FT328I

Reflection light scanner with fading

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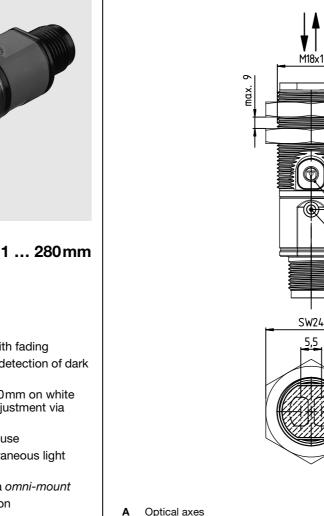
20, ы С

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B

<u>5,5</u> A

Dimensioned drawing



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• Reflection light scanner with fading

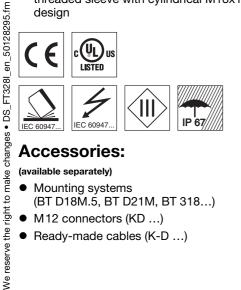
(HF)

A²LS

MMM

500 Hz

- V-optics allow for reliable detection of dark objects in the short range
- Preset scanning range 100mm on white object; scanning range adjustment via teach-in
- Infrared light for universal use
- Active suppression of extraneous light A²LS
- Simple fine adjustment via omni-mount
- Embedded mounting option
- Full control through green and yellow indicator LEDs
- Sturdy plastic housing with stainless steel • threaded sleeve with cylindrical M18x1 design



Accessories:

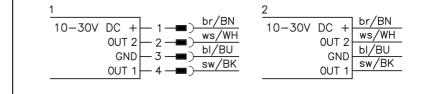
- (available separately)
- Mounting systems (BT D18M.5, BT D21M, BT 318...)
- M12 connectors (KD ...)
- Ready-made cables (K-D ...)

Teach button С

Indicator diode

в

Electrical connection



10 - 30 V

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Tables

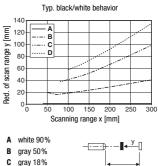
1 1 215 280 2 1 190 245 150 190 3 3 4 5 125 160 1 white 90% 2 gray 50% 3 gray 18% 4 black 6 %

Scanning range [mm]

Typ. scanning range limit [mm]

Diagrams

п black 6%



Remarks

x 100%

Operate in accordance with intended use! ✤ This product is not a safety sensor and is not intended as personnel protection. She product may only be put into operation by competent persons. B Only use the product in accor-

- dance 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.

Optical data Scanning range limit 1) 1 ... 280mm ... 215mm Scanning range 2) 1 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_B 3) 10 ... 30VDC (incl. residual ripple) Residual ripple \leq 15% of U_B ≤ 20mA 2 PNP transistor outputs Open-circuit current .../4P... Switching output 2 NPN dark switching, pin 4: PNP light switching 2 NPN transistor outputs .../2N... pin 2: NPN dark switching, pin 4: NPN light switching \geq (U_B-2.5V)/ \leq 2.5V max. 100 mA ⁴) Signal voltage high/low Output current Indicators Green LED ready Yellow LED reflection (object detected) Mechanical data Housing plastic plastic 30g with M12 connector Optics cover Weight 80g with 2m cable M12 connector, 4-pin cable 2m, 4x0.20mm² Connection type Environmental data Ambient temp. (operation/storage) Protective circuit ⁵⁾ -40°C ... +60°C/-40°C ... +70°C 2, 3 III VDE safety class IP 67 Degree of protection Light source exempt group (in acc. with EN 62471) Standards applied IEC 60947-5-2 UL 508, C22.2 No.14-13 3) 6) 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 2) 3) Sum of the output currents for both outputs, 50mA when ambient temperatures > 40°C 4) 2=polarity reversal protection, 3=short circuit protection for all outputs 5) 6) 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% Ο The black/white error is calculated from the scanning range against white and the reduc-Л tion of the scanning range against black: Reduction of the scanning range against black Black/white-error = Scanning range against white Example: 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:

Specifications

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

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Order guide

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

Sensors with axial optics		Designation	Part no.
With M12 connector	Pin 4: PNP light switching, pin 2: PNP dark switching Pin 4: NPN light switching, pin 2: NPN dark switching	FT328I-100F.3/4P-M12 FT328I-100F.3/2N-M12	On request On request
With cable, 2m	Pin 4: PNP light switching, pin 2: PNP dark switching Pin 4: NPN light switching, pin 2: NPN dark switching	FT328I-100F.3/4P FT328I-100F.3/2N	50128198 50128199
Accessories for optimum fastening Mounting system omni-mount		BT318B-0M	50121904
Mounting system on min-mount Mounting bracket for standard mounting Mounting bracket for omni-mount		BT D18M.5 BT D21M	50121904 50113548 50117257

Part number code

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		FT	3	2	8 I	-	1	U	0 F	•	3	/ 4	P	-	M 1	4
Operating	y principle															
FT	Reflection light scanner with fading															
Series																
3281	Series 328 with infrared light															
Scanning	range presetting															
-100F	Scanning range preset to 100mm (white object, 90%)															
Equipmer	nt															
.3	Axial optics, teach-in via teach button															
Switching	g output/function /OUT1OUT2 (OUT1 = Pin 4, OUT2 = Pin 2)															
4	PNP, light switching													1		
Р	PNP, dark switching															
2	NPN, light switching															
Ν	NPN, dark switching															
Electrical	l connection															
-M12	M12 connector, 4-pin															

N/A Cable, standard length 2m

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Teach-in method

Teach	Operating level 1	Operating level 2								
Standard Teach	Teach on object:	Teach on background:								
	With this teach event, the object is located in front of the sensor. The switching threshold is set by the teach so that the object is detected with tight signal reserve \mathbf{R} . Thus, the object is detected even if the distance increases by the value \mathbf{r} with respect to the distance during the teach.	background. The teach is performed directly on the background without an object. The switching threshold is set to a value that is just above the background								
	Switching output	Switching output								
		Performance reserve								
	Distance	Distance								
	 A Signal - object B Teach on object C Switching threshold 	 A Signal - background B Teach on background C Switching threshold 								

Ready.

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Teach in operating level 2

Operation via teach button

Teach in operating level 1

Release teach button.

• Press teach button until green and yellow LEDs flash alternately.

• Press teach button until the yellow LED flashes.

• Release teach button.

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info@leuze.de • www.leuze.com

Ready.

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

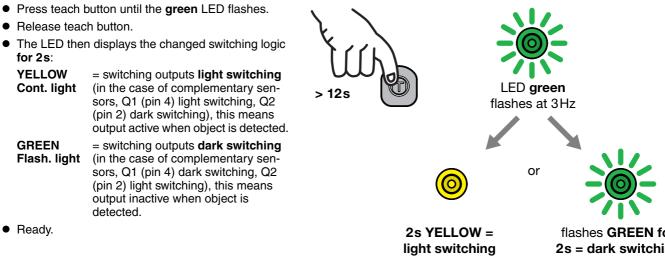
7 ... 12s

This function permits inversion of the sensors' switching logic.

 Release teach button. The LED then displays the changed switching logic for 2s: YELLOW = switching outputs light switching LED green Cont. light (in the case of complementary sen-> 12s sors, Q1 (pin 4) light switching, Q2 flashes at 3Hz (pin 2) dark switching), this means output active when object is detected. = switching outputs dark switching GREEN (in the case of complementary sen-Flash. light sors, Q1 (pin 4) dark switching, Q2 or (pin 2) light switching), this means output inactive when object is detected. Ready. 2s YELLOW = flashes GREEN for light switching 2s = dark switching

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flashes yellow and

green alternately with 3Hz



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