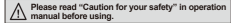
### Electric capacitive type proximity sensor

#### Features

- Sensing of iron, metal, plastic, water, stone, wood etc.
- · Long life cycle and high reliability
- DC type: Built-in surge protection circuit, reverse polarity protection circuit

AC type: Built-in surge protection circuit

- Easy to adjust of the sensing distance with sensitivity adjuster
- Red LED operation indicator
- Easy to control of level and position



### Type

#### O DC 3-wire type

Appearances		Model	
M18		CR18-8DN	
		CR18-8DP	
		CR18-8DN2 ※	
M30		CR30-15DN	
		CR30-15DP	
		CR30-15DM2 ※	

### 

Appearances		Model	
M18		CR18-8AO	
		CR18-8AC	
Mao	M30	CR30-15AO	
IVISO		CR30-15AC	

\* mark can be customized.

### Specifications

Model		CR18-8DN CR18-3DP CR18-8DN2	CR30-15DN CR30-15DP CR30-15DN2	CR18-8AO CR18-8AC	CR30-15AO CR30-15AC	
Sensing	distance	8mm	15mm	8mm	15mm	
Hysteres	sis	Max. 20% of sensing distance				
Standard	d sensing target	50×50×1mm(Iron)				
Sensing	distance	0 to 5.6mm	0 to 10.5mm	0 to 5.6mm	0 to 10.5mm	
Power su (Operatin	upply ng voltage)	ge) 12-24VDC(10-30VDC)		100-240VAC 50/60Hz(85-264VAC)		
Current c	consumption	Max. 15mA		_		
Leakage current —		Max. 2.2mA				
Respons	se frequency <sup>*1</sup>	50Hz		20Hz		
Residual	voltage	Max. 1.5V		Max. 20V		
Affection by Temp. Max. ±10% for sensing distance at ambient temperature 20°C						
Control o	output	Max. 200mA				
Insulation	resistance	Min. 50MΩ(at 500VDC megger)				
Dielectric	c strength	1500VAC 50/60Hz for 1minute				
Vibration	1	1mm amplitude at frequency of 10 to 55Hz(for 1 min.) in each of X, Y, Z directions for 2 hours		or 2 hours		
Shock 500m/s²(approx. 50G) in each of X, Y, Z directions for 3 times						
Indicator Operation indicator(red LED)						
Environ-	Ambient temperature	e  -25 to 70°C, storage: -30 to 80°C				
ment	Ambient humidity	35 to 95%RH, storage: 35 to 95%RH				
Protection circuit		Reverse polarity protection, Serge protection		Serge protection circuit		
Protection	n	IP66(IEC standard)	IP65(IEC standard)	IP66(IEC standard)	IP65(IEC standard)	
Cable		ø4, 3-wire, 2m	ø5, 3-wire, 2m	ø4, 2-wire, 2m	ø5, 2-wire, 2m	
		(AWG22, Core diameter: 0.08mm, Number of cores: 60, Insulator out diameter: ø1.25)				
Material	Case/Nut: Nickel plated Brass, Washer: Nickel plated Iron, Sensing surface: PBT, Standard cable(Black): Polyvinyl chloride(PVC), Oil resistant cable(Gray): Oil resistant Polyvinyl chloride(I			ant Polyvinyl chloride(PVC)		
Weight <sup>×2</sup>		Approx. 64g(approx. 52g)		Approx.84g(approx. 72g)		

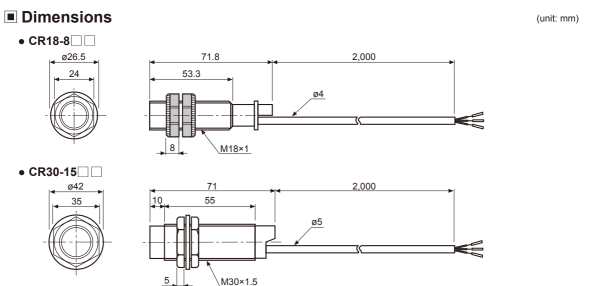
X1: The response frequency is the average value. The standard sensing target is used and the width is set as 2 times of the standard sensing target, 1/2 of the sensing distance for the distance.

D-56 Autonics

X2: The weight with packaging and the weight in parentheses is only unit weight.

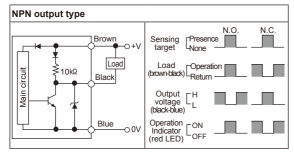
XEnvironment resistance is rated at no freezing or condensation.

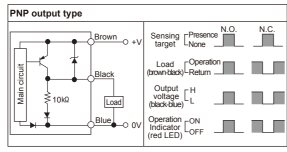
# **Electric Capacitive type**



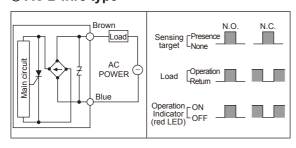
### **■** Control output diagram

### O DC 3-wire type



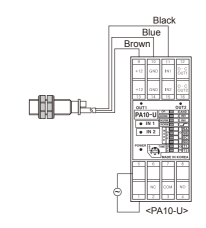


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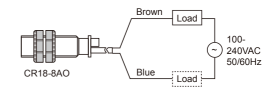


### Connections

#### 



#### O AC 2-wire type



(A) Photo electric sensor

(B) Fiber optic sensor

(C) Door/Area sensor

Proximity sensor

(E) Pressure sensor

> (F) Rotary encoder

(G) Connector/ Socket

(H) Temp.

(I) SSR/

(1)

(K) Timer

(M) Tacho/ Speed/ Pulse meter

(N) Display unit

0)

Sensor controller

(P) Switching mode power supply

(Q) Stepper motor& Driver&Controller

(R) Graphic/ Logic panel

(S) Field network device

(T) Software

(U) Other

Autonics D-57

### Sensitivity adjustment

Please turn potention VR to set sensitivity as below procedure.

 Without a sensing object, turn the potention VR to the right and stop at the proximity sensor is ON(OFF).



Stop at ON(OFF) position

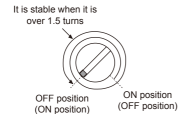
3. If the difference of the number of potention VR rotation between the ON(OFF) point and the OFF(ON) point is more than 1.5 turns, the sensing operation will be stable.

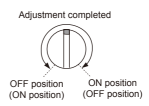
Put the object in right sensing position, turn the potention VR to the left and stop at the proximity sensor is OFF(ON).

Stop at OFF(ON) position



 If it is set in sensitivity adjustment position of potention VR at center between 1 and 2, sensitivity setting will be completed.





\*When there is distance fluctuation between proximity sensor and the target, please adjust 2 at the farthest distance from this unit.

\*\*Turning potention VR toward clockwise, it will be max., or turning toward counter clockwise, it will be min. The number of adjustment should be 15±3 revolution and if it is turned to the right or left excessively, it will not stop, but it idles without breakdown.

\*( ) is for Normally closed type.

### Grounding

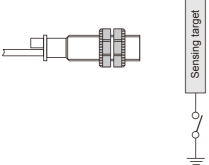
The sensing distance will be changed by grounding status of capacitive proximity sensor and the target[50×50×1mm(Iron)]. Please check the material when installing the sensor and selecting the target.

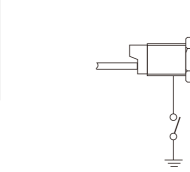
#### • CR18 type

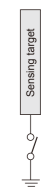
Ground condition (Switch b)	ON	OFF
Operating distance (mm)	8	4

#### CR30 type

Ground condition	Switch a	ON	OFF	ON	OFF
	Switch b	ON	ON	OFF	OFF
Operating distance(mm)		15	18	6	6





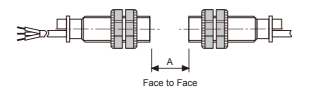


D-58 Autonics

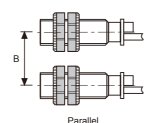
## **Electric Capacitive type**

### ■ Mutual-interference & Influence by surrounding metals

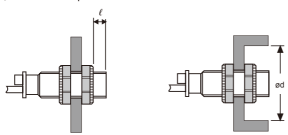
When several proximity sensors are mounted closely, malfunction of sensor may be caused due to mutual interference. Therefore, be sure to keep a minimum distance between the two sensors as below charts.



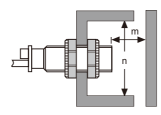
		(unit: mm)
Model Item	CR18	CR30
A	48	90
В	54	90



When sensors are mounted on metallic panel, you must prevent the sensors from malfunction by any metallic object. Therefore, be sure to keep a minimum distance as below charts.



		(unit: mm)
Model Item	CR18	CR30
$\ell$	20	10
ød	54	90
m	24	45
n	54	90



### Materials

#### Materials of sensing targets

Sensing distance may be different by electrical characteristic of sensing target(conductivity, non dielectric constant) and status of water absorption, size etc.

#### © Effect by high frequency electrical field

It may cause malfunction by machinery which generate high frequency of electrical field such as a washing machine etc.

#### O Surrounding environment

There is water or oil on surface of sensing part, it may cause malfunction.

If the bottle for sensing of level is coated by oil etc., it may cause malfunction.

Especially, 15mm type has high sensitivity for induced objects, please be careful of waterdrops.

#### Organic solvents

Do not let the oil or oil liquid is flowed into the sensor because the case is made by plastic.

(A) Photo electric sensor

(B) Fiber optic sensor

(C) Door/Area sensor

(I) SSR/

(K) Timer

(N) Display unit

(P) Switching mode powe supply

motor& Driver&Co

(R) Graphic/ Logic panel

(S) Field network device

(T) Software

D-59 **Autonics**