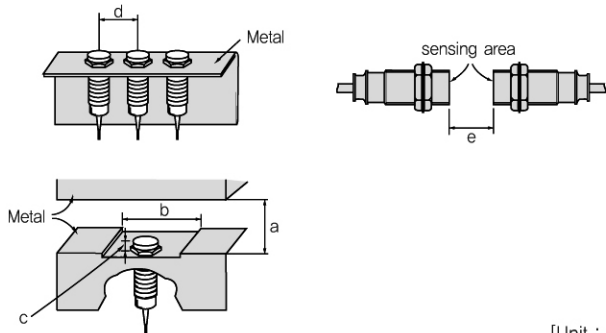


Connection diagram

Type	Connection method	Output state		
D.C open / close	NPN 			
		Sensing object	NO	NC
		LOAD [Brown - Black]	Run	Return
	PNP 			
		Sensing object	NO	NC
		LOAD [Brown - Black]	Run	Return
D.C and A.C open/close	NPN 			
		Sensing object	NO	NC
		LOAD	Run	Return
	PNP 			
		Sensing object	NO	NC
		LOAD	Run	Return

Mutual interference and effects of surrounding metals

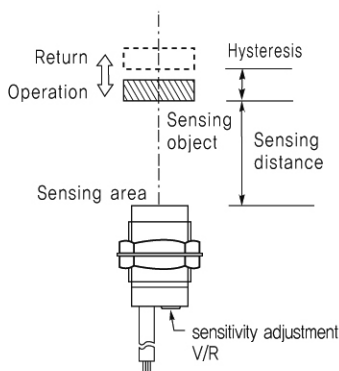
- When attaching more than 1 proximity sensors in parallel direction or facing each other, it can cause the malfunction. When there are metals around the proximity sensor, it can cause malfunctions such as abnormal return due to the existence of metals around the proximity sensor. In order to avoid the malfunction which caused by surrounding metals, please install it with sufficient gap from each other. (Wider than the values written in below chart)



[Unit : mm]

Model	List	a	b	c	d	e
CUP-18		24	54	20	54	48
CUP-30		45	90	10	90	90

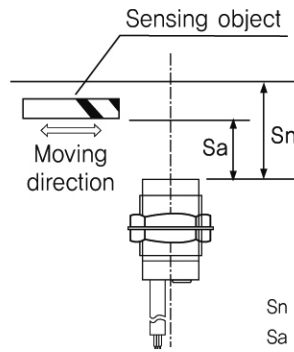
How to set the distance



- The operation distance of proximity sensor is referring to the distance between the sensing surface and sensing object when proximity sensor is being operated.

- When setting the distance, please measure the maximum sensing distance of sensing object in vertical direction and make the installation within 80% of distance.

- Setting distance of each proximity sensor is based on the standard sensing object (iron 50 mm x 50 mm x 1 mm grounded (earthed)) so the sensing distance may vary depending on the shape and material of object so please keep in mind about this issue.



- Turn the sensitivity adjusting volume (V/R) to the left side (1~2rotation) to set the distance when abnormal return occurs.

- If abnormal return still occurs even with 2 rotations, please check for the distance between sensor and surrounding objects.

Sn : Sensing distance
Sa : Setting distance (80 % of Sn)

- Setting distance (Sa) calculation :

$$\text{Setting distance (Sa)} = \text{Sensing distance (Sn)} \times 80 \%$$

Example) Setting distance (Sa) = 10 mm × 0.8 = 8 mm

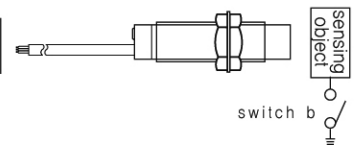
※ How to set the proximity distance

- "15 rotational" sensitivity adjusting V/R (volume) is installed on the back side of capacitive proximity sensor.
- Install the proximity sensor and check for the most suitable proximity state by turning the sensitivity adjusting V/R (volume) to left and right.
- Turning to right side will make sensing distance as maximum and turning to left will make it minimum. Also, continuously turning to one side will not break the V/R (volume).

Regarding the ground (earth)

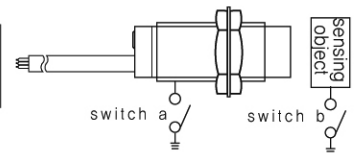
• CUP-18R Series

Ground condition switch b	ON	OFF
Operation distance(mm)	8	4



• CUP-30R Series

Ground condition	switch a	ON	OFF	ON	OFF
	switch b	ON	ON	OFF	OFF
Operation distance(mm)	15	18	6	6	



- ※ Sensing distance varies depending on the model type of capacitive proximity sensor and ground state of sensing object so please be cautious

Regarding the dielectric coefficient

• Non-permittivity

It is referring to the ratio of permittivity of object (ϵ) and permittivity of whole (ϵ_0) and the larger the value of non-permittivity (ϵ_s), longer the sensing distance become.

$$\epsilon_s = \frac{\epsilon}{\epsilon_0}$$

Also, every material has its own distinct non-permittivity value and liquid substances have larger non-permittivity value than solid substances. Followings are the example of non-permittivity values for typical substances

Air	1	Styrofoam	1.2
Paper	2.3	Back light	3.6
Tree	6-8	Glass	5
Alcohol	25.8	Water	80