Spindle Motor Power Cable

1. Use four wires (3-phase + earthing) for the power cable that are completely shielded and free from breaks.
2. Earth the shield on both the control panel side and motor chassis side. The shield earth position on the drive unit side must be 10cm or less from the control panel.
3. Earth the shield with a metal P clip or U clip. (A cable clamp fitting can be used depending on the wire size.)
4. Directly earth the shield. Do not solder the braided shield onto a wire and earth the end of the wire.
5. When not using a shield cable for the power cable, use a conventional cabtyre cable. Use a metal conduit outside the cable.
6. Earth the power cable on the control panel side at the contact surface of the conduit connector and control panel. (Mask the side wall of the control panel with paint.)
7. Follow the treatment shown in the example for the conduit connector to earth the power cable on the motor side. (Example: Use a clamp fitting, etc.)
13.5.4 Servo/Spindle Motor Encoder Cable

Use a shield pair cable for encoder cable of the servo motor to earth on NC side (inside the control panel.) Mounting a ferrite core directly behind the unit connector is also effective in suppressing noise.

< Installation example >
13.6 EMC Countermeasure Parts

13.6.1 Shield Clamp Fitting

The effect can be enhanced by connecting the cable directly to the earthing plate. Install an earthing plate near each panel’s outlet (within 10cm), and press the cable against the earthing plate with the clamp fitting. If the cables are thin, several can be bundled and clamped together. Securely earth the earthing plate with the frame ground. Install directly on the cabinet or connect with an earthing wire.

13.6.2 Ferrite Core

Noise can be suppressed by installing a ferrite core to the cable if the power cable and encoder cable, which are led from outside of the control panel, are the noise sources.

Specify the frequency of radiated noise and select the ferrite with high impedance corresponding to the frequency.

By wrapping the cable around the ferrite core according to the cable diameter as shown in the example, the impedance rises, obtaining a better effect.

<table>
<thead>
<tr>
<th>Enclosed fittings</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Clamp fitting A x 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground Plate #D</td>
<td>100</td>
<td>86</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Ground Plate #E</td>
<td>70</td>
<td>56</td>
<td>-</td>
<td>Clamp fitting B x 1</td>
</tr>
</tbody>
</table>

| Clamp fitting A   | 25 | (77) |
| Clamp fitting B   | 12 | (54) |

(Note 1) Screw hole for wiring to earthing plate in cabinet.
(Note 2) The earthing plate thickness is 1.6mm.

< Example of use >

Lead through one time (one turn)
Lead through two times (two turns)
Lead through three times (three turns)

The clearance between the ferrite core and cable must be as narrow as possible when winding a cable.
<Recommended ferrite core>
A ferrite core is integrated and mounted on the plastic case. Quick installation is possible without cutting the interface cable or power cable. This ferrite core is effective against common mode noise, allowing measures against noise to be taken without affecting the signal quality.

**TDK ZCAT Series**

![Diagram of ZCAT type](image1)

<table>
<thead>
<tr>
<th>Part name</th>
<th>Fig</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>Applicable cable outline</th>
<th>Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZCAT3035-1330(-BK)*1</td>
<td>1</td>
<td>39±1</td>
<td>34±1</td>
<td>13</td>
<td>30</td>
<td>-</td>
<td>13max.</td>
<td>63</td>
</tr>
<tr>
<td>ZCAT2035-0930-M(-BK)</td>
<td>2</td>
<td>35±1</td>
<td>28±1</td>
<td>9±1</td>
<td>19.5±1</td>
<td>17.4±1</td>
<td>6 to 9</td>
<td>22</td>
</tr>
</tbody>
</table>

*1 A fixing band is enclosed when shipped.

**Contact:**
TDK Corporation
http://www.global.tdk.com/

**Kitagawa Industries GRFC Series**

![Diagram of GRFC type](image2)

<table>
<thead>
<tr>
<th>Part number</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>Applicable bundle diameter</th>
<th>Impedance *Ω/100MHz (1 turn)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFC-H13</td>
<td>31.7</td>
<td>29.4</td>
<td>41.0</td>
<td>-</td>
<td>Φ12.5 to 13.5</td>
<td>≥170</td>
</tr>
<tr>
<td>RFC-20</td>
<td>40.0</td>
<td>40.0</td>
<td>47.0</td>
<td>-</td>
<td>Max.Φ20</td>
<td>≥180</td>
</tr>
</tbody>
</table>

**Contact:**
KITAGAWA INDUSTRIES CO., LTD.
http://www.kitagawa-ind.com/eng/
13.6.3 Power Line Filter
HF3000C-SZA Series for 200V/400V

■ Features
(a) 3-phase 3-wire type (500V series)
(b) Compatible with 200V/400V
(c) Compliant with EU Standards EN55011 (Group 1 Class A)
(d) Downsized for the space-saving book type

■ Application
(a) Applications such as large machine tool, inverter, servo, etc.

■ Specifications

<table>
<thead>
<tr>
<th>Part name</th>
<th>HF3010C-SZA</th>
<th>HF3020C-SZA</th>
<th>HF3030C-SZA</th>
<th>HF3040C-SZA</th>
<th>HF3050C-SZA</th>
<th>HF3060C-SZA</th>
<th>HF3080C-SZA</th>
<th>HF3100C-SZA</th>
<th>HF3150C-SZA</th>
<th>HF3200C-SZA</th>
<th>HF3250C-SZA</th>
<th>HF3300C-SZA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage</td>
<td>3-phase 3-wire type 500VAC (530VAC max 50/60Hz)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated current</td>
<td>10A 20A 30A 40A 50A 60A 80A 100A 150A 200A 250A 300A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leakage current</td>
<td>7mA max 400VAC 50Hz (by UL1283)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ambient temp</td>
<td>-20 to 50°C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety standards</td>
<td>CSA, UL1283/EN60939-2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibration</td>
<td>Frequency: 10Hz to 55Hz  Acceleration rate: 9.8m/s²</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

< Circuit diagram >

< Attenuation > Typical example: HF3150C-SZA

■ Outline dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Rated current</th>
<th>Mass (typ.)</th>
<th>Dimension [Unit:mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>HF3010C-SZA</td>
<td>10A</td>
<td>0.9kg</td>
<td>220 66 78</td>
</tr>
<tr>
<td>HF3020C-SZA</td>
<td>20A</td>
<td>1.3kg</td>
<td></td>
</tr>
<tr>
<td>HF3030C-SZA</td>
<td>30A</td>
<td>1.3kg</td>
<td></td>
</tr>
<tr>
<td>HF3040C-SZA</td>
<td>40A</td>
<td>2.0kg</td>
<td></td>
</tr>
<tr>
<td>HF3050C-SZA</td>
<td>50A</td>
<td>2.0kg</td>
<td>270 80 84</td>
</tr>
<tr>
<td>HF3060C-SZA</td>
<td>60A</td>
<td>2.1kg</td>
<td></td>
</tr>
<tr>
<td>HF3080C-SZA</td>
<td>80A</td>
<td>5.4kg</td>
<td>310 100 210</td>
</tr>
<tr>
<td>HF3100C-SZA</td>
<td>100A</td>
<td>5.8kg</td>
<td></td>
</tr>
<tr>
<td>HF3150C-SZA</td>
<td>150A</td>
<td>9.0kg</td>
<td>395 110 230</td>
</tr>
<tr>
<td>HF3200C-SZA</td>
<td>200A</td>
<td>11kg</td>
<td></td>
</tr>
<tr>
<td>HF3250C-SZA</td>
<td>250A</td>
<td>12kg</td>
<td>400 120 260</td>
</tr>
<tr>
<td>HF3300C-SZA</td>
<td>300A</td>
<td>13kg</td>
<td></td>
</tr>
</tbody>
</table>
13.6.4 Surge Absorber

Insert a surge absorber in the power input section to prevent damage to the control panel or power supply unit, etc. caused by the surge (lightning or sparks, etc.) applied on the AC power line. Use a surge absorber that satisfies the following electrical specifications.

< Surge absorber for 200V >
RSPD Series for 200V (for both between phases and between phase and earth)

<table>
<thead>
<tr>
<th>Part name</th>
<th>Rated voltage 50/60Hz</th>
<th>Voltage protection level</th>
<th>Surge withstand level 8/20 µs</th>
<th>Service temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSPD-250-U4</td>
<td>3AC 250V</td>
<td>1300V</td>
<td>2500A</td>
<td>-40 to 70°C</td>
</tr>
</tbody>
</table>

< Surge absorber for 400V >
RSPD Series for 400V (for both between phases and between phase and earth)

<table>
<thead>
<tr>
<th>Part name</th>
<th>Rated voltage 50/60Hz</th>
<th>Voltage protection level</th>
<th>Surge withstand level 8/20 µs</th>
<th>Service temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSPD-500-U4</td>
<td>3AC 500V</td>
<td>2000V</td>
<td>2500A</td>
<td>-40 to 70°C</td>
</tr>
</tbody>
</table>

Outline dimension drawings


Circuit diagram

[Unit: mm]
< Example of surge absorber installation >

An example of installing the surge absorber in the machine control panel is shown below. A short-circuit fault will occur in the surge absorber if a surge exceeding the tolerance is applied. Thus, install a circuit protector in the stage before the surge absorber. Note that almost no current flows to the surge absorber during normal use, so a circuit protector installed as the circuit protection for another device can be used for the surge absorber.

### Installing the surge absorber

**CAUTION**

1. The wires from the surge absorber should be connected without extensions.
2. If the surge absorber cannot be installed just with the enclosed wires, keep the wiring length of A to 2m or less. If the wires are long, the surge absorber's performance may drop and inhibit protection of the devices in the panel.
3. Surge absorber to be selected varies depending on input power voltage.
Appx. 6: Higher Harmonic Suppression Measure Guidelines
14.1 Higher Harmonic Suppression Measure Guidelines

These guidelines apply to users for which the 6-pulse equivalent capacity total of the installed higher harmonic generator exceeds the reference in the following table. (Note that household appliances and general-purpose products having a rated current of 20A/phase or less connected to a 300V or less commercial power supply are excluded from the generators.)

Use the following flow chart to confirm whether the total exceeds the reference.

Higher Harmonic Suppression Guidelines were set in September 1994 by the Ministry of International Trade and Industry's Agency of Natural Resources and Energy.

- Higher Harmonic Suppression Measure Guidelines for Household Appliances and General-purpose Products
- Higher Harmonic Suppression Measure Guidelines for Consumers Receiving High Voltage or Special High Voltage Power
14.1.1 Calculating the Equivalent Capacity of the Higher Harmonic Generator

As a principle, the higher harmonic suppression measure guidelines must be followed by the customer.

(1) Calculating the total equivalent capacity (Step 1)

Calculate the total equivalent capacity with the following expression.

\[
\text{Total equivalent circuit: } P_o = \sum \cdot K_i \cdot P_i
\]

*\( K_i \): Conversion coefficient (Refer to following table)
*\( P_i \): Rated input capacity of each device

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Rated capacity of each unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit type</td>
<td>MDS-EJ-</td>
</tr>
<tr>
<td>SP-20</td>
<td>0.97</td>
</tr>
<tr>
<td>SP-40</td>
<td>2.81</td>
</tr>
<tr>
<td>SP-80</td>
<td>4.61</td>
</tr>
<tr>
<td>SP-100</td>
<td>6.77</td>
</tr>
<tr>
<td>SP-120</td>
<td>9.07</td>
</tr>
<tr>
<td>SP-160</td>
<td>13.1</td>
</tr>
<tr>
<td>SP2-20</td>
<td>1.94</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Note) The rated capacity \( P_i \) above, is the value used to calculate whether the product corresponds to the higher harmonic guidelines. Thus, the value will differ from the actual power facility's capacity.

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Circuit class and conversion coefficient for each unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Model</td>
</tr>
<tr>
<td>Servo drive unit</td>
<td>MDS-EJ/EJH-V1 Series</td>
</tr>
<tr>
<td></td>
<td>MDS-EJ-V2 Series</td>
</tr>
<tr>
<td>Spindle drive unit</td>
<td>MDS-EJ-SP/SP2 Series</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Limit values for total equivalent capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incoming voltage</td>
<td>Total of 6-pulse equivalent capacity</td>
</tr>
<tr>
<td>6.6kV</td>
<td>50kVA</td>
</tr>
<tr>
<td>22/33kV</td>
<td>300kVA</td>
</tr>
<tr>
<td>66kV or more</td>
<td>2,000kVA</td>
</tr>
</tbody>
</table>

If the total equivalent capacity \( P_o \) exceeds the limit value given in (Table 3), proceed to "(2) Calculating the higher harmonic current flow". Measures are not required if the value is not exceeded.
(2) Calculating the higher harmonic current flow (Step 2)
To calculate the higher harmonic current flow, calculate the rated current for the incoming power voltage conversion.

$$\text{Rated current for incoming power voltage conversion (mA)} = a \cdot \Pi$$

(Table 4) Incoming power voltage conversion coefficient $a$

<table>
<thead>
<tr>
<th>Incoming power voltage</th>
<th>Coefficient $a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.6 kV</td>
<td>87.5</td>
</tr>
<tr>
<td>22 kV</td>
<td>26.2</td>
</tr>
<tr>
<td>33 kV</td>
<td>17.5</td>
</tr>
<tr>
<td>66 kV</td>
<td>8.75</td>
</tr>
<tr>
<td>77 kV</td>
<td>7.5</td>
</tr>
</tbody>
</table>

(Table 5) Upper limit of higher harmonic current flow (mA/kW)

<table>
<thead>
<tr>
<th>Conversion coefficient</th>
<th>5th- order</th>
<th>7th- order</th>
<th>11th- order</th>
<th>13th- order</th>
<th>17th- order</th>
<th>19th- order</th>
<th>23rd- order</th>
<th>25th- order</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.6 kV</td>
<td>3.5</td>
<td>2.5</td>
<td>1.6</td>
<td>1.3</td>
<td>1.0</td>
<td>0.9</td>
<td>0.76</td>
<td>0.70</td>
</tr>
<tr>
<td>22 kV</td>
<td>1.8</td>
<td>1.3</td>
<td>0.82</td>
<td>0.69</td>
<td>0.53</td>
<td>0.47</td>
<td>0.39</td>
<td>0.36</td>
</tr>
<tr>
<td>33 kV</td>
<td>1.2</td>
<td>0.86</td>
<td>0.55</td>
<td>0.46</td>
<td>0.38</td>
<td>0.32</td>
<td>0.26</td>
<td>0.24</td>
</tr>
<tr>
<td>66 kV</td>
<td>0.59</td>
<td>0.42</td>
<td>0.27</td>
<td>0.23</td>
<td>0.17</td>
<td>0.16</td>
<td>0.13</td>
<td>0.12</td>
</tr>
<tr>
<td>77 kV</td>
<td>0.50</td>
<td>0.36</td>
<td>0.23</td>
<td>0.19</td>
<td>0.15</td>
<td>0.13</td>
<td>0.11</td>
<td>0.10</td>
</tr>
</tbody>
</table>

Obtain the upper limit of the higher harmonic current flow (judgment value) for each order. (The contracted electricity must be known for this.)

Upper limit of higher harmonic current flow (mA) = Contracted electricity, flow upper limit value

Flow upper limit value:
Insert a value from Table 5 according to the higher harmonic order to be calculated.

Obtain the higher harmonic current flow for each order using the following expression.

Higher harmonic current flow (mA) = (a $\cdot \Pi$), Device's maximum operation rate, target order

Device's maximum operation rate: The user must set the operation rate.
Target order: Insert a value from Table 6 according to the higher harmonic order to be calculated.

(Table 6) Higher harmonic current generation rate %

<table>
<thead>
<tr>
<th>Conversion coefficient</th>
<th>5th- order</th>
<th>7th- order</th>
<th>11th- order</th>
<th>13th- order</th>
<th>17th- order</th>
<th>19th- order</th>
<th>23rd- order</th>
<th>25th- order</th>
</tr>
</thead>
<tbody>
<tr>
<td>K32 = 1.8</td>
<td>38.0</td>
<td>14.5</td>
<td>7.4</td>
<td>3.4</td>
<td>3.2</td>
<td>1.9</td>
<td>1.7</td>
<td>1.3</td>
</tr>
<tr>
<td>K31 = 3.4</td>
<td>65.0</td>
<td>41.0</td>
<td>8.5</td>
<td>7.7</td>
<td>4.3</td>
<td>3.1</td>
<td>2.6</td>
<td>1.8</td>
</tr>
</tbody>
</table>

Values when basic wave current is 100%.

Check whether the calculated results exceed the limit value.
If the limit value for the higher harmonic current flow is exceeded, consider the higher harmonic measures shown below.

Examples of higher harmonic measures

<table>
<thead>
<tr>
<th>Item</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power-factor improving capacitor</td>
<td>Higher harmonics are suppressed by adding a leading capacitor for improving the power factor.</td>
</tr>
<tr>
<td>Installation of AC line filter</td>
<td>A reactor and capacitor are combined to reduce the impedance for specific frequencies.</td>
</tr>
</tbody>
</table>
Higher harmonic current flow calculation form (Part 1)

| No. | Device name | Maker | Type | Rated capacity (kVA) | Qty. of devices | Total capacity [kVA] | Circuit type classification No. | 6-pulse calculation coefficient [Ki] | 6-pulse equivalent capacity [K/ x Pi] (kVA) | Rated current value for incoming power voltage conversion [a x Pi] (mA) | Device's maximum operation rate (%) | Higher harmonic current flow per order | <Instructions for completing form>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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Step 1: Details of higher harmonic generating device

1. Indicate the details of the higher harmonic generating device.
2. Refer to the reference and indicate the circuit type classification No., etc.
3. If the device’s circuit type classification No. is 10, complete the application shown in <Format 3>.
4. If P_out > 50kVA (6kV incoming power), 300kVA (22, 33kV incoming power), 2000kVA (66kV or higher incoming power), proceed to Step 2. (Step 2 does not need to be completed in all other cases.)

Step 2: Calculation of higher harmonic current flow rate

If the current flow > current flow upper limit value at each order, then
- If there is a facility that lowers the higher harmonics in the factory, or when suppression measures are implemented, proceed to Calculation Form (Part 2)
- In all other cases, separate measures must be taken

Higher harmonic current flow upper limit value
(Higher harmonic current flow upper limit per contracted kW x contracted electricity)
## Revision History

<table>
<thead>
<tr>
<th>Date of revision</th>
<th>Manual No.</th>
<th>Revision details</th>
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</thead>
</table>
| Feb. 2015        | IB(NA)1501235-A | - "Precautions for Safety" was revised.  
- Function Specifications List was revised.  
- MDS-EJ-V1-100 was added.  
- Descriptions for the single phase specifications were added.  
- "Quakeproof Level" and "Shaft Characteristics" in "Installation of Servo Motor" was revised.  
- "Spindle Side PLG Serial Output Encoder (TS5690, MU1606 Series)" was revised.  
- The pictures of NC in following chapters were changed to the ones of M800.  
"Spindle Side PLG Serial Output Encoder (TS5690, MU1606 Series)", "STO (Safe Torque Off) Function".  
- "Wiring and Connection" was revised.  
- "Part System Connection Diagram" was revised.  
- "Connector Pin Assignment" was revised.  
- "Main Circuit Connector (CNP1,CNP2,CNP3) Wiring Method" was revised.  
- "Connection of the Servo Motor" was revised.  
- "Power Supply Input Connection" was revised.  
- "STO (Safe Torque Off) Function" was revised.  
- "List of Standard Parameters for Each Servo Motor" was revised.  
- "Servo Parameters" was revised.  
- "Standard VGN1 graph" was added to "Speed Loop Gain".  
- "Position Loop Gain" was revised.  
- "Optimal Adjustment of Cycle Time" was revised.  
- Notch filter frequency adaptive tracking function was added to "Vibration Suppression Measures".  
- "Improvement of Characteristics during Acceleration/Deceleration" was revised.  
- "Overload Detection" was revised.  
- "List of Alarms" was revised.  
- "OSA105" was replaced by "OSA405".  
- "OSA166" was replaced by "OSA676".  
- "OSA18" was replaced by "OSA24RS".  
- "List of Warnings" was revised.  
- "Troubleshooting for Each Alarm No." was revised.  
- "Troubleshooting for Each Warning No." was revised.  
- "Replacing the Unit Fan" was added.  
- "Replacing the Battery" was revised.  
- "Compliance to EC Directives" was revised.  
- Miswrite is corrected. |
| May 2015         | IB(NA)1501235-B | - "Precautions for Safety" was revised.  
- Function Specifications List was revised.  
- Descriptions for spindle drive units and spindle motors were added.  
- "Quakeproof Level" and "Shaft Characteristics" in "Installation of Servo Motor" were revised.  
- "Oil / Water Standards" was revised.  
- "Installation of Spindle Motor" was added.  
- "Heating Value" was revised.  
- "Part System Connection Diagram" was revised.  
- "Connector Pin Assignment" was revised.  
- "Main Circuit Connector (CNP1,CNP2,CNP3) Wiring Method" was revised.  
- "NC and Drive Unit Connection" was revised.  
- "Connection of the Spindle Motor" was added.  
- "Connection of Power Supply" and "Connection of Regenerative Resistor" were revised. |
| Jul. 2015        | IB(NA)1501235-C | - "Precautions for Safety" was revised.  
- Function Specifications List was revised.  
- "Precautions for Safety" was revised.  
- Descriptions for spindle drive units and spindle motors were added.  
- "Quakeproof Level" and "Shaft Characteristics" in "Installation of Servo Motor" were revised.  
- "Oil / Water Standards" was revised.  
- "Installation of Spindle Motor" was added.  
- "Heating Value" was revised.  
- "Part System Connection Diagram" was revised.  
- "Connector Pin Assignment" was revised.  
- "Main Circuit Connector (CNP1,CNP2,CNP3) Wiring Method" was revised.  
- "NC and Drive Unit Connection" was revised.  
- "Connection of the Spindle Motor" was added.  
- "Connection of Power Supply" and "Connection of Regenerative Resistor" were revised.  
- "Oil / Water Standards" was revised.  
- "Installation of Spindle Motor" was added.  
- "Heating Value" was revised.  
- "Part System Connection Diagram" was revised.  
- "Connector Pin Assignment" was revised.  
- "Main Circuit Connector (CNP1,CNP2,CNP3) Wiring Method" was revised.  
- "NC and Drive Unit Connection" was revised.  
- "Connection of the Spindle Motor" was added.  
- "Connection of Power Supply" and "Connection of Regenerative Resistor" were revised. |
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| Jul. 2015        | IB(NA)1501235-C | - "Emergency Stop Observation" was revised.  
|                  |            | - Wiring of the Input/Output Circuit" and "Wiring of the Contactor Control" were revised.  
|                  |            | - "Proximity Switch Orientation" was added.  
|                  |            | - "STO (Safe Torque Off) Function" was revised.  
|                  |            | - "Setting the Rotary Switch" and "Setting DIP Switch" were revised.  
|                  |            | - "Setting of Servo Specification Parameters" and "Setting of Machine Side Encoder" were revised.  
|                  |            | - "List of Standard Parameters for Each Servo Motor" was revised.  
|                  |            | - "Servo Parameters" was revised.  
|                  |            | - "Setting the Initial Parameters for the Spindle Drive Unit" was added.  
|                  |            | - "Speed Loop Gain" was revised.  
|                  |            | - "Optimal Adjustment of Cycle Time" was revised.  
|                  |            | - "Vertical Axis Drop Prevention Control" was revised.  
|                  |            | - "Spindle Adjustment" was added.  
|                  |            | - "Troubleshooting for Each Alarm No." was revised.  
|                  |            | - "Replacing the Unit Fan" was revised.  
|                  |            | - "Spindle Drive Unit Settings" was added.  
|                  |            | - "European EC Directives" was revised.  
|                  |            | - "EMC Installation Guidelines" was revised.  
|                  |            | - "Calculating the Equivalent Capacity of the Higher Harmonic Generator" was revised.  
|                  |            | - Miswrite is corrected. |
| Jun. 2017        | IB(NA)1501235-D | - "Introduction" was revised.  
|                  |            | - Specification descriptions of servo motor HG75, HG105, HG-H75 and HG-H105 were added.  
|                  |            | - Servo motor HG46, HG56 and HG96 were added.  
|                  |            | - Descriptions for tool spindle motor were added.  
|                  |            | - MDS-EJ-V2 and MDS-EJ-SP2 were added.  
|                  |            | - "Function Specifications List" was revised.  
|                  |            | - "Installation of Servo Motor" and "Installation of Spindle Motor" were revised.  
|                  |            | - "Installation of the Terminal Box Cover" was added.  
|                  |            | - "Installation of Tool Spindle Motor" was added.  
|                  |            | - "Heating Value" was revised.  
|                  |            | - "Spindle Side PLG Serial Output Encoder (TS5690, MU1606 Series)" was revised.  
|                  |            | - "Wiring and Connection" was revised.  
|                  |            | - "Harmonized Standard" was revised.  
|                  |            | - "Setting the Rotary Switch" and "Setting DIP Switch" were revised.  
|                  |            | - "Setting of Machine Side Encoder" was revised.  
|                  |            | - "List of Standard Parameters for Each Servo Motor" was revised.  
|                  |            | - "Servo Parameters" was revised.  
|                  |            | - "Setting of Parameters Related to the Spindle" was revised.  
|                  |            | - "List of Standard Parameters for Each Spindle Motor" was revised.  
|                  |            | - "Spindle Specification Parameters" was revised.  
|                  |            | - "Spindle Parameters" was revised.  
|                  |            | - "Spindle-type Servo Parameters" was added.  
|                  |            | - "Speed Loop Gain" and "OMR-FF Function" were revised.  
|                  |            | - "Optimal Adjustment of Cycle Time" was revised.  
|                  |            | - "Full-closed Torsion Compensation Function" was added.  
|                  |            | - "Vertical Axis Drop Prevention Control", "Vertical Axis Pull-up Control" and "Collision Detection Function" were revised.  
|                  |            | - "Adjusting the Acceleration/Deceleration Operation" and "High-response Acceleration/Deceleration Function" were revised.  
|                  |            | - "List of Alarms" and "List of Warnings" were revised.  
|                  |            | - "Troubleshooting for Each Alarm No." and "Parameter Numbers during Initial Parameter Error" were revised.  
<p>|                  |            | - &quot;Details of Alarm 4D&quot; was added.  |</p>
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<td>Jun. 2017</td>
<td>IB(NA)1501235-D</td>
<td>- &quot;Replacing the Unit Fan&quot; was revised.</td>
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<td>- &quot;D/A Output Specifications for Drive Unit&quot; was revised.</td>
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<td>- &quot;Protection Function&quot; was added.</td>
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<td>- &quot;Compliance to EC Directives&quot; was revised.</td>
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<td>- &quot;EMC Installation Guidelines&quot; was revised.</td>
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<td>- &quot;Higher Harmonic Suppression Measure Guidelines&quot; was revised.</td>
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<td>- &quot;Global Service Network&quot; was revised.</td>
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<td>- Miswrite is corrected.</td>
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Notice

Every effort has been made to keep up with software and hardware revisions in the contents described in this manual. However, please understand that in some unavoidable cases simultaneous revision is not possible. Please contact your Mitsubishi Electric dealer with any questions or comments regarding the use of this product.

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<tr>
<th>MODEL</th>
<th>MDS-EJ/EJH Series</th>
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Specifications are subject to change without notice.