# Photoelectrics Diffuse-reflective Type PMD





- Range: 800 mm
- Modulated, infrared light
- Make or break switching function (switch selectable)
- LED-indication for target detected
- Multi supply voltage:
  12 to 240 VDC and
  24 to 240 VAC, 50/60 Hz
- 25 x 65 x 81 mm reinforced PC housing, IP 67
- Timer options (adjustable)
- NO and NC output



## **Product Description**

Diffuse-reflective photoelectric switch. Range up to 0.8 m. Adjustable sensitivity. Immune to ambient light. Output function switch selectable. Protection degree IP 67. Screw terminal connection.

25 x 65 x 81 mm plastic housing. PG 13 or 1/2" NPT cable gland. Timer options: Delay on operate, delay on release, one shot (triggered on leading or trailing edge).

# Ordering Key PMD8R G T

Type	
Cable gland ———	
Option: Timer function —	

## **Type Selection**

Housing W x H x D	Ordering no. without timer	Ordering no. with timer
25 x 65 x 81 PG 13.5 cable gland 1/2" NPT cable gland	PMD 8R G PMD 8R I	PMD 8R GT PMD 8R IT

# **Specifications**

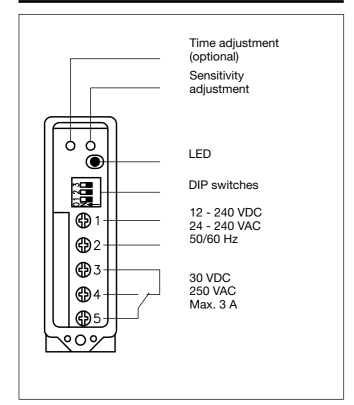
Rated operating dist. (S <sub>n</sub> ) (0 to 5,000 lux)	800 mm Reference target: Kodak test card R27, white, 90% reflectivity, 200 x 200 mm	Optical angle (200 x 200 mm test card) Operating frequency Response time	±12° 20 Hz		
Rated operational volt. (U <sub>B</sub> ) AC: 45 to 65 Hz	10.8 to 264 VDC 21.6 to 264 VAC	OFF-ON ( t <sub>ON</sub> ) ON-OFF ( t <sub>OFF</sub> )	≤ 20 ms ≤ 30 ms		
Rated operational power	21.0 to 204 VAO	Power ON delay (t <sub>v</sub> )	≤ 300 ms (typ. 100 ms)		
(relay ON)	≤ 2 W (2.5 VA)	Output function	Switch selectable, make or break switching		
Output Contact ratings (AgCdO) Resistive loads AC 1	μ (micro gap) 3 A/250 VAC	Indication Target detected	LED, yellow		
DC 1 Small inductive loads AC 15 DC 13 Mechanical life (typical)	3 A/30 VDC 2 A/250 VAC 3 A/30 VDC ≥ 40 x 10 <sup>6</sup> operations	Optional timer Delay on operate Delay on release One shot	0.1 to 7 s ± 2 s 0.1 to 7 s ± 2 s 0.1 to 7 s ± 2 s		
Electrical life (typical)	(31 /		III (IEC 664/664A; 947-1) 3 (IEC 664/664A; 947-1)		
Dielectric voltage	2000 VAC (rms) (cont./supply)	Degree of protection	IP 67 (IEC 529; 947-1)		
Sensing range (S <sub>d</sub> )	0.2 - 0.8 m	Temperature	050 to .5500 / 120 to .1210F)		
Light source Light type	GaAlAs, LED, 880 nm Infrared, modulated	Operating Storage	-25° to +55°C (-13° to +131°F -30° to +80°C (-22° to +176°F		



# **Specifications (cont.)**

Vibration	10 to 150 Hz, 0.5 mm/7.5 g (IEC 68-2-6)
Shock	2 x 1 m & 100 x 0.5 m (IEC 68-2-32)
Rated insulation voltage	250 VAC (rms)
Housing material	
Body	PC, grey, reinforced
Front	PC, black
Cover	PC, black
Cable gland	PA, black, reinforced
Mounting bracket	Steel, black
Connection	
Screw terminal	5 x 2 x 1 mm <sup>2</sup>
Cable gland	PG 13.5 or 1/2" NPT
	for cable 6 to 10 mm
Weight	110 g

## **Connection Diagram**



# **Delivery Contents**

- Photoelectric switch: PMD 8R
- Cable gland
- Installation instruction
- Mounting bracket
- Packaging: Corrugated cardboard (environmentally friendly recycling material)

# **Selection of Function**

Switch 1 2 3 PMD 8R. 1 Break switching 2 Make switching 3 Delay on operate -PMD 8R.T Break switching 4 Delay on operate -Make switching 5 Delay on release -Break switching 6 Delay on release -Make switching 7 One shot, trailing edge -Break switching 8 One shot, trailing edge -Make switching 9 One shot, leading edge -Break switching

□ Don't care

Upper position ON (Mode 1) Lower position OFF (Mode 0)

10 One shot, leading edge -

Make switching

#### **Reduction Factors**

Reduction factors photoelectric switches					
Note: Real sensing distance = rated operating distance (S <sub>n</sub> )  x reduction factor					
Kodak test card, white, type R 27, 90% reflectivity Dead black cardboard Kodak test card, grey, type R 27 White Styropack Bright metal White cotton Grey PVC Raw wood ER 1, reflector	1.0 0.1 - 0.4 0.41 - 0.45 1.0 - 1.2 1.2 - 2.0 0.5 - 0.8 0.4 - 0.8 0.4 - 0.8				

#### **Truth Table**

	Make s	witching	Break switching		
Object present	No	Yes	No	Yes	
LED	OFF	ON	OFF	ON	
Load	Non- active	Active	Active	Non- active	

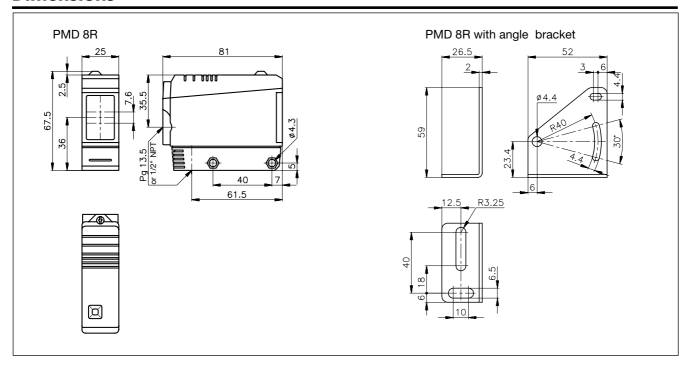


# **Operation Diagram**

t = Time delay tv = Power ON delay

Power supply							
Object/target present	,						
Func 1. Output ON	⊢tv⊣_						
Func 2. Output ON	,	,		⊢ tv	/ <del> </del>		
Func 3. Output ON	⊢tv⊣	⊢ t					<u>⊢ t ⊣</u>
Func 4. Output ON		⊢ t -	Ft- Ft-	- tv	· -	Ht- Ht-	⊢ t -
Func 5. Output ON	⊢tv⊣		⊢ t →	t –	⊢ t -		
Func 6. Output ON	,		⊢ t →   +t-   ⊢ t	t — Htv	/-	<u>⊢t</u>	
Func 7. Output ON	⊢tv⊣		<u> </u>	t — Htv	/-	<u></u> ⊢ ⊢ t ⊣	
Func 8. Output ON			⊢t → ⊢ ⊢ 1	<u> </u>	⊢ t →	⊢ ⊢ t ⊣	
Func 9. Output ON	⊢tv⊣	_ ⊢ t -	— ⊢ t -	tv	/ <del> </del>	<u></u> ⊢ ⊢ t ⊣	<u></u> ⊢t -
Func 10. Output ON		⊢ t	⊢ ⊢ t -			⊢ ⊢ t ⊣	⊢ t ⊣

## **Dimensions**



## **Accessories**

MB02 (longer mounting bracket), please refer to "Accessories"