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# Laser, Retro-reflective, Polarized Type LD32CNP 10 



## Product Description

The LD32CNP10 sensor family comes in a compact $12 \times 32$ $\times 20 \mathrm{~mm}$ reinforced PMMA/ ABS-housing.
The sensors are useful in applications where highaccuracy detection as well as small size is required.
The Teach-In function for
adjustment of the sensitivity makes the sensors highly flexible. The output type is preset (NPN or PNP), and the output switching function is programmable ( NO or NC ). The small laser spot makes it possible to detect small objects very precisely.

Miniature sensor range

- Range: 0.1-1 m, with reflector
- Sensitivity adjustment by Teach-In programming
- Modulated, red laser light 650 nm , polarized (class 2)
- Supply voltage: 10 to 30 VDC
- Output: 100 mA , NPN or PNP preset
- Make and break switching function programmable
- LED for output indication and power ON
- Protection: reverse polarity, short circuit and transients
- Cable and plug versions
- Excellent EMC performance


Ordering Key LD32CNP 10PPM5T

Type
Housing style
Housing size
Housing material
Housing length
Detection principle
Sensing distance
Output type
Output configuration
Connection type
Teach-In $\qquad$

## Type Selection

| Housing W×HxD | Range $S_{n}$ | Ordering no. <br> NPN \& PNP cable <br> Make \& break switching | Ordering no. <br> NPN \& PNP plug <br> Make \& break switching |
| :---: | :---: | :---: | :---: |
| $12 \times 32 \times 20 \mathrm{~mm}$ | 1.0 m | LD 32 CNP 10 NPT <br> LD 32 CNP 10 PPT | LD 32 CNP 10 NPM5T <br> LD 32 CNP 10 PPM5T |

## Specifications

| Rated operating distance ( $\mathrm{S}_{\mathrm{n}}$ ) | Up to 1.0 m , with reflector $51 \times 51 \mathrm{~mm}$ (ER5060) |
| :---: | :---: |
| Blind zone | 100 mm |
| Sensitivity | Adjustable by Teach-In (push button or wire) |
| Temperature drift | $\leq 1 \% /{ }^{\circ} \mathrm{C}$ |
| Hysteresis (H) (differential travel) | < 10\% |
| Rated operational volt. ( $\mathrm{U}_{\mathrm{B}}$ ) | $\begin{aligned} & 10 \text { to } 30 \text { VDC } \\ & \text { (ripple included) } \end{aligned}$ |
| Ripple ( $\mathrm{U}_{\text {rpp }}$ ) | < 10\% |
| Output current |  |
| Continuous ( $\mathrm{I}_{\text {e }}$ ) | $\leq 100 \mathrm{~mA}$ |
| Short-time (I) | $\leq 100 \mathrm{~mA}$ <br> (max. load capacity 100 nF ) |
| No load supply current ( $\mathrm{l}_{0}$ ) | $\leq 25 \mathrm{~mA}$ @ 24 VDC |
| Minimum operational current ( $l_{m}$ ) | 0.5 mA |
| OFF-state current ( $\mathrm{I}_{\mathrm{r}}$ ) | $\leq 100 \mu \mathrm{~A}$ |
| Voltage drop ( $\mathrm{U}_{\mathrm{d}}$ ) | $\leq 2.4$ VDC @ 100 mA |


| Protection | Short-circuit, reverse polarity and transients |
| :---: | :---: |
| Laser protection class | Class 2 - according to EN60825-1-3/97 |
| Average power | $<1 \mathrm{~mW}$ |
| Pulse width | $\mathrm{t}=3 \mu \mathrm{~s}$ |
| Pulse repetition time | $\mathrm{f}=5 \mathrm{kHz}$ |
| MTBF | $>50 ' 000 \mathrm{~h} @ \mathrm{~T}_{\mathrm{a}}=40^{\circ} \mathrm{C}$ |
| Light source | Red laser light, 650 nm |
| Light type | Red, modulated |
| Sensing angle | < $0.8{ }^{\circ}$ |
| Ambient light | 5,000 lux |
| Light spot | < 1 mm @ 300 mm |
| Operating frequency | 1000 Hz |
| Response time |  |
| OFF-ON (tos) | $\leq 0.5 \mathrm{~ms}$ |
| ON-OFF (toff) | $\leq 0.5 \mathrm{~ms}$ |
| Power ON delay ( $\mathrm{t}_{\mathrm{v}}$ ) | $\leq 300 \mathrm{~ms}$ |
| Output function |  |
| NPN and PNP | Preset |
| NO/NC switching function | Set up by button |

## Specifications (cont.)

| External Teach (ET) |  | Vibration | 10 to $55 \mathrm{~Hz}, 0.5 \mathrm{~mm} / 7.5 \mathrm{~g}$ <br> (IEC 60068-2-6) |
| :---: | :---: | :---: | :---: |
| Same function as button | 10 to 30 VDC |  |  |
| Locked (disable teach button) | 0 to 2.5 VDC | Shock | $30 \mathrm{~g} / 11 \mathrm{~ms}, 3$ pos, 3 neg per axis (IEC 60068-2-6, 60068-2-32) |
| Operating mode | Not connected |  |  |
| Indication |  |  |  |
| Output ON | LED, yellow | Rated insulation voltage | 500 VAC (rms) |
| Signal stability ON and power ON | LED, green | Housing material Body |  |
| Environment Installation category |  |  | ABS, black |
|  | $\begin{aligned} & \text { II (IEC 60664/60664A; } \\ & 60947-1 \text { ) } \end{aligned}$ | Front material | PMMA, red |
|  |  | Connection |  |
| Pollution degree | 3 (IEC 60664/60664A; 60947-1) | Cable | PUR, black, 2 m <br> $4 \times 0.14 \mathrm{~mm}^{2}, \varnothing=3.6 \mathrm{~mm}$ |
| Degree of protection | IP 67 (IEC 60529; 60947-1) | Plug | M8, 4-pin |
| Ambient temperature |  | Weight | Cable type: 40 g |
| Operating | $-20 \text { to }+60^{\circ} \mathrm{C}\left(-4 \text { to }+140^{\circ} \mathrm{F}\right)$ |  | Plug type: 10 g |
| Storage | -20 to $+80^{\circ} \mathrm{C}\left(-4\right.$ to $\left.+176^{\circ} \mathrm{F}\right)$ | CE-marking | Yes |

## Operation Diagram

tv = Power ON delay
Power supply
Object/target present
Make ( NO ) Output ON

## Wiring Diagrams

NPN

## Installation Hints




## Signal Stability Indication



## Delivery Contents

- Photoelectric switch: LD 32 CNP 10
- Installation instruction
- Packaging: Cardboard box


## Accessories



For further information refer to "Accessories"

## CARLO GAVAZZI

## Adjustment

Sensitivity adjustment, with static object (needed for transparent objects only)

1. Line up the sensor with the reflector. Yellow LED and green LED are ON.
2. Press the button for 3 s until both LED's flash simultaneously (the first switching point is stored).
3. Place the object in the detection area.
4. Press the button for 1 s .
a) The green LED flashes and stays ON: the second switching point is stored, and the sensor is ready to operate.
b) Both LED's flash simultaneously: the sensor cannot detect the object, no switching points are stored.


3 s
3


1 s

## Adjustment to maximum sensitivity

1. Line up the sensor with the reflector. Press the button for 3 s until both LED's flash simultaneously.
2. Press the button again for 1 s (without object). The sensor is set to maximum sensitivity.

## Sensitivity adjustment, with a running process (needed

## for transparent objects only)

1. Line up the sensor with the reflector. Green LED is ON. At this stage the status of the yellow LED can be ignored.
2. The running process must be the only "object" within the detection area. Press the button for 3 s until both LED's flash simultaneously.
ऊ
3 s
3. Press the button for at least the duration of one process cycle.

## (Fo 1 cycle

a) The green LED flashes and stays ON: both switching points have been stored, and the sensor is ready to operate.
b) Both LED's flash simultaneously: the sensor cannot detect the object, no switching points are stored.

Programming of make and break switching function

1. Press the button for 13 s . 13 s

Both LED's flash alternately.
2. Release the button: the green LED flashes.
3. While the green LED flashes, the output is inverted each time the button is pressed. This is indicated by the yellow LED.
When the button is not pressed for 10 s , the current output function is stored.
The sensor is now ready for operation.

## Default setting

1. Cover light emitter and receiver: Press the button for 3 s , until both LED's flash simultaneously. Fo 3 s
2. Keep light emitter and receiver covered: Press the button for 1 s . $\mathbf{1}$ The sensor is set to maximum sensitivity.

NB! The Teach Input (2 WH) will work similarly to the push button, active High.

