# Photoelectrics Retro-reflective, Polarized, for Transparent Objects Type PD 60 CNG..BP.. T





- Range 80 cm or 140 cm
- Modulated, visible red light, polarized
- High immunity to shiny surfaces
- Teach-in (keyboard or remote setup)
- Keyboard setup and multifunction LED
- Keyboard lock
- Microprocessor controlled and EEPROM parameter storage
- Operational voltage 10 30 V DC
- Output 100 mA, NPN and PNP
- Light or dark switching selectable
- Cable or M8 standard plug
- IP67 proctection
- Timer: ON-delay or OFF-delay
- cUL and CE approved

#### **Product Description**

The PD60CNG is a retro-reflective, polarized amplifier made specific for detecting transparent objects such as glass, PET etc. The sensor is microprocessor based and has built-in programmable functions such as Teach-In for fast sensing distance optimising, NO or NC output, time delay ON or OFF. The sensor output is a push-pull output that performs both a NPN and PNP output which are fully protected

against short-circuit, transients and wrong polarity. The sensor housing is a strong 13 x 30 x 60 mm polycarbonate housing and ready for DIN-rail mounting.

The sensor works with one optical axis which gives a more precise detection. The sensor is designed for use in the material handling and packaging industry as well as the plastic and rubber industry.

Ordering Key	PD 60 CNG 14 BP M5 T
Туре —	
Housing style ———	
Housing size————	
Housing material ———	
Not used —	
Transparent object detec	etion ————
Sensing distance cm —	
Output type —	
Output configuration —	
Connection type —	
Teach-In mode	

#### **Type Selection**

Housing W x H x D	Range S <sub>n</sub> (ER 5060 reflector)	Ordering no. NPN and PNP cable Make or break switching	Ordering no. NPN and PNP plug Make or break switching
13 x 30 x 60 mm	80 cm	PD 60 CNG 08 BP T	PD 60 CNG 08 BP M5 T
	140 cm	PD 60 CNG 14 BP T	PD 60 CNG 14 BP M5 T

Note: Reflectors to be ordered separately

## **Specifications**

Rated operating distance (S <sub>n</sub> )  Sensitivity	Up to 80 cm or 140 cm with ER 5060 reflector	Voltage drop $(U_d)$ $I_L = 100 \text{ mA}$ $I_L = 10 \text{ mA}$	≤ 2 VDC ≤ 1 VDC
Teach-In Manual fine tune	Automatic threshold set-up Sensitivity increase or sen- sitivity decrease	Remote input ON OFF	≤ 1.4 VDC ≥ 3.0 VDC
Temperature drift	< 0.4%/C°	Timer	
Hysteresis (H) Differential travel	< 4%	Range programmable First step Following step	0 to 5 s in 11 steps 40 ms 500 ms
Rated operational volt. (U <sub>B</sub> )	10 to 30 VDC (ripple included)	Protection	Short-circuit, reverse polarity, transients
Ripple (U <sub>rpp</sub> )	≤ 10%	Light source	GaAlAs, LED 660 nm
Output current Continuous (I <sub>e</sub> ) Short-time (I)	100 mA 100 mA	Light type Ambient light Incandescent light	Red modulated  10'000 Lux
No load supply current (l <sub>o</sub> )	≤ 45 mA	Sunlight	20'000 Lux

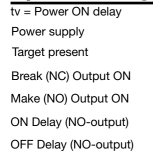


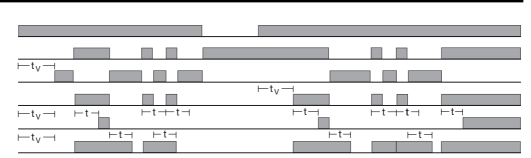
## **Specifications (cont.)**

Operating frequency	1 KHz	
Response time		
OFF-ON (t <sub>ON</sub> )	≤ 500 ∞S	
ON-OFF (t <sub>OFF</sub> )	≤ 500 ∝S	
Power ON delay (t <sub>v</sub> )	≤ 300 mS	
Output function		
NPN and PNP	Available (Push-pull output)	
Make or break	Programming by keyboard	
Indication function	Target detected, timer ON, sensitivity, alignment, low signal, keyboard lock, short circuit	
Environment Installation category Pollution degree Degree of protection	I (IEC 60664/60664A;60947-1) 3 (IEC 60664/60664A;60947-1) IP 67 (IEC 60529; 60947-1)	

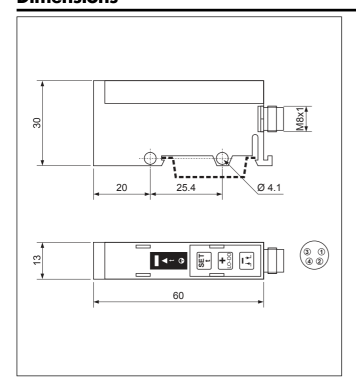
<b>Temperature</b> Operating Storage	0° to +50°C (32° to +122°F) -20° to +80°C (-4° to +176°F)	
Vibration Shock	10 to 150 Hz, 0.5 mm/7.5 g (IEC60068-2-6) 2 x 1 m & 100 x 0.5 m (IEC 60068-2-6, 60068-2-32)	
Rated insulation voltage	50 VAC (rms)	
Housing material Body	Polycarbonate	
Connection Cable Plug Cables for plug (M5)	PVC, grey, 2 m, 4 x 0,25 mm <sup>2</sup> NPB, M8 x 1 CONG5A-series	
Weight	24 g	
Approvals	cUL	
CE-marking	Yes	

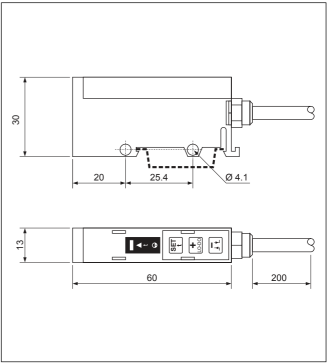
## **Operation Diagram**





#### **Dimensions**



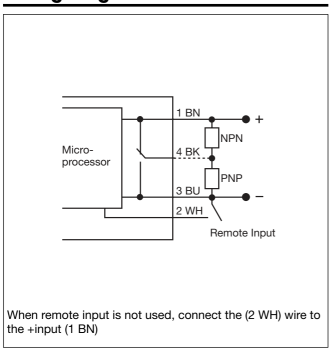




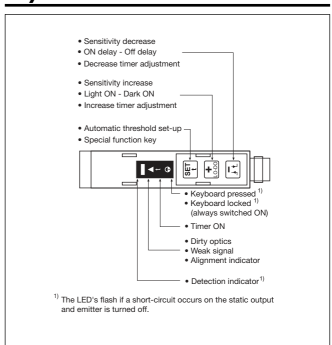
## **Programming Functions**

<b>Keyboard</b> Unlock	Press + & +	<b>Timing functions</b> ON delay	Press SET for 4 sec.
	for 4 sec. and the indicator turn OFF	Set timer (timer ON)	Until the A flashes
Lock	Press . & .	Increase time (500 mS/step)	Press + N times
	for 4 sec. and the indicator turn ON	Decrease time (500mS/step)	Press It N times
Self-Teach operation Coarse set-up mode	Press $\begin{bmatrix} SET \\ t \end{bmatrix}$ one time	ON or OFF delay (toggle)	Press for 4 sec.
Fine set-up mode (Similar to Remote Input)	Press SET two times	Reset timer (timer OFF)	Press SET t
		Exit timer setting	Press SET for 4 sec.
Sensitivity adjustment To increase	Press Lo-DO N time	Alignment help Enter alignment help	Press SET for 4 sec.
To decrease	Press N times		Until the flashes Three frequences proportional to the signal strength
Light or dark operation Change the output function	Press + for 4 sec.	Exit alignment help	Press SET for 4 sec.

## **Wiring Diagram**

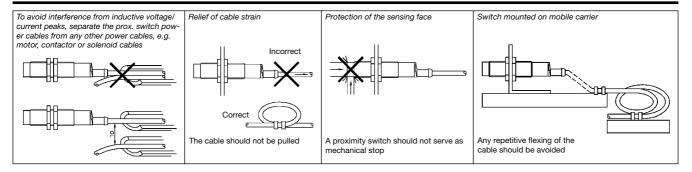


## **Keyboard and LED**





#### **Installation Hints**



## **Delivery Contents**

- Photoelectric switch: PD60CNG..BP..T
- Installation instruction
- Packaging: Cardboard box

#### **Accessories**

Reflector ER series

For further information refer to "Accessories"