## Dimensioned drawing



A Optical axes
B Indicator diode
Ceach button

## Electrical connection



## Specifications

## Optical data

Scanning range limit ${ }^{1)}$
Scanning range ${ }^{2)}$
Light source
Wavelength

## Timing

Switching frequency
Response time
Delay before start-up

## Electrical data

Operating voltage $U_{B}{ }^{3}$ )
Residual ripple
Open-circuit current
Switching output

## Signal voltage high/low

Output current

## Indicators

Green LED
Yellow LED

## Mechanical data

Housing
Optics cover
Weight
Connection type

## Environmental data

Ambient temp. (operation/storage)
Protective circuit 5)
VDE safety class
Protection class
Light source
Standards applied
Certifications
$1 . .1000 \mathrm{~mm}$
$1 \ldots 700 \mathrm{~mm}$
LED (modulated light)
850nm (infrared light)
500 Hz
1 ms
$\leq 300 \mathrm{~ms}$
10... 30VDC (incl. residual ripple)
$\leq 15 \%$ of $U_{B}$
$\leq 20 \mathrm{~mA}$
.../4P... 2 PNP transistor outputs
pin 2: PNP dark switching, pin 4: PNP light switching
.../2N... 2 NPN transistor outputs
pin 2: NPN dark switching, pin 4: NPN light switching
$\geq\left(\mathrm{U}_{\mathrm{B}}-2.5 \mathrm{~V}\right) / \leq 2.5 \mathrm{~V}$
max. $100 \mathrm{~mA}{ }^{4}$
ready
reflection (object detected)
plastic
plastic
20 g with M12 connector
70 g with 2 m cable
M12 connector, 4-pin
cable $2 \mathrm{~m}, 4 \times 0.20 \mathrm{~mm}^{2}$
$-40^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C} /-40^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
2, 3
III
IP 67
exempt group (in acc. with EN 62471)
IEC 60947-5-2
UL 508, C22.2 No.14-13 3) 6)

1) Scanning range limit: typical scanning range
2) Scanning range: ensured scanning range
3) For UL applications: for use in class 2 circuits according to NEC only
4) Sum of the output currents for both outputs, 50 mA when ambient temperatures $>40^{\circ} \mathrm{C}$
5) $2=$ polarity reversal protection, $3=$ short circuit protection for all outputs
6) These proximity switches shall be used with UL Listed Cable assemblies rated $30 \mathrm{~V}, 0.5 \mathrm{~A} \mathrm{~min}$, in the field installation, or equivalent (categories: CYJV/CYJV7 or PVVA/PVVA7)

## Tables

| 1 | 1 |  |  | 700 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 1 |  |  | 590 | 850 |
| 3 | 3 |  | 390 | 550 |  |
| 4 | 5 | 280 | 400 |  |  |


| 1 | white $90 \%$ |
| :--- | :--- |
| 2 | gray $50 \%$ |
| 3 | gray $18 \%$ |
| 4 | black 6\% |

Scanning range [mm]Typ. scanning range limit [mm]

## Diagrams

Typ. black/white behavior


A white $90 \%$
B gray $50 \%$
C gray $18 \%$
D black 6\%


## Remarks

Operate in accordance
withintended use!
${ }^{4}>$ This product is not a safety sensor and is not intended as personnel protection.
$\left.{ }^{4}\right)$ The product may only be put into operation by competent persons.
${ }{ }^{\wedge}$ Only use the product in accordance with the intended use.

- With the set scanning range, a tolerance of the scanning range limits is possible depending on the reflection properties of the material surface.


## ET318BI

## Mounting options

## Standard mounting

Alignment of the supplied mounting nuts with flat side towards the mounting sheet. Mounting bracket BT D18M. 5 is recommended for standard mounting.


## Omni-mount

Omni-mount makes fine adjustment of the sensors possible in a very simple and economical manner. For this type of mounting, the mounting nuts are used with the round side towards the mounting device. The mounting sheet must have a bore hole of approx. 21 mm in diameter. The special molding of the mounting nuts together with the spacer disc included in the delivery contents allows form-locking fastening of the sensors at different adjustment angles. The maximum possible tilt angle depends on the thickness of the mounting sheet. Mounting bracket BT D21M is recommended for omni-mount.

## Mounting sheet thickness

2 mm
$4 \mathrm{~mm}^{*}$ )

Max. adjustment angle

$$
+/-5^{\circ}
$$

$$
+/-8^{\circ}
$$

*) Corresponds to the thickness of the BT D21M mounting bracket


## Embedded mounting

Embedded mounting, e.g. into a materials handling belt, is possible via the BT 318P-LS mounting support.
The supports can be used either for fastening the axial sensors or for sensors with $90^{\circ}$ optics.


## Order guide

The sensors listed here are preferred types; current information at www.leuze.com.

|  |  | Designation | Part no. |
| :---: | :---: | :---: | :---: |
| Sensors with axial optics |  |  |  |
| With M12 connector | Pin 4: PNP light switching, pin 2: PNP dark switching | ET318BI.3/4P-M12 | 50127998 |
|  | Pin 4: NPN light switching, pin 2: NPN dark switching | ET318BI.3/2N-M12 | 50127999 |
| With cable, 2m | Pin 4: PNP light switching, pin 2: PNP dark switching | ET318BI.3/4P | 50126607 |
|  | Pin 4: NPN light switching, pin 2: NPN dark switching | ET318BI.3/2N | 50126606 |
| Accessories for optimum fastening |  |  |  |
| Support for embedded mounting | Collective packaging with 10 supports | BT 318P-LS | 50117258 |
| Mounting bracket for standard mounting |  | BT D18M. 5 | 50113548 |
| Mounting bracket for omni-mount |  | BT D21M | 50117257 |

## Part number code

|  | E T | 3 | 1 | 8 | B | I |  |  | 3 | / | 4 | P | - | M | 2 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating principle |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ET Energetic diffuse reflection light scanners |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Series |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 318BI Series 318B wit infrared light |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Equipment |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| . 3 Axial optics, Teach-in via teach button |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Switching output/function /OUT10UT2 (OUT1 = Pin 4, OUT2 = Pin 2) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $4 \quad$ PNP, light switching |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\mathbf{P} \quad$ PNP, dark switching |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 NPN, light switching |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| N NPN, dark switching |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Electrical connection |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| -M12 M12 connector, 4-pin |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| N/A Cable, standard length 2 m |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ET318BI

## Teach-in method



## Operation via teach button

## Teach in operating level 1

- Press teach button until the yellow LED flashes.
- Release teach button.
- Ready.



## Teach in operating level 2

- Press teach button until green and yellow LEDs flash alternately.
- Release teach button.
- Ready.


flashes yellow and green alternately with 3 Hz


## Adjusting the switching behavior of the switching output - light/dark switching

This function permits inversion of the sensors' switching logic.

- Press teach button until the green LED flashes.
- Release teach button.
- The LED then displays the changed switching logic for $\mathbf{2 s}$ :
YELLOW
Continuous light = switching outputs light switching
(in the case of complementary sensors, Q1 (pin 4) light switching, Q2 (pin 2) dark switching), this means output active when object is detected.


## GREEN

Flashing light = switching outputs dark switching (in the case of complementary sensors, Q1 (pin 4) dark switching, Q2 (pin 2) light switching), this means output inactive when object is detected.


LED green flashes at 3 Hz


2s YELLOW =
flashes GREEN for 2s = dark switching

- Ready.

