



Transmitter

Output

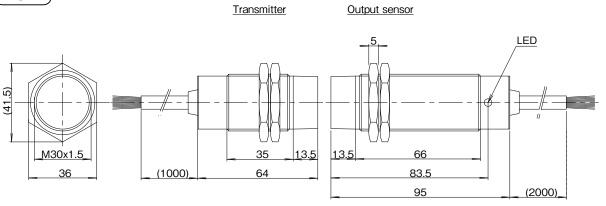
sensor

Power supply

& PLC



DC 2-wire



A004

Wiring C008/P.116

Transmitter				
Type DC 2-wire	RPT4-3005D-PU-01			
Drive voltage	12V ± 1.5V DC			
Drive current	5mA per sensor			
No. of input signal	4			
Operating distance	15mm			
Center offset	± 6mm			
Drive current	5mA			
Operating temperature				
Protection class	IP67			
Cable	PUR / Ø6.3 , 7x0.3mm ²			
Material Housing	Nickel plated brass			
Active face	Nylon 12			
Weight	Body 130 g + Cable 60 g x 1 m			
Anti-weld slag Type Code DC 2 -wire	RPT4-TF3005D-PU-01			
Material	Housing:Fluorinated resin coated/Active face:Fluorinated resin			

0.11					
Output sensor					
Type NPN		RPE4-3005N-PU-02			
Code PNP		RPE4-3005P-PU-02			
Operational voltage		24V DC ± 5% (incl. ripple)			
Current consump					
No. of output si	gnal	4 +1 (InZone)			
Load current		max.50mA per output			
Frequency of operation		30Hz			
LED		InZone			
Operating temperature		0+50°C			
Protection class		IP67			
Cable		PUR / Ø6.3 , 7x0.3mm ²			
Material Housing	g	Nickel plated brass			
Active face		Nylon 12			
Weight		Body 160 g + Cable 60 g x 2 m			
Anti-weld slag	NPN	RPE4-TF3005N-PU-02			
Type Code PNP		RPE4-TF3005P-PU-02			
-	Material	Housing:Fluorinated resin coated/Active face:Fluorinated resin			
	matorial	Troubility rabilitation result coated/ Active tabel tabilitation result			

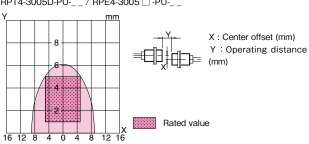
Applicable sensor

Supply voltage	12V DC
Current consumption	
Residual voltage	≤ 3.5V
Load current	≤ 5mA

Please use a sensor which works definitely in the condition described on left.

Typical Transmitting Diagram (Supply voltage at 24V/non-flush mount)

RPT4-3005D-PU-_ _ / RPE4-3005 □ -PU-_ _

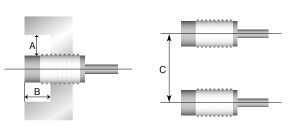


Installation notes

In order to avoid influence of surrounding metal, or to avoid mutual influence between parallel-mounted Transmitters or Output sensors, keep the minimum distances as described below.

Surrounding metal

Parallel installation



Type Code	A(mm)	B(mm)	C(mm)
RPT4-3005D-PU	40	32	300
RPE4-3005 -PU			





Remote Sensor

DC 3-wire detector type

DC 3-wire type Terminal unit

DC 2-wire detector type

DC 2-wire type Terminal unit

Thermocouple

Resistance

and call type

Analog sensor type

Exclusive sensor

other unit

Wiring

Products for maintenance

Special sp

Alphanumeric product list