

Catalog Correction Notice

Catalog / Manual

Issue Date August 1, 2024

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No. 2024002DE

The mistake of the print and the description is found in the catalog / manual that our company issued. We apologize.

[Name of catalog / manual]

- "EJ1 Modular Temperature Controller DATASHEET" < Publication in June, 2024 >
 < Catalog number H236-E1-02 >
- (2) "EJ1 Modular Temperature Controllers USER'S MANUAL " < Publication in June, 2024 > < Manual number H142-E1-10 >

[Page of publishing]

- EJ1 Modular Temperature Controller DATASHEET Page 9 "Connection Precautions Communications Unit Number Setting"
- (2) EJ1 Modular Temperature Controllers USER'S MANUAL
 - Page 4 "Section 1-1 Setting Switch 2 (SW2) Settings EJ1 -TC Basic Units "
 - Page 33 "Section 2-4 2-4-1 Connection Precautions Communications Unit Number Setting"

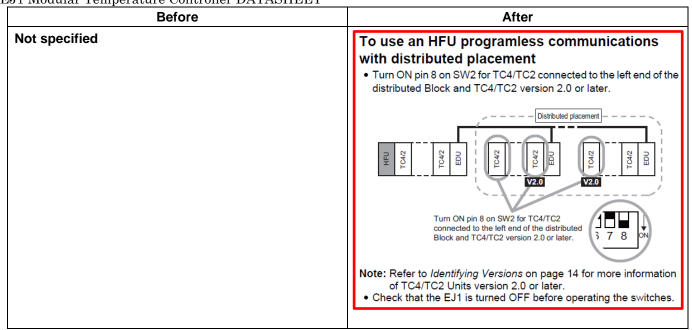
Page 162 "Section 5-1 5-1-6 Bit-specified Operation Commands"

[Correction method]

We revised it.

[Content of correction]

EJ1 Modular Temperature Controller DATASHEET



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EJ1 Modular Temperature Controllers USER'S MANUAL

Before	After
Page 4	
Note To use an HFU programless communications with distributed positioning, turn ON pin number 8 on SW2 on the TC Unit connected at the left end of the Block. Refer to SECTION 2 Preparations for information on wiring. Image: Compare the section of the sectin of the section of the sectin of the section of the se	Note 2 To use an HFU programless communications with distributed placement Check the following points to use an HFU programless communications with distributed placement: • Turn ON pin 8 on SW2 for TC4/TC2 connected to the left end of the dis- tributed Block and TC4/TC2 version 2.0 or later. • Use the following for SW2 for TC4/TC2 version 2.0 or later. • Turn ON pin 8 on SW2 for TC4/TC2 version 2.0 or later. • Use the following for SW2 for TC4/TC2 version 2.0 or later. • Turn ON pin 8 on SW2 for TC4/TC2 version 2.0 or later. • Turn ON pin 8 on SW2 for TC4/TC2 version 2.0 or later. • Check that the EJ1 is turned OFF before operating the switches. Refer to <i>Identifying Version 2.0</i> on page xxv for more information of TC4/TC2 Units version 2.0 or later.
Page 33 Not specified	 To use an HFU programless communications with distributed place- ment Check the following points to use an HFU programless communications with distributed placement:
	 a. Turn ON pin 8 on SW2 for TC4/TC2 connected to the left end of the distributed Block and TC4/TC2 version 2.0 or later.
	Note that of the case of
	 b. Check that the EJ1 is turned OFF before operating the switches. Refer to Identifying Version 2.0 on page xxv for more information of TC4/TC2 Units version 2.0 or later. Up to 16 TC4/TC2 Units can be connected horizontally to one End Unit. If End Units are connected with Communications Cables for distributed placement, then up to 64 Basic Units can be connected to one host device.
	,
Page 162 Not specified	Turn ON pin 8 on SW2 for TC4/TC2 connected to the left end of the dis- tributed Block and TC4/TC2 version 2.0 or later.
	 Check that the EJ1 is turned OFF before operating the switches. Refer to <i>Identifying Version 2.0</i> on page xxv for more information of TC4/TC2 Units version 2.0 or later.

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