

# To All Customers

August 2011  
 Fuji Electric Co., Ltd.  
 Industrial Systems Business  
 Headquarters

## MICREX-SX Series Notice of DC power module specification plate change

We would like to thank you for your continued patronage of Fuji Programmable Controllers.  
 This is to notify you that the UL mark indication on the 24V DC power module specification plate for MICREX-SX series has been changed.

### 1. Detail of Change

(1) Target  
 24V DC power module of MICREX-SX series: NP1S-42




(2) Detail of change  
 The UL mark is changed from “c(UL)us” (certified both in Canada and US) to (UL) (certified in US only).  
 This is because the substituting product of the discontinued part (terminal block) has not been certified with the CSA and will continue until it is certified with the CSA.

### 2. Notes upon Change




- (1) This is changed with the products produced from August 2011.
- (2) The specification and price are not changed from the current products.

### 3. Detail of Changed Specification Plate Indication

<Conventional plate>

Power supply module	
Type NP1S-42	
INPUT DC24V 45W	
OUTPUT DC24V 1.46A	
**-**/***** * For ratings see instruction manual.	
 IND. CONT. EQ LR 99/10003 US LISTED 1C13 NK 99A107	
Fuji Electric Co., Ltd.	Made in Japan

<Changed plate>

Power supply module	
Type NP1S-42	
INPUT DC24V 45W	
OUTPUT DC24V 1.46A	
**-**/***** * For ratings see instruction manual.	
 IND. CONT. EQ LR 99/10003 LISTED 1C13 NK 99A107	 KCC-REI-fek NP1S-42
Fuji Electric Co., Ltd.	Made in Japan

UL mark: certified in US,  
and no cUL mark