Photoelectrics Through-beam, Relay Output, Battery Powered Type PD180CBT30Q/MU



- Range 15 m or 30 m •
 - Modulated, infrared light
- Supply voltage: 12 to 24 VAC/DC (receiver)
- Supply voltage: 2 x 3.6 VDC Lithium batteries (emitter)
- SPST relay output
- SPST relay low battery
- LED for output indication
- · Protection: reverse polarity, transients
- Connection, terminal block
- Emitter mute
- CE and UL325 approved



Ordering Key

The PD180CBT30Q/MU sensor is developed specifically for the domestic and industrial door market. The sensor meets the regulations for industrial doors in Europe and North America. The robust polycarbonate housing allows flexible installation as the lenses are adjustable both in horizontal and vertical direction. The sensor is easy to use and no sensitivity adjustments are necessary. The aspherical lens design is superior to previous design of sensors with built-in parabolic reflectors that had

Product Description

corrosion and dust problems. Increased safety by build-in:

- Sensor test function; the emitter has a built-in test input designed to mute the emitter and thus evaluate the sensor function. Test function is to be activated by the door controller or the door function can be activated by a limit switch, magnet sensor or a safety edge profile.

The receiver works with a power-supply from 12 to 24 VAC/DC and the emitter is designed to use 2 x 3.6 V Lithium batteries.

PD180CBT30Q/MU Туре Housing style Housing size Housing material-Battery operated **Detection principle** Sensing distance Output type Output configuration Mute function

Type Selection

Housing	Range	Ordering no.	Ordering no.
size	S _n	Emitter	Receiver
180 x 51 x 49 mm	30 m	PD180CBT30MU	PD180CBT30Q

Specifications Emitter

Rated operatibg dist (S _n)	15 m with jumper not	Protection	Reverse polarity, transients > 6 K Ω < 4 K Ω	
Rated operational volt. (U_e)	activated 30 m with jumper activated 2 x 3.6 VDC Lithium batteries	Mute input Normal operation Mute		
	Size AA	Light source	LED, 850 nm	
Battery lifetime Jumper not active Jumper active	15m => 2.5 years 30m => 1.5 years	Light type	Infrared, modulated	
		Optical angle	± 5° (using aperture)*	
Supply current With Mute active (I _o)	Тур. 29 µА			

* Without aperture the distance is increased by 30 %



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Specifications Receiver

Rated operating dist. (Sn)	15 or 30 m depended on		
	emitter settings		
Blind zone	None		
Temperature drift	≤ 0.4%/°C		
Hysteresis (H)	3 - 20%		
Rated operational volt. (U _e)	Supply class 2		
	12 to 24 VAC/DC		
Ripple (U _{rrp})	≤ 10%		
Output current (both outputs)			
Continuous (I _e)	1 A / 30 VDC		
	0,5 A / 30 VAC		
Lifetime contacts	> 100 000 AC11 or DC11		
No load supply current (I _o)	≤ 35 mA DC		
+ Battery low alarm	≤ 55 mA DC		

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Ambient light		>20.000 LUX		
Optical angle		± 5° (using aperture)**		
Protection		Reverse polarity, transients		
Operating frequency (f)		25 Hz		
Response time	OFF-ON (ton)	≤ 20 ms		
	ON-OFF (t _{off})	≤ 20 ms		
Power ON delay (t _v)		≤ 300 ms		
Indication function				
Power ON		LED, green		
Output ON		LED, yellow		

** With aperture removed the distance and angle will be increased, and the sensor no longer meets ESPE type 2.

General Specifications

Environment		Rated insulation voltage	50 VDC	
Overvoltage category	II (IEC 60664/60664A,	Housing material		
	60947-1)	Front	PC black	
Pollution degree	3 (IEC 60664/60664A,	Backpart	PC black	
Degree of protection	60947-1) IP 55 (IEC 60529, 60947-1)	Connection		
Degree of protection	IF 55 (IEC 60529, 60947-1)	Emitter	2 pole terminal block	
Temperature		Receiver	6 pole terminal bock	
Operating	-25° to +55°C (-13° to +131°F)	Weight		
Storage	-25° to +80°C (-13° to +176°F)	Emitter	270 g	
Vibration	10 to 150 Hz, 0.5 mm/7.5 g	Receiver	230 g	
	(IEC 60068-2-6)	CE-marking	EN12445, EN12453,	
Shock	2 x 1 m & 100 x 0.5 m		EN12978	
	(IEC 60068-2-32)	UL-Approval cSUus	UL325, CSA-C22.2 No.247	
Lens adjustment			· ·	
Adjustable optics	Horisontal 200° Vertical ±30°			

Operation Description

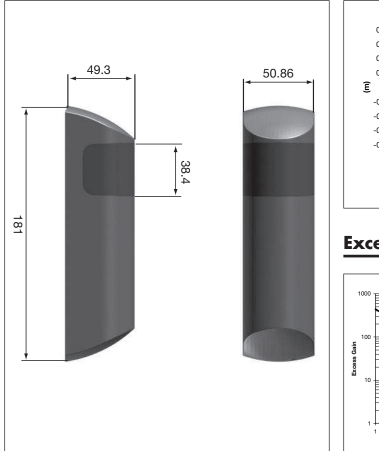
- The sensor shall be mounted with the draining hole facing down.
- The cable must be mounted pointing downwards to avoid water entering the sensor (See Dimensions).
- This product can only be used to detect direct interruption between Tx and Rx; it must not be reflected
- The sensors must be mounted on a hard vibration-free surface
- In order to obtain an "ESPE type 2" safety device, the sensors must be connected to a control system fittet with "Photo test" or similar sensor verification function.

Operation Diagram

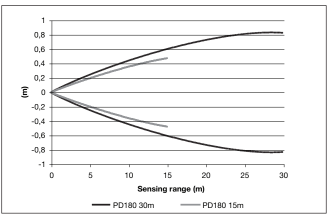
tv = Power ON delay					
Emitter supply	 	 			
Power supply (receiver)		_			Flow battery
Target emitter present					
Object present					
Mute active < 4 k Ω					
Make (NO) Output ON			⊢tv⊣	1	
Output Battery				-	



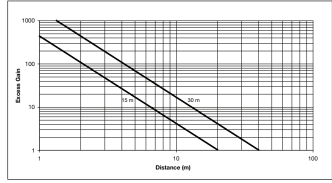
Dimensions



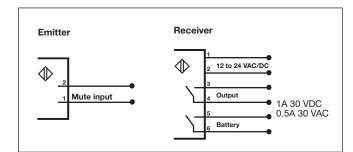
Detection Diagram



Excess Gain

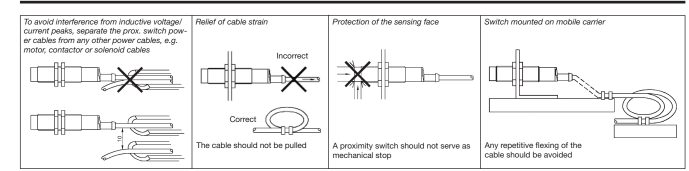


Wiring Diagram



Delivery Contents

- PD180 emitter or receiver (separate box)
- Installation instruction in emitter box
- Packaging: Cardboard box
- 2 x 3 screws for raw plugs ø2.9 x 25 DIN 7981C
- 2 x 3 raw plugs for 8 mm hole
- 2 x 1 Strain releif
- 2 x 2 Screws for strain releif M3 x 12 mm
- 2 x 1 Cable gland



Installation Hints