## Daiichi Electronics Co., Ltd.

### Notification of specification change

| 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.

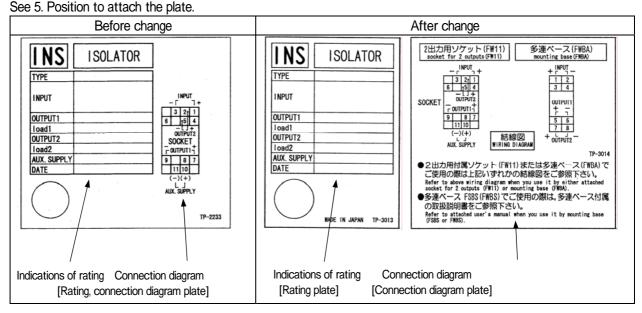
## 1. Objective type

|                                       | _             |               |  |
|---------------------------------------|---------------|---------------|--|
| Product                               | Туре          |               |  |
| Troduct                               | 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)



#### 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.

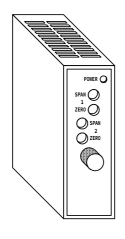
# Daiichi Electronics Co., Ltd.

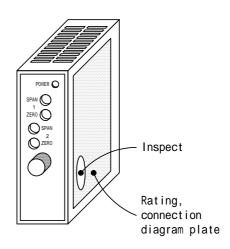
## Notification of specification change

| 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.

