Photoelectrics Through-beam Type PB12



PB 12 RA NPA-1



- Range: 12 m
- Adjustable sensitivity
- Alignment control and dirt accumulation indication
- Rated operational voltage: 10 to 30 VDC
- Output: 200 mA, NPN or PNP
- Make and break switching funct., with LED indication
- Protection: Reverse polarity, short-circuit, overload
- Operating frequency: 1 KHz
- 18 x 75 x 36 mm ABS housing, IP 67
- Cable or plug versions
- Timer options





Ordering Key

Product Description

High-power through-beam photoelectric switch. Range up to 12 m. Easy alignment through LED indication. Dirt accumulation indication. Output indication feedback from receiver to emitter (wire con-

nection). Precise detection through narrow beam. Rugged glass-reinforced ABS housing, totally sealed. IP 67. 2 m PVC cable connection or standard M 12 plug.

tion **Type** _____ Rug- **Function** _____

Option: timer function —
Output type —

Connection type -

Type Selection

Housing W x H x D	WxHxD Option NP		Ordering no. NPN/plug Make & break swit.	Ordering no. PNP/cable Make & break swit.	Ordering no. PNP/plug Make & break swit.	
Receiver 18 x 75 x 36	Without timer Delay on operate Delay on release One shot	PB 12R NPA PB 12RA NPA PB 12RB NPA PB 12RT NPA	PB 12R NPA-1 PB 12RA NPA-1 PB 12RB NPA-1 PB 12RT NPA-1	PB 12R PPA PB 12RA PPA PB 12RB PPA PB 12RT PPA	PB 12R PPA-1 PB 12RA PPA-1 PB 12RB PPA-1 PB 12RT PPA-1	
Emitter 18 x 75 x 36		PB 12 T N	PB 12 T N-1	PB 12 T P	PB 12 T P-1	

Note: Please order emitter and receiver separately. To be able to use the output indication feedback from receiver to emitter, emitter and receiver output types have to match (NPN or PNP). Plugs to be ordered separately.

Specifications Emitter

Rated operational volt. (U _B)	10 to 30 VDC (ripple included)
Ripple (U _{rpp})	≤ 10%
Supply current (I _O)	≤ 40 mA
Protection	Reverse polarity, transients
Light source Light type Optical angle	GaAlAs LED, 880 nm Infrared, modulated ±0.85°
Indications Supply ON: or Output ON:	LED, green LED, green (only with feed-back from receiver)

Specifications Receiver

Rated operational volt. $(U_{\scriptscriptstyle B})$	10 to 30 VDC (ripple included)
Ripple (U _{rpp})	≤ 10%
No load supply current (I _o)	≤ 15 mA
OFF-state current (I _r)	≤ 100 μA
Output current Continuous (I _e)	200 mA
Voltage drop (U _d)	≤ 2.5 V
Protection	Reverse polarity, short-cir- cuit, continuous overload
Transient voltage	Max. 1 kV/0,5J
Sensitivity	Adjustable, 20 turn pot
Optical angle Ambient light	±0.85° Max. 10,000 lux



Specifications Receiver (cont.)

•	
Operating frequency (f) Response time	1000 Hz, light/dark ratio 1:2
OFF-ON (t _{on})	≤ 660 μs
ON-OFF (t _{OFF})	≤ 330 μs
Power ON delay (t _v)	Typ. 70 ms
Indications	
Output ON	LED, yellow
Alignment	LED, yellow blinking
Dirt accumulation	LED, yellow blinking
Optional timer	
Delay on operate (function A)	0.1 to 14 s ± 4 s
Delay on release (function B)	$0.1 \text{ to } 14 \text{ s} \pm 4 \text{ s}$
One shot (function T)	$0.1 \text{ to } 14 \text{ s} \pm 4 \text{ s}$

Truth Table (Receiver)

	Make switching (I)			Break switching (h)		
Object present	Yes	No	No	Yes	No	No
Dirt on lenses, misaligned or sensitivity too low		No	Yes ¹⁾		No	Yes ¹⁾
LED	OFF	ON	Blink ¹⁾	OFF	ON	Blink ¹⁾
Load	Act.	N-act.	N-act.	N-act.	Act.	Act.
Output NPN	Low	High	High	High	Low	Low
Output PNP	High	Low	Low	Low	High	High

Note: The general definition of target is not valid for this sensor. Object present causes interruption of the light-beam.

General Specifications

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) Note: Plug version, IP 67 with mounted plug, CONH1A serie			
Temperature				
Operating Storage	-20° to +60°C (-4° to 140°F) -20° to + 60°C (-4° to 140°F)			
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	ABS, glass-reinforced, grey			
Front	ABS, glass-reinfor., black			
Lenses Mounting rail APB-1	Acrylic Iron, black			
Connection				
Cable	Black, 2 m, oilproof PVC, 4 x 0.35 mm ²			
	Note: Other lengths on request			
Plug	Standard M 12, type			
. 1.29	CONH1A			
	Note: Plug to be ordered separately			
Weight	197 g cable version 105 g plug version			

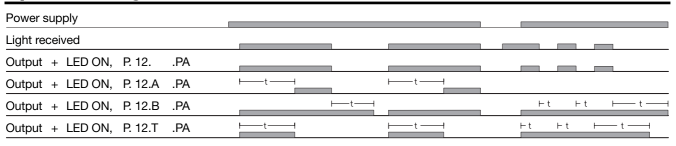
Accessories

• Plugs: CONH1A-.. serie.

Delivery Contents

- Photoelectric switch: PB12T. or PB12R.
- Mounting bracket APB-1
- Two M 4 x 25 mm screws, washers and M 4 nuts
- Screw driver for adjustments (receiver only), 77-000
- Installation instruction (receiver only)
- Packaging: Carton box, emitter and receiver packed separately

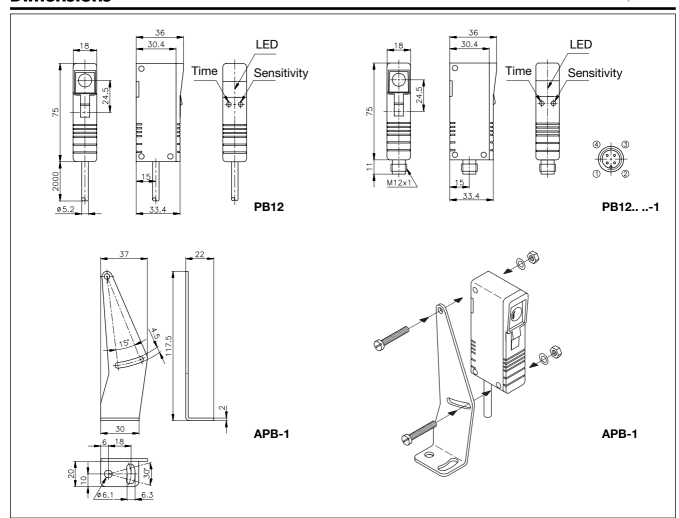
Operation Diagram (Break switching function only (NC))



¹⁾ In normal operating conditions, the LED indication has to be on continuously.



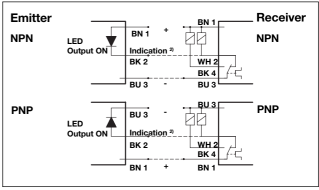
Dimensions



Wiring Diagrams

Emitter Receiver BN 1 BN 1 NPN NPN LED BK 2 WH 2 BK 4 BU 3 BU 3 BU₃ PNP PNP BU 3 99 LED Indication Supply ON BK 2 WH 2 BK 4 BN 1

Output indication feedback from receiver to emitter



Note: 1) For "Supply ON" LED indication on emitter: Connect BK (2) and BU (3) for NPN types (BK (2) and BN (1) for PNP types).

²⁾ For "Output ON" LED indication on emitter (output feedback): Connect output WH (2) or BK (4) of receiver with BK (2) of emitter and BU (3) emitter with BU (3) receiver for NPN types BN (1) emitter with BN (1) receiver for PNP types)