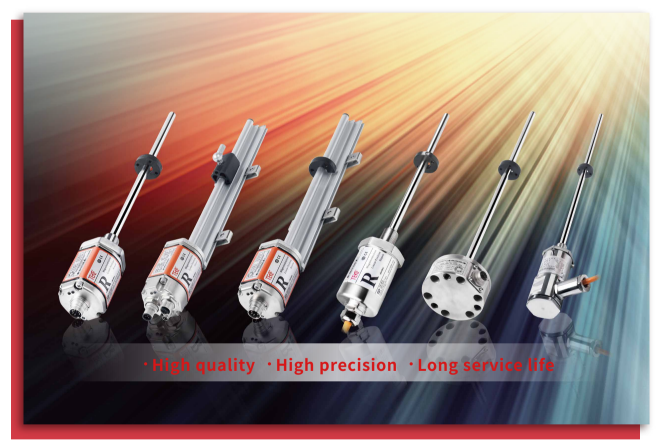
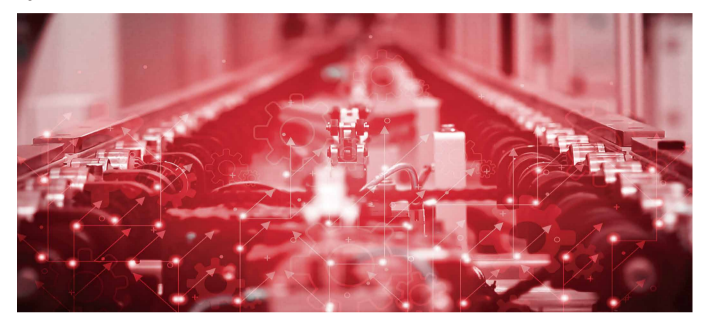
# **TEO** Magnetostrictive Displacement Sensor R Series Product manual



## **Company Profile**

As a technological innovation enterprise born out of Zhejiang University, our company has more than 180 employees, including 4 overseas talents, 4 professors, and 2 associate professors. There are also 12 doctors, and more than 86% of employees with a bachelor degree or above.



We are committed to intelligent manufacturing, high-end equipment, intelligent sensing, intelligent detection, military industry and other fields. Most of our company's products are independently researched and developed, and the market share ranks in the forefront of the domestic industry. A variety of equipment is the first set in China, which breaks the long-term monopoly of foreign companies.

We are a national high-tech enterprise integrating scientific research, product development, engineering design, and technical consulting. Besides, the company has obtained 45 invention patents, 29 utility model patents, 10 software copyrights, and 4 registered trademarks.

Taking "Created in China, Create China" as our ideal, we are committed to building a century-old national brand. Our development goal is to become a well-known leading technology and strength-based enterprise in China's high-end equipment and intelligent inspection industries.

## **Honorary Qualification**





## RF Flexible Outer Tube Displacement Sensor



#### **Technical Characteristics**

- Suitable for long-stroke cylinder applications
- Easy to diagnose, LED indicator status indication
- Not limited by installation space
- Non-wear, non-contact measurement method
- Rugged and fully enclosed design
- Linear measurement, absolute value output
- Curly packaging saves space, packaging and transportation costs
- Direct displacement output: Analog, SSI, Profibus-DP, CANopen, Start/Stop, Profinet, EtherCAT

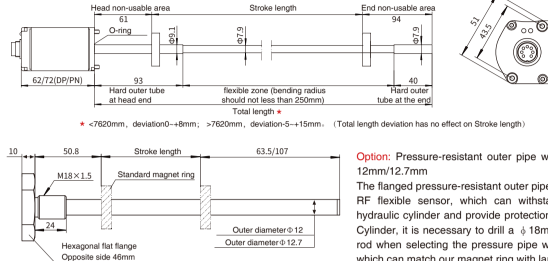
### **C** Product Parameters

• Input				
Measurement data	Position magnet ring			
Stroke length	500~7620mm, customized according to customer needs, Up to 23 meters			
Number of measurements	Multiple, depending on the output interface			

Output	
Interface	Analog、SSI、Profibus-DP、CANopen、Start/Stop、Profinet、EtherCAT
Resolution	Depending on the output
Nonlinearity	<±0.01% of full scale, minimum ±50µm
Repetition accuracy	<±0.001% of full scale, min. 1µm
Hysteresis	<10µm
	1KHz (range $\leq$ 1m) 500Hz (1m < range $\leq$ 2m)
Update time	250Hz $(2m < range \le 3m)$ , customizable
Temperature coefficient	< <b>30ppm</b> /C

Operating conditions			
Magnet velocity	Arbitrary		
Protection level	IP65 (When combined with pressure-resistant outer tube, the protection level can reach IP67)		
Operating temperature	-40°C ~ +85°C (up to105°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		

Electrical connection		Structure and materials		
Input voltage	+24Vdc±20%	Failure indication	Electronic bin cover with LEDs display	
operating current	$<\!$ 90mA $$ ( varying with range)	Electronic bin	Aluminum alloy	
Polarity protection	Max30Vdc	Measuring rod	Stainless steel hose, minimum bending radius 250mm, shipping radius 400mm	
Overvoltage protection	Max.36Vdc	Position magnet	Standard magnet ring and various ring magnets	
Insulation resistance	>10MΩ	Installation direction	Any direction	
Insulation strength	500V	Outgoing mode	Cable outlet or Connector	



#### A a Installation and Use Instructions

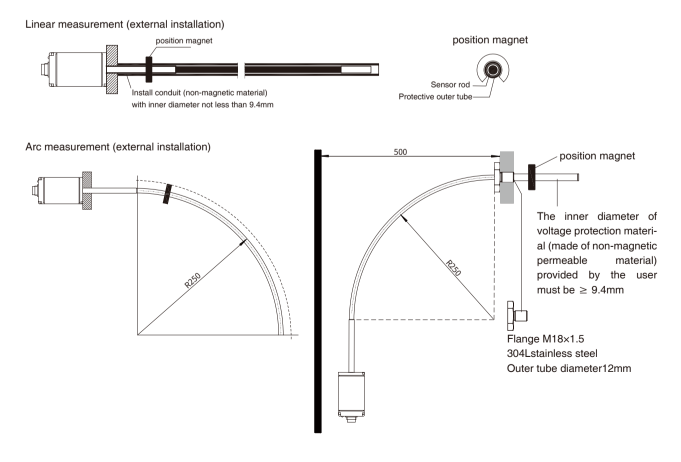
Dimensions of RF flexible outer tube sensor

Option: Pressure-resistant outer pipe with flange, outer diameter

The flanged pressure-resistant outer pipe is used to cooperate with RF flexible sensor, which can withstand 35MPa pressure for hydraulic cylinder and provide protection for RF sensor. For large Cylinder, it is necessary to drill a  $\phi$  18mm deep hole in the piston rod when selecting the pressure pipe with 12mm outer diameter, which can match our magnet ring with large inner diameter.

#### Installation instruction of RF flexible outer tube sensor

Two non-magnetic bolts are required for the installation of the sensor electronic bin. Long-stroke sensors need non-magnetic tube support (inner diameter  $\geq$  9.4), or bend into the desired shape. Sensors with hexagonal flanges can be easily mounted using non-magnetic bolts. Or you can choose a flanged pressure-resistant outer pipe with an outer diameter of 12mm, with a maximum stroke of 7620mm.



#### X Selection Guide-Analog Quantity

<b>R F</b> 02	$-M_{03}$ $-M_{05}$ $-M_{07}$ $-M_{08}$ $-M_{09}$ $-M_{09}$	10	11	12	$\begin{bmatrix} & - & \\ & 13 & 14 & 15 & 16 & 17 & 18 & 19 \end{bmatrix}$
01 - 02	Sensor shell form		14	- 17	Signal output mode
R F	Hose shell		14	- 15	Output form and direction
			А	0	Current output, 4 ~ 20mA
03 - 07	Measuring range		Α	1	Current output, 20 ~ 4mA
	Four digits, less than four digits are preceded by zero, M means metric system, unitmm		А	2	Current output, 0 ~ 20mA
08 - 09	Magnet ring type/mounting thread form		Α	3	Current output, 20 ~ 0mA
C 1	Without flange		V	0	Voltage output, 0 ~ 10V
C 2	With flange M18×1.5		V	1	Voltage output, 10 ~ 0V
C 3	With flange M20×1.5		V	2	Voltage output, -10 ~ +10V
C 4	With flange 3/4"-16UNF-3A		V	3	Voltage output, +10 ~ -10V
	With hange of tool of		V	4	Voltage output, 0 ~ 5V
10 - 13	Connection form		V	5	Voltage output, 5 ~ 0V
10 - 11	Cable outlet mode		V	6	Voltage output, -5 ~ +5V
DH	PUR sheath, orange,-20~90 <sup>°</sup> C, end scattered, line color 1		۷	7	Voltage output, +5 ~ -5V
DU	PVC sheath, orange,-20-105 $^{\rm C}$ , end scattered, line color 2		1	16	Number of magnet rings Single magnet ring
DB	PVC sheath, orange,-20~105C, end scattered, line color 3			17	No magnet ring state
DI	PUR sheath, orange,-20~90 <sup>°</sup> C, end with 6-pin connector		Α		Keep the original value
DV	PVC sheath, orange,-20~105 $^{\rm C}$ , end with 6-pin		В		Maximum value
			С		Minimum value
DC	PVC sheath, orange,-20~105 C, end with 8-pin connector		18	8 - 19	Non-usable area at head and end, customizable
12 - 13	Cable length, 01~99 units: meters		S	0	50.8mm+63.5mm
10_12	(Cable outlet mode)		S	9	50.8mm+107mm
10 - 13	Connector mode		S	В	61mm+94mm
P H 6	0 M16 male connector (6-pin)				
P B 8	0 M16 male connector (8-pin)				

Note: For supporting cables, please refer to Analog/Start-Stop Cable Accessories Selection Guide

• Description: RF regular stroke is 500~7620mm, if you need longer stroke, please call our company to customize.

Selection example:RF-M6000-C1-PH60-A01C-S0

Indicates: the installation mode of the ordered product is built-in RF flexible structure, the stroke length is 6000m, six pin connector, 4-20A output, the output value of non-magnet ring is the minimum value, the single magnet ring, without connecting flange, the non-usable area at the head is 50.8mm, and the non-usable area at the end is 63.5mm.

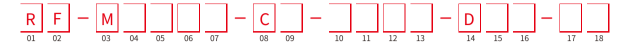
#### X Selection Guide-SSI

<b>R F - - - - - - - - - -</b>	$- \underbrace{M}_{03} \underbrace{}_{04} \underbrace{}_{05} \underbrace{}_{06} \underbrace{}_{07} - \underbrace{}_{08} \underbrace{}_{09} - \underbrace{}_{10}$		$ - S_{14} - C_{15} - C_{16} - C_{17} - C_{18} - C_{19} - C_{20} - C_{21} - C_{21} - C_{20} - C_{21} $
01 - 02	Sensor shell form	14 - 19	Signal output mode
R F	Hose shell	15	Data length
		1	24bit 2 25bit 3 26bit*
03 - 07	Measuring range		* 26-bit are parity bits and 25-bit are status bits
	Four digits, less than four digits are preceded by zero, M means metric system, unitmm	16	Data format
08 - 09	Magnet ring type/mounting thread form	В	Binary G Gray code
C 1	Without flanges	17	Resolution
C 2	With flange M18×1.5	1	0.1mm 2 0.05mm
C 3	With flange M20×1.5	3	0.02mm 4 0.01mm
C 4	With flange 3/4"-16UNF-3A	5	0.005mm 6 0.002mm
	With hange 3/4 - 160NF-3A	7	0.001mm 8 0.04mm
10 - 13	Connection form	9	0.0005mm 0 0.0001mm
10 - 11	Cable outlet mode	18	Direction
DH	PUR sheath, orange,-20~90C, end scattered, line color 1	0	Forward 1 Reverse
DU	PVC sheath, orange,-20~105 $^{\rm C}$ , end scattered, line color 2	19	Mode Regular 1 Synchronization 2 High update
DB	PVC sheath, orange,-20-105C, end scattered, line color 3	0	Regular         1         Synchronization         2         High update rate
DI	PUR sheath, orange,-20~90 <sup>°</sup> C, end with 7-pin	20 - 21	Non-usable area at head and end, customizable
	connector	S 0	50.8mm+63.5mm
DV	PVC sheath, orange,-20~105 $^{\rm C}$ , end with 7-pin connector	S 9	50.8mm+107mm
D C	PVC sheath, orange,-20~105 $\rm C$ , end with 8-pin connector		
12 - 13	Cable outlet mode: cable length, 01~99 meters		
10 - 13	Connector mode		
P H 7	0 M16 male connector (7 pins)		

 P
 B
 8
 0
 M16 male connector (8-pin)

 Note: For supporting cables, please refer to SS Cable Accessories Selection Guide

#### X Selection Guide-Profibus-DP



01 - 02	Sensor shell form		
R F	Hose shell		
03 - 07	Measuring range		
	Four digits, less than four digits are preceded by zero, M means metric system, unit mm		
08 - 09	Magnet ring type/mounting thread form		
C 1	Without flange		
C 2	With flange M18×1.5		
C 3	With flange M20×1.5		
C 4	With flange 3/4"-16UNF-3A		
10 - 13	Connection form		
10 13	Cable outlet mode		
	Cable outlet mode Single cable outlet, PUR sheath, cyan,-20~80 <sup>°</sup> C, end scattered		
10 - 11	Single cable outlet, PUR sheath, cyan,-20~80 C,		
10 - 11 D A	Single cable outlet, PUR sheath, cyan,-20~80 <sup>°</sup> C, end scattered Double cable outlet, PUR sheath, cyan,-20~80C,		
10 - 11 D A D B	Single cable outlet, PUR sheath, cyan,-20~80 <sup>°</sup> C, end scattered Double cable outlet, PUR sheath, cyan,-20~80 <sup>°</sup> C, end scattered Double cable outlet, PUR sheath, cyan,-20~80 <sup>°</sup> C, end M16, 6-core, one male connector, one female		
10 - 11 D A D B D C	Single cable outlet, PUR sheath, cyan,-20~80°C, end scattered Double cable outlet, PUR sheath, cyan,-20~80C, end scattered Double cable outlet, PUR sheath, cyan,-20~80°C, end M16, 6-core, one male connector, one female connector		
10 - 11 D A D B D C 12 - 13	Single cable outlet, PUR sheath, cyan,-20~80°C, end scattered Double cable outlet, PUR sheath, cyan,-20~80°C, end scattered Double cable outlet, PUR sheath, cyan,-20~80°C, end M16, 6-core, one male connector, one female connector Cable outlet mode: cable length, 01~99 meters		

Note: For supporting cables, please refer to Profibus-DP Cable Accessories Selection Guide

14 - 16	Signal output mode
14	Profibus Protocol
15	Number of Magnet rings (1~9 optional)
16	0-single magnet B-single/multiple Magnet rings
17 - 18	Non-usable area at head and end, customizable
S 0	50.8mm+63.5mm
S 9	50.8mm+107mm

#### X Selection Guide-CAN Bus

$\begin{array}{c c} R \\ \hline \\ 01 \\ \hline \\ 02 \\ \hline \\ 03 \\ \hline \\ 04 \\ \hline \\ 05 \\ \hline \\ 06 \\ \hline \\ 07 \\ \hline \\ 07 \\ \hline \\ 08 \\ \hline \\ 09 \\ \hline \\ 09 \\ \hline \\ \hline \\ 09 \\ \hline \\ \hline \\ \hline \\ 01 \\ \hline \\ 01 \\ \hline \\ 02 \\ \hline \\ 02 \\ \hline \\ 01 \\ \hline \\ 02 \\ \hline \\ 01 \\ \hline \\ 01 \\ \hline \\ 01 \\ \hline \\ 02 \\ \hline \\ 01 \\ \hline \hline \hline 01 \\ \hline \hline \\ 01 \\ \hline \hline 01 \\ \hline 01$	$ \begin{array}{c} \\ 10 \\ 11 \\ 12 \\ 13 \\ 13 \\ 14 \\ 15 \\ 16 \\ 16 \\ 17 \\ 18 \\ 18 \\ 19 \\ 20 \\ \end{array} $
01 - 02 Sensor shell form	14 - 18 Signal output mode
R F Hose shell	14 Interface
03 - 07 Measuring range	C CAN bus
Four digits, less than four digits are preceded	15 Protocol type
by zero, M means metric system, unit mm	1 CANopen 2 CANBasic
08 - 09 Magnet ring type/mounting thread form	16 Baud
C 1 Without flange	1 1000kBit/s 2 800kBit/s
C 2 With flange M18×1.5	3 500kBit/s 4 250kBit/s
C 3 With flange M20×1.5	5 125kBit/s 6 100kBit/s
C 4 With flange 3/4"-16UNF-3A	750kBit/s820kBit/s
10 - 13 Connection form	17 Resolution
10 - 11 Cable outlet mode	1 0.1mm 2 0.05mm
D A PVC sheath, purple, 4 cores,-40 C ~75 C,	3 0.02mm 4 0.01mm
end scattered	5 0.005mm 6 0.002mm
12 - 13 Cable outlet mode: cable length, 01~99meters	7 0.001mm
0 D R 1 PVC sheath, length 150mm, end 5-pin male connector	18 Number of Magnet rings (1~9 optional)
10 - 13 Connector mode	
P D 6 0 6-pin male connector (M16)	19 - 20 Non-usable area at head and end, customizable
P D 6 2 Two sets of 6-pin male connector (M16)	S 0 50.8mm+63.5mm
P D 5 0 5-pin male connector (M12)	S 9 50.8mm+107mm
P D 5 2 5-pin male connector (M12), one set of 5-pin female connector (M12)	
P D 5 4 5-pin male connector (M12), 5-pin female connector (M12), 4-pin male connector (M8)	

Connector (M12), 4-pin male connector (M8)
 Note: For supporting cables, please refer to CAN bus cable Accessories selection

### X Selection Guide-Profinet Output

<b>R F</b> 02	$-\underbrace{M}_{03} _{04} _{05} _{06} _{07} - _{08} _{09} - _{10} _{11} _{12} _{13} - \underbrace{N}_{14} _{15} _{16} - _{17} _{18}$
01 - 02	Sensor shell form
R F	Hose shell
03 - 07	Measuring range
	Four digits, less than four digits are preceded by zero, M means metric system, unit mm
08 - 09	Magnet ring type/mounting thread form
C 1	Without flange
C 2	With flange M18×1.5
C 3	With flange M20×1.5
C 4	With flange 3/4"-16UNF-3A
10 - 13	Connection form
	Connection form  Single cable outlet, light green, PUR sheath (6 cores),-40 °C ~85C (cable length, unit: meters)
D A * D B *	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores), -40 °C ~85C (cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores, 40C~85C; one set of 4 cores, -40 °C ~70 °C)</li> </ul>
D A * D B * P D 5	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores), -40 °C ~85C (cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores, 40C~85C; one set of 4 cores, -40 °C ~70 °C) (cable length, unit: meters)</li> </ul>
D A * D B * P D 5	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores), -40 °C ~85C (cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores, 40C~85C; one set of 4 cores, -40 °C ~70 °C) (cable length, unit: meters)</li> <li>2 sets of 4-pin female connector, M12, 1 set of 4-pin male connector, M8</li> </ul>
D A * D B * P D 5 Note: For su	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores),-40 °C ~85C (cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores, 40C~85C; one set of 4 cores,-40 °C ~70 °C) (cable length, unit: meters)</li> <li>2 sets of 4-pin female connector, M12, 1 set of 4-pin male connector, M8 poorting cables, please refer to the Guide for Selection of Industrial Ethernet Cable Accessories</li> </ul>
D A * D B * P D 5 Note: For su 14 - 16	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores), -40 °C ~85C (cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores, 40C ~85C; one set of 4 cores, -40 °C ~70 °C) (cable length, unit: meters)</li> <li>2 sets of 4-pin female connector, M12, 1 set of 4-pin male connector, M8</li> <li>porting cables, please refer to the Guide for Selection of Industrial Ethernet Cable Accessories</li> <li>Communication interface</li> </ul>
D A * D B * P D 5 Note: For su 14 - 16	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores), -40 °C ~85C (cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores, 40C ~85C; one set of 4 cores, -40 °C ~70 °C) (cable length, unit: meters)</li> <li>2 sets of 4-pin female connector, M12, 1 set of 4-pin male connector, M8</li> <li>porting cables, please refer to the Guide for Selection of Industrial Ethernet Cable Accessories</li> <li>Communication interface</li> <li>Profinet communication interface</li> </ul>
D A * D B * P D 5 Note: For su 14 - 16	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores), -40 °C ~85C (cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores, 40C~85C; one set of 4 cores, -40 °C ~70 °C) (cable length, unit: meters)</li> <li>2 sets of 4-pin female connector, M12, 1 set of 4-pin male connector, M8</li> <li>porting cables, please refer to the Guide for Selection of Industrial Ethernet Cable Accessories</li> <li>Communication interface</li> <li>Profinet communication interface</li> <li>Number of Magnet rings (1~9 optional)</li> </ul>
D A * D B * P D 5 Note: For su 14 - 16 14 N 15 16	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores), -40 °C ~85C (cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores, 40C~85C; one set of 4 cores, -40 °C ~70 °C) (cable length, unit: meters)</li> <li>2 sets of 4-pin female connector, M12, 1 set of 4-pin male connector, M8</li> <li>poporting cables, please refer to the Guide for Selection of Industrial Ethernet Cable Accessories</li> <li>Communication interface</li> <li>Profinet communication interface</li> <li>Number of Magnet rings (1~9 optional)</li> <li>O-General, customizable</li> </ul>

### X Selection Guide-EtherCAT Output

<b>R F</b>	$-\underbrace{M}_{03} \underbrace{M}_{04} \underbrace{M}_{05} \underbrace{M}_{06} \underbrace{M}_{07} - \underbrace{M}_{08} \underbrace{M}_{09} - \underbrace{M}_{10} \underbrace{M}_{11} \underbrace{M}_{12} \underbrace{M}_{13} - \underbrace{E}_{14} \underbrace{M}_{15} \underbrace{M}_{16} \underbrace{M}_{17} - \underbrace{M}_{18} \underbrace{M}_{19}$
01 - 02	Sensor shell form
R F	Hose shell
03 - 07	Measuring range
	Four digits, less than four digits are preceded by zero, M means metric system, unit mm
08 - 09	Magnet ring type/mounting thread form
C 1	Without flange
C 2	With flange M18×1.5
C 3	With flange M20×1.5
C 4	With flange 3/4"-16UNF-3A
CT	With hange 3/4 - TOONT-SA
10 - 13	Connection form
10 10	Connection form
D A *	<ul> <li>* Single cable outlet, light green, PUR sheath (6 cores),-40<sup>°</sup>C ~85<sup>°</sup>C ( * * means cable length, unit: meters)</li> </ul>
D A *	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores),-40<sup>°</sup>C ~85<sup>°</sup>C (** means cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores,-40<sup>°</sup>C ~85<sup>°</sup>C; one set of 4 cores,-40<sup>°</sup>C ~70<sup>°</sup>C)</li> </ul>
D A * D B *	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores),-40 °C ~85 °C (** means cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores,-40 °C ~85 °C; one set of 4 cores,-40 °C ~70 °C) (** means cable length, unit: meters)</li> </ul>
D A * D B * P D 5	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores),-40 °C ~85 °C (** means cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores,-40 °C ~85 °C; one set of 4 cores,-40 °C ~70 °C) (** means cable length, unit: meters)</li> <li>2 sets of 4-pin M12 female connector, 1 set of 4-pin M8 male connector</li> </ul>
D A * D B * P D 5 14 - 17	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores),-40 C ~85 C (** means cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores,-40 C ~85 C; one set of 4 cores,-40 C ~70 C) (** means cable length, unit: meters)</li> <li>2 sets of 4-pin M12 female connector, 1 set of 4-pin M8 male connector</li> </ul>
D A * D B * P D 5 14 - 17 14 - 15	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores),-40 C ~85 C (** means cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores,-40 C ~85 C; one set of 4 cores,-40 C ~70 C) (** means cable length, unit: meters)</li> <li>2 sets of 4-pin M12 female connector, 1 set of 4-pin M8 male connector</li> </ul> Communication interface Sensor form
D A * D B * P D 5 14-17 14-15 E 1	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores), -40 C ~85 C (** means cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores, -40 C ~85 C; one set of 4 cores, -40 C ~70 C) (** means cable length, unit: meters)</li> <li>2 sets of 4-pin M12 female connector, 1 set of 4-pin M8 male connector</li> <li>Communication interface</li> <li>Sensor form</li> <li>EtherCAT, 1-9magnets, position and speed, distributed clock optional</li> </ul>
D A * D B * P D 5 14-17 14-15 E 1	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores),-40 C ~85 C (** means cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores,-40 C ~85 C; one set of 4 cores,-40 C ~70 C) (** means cable length, unit: meters)</li> <li>2 sets of 4-pin M12 female connector, 1 set of 4-pin M8 male connector</li> <li>Communication interface</li> <li>Sensor form</li> <li>EtherCAT, 1-9magnets, position and speed, distributed clock optional</li> <li>Number of Magnet rings</li> </ul>
D A * D B * P D 5 14-17 14-15 E 1 16-17	<ul> <li>Single cable outlet, light green, PUR sheath (6 cores), -40 C ~85 C (** means cable length, unit: meters)</li> <li>Double cable outlet, light green, PUR sheath (one set of 6 cores, -40 C ~85 C; one set of 4 cores, -40 C ~70 C) (** means cable length, unit: meters)</li> <li>2 sets of 4-pin M12 female connector, 1 set of 4-pin M8 male connector</li> <li>Communication interface</li> <li>Sensor form</li> <li>EtherCAT, 1-9magnets, position and speed, distributed clock optional</li> <li>Number of Magnet rings</li> <li>01~09 optional</li> </ul>

#### X Selection Guide-Start/Stop Output

<b>R F</b> 01 02	$ M$ $_{03}$ $_{04}$ $_{05}$ $_{06}$ $_{07}$ $ _{08}$ $_{09}$ $ _{10}$	11 12	$\begin{array}{c c} - & R \\ 13 & - & 14 \\ 14 & 15 \\ 16 & 17 \\ 17 \\ 18 \\ 19 \end{array}$
01 - 02	Sensor shell form	10 - 13	Cable outlet mode
RF	Hose shell	10 - 13	0 D R cable outlet first and end with plastic connector
03 - 07	Measuring range	0 D R	2 Scattered wire with plastic connector 65mm
	Four digits, less than four digits are preceded by zero, M means metric system, unit mm	0 D R	3 Scattered wire with plastic connector 170mm
08 - 09	Magnet ring type/mounting thread form	0 D R	4 Scattered wire with plastic connector 230mm
C 1	Without flange	0 D R	5 Scattered wire with plastic connector 350mm
C 2	With flange M18×1.5	10 - 13	Connector mode
C 3	With flange M20×1.5	P H 6	0 M16 male connector (6 pins)
C 4	With flange 3/4"-16UNF-3A		upporting cables, please refer to the Guide for Cable Accessories
10 - 13	Connection form	14 - 17	Signal output mode
10 - 11	Cable outlet mode	15	Input voltage
DH	PUR sheath, orange,-20~90 C, end scattered, cable color 1	1	+ 24Vdc ( - 20% ~ + 20% )
DU	PVC sheath, orange,-20~105 C, end scattered, cable color 2	2	+ 9 ~ 28.8Vdc
D B	PVC sheath, orange,-20~105 C, end scattered, cable color 3	16 - 17	Output signal
DI	PUR sheath, orange,-20~90 C, end 6-pin connector	0 1	Start/Stop, multi-Magnet ring
DV	PVC sheath, orange,-20~105 C, end 6-pin connector	18 - 19	Non-usable area at head and end, customizable
D C	PVC sheath, orange,-20~105 C, end 8-pin connector	S 0	50.8mm+63.5mm
12 - 13	Cable length, 01~99 units: meters (Cable outlet mode)	S 9	50.8mm+107mm

#### X Selection Guide-Pressure Outer Tube

<b>F</b> 01 02 -	$- \underbrace{S}_{03} \bigcup_{04} - \underbrace{M}_{05} \bigcup_{06} \bigcup_{07} \bigcup_{08} \bigcup_{09} - \bigcup_{10} \bigcup_{11}$
01 - 02	RF flange measuring rod
F A	Flange measuring rod, measuring rod outer diameter 12mm
F B	Flange measuring rod, measuring rod outer diameter 12.7 mm
F C	Flange measuring rod, measuring rod outer diameter 10mm
03 - 04	Flange thread specification
S 1	M18×1.5
S 2	M20×1.5
S 3	3/4"-16UNF-3A
05 - 09	Measuring range
	Four digits, less than four digits are preceded by zero, M means metric system, unit mm
10 - 11	Non-usable area at head and end, customizable
S 0	50.8mm+63.5mm
S 9	50.8mm+107mm

When the sensor is a connector output, refer to the pin definition in the following table for wiring mode; when the sensor is cable outlet cable output, refer to the cable color definition in the following table for connection mode



SSI



Analog

SSI



<ul> <li>Pin arrangement of six-pin male connector (facing the sensor head)</li> </ul>				
Pin	Cable color 1*	Cable color 2*	Pin/wire function definition	
1	Blue	Grey	No.1 Magnet position signal(+)	
2	Green	Pink	Position signal of No.1 Magnet(-)	
3	Yellow	Yellow	Reservation	
4	White	Green	Reservation	
5	Red	Brown	+24Vdc power supply (-20%~+20%)	
6	Black	White	0 Vdc (power supply circuit)	

Note: \* Cable color 1: Cable PUR sheath, orange,-20-90 °C \* Cable color 2/3: Cable PVC sheath, orange,-20-105 °C



<ul> <li>Pin arrangement of seven-pin male connector (facing the sensor head)</li> </ul>					
Pin	Cable color 1*	Cable color 2*	Pin/wire function definition		
1	White	Grey	Data (-)		
2	Yellow	Pink	Data (+)		
3	Blue	Yellow	Clock (+)		
4	Green	Green	Clock (-)		
5	Red	Brown	+24Vdc power supply (-20%~+20%)		
6	Black	White	0 Vdc		
7	-	-	Do not connect		

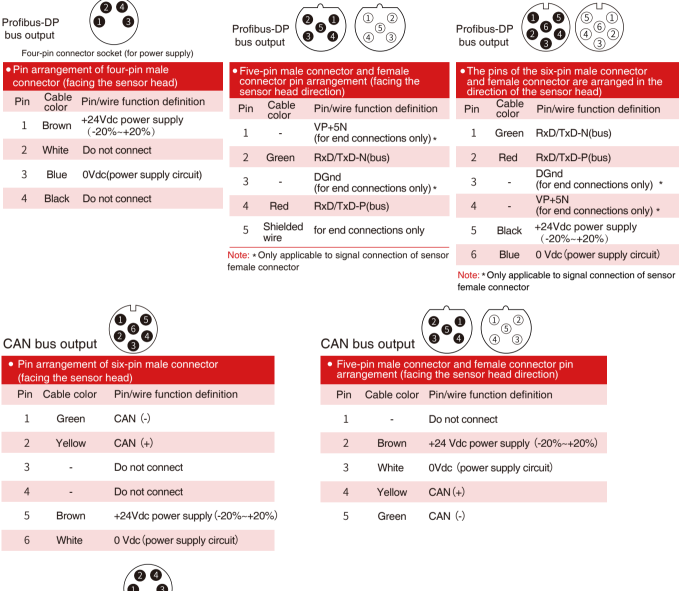
• Pin arrangement of eight-pin male connector (facing the sensor head direction) Pin Cable color3\* Pin/wire function definition Clock (+) 1 Yellow 2 Data (+) Grey 3 Pink Clock (-) 4 -Reservation 5 Green Data (-) 6 Blue 0 Vdc (power supply circuit) +24Vdc power supply 7 Brown (-20%~+20%) 8 White Reservation

Note: \* Cable color 1: Cable PUR sheath, orange,-20-90 <sup>°</sup>C \* Cable color 2/3: Cable PVC sheath, orange,-20-105 <sup>°</sup>C

<ul> <li>Pin arrangement of eight-pin male connector (facing the sensor head direction)</li> </ul>				
Pin	Cable color3*	Pin/wire function definition		
1	Yellow	Current output		
2	Grey	0Vdc(Current/Voltage Loop)		
3	Pink	Reservation		
4	-	Reservation		
5	Green	010V		
6	Blue	0 Vdc (power supply circuit)		
7	Brown	+24Vdc power supply (-20%~+20%)		
8	White	Reservation		



When the sensor is a connector output, refer to the pin definition in the following table for wiring mode; when the sensor is cable outlet cable output, refer to the cable color definition in the following table for connection mode







Four-pin connector socket (for power supply)

<ul> <li>Pin arrangement of four-pin male connector (facing the sensor head)</li> </ul>				
Pin	Cable color	Pin/wire function definition		
1	Brown	+24 Vdc power supply(-20%~+20%)		
2	White	Do not connect		
3	Blue	0Vdc(power supply circuit)		
4	Black	Do not connect		

When the sensor is a connector output, refer to the pin definition in the following table for wiring mode; when the sensor is cable outlet cable output, refer to the cable color definition in the following table for connection mode

Profin	et Output	
• Con	nector Conr	nection Mode (Interface 1, 2)
Pin	Line color	Pin/wire function definition
1	Yellow	Tx +
2	White	Rx +
3	Orange	Tx -
4	Blue	Rx -
• Sing	le cable out	tlet connection mode
Pin	Line color	r 1* Pin/wire function definition
1	Yellow	Tx +
2	White	Rx +
3	Orange	e Tx-
4	Blue	Rx -
5	Red	24Vdc
6	Black	COM

Profin	et Output		4-pin connector socket (for power supply)	
• Con	nector Con	nection M	lode (Interface 3)	
Pin	Line color	Pin/wire	function definition	
1	Brown	+24Vdc(	-20%~+20%)	
2	White	Do not co	onnect	
3	Blue	COM		
4	Black	Do not co	onnect	
_				
• Dou	ible cable o	utlet con	nection mode	
• Dou Pin	ible cable o Line color1*	utlet con Line color2*	nection mode Pin/wire function definition	
	Line	Line color2*		
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 -	

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

Start/Stop Output

Note: \* Line color 2: light green, PUR sheath, 4 cores, -40C~70  $^\circ\mathrm{C}$ 



<ul> <li>6-pin male connector arrangement (facing the sensor head)</li> </ul>					
Pin	Line color 1*	Line color 2*	Pin/wire function definition		
1	Blue	Grey	Stop (-)		
2	Green	Pink	Stop (+)		
3	Yellow	Yellow	Start (+)		
4	White	Green	Start (-)		
5	Red	Brown	+24Vdc power supply (-20%~+20%)		
6	Black	White	0 Vdc		

Note: \* Line color 1: Cable PUR sheath, orange,-20~90 °C \* Line color 2/3: Cable PVC sheath, orange,-20~105 °C

When the sensor is a connector output, refer to the pin definition in the following table for wiring mode; when the sensor is cable outlet cable output, refer to the cable color definition in the following table for connection mode

EtherCAT Output					
•	Con	nector Conr	nection Mode (Interface 1, 2)		
	Pin	Line color	Pin/wire function definition		
	1	Yellow	Tx +		
	2	White	Rx +		
	3	Orange	Tx -		
	4	Blue	Rx -		
•	Sing	le cable out	let connection mode		
	Line	color 1*	Pin/wire function definition		
	Y	ellow	Tx +		
	W	/hite	Rx +		
	0	range	Tx -		
	Blue		Rx -		
	R	ed	24Vdc		
	В	lack	COM		
No	ote: *	Line color 1:	light green. PUR sheath.		

EtherCAT Output						
•	Con	necto	r Con	nection	Mode (Interface 3)	
	Pin	Line	color	Pin/wir	e function definition	
	1	Bro	wn	+24Vde	c(-20%~+20%)	
	2	Wh	ite	Do not	connect	
	3	Blu	ie	COM		
	4	Bla	ck	Do not	connect	
•	Dou	ible ca	ıble o	utlet cc	onnection mode	
		ne or1*	Lin colo		Pin/wire function definition	
	Yell	ow	Yello	w	Tx +	
	Wh	ite	Whi	te	Rx +	
	Ora	nge	Orar	ige	Tx -	
	Blu	le	Blu	е	Rx -	
	Re	ed	-		24Vdc	
	Bla	ick	-		COM	

Note: \* Line color 1: light green, PUR sheath, 6 cores,-40C~85<sup>°</sup>C

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