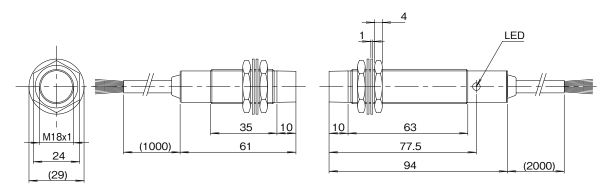


for max. 8 sensors / Size: M18

Operating distance 0.5...3mm

Transmitter

Output sensor



A014

Wiring C009/P.117

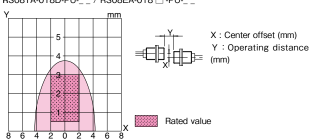
Transmitter		Output sensor		
Type DC 2-wire	RS08TA-018D-PU-01	Type NPN	RS08EA-018N-PU-02	
Code		Code PNP	RS08EA-018P-PU-02	
Drive voltage	12V ± 1.5V DC	Operational voltage	24V DC ± 10% (incl. ripple)	
Drive current	5mA per sensor	Current consumption	≤ 150mA	
No. of input signal	8	No. of output signal	8 +1 (InZone)	
Operating distance	0.53mm	Load current	max.50mA per output	
Center offset	± 2.5mm	Frequency of operation	60Hz	
Drive current	5mA	LED	InZone	
Operating temperature	0+80°C	Operating temperature	0+80°C	
Protection class	IP67	Protection class	IP67	
Cable PUR / Ø7.9 , 9x0.18mm² Cable		Cable	PUR / Ø7.7 , 2x0.5mm ² +9x0.18mm ²	
Material Housing	Nickel plated brass	Material Housing	Nickel plated brass	
Active face	Nylon 12	Active face	Nylon 12	
Weight	/eight Body 65 g + Cable 75 g x 1 m Weight		Body 95 g + Cable 75 g x 2 m	

Applicable sensor

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

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

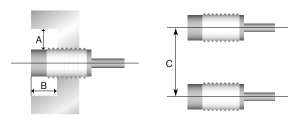
Typical Transmitting Diagram (Supply voltage at 24V/non-flush mount) RS08TA-018D-PU-_ / RS08EA-018 - PU-_



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)
RS08TA-018D-PU	18	18	110
RS08EA-018 □ -PU	10	10	110