

Issued date	May. 29, 2006
Change notification No.	HRO-026-107e

Notification on rating plate change of small sized plug-in transducer (Fine series)

Please be informed that contents currently listed on the rating plate of small sized plug-in transducer (Fine series) shall be changed as described below.
We hope that you will favor the product continuously.

1. Objective type

Product	Type	
	1-output type	2-output type
Isolator	FSTT	FWTT
High speed isolator	FSHS	FWHS
Ultrahigh speed isolator	FSUS	FWUS
Distributor	FSDT	FWDT
Thermoelectric temperature transducer	FSHT	FWHT
Resistance temperature transducer	FSRH	FWRH
Potentiometer Transducer	FSRT	FWRT
Revolution-speed transducer	FSGT	FWGT
AC current transducer	FSAT	FWAT
AC voltage transducer	FSVT	FWVT

2. Contents of change

The rating plate attached on the product shall be changed as described below.

(Example: isolator FWTT 2-output)
See 5. Position to attach the plate.

Before change	After change

3. Reasons for change

To add a connection diagram for using our new product multiple-unit installation base (FWBA, with power supply switch). Besides a connection diagram for a single unit using a socket, added a connection diagram for using an installation base (FWBA) and precautions for existing installation base (FSBS, FWBS).

4. Time to switch

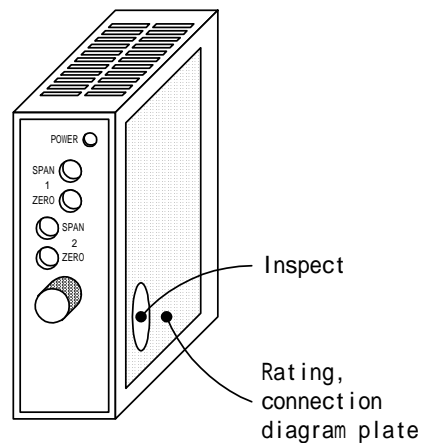
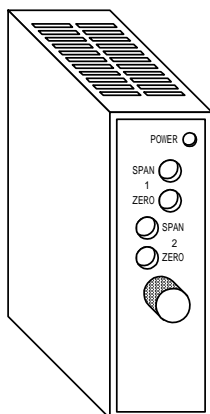
The changes shall be applied since order received on Jun. 9, 2006.

Issued date	May. 29, 2006
Change notification No.	HRO-026-107e

5. Position to attach

(1)The conventional position to attach a plate

- There is no plate on the left side looking from front. • [Rating, connection diagram plate] is attached to the right side looking from front.



(2)The position to attach a plate after change

- [Rating plate] is attached to the left side looking from front. • [connection diagram plate] is attached to the right side looking from front.

