## Diffuse reflection light scanners with fading







10 - 30 V



(HF)





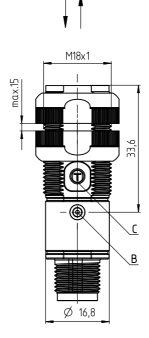
• Diffuse reflection light scanners with fading

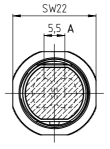
1 ... 280 mm

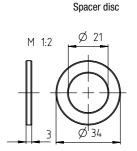
- V-optics allow for reliable detection of dark objects in the short range
- Scanning range adjustment via teach-in
- Infrared light for universal use
- Active suppression of extraneous light A<sup>2</sup>LS
- Simple fine adjustment via omni-mount
- Embedded mounting option
- Full control through green and yellow indicator LEDs
- Robust plastic housing acc. to IP 67 for industrial application

# 1. 1

**Dimensioned drawing** 







- A Optical axes
- B Indicator diode
- C Teach button







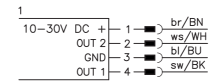


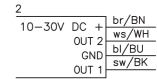
## Zubehör: Accessories:

(available separately)

- Mounting systems (BT D18M.5, BT D21M, BT 318...)
- M12 connectors (KD ...)
- Ready-made cables (K-D ...)

## **Electrical connection**





## **Specifications**

**Optical data** 

Scanning range limit 1) 1 ... 280mm Scanning range 2) ... 215mm Light source LED (modulated light) Wavelength 850nm (infrared light)

**Timing** 

Switching frequency 500 Hz Response time 1ms Delay before start-up ≤ 300 ms

**Electrical data** 

Operating voltage U<sub>B</sub> 3) 10 ... 30VDC (incl. residual ripple) Residual ripple  $\leq$  15% of U<sub>B</sub> Open-circuit current

≤ 20 mA 2 PNP transistor outputs .../4P... Switching output

pin 2: PNP dark switching, pin 4: PNP light switching 2 NPN transistor outputs

.../2N...

pin 2: NPN dark switching, pin 4: NPN light switching

≥ (U<sub>B</sub>-2.5V)/≤ 2.5V max. 100 mA <sup>4)</sup>

Signal voltage high/low Output current

Indicators

Green LED ready

Yellow LED reflection (object detected)

Mechanical data

Housing plastic plastic 20g with M12 connector Optics cover Weight 70g with 2m cable M12 connector, 4-pin cable 2m, 4x0.20mm<sup>2</sup> Connection type

**Environmental data** 

Ambient temp. (operation/storage) Protective circuit <sup>5)</sup> -40°C ... +60°C/-40°C ... +70°C 2, 3 III VDE safety class

**IP 67** Protection class Light source

exempt group (in acc. with EN 62471) Standards applied UL 508, C22.2 No.14-13 <sup>3) 6)</sup> Certifications

Scanning range limit: typical scanning range

Scanning range: ensured scanning range
For UL applications: for use in class 2 circuits according to NEC only

Sum of the output currents for both outputs, 50mA when ambient temperatures > 40°C

2=polarity reversal protection, 3=short circuit protection for all outputs

These proximity switches shall be used with UL Listed Cable assemblies rated 30V, 0.5A min, in the field installation, or equivalent (categories: CYJV/CYJV7 or PVVA/PVVA7)

Fading: black/white error < 50%

The black/white error is calculated from the scanning range against white and the reduction of the scanning range against black:

Reduction of the scanning range against black black/white-error = x 100% Scanning range against white

## **Example:**

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Setting: "teach on object" at 160mm on white 90%

Detection:

Black object, 6%, is detected at approx. 100mm, the black/white error here is: 60mm / 160mm = approx. 38%

Setting:"teach on object" at 120mm on black 6%

- Situation in background:

White object, 90%, is no longer detected at distance > 200 mm, the black/white error here is: 80 mm / 200 mm = 40%

#### **Tables**

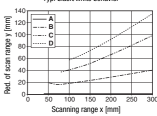
1	1					215	2	280
2	1				190		245	
3	3		150		190			
4	5	125		160				

1	white 90%
2	gray 50%
3	gray 18%
4	black 6 %

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

## **Diagrams**

Tvp. black/white behavior



A white 90%

R gray 50% C gray 18% D black 6%



#### Remarks

#### Operate in accordance withintended use!

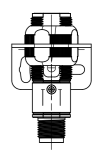
- This product is not a safety sensor and is not intended as personnel protection.
- The product may only be put into operation by competent persons. Only use the product in accordance with the intended use.
- With the set scanning range, a tolerance of the scanning range limits is possible depending on the reflection properties of the material surface.

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## **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.

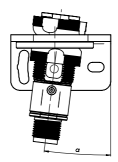


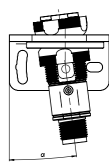
#### **Omni-mount**

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 Max. adjustment angle

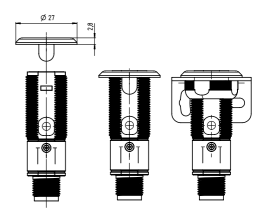
2 mm +/- 5° 4 mm\*) +/- 8°





#### **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° optics.



<sup>\*)</sup> Corresponds to the thickness of the BT D21M mounting bracket

## 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 Pin 4: NPN light switching, pin 2: NPN dark switching	FT318BI.3/4P-M12 FT318BI.3/2N-M12	50127996 50127997
With cable, 2m	Pin 4: PNP light switching, pin 2: PNP dark switching Pin 4: NPN light switching, pin 2: NPN dark switching	FT318BI.3/4P FT318BI.3/2N	50126609 50126608
Accessories for optimum fastening Support for embedded mounting Mounting bracket for standard mounting	Collective packaging with 10 supports	BT 318P-LS BT D18M.5	50117258 50113548
Mounting bracket for omni-mount		BT D21M	50117257

## Part number code

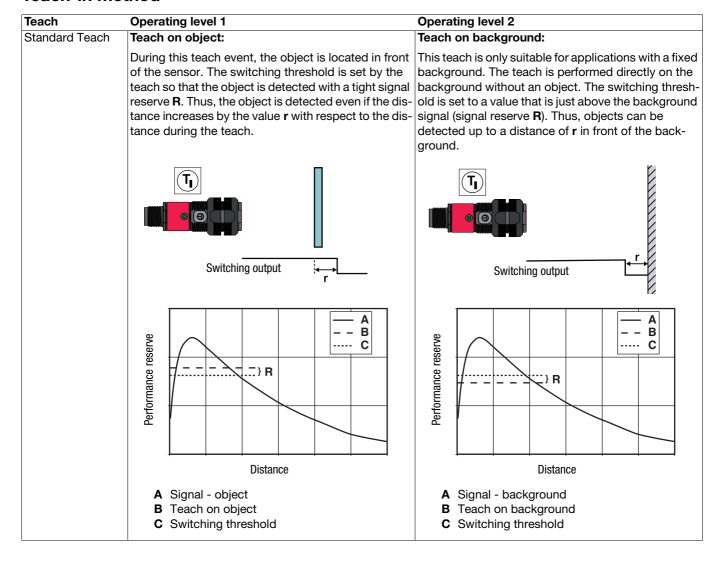
		F	T	3	1 8	В	I	. ;	3 /	4	P	- N	1	2
Operating	g principle													
FT	Diffuse reflection light scanners with fading													
Series														
318BI	Series 318B wit infrared light													
Equipme	nt													
.3	Axial optics, Teach-in via teach button													
Switching	g output/function /OUT1OUT2 (OUT1 = Pin 4, OUT2 = Pin 2)													
4	PNP, light switching													
P	PNP, dark switching													
2	NPN, light switching													
N	NPN, dark switching													
Electrical	I connection													
-M12	M12 connector, 4-pin													

-M12 M12 connector, 4-pin N/A Cable, standard length 2m

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## Diffuse reflection light scanners with fading

### **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.





## 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 2s:

**YELLOW** = switching outputs **light** 

switching

Continuous light (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** = switching outputs **dark** 

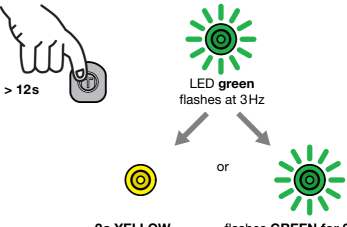
switching

Flashing light (in the case of complementary

sensors, Q1 (pin 4) dark switching, Q2 (pin 2) light switching), this means output inactive when

object is detected.

Ready.



2s YELLOW = light switching

flashes GREEN for 2s = dark switching

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