

RH/RP Displacement Sensor-EtherCAT Output



Technical Characteristics

Rugged and fully enclosed design Non-wear, non-contact measurement method Linear measurement, absolute position output Easy diagnosis, LEDs real-time condition monitoring Nonlinearity less than 0.01% The repetition accuracy is less than 0.001% Up to 9 magnet position, speed, status information output



C C Product parameters-EtherCAT output

Input	
Measurement data	Position magnet ring
Stroke length	25~5500mm
Number of measurements	1~9

Output Interface EhterCAT Ethernet Control Automation Technology Data protocol EtherCAT 100 Base-TX Transmission Maximum 100Mbit/s speed Resolution 1~100 µm, adjustable Nonlinearity <±0.01% of full scale, minimum 50µm Repetition <±0.001% of full scale, minimum ±1µm accuracy Update time \geq 0.25ms, depending on the measuring stroke Hysteresis <10µm Temperature <15ppm/°C coefficient

Operating conditions

Magnet velocity	Arbitrary
Protection level	IP67RH Stainless Stell Rod/IP65RP Aluminum profile
Operating temperature	-40 °C ~ +85 °C
Humidity/dew point	Humidity 90%, no condensation
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

Structure and Material

Failure indication		Electronic bin cover with LEDs display
	Electronic bin	Aluminum alloy
RH	Measuring rod	304 stainless steel
Series	Outer tube pressure	35MPa (continuous)/70MPa (peak) or 350bar (continuous)/700bar (peak)
	Position magnet	Standard magnet ring and various ring magnets
RP	Electronic bin	Aluminum alloy
Series	Measuring rod	Aluminum alloy
Mou	Position magnet	Slider magnet, square magnet, sector magnet M18×1.5、 M20×1.5、 3/4"-16UNF-3A
Mounting thread form		(customizable)
Installation direction		Any direction
Outgoing mode		Cable outlet or Connector

Electrical Connection Input voltage +24Vdc±20% operating current <90mA (varying with range)

Polarity protection	Max30Vdc
Overvoltage protection	Max.36Vdc
Insulation resistance	$>$ 10M Ω
Insulation strength	500V



A a Installation Instructions-EtherCAT Output

Dimensions and installation guidance of RH pressure-resistant rod sensor

RH series pressure-resistant rodshell, built-in installation design for hydraulic system, pressure-resistant 35MPa continuous, flexible and simple installation mode. Mounting thread form M18×1.5 or M20×1.5 or 3/4"-16UNF-3A.

Note: The measurement Non-usable area shown in the figure indicates that the output value of the sensor in this area is zero or unreliable. The default values of the first and last measurement Non-usable areas of this product are 50.8mm and 63.5mm respectively. The value of the measurement Non-usable area can be appropriately modified according to the needs of customers, please pointed out when ordering.



Note: With standard magnet ring kit 288501, with magnetic insulation gasket and fixing screw; Plug 321723 when connector is equipped with cable plug

Dimensions and installation guidance of RP aluminum profile sensor

RP Series aluminum profile provides flexible and simple external installation mode, which is suitable for stroke or position detection of linear motion mechanism, and can also be used for external position detection of hydraulic cylinder.



RH/RP Displacement Sensor-EtherCAT Output

C C Common Accessories-EtherCAT Output



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

•	Wiring	mode
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Conn	ector Connec	ction Mode (Interface 1, 2)		
Pin	Line color	Pin/wire function definition		
1	Yellow	Tx +		
2	White	Rx +		
3	Orange	Tx -		
4	Blue	Rx -		
Singl	e cable outlet	t connection mode		
Pin	Line color	r 1* Pin/wire function definition		
1	Yellow	Tx +		
2	White	Rx +		
3	Orange	ə Tx-		
4	Blue	Rx -		
5	Red	24Vdc		
6	Black	COM		
	* Line color 1: light green, PUR sheath, 6 cores,-40C~85℃			

			4-pin connector socket (for power supply)	
Con	nector Conne	ection Mod	e (Interface 3)	
Pin	Line color	Pin/wire	function definition	
1	Brown	+24Vdc (-	20%~+20%)	
2	White	Do not connect		
3	Blue	COM		
4	Black	Do not co	nnect	
Doub	ole cable outle	et connect	on mode	
Doub Pin	ble cable outle Line color1*	et connect Line color2*	on mode Pin/wire function definition	
	Line	Line		
Pin	Line color1*	Line color2*	Pin/wire function definition	
Pin 1	Line color1* Yellow	Line color2* Yellow	Pin/wire function definition Tx +	
Pin 1 2	Line color1* Yellow White	Line color2* Yellow White	Pin/wire function definition Tx + Rx +	
Pin 1 2 3	Line color1* Yellow White Orange	Line color2* Yellow White Orange	Pin/wire function definition Tx + Rx + Tx -	

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

RH/RP Displacement Sensor-EtherCAT Output



X Selection Guide-EtherCAT Output



01-02		Sensor shell form			
R H		Pressure-resistant rod (internal or external)			
R P		AI	Aluminum profile (external only)		
03-07		Me	easuring range		
			our digits, less than four digits are preceded by ero, M means metric system, unitmm		
08-09		Ma	agnet ring type/mounting thread form		
	S	1	M18×1.5, measuring rod diameter 10mm, 304 material		
Only for RH	S	2	M20×1.5, measuring rod diameter 10mm, 304 material		
series	S	3	3/4"-16UNF-3A, measuring rod diameter 10mm, 304 material		
Only for	С	1	Sector magnet		
RP Series	С	2	Slider magnet		
	С	3	Square magnet		

	10-	13	c		Connection form
	D	А	*	*	Single cable outlet, light green, PUR sheath (6 cores)
	D	В	*	*	Double cable outlet, light green, PUR sheath (one set of 6 cores, one set of 4 cores)
	Ρ	D	5	6	2 sets of 4-pin M12 female connectors, 1 set of 4-pin M8 male connector ** Indicates the length of cable in meters
14	14-17 Communication interface				
14	4-15 Sensor form				
E	1		EtherCAT, position and speed, distributed clock optional		
16	-17		Number of magnet rings		

01~09 optional

18-	19	Non-usable area at head and end, customizable		
S	0	50.8mm+63.5mm		
В	0	30mm+60mm		
S	1	28mm+66mm (used in RP series)		

Selection example: RH-M0300-S1 -PD56-E101-S0

Indicates: RH structure series, 300mm Stroke length, M18X1.5 mounting thread, measuring rod diameter 10mm, 304 material, 2 sets of 4-pin female connectors, M12, 1 set of 4-pin male connector, M8, Profinet protocol, single magnet ring, head Non-usable area 50.8mm, end Non-usable area 63.5mm.

LED real-time state monitoring and diagnosis

Red and green LEDs built into the sensor head cover provide sensor working condition and diagnostic function.

Green light	Flash	×
Red light	OFF	ON
Function	Normal work	Magnets not detected or incorrect number

