To: All Customers

April 2010

Fuji Electric Systems Co., Ltd.
Environmental Solutions Business headquarters

MICREX-SX Series
Notice of AC I/O Module Specifications Nameplate Changes

We would like to thank you for your continued patronage of Fuji Programmable Controllers.
Please be informed that Fuji Electric Systems will soon change the specifications nameplates for AC I/O Modules in the MICREX-SX Series.

1. Contents of Changes
   (1) Applicable Models
       MICREX-SX-series AC I/O Modules
       Digital Input Modules: NP1X0810, NP1X1610, and NP1X0811
       Digital Output Modules: NP1Y06S, NP1Y08S, NP1Y08R-04, NP1Y16R-08, and NP1Y08R-00

   (2) Details of Changes
       ① The rated frequency of the AC Input Modules and AC Output Modules will be added.
           The rated frequency is already given in the user’s manual, but it will be displayed on the specifications nameplate for greater clarity.

       ② The double or reinforced insulation symbol will be removed.
           Accompanying changes in IEC standards, the symbol for double or reinforced insulation will not be displayed for open-frame devices (i.e., devices that are installed in other cases for application).

2. Notes Accompanying Changes
   (1) The changes will be applied to products manufactured in and after May 2010. (Products will be switched automatically when stocks of previous models are depleted.)

   (2) Specifications and prices remain unchanged.
3. Printing on Specifications Nameplates

Labels ① and ② in the nameplate diagrams are the same as those used in (2) Details of Changes under 1. Contents of Changes.

Representative examples are provided for the NP1X0810 and NP1Y06S.

Before changes

Model: NP1X0810
Digital input module
Type: NP1X0810
AC100-120V 10mA
Ind. Cont. Ed. LR 99/10003
UL US Listed 1C13
CE
Fuji Electric Systems Made in Japan

Model: NP1Y06S
Digital output module
Type: NP1Y06S
AC100-240V 2.2A (4.4A/COM)
Ind. Cont. Ed. LR 99/10003
UL US Listed 1C13
CE
Fuji Electric Systems Made in Japan

After changes

Model: NP1X0810
Digital input module
Type: NP1X0810
AC100-120V 50/60Hz 10mA
Ind. Cont. Ed. LR 99/10003
UL US Listed 1C13
CE
Fuji Electric Systems Made in Japan

Model: NP1Y06S
Digital output module
Type: NP1Y06S
AC100-240V 50/60Hz 2.2A (4.4A/COM)
Ind. Cont. Ed. LR 99/10003
UL US Listed 1C13
CE
Fuji Electric Systems Made in Japan