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## Product Description

The PD112CNB25 sensor comes in a $112 \times 45 \times 25 \mathrm{~mm}$ strong polycarbonate (PC) housing. The sensors are useful in applications where long range and high accuracy detection is required.
Robust housing, a sophisticated mechanical design and high power LED for excellent performance in harsh environments.
The sensor has a test input, for door mode, designed to
remotely disable (mute) the emitter and thereby evaluate the sensor function from a door controller or e.g. a PLC. The output type is preset (NPN and PNP) with selectable switching function $\mathrm{NO} /$ NC.
2 selectable modes are built in: "Industrial" for general automation and "Door" specifically for control of doors \& gates.

- Range: 2500 mm
- Accurate \& stable distance adjustment
- Modulated, infrared light 850 nm
- Supply voltage: 10 to 30 VDC
- Output: 200 mA, NPN or PNP preset
- Make or break switching function selectable
- Adjustable ON- / OFF delay, 1 - 16 sec.
- LED indication for output and power ON
- Protection: reverse polarity, short circuit and transients
- Cable and plug versions
- Excellent EMC performance
- Remote test feature (mute)


Ordering Key PD112CNB25BPMI
Type
Housing style
Housing size
Housing material
Housing length
Detection principle
Sensing distance
Output type
Output configuration
Connection type

## Type Selection

| Housing <br> W xH XD | Range <br> $\mathbf{S}_{\boldsymbol{n}}$ | Connection |
| :--- | :--- | :--- |
|  |  |  |
| $25 \times 107.5 \times 45 \mathrm{~mm}$ | $500-2500 \mathrm{~mm}$ | Cable |
| $25 \times 107.5 \times 45 \mathrm{~mm}$ | $500-2500 \mathrm{~mm}$ | Plug |


| Ordering no. |
| :--- |
| NPN and PNP |
| Make or break switching |
| PD 112 CNB 25 BP |
| PD 112 CNB 25 BPM1 |

## Specifications

| Rated operating distance ( $\mathrm{S}_{\mathrm{n}}$ ) | 50 to 2500 mm , referece target Kodak test card R27, white, 90\% reflective, $200 \times 200 \mathrm{~mm}$ |
| :---: | :---: |
| Background adjustment | 500 to 2500 mm (28 turns calibration screw) |
| Blind zone | 50 mm |
| Temperature drift | $\leq 0.2 \% /{ }^{\circ} \mathrm{C}$ |
| Rated operational volt. ( $\mathrm{U}_{\mathrm{B}}$ ) | 10 to 30 VDC (ripple included) |
| Ripple ( $\mathrm{U}_{\text {rpp }}$ ) | $\leq 10 \%$ |
| Output current Continuous ( $\mathrm{I}_{\mathrm{e}}$ ) | $\begin{aligned} & \leq 200 \mathrm{~mA} \\ & \text { (max. load capacity } 100 \mathrm{nF} \text { ) } \end{aligned}$ |
| No load supply current ( $\mathrm{I}_{\mathrm{o}}$ ) | $\leq 40 \mathrm{~mA}$ @ 24 VDC |
| Minimum operational current ( $I_{m}$ ) | 0.5 mA |
| OFF-state current ( $\mathrm{I}_{\mathrm{r}}$ ) | $\leq 100 \mu \mathrm{~A}$ |
| Voltage drop ( $\mathrm{U}_{\mathrm{d}}$ ) | <2.5VDC @ 200 mA |
| Protection | Short-circuit, reverse polarity and transients |
| Light source | GaAlAs, LED, 850 nm |


| Light type | Infrared, modulated |
| :---: | :---: |
| Sensing angle |  |
| Industry | $\pm 1.9^{\circ}$ |
| Door | $\pm 2.6{ }^{\circ}$ |
| Ambient light | 10,000 lux |
| Light spot | 60 mm @ 1.5 m |
| Operating frequency |  |
| Industry | 250 Hz |
| Door | 16.7 Hz |
| Response time |  |
| OFF-ON (ton) Industry | $\leq 2 \mathrm{~ms}$ |
| ON-OFF (toff) Industry | $\leq 2 \mathrm{~ms}$ |
| OFF-ON (ton) Door | $\leq 30 \mathrm{~ms}$ |
| ON-OFF (toff) Door | $\leq 30 \mathrm{~ms}$ |
| Power ON delay ( $\mathrm{t}_{\mathrm{v}}$ ) | $\leq 50 \mathrm{~ms}$ |
| Output delay |  |
| ON-delay | 1-16s |
| OFF-delay | $1-16 \mathrm{~s}$ |
| Output function |  |
| NPN and PNP | Preset |
| $\mathrm{NO} / \mathrm{NC}$ switching function | Selectable by DIP switch |

## Specifications (cont.)

| Test input Door mode | < 1 VDC, NPN <br> (No pull-up resistor) or <br> > 9 VDC PNP <br> (No pull-down resistor) <br> $<3 \mathrm{mADC}$ <br> Not avaliable | Vibration | 10 to $150 \mathrm{~Hz}, 0.5 \mathrm{~mm} / 7.5 \mathrm{~g}$ (IEC 60068-2-6) |
| :---: | :---: | :---: | :---: |
| Emitter off (voltagelevel) |  | Shock | $\begin{aligned} & 2 \times 1 \mathrm{~m}, 100 \times 500 \mathrm{~mm} \\ & \text { (IEC 60068-2-32) } \\ & \hline \end{aligned}$ |
|  |  | Rated insulation voltage | 2 kV (rms) |
| Input current Industrial mode |  | Housing material Body | PC (polycarbonate), black PC (polycarbonate), clear |
| Indication |  | Cover |  |
| Output ON | LED, yellow | Connection |  |
| Power ON | LED, green |  | PVC, black, 2 m |
| Environment Installation category | III (IEC 60664/60664A; 60947-1) | Plug | M12, 5-pin (CONB15-series) |
|  |  | Weight | With cable: 160 g With plug: 80 g |
| Pollution degree | 3 (IEC 60664/60664A; $60947-1)$ | CE-marking | Yes |
| Degree of protection | IP 67 (IEC 60529; 60947-1) | Approvals | cULus (UL508) |
| Ambient temperature |  |  |  |
| Operating | $-25^{\circ}$ to $+55^{\circ} \mathrm{C}\left(-13^{\circ}\right.$ to $\left.+131^{\circ} \mathrm{F}\right)$ |  |  |
| Storage | $-25^{\circ}$ to $+80^{\circ} \mathrm{C}\left(-13^{\circ}\right.$ to $\left.+176{ }^{\circ} \mathrm{F}\right)$ |  |  |

## Operation Diagram


$t_{v}=$ Power on delay, $t=$ Time delay (delay on operate and delay on release)

* Only active in Door Mode


## Detection Diagram



## Wiring Diagrams



## Sensing Conditions "Industrial" mode



In this mode the maximum operating frequency is set to 250 Hz and detection is optimized for objects close to the background for top performance in general industry automation applications such as pallet wrapping machines, airport baggage conveyors, wood planks handling/stacking.
$\rightleftharpoons$ White object (90\%)
———Grey object (18\%)
_——Black object (6\%)

## Sensing Conditions "Door" mode



In this mode various parameters are optimized for monitoring and control of doors, from a position above the door/in the ceiling. Maximum operating frequency is set to 16.7 Hz , adapting to moving persons, and the test input - for evaluation of the sensor functioning through muting of the emitter - is enabled for use by a door controller or e.g. a PLC.
White object (90\%)
Grey object (18\%)
Black object (6\%)


## Detection Principle


$\mathbf{X}=$ Distance to background
$\mathbf{Y}=$ Object distance (min.) from background
$\square$ = Detectable objects
$\searrow=$ Not detectable objects

## Adjustment

Background suppression adjustment*

1. Align the sensor at the background
2. Turn distance calibration screw ( 28 turns) clockwise until yellow led is ON
3. Turn distance calibration screw (28 turns) counter clockwise until yellow led turns OFF
4. Background is now neglected

Object detection adjustment
*If no background exists a white cardboard can be used as background.

1. Align the sensor at the background
2. Turn distance calibration screw ( 28 turns) counter clockwise unti yellow led turns OFF
3. Turn distance calibration screw (28 turns) clockwise until yellow led turns ON
4. The object can now be detected

## Dimensions (mm)



## Installation Hints

To avoid interference from inductive voltage /
current peaks, separate the proximity switch
cables from any other power cables. E.g.
Engine, contactor or solenoid cables

## Delivery Contents

- Photoelectric switch: PD 112 CNB 25 BP.
- Screwdriver for adjustment: 77-005
- Installation instruction
- Packaging: Cardboard box

