

- Ensure correct connections by reference to the wiring diagram.
- ◆ To avoid malfunction caused by induction noise, cable should be kept apart from motor or other power cable.
- ◆ Please note that the signal may become unstable (false signal or chattering) when the transmission distance and the center offset are outside the specification range.
- ◆ The inzone signal is a preliminary signal for confirming that the output signal is established within the specification range. Please note that it does not guarantee signals output outside the specification range.

#### Dimension

#### Transmitter: RPT8-3007D-PU

### Output Sensor: RPE8-3000N-PU (NPN) RPT8-3000P-PU (PNP)



(1000)



## A005

## Specification

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| Type number                 | RPT8-3007D               | RPE8-3000N/P |  |
|-----------------------------|--------------------------|--------------|--|
| Rated transmitting distance | 2 ~ 7mm                  |              |  |
| Center off-set              | $\leq \pm 3$ mm          |              |  |
| Drive current               | 5.06.5mA (per switch)    |              |  |
| Drive voltage               | 2026V DC                 |              |  |
| Supply voltage              | 24V DC±10%(incl. ripple) |              |  |
| Current consumption         | ≦ 400mA                  |              |  |

♦ The drive current is dependent on the transmission distance between Transmitter and Output Sensor the degree of off-set between them-refer to Transmitting area diagram.

# Transmitting area diagram

#### [Example: Supply voltage at 24V DC]

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X: Center off-set (mm) Y: Transmitting distance (mm)

Rated

transmitting area



## Wiring diagram

# Connecting DC2W type switch (incl. mechanical limit switch )



#### (Note)

(1) Black (POL) and WH (+) of Transmitter should be connected together. (2) Please note that the cable length of an output sensor may not longer than 10m. The CE marking verifies that our products comply with the requirements of EMC directive. The surge test to an output sensor is not carried out. When using an output sensor with cable length longer than 10m, a measure to protect the sensor from serge current should be taken.

In using the Terminal boxes for connecting Detectors and Transmitter (option), set the change over switches as the following instruction.

Change over switch for 2 wire / 3 wire type switches - > OFF Change over switch for PNP / NPN - > NPN



: Connects DC2W or mechanical limit switches (max.8)

and transmits the detected signals to Transmitter.

signals from Detector to Output Sensor.

: Provides power for Detector, also passes detected

sends power for operating of Detector and Transmit-

Construction of the system

## Influence of surrounding metal

To avoid influence of surrounding metal, keep minimum spacing as described below;



Non-flush mounting

| Type number  | A (mm) | B (mm) |
|--------------|--------|--------|
| RPT8-3007D   | 30     | 20     |
| RPE8-3000N/P |        |        |

# Mutual interference

In order to prevent mutual interference between parallel-mounted sensors, keep minimum spacing as described below;



| Type number  | A (mm) |
|--------------|--------|
| RPT8-3007D   | 200    |
| RPE8-3000N/P |        |

### Installation

Tightening troque for attached nut is 20Nm(200kgf · cm).



The minimum bending radius for thesensors are 50mm.



\* Never pull the cable strong in installing

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