# **PHOTOELECTRIC SWITCH**

## **Features**

- Diameter M18 x1mm
- Supply voltage 12-30 VDC
- Short circuit protected
- Conforming to IP66
- Fast response



## **Specifications**

| Light Source              | Infrared LED (940mm)  |  |  |
|---------------------------|---|--|--|
| Detector                  | Photo-transistor  |  |  |
| Operating Indicator       | Red LED, Light when output energized  |  |  |
| Sealing                   | Conforming to IP66(IEC)   |  |  |
| Extraneous Light Immunity | 300 Lux 3000  |  |  |
| Housing Materials         | Plastic Housing: ABS resin Metal Housing: Brass<br>Plastic Nut: PBT Metal Nut: Brass<br>Lens: Polycarbonate or PMMA |  |  |
| Ambient Humidity          | 35-85% RH   |  |  |
| Storage Temperature       | -30°C to +70°C (-22°F to 158°F)   |  |  |
| Cable Length              | 2m(6.5' Three Conductor Cable   |  |  |
| Weight                    | About 120g (4.3 oz.) for plastic Housing  |  |  |

# **Product Selection**

| 1 | 2 | 3 | 4 |
|---|---|---|---|

#### 1.Type

| WE | DC, Plastic, housing                  |  |
|----|---------------------------------------|--|
| WM | DC, Metal housing 0.5ms response time |  |
| WA | AC, Plastic housing                   |  |
| WR | DC, Metal housing                     |  |

#### 2. Sensitivity & detection distance

| Т   | Thru-Beam.             |
|-----|------------------------|
| М   | Retro-Reflective.      |
| RXA | Diffuse Reflective.    |
| RXB | Diffuse Reflective.    |
| U   | Background Suppression |

#### 3. Output types

| 2 | Universal          |
|---|--------------------|
| 3 | NPN open collector |
| 4 | PNP open collector |
| 5 | SCR, AC three wire |
| 6 | SCR, AC two wire   |

#### 4.Complimentary outputs

| L | Light on |
|---|----------|
| D | Dark on  |

HIGHLY

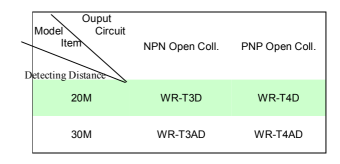
D12

# **PHOTOELECTRIC SWITCH**

|            | Model item Type           | WI                    | M Series DC Ty   | /pe              | W                  | A Series DC Ty   | pe               |
|------------|---------------------------|-----------------------|------------------|------------------|--------------------|------------------|------------------|
| Opera      | iting principle           | Detecting<br>distance | NPN Output       | PNP Output       | Detecting distance | AC 3 Wires       | AC 2 Wires       |
| ÛΦ         | Thru-Beam                 | 10M                   | WM-T3AD          | WM-T4AD          | 10M                | WA-T5AD          | WA-T6AD          |
| <u>~~~</u> | Retro-Reflective          | 2.4M                  | WM-M3D<br>WM-M3L | WM-M4D<br>WM-M4L | 2M                 | WA-M5D<br>WA-M5L | WA-M6D<br>WA-M6L |
| ÛŪ         | Diffuse Reflective        | 200mm                 | WM-R3AL          | WM-R4AL          | 200mm              | WA-R5AL          | WA-R6AL          |
|            | Diffuse Reflective        | 80mm                  | WM-R3BL          | WM-R4BL          | 80mm               | WA-R5BL          | WA-R6BL          |
| 汉          | Background<br>Suppression | 45mm                  | WM-U3L           | WM-U4L           | 45mm               | WA-U5L           | WA-U6L           |

#### **GENERAL SPECIFICATION**

| Operating Voltage   | 12-30 VDC               |
|---------------------|-------------------------|
| Operating Principle | Thru-Beam               |
| Response Time       | 10ms                    |
| Power-on Reset Time | 30ms                    |
| Max. Load Current   | 200mA                   |
| Sealing             | Conforming to IP66(IEC) |
| Housing Material    | Brass. Ni plated        |
| Cable Length        | 2 meter                 |
| _                   | 1 Output short circuit  |

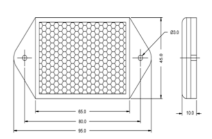


# DIMENSIONS WE Series DC Type Plastic WM Series DC Type metal



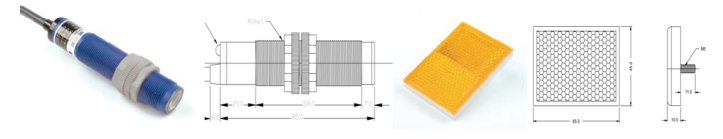
#### REFLECTOR PR-272W





WA Series AC Type WA Type

#### PR-272S



HIGHLY

D13

#### **PHOTOELECTRIC SWITCH Operating Principle** Thru-Beam Retro-Reflective ûŪ Long range detection One-side wiring **Feature** Small object detectable Easy to align 1.2 ms response time Fast response **Detecting Distance** 0-5 meter 0-2 meter(\*1) **Detecting Capability** >8mm dia. opaque >10-40mm dia. Opaque(\*2) N/N Hysteresis N/A Mode of Operation Dark ON Dark ON Max. Switching Rate 400 Hz 250 Hz (Response time) (1.2 ms)(2 ms) **Power-on Reset Time** 20 ms 20 ms **Operating Voltage** 12-30 VDC 20 mA(receiver) **Current Consumption** 25 mA 25 mA(transmitter) 1. Output short circuit **Circuit Protection** 2. Reverse polarity of supply voltage Max. Load Current 120 mA Output Residue Voltage Less than 1.5V (at load current = 120 mA) NPN **Output Circuit** PNP NPN **PNP** Model Item\*4 WE-T3AD WE-T4AD WE-M3D WE-M4D

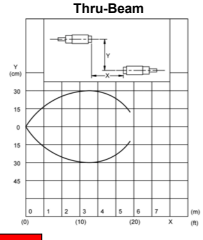
Note : \*1 with reflector PR-272S or PR-272W,active area Ar = 2240  $m\ \mathring{m}$  .

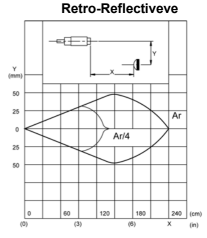
## **SENSING PERFORMANCE**

Measured Curve

With 50mm x 50mm
White paper.
With 100mm x 100mm
White paper

Non-detectable Region
For 200mm x 200mm
White paper.
With 100mm x 100mm



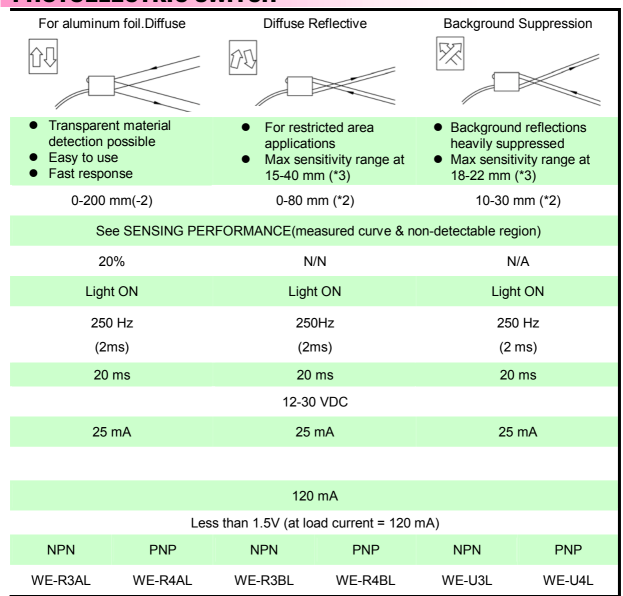


HIGHLY

D14

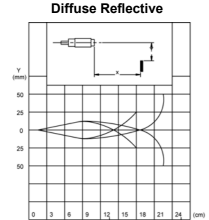
<sup>\*2</sup> refer to SENSING PERFORMANCE.

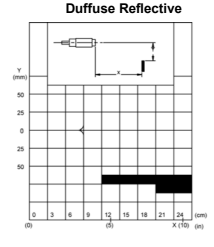
# **PHOTOELECTRIC SWITCH**

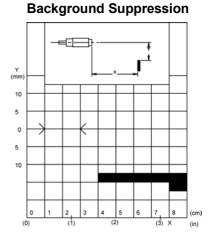


Note: \*3 max. sensitivity range is measured with 50mm x 50mm black paper.

### SENSING PERFORMANCE







HIGHLY

D15

<sup>\*4</sup> WE series: DC type, plastic housing; WM series: DC type, metal housing; WA series: AC type, plastic housing.