## CONTENTS

1. General description ................................................................. 2  
2. Installation and wiring .............................................................. 3  
3. Example of safety system configuration ................................. 6  
4. Test and checking failure ......................................................... 10  
5. Safety parameters of FR-E700-SC/NF/NC ............................ 12
Compliance with the EU Machinery Directive – Functional Safety

**WARNING**

Any misuse of safety function could lead to personal injury or death, property damage, or economic loss. To ensure that the system complies fully with requirement of safety, make a system-level risk assessment. Mitsubishi Electric Co. cannot assume responsibility for any system to comply with safety directive.

**CAUTION**

The information of this manual is merely a guide for proper installation. Mitsubishi Electric Co. cannot assume responsibility for the compliance or the noncompliance to any code, national, local or otherwise for the proper installation of this equipment. A hazard of personal injury and/or equipment damage exists if codes are ignored during installation.

**WARNING**

To avoid an electric shock hazard, verify that the voltage on the bus capacitors has discharged before performing any work on the drive. Measure the DC bus voltage at the P(+) and N(-) terminals or test points (refer to your drive’s *User Manual* for locations and discharging time). The voltage must be zero.

**WARNING**

The safety stop function do not isolate electrically between drive and motor. To avoid an electric shock hazard, disconnect/isolate power to the drive and verify to ensure that the voltage is zero before performing any work on the motor (refer to your drive’s *User Manual* for discharging time).

**CAUTION**

- FR-E700-SC/NF/NC which has the following SERIAL number are compatible with ISO13849.
  
  <FR-E700-SC/NF/NC series of Japanese specifications>
  FR-E700-SC: F00000000 or later
  FR-E700-NF: E00000000 or later
  FR-E700-NC: Three-phase 200V class 0.1K to 0.75K: C00000000 or later
  Three-phase 200V class 1.5K to 3.7K/11K/15K: B00000000 or later
  Three-phase 200V class 5.5K/7.5K: D00000000 or later
  (Three-phase 400V class and single-phase 200V class are all compatible.)

  <FR-E700-SC series of NA, EC specifications>
  Compatible for all models.

- Diodes are installed to S1 and S2 terminal of the following FR-E700-SC/NF/NC to block undesirable current.
  
  <FR-E700-SC/NF/NC series of Japanese specifications>
  FR-E700-SC: Manufactured in November 2010 or later
  FR-E700-NF: Manufactured in December 2010 or later
  FR-E700-NC: Three-phase 200V class and single-phase 200V class: Manufactured in November 2010 or later
  Three-phase 400V class: Manufactured in October 2010 or later

  <FR-E700-SC series of NA, EC specifications>
  Manufactured in August 2010 or later

Check the SERIAL number indicated on the inverter rating plate or package.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Year</th>
<th>Month</th>
<th>Control number</th>
<th>SERIAL (Serial No.)</th>
</tr>
</thead>
</table>

The SERIAL consists of one symbol, two characters indicating production year and month, and six characters indicating control number. The last digit of the production year is indicated as the Year, and the Month is indicated by 1 to 9, X (October), Y (November), and Z.
1. General description

Features
Mitsubishi FR-E700-SC/NF/NC safety stop function prevents a drive from supplying rotational energy to motors. Dual safety channels ‘S1’ and ‘S2’ cut off the gate-drive power for IGBT to turn off.

![FR-E700-SC/NF/NC safety stop function diagram](image)

**WARNING**
Disconnecting the power to the gate driver by the safety stop function does not isolate electrically between drive and motor. To avoid an electric shock hazard, disconnect power to the drive and verify that the main circuit capacitor voltage is zero (across P and N terminals) before performing any work on the motor (refer to your drive’s User Manual for discharging time).

Standards
Mitsubishi FR-E700-SC/NF/NC safety stop function meets the following directives and categories.
- ISO13849-1:2008 Category 3/Pld
- IEC60204-1:2006 / IEC61800-5-2:2007 Stop category 0

**WARNING**
The misuse of safety function leads to personal injury or death, property damage, or economic loss. To ensure that the system complies fully with requirement of safety, make a system-level risk assessment.
Mitsubishi Electric Co. cannot assume responsibility for any system to comply with safety directive.
2. Installation and wiring

**CAUTION**
The following information is merely a guide for proper installation. Mitsubishi Electric Co. cannot assume responsibility for the compliance or the noncompliance to any code, national, local or otherwise for the proper installation of this equipment. A hazard of personal injury and/or equipment damage exists if codes are ignored during installation.

**CAUTION**
Ensure the safety relay unit and the FR-E700-SC/NF/NC unit is mounted closely in enclosure meeting IP54 and all interconnection wiring is short and protected against open and short circuit faults. Refer ISO/IEC13849-2.

**Installation**
Mitsubishi FR-E700-SC/NF/NC safety stop function should be used under following condition and environment.

<table>
<thead>
<tr>
<th>Item</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature range</td>
<td>Operation: -10°C to +50°C (non-freezing)</td>
</tr>
<tr>
<td></td>
<td>Storage: -20°C to +65°C</td>
</tr>
<tr>
<td>Ambient humidity</td>
<td>90%RH maximum (non-condensing)</td>
</tr>
<tr>
<td>Vibration</td>
<td>5.9m/s² or less</td>
</tr>
<tr>
<td>Altitude</td>
<td>maximum 1000m above sea level</td>
</tr>
<tr>
<td>Atmosphere</td>
<td>Indoors (without corrosive gas, flammable gas, oil mist, dust and dirt etc.)</td>
</tr>
<tr>
<td>Over voltage category</td>
<td>II or less</td>
</tr>
<tr>
<td>Pollution degree</td>
<td>II or less</td>
</tr>
<tr>
<td>Mounting</td>
<td>wall mounting / vertical orientation</td>
</tr>
</tbody>
</table>

**CAUTION**
In order to meet safety stop, an approved safety relay unit to ISO13849-1/EN954-1 safety category 3 or better shall be used in conjunction with FR-E700-SC/NF/NC as shown in example. In addition, all other components with in the safety stop loop shall be ‘safety approved’ types.

**WARNING**
To avoid an electric shock hazard, insert the magnetic contactor (MC) between power source and drive. Open the contact of MC and keep away from drive for discharging time (refer to your drive’s User Manual for information) before performing any work on the drive. And verify that the voltage on the bus capacitors has discharged before Measure the DC bus voltage at the P(+) and N(-) terminals or test points (refer to your drive’s User Manual for locations). The voltage must be zero.

**CAUTION**
To avoid systematic faults, a test even for faulty demands of the safety function has to be performed in order to check the correct function of the monitor signal. This test shall be carried out at system installation, any software changes, parameterization changes, and/or at least once per year. Refer to ‘4. Test and checking failure’.
Wiring
The safety related terminals are described in Table.2 and Table.3

<table>
<thead>
<tr>
<th>Terminal Symbol</th>
<th>Description</th>
<th>Rating $^{*2}$</th>
</tr>
</thead>
</table>
| **S1**          | For input of safety stop channel1.  
                  S1-PC is  
                  Open: In safety stop mode.  
                  Short: Non safety stop mode. | Input resistance: $4.7k\Omega$  
Input Current: 4 to 6 mA  
(In case of shorted to PC)  
Input Voltage: 21 to 26.5 V |
| **S2**          | For input of safety stop channel2.  
                  S2-PC is  
                  Open: In safety stop mode.  
                  Short: Non safety stop mode. | |
| **PC**          | Common terminal for S1,S2 signals.  
                  *PC is connected to 24V power source through diode and fuse. | Output Voltage 22V to 26.5V  
Output Current: 100mA max. |
| **RUN or Y0**   | As output for failure detection and alarm. RUN terminal type is  
                  ‘Open collector output’.  
                  RUN or Y0-SE is  
                  OFF(Open): Detect failure or Alarm.  
                  ON(Close): No failure detected. | Load: 24VDC/0.1A max.  
Voltage drop: 3.4V max.  
(In case of ‘ON’ state) |
| (SAFE2)         | **Attention:** To use RUN terminal or Y0 terminal for monitor output of failure detection, **Pr. 190 should be set “81” (Safety monitor 2).**  
                  **Note:** This terminal cannot be used to output safety outputs in a safety system. This terminal can be used for alarm or to prevent restart only, no other safety function. | |
| **SE**          | Common terminal for RUN terminal and Y0 terminal. | |
| **A, C** $^{*1}$ | As output for failure detection. A,C terminal type is ‘Relay output’.  
                  A-C is  
                  OFF(Open): Detect failure or Alarm.  
                  ON(Close): No failure detected. | Load: 30VDC/0.3A max. |
| (SAFE2)         | **Attention:** To use A,C terminal for monitor output of failure detection, **Pr. 192 should be set “81” (Safety monitor 2).**  
                  **Note:** This terminal cannot be used to output safety outputs in a safety system. This terminal can be used for alarm or to prevent restart only, no other safety function. | |

$^{*1}$ The relay terminal is equipped for FR-E700-SC.
$^{*2}$ Specifications for conforming safety standards.
### Table 3: Truth Table of Safety Related Signals

<table>
<thead>
<tr>
<th>Input Power</th>
<th>S1-PC</th>
<th>S2-PC</th>
<th>Internal Safety Circuit (^1)</th>
<th>RUN, Y0-SE or A-C (SAFE2) (^2)</th>
<th>Inverter Operation State</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>OFF (Open)</td>
<td>Drive shutoff (Safe state)</td>
</tr>
<tr>
<td>ON</td>
<td>Short</td>
<td>Short</td>
<td>No failure ON (Close)</td>
<td>Drive enable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Short</td>
<td>Short</td>
<td>Failure</td>
<td>OFF (Open)</td>
<td>Drive shutoff (Safe state)</td>
</tr>
<tr>
<td></td>
<td>Open</td>
<td>Open</td>
<td>No failure ON (Close)</td>
<td>Drive shutoff (Safe state)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Short</td>
<td>Open</td>
<td>N/A</td>
<td>OFF (Open)</td>
<td>Drive shutoff (Safe state)</td>
</tr>
<tr>
<td></td>
<td>Open</td>
<td>Short</td>
<td>N/A</td>
<td>OFF (Open)</td>
<td>Drive shutoff (Safe state)</td>
</tr>
</tbody>
</table>

*N/A* denotes a condition where circuit fault does not apply.

*1 At an internal safety circuit fault, one of E.SAF, E.6, E.7, and E.CPU is displayed on the operation panel. SA is displayed on the operation panel while S1 and S2 signals are both open and the safety function operates (without internal safety circuit fault).

*2 To use RUN or Y0 terminal for monitor output of failure detection, Pr. 190 should be set "81" (Safety monitor 2).

*3 To use A.C terminal for monitor output of failure detection, Pr. 192 should be set "81" (Safety monitor 2).

### Wire and Ferrule Specification

<table>
<thead>
<tr>
<th>Wire Size (mm²)</th>
<th>Ferrule with Insulation Collar *</th>
<th>Crimping Tool Name *</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.3 / 0.5</td>
<td>AI 0.5-10WH</td>
<td>CRIMPFOX 6</td>
</tr>
<tr>
<td>0.75</td>
<td>AI 0.75-10GY</td>
<td></td>
</tr>
<tr>
<td>1.25 / 1.5</td>
<td>AI 1-10RD</td>
<td></td>
</tr>
<tr>
<td>0.75 (combined 2 wire)</td>
<td>AI TWIN 2 X 0.75-10GY</td>
<td></td>
</tr>
</tbody>
</table>

* Ferrules and tools are distributed by Phoenix Contact.

### Jumper Cable

The jumper cable between S1, S2, and PC terminal has been installed in the factory as shown in Fig. 2.

Before connecting safety input wire to S1, S2, and PC terminal, remove this jumper cable.
3. Example of safety system configuration

- FR-E700-SC configuration example

![Safety System Diagram]

- If the control logic is SINK logic, the common terminal is terminal SD.

**NOTE**

- To use RUN terminal for monitor output of failure detection, Pr. 190 must be set to "81". This setting makes the RUN-SE output to open in case of failure.
- When starting up the system's operation, press the RESET switch to reset the safety stop function first, then turn ON the START switch to run the motor.
- In the above configuration, after reset of emergency stop button, drive will be in safe-state until RESET switch is pressed.

**CAUTION**

To prevent restart in case of recovering from input power loss of drive, 3-wired connection for START/STOP control is recommended.

In case of 2-wire connection and using latching type switch to short between STF and SD/PC for starting, ensure the compliance with safety requirement for the restarting when the drive recover from input power loss.
**FR-E700-NF/NC configuration example**

![Diagram of FR-E700-NF/NC configuration example]

**Fig. 4 Safety system example with FR-E700-NF/NC**

**NOTE**
- Set Pr. 190 to "81" to use FR-E700-NC's Y0 terminal to monitor fault detection. (The setting is not required for FR-E700-NF.) This setting makes the Y0-SE output to open in case of failure.
- When starting up the system's operation, press the RESET switch to reset the safety stop function first.
- In the above configuration, after reset of emergency stop button, drive will be in safe-state until RESET switch is pressed.
**Multiple inverter configuration example**

Fig.5 When using multiple safety stop function inverters (FR-E700-SC)

**NOTE**

- If an inverter with current-blocking diodes installed to S1 and S2 terminal are used with an inverter without the diodes, the safety stop function may not work properly. To use an inverter without diodes in combination with a diode-installed inverter, install the diodes to the inverter's output shutoff signals (S1 and S2 terminal). Refer to page 1 to find out which models are diode-installed models. For the diode specifications, refer to page 9.

- Do not connect the FR-D700 sink-logic safety terminal model together with the FR-E700-SC/NF/NC series. If connected together, the safety stop function does not work properly. (Refer to page 10.)
• Configuration example with multiple inverters (without diodes to block undesirable current)

![Diagram]

**NOTE**

* When connecting multiple inverters, use a diode on each safety input terminal to prevent a malfunction due to undesirable current. Refer to the following for the specification of the diode.
  
  Diode type: P-N junction type (Do not use a Schottky barrier diode.)
  
  Electronic specification - Peak reverse voltage (Vrrm): 50V or more, Peak forward voltage (Vf): 1V or less (at 5mA),
  
  Effective forward current (If): 100mA or more

Fig.6 When using multiple safety stop function inverters (FR-E700-SC)

- Refer to page 1 to find out which models are diode-installed models.
- The number of inverters connected to a safety relay unit should be decided under considerations of output terminal rating of a safety relay unit.
- Do not connect the FR-D700 sink-logic safety terminal model together with the FR-E700-SC/NF/NC series. If connected together, the safety stop function does not work properly. (Refer to page 10.)
● Safety controller configuration example

MITSUBISHI safety controller MELSEC-WS series
(CPU module WS0-CPU0)
(Safety I/O combined module WS0-XTIO)

Fig.7 Safety system example with FR-E700-NF/NC

NOTE

- Set Pr. 190 to "81" to use FR-E700-NC's Y0 terminal to monitor fault detection. (The setting is not required for FR-E700-NF.) This setting makes the Y0-SE output to open in case of failure.
- When starting up the system's operation, press the RESET switch to reset the safety stop function first.
- In the above configuration, after reset of emergency stop button, drive will be in safe-state until RESET switch is pressed.

● Inverter connection

Do not connect the FR-D700 sink-logic safety terminal model together with the FR-E700-NF/NC series. If connected together, the safety stop function does not work properly.

<table>
<thead>
<tr>
<th></th>
<th>FR-E700-SC</th>
<th>FR-D700-SC</th>
<th>FR-D700</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR-E700-SC/NF/NC</td>
<td>○</td>
<td>○</td>
<td>✶</td>
</tr>
<tr>
<td>FR-D700-SC</td>
<td>○</td>
<td>○</td>
<td>✶</td>
</tr>
<tr>
<td>FR-D700 (Sink logic)</td>
<td>✶</td>
<td>✶</td>
<td>○</td>
</tr>
</tbody>
</table>

○: Enabled, ✶: Disabled
4. Test and checking failure

CAUTION
To avoid systematic faults, a test even for faulty demands of the safety function has to be performed in order to check the correct function of the monitor signal. This test shall be carried out at system installation, any software changes, parameterization changes, and/or at least once per year.

I/O status and failure
FR-E700-SC/NF/NC safety related I/O status obeys the following truth table.

Table 5 Truth table of Safety related signals

<table>
<thead>
<tr>
<th>Input power</th>
<th>S1-PC</th>
<th>S2-PC</th>
<th>Internal safety circuit</th>
<th>RUN, Y0-SE or A-C (SAFE2)</th>
<th>Inverter operation state</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>OFF (Open)</td>
<td>Drive shutoff (Safe state)</td>
</tr>
<tr>
<td>ON</td>
<td>Short</td>
<td>Short</td>
<td>No failure</td>
<td>ON (Close)</td>
<td>Drive enable</td>
</tr>
<tr>
<td></td>
<td>Open</td>
<td>Open</td>
<td>Failure</td>
<td>OFF (Open)</td>
<td>Drive shutoff (Safe state)</td>
</tr>
<tr>
<td></td>
<td>Short</td>
<td>Open</td>
<td>N/A</td>
<td>OFF (Open)</td>
<td>Drive shutoff (Safe state)</td>
</tr>
<tr>
<td></td>
<td>Open</td>
<td>Short</td>
<td>N/A</td>
<td>OFF (Open)</td>
<td>Drive shutoff (Safe state)</td>
</tr>
</tbody>
</table>

*N/A* denotes a condition where circuit fault does not apply.

*1 At an internal safety circuit fault, one of E.SAF, E.6, E.7, and E.CPU is displayed on the operation panel. SA is displayed on the operation panel while S1 and S2 signals are both open and the safety function operates (without internal safety circuit fault).

*2 To use RUN or Y0 terminal for monitor output of failure detection, Pr. 190 should be set "81" (Safety monitor 2).

*3 To use A.C terminal for monitor output of failure detection, Pr. 192 should be set "81" (Safety monitor 2).

In case of diagnostic or functionality test, check the I/O state whether it is same or not as Table 5.

Diagnostic
If the failure detected, FR-E700-SC/NF/NC output alarm signal and indicate ‘E.SAF’ at the display.
In case of FR-E700-SC/NF/NC output the alarm, please take following action.
(1) Check the S1-PC and S2-PC input signal logic is the same. If these are different logic, collect the input signal and reset the FR-E700-SC/NF/NC.
(2) Disconnect the wire from S1, S2, PC terminal, then reset or power-off and on. If the ‘SA’ letter is flashed up at display, there is failure in system except FR-E700-SC/NF/NC. But, still ‘E.SAF’ is displayed and alarm output, there is malfunction on FR-E700-SC/NF/NC.

Self diagnostic test
FR-E700-SC/NF/NC does the self-diagnostic test on the power-ON.
If FR-E700-SC/NF/NC output alarm (SA, E.SAF) at power-up, please take the action described in ‘Diagnostic’ at above.

Test procedure for functionality
As depicted ‘ATTENTION’ in above, the test for the functionality is important.
Please do the test following procedure.
(1) Please make each state of S1-PC and S2-PC depicted at Table 5.
(2) If there is any different state from Table 5, FR-E700-SC/NF/NC has some malfunction.
(3) If there is no different state from Table 5, check the systematic performance, such as, press the Emergency switch, press the start/restart button at the failure detected (RUN or Y0-SE opened), and so on.
(4) Finally clear the error record of the FR-E700-SC/NF/NC (see the user manual how to clear the error record).
5. Safety parameters of FR-E700-SC/NF/NC

The safety parameters of FR-E700-SC/NF/NC are depicted as follows.

Table 6: Safety parameters of FR-E700-SC/NF/NC

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$PFD_{AVG}$</td>
<td>$4.65 \times 10^{-4}$</td>
</tr>
<tr>
<td>$PFH_D$</td>
<td>$5.30 \times 10^{-9}$</td>
</tr>
<tr>
<td>PL</td>
<td>d</td>
</tr>
<tr>
<td>MTTF_D</td>
<td>441 years</td>
</tr>
<tr>
<td>DC_{AVG}</td>
<td>60%</td>
</tr>
</tbody>
</table>
# REVISIONS

<table>
<thead>
<tr>
<th>Print Date</th>
<th>Manual Number</th>
<th>Revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar. 2010</td>
<td>BCN-A211508-004-A</td>
<td>First edition</td>
</tr>
<tr>
<td>Jan. 2011</td>
<td>BCN-A211508-004-C</td>
<td>Correction of the applicable FR-E700-SC SERIAL number</td>
</tr>
<tr>
<td>Nov. 2012</td>
<td>BCN-A211508-004-E</td>
<td>Addition • Multiple inverter configuration example • Safety controller configuration example</td>
</tr>
<tr>
<td>Jul. 2013</td>
<td>BCN-A211508-004-F</td>
<td>Addition Contact information on the back cover</td>
</tr>
<tr>
<td>Oct. 2013</td>
<td>BCN-A211508-004-G</td>
<td>Modification Multiple inverter configuration example</td>
</tr>
<tr>
<td>Aug. 2015</td>
<td>BCN-A211508-004-H</td>
<td>Modification Safety parameters</td>
</tr>
<tr>
<td>HEADQUARTERS</td>
<td>EUROPEAN REPRESENTATIVES</td>
<td>EUROPEAN REPRESENTATIVES</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>MITSUBISHI ELECTRIC EUROPE B.V.</td>
<td>EUROPEAN REPRESENTATIVES</td>
<td>MITSUBISHI ELECTRIC IRELAND</td>
</tr>
</tbody>
</table>