# SMART SENSOR BUSINESS

# Leuze electronic

the sensor people





Part no.: 50140159 LE412B/N Throughbeam photoelectric sensor receiver



Figure can vary

# Contents

- Technical data
- · Dimensioned drawings
- Electrical connection
- · Operation and display
- Suitable transmitters
- · Part number code
- Notes
- Accessories

# ▲ Leuze electronic

Part no.: 50140159 – LE412B/N – Throughbeam photoelectric sensor receiver

### **Technical data**

| Basic data  |   |   |  |  |
|---|---|---|--|--|
| Series  | 412B  |   |  |  |
| Operating principle   | Throughbeam principle   |   |  |  |
| Device type   | Receiver  |   |  |  |
|   | Receiver  |   |  |  |
| Optical data  |   |   |  |  |
| Operating range   | Cuarapteed exercting range  |   |  |  |
| Operating range   | Guaranteed operating range 0 10 m   |   |  |  |
|   | 01011   |   |  |  |
| Electrical data   |   |   |  |  |
| Protective circuit  | Polarity reversal protection  |   |  |  |
|   | Short circuit protected   |   |  |  |
| Performance data  |   |   |  |  |
| Supply voltage UB   | 10 36 V , DC , Incl. residual ripple  |   |  |  |
| Residual ripple   | 0 20 % , From U <sub>B</sub>  |   |  |  |
| Open-circuit current  | 0 15 mA   |   |  |  |
| Outputs   |   |   |  |  |
| Number of digital switching outputs   | 1 Piece(s)  |   |  |  |
| Switching outputs   |   |   |  |  |
| Voltage type  | DC  |   |  |  |
| Switching current, max.   | 200 mA  |   |  |  |
|   |   |   |  |  |
| Switching output 1  |   |   |  |  |
|   | Transistor , NPN  |   |  |  |
| Switching output 1  | Transistor , NPN<br>Dark switching  |   |  |  |
| Switching output 1<br>Switching element   |   |   |  |  |
| Switching output 1<br>Switching element   |   |   |  |  |
| Switching output 1<br>Switching element<br>Switching principle  |   |   |  |  |
| Switching output 1<br>Switching element<br>Switching principle  | Dark switching  | _ |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency   | Dark switching<br>1,000 Hz  |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time   | Dark switching<br>1,000 Hz<br>0.5 ms  |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time   | Dark switching<br>1,000 Hz<br>0.5 ms  |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay   | Dark switching<br>1,000 Hz<br>0.5 ms  |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay         Connection  | Dark switching<br>1,000 Hz<br>0.5 ms<br>20 ms<br>Cable  |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay         Connection         Connection 1   | Dark switching  1,000 Hz  0.5 ms  20 ms  Cable Signal OUT   |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay         Connection         Connection 1         Type of connection  | Dark switching<br>1,000 Hz<br>0.5 ms<br>20 ms<br>Cable  |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay         Connection         Connection 1         Type of connection         Function   | Dark switching  1,000 Hz  0.5 ms  20 ms  Cable  Signal OUT Voltage supply   |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay         Connection         Type of connection         Function         Cable length   | Dark switching  1,000 Hz  0.5 ms  20 ms  Cable  Signal OUT Voltage supply  2,000 mm   |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay         Connection         Connection 1         Type of connection         Function         Cable length         Sheathing material   | Dark switching  1,000 Hz  0.5 ms  20 ms  Cable  Signal OUT Voltage supply  2,000 mm  PVC  |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay         Connection         Connection 1         Type of connection         Function         Cable length         Sheathing material         Cable color   | Dark switching  1,000 Hz  0.5 ms  20 ms  Cable  Signal OUT Voltage supply  2,000 mm  PVC Black  |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay         Connection         Connection 1         Type of connection         Function         Cable length         Sheathing material         Cable color         Number of conductors                            | Dark switching  1,000 Hz  0.5 ms  20 ms  Cable  Signal OUT Voltage supply  2,000 mm  PVC Black  3 -wire   |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay         Connection         Connection 1         Type of connection         Function         Cable length         Sheathing material         Cable color         Number of conductors                            | Dark switching  1,000 Hz  0.5 ms  20 ms  Cable  Signal OUT Voltage supply  2,000 mm  PVC Black  3 -wire   |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay         Connection         Connection 1         Type of connection         Function         Cable length         Sheathing material         Cable color         Number of conductors         Wire cross section | Dark switching  1,000 Hz  0.5 ms  20 ms  Cable  Signal OUT Voltage supply  2,000 mm  PVC Black  3 -wire   |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay         Connection         Connection 1         Type of connection         Function         Cable length         Sheathing material         Cable color         Number of conductors         Wire cross section | Dark switching         1,000 Hz         0.5 ms         20 ms         20 ms         Cable         Signal OUT         Voltage supply         2,000 mm         PVC         Black         3 -wire         0.34 mm²  |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay         Connection         Connection 1         Type of connection         Function         Cable length         Sheathing material         Cable color         Number of conductors         Wire cross section | Dark switching  1,000 Hz  0.5 ms  20 ms  Cable  Signal OUT Voltage supply  2,000 mm  PVC Black  3 -wire 0.34 mm <sup>2</sup> M12 x 1 mm   |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay         Connection         Connection 1         Type of connection         Function         Cable length         Sheathing material         Cable color         Number of conductors         Wire cross section | Dark switching  1,000 Hz  0.5 ms  20 ms  Cable  Signal OUT Voltage supply  2,000 mm  PVC Black  3 -wire 0.34 mm <sup>2</sup> M12 x 1 mm 12 mm x 51 mm   |   |  |  |
| Switching output 1         Switching element         Switching principle         Timing         Switching frequency         Response time         Readiness delay         Connection         Connection 1         Type of connection         Function         Cable length         Sheathing material         Cable color         Number of conductors         Wire cross section | Dark switching         1,000 Hz         0.5 ms         20 ms         Cable         Signal OUT         Voltage supply         2,000 mm         PVC         Black         3 -wire         0.34 mm²         M12 x 1 mm         12 mm x 51 mm         Metal , Chromed brass |   |  |  |

# ▲ Leuze electronic

## Part no.: 50140159 – LE412B/N – Throughbeam photoelectric sensor receiver

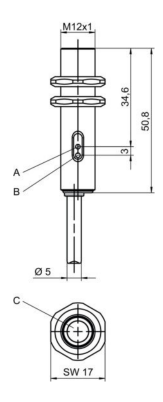
| Operation and display          |                   |  |  |
|--------------------------------|-------------------|--|--|
| Type of display                | LED<br>2 Piece(s) |  |  |
| Number of LEDs                 |                   |  |  |
| Environmental data             |                   |  |  |
| Ambient temperature, operation | -25 55 °C         |  |  |
| Certifications                 |                   |  |  |
| Degree of protection           | IP 67             |  |  |
| Protection class               | III               |  |  |
| Certifications                 | c UL US           |  |  |
| Standards applied              | IEC 60947-5-2     |  |  |
| Classification                 |                   |  |  |
| Customs tariff number          | 85365019          |  |  |
| eCl@ss 8.0                     | 27270901          |  |  |
| eCl@ss 9.0                     | 27270901          |  |  |

EC002716

## **Dimensioned drawings**

All dimensions in millimeters

ETIM 5.0



A Green LED B Yellow LED C Optical axis Part no.: 50140159 – LE412B/N – Throughbeam photoelectric sensor receiver

### **Electrical connection**

| Connection 1         |                              |
|----------------------|------------------------------|
| Type of connection   | Cable                        |
| Function             | Signal OUT<br>Voltage supply |
| Cable length         | 2,000 mm                     |
| Sheathing material   | PVC                          |
| Cable color          | Black                        |
| Number of conductors | 3 -wire                      |
| Wire cross section   | 0.34 mm <sup>2</sup>         |

| Conductor color | Conductor assignment |
|-----------------|----------------------|
| Brown           | V+                   |
| Black           | OUT 1                |
| Blue            | GND                  |

## **Operation and display**

#### LEDs

| LED | Display                  | Meaning                                 |
|-----|--------------------------|---|
| 1   | Green, continuous light  | Function reserve                        |
| 2   | Yellow, continuous light | Switching output/switching state active |

### Suitable transmitters

|     | Part no. | Designation | Article | Description   |
|-----|----------|-------------|---------|---|
| CED | 50140153 | LS412B/D    |         | Special design: Deactivation input<br>Light source: LED, Red<br>Supply voltage: DC<br>Deactivation inputs: 1 Piece(s)<br>Connection: Cable, 2,000 mm, 3 -wire |

### Part number code

Part designation: AAA412BGG.H/ii-K

| AAA412B | Operating principle / construction:<br>LS412B: throughbeam photoelectric sensor transmitter<br>LE412B: throughbeam photoelectric sensor receiver<br>ET412B: energetic diffuse reflection sensor<br>PRK412B: retro-reflective photoelectric sensor with polarization filter |
|---------|--|
| GG      | Light source:<br>n/a: LED<br>L2: laser class 2   |
| Н       | Operating range adjustment:<br>1: 270° potentiometer   |

# ▲ Leuze electronic

# Part no.: 50140159 – LE412B/N – Throughbeam photoelectric sensor receiver

| li | Switching output / function / OUT1OUT2 (OUT1 = pin 4, OUT2 = pin 2):<br>2: NPN transistor output, light switching<br>N: NPN transistor output, dark switching<br>4: PNP transistor output, light switching<br>P: PNP transistor output, dark switching<br>D: deactivation input (deactivation with low signal)<br>X: pin not used |
|----|---|
| к  | Electrical connection:<br>n/a: cable, standard length 2000 mm, 3-wire<br>M12: M12 connector, 4-pin (plug)   |

#### Note

A list with all available device types can be found on the Leuze electronic website at www.leuze.com.

#### Notes

Observe intended use!

- This product is not a safety sensor and is not intended as personnel protection.
- The product may only be put into operation by competent persons.
- Only use the product in accordance with its intended use.

## Accessories

## Mounting technology - Mounting brackets

| Part no. | Designation | Article | Description  |
|----------|-------------|---------|--|
| 50113549 | BT D12M.5   | Ŭ       | Diameter, inner: 12 mm<br>Design of mounting device: Angle, L-shape<br>Fastening, at system: Through-hole mounting<br>Mounting bracket, at device: Screw type<br>Type of mounting device: Rigid<br>Material: Stainless steel |

Note

A list with all available accessories can be found on the Leuze electronic website in the Download tab of the article detailed page.