## Catalogue No: PC50CNR10RP

## PHOTO RETRO-REFLECTIVE PLASTIC RECT 10M AC/DC RELAY 2M CABLE

Field Switching and Sensing > Non Contact Sensors > Photoelectric Sensors > Carlo Gavazzi Photoelectric sensors > Retroreflective > Series PC50 - Retroreflective





Representative Photo Only (actual product may vary based on configuration selections)

PC Series Photoelectric Sensor, Retroreflective, plastic housing, 12-240 V DC / 24-240 V AC supply, NO+NC relay output, 10m sensing range, pre-wired 2m cable, IP67 rating

- Upto 10m sensing range
- · Sensitivity adjustable versions availble
- AC or DC supply voltage versions
- IP69k versions available

Product Series Component Type Field Switching & Sensing	PC
component Type Field Switching & Sensing	
	Photoelectric Sensor
Sensing Mode	Retroreflective
ight source type	LED
lumination Mode	Continuous
Colour, light source	Infrared (880nm)
leam Angle / Field of View	4 ° (degrees)
laterial, Lens	PC (Polycarbonate)
laterial, Body / Housing	ABS material
Shape	Rectangular
leight	50 mm
Vidth	17 mm
Depth Depth	50 mm
Prientation	Right Angle
Mounting (Multiple)	Panel Mount Mounting Bracket (Included)
each Mode / Sensitivity Adjustment	Single-Turn Knob / Potentiometer sensitivity
Sensing Distance, Max	10000 mm max
Operating Range(s)	12 240V DC 24 240V AC
Je, Rated Operational Voltage, AC, min	24 V AC
Je, Rated Operational Voltage, AC, max	240 V AC
Je, Rated Operational Voltage, DC, min	12 V DC
Je, Rated Operational Voltage, DC, max	240 V DC
witching Mode	N/O or N/C Selectable
Output Type	Relay
oad Current	0.2 A
Response Time (Off → On)	1 ms
Response Time (On → Off)	1 ms



## Catalogue No: PC50CNR10RP

## PHOTO RETRO-REFLECTIVE PLASTIC RECT 10M AC/DC RELAY 2M CABLE





Switching/Operating Frequency	20 Hz
Indicators	Green LED Yellow LED
Connection / Termination	Built-in cable with flying leads
Number of Conductors	4 qty
Length, Cable	2 m
Material, cable jacket	PVC material
Colour, Cable Jacket	Grey colour
Operating Temperature, Min	-20 °C min
Operating Temperature, Max	60 °C max
Storage Temperature, Min	-25 °C min
Storage Temperature, Max	80 °C max
P Rating	IP67
Shock Rating	IEC 60068-2-32
Vibration Acceleration (Max.)	7.5 m/s <sup>2</sup>
Vibration Displacement (Peak to Peak Max.)	0.5 mm
Vibration Frequency, Operational (Max.)	150 Hz
Vibration Rating	IEC 60068-2-6
REFERENCES	

REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-

PC50CNR10RP\_ManufacturerDatasheet

Manufacturer Catalogue & Product Selection:

Manufacturer Datasheet:

