Leuze

Technical data sheet Energetic diffuse sensor

Part no.: 50122593 FT28.3/2N-M12



 Leuze electronic GmbH + Co. KG
 info@leuze.com • www.leuze.com
 changes

 The Sensor People
 In der Braike 1, D-73277 Owen/Germany
 Phone: +49 7021 573-0 • Fax: +49 7021 573-199
 eng • 2024-03-10

Technical data

Basic data

Series **Operating principle**

28 Diffuse reflection principle

Special version

Optical data

Operating range	Guaranteed operating range	
Operating range, white 90%	0.001 0.21 m	
Operating range, gray 50%	0.002 0.185 m	
Operating range, gray 18%	0.003 0.145 m	
Operating range, black 6%	0.005 0.125 m	
Operating range limit	Typical operating range	
Operating range limit, white 90%	0 0.25 m	
Operating range limit, gray 50%	0.002 0.225 m	
Operating range limit, gray 18%	0.003 0.175 m	
Operating range limit, black 6%	0.005 0.15 m	
Light source	LED, Red	
Wavelength	620 nm	
Transmitted-signal shape	Pulsed	
LED group	Exempt group (in acc. with EN 62471)	

Electrical data

Protective circuit

Polarity reversal protection Short circuit protected

Performance data	
Supply voltage U _B	10 30 V, DC, Incl. residual ripple
Residual ripple	0 15 %, From U _B
Open-circuit current	0 20 mA

Outputs

Number of digital switching outputs 2 Piece(s)

Switching outputs
Voltage type
Switching current, max.
Switching voltage

100 mA high: ≥(U_B -2.5V) low: ≤ 2.5 V

Switching output 1	
Assignment	Connection 1, pin 4
Switching element	Transistor, NPN
Switching principle	Light switching
Switching output 2	
Assignment	Connection 1, pin 2
Switching element	Transistor, NPN
Switching principle	Dark switching

DC

Time behavior

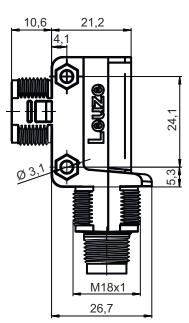
Switching frequency	500 Hz
Response time	1 ms
Readiness delay	300 ms

Leuze

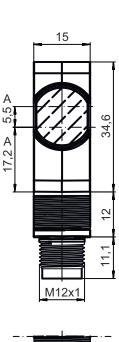
	Connection 1		
	Function	Signal OUT	
		Voltage supply	
	Type of connection	Connector	
	Thread size	M12	
	Туре	Male	
	Material	Plastic	
	No. of pins	4 -pin	
	Encoding	A-coded	
Μ	echanical data		
D	mension (W x H x L)	15 mm x 46.5 mm	
T	nread size	M18	
Le	ength	31.8 mm	
H	ousing material	Plastic	
PI	astic housing	ABS	
Le	ens cover material	Plastic	
N	et weight	25 g	
H	ousing color	Black	
		Red	
_			
0	peration and display		
Ту	vpe of display	LED	
N	umber of LEDs	2 Piece(s)	
0	perational controls	Teach button	
E	nvironmontal data		
-	nvironmental data		
A	mbient temperature, operation	-40 60 °C	
A		-40 60 °C -40 70 °C	
A	mbient temperature, operation		
A A C	mbient temperature, operation mbient temperature, storage		
A A C	mbient temperature, operation mbient temperature, storage ertifications	-40 70 °C	
Ai Ai C	mbient temperature, operation mbient temperature, storage ertifications egree of protection	-40 70 °C IP 67	
Ai Ai C D Pi C	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class	-40 70 °C IP 67 III	
Ai Ai C Pi C S	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications andards applied	-40 70 °C IP 67 III c UL US	
An An C D C C S 1 C	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications andards applied lassification	-40 70 °C IP 67 III c UL US IEC 60947-5-2	
Ai Ai C D C S T C	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications andards applied lassification ustoms tariff number	-40 70 °C II 67 III c UL US IEC 60947-5-2 85365019	
An An C Pri C St C C C	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications candards applied classification ustoms tariff number CLASS 5.1.4	-40 70 °C II 67 III c UL US IEC 60947-5-2 85365019 27270903	
	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications candards applied classification ustoms tariff number CLASS 5.1.4 CLASS 8.0	-40 70 °C II 67 III c UL US IEC 60947-5-2 85365019 27270903 27270903	
	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications andards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 8.0 CLASS 9.0	-40 70 °C II P 67 III c UL US IEC 60947-5-2 85365019 27270903 27270903 27270903	
	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications andards applied classification ustoms tariff number CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0	-40 70 °C II P 67 III c UL US IEC 60947-5-2 85365019 27270903 27270903 27270903 27270903	
	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications andards applied classification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 9.0 CLASS 10.0 CLASS 11.0	-40 70 °C II 67 III c UL US IEC 60947-5-2 85365019 27270903 27270903 27270903 27270903 27270903 27270903	
	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications andards applied classification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0 CLASS 11.0 CLASS 12.0	-40 70 °C II P 67 III c UL US IEC 60947-5-2 85365019 27270903 27270903 27270903 27270903 27270903 27270903 27270903 27270903	
	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications sandards applied classification stores tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 13.0	-40 70 °C II P 67 III c UL US IEC 60947-5-2 85365019 27270903 27270903 27270903 27270903 27270903 27270903 27270903 27270903 27270903 27270903	
	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications sandards applied classification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 9.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 12.0 CLASS 13.0 CLASS 14.0	-40 70 °C II P 67 III c UL US IEC 60947-5-2 85365019 27270903 27270903 27270903 27270903 27270903 27270903 27270903 27270903 27270903 27270903 27270903	
	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications candards applied classification customs tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 12.0 CLASS 13.0 CLASS 14.0 TIM 5.0	-40 70 °C II P 67 III c UL US IEC 60947-5-2 85365019 27270903 270	
	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications sandards applied classification customs tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 12.0 CLASS 13.0 CLASS 14.0 FIM 5.0 FIM 6.0	-40 70 °C II P 67 III c UL US IEC 60947-5-2 85365019 27270903	
	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications candards applied classification customs tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 12.0 CLASS 13.0 CLASS 14.0 FIM 5.0 FIM 6.0 FIM 7.0	-40 70 °C II P 67 III c UL US IEC 60947-5-2 85365019 27270903 2707003 2707003 2707005 2707005 2707005 2707005 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 27075 27075 27075 2705	
	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications andards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 9.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 12.0 CLASS 13.0 CLASS 14.0 FIM 5.0 FIM 6.0 FIM 6.0 FIM 8.0	-40 70 °C II P 67 III c UL US IEC 60947-5-2 85365019 27270903 270903	
	mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class ertifications candards applied classification customs tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 12.0 CLASS 13.0 CLASS 14.0 FIM 5.0 FIM 6.0 FIM 7.0	-40 70 °C II P 67 III c UL US IEC 60947-5-2 85365019 27270903 2707003 2707003 2707005 2707005 2707005 2707005 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 270705 27075 27075 27075 2705	

Dimensioned drawings

All dimensions in millimeters



37,3



- A Optical axisB Indicator diode
 - Teach button

С

Electrical connection

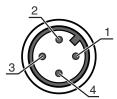
Connection 1

Function	Signal OUT
	Voltage supply
Type of connection	Connector
Thread size	M12
Туре	Male
Material	Plastic
No. of pins	4 -pin
Encoding	A-coded

Ø 4

Pin Pin assignment

1	V+		
2	OUT 2		
3	GND		
4	OUT 1		

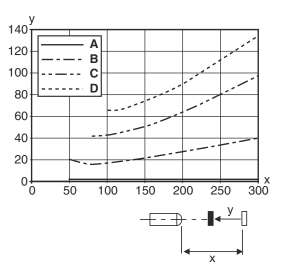


Leuze

Diagrams

Leuze

Typ. black/white behavior



- x Range [mm]
- y Reduction of range [mm]
- A White 90%
- B Gray 50%
- C Gray 18%
- D Black 6%

Fading: black/white error < 50 % The black/white error is calculated from the operating range against white and the reduction of the operating range against black: black/white error = reduction of the operating range against black / operating range against

white x 100%

Operation and display

LED	Display	Meaning
1	Green, continuous light	Operational readiness
	Yellow, continuous light	Object detected

Part number code

Part designation: AAA28D-E.F/GG-HH

AAA28	Operating principle / construction LS28: throughbeam photoelectric sensor transmitter LE28: throughbeam photoelectric sensor receiver ET28: energetic diffuse reflection sensor FT28: diffuse reflection sensor with fading PRK28: retro-reflective photoelectric sensor with polarization filter
d	Light type n/a: red light I: infrared light
E	Preset range (optional) n/a: operating range acc. to data sheet xxxF: Preset range [mm]
F	Equipment 3: teach-in via button

Part number code

GG	Switching output / function (OUT1 = pin 4, OUT2 = pin 2): 2: NPN transistor output, light switching N: NPN transistor output, dark switching 4: PNP transistor output, light switching P: PNP transistor output, dark switching 9: deactivation input (deactivation with high signal) D: Input for transmitter deactivation (deactivation with LOW signal) X: pin not used
нн	Electrical connection n/a: cable, standard length 2000mm, 4-wire 200-M8: cable, length 200mm with M8 connector, 4-pin, axial (plug) 200-M12: cable, length 200mm with M12 connector, 4-pin, axial (plug)
	Note
0	✤ A list with all available device types can be found on the Leuze 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.
<u> </u>	∜ Only use the product in accordance with its intended use.

For UL ap	plications:
-----------	-------------

b For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code).

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)

Further information

- Sum of the output currents for both outputs, 50 mA for ambient temperatures > 40 $^\circ\text{C}$
- With the set scanning range, a tolerance of the operating range is possible depending on the reflection properties of the material surface.

Accessories

Connection technology - Connection cables

 Part no.	Designation	Article	Description
50130652	KD U-M12-4A-V1- 050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 4 -pin Connector, LED: No Connection 2: Open end Shielded: No Cable length: 5.000 mm Sheathing material: PVC

Leuze

Accessories

Leuze

 Part no.	Designation	Article	Description
50130690	KD U-M12-4W-V1- 050	Connection cable	Connection 1: Connector, M12, Angled, Female, A-coded, 4 -pin Connector, LED: No Connection 2: Open end Shielded: No Cable length: 5.000 mm Sheathing material: PVC

Mounting technology - Mounting brackets

 Part no.	Designation	Article	Description
50124651	BT 205M-10SET	Mounting device set	Design of mounting device: Angle, L-shape Fastening, at system: Through-hole mounting Mounting bracket, at device: Screw type Type of mounting device: Rigid Material: Metal

Mounting technology - Rod mounts

 Part no.	Designation	Article	Description
50117255	BTU 200M-D12	Mounting system	Design of mounting device: Mounting system Fastening, at system: For 12 mm rod, Sheet-metal mounting Mounting bracket, at device: Screw type, Suited for M3 screws Type of mounting device: Clampable, Adjustable, Turning, 360° Material: Metal
50117490	BTU D18M-D12	Mounting system	Design of mounting device: Mounting system Fastening, at system: Through-hole mounting Mounting bracket, at device: Screw type Type of mounting device: Clampable, Adjustable, Turning, 360° Material: Metal

Note

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