Photoelectrics Through-beam, Relay Output Type PD98CNT30QMU





- Domestic garage door control
- Range 15 m or 30 m
- Modulated, infrared light
- Supply voltage: 12 to 24 VAC/DC
- SPDT relay output
- LED for output indication
- Protection: reverse polarity, transients
- Connection, terminal block
- Emitter mute and gain adjustment
- CE and UL325 approved



Product Description

The PD98CNT30QMU sensor is developed specifically for the domestic and industrial door market. The sensor meets the new regulations for industrial doors in Europe . The compact size of the outdoor sensor allows easy on-wall-mounting without building the sensor into the wall. The sensor is easy to use and no sensitivity adjustments are necessary. The spherical lens design is superior to previous design of sensors with built-in parabolic reflectors that had 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.

High neighbour immunity can be achieved using the synchronization feature.

The sensor works with a power-supply from 12 to 24 VAC/DC. The housing is made of Polycarbonate for maximum lifetime and outstanding impact strength.

Type Housing style Housing size Housing material Sensor code Detection principle Sensing distance Output type Output configuration Mute function

Type Selection

 Housing size
 Range Sn
 Ordering no. Receiver + Emitter

 98 x 56 x 37 mm
 30 m
 PD98CNT30QMU

Specifications Emitter

Rated operational volt. (U _e)	12 V to 24 VAC/DC
Ripple (U _{rrp})	≤ 10%
Supply current	≤ 20 mA
Protection	Reverse polarity, transients
Control input	
Normal oper. Mute	< 1.5 VAC or < 1 VDC > 3.5 VAC or > 2 VDC

Light source	LED, 880 nm
Light type	Infrared, modulated
Optical angle	± 5° (using aperture)*
Synchronization Sync. ON	PCB patch** "SYNC" closed
Sync. OFF	PCB patch** "SYNC" open (factory settings)

 $^{^{\}star}\,$ With aperture the distance is reduced by 30 %

^{**} Solder bridge



Specifications Receiver

Rated operating dist. (S _n)	30 m with open PCB gain patch** 15 m with closed PCB gain patch** (factory settings)
Blind zone	None
Temperature drift	≤ 0.4%/°C
Hysteresis (H)	3 - 20%
Rated operational volt. (U _e)	12 to 24 VAC/DC
Ripple (U _{rrp})	≤ 10%
Output current	
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)	≤ 30 mA

>20.000 LUX		
± 5° (using aperture)***		
Reverse polarity, transients		
25 Hz		
≤ 20 ms		
≤ 20 ms		
≤ 300 ms		
LED, yellow		
PCB patch** "SYNC"		
closed		
PCB patch** "SYNC"		
open (factory settings)		

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

General Specifications

** Solder bridge

Environment	
Overvoltage category	II (IEC 60664/60664A,
Pollution degree	60947-1) 3 (IEC 60664/60664A,
1 ollution acgree	60947-1)
Degree of protection	IP 54 (IEC 60529, 60947-1)
Temperature	
Operating	-20° to $+60^{\circ}$ C (-4° to $+140^{\circ}$ F)
Storage	-25° to +80°C (-13° to +176°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)
	(

Rated insulation voltage	50 VDC			
Housing material				
Front	PC black			
Backpart	ABS			
Connection				
Emitter	3 pole terminal block			
Receiver	5 pole terminal bock			
Weight				
Set	185 g			
CE-marking	EN12445, EN12453, EN12978			
UL-Approval c % us	UL325, CSA-C22.2 No.247			

Operation Description

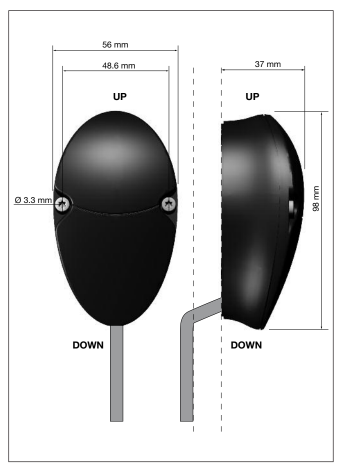
- The sensor shall be mounted with the draininghole facing down.
- The sensor must be mounted with silicone between the sensor and mounting wall to avoid water entering the sensor.
- The cable must be mounted pointing downwards to avoid water entering the sensor (See Dimensions).
- This product can only 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"

Operation Diagram

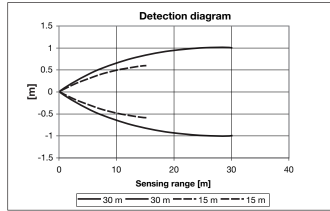
tv = Power ON delay Power supply						
Target emitter present						
Object present						
Break (NC) Output ON	⊢tv-					
Make (NO) Output ON			F	tv -l		
Mute active >3.5 VAC OR	> 2 VDC	<u> </u>				

CARLO GAVAZZI

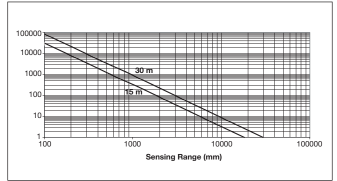
Dimensions



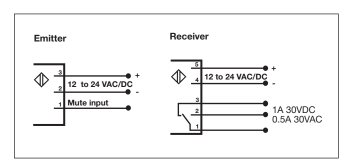
Detection Diagram



Excess Gain



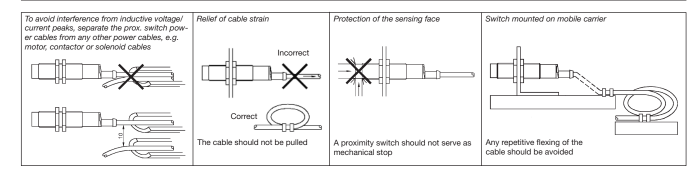
Wiring Diagram



Delivery Contents

- PD98 emitter & receiver
- Installation instruction
- Packaging: Cardboard box
- 4 pcs 3 x 14 mm self cutting screws for top mounting
- 4 pcs screws for raw plugs
- 4 pcs raw plugs

Installation Hints



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

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<u>PE12C3T15NC PE12C3T15NO PE12C3T15PO PE12C1T15PO PE12C2T15 PE12C2T15PO PE12C1T15NC PE12C2T15NC PE12C2T15PC PE12C3T15 PD98CNT30QMU PE12C1T15PC PE12C3T15PC PE12C1T15NO PE12C1T15 PE12C2T15NO PE12C1T15NO PE12C1T15NO PE12C1T15NO PE12C1T15NO PE12C1T15NO PE12C3T15NO PE12C3T15N</u>