Wireless power supply by

Remote sensor system Switch signal specification 8 signal transmission TSLOT type



Work with a commercial litems, as DC2 wire and DC3 wire detection sensors

As for this product, wireless feeds DC2 wire and DC3 wire detection sensor to movable side. And transmit the detection signal and output to outside control equipment by an output type of NPN or PNP.



Combination is good with the remote system of the M30 shape!

RPT8-TSLOTD-PU is compatible with the remote system of the following. It can be used in combination as shown below.



Limited to the remote sensor system of direct current 2 line type specifications.
Depending on the combination, rated transmission distance can change.
Please refer to the User's Guide.

DC 2-/3-wire detector type

Transmitter





<Pre-wired connector>



Transmitter				
	DC 2-wire	DC 3-wire		
Type code Cable specification	RPT8-TSLOTD-PU	RPT8-TSLOT-PU		
(Pre-wired connector)	RPT8-TSLOTD-PU-CP	Only cable specification		
Drive voltage	2026 VDC	12V DC/1.5V		
Drive current	5 mA per sensor	≦ 150mA		
No. of Input signals	8 signals	8 signals		
Operating distance	15mm	25mm		
Operating temperature	0+50°C	0+50°C		
protective construction	IP67	IP67		
Cable	PUR / \$\$\phi\$ 7.7 , 2x21AWG+9x25AWG			

output sensor				
Type code NPN output	RPE8-TSLOTN-PU			
PNP output	RPE8-TSLOTP-PU			
Power supply	24V DC \pm +10% (incl. ripple)			
Current consumption	≦ 400mA			
No. of output signal	8 signals + 1 signal (Inzone)			
Load current	max.50mA (1 signal.)			
Frequency of operation	60Hz			
LED (indication)	Inzone			
Operating temperature	0+50°C			
protective construction	IP67			
Cable	PUR / φ 7.7 , 2x21AWG+9x25AWG			

Applicable sensor

	DC 2-wire sensor		DC 3-wire sensor
Supply voltage	12V DC	Supply voltage	12V DC
Load current	less than 1 mA	Total current consumption	less than 150mA
Residual voltage	less than 3.5V	Residual voltage	less than 3.5V
Load current	less than 5mA	-	-

Please be sure to use applicable sensor according to the specification.



installation condition



[Mutual interference]

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

Type code	A (mm)	
RPT8-TSLOTD-PU	200	
RPT8-TSLOT-PU	200	

Influence of surrounding metal

When planting the product to the metal, to avoid influence of surrounding metal, keep minimum spacing shown below.

* For the output section, I will omit for T-slot mounted the premise.



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* Infor may change the mention contents such as specifications without a notice. Thank you for understanding