Photoelectrics, Fibre Optic Sensor Glass Fibres Type PD 60 CNV 20 BP ..



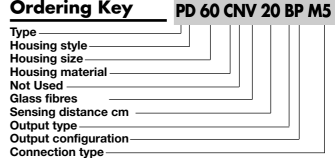
Product Description

The PD60CNV20BP. is a fibre optic amplifier made specific for glass fibres up to 250° C. The sensor is microprocessor based and has a manual distance set-up by keyboard. NO or NC (light or dark mode) output are selectable by wiring. The sensor output is build as a Push-pull output that performs both a NPN and PNP output which are fully protected against short-cir-

cuit, transients and wrong polarity. The sensor is build in a strong 13 x 30 x 60 mm polycarbonate housing for DIN-rail mounting.

The sensors are suitable for applications that require little space and high accuracy such as: Small part detection, tight locations, checking parts, counting, precise part positioning, material handling and assembly and robotics

- Range: Fibre dependent
 Diffuse Reflective typ. 80 mm
 Through Beam typ. 200 mm
- Manual distance set-up by keyboard +/-
- Sensitivity bar graph LEDs
- 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
- IP65 protection
- cUL and CE approved



Type Selection

Housing W x H x D	Range Sn (Fibre dependent)	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 mm diffuse mode 200 mm through beam mode	PD 60 CNV 20 BP	PD 60 CNV 20 BP M5

Specifications

Rated operating distance (S _n)	See optical fibre table			
Diffuse mode	Up to 80 mm			
Through beam mode	Up to 200 mm			
Sensitivity				
Manual distance setup	Sensitivity increase or			
-	decrease by pressing + or			
	- keyboard			
Temperature drift	< 0,4%/C°			
Hysteresis (H)				
Differential travel	≤ 5%			
Rated operational volt. (U _B)	10 to 30 VDC			
	(ripple included)			
Ripple (U _{rpp})	≤ 10%			
Output current				
Continuous (I _e)	100 mA			
Short-time (I)	100 mA			
No load supply current (I _o)	≤ 40 mA			

Voltage drop (U _d) I _L = 100 mA	< 2 VDC
$l_{\rm L} = 10 {\rm mA}$	<1 VDC
	21000
Remote input	
ON	≤ 1.4 VDC
OFF	≥ 3.0 VDC
Protection	Short-circuit, reverse pola- rity, transients
Light source	GaAIAs, LED 660 nm
Light type	Red modulated
Ambient light	
Incandescent light	10'000 Lux
Sunlight	20'000 Lux
Operating frequency	1 KHz
Response time	
OFF-ON (t _{on})	≤ 500 μS
ON-OFF (t _{OFF})	≤ 500 μS
Power ON delay (t _v)	≤ 300 mS

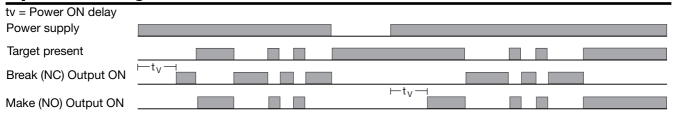
CARLO GAVAZZI

Specifications (cont.)

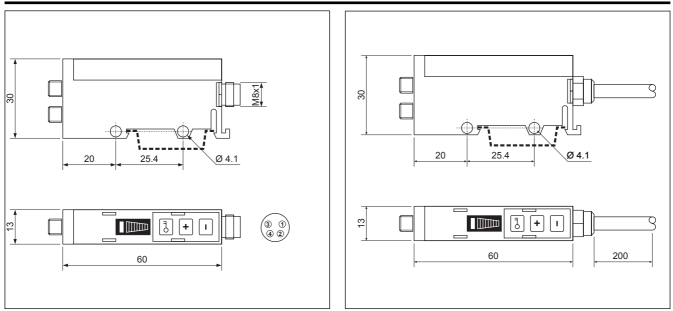
Output function NPN and PNP Make or break	Available (Push-Pull output) Programming by wirring
Indication function Output	Green LED
Sensitivity	Bar graph, red
Environment Installation category Pollution degree Degree of protection	I (IEC 60664/60664A;60947-1) 3 (IEC 60664/60664A;60947-1) IP 65 (IEC 60529; 60947-1)
Temperature Operating Storage	0° to +60°C (32° to +140°F) -20° to +80°C (-4° to +176°F)

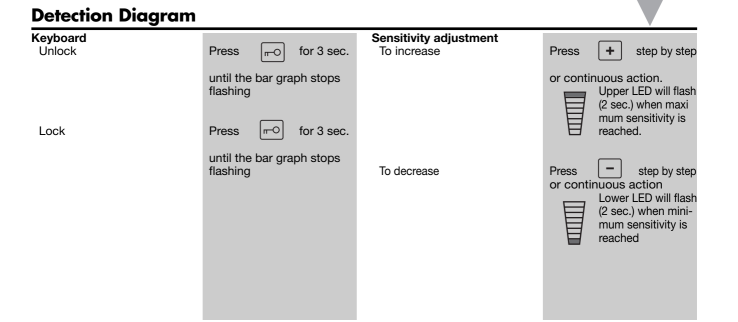
Vibration	10 to 150 Hz, 0.5 mm/7.5 g (IEC60068-2-6)
Shock	(IEC 60068-2-6, 60068-2-32)
Rated insulation voltage	50 VAC (rms)
Housing material Body	Polycarbonate
Connection Cable Plug Cables for plug (M5)	PVC, grey, 2 m, 4 x 0,25 mm ² NPB, M8 x 1 CONG5A-series
Weight	24 g
Approvals	cUL
CE-marking	Yes

Operation Diagram

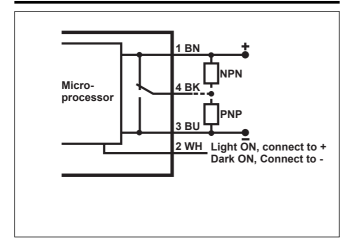


Dimensions

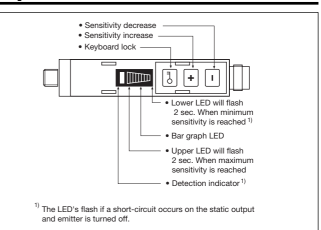




Wiring Diagram

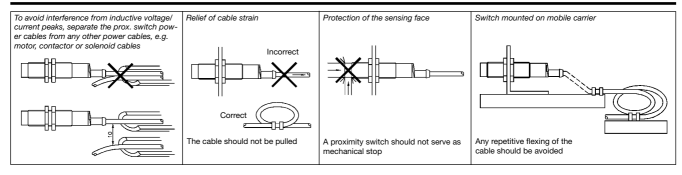


Keyboard and LED



CARLO GAVAZZI

Installation Hints



Delivery Contents

- Photoelectric switch: PD60CNV20BP..
- Installation instruction
- Packaging: Cardboard box

Accessories

- Plastic fibres type FGD.., FGT..
- Connector type: CONG5A..

For further information refer to "Accessories"

Specifications are subject to change without notice (16.03.01)