

RS Waterproof Displacement Sensor



Technical Characteristics

- Non-wear, non-contact measurement method Rugged and
- fully enclosed design
- Linear measurement, absolute position output Low power
- consumption design effectively reduces system heating
- Sealing grade up to IP67
- Multiple signal type optional: Analog, SSI, CANopen, Start/Stop



Product Parameters

• Input

Measurement data	Position Magnet ring
Stroke length	50mm~5500mm, customized according to customer's needs
Number of measurements	1

• Output

Interface	Analog
Resolution	Analog: 16-bit D/A or 0.0015% of full scale (min. 1μm)
Nonlinearity	< ± 0.01% of full scale, Min. ±50μm
Repetition accuracy	< ± 0.001% of full scale, Min. ± 1μm
Hysteresis	< 10μm
Update time	1KHz (range ≤ 1m) 500Hz (1m < range ≤ 2m) 250Hz (2m < range ≤ 3m), customizable
Temperature coefficient	< 30ppm/°C

• Working conditions

Magnet ring velocity	Arbitrary
Protection level	IP68
Operating temperature	-40 °C ~ +105 °C
Humidity/dew point	Humidity 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	Normal: +24Vdc ± 20% Wide voltage: 9Vdc ~ 28.8Vdc
operating current	< 90mA (varying with range)
Polarity protection	Max. -30Vdc
Overpressure protection	Max. 36Vdc
Insulation resistance	> 10MΩ
Insulation strength	500V

• Structure and materials

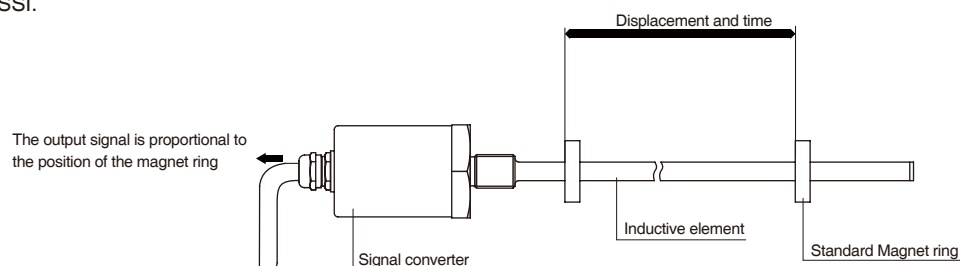
Electronic bin	304 stainless steel, or 316L according to customer requirements
Measuring rod	304 stainless steel, or 316L according to customer requirements
Outer tube pressure	35MPa (continuous)/70MPa (peak) or 350bar (continuous)/700bar (peak)
Position magnet	Standard Magnet ring and various magnet rings
Mounting thread form	M18×1.5、M20×1.5、3/4"-16UNF-3A (customizable)
Installation direction	Any direction
Cable outlet mode	Cable outlet

A a Installation and Use Instructions

• Output characteristic

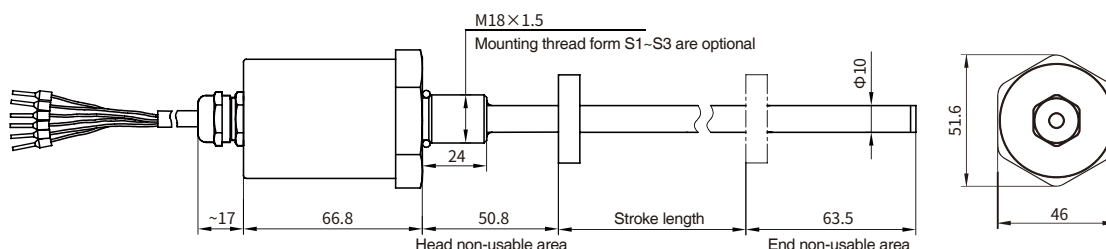
RS series sensors have strong protective shell, which is durable and can provide users with continuous, reliable and real-time displacement signals in harsh environment. The sensor is completely sealed with stainless steel shell, which fully meets the protection level IP68. Note: The electronic compartment is not detachable.

Because of the non-contact measurement technology, the sensor can be integrated in an isolated and sealed shell. The position magnet moves along the measuring rod, and the position can be measured without mechanical contact. For liquid level measurement, an alternative float can be used. The sensor with high protection level shell is easy to install and use, so as to better meet the application requirements. The measurement accuracy and all technical parameters depend on the output characteristics of the selected sensor, and the interface form can be selected: analog or SSI.



• Installation dimensions of RS waterproof sensor

RS Series super protective Sensor, designed for cylinder built-in installation in harsh environment, withstands pressure of 35MPa for continuous, flexible and simple installation mode, and mounting thread form M18×1.5 or M20×1.5 or 3/4"-16UNF-3A.



Note: It is equipped with standard Magnet ring kit 288501, with magnetic isolation gasket and fixing screw.

C c Commonly Used Accessories

Accessory name/ model	Dimensions	Accessory name/ model	Dimensions	Accessory name/ model	Dimensions
Standard Magnet ring Order No.: 211501		Magnet ring Order No.: 211506		Enlarge magnet ring Order No.: 211504	
Magnet ring Order No.: 211507					

• **Note:** Please refer to "Magnet ring Selection" for details of Magnet ring kit and other models

J J Wiring Mode

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 wire color definition in the following table for connection mode

Analogue



• Pin arrangement of six-pin male connector (facing the sensor head)

Pin	Wire color 1*	Wire 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: * Wire color 1: Cable PUR sheath, orange,-20-90 C
 * Wire color 2/3: Cable PVC sheath, orange,-20-105 C

Analogue



• Pin arrangement of eight-pin male connector (facing the sensor head direction)

Pin	Wire color3*	Pin/wire function definition
1	Yellow	Current output
2	Grey	0Vdc(Current/Voltage Loop)
3	Pink	Reservation
4	-	Reservation
5	Green	0...10V
6	Blue	0 Vdc (power supply circuit)
7	Brown	+24Vdc power supply (-20%~+20%)
8	White	Reservation

X x Selection Guide-Analog

R
S
 -
 M

 -
 S

 -
 D

 -

 -

 -

01 - 02	Sensor shell form
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">R</div> <div style="border: 1px solid black; padding: 2px;">S</div> </div>	Pressure-resistant pipe

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
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">S</div> <div style="border: 1px solid black; padding: 2px;">1</div> </div>	M 18×1.5, measuring rod diameter 10mm, 304 material
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">S</div> <div style="border: 1px solid black; padding: 2px;">2</div> </div>	M20×1.5, measuring rod diameter 10mm, 304 material
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">S</div> <div style="border: 1px solid black; padding: 2px;">3</div> </div>	3/4"-16UNF-3A, measuring rod diameter 10mm, 304 material

10 - 13	Connection form
---------	-----------------

10 - 11	Cable outlet mode
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">D</div> <div style="border: 1px solid black; padding: 2px;">H</div> </div>	PUR sheath, orange,-20~90℃, end scattered, cable color 1
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">D</div> <div style="border: 1px solid black; padding: 2px;">U</div> </div>	PVC sheath, orange,-20~105℃, end scattered, cable color 2
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">D</div> <div style="border: 1px solid black; padding: 2px;">B</div> </div>	PVC sheath, orange,-20~105℃, end scattered, cable color 3
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">D</div> <div style="border: 1px solid black; padding: 2px;">I</div> </div>	PUR sheath, orange,-20~90℃, end 6-pin connector
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">D</div> <div style="border: 1px solid black; padding: 2px;">V</div> </div>	PVC sheath, orange,-20~105℃, end 6-pin connector
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">D</div> <div style="border: 1px solid black; padding: 2px;">C</div> </div>	PVC sheath, orange,-20~105℃, end 8-pin connector

12 - 13	Cable outlet mode: cable length, 01~99 meters
---------	---

10 - 13	Connector mode
---------	----------------

<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">P</div> <div style="border: 1px solid black; padding: 2px;">H</div> <div style="border: 1px solid black; padding: 2px;">6</div> <div style="border: 1px solid black; padding: 2px;">0</div> </div>	M16 male connector (6 pins)
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">P</div> <div style="border: 1px solid black; padding: 2px;">B</div> <div style="border: 1px solid black; padding: 2px;">8</div> <div style="border: 1px solid black; padding: 2px;">0</div> </div>	M16 male connector (8 pins)

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

14 - 17	Signal output mode
---------	--------------------

14 - 15	Output form and direction
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">A</div> <div style="border: 1px solid black; padding: 2px;">0</div> </div>	Current output, 4 ~ 20mA
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">A</div> <div style="border: 1px solid black; padding: 2px;">1</div> </div>	Current output, 20 ~ 4mA
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">A</div> <div style="border: 1px solid black; padding: 2px;">2</div> </div>	Current output, 0 ~ 20mA
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">A</div> <div style="border: 1px solid black; padding: 2px;">3</div> </div>	Current output, 20 ~ 0mA
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">V</div> <div style="border: 1px solid black; padding: 2px;">0</div> </div>	Voltage output, 0 ~ 10V
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">V</div> <div style="border: 1px solid black; padding: 2px;">1</div> </div>	Voltage output, 10 ~ 0V
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">V</div> <div style="border: 1px solid black; padding: 2px;">2</div> </div>	Voltage output, -10 ~ +10V
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">V</div> <div style="border: 1px solid black; padding: 2px;">3</div> </div>	Voltage output, +10 ~ -10V
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">V</div> <div style="border: 1px solid black; padding: 2px;">4</div> </div>	Voltage output, 0 ~ 5V
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">V</div> <div style="border: 1px solid black; padding: 2px;">5</div> </div>	Voltage output, 5 ~ 0V
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">V</div> <div style="border: 1px solid black; padding: 2px;">6</div> </div>	Voltage output, -5 ~ +5V
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">V</div> <div style="border: 1px solid black; padding: 2px;">7</div> </div>	Voltage output, +5 ~ -5V

16	Number of magnet ring
----	-----------------------

<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">1</div> </div>	Single magnet ring
---	--------------------

17	No magnet ring state
----	----------------------

<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">A</div> </div>	Keep the original value
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">B</div> </div>	Max. value
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">C</div> </div>	Min. value

18 - 19	Non-usable area at head and end, customizable
---------	---

<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">S</div> <div style="border: 1px solid black; padding: 2px;">0</div> </div>	50.8mm+63.5mm
<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">B</div> <div style="border: 1px solid black; padding: 2px;">0</div> </div>	30mm+60mm

20-21	Country
-------	---------

<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;"></div> <div style="border: 1px solid black; padding: 2px;"></div> </div>	Refer to the country list
---	---------------------------

- Note: The forward output of the sensor means that when the Magnet ring moves away from the electronic bin, the output value increases and decreases when the Magnet ring moves in the reverse direction.

- Selection examples: RS-M0300-S1-DU02-V01B-S0

Indicates: the installation mode of the ordered product is built-in waterproof steel structure, the stroke length is 300mm, the thread is M18×1.5, the measuring rod diameter is 10mm, the material is 304, cable outlet, cable length is 2 meters (PVC sheath, orange,-20~105℃, the end is scattered), the output is 0-10V, the output value of No Magnet ring is the Max., and the single Magnet ring is forward

M M Selection of Analog/Start-Stop Cable Fittings

A S T - M -
 01 02 03 04 05 06 07 08 09 10

01 - 03				Type
A	S	T		Analog/Start-Stop interface
04 - 07				Cable length
M	*	*	*	Less than 3 digits are preceded by zeros, and M means metric system, unit m
08 - 10				Cable type and outlet mode
H	0	1		One end of 6-pin (M16) female connector, and one end scattered, wire color 1
H	0	3		One end of 6-pin (M16) right angle female connector, and one end scattered, wire color 1
U	0	1		One end of 6-pin (M16) female connector, and one end scattered, wire color 2
U	0	2		One end of 8-pin (M16) female connector, and one end scattered, wire color 3
U	0	3		One end of 6-pin (M16) right angle female connector, and one end scattered, wire color 2
U	0	4		One end of 8-pin (M16) right angle female connector, and one end scattered, wire color 3
Note				H: Cable type, PUR sheath, orange, -20~90 °C
				U: Cable type, PVC sheath, orange, -20~105 °C

- Selection example: AST-M005-H01
Indicates: Analog or Start-Stop interface cable, cable length 5 meters, PUR sheath, orange, -20~90°C, one end of the cable is 6-pin (M16) female connector, and one end scattered.
- Selection example: AST-M010-U04
Indicates: Analog or Start-Stop interface cable, cable length 10 meters, PVC sheath, orange, -20~105°C, one end of the cable is an 8-pin (M16) right angle female connector, and one end scattered.

