Electric Kala Shop **EMERGENCY STOP SWITCH**

KPS-0 Cylindrical Photo sensor User manual

Sensing type	D	Diffuse - reflective	
	R	Retro-reflective	
	Т	Through beam	
Output	N	Receiver	
	Е	Emitter	
③ Detecting range	None	Normal type	
	1	40cm (Diffuse - reflective)	
4 Body material	L	Nylon	

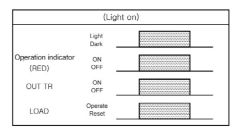


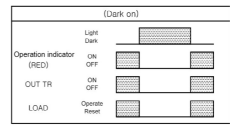
Specification

	KPS-OT-L		KPS-ORN-L		KDC ODN I	KPS-ODN-1L		
	KPS-OTE-L	KPS-OTN-L	RF3-ORIN-L		KP3-ODN-L	KP3-ODN-IL		
Sensing type	Through - beam		Retro - reflective		Diffuse - reflective			
	Emitter	Receiver	Notio-Tellective					
Detecting range	15			3m	10cm	40cm		
Detecting dbject	minimum 15mm opaque object		minimum	75mm opaque object	20 x 20cm Paper(white)			
Light source	IR LED(850nm)		Re	ed LED(640nm)	IR LED(850nm)			
Power supply	12 24\/DC + 109/ Bipplo/D D) Maximum 109/							
voltage	12~24VDC ±10%, Ripple(P-P) Maximum 10%							
Power consumption	Maximum 30mA							
Output control	NPN Open collector, Load current; 100 mA max., Load power supply voltage: 30 VDC max.							
Operation modes	Light ON / Dark ON							
Response time	From operation to reset; Maximum 1ms							
Adjusting sensitivity	Fix	ed	Multi-turn(15 cycles)					
Operaion Indicator	Green(Power)	Green(Power), Red(Operaion)						
Circuit protection	Power supply reverse polarity protection, Output short - circuit protection and Over cur protection							
Circuit protection								
Insulation	Minimum 20M at 500VDC							
resistance								
Dielectric strength	1000VAC 50/60Hz for 1 miniute							
Vibration resistance	10 to 55 Hz for 1minute, 1mm double amplitude for 2 hours each in X, Y and Z directions							
Shock resistance	500m/s2 3 times each in X, Y and Z directions							
Ambient light	Sunlight: 10000lx max., Incandescent lamp: 3000lx							
interference								
Ambient	Operating: -10 to 60 ℃/ Storage: -25 to 75 ℃ (with no icing or condensation)							
temperature	, , , , , , , , , , , , , , , , , , , ,							
Ambient humidity	35~85% RH							
Protection degree	IP67							
Connection	Pre - wired							
Wiring	Standard cable(2m/ 4)							
•	2P		4P					
Accessories	Fixing nuts Reflector(40 x 60mm), Adjuster, Nuts Adjuster, Nuts							
Weight	62g							
Material	Body: Nylon, Lens: PC							

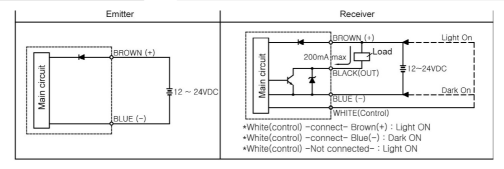
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Timing Chart

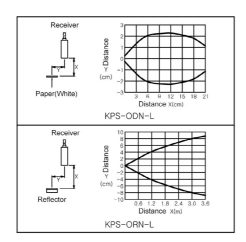


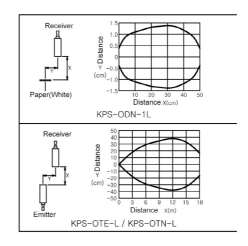


Output Circuit

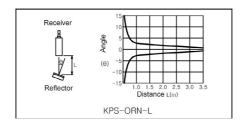


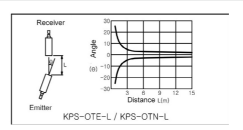
Parallel Operating Range





Angle Characteristic



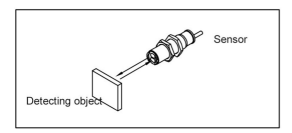


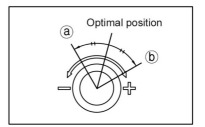
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INSTALL

Diffuse reflective

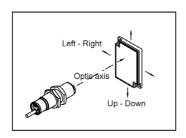
- 1 Generally set to maximum sensitivity. Adjust sensitivity considering the effects of objects, walls, and columns around objects detected.
- 2. Locate the object in the detection position and increase its sensitivity slightly to determine its operating position @
- 3. Remove the detected object and increase its sensitivity to check the operating position (b)
- 4. The intermediate position of (a) and (b) is the optimal position. (Volume knob: 15 turns)

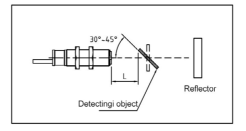




Retro reflective

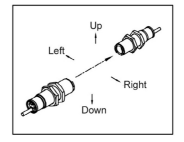
- 1 Place the sensor and the reflector face to face
- 2. Move the reflector and the sensor left and right to confirm the extent to which the motion indicator lamp illuminates, and install it at its midpoint.
- 3. The up and down directions shall also be set as follows in section #2
- 4. After adjustment is completed, place the detecting object on the optical axis, check its stability, and secure it.
 - *If more than one sensor is used in parallel, the gap between each sensor shall be not less than 30 cm.
- *Refer to "Diffuse Reflective" Items for instructions on how to adjust the volume
- *If the detecting object has a higher reflectance than white matte paper, the detection face should be leant 30 to 40 degrees to the sensor.
- *Light ON: Operate when the detecting object is located between the emitter and the reflector
- *Dark ON: Operate when the emitter and the reflector face each other directly.





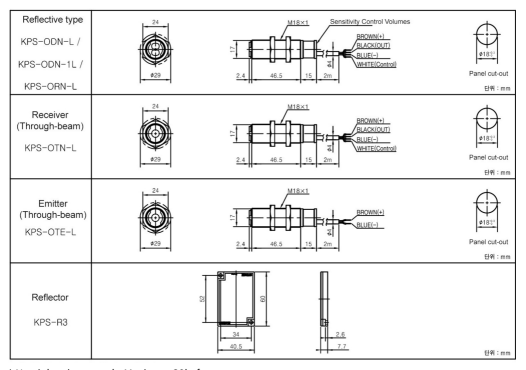
Through-beam

- 1. Place the emitter and the receiver face to face on a straight line.
- 2. Fix one side and move the other up, down, left, and right to determine the extent to which the motion indicator illuminates then install in the central position.
- * If the detected object is translucent or very small, it may not be detectable
- * If multiple products are used, avoid interference by switching the location of the emitter and the receiver.



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Dimensions



^{*} Nut tightening strenth: Maximum 30kgf.cm .

PRECAUTIONS

- 1. Avoid using cleaning agent when removing debris on the lens. However, if cleaning is necessary, wipe lightly with a soft cloth with alcohol. Organic solvents such as thinners and gasoline are prohibited for cleaning
- 2. Use a sun visor when strong external light (solar or incandescent lighting) comes into the sensor's sensing angle.
- 3. Do not use the sensor under the environment with corrosive gas or salty-wind.
- 4. Do not use the sensor under the environment with degeneration and deformation due to load.
- 5. Avoid flame and direct heat
- 6. Insulate unused wiring
- 7. Do not use the sensor in environments in excess of rated environmental specifications.
- 8. Do not use the sensor in a place where the sensor may receive direct vibration or shock.
- 9. Using in the range of 80% of maximum operating distance is recommended.
- 10. Do not connect any power or load higher than the rating.
- 11 Check the polarity before applying the power.
- 12. The maximum cable length is 10m