Photoelectrics Retro-reflective, Polarized Type PB3P





Product Description

Polarized, retro-reflective photoelectric switch. Range 3 m. Reliable detection of shiny and transparent objects. Visible beam allows ble connection or standard easy alignment. Precise de-

tection through narrow beam. Rugged, glass-reinforced ABS housing, totally sealed. IP 67. 2 m PVC ca-M 12 plug.

Ordering Key	PB3P A NPA-1
Type Option: timer function Output type Connection type	

 Make and break switching funct., with LED indication • Protection: Reverse polarity, short circuit, overload

Type Selection

Housing W x H x D Rated operating dist. (S _n)	Timer function Option	Ordering no. NPN/cable Make & break swit.	Ordering no. NPN/plug Make & break swit.	Ordering no. PNP/cable Make & break swit.	Ordering no. PNP/plug Make & break swit.
 18 x 75 x 36 3 m	Without timer Delay on operate Delay on release One shot	PB 3P NPA PB 3PA NPA PB 3PB NPA PB 3PT NPA	PB 3P NPA-1 PB 3PA NPA-1 PB 3PB NPA-1 PB 3PT NPA-1	PB 3P PPA PB 3PA PPA PB 3PB PPA PB 3PT PPA	PB 3P PPA-1 PB 3PA PPA-1 PB 3PB PPA-1 PB 3PT PPA-1

Range: 3 m

• Timer options

Adjustable sensitivity

• Output: 200 mA, NPN or PNP

 Operating frequency: 1 kHz • High immunity to ambient light • 18 x 75 x 36 mm ABS housing, IP 67

· Polarized modulated, visible red light • For transparent glass detection

• Rated operational voltage: 10 to 30 VDC

Note: Plugs and reflectors to be ordered separately.

Specifications

Rated operating dist. (S _n)	3 m, with reflector	
	type ER 22, ref. target	
	<u>, , , , , , , , , , , , , , , , , , , </u>	
Temperature drift	0.4%/K	
Rated operational volt. (U_B)	10 to 40 VDC (ripple incl.)	
Ripple (U _{rpp})	10%	
Output current		
Continuous (I_)	≤ 200 mA	
Short-time (I)	200 mA.	
	Max. load capacity 100 nF	
No load supply current (I_{O})	≤ 40 mA	
OFF-state current (I,)	Max. 100 μA	
Voltage drop (U _d)	\leq 2.5 VDC	
Protection	Reverse polarity, overload	
	short-circuit, transients	
Transient voltage	≤ 1 kV/0.5 J	
Sensitivity	Adjustable, 20 turn pot	
Light source	GaAlAs LED 660nm	
Light type	Visible red polarized,	
	modulated	
Ontion on ale	+1°	
Optical angle	エー	

Light spot size Ambient light	65 mm at 2 m Max. 10,000 lux
Operating frequency (f)	1000 Hz, light/dark ratio 1:2
Response time	
OFF-ON (t _{on})	≤ 660 μs
ON-OFF (t _{off})	≤ 330 μs
Power ON delay (t _v)	Typ. 100 ms
Indication	
Output ON	LED, yellow
Optional timer	
Delay on operate (function A)	0.1 to 14 s ±4 s
Delay on release (function B)	0.1 to 14 s ±4 s
One shot (function T)	0.1 to 14 s ±4 s
Environment	
Overvoltage category	III (IEC 60664/60664A;
	60947-1)
Pollution degree	3 (IEC 60664/60664A;
-	60947-1)
Degree of protection	IP 67 (IEC 60529; 60947-1)
Temperature	
Operating	-20° to +60°C (-4° to 140°F)
Storage	-30° to +70°C (-22° to158°F)



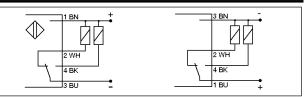
Specifications (cont.)		
Vibration	10 to 150 Hz, 0.5 mm/7.5 g (IEC 60068-2-6)	
Shock	2 x 1 m & 100 x 0.5 m (IEC 60068-2-32)	
Dielectric voltage	500 VAC (rms)	
Housing material Body Front Lenses Mounting bracket ABP-1	ABS, glass-reinforced, grey ABS, glass-reinforced, black Acrylic Iron, black	
Connection Cable	Black, 2 m, oilproof PVC, 4 x 0.35 mm ² , Note: Other lengths on request CONH1A	
Weight	197 g cable version 105 g plug version	

- •

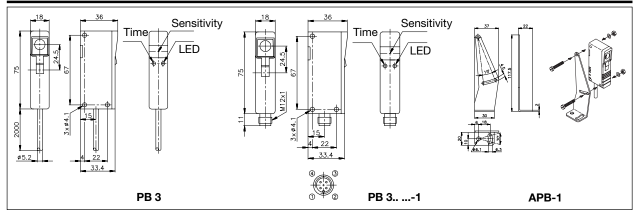
Truth Table

	Make switching		Break switching	
Object present	Yes	No	Yes	No
LED	OFF	ON	OFF	ON
Load	Non-active	Active	Active	Non-active
Output NPN	High	Low	Low	High
Output PNP	Low	High	High	Low

Wiring Diagram



Dimensions



Operation Diagram (Make switching (NO))

Power supply	
Light received	
Output + LED ON, P. 3PA	
Output + LED ON, P. 3.A .PA	1
Output + LED ON, P. 3.B .PA	⊢t ⊢t ⊢— t——
Output + LED ON, P. 3.T .PA	⊢t ⊢t ⊨t

Accessories

2

• Reflectors: ER series.

• Plugs: Standard M 12, CONH1A-.. serie.

Delivery Contents

- Photoelectric switch: PB3P..
- Adjustable mounting bracket APB-1
- Screwdriver for adjustments, 77-000
- Installation instruction
- Two M 4 x 25 mm screws, washers and M 4 nuts
- Packaging: Carton box