Made in Japan

FX2NC-RTC Clock function only
FX2NC-EPPROM-4C Clock + 4k steps EEPROM
FX2NC-EPPROM16C Clock + 16k steps EEPROM

When replacing/installing memory board, turn off the main unit power source.
When replacing/installing memory board, care must be taken not to touch the exposed EEPROM chip.
For replacement and installation of memory board refer to the procedure in the PLC main unit manual.

EEPROMs are not initialized. When used for the first time, the CPU error LED may flicker.
Transfer or write a program directly or write all NOP in on-line program mode using the FX-20P or FX-30P.

For transportation always use an isolation bag.
<<Clock board>> FX2NC-RTC
The calendar function for day, month, year, hour, minute and second is provided with leap year correction.
The FX2NC-RTC uses the main unit program memory.
For details see the PLC main unit manual.
<<EEPROM board>> FX2NC-EPPROM-4C, 16C (with clock function)
After program transfer or write, be sure to verify and check for proper operation. If an error is found, transfer and verify again.
When writing a program, turn OFF the memory protect switch.
Please keep it in the ON position during ordinary operation.

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Attention
This product is designed for use in industrial applications.

Note
Manufactured by: Mitsubishi Electric Corporation
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