PHOTOELECTRIC SWITCH

Features

Diameter M18 mm.

Supply voltage 10-30 VDC.

Short circuit protected.

Conforming to IP67.

Fast response.

Design of mounting hole , easy to install.

Can detect from Horizontal or Vertical position.

Specifications



Supply Voltage	DC10~30V, Ripple (PP):10% Max	
Current Consumption	30 mA. Max	
Max Output Current	100 mA. Max	
Response Time; Switching Frequency	Less Than 1.0 mS (ON+OFF); □1000 Hz	
	1. Output Over Current Protection	
Circuit Protection	2. Reverse - Polarity Protected	
	3. Interference Suppression	
Output Type	NPN or PNP Open Collector	
Operation Mode	Light-On, Dark-On Selectable by Control Cable (White)	
Indicator	Yellow LED on, When Light is Received	
Ambient Temperature	Operating Temperature: -25° ~55°C	
Protection Degree	IP67	
Extraneous Light Immunity	Lamplight: 3000Lux; Sunlight: 10000 Lux Max	
Adjustable Sensitivity	YES—By Potentiometer	
Cable	Length: 2M, Material: PVC, Color: Gray	

Product Selection

WE-

1 2 3 4 5 6

1.Sensing Mode	Axial Version type	Radial Version type	2. O
Type	Detection Range		N
T Thru-Beam.	10M	8M	
R Retro-Reflective.	2M (M46mirror),	1.6M (M46mirror),	PΙ
	3M (M51mirror)	2.4M (M51mirror)	
D Diffuse Reflective.	Check sensing distance from code 5.		

Output types		
Ν	NPN open collector	

MPIN open collector	Р	Piastic
P NP open collector	М	Metal

W1	Horizontal 1M cable
W3	Connected with Plastic Socket
W4	Connected with Metal Socket

4. Outlet Mode for Cables

5. Sensing Distance(only Diffuse Reflective)

Axial Version		Radial Version		
S	20 cm	S	16 cm	
U	40 cm	U	32 cm	
L	80 cm	L	60 cm	

6. Sensing of Light Mode

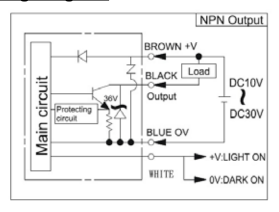
3. Material of Body

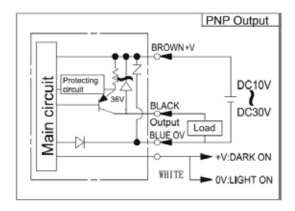
- Axial Version
- V Radial Version

PHOTOELECTRIC SWITCH

Model Item Type		WE Series DC Type	
Operating principle	Detecting distance	NPN Output	PNP Output
Thru-Beam 透過型	0-8M	WE-TNPW1 WE-TNMW1	WE-TPPW1 WE-TPMW1
Retro-Reflective 鏡片反射型	0-2M	WE-RNPW1 WE-RNMW1	WE-RPPW1 WE-RPMW1
	0-20cm	WE-DNPW1S WE-DNMW1S	WE-DPPW1S WE-DPMW1S
Diffuse Reflective 擴散反射型	0-40cm	WE-DNPW1U WE-DNMW1U	WE-DPPW1U WE-DPMW1U
	0-80cm	WE-DNPW1L WE-DNMW1L	WE-DPPW1L WE-DPMW1L

Wiring Diagram





Dimensions

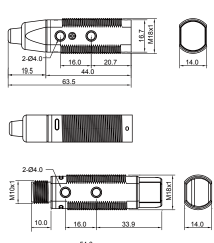
WE Series
Axial Version type



Radial Version type



Unit: mm



13.2