RD Split Displacement Sensor



Technical Characteristics

- Rugged and fully enclosed design
- Non-wear, non-contact measurement method
- Linear measurement, absolute output
- Sealing grade up to IP68
- Low power consumption design effectively reduces system heating
- Ultra-high temperature sensing rod (up to + 125℃)
- Multiple interfaces available: Analog、SSI、Profibus-DP、 CANopen、Start-Stop、Profinet、EtherCAT



C Product Parameters

• Input

Measurement data Position Magnet ring

Stroke length 25mm~5500mm, customized according to customer needs

Output

Interface Analog、SSI、CANopen、Profibus-DP、Start-Stop、Profinet、EtherCAT

Analog: 16-bit D/A or 0.0015% of full scale (min. 1µm)

Resolution Bital: 0.5 / 1 / 2 / 5 / 10 / 20 / 40 / 50 / 100 µm

Nonlinearity $< \pm 0.01\%$ of full scale, Min. $\pm 50\mu$ m

Repetition accuracy < 0.001% for full-scale taxis, Min. $\pm 1\mu$ m

Hysteresis <10µm

1KHz (range \leq 1m) 500Hz (1m< range \leq 2m)

Update time

250Hz $(2m < range \le 3m)$, customizable

Temperature coefficient <30ppm/°C

• Working conditions

Magnet ring velocity	Arbitrary		
Protection level	IP68 (Sensor Lever)		
Operating temperature	Sensor rod -40 $^{\circ}$ C \sim +125 $^{\circ}$ C , electronic bin-40 $^{\circ}$ C \sim +85 $^{\circ}$ C		
Humidity/dew point 100%, relative humidity			
Shock index	GB/T2423.5 100g(6ms)		
Vibration index	GB/T2423.10 20g/10~2000Hz		
EMC test	GB/T17626.2/3/4/6/8, Grade 4/3/4/3/3, Class A, CE Certification		

• Electrical connection

Input voltage	+24Vdc±20%
operating current	<100mA (varying with range
Polarity protection	Max30Vdc
Overpressure protection	Max.36Vdc
Insulation resistance	$>$ 10M Ω
Insulation strength	500V

• Structure and materials

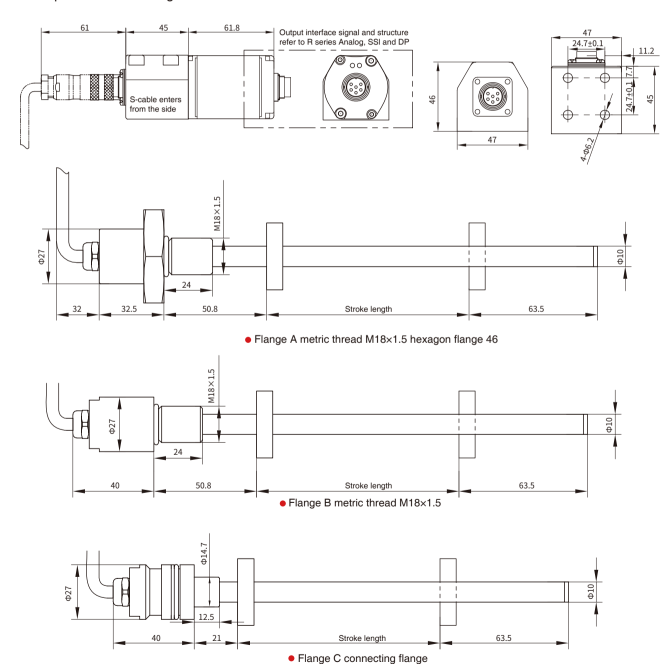
Fault indication	Electronic bin cover with LEDs display	
Electronic bin	Aluminum alloy	
Measuring rod	304 stainless steel	
Outer tube pressure	35MPa (continuous)/70MPa (peak) or 350bar (continuous)/700bar (peak)	
Position magnet	Standard Magnet ring and various magnet rings	
Mounting thread form	M18×1.5 (customizable)	
Installation direction	Any direction	
Cable outlet	Cable outlet cable or connector	

A a Installation and Use Instructions

Output characteristic

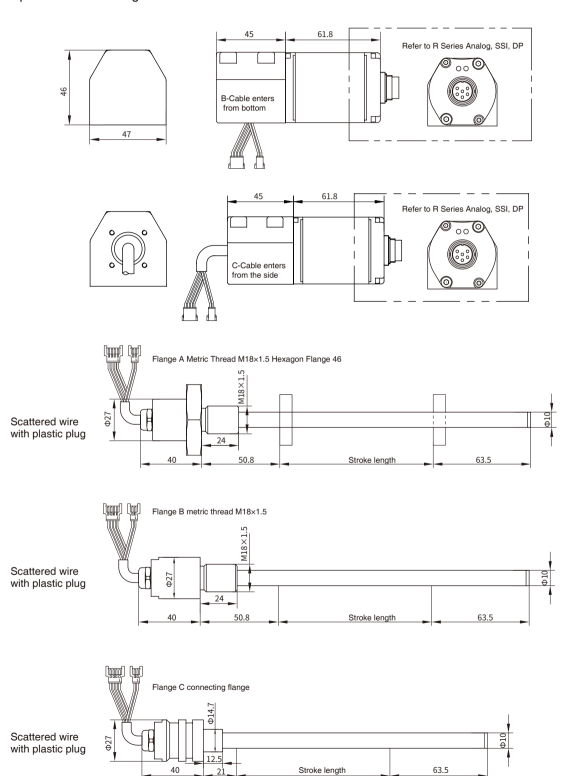
RD Series sensors are designed in a split form and are suitable for installation in cylinder, especially for cylinder applications in confined spaces. The sensor consists of two parts: a sensing rod and an electronic bin. The sensor rod is a pressure-resistant stainless round pipe with threads or flanges to provide protection for the sensing elements, and the whole sensor rod is installed in the cylinder through pistons. The temperature resistance of the sensing rod up to + 125 °C, and the protection level reaches IP68, which is very suitable for harsh occasions such as high temperature, high humidity and water vapor; The electronic bin encapsulates the sensor signal processing part and the external interface together, reaching IP67 protection level, and can be connected with the sensor rod through the side or bottom of the connector plate.

• RD Split Sensor Installing Dimensions



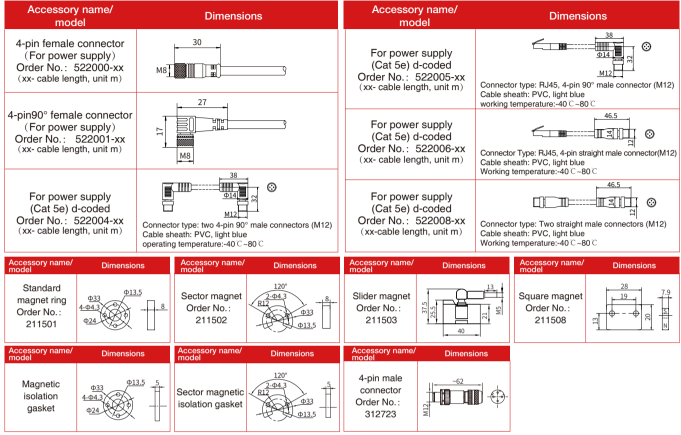
A a Installation and Use Instructions

• RDSplit Sensor Installing Dimensions





C C Common Accessories-Profinet Output



Note: Please refer to "Magnet Selection" and "Cable Selection" for details of cables, magnet rings and other models.

Wiring mode



Connector Connection Mode (Interface 1, 2)				
Pin	Wire color	Pin/wire function definition		
1	Yellow	Tx+		
2	White	Rx +		
3	Orange	Tx -		
4	Blue	Rx -		
• Sin	Single cable outlet connection mode			
Pin	Wire color	1* Pin/wire function definition		
1	Yellow	Tx +		
2	White	Rx+		
3	Orange	Tx -		
4	Blue	Rx -		
5	Red	24Vdc		
6	Black	COM		
Note: * Wire color 1: light groop DLID				

Note: * Wire color 1: light green, PUR sheath, 6 cores,-40C~85 C

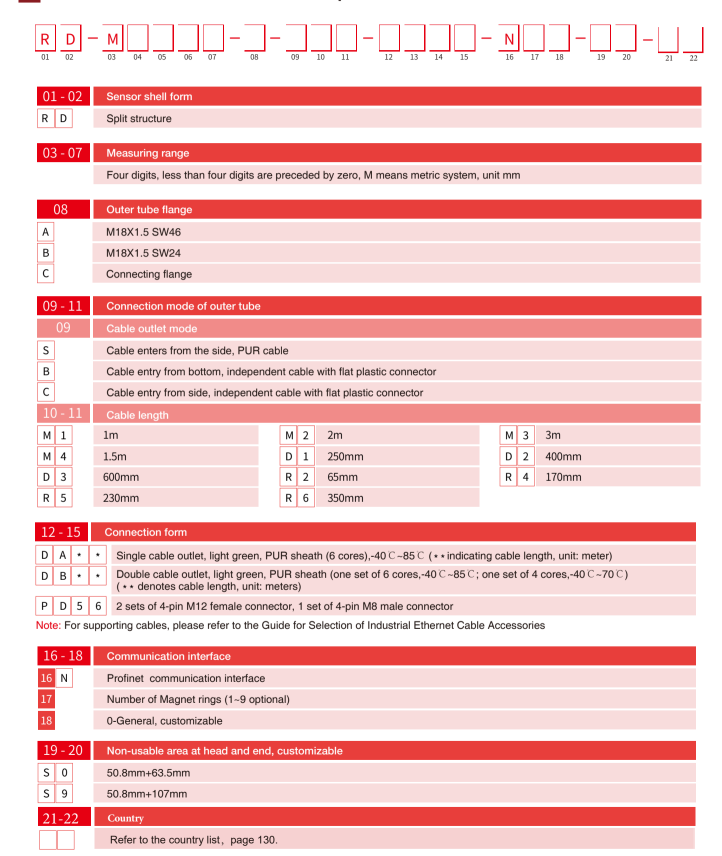


Connector Connection Mode (Interface 3)					
Pin	Wire color	Pin/wire function definition			
1	Brown	+24Vdc (-20%~+20%)			
2	White	Do not connect			
3	Blue	COM			
4	Black	Do not connect			
Double cable outlet connection mode					
Pin	Wire color1*	Wire color2*	Pin/wire function definition		
1	Yellow	Yellow	Tx +		
2	White	White	Rx +		
3	Orange	Orange	Tx -		
4	Blue	Blue	Rx -		
5	Red	-	24Vdc		
6	Black	-	COM		
Note: *AMino color O. Politico con D.L.D.					

Note: * Wire color 2: light green, PUR sheath, 4 cores,-40C~70 °C



X X Selection Guide-Profinet Output





G g Selection of Cable Accessories for Industrial Ethernet



01 - 03	Туре						
N E T	Industrial Ethernet						
04 - 07	04 - 07 Cable length						
M * *	M * * Less than 3 digits are preceded by zeros, and M means metric system, unit m						
08 - 10 Cable type, outlet mode							
08	Cable type						
D	PVC sheath, blue, 8-pin, shielded, CAT-5e,-40~85°C						
Α	PUR sheath, green, 4-pin, shielded, CAT-5eES,-40~70C						
09 10	Connection						
1 1	Two 4-pin connector, M12, d-code						
2 2	Two 4-pin right angle male connectors, M12, d-code						
1 3	One end 4-pin connector, M12, d-code, one end shielded RJ45 connector						
2 3	One end 4-pin right angle male connector, M12, d-code, one end shielded RJ45 connector						

- Selection example: NET-M010-D11
 Indicates: Ethernet cable, 10m long, PVC sheath, blue, 8-pin, CAT-5e standard, shielded, -40~85C, 4-pin connector at both ends, M12, d-code.
- Selection example: NET-M020-A23
 Indicates: Ethernet cable, 20 meters long, PUR sheath, green, 4-pin, shielded, CAT-5eES,-40~70°C, 4-pin right angle male connector at one end of the cable, M12, d-code, and shielded RJ45 connector at one end.

LED real-time state monitoring and diagnosis

Green light	ON	ON	ON	Flash
Red light	OFF	ON	Flash	×
Function	Normal work	The network cable is not connected	Configuring	Fault

