

Intelligent Level Sensor for Pharmaceutical / F&B

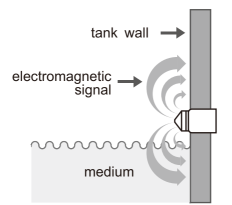




PRODUCT INTRODUCTION

PRINCIPLE

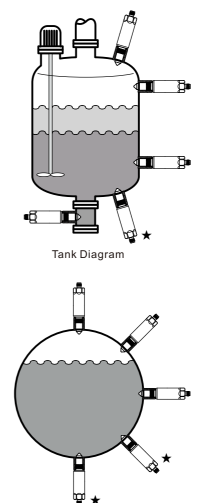
The sensor's working principle by sending "scan-frequency", different material emits different frequency, therefore, the sensor will send the switch sigual while it's powered by material.



FEATURE

- Easy installation by standard connection with IP67/IP68/IP695 as protection grade.
- Compact design, easy carry; can be installed in narrow space or stringent operation condition.
- The surface roughness (Ra) can be customized and applicable for Chemical & pharmaceutical and food processing industries.
- With magnetic test function to examine wiring and operation condition in real time.
- Durable stainless housing.
- Real time site-control by LED indicators.
- Overcurrent protection detects over current and shut down the output immediately.
- Workable in CIP and SIP cleaning environment.
- Unaffected by foam and viscous medium.
- Applicable to measure the single-point level of liquid, viscous medium and powder medium in the container and pipe; also providing pump dry run protection.
- It provides 2 output signals and the sensitivity can be set independently; which helps detect 2 kinds of medium.

INSTALLATION DIAGRAM



Pipeline Diagram

Top diagram shows the sensors be installed on the container, for instance: monitoring the level or protection pump dry run device. Below diagram shows the sensors be installed in the pipeline for monitoring the level.

Note: If the medium with strong viscosity, the installation position shows \star only applicable to certain condition, it may generate failure output signal due the residue be monitored as liquid.

APPLICATION

With high/low level of material in the process tank or pipeline, alarm of empty material or switch output is particularly suitable for application in the following industries:

- Food manufacturing
- Beverage manufacturing
- Pharmaceutical manufacturing.

(For instance: Oil and water.)

APPLICABLE MEDIUM FORM

Following form, please kindly choose the medium and corresponded default setting. Always ensure the correct setting and corresponded medium.

Attention!! It may cause failure result or unstable operation condition if the application NOT follow the operation range. ● means you can measure the medium based on FineTek default setting.

	Item	Water Based	Low Moisture/ Sugar Content	Oil Based/ Powder
1	Tap water			
2	Seawater			
3	Pure water			
4	Beer			
5	Wine			
6	Liquor(40%)			
7	Juice (Stock)			
8	Juice (Distillate)			
9	Milk			
10	Yoghurt Drink			
11	Vinegar			
12	Condensed Milk 7.5%			
13	Chocolate(40°C)			
14	Syrup			
15	Honey			
16	Fructose			
17	Albumen			
18	Yolk			
19	Egg(Liquid)			
20	Jam(Almond)			
21	Jam(Strawberry)			
22	Barbecue Sauce			
23	Soy Sauce			
24	Flour			
25	Starch			
26	Cocoa Powder			
27	Coffee Powder			
28	Hazelnut Powder(40°C)			
29	Pepper(Ground)			
30	Mashed Potatoes			
31	Creamer(Powder)			
32	Salt			
33	Caster Sugar			
34	Crystal Sugar(Ground)			
35	Mayonnaise			
36	Butter			
37	Olive Oil			
38	Palm Oil			
39	Canola Oil			
40	Sunflower Oil			
41	Linseed oil			
42	Glycerin			
43	Mineral Oil(15W40)			
44	Acetone			
45	Methanol			
46	Ethanol			

STANDARD SPECIFICATIONS

Ambient environment	Water-based media, oil-based media, powder media, dual-level media (such as oil+water), fluid with separation layer (such as bubbles)
Ambient temperature	-40~85°C(-40~185°F)
Process temperature	Max: 100°C (Continuous) while ambient temp.: -40~85°C(-40~185°F) Max: 150°C (Less than 1HR) while ambient temp.: -40~60°C(-40~140°F)
Rated voltage	18VDC~30VDC
Power consumption	Max. 50mA
Over voltage protection	overvoltage category II
Reversal protection	Yes
Switch output (optional)	2 switches: 1 st NO mode and 2 nd NC mode.
Output mode	PNP/NPN (optional)
Switch delay function	<1 second(maximum 60 seconds)
Output load current	Max. 100 mA
Voltage drop	Max. 2.5V
Short-circuit protection	Yes, short-time pulse
Overload protection	Yes
Electric connection	M12 4PIN connector
Wetted material (optional)	SUS316 \ SUS316L
Process pressure	-1~40 bar
Contact specification	G1/2
Probe material/surface Roughness	PEEK/Ra<0.8
Housing protection (optional)	IP67/IP68/IP69K (Under water 1meter, IP68 can last for 30 days).
LED Indicator	Yellow LED for starting, Green LED for resetting
Digital communication	Comply with IO Link V1.1, In pending
Standard compliance	IEC61000-4-2, IEC61000-4-4, IEC61000-4-11

Warning:

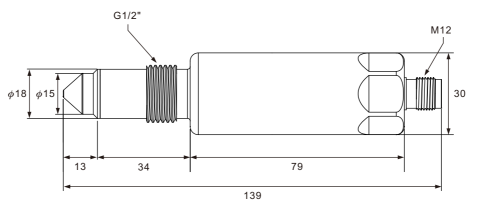
1. The sensor must utilizes FineTek "connector" or "adaptor" then can entitle warranty and working properly and avoid material leaking issue.

2. To achieve IP68/IP69K protection grade, the electrical connection of this device must fit with the M12 electrical cable connection wire in conformity with specifications.

DIMENSIONS

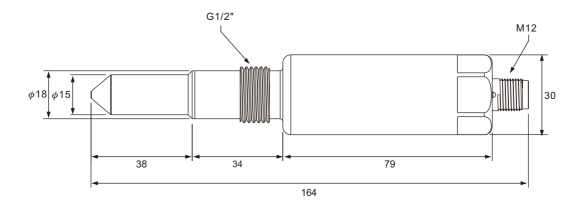
Standard type

Applied for general medium



Extension type

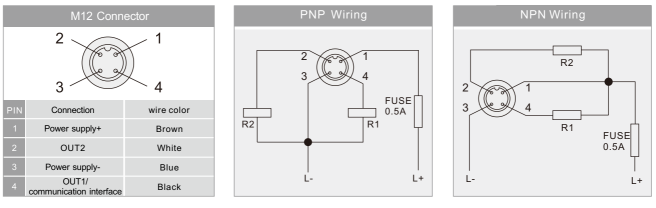
Applied for sficky medium or easily buid up medium



Output mode	Failure mode	Material level	Output	Output signal	LED indicator
	MAX		OUT1	□ ^{<100 μ A} ►□	Green
			OUT2		Yellow
			OUT1		Yellow
			OUT2	□ ^{<100 µ A} ►□	Green
PNP	MIN		OUT1		Yellow
			OUT2	□ ^{<100 µ A} ►□	Green
			OUT1	□ ^{<100 μ A} ►□	Green
			OUT2		Yellow
	MAX		OUT1	□ ^{<100 µ A} ►□	Green
			OUT2		Yellow
			OUT1		Yellow
NPN			OUT2	□ ^{<100 μ A} ►□	Green
	MIN	MIN	OUT1		Yellow
			OUT2	□ ^{<100 µ A}	Green
			OUT1	□ ^{<100 µ A} ►□	Green
			OUT2		Yellow

- Correspondence output table: OUT 1 sets as NO; OUT 2 sets as NC.
- IL indicates load enabled.

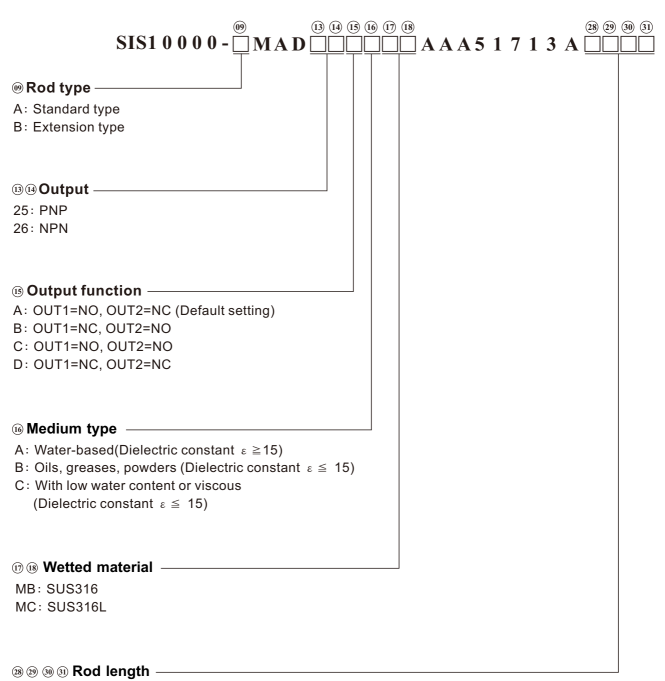
WIRING DIAGRAM



- R1 and R2 indicate the load of OUT1 and OUT2.
- To protect the sensor from abnormal condition, we strongly recommend to adopt FUSE 0.5A on the power supply circuit.

• This wire color only represents the property. The actual wire color depends on the connector purchased. Note: The accuracy and efficiency can not be guaranteed if using NON-FineTek connector.

ORDER INFORMATION



Code	Length
0047	47mm(Standard type)
0072	72mm(Extension type)

ACCESSORIES - THREAD CONNECTOR/ADAPTOR (OPTIONAL)

Connection specification Weld opening Exterior dimension		Technical parameters				
	φ45mm	<i>φ</i> 45	Material	Order Code		
		<i>∲</i> 30	SUS316	SISAM1P-MBA245S10		
			SUS316L	SISAM1P-MCA245S10		
		34 24 10 4 10 4 10 4 10 4 10 4 10 4 10 4	 Application: Structural resistance to pressure 50Bar Reinforced structure of welding beads \$\phi45\$ 			
		<i>φ</i> 45	Material	Order Code		
		φ <u>3.30</u> φ <u>30</u> φ <u>30</u>	SUS316	SISAM1P-MBA145S10		
			SUS316L	SISAM1P-MCA145S10		
	ϕ 45mm	$\begin{array}{c} 34 \\ 10 \\ \hline \\ \phi 16 \end{array}$	Reinforced			
		<i>φ</i> 29	Material	Order Code		
	<i>φ</i> 29mm	G1/2"	SUS316	SISAM1P-MBA429S101		
		24	SUS316L	SISAM1P-MCA429S10 ²		
		35.5	Application:Structural resistance to pressure 50BarFor storage tank DN25~DN100			
G 1/2"	<i>ф</i> 29mm	<i>ф</i> 29	Material	Order Code		
		φ <u>3.30</u> G1/2"	SUS316	SISAM1P-MBA329S101		
			SUS316L	SISAM1P-MCA329S10 ²		
		35.5	 Application: Structural resistance to pressure 50Bar For storage tank DN25~DN100 With drain hole 			
		<i>φ</i> 30	Material	Order Code		
		G1/2"	SUS316	SISAM1P-MBA430S101		
		24	SUS316L	SISAM1P-MCA430S10 ²		
	<i>ф</i> 30mm	$34 \begin{array}{ c } \hline \\ \hline $	Application:Structural resistance to pressure 50BarFor storage tank			
	φ30mm	<i>φ</i> 30	Material	Order Code		
		φ <u>3.30</u> G1/2"	SUS316	SISAM1P-MBA330S101		
			SUS316L	SISAM1P-MCA330S307		
		34 ϕ 3.30 ϕ 16 ϕ 19	Application: Structural resistance to pressure 50Bar For storage tank With drain hole 			

Thread connector (While sensor welded aside tank wall) specification:

Female thread Male thread						
specification	specification	Exterior dimension	Technical parameters			
			Material	Order Code		
			SUS316	SISAM1P-MBA500S101		
			SUS316L	SISAM1P-MCA500S101		
None	G 1/2"	¢18 G1/2"	 Application: The sealing plug is used to close up any hole on the device to prevent leakage. Locking torque 30~50Nm 			
		27 G1/2"	Material	Order Code		
	G 3/4"		SUS316	SISAM1P-MBA600S201		
		34	SUS316L	SISAM1P-MCA600S201		
0.4/01		¢16 ¢19 ¢22.8 G 3/4"	 Application: Small to large diameter connector Thread installation for probe connector G 1/2"in G 3/4" 			
G 1/2"		27 G1/2" 34 24 10.5 27.2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Material	Order Code		
			SUS316	SISAM1P-MBA600S301		
			SUS316L	SISAM1P-MCA600S301		
	3/4"NPT			e diameter connector llation for probe connector G PT		

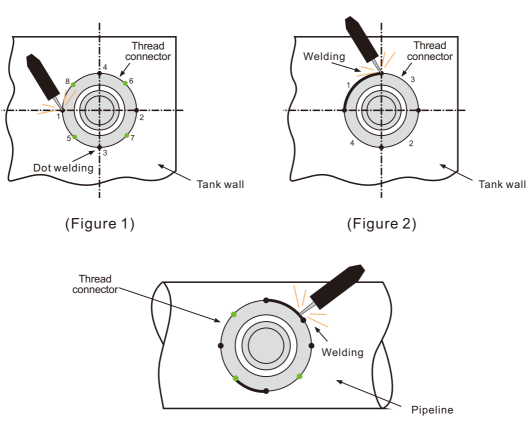
Thread adaptor (for small to large diameter installation) specifications

Instructions for using the thread connector and adaptor

- For application related to food and environmental hygiene EHEDG or 3A standards, please comply with requirements stipulated in laws and regulations.
- The 3A certification specified here applies only to the sealed sensor equipped with PEEK probe.
- The surface should not be contaminated or damaged.
- Welding must be performed by authorized professionals.
- Do not install the sensor when it is cooling down during or after welding.
- The material of the welding rod must meet connector and tank (pipeline) standards.
- The welding power and degree of penetration must meet the tank (pipeline) wall thickness and requirements stipulated in laws and regulations.
- Welding should not cause any deformation to the thread connector, which may hinder installation.
- The seal of the thread connector should not be damaged by weld spatter or collision.

Installation of thread connector

- 1. Drill a hole in the tank/pipeline wall while in installation position based on the external diameter of the "thread connector" with a maximum tolerance of + 0.2mm.
- 2. Perform dot welding with sufficient strength of 8 points in the junction between the tank/pipeline wall and the "thread connector", with the same spacing as shown in Figure 1
- 3. Weld the section between the two points as well as the opposite section. Finish the operation by section based on Figure 2. This is mainly to avoid welding stress and overheating, which may result in deformation of the "thread connector" and affect installation.
- 4. After welding is completed, there should be enough time for the "thread connector" to cool down before installing the sensor.
- 5. The screw thread and sealing surface should have no welding traces and damage.
- 6. If the sealing surface of the "thread connector" is damaged, it can no longer be used. In this case, replace the item and repeat the welding process.



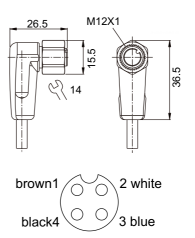
Pipeline welding(Figure 3)

ACCESSORIES-ELECTRICAL CABLE CONNECTOR (OPTIONAL)

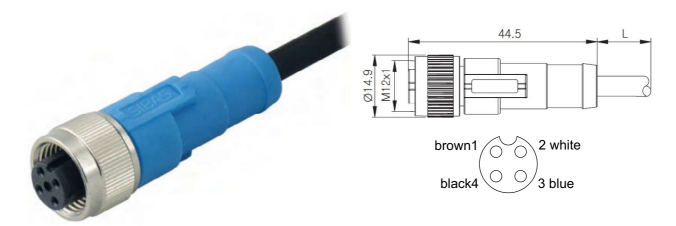
M12 ELECTRICAL CABLE CONNECTOR

Order Code: PC312-1231415M01

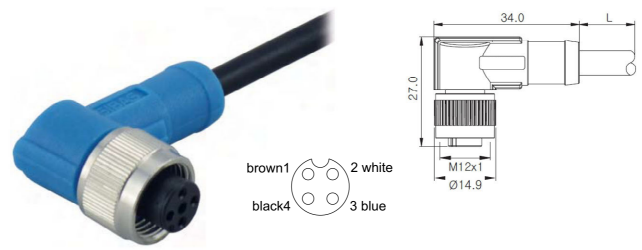


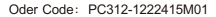


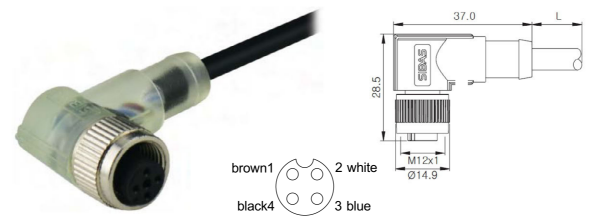
Order Code: PC312-2221410501



Order Code: PC312-1221415M01

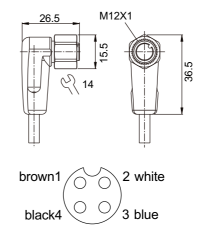






Oder Code: PC312-1232410501





M12 CONNECTOR SPECIFICATIONS

Order Code	Connector type	Cable length	Voltage rating	Current rating	Working temp.	Protection grade	Coating color	LED indicator
PC312-1231415M01	Elbow 90°	5m	250Vac/300Vdc	Max.4A	-25°C~100°C	IP67 IP68 IP69K	Orange	NO
PC312-2221410501	Straight 180°	5m	250Vac	Max.4A	-25°C~80°C	IP67	Blue	NO
PC312-1221415M01	Elbow 90°	5m	250Vac	Max.4A	-25°C~80°C	IP67	Blue	NO
PC312-1222415M01	Elbow 90°	5m	36Vac	Max.4A	-25°C~80°C	IP67	Gray	YES
PC312-1232410501	Elbow 90°	5m	10~36Vac	Max.4A	-25°C~100°C	IP67 IP68 IP69K	Orange	YES

NEW/OLD MODEL NO. COMPARISON TABLE

Old Model NO.	New Model NO.
26-0522-5M	PC312-1231415M01
26-0523-5M	PC312-2221410501
26-0524-5M	PC312-1221415M01
26-0525-5M	PC312-1222415M01
SCA-3371	PC312-1232410501

PROGRAMMER BOX



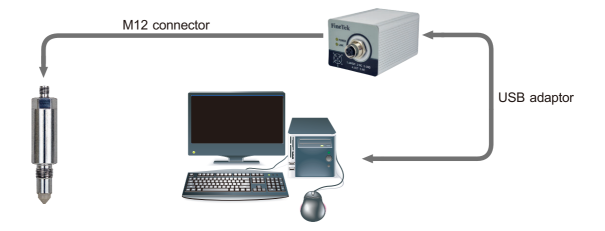
Order Code	SISAA1X-0004
Exterior dimension(mm)	87X61X50(L XW XH)
Voltage rating	5Vdc(from USB)
Current consumption	Max.500mA
Input interface	Mini USB
Output interface	M12-5C A-Coded
Ambient temperature	-20°C~45°C(-4°F~113°F)
Protection grade	IP20

The programmer box function is to transmit sensor data to PC for reading and editing. Mainly supports calibration and parameter setting for SIS Intelligent Level Sensor.

- Reading current sensor parameter setting.
- Changing sensor parameter setting.
- Adjusting sensor sensitivity of current medium in real time.
- · Calibrating current measuring value and do necessary adjustment promptly..

Note: The programmer box is only working while sensor data requiring transmit to PC for reading and editing, not a permanent connection automatic device.

SYSTEM DIAGRAM



Using M12 connector to link SIS Impedance Spectroscopy Sensor" with programmer box. Transmitting the sensor data by USB cable from programmer box to PC. Note: The accuracy and efficiency can not be guaranteed if using NON-FineTek connector.



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