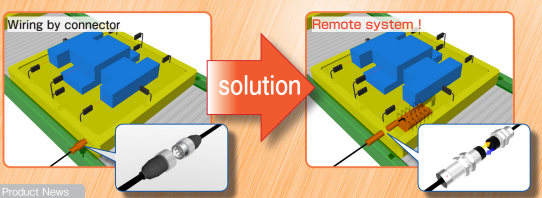


High-Power Terminal Unit is Now Available!

Wireless power supply 13W and signal transmission simultaneously





Problems that occur with the use of connectors,

- Limiting the range of motion
- Maintenance costs
- Waterproof
- Man-hours of connecting and disconnecting

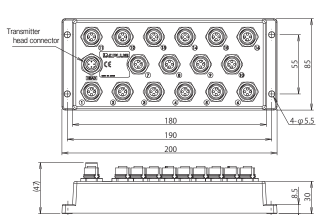
Remote system solves these all!

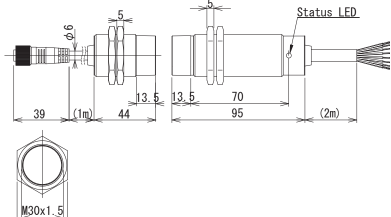


Output sensor

Transmitter







	Remote Terminal			
Type Code	RS16TB-211P-S04			
Applicable sensor	DC 3-wire (PNP / 1 : + , 3 : - , 4 : SI)			
Drive voltage	24V ± 1.5V DC			
Drive current	300mA / 550mA			
Connection Sensor	Connector M12 (Female) x 16			
Transmitting head	ad Connector M12 (Male) x 1			
Material Housing	PPS			
Operating temperature	nperature 0+50°C			
Protection class	IP67			
		_		
Pin assigned of	1:+	Г		

_							
	Transmitting head						
	Type code	RSH16TB-030-PU-CP1.0					
=	Remote terminal	RS16TB-211P-S04					
		05mm*					
_	Operating distance						
_	Center offset	± 2.5mm					
_							
_	Operating temperature	0+50℃					
6	Protection class	IP67					
Ť	Cable	M12 connector Cable Nickel plated brass					
_	Material Housing						
_	Active face	Nylon 12					

*The drive current differs according to the operating distance. For details, refer to [Typical Transmitting Diagram].

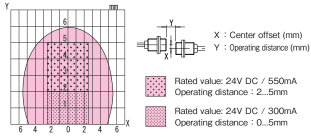
Output sensor					
Type code	PNP	RSH16EB-030P-PU-02			
Operational voltage		24V DC ± 5% (incl. ripple)			
Current consumption		≦ 1A			
No. of output signal		16 +1 (InZone)			
Load current		max.50mA per output			
Frequency of operation		20Hz			
LED		InZone, OutZone, Over heat,			
		Short			
Operating temperature		0+50°C			
Protection class		IP67			
Cable		PUR/ φ 8.6、			
		2x21AWG + 17x25AWG			
Material Housing		Nickel plated brass			
	Active face	Nylon 12			

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

be protected by a protection cap. (option:Type Code PROT-M12)

4 : SI The unused connectors should

RSH16TB-030-PU-CP_ / RSH16EB-030P-PU-_

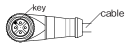


Notes

sensors

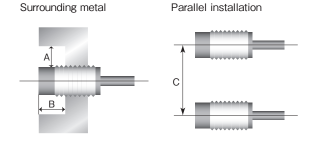
Remarks

- It is recommended to install RSH16_B in metal in order to reduce the influence of self-heating.
- The unused connectors should be protected by a protection cap.
- When using an angle connector, please use a connector of which key is positioned same as the following figure.



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.



Type Code	A(mm)	B(mm)	C(mm)
RSH16TB-030-PU-CP	40	32	160
RSH16EB-030P-PU	40	32	160

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*Specification is subject to change without notice.