

Overview

Inductive sensor is a kind of proximity sensor.

Concept of Proximity Sensor

Proximity sensor is used to detect the proximity of objects and control the switch under the condition of non-contact by using the sensitive characteristics of sensors to close objects. In the common proximity sensor, according to the principle of induction, the proximity sensor can be divided into three types: high frequency oscillation, magnetic induction and electrostatic capacitance.

Features of Proximity Sensor

- No mechanical contact, low power Consumed and long life.
- Suitable for harsh working environment, reliable work.
- High repeatability of the detection, can accurately judge the location of the object.
- ◆ High response frequency, suitable for fast moving object detection.

Basic Principle of Inductive Sensor

High frequency alternating magnetic field is generated in the front-end detection coil. When the metal object is close to the magnetic field, eddy current is generated inside the metal object due to electromagnetic induction, leading to the attenuation of magnetic field energy, which is called eddy current loss. When the sensing surface of the proximity sensor is constantly close to the metal object, the attenuation of the magnetic field energy of the metal object is constantly increasing. When the attenuation reaches a certain degree, the sensor triggers the switch to output signals, so as to detect the presence or absence of the object.

Movement Differential

The difference between the induction distance when the proximity switch operates and the distance generated when the proximity switch is reset is the response distance. The response distance of the proximity switch is the response distance measured when the standard detection object is used.

Consumed Current

The current required in the working state of the sensor.

Leak Current

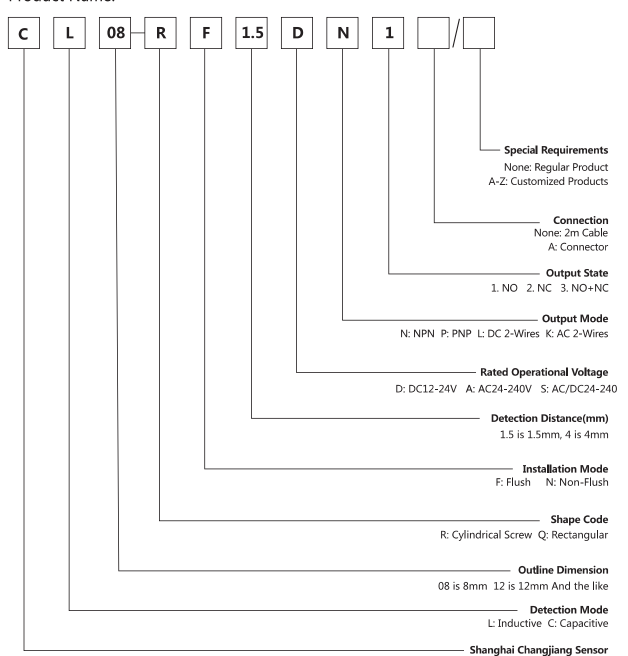
When the sensor is not turned on, the residual current in its load is called leak current.

Response Frequency

Response frequency is the maximum number of actions per second of the sensor.

Model Naming

Product Name:





Inductive Sensor

Standard Function Type

- The non-contact detection method is safe and reliable.
- The special IC is used to design and manufacture to improve the anti-interference performance.
- Durable and high reliable, can replace small switches and limit switches.

Full Specification:

The cylindrical series M08 to M30mm and the rectangular series 17*17 to 40*40 mm.



Cylindrical DC Three-Wires

Inductive Sensor-Cylindrical

- High accuracy of repetition
 Low temperature drift
 Strong anti-interference ability
- High response frequency
- ◆ IP67 grade
- 2m standard cable
- Strong and durable structure, stable and reliable performance, good consistency, high cost performance



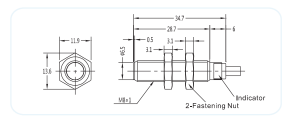
DC 3 Wires

DC 3 Wiles								
Product No	0.		CL08	CL08	CL08	CL08		
Installation Mode			Flush	Non-flush	Flush	Non-flush		
Detection Distance			1.5mm±10%	2mm±10%	1.5mm±10%	2mm±10%		
Setting Distance			0 ~ 1.2mm	0 ~ 1.6mm	0 ~ 1.2mm	0 ~ 1.6mm		
Size (mm)			M8*1*35	M8*1*35	M8*1*50	M8*1*50		
Output Mode		NPN NO	CL08-RF1.5DN1	CL08-RN2DN1	CL08-RF1.5DN1-A	CL08-RN2DN1-A		
		NPN NC	CL08-RF1.5DN2	CL08-RN2DN2	CL08-RF1.5DN2-A	CL08-RN2DN2-A		
Output Mode		PNP NO	CL08-RF1.5DP1	CL08-RN2DP1	CL08-RF1.5DP1-A	CL08-RN2DP1-A		
		PNP NC	CL08-RF1.5DP2	CL08-RN2DP2	CL08-RF1.5DP2-A	CL08-RN2DP2-A		
Technical Parameter								
Standard Detection Object			Iron 8×8×1mm	Iron 12×12×1mm	Iron 8×8×1mm	Iron 12×12×1mm		
Response Frequency			2kHz	0.8kHz	2kHz	0.8kHz		
Movement Differential			Less than 10% of detection distance					
Supply Voltage Service Voltage Range			DC12-24V ripple (P-P) less than 10% (DC10-30V)					
Consumed Current			Less than 13mA					
Control Switching Capacity			Less than 200mA					
Output Residua	Residual Voltage Less than 2V (load current 200mA, conductor 2m)					n)		
Indicator			Action display (red)					
Protection Circuit			Reverse protection, surge absorption, load short circuit protection					
Ambient Temperature Range			Working: $-25 \sim +70$ °C, Storing: $-40 \sim +85$ °C(no freeze, no dew)					
Ambient Humidity Range			Working / Storing: 35~95%RH (no dew)					
Temperature Effect			Temperature range from-25 °C to 70 °C is 23 °C, the detection distance is less than $\pm 10\%$.					
Influence of Voltage			In the range of $\pm 15\%$ of the rated power supply voltage and $\pm 1\%$ of the rated power supply					
Insulation Resistance			Above $50 M\Omega$ ($DC500Vmegger$) between the whole charging part and the shell					
Withstand Voltage			AC1, 000V 50/60Hz 1min between the whole charging part and the shell					
Vibration (Durability)			10~55Hz up and down amplitude is 1.5mm, 2 hours in X、Y、Z directions					
Impact (Durability)			300m/s ² 10 times in X、Y、Z directions					
IP Grade			IEC standard IP67					
Connection Mode			2m PVC cable	2m PVC cable	M8 3 pins plug-in	M8 3 pins plug-in		
Weight			About 32g	About 31g	About 7g	About 7g		
Material Case: nickel-plated brass, Test su				orass, Test surface: heat-	resistant ABS, standar	d cable (black) PVC		

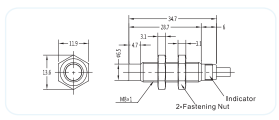
Outline Size and Output Circuit Diagram

Cylindrical Wire Outline Dimensions

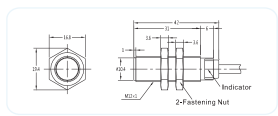
CL08-RF1.5□□□-□/□



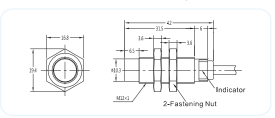
CL08-RN2□□□□□/□



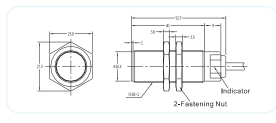
CL12-RF2□□□-□/□



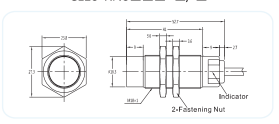
CL12-RN4□□□-□/□



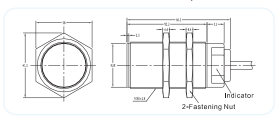
CL18-RF5□□□-□/□



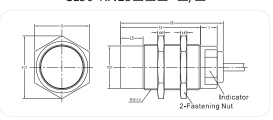
CL18-RN8□□□**-**□/□



CL30-RF10□□□□□/□



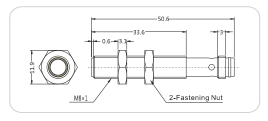
CL30-RN15□□□□□/□



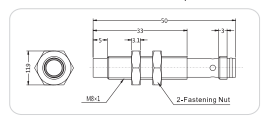


Cylindrical Connector Type Outline Dimensions

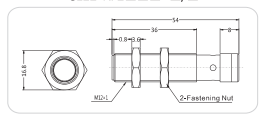
CL08-RF1.5□□□□□/□



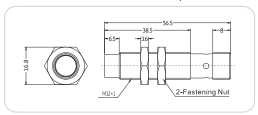
CL08-RN2□□□-□/□



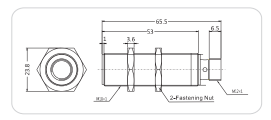
CL12-RF2□□□□□/□



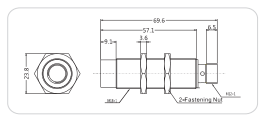
CL12-RN4□□□-□/□



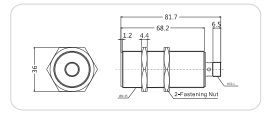
CL18-RF5□□□□□/□



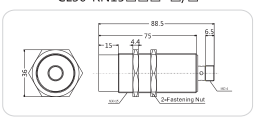
CL18-RN8□□□-□/□



CL30-RF10□□□□□/□



CL30-RN15□□□-□/□





Cable Wiring Diagram

DC 3-Wires NPN NO NPN NC BLACK)—LOAD BLACK — LOAD -0V -0V BLUE > BLUE > PNP NO PNP NC BROWN)— -+V BROWN) -+V BLACK — LOAD BLACK)—LOAD -0V -0V BLUE > BLUE)— DC 2-Wires NO NC BROWN)—LOAD— +V BROWN)—LOAD— +V BLUE > -0V BLUE)— -0V AC 2-Wires NO NC BROWN)—LOAD— L BROWN)—LOAD— L

BLUE)—

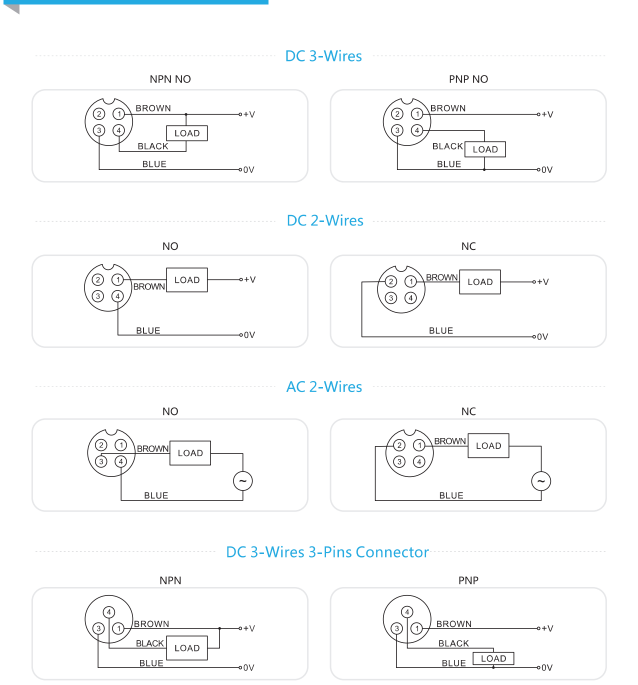
-N

BLUE)——

-N

Outline Size and Output Circuit Diagram

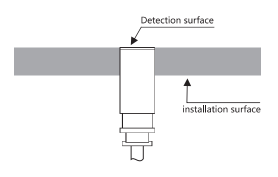
Connector Wiring Diagram



Product Installation Mode

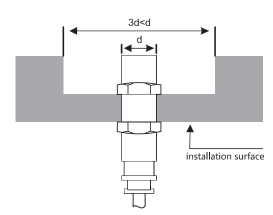
Flush Installation of Inductive Sensor:

When the inductive sensor (proximity switch) detection surface and the metal surface are mounted flush, other surfaces are submerged in the metal surface and are not affected by the metal object. Please refer to



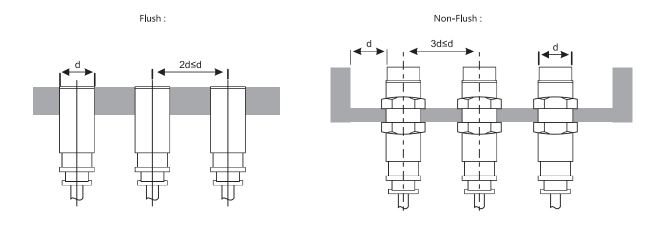
Non-Flush Installation of Inductive Sensor:

The non-embedded inductive sensor (proximity switch) cannot be submerged in the metal surface around the sensor surface, and it is easy to be affected by the metal surface. The detection distance of the non-submerged inductive sensor is longer, and the distance between the sides of the inductive sensor must be 3 times as long as that of the detection head during installation to prevent interference by metal objects.



Side-by-Side Installation of Inductive Sensor

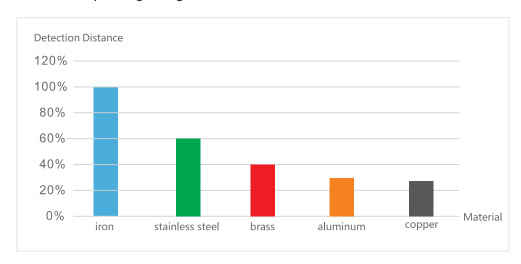
When multiple inductive sensors (proximity switches) are required to be installed side by side, in order to prevent interference between proximity switches, please refer to the chart less than to reserve a distance.



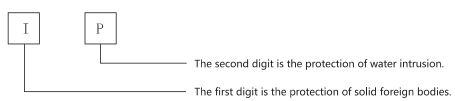


The effect of the material close to the detected object on the measuring distance

When detecting objects of different materials, the detection distance of the proximity switch has a corresponding change.



IP Grade Description



Jargon	Instruction						
		The first digit represents the level of protection (dust)		The second digit indicates the IP Grade			
IP67 Grade Standard	4	Prevent solid invasion of products with diameters greater than 1.0mm	4	Not affected by droplets splashing in any direction			
	5	Prevent dust from operating site	5	Not affected by water injection in any direction			
	6	Prevent all dust from invading	6	Not intruded by water spraying in any direction			
			7	No effect on invasion of water under specified time and pressure			
			8	Can still be used in water under specific pressure			

Product Application Case

Our products are widely used in food packaging, transportation equipment, textile machinery, semiconductor, printing machinery, pharmaceutical machinery, logistics industry, medical devices, elevators and so on.



