Photoelectrics Through-beam, Transistor Output Type PD70CNT12..





- Doors and Entrance control
- Range 12 m
- Modulated, infrared light
- Supply voltage: 10 to 30 VDC
- Output: 100 mA, NPN or PNP type
- Make or break switching
- LED for output indication or power supply
- · Protection: reverse polarity, short circuit, transients
- Cable versions or M8 connector
- Emitter mute

Mute input

• CE and UL325 approved



Product Description

The PD70 sensor family of Photoelectric sensors is specially designed for Doors and Entrance control to meet the requirements in the door market. The slim housing design fits inside the alu-

minium frame of e.g. sliding doors.

The emitter has a test input to turn it off for evaluation of the sensor function.

Available in 10-30 VDC version.

Type—Housing style—Housing size—Housing material—Sensor code—Detection principle—Sensing distance—Output type—Output configuration—Connection type—

Type Selection

Test	Range S _n	Con- nec- tor	Ordering no. Receiver NPN, NO	Ordering no. Receiver NPN, NC	Ordering no. Receiver PNP, NO	Ordering no. Receiver PNP, NC	Ordering no. Emitter
Mute Low	12 m	NO	PD70CNT12NO	PD70CNT12NC	PD70CNT12PO	PD70CNT12PC	PD70CNT12ML
Mute Low	12 m	YES	PD70CNT12NOM5	PD70CNT12NCM5	PD70CNT12POM5	PD70CNT12PCM5	PD70CNT12M5ML
Mute High	12 m	NO					PD70CNT12MH
Mute High	12 m	YES					PD70CNT12M5MH

Note: Please order emitter and receiver separately

Specifications Emitter

Rated operational volt. (U _B)	10 to 30 VDC
Ripple (U _{rrp})	≤ 10%
Supply current	≤ 20 mA
Protection	Reverse polarity, transients
Test input	
Test High	
Emitter off	5 to 30 VDC
Emitter on	< 2.5 VDC or not connected
Test Low	
Emitter off	< 2.5 VDC
Emitter on	5 to 30 VDC or not
	connected

Light source	LED, 850 nm
Light type	Infrared, modulated
Optical angle	< ± 5°
Indication function Power supply ON	LED, green



Specifications Receiver

Rated operating dist. (S _n)	12 m
Blind zone	None
Temperature drift	≤ 0.2%/°C
Hysteresis (H)	10 - 15%
Rated operational volt. (U _B)	10 to 30 VDC (ripple included)
Ripple (U _{rrp})	≤ 10%
Output current	
Continuous (I _e)	≤ 100 mA
Short-time (I)	≤ 100 mA,
	(max. load capacity 100 nF)
No load supply current (I _o)	≤ 16 mA
Minimum operational current (I _m)	0.5 mA
Ambient light	100.000 LUX

Optical angle	± 5°	
OFF-state current (I _r)	≤100 µA	
Voltage drop (U _d)	≤ 1.8 VDC @ 100 mA	
Protection	Short-circuit, reverse polarity, transients	
Operating frequency (f)	100 Hz	
$\begin{tabular}{lll} \textbf{Response time} & OFF-ON (t_{ON}) \\ & ON-OFF (t_{OFF}) \end{tabular}$	< 5 ms < 5 ms	
Power ON delay (t _v)	≤ 200 ms	
Output function NPN or PNP	Make or break (NO or NC)	
Indication function Output ON	LED, yellow	

General Specifications

Environment Overvoltage category Pollution degree	II (IEC 60664/60664A, 60947-1) 3 (IEC 60664/60664A, 60947-1)
Degree of protection	IP 67 (IEC 60529, 60947-1)
Temperature	
Operating	-25° to +55°C (-13° to +131°F)
Storage	-40° to +70°C (-40° to +158°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 Housing Backpart receiver Backpart emitter		PC black PC Green PC Red
Connection Cable Plug		PVC, TX: grey / RX: black, 5 m, 3 x 0.14 mm ² , Ø 2.9 mm M8 - 3 pole
Weight (each sensor) With cable With plug CE-marking		90 g 20 g EN12445, EN12453,
III -Approval	c Al us	EN12978

Operation Diagram

tv = Power ON delay
Power supply

Target emitter present

Object present

Break (NC) Output ON

Htv-I

Make (NO) Output ON

Test active High (MH)

Test active Low (ML)

Installation Hints

