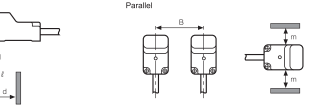
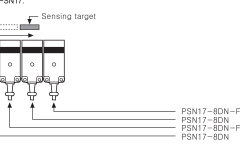


## Mutual-interference & Influence by surrounding metals

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 chart.

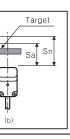


When install several proximity sensor closely, it may cause malfunction due to mutual interference. Therefore please use differential frequency as



When sensors are mounted on metallic panel, it is required to protect the sensors from malfunction by any metallic object. Therefore, be (Unit:mm)

17	PSN25	PSN30		PSN40
8mm		10mm	15mm	P5N40
48	30	60	90	120
40	40	50	65	70
5	5	5	5	5
24	15	30	45	60
33	25	30	45	45
20	20	25	35	35



Sensing distance can be changed by the shape, size or material of the target. Therefore please check the sensing distance as (a), then pass the target within range of setting distance(Sa) as (b)

Setting distance(Sa) = Sensing distance(Sn) × 70% Ex)PSN30-10DN

, Setting distance(Sa) = 10mm × 0.7 = 7mm

Be sure to use cable as indicated specification on this product. If using wrong cable or bended cable, it shall not have waterproof
properties. 10. It is possible to extend cable with over 0.3mm<sup>2</sup> and max. 200m.

If there are machines(motor, welding, etc.), which occur big surge around this unit, please install the variator or absorber to source of surge, even though there is built-in surge absorber in this unit.

14. If connecting the load with big inrush current(DC type bulb) to this unit, the big inrush current will flow because the initial resistance is low. If the current flows, the resistance of load will be bigger, then it will return to standard current. In this case, proximity sensor might be damaged by inrush current. If you use DC type bulb, please connect extra relay or current limit resistor in order to protect proximity sensor.

llers	Switching mode power supplies		
dity transducers	Control switches/Lamps/Buzzers		
ers	I/O Terminal Blocks & Cables		
	Stepper motors/drivers/motion controllers		
	Graphic/Logic panels		
	Field network devices		
Rate) meters	Laser marking system(Fiber, CO <sub>2</sub> , Nd:YAG)		
	Laser welding/soldering system		



EP-KE-07-0260k