

# Capacitive sensors\_extended sensing distance

## CR30X series

## **Operation manual**



## **(€ (!**)

#### **Precautions**

- When choosing flush mounting, please pay attention to the change of sensing distance caused by the material of surrounding environment
- The capacitive sensor belongs to dielectric sensitive products, please avoid using in oil, water and other similar environments, especially when there are oil, water or condensation on the sensing surface, since it may be mistaken or causes wrong actions
- The sensor can be detected normally until 300ms after the power is turned on
- When using different power sources for the sensor and load, be sure to turn on the power of the sensor first
- When installing the sensor, do not subject the sensor to severe external force (such as hammering, etc.), which may damage the sensor performance
- When used in high humidity and dust environment, the detection distance may change, please clean the sensor regularly
- When the sensor is not used, it is recommended to cut off the power of the load first and then turn off the power of the sensor
- Please separately wire sensor cable, power line and high-voltage line, and avoid using the same wiring slot and conduit
- If the cable needs to be lengthened to less than 30m, please choose the cable with section above  $0.3 \mathrm{mm}^2$  and conductor impedance less than  $100\Omega/\mathrm{km}$ . Tip: Under the influence of the distributed capacitance between the wires, the output waveform may be distorted when the cable is too long and responds at high speed.

### **Safety Warning**

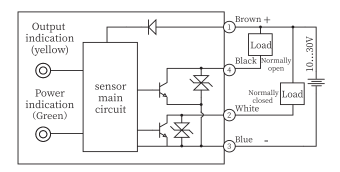
- Do not use in an environment with flammable, explosive or corrosive gases
- Do not use in other environmental conditions that exceed the rated value
- Do not disassemble, repair or modify this product without authorization

#### **Scrap Treatment**

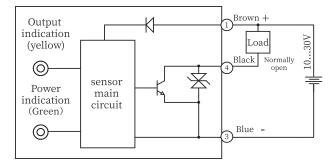
• When the product is scrapped, please dispose of it as industrial waste

## **■** Wiring diagram

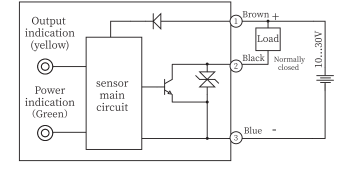
#### NPN NO+NC



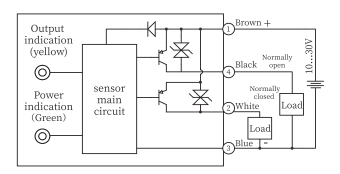
#### NPN NO



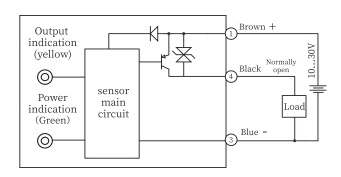
### NPN NC



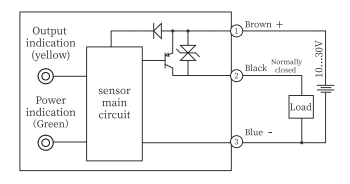
#### PNP NO+NC



#### PNP NO



#### PNP NC



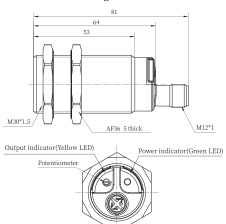
## **■** Technical specifications

Installation type		Flush	Non-flush	Flush	Non-flush
Cable	NPN NO	CR30XCF15DNOY	CR30XCN25DNOY	CR30XSCF15DNOY	CR30XSCN25DNOY
	NPN NC	CR30XCF15DNCY	CR30XCN25DNCY	CR30XSCF15DNCY	CR30XSCN25DNCY
	NPN NO+NC	CR30XCF15DNRY	CR30XCN25DNRY	CR30XSCF15DNRY	CR30XSCN25DNRY
	PNP NO	CR30XCF15DPOY	CR30XCN25DPOY	CR30XSCF15DPOY	CR30XSCN25DPOY
	PNP NC	CR30XCF15DPCY	CR30XCN25DPCY	CR30XSCF15DPCY	CR30XSCN25DPCY
	PNP NO+NC	CR30XCF15DPRY	CR30XCN25DPRY	CR30XSCF15DPRY	CR30XSCN25DPRY
Connector	NPN NO	CR30XCF15DNOY-E2	CR30XCN25DNOY-E2	CR30XSCF15DNOY-E2	CR30XSCN25DNOY-E2
	NPN NC	CR30XCF15DNCY-E2	CR30XCN25DNCY-E2	CR30XSCF15DNCY-E2	CR30XSCN25DNCY-E2
	NPN NO+NC	CR30XCF15DNRY-E2	CR30XCN25DNRY-E2	CR30XSCF15DNRY-E2	CR30XSCN25DNRY-E2
	PNP NO	CR30XCF15DPOY-E2	CR30XCN25DPOY-E2	CR30XSCF15DPOY-E2	CR30XSCN25DPOY-E2
	PNP NC	CR30XCF15DPCY-E2	CR30XCN25DPCY-E2	CR30XSCF15DPCY-E2	CR30XSCN25DPCY-E2
	PNP NO+NC	CR30XCF15DPRY-E2	CR30XCN25DPRY-E2	CR30XSCF15DPRY-E2	CR30XSCN25DPRY-E2
Rated distance Sn		15mm	25mm	15mm	25mm
Ensure distance Sa		≤10.8mm	≤18mm	≤10.8mm	≤18mm
Adjust the distance		320mm	430mm	320mm	430mm
Adjustment method		Multi-turn potentiometer (Electrical adjustment>10)			
Standard test object		Fe 45*45*1t(Grounded)	Fe 75*75*1t(Grounded)	Fe 45*45*1t(Grounded)	Fe 75*75*1t(Grounded)
Supply voltage		1030VDC			
Load current		≤200mA			
Residual voltage		≤2V			
Consumption current		≤20mA			
Switch point offset [%/Sr]		≤±10%			
Temperature drift [%/Sr]		≤±20%			
Hysteresis range [%/Sr]		320%			
Repetitive error [R]		≤5%			
Circuit protection		Short circuit protection, Overload protection, Reverse polarity protection			
Indicator		Output indication:Yellow LED;Power indicator:Green LED;Overload or short circuit indication:Yellow LED flashes			
Switching frequency		25Hz 20Hz			
Ambient temperature		When working:-2570°C(No icing, No condensation);when storing:-3080°C(No icing, No condensation)			
Environment humidity		3595%RH(No icing, No condensation)			
Vibration resistant		1055Hz,Dual amplitude 1mm(2 hours each in X, Y, and Z directions)			
Impulse withsand		30g/11ms,3 times each for X,Y,Z direction			
High pressure resistant		1000V/AC 50/60Hz 60s			
Insulation resistance		≥50MΩ (500VDC)			
Protection degree		IP67 IP68			
Housing material		Nickel copper alloy PBT			
Connection type		2m PVC Cable;M12 Connector			
Accessories		M30 nuts×2, Slotted screwdriver, Operation manual			

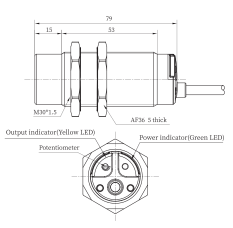
Note: the factory default sensing distance is  $\mathrm{Sn}\pm10\%$ 

#### **■** Dimensions

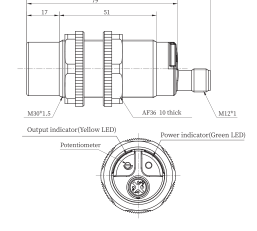
### Metal Housing-Flush-Connector



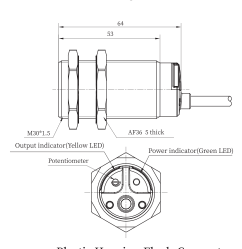
## Metal Housing-Non-flush-Cable



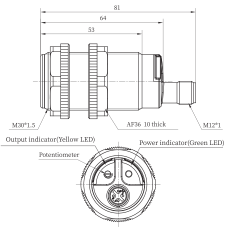
Plastic Housing-Non-flush-Connector



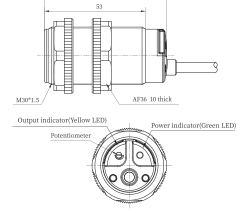
### Metal Housing-Flush-Cable



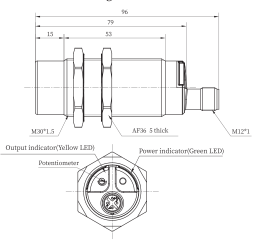
Plastic Housing-Flush-Connector



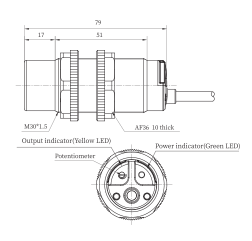
Plastic Housing-Flush-Cable



Metal Housing-Non-flush-Connector



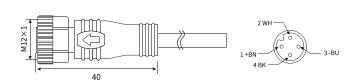
Plastic Housing-Non-flush-Cable



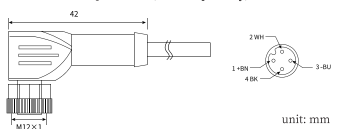
unit: mm

## Accessory Dimensions

M12 Connector QE12-N4F2(Order separately)



### M12 Connector QE12-N4G2(Order separately)



# **■** Mounting

