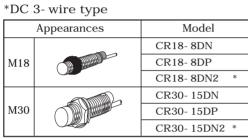
Electric capacitive type proximity sensor

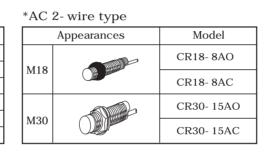
*Features

- l Sensing of iron, metal, plastic, water, stone, wood etc.
- l Long life cycle and high reliability
- l Integrated surge protection circuit
- l Integrated reverse polarity protection circuit (DC type)
- l Easy to adjust of the sensing distance with sensitivity adjuster
- l Red LED status indication
- l Easy to control of level and position

Please read "Caution for your safety" in operation manual before using.

*Type





"" mark can be customized.

*Specifications

Model	CR18- 8DN CR18- 8DP CR18- 8DN2	CR30- 15DN CR30- 15DP CR30- 15DN2	CR18- 8AO CR18- 8AC	CR30- 15AO CR30- 15AC
Sensing distance	8mm	15mm	8mm	15mm
Hysteresis		Max. 20% of s	ensing distance	
Standard sensing target		50*50*1m	nm(Iron)	
Setting distance	0 to 5.6mm	0 to 5.6mm 0 to 10.5mm		0 to 10.5mm
Power supply (Operating voltage)	12- 24VDC (10- 30VDC)		100- 240VAC (85- 264VAC)	
Current consumption	Max. 15mA			
Leakage consumption			Max. 2.2mA	
Response frequency(*1)	50Hz		20Hz	
Residual voltage	Max. 1.5V		Max. 20V	
Affection by Temp.	*10% Max. for sensing distance at 20* within temperature range of - 25 to 70*			f - 25 to 70*
Control output	Max. 200mA		Max. 5 to 200mA	
Insulation resistance	Min. 50M*(at 500VDC megger)			
Dielectric strength	1500VAC 50/60Hz for 1 minute			
Vibration	1mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 2 hours			
Shock	500m/s*(50G) in X, Y, Z direction for 3 times			
Indicator	Output operation indicator (Red LED)			
Ambient temperature	- 25 to 70*(at non- freezing status)			
Storage temperature	- 30 to 80*(at non- freezing status)			
Ambient humidity	35 to 95%RH			
Protection circuit	Surge protection circuit, Reverse polarity proteciton circuit		Overload & Short protection circuit	
Protection	IP66(IEC standard)	IP65(IEC standard)	IP66(IEC standard)	IP65(IEC standard)
Cable	*4*3P, 2m		*4*2P, 2m	
Material	CR18 * Case and nut : PA6, General cable(Black) : Polyvinyl chioride(PVC) CR30 * Case and nut : Nickel- plated brass, Washer : Nickel- plated steel, Sensing part : Heat- resistant ABS, Ceneral cable(Black) L Polyvinyl chioride(PVC)			
Unit weight	Approx. 76g	Approx. 206g	Approx. 70g	Approx. 200g



(A) Photo electric sensor

Fiber optic (C) Door/Area

(D) Proximity sensor

(E) Pressure sensor

(F) Rotary encoder

(G)Connector.

Socket

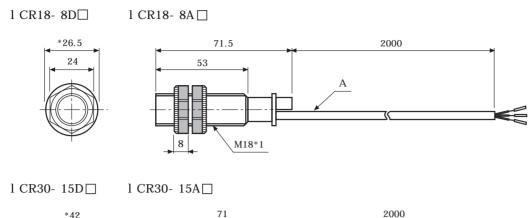
Temp. controller

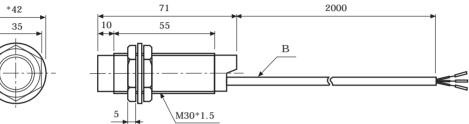
(I) SSR/ Power controller

(J) Counter

(K)

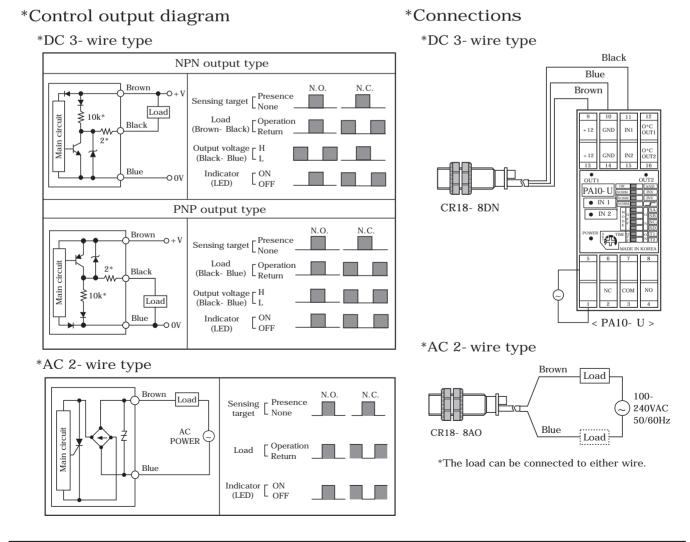
*Dimensions





*"A" type : *4, 2 cores / *4, 3 cores(Conductor cross section: 0.3*, Insulator diameter: *1.25) *"B" type : *5, 2 cores / *5, 3 cores(Conductor cross section: 0.3*, Insulator diameter: *1.25)

(Unit:mm)



*Sensitivity adjustment

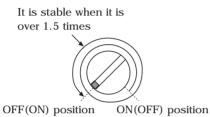
Please turn potention VR to set sensitivity as below procedure.

q 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

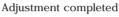
e If the difference of the number of potention VR rotation between the ON(OFF) point and the OFF(ON) point is more than 1.5 turns, the sensing operation will be stable.



w 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

 $\label{eq:relation} \begin{array}{l} r & \mbox{If it is set in sensitivity adjustment position of} \\ potention VR at center between q and w,} \\ sensitivity setting will be completed. \end{array}$





OFF(ON) position

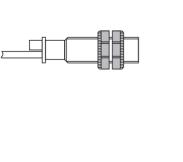
ON(OFF) position

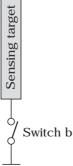
- *When there is distance fluctuation between proximity sensor and the target, please adjust w at the farthest distance from this unit.
- *Turning potention VR toward clockwise, it will be max. and turning toward counter clockwise, it will be min. the number of adjustment should be 15*3 revolution and if it is turned to the right or left excessively, it will not stop, but it idles without breakdown.
- *() is for Normally closed type.

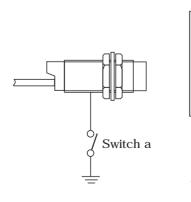
*Grounding

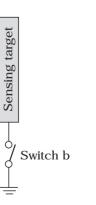
The sensing distance will be changed by grounding status of capacitive proximity sensor and the target $[50^* 50^*1mm(Iron)]$. Please check the material when installing it on panel.

l CR18			1 CR30						I U
Ground condition	ON	OFF	Ground	Switch a	ON	OFF	ON	OFF	
(Switch b)			condition	Switch b	ON	ON	OFF	OFF	2
Operating distance (mm)	8	4	Operating distance(mm)		15	18	6	6	









(A) Photo

(B)

Fiber optic sensor

(C) Door/Area

Proximity sensor

Pressure

Rotary encoder

Connector Socket

controller

Power

Counter

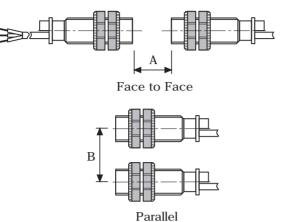
(K) Timer

(L) Panel meter

(M) Tacho/ Speed/ Pulse

*Mutual- interference & Influence by surrounding metals

When several proximity sensors are mounted close to one another a malfunction of the sensor may be caused due to mutual interference. Therefore, be sure to provide a minimum distance between the two sensors as below chart indicates.

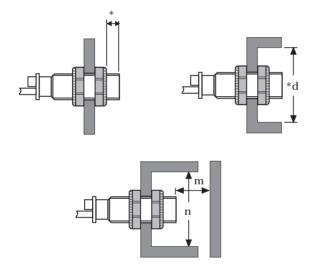


Model Item	CR18	CR30
А	48	90
В	54	90

(Unit:mm)

(Unit: mm)

When sensors are mounted on metallic panel, you must prevent the sensors from being affected by any metallic object except target. Therefore, be sure to provide a minimum distance as below chart indicates.



Model Item	CR18	CR30
*	20	10
*d	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.

*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.

*Oil

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