

Technical data sheet Diffuse sensor with background suppression Part no.: 50137565

HT5.1/4X-200-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 • 2025-04-06

We reserve the right to make technical

5

Diffuse reflection principle with back-

ground suppression

Technical data

Leuze

Basic data

Series **Operating principle**

Optical data

Black-white error	< 15% up to 200 mm			
Operating range	Guaranteed operating range			
Operating range, white 90%	0.005 0.4 m			
Operating range, gray 18%	0.01 0.3 m			
Operating range, black 6%	0.015 0.2 m			
Operating range limit	0.005 0.4 m			
Operating range limit	Typical operating range			
Adjustment range	15 400 mm			
Beam path	Focused			
Light source	LED, Red			
Wavelength	645 nm			
Transmitted-signal shape	Pulsed			
LED group	Exempt group (in acc. with EN 62471)			
Type of light spot geometry	Round			
Focus	Fixed			
Focal distance	200 mm			

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 15 mA

Outputs

Number of digital switching outputs 1 Piece(s)

. .

Switching outputs Voltage type Switching current, max. Switching voltage

DC 100 mA high: ≥(U_B -2V) low: ≤ 2 V

Switching output 1		
Assignment	Connection 1, pin 4	
Switching element	Transistor, PNP	
Switching principle	Light switching	

Time behavior

Switching frequency Response time Readiness delay

1,000 Hz 0.5 ms 300 ms

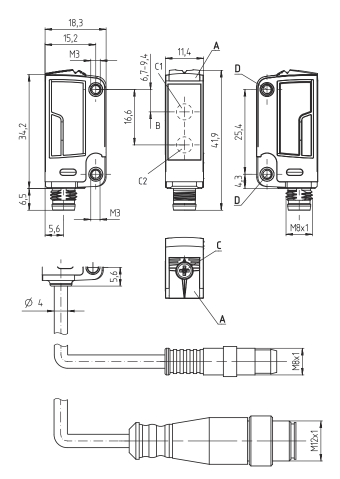
	Connection 1	
	Function	Signal OUT
		Voltage supply
	Type of connection	Cable with connector
	Cable length	200 mm
	Sheathing material	PUR
	Cable color	Black
	Wire cross section	0.2 mm ²
	Thread size	M12
	Туре	Male
	Material	Plastic
	No. of pins	4 -pin
	Encoding	A-coded
Μ	lechanical data	
D	imension (W x H x L)	11.4 mm x 32.1 mm x 17.8 mm
H	ousing material	Plastic
PI	lastic housing	PC-ABS
Le	ens cover material	Plastic / PMMA
N	et weight	20 g
H	ousing color	Black
		Red
ту	/pe of fastening	Two M3 threaded sleeves
		Via optional mounting device
0	peration and display	
ту	/pe of display	LED
N	umber of LEDs	2 Piece(s)
		211000(0)
0	perational controls	Multiturn potentiometer
Fu	perational controls	Multiturn potentiometer
F	perational controls unction of the operational control	Multiturn potentiometer
Fu E	perational controls unction of the operational control nvironmental data	Multiturn potentiometer Range adjustment
Fu E	perational controls unction of the operational control nvironmental data mbient temperature, operation	Multiturn potentiometer Range adjustment -40 60 °C
Fu E Au	perational controls unction of the operational control nvironmental data mbient temperature, operation	Multiturn potentiometer Range adjustment -40 60 °C
Fu Au Au C	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage	Multiturn potentiometer Range adjustment -40 60 °C
Fu Au Au C	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications	Multiturn potentiometer Range adjustment -40 60 °C -40 70 °C
Fu E Au Au C Du Pu	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection	Multiturn potentiometer Range adjustment -40 60 °C -40 70 °C IP 67
Fu Au Au C Du Pu Au	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals	Multiturn potentiometer Range adjustment -40 60 °C -40 70 °C IP 67 III
Fu Au Au C Du Pu Au	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class	Multitum potentiometer Range adjustment -40 60 °C -40 70 °C IP 67 III c UL US
Fu Au Au C Du Pu Au St	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals	Multitum potentiometer Range adjustment -40 60 °C -40 70 °C IP 67 III c UL US
Fu An An C D C Pn An St C	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied	Multitum potentiometer Range adjustment -40 60 °C -40 70 °C IP 67 III c UL US
Fu Au Au C Du Pu Au St C	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification	Multitum potentiometer Range adjustment -40 60 °C -40 70 °C IIP 67 III c UL US IEC 60947-5-2
Fu Au Au C Du Du Au Sti C C C	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number	Multitum potentiometer Range adjustment -40 60 °C -40 70 °C IIP 67 III c UL US IEC 60947-5-2 85365019
Fu Au Au C Du Pu Au St C C C C C C C C	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4	Multitum potentiometer Range adjustment -40 60 °C -40 70 °C IIP 67 III c UL US IEC 60947-5-2 85365019 27270904
Fu Au Au C Pu Au Si C C C C C C C C C C C C	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 8.0	Multitum potentiometer Range adjustment -40 60 °C -40 70 °C III 67 III 0 c UL US IEC 60947-5-2 85365019 27270904 27270904
Fu Au Au C Du Au Su C C C C C C C C C C C C C C C C C C	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 8.0 CLASS 9.0	Multiturn potentiometer Range adjustment -40 60 °C -40 70 °C III 67 III 0 C UL US IEC 60947-5-2 85365019 27270904 27270904 27270904
	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0	Multiturn potentiometer Range adjustment -40 60 °C -40 70 °C III 67 III c UL US IEC 60947-5-2 85365019 27270904 27270904 27270904 27270904
Fu Au Au C Du Pu Au Su C C C C C C C C C C C C C C C C C C	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0 CLASS 11.0	Multiturn potentiometer Range adjustment -40 60 °C -40 70 °C IIP 67 III c UL US IEC 60947-5-2 85365019 27270904 27270904 27270904 27270904 27270904 27270904 27270904
Fu Au Au C D C D C C C C C C C C C C C C C C C	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 5.0 CLASS 10.0 CLASS 11.0 CLASS 12.0	Multium potentiometer Range adjustment -40 60 °C -40 70 °C IIP 67 III c UL US IEC 60947-5-2 85365019 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270904
	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification 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 CLASS 13.0	Multium potentiometer Range adjustment -40 60 °C -40 70 °C IIP 67 III c UL US IEC 60947-5-2 85365019 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270903
Fu Au Au C Du Pu Au C C C C C C C C C C C C C C C C C C	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 13.0 CLASS 13.0 CLASS 14.0	Multiturn potentiometer Range adjustment -40 60 °C -40 70 °C III 0 F 67 III c UL US IEC 60947-5-2 85365019 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270903 27270903 27270903
Fu Au Au C Du Pu Au Si C C C C C C C C C C C C C C C C C C	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 13.0 CLASS 13.0 CLASS 14.0 CLASS 15.0	Multiturn potentiometer Range adjustment -40 60 °C -40 70 °C III CUL US IEC 60947-5-2 85365019 27270904 27270904 27270904 27270904 27270904 27270904 27270903 27270903 27270903 27270903 27270903
	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification 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 CLASS 12.0 CLASS 12.0 CLASS 13.0 CLASS 15.0 TIM 5.0	Multium potentiometer Range adjustment -40 60 °C -40 70 °C III CUL US IEC 60947-5-2 85365019 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270903 27270903 27270903 27270903 27270903 27270903 27270903 27270903 27270903 27270903 27270903
	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification 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 CLASS 12.0 CLASS 13.0 CLASS 14.0 CLASS 15.0 TIM 5.0	Multium potentiometer Range adjustment -40 60 °C -40 70 °C IP 67 III c UL US IEC 60947-5-2 85365019 27270904 27270903 27270903 27270903 27270903 27270903 27270903 EC002719 EC002719
	perational controls unction of the operational control nvironmental data mbient temperature, operation mbient temperature, storage ertifications egree of protection rotection class pprovals tandards applied lassification ustoms tariff number CLASS 5.1.4 CLASS 5.1.4 CLASS 8.0 CLASS 9.0 CLASS 10.0 CLASS 10.0 CLASS 11.0 CLASS 12.0 CLASS 12.0 CLASS 12.0 CLASS 13.0 CLASS 14.0 CLASS 15.0 TIM 5.0 TIM 6.0 TIM 7.0	Multitum potentiometer Range adjustment -40 60 °C -40 70 °C III c 01 US IEC 60947-5-2 85365019 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270904 27270903 27270903 27270903 27270903 27270903 EC002719 EC002719

EC002719

ETIM 10.0

Dimensioned drawings

All dimensions in millimeters



- A Indicator diode
- B Optical axis
- C Range adjustment
- C1 Receiver
- C2 Transmitter
- D Threaded sleeve

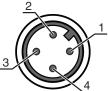
Electrical connection

Connection 1

Function	Signal OUT
	Voltage supply
Type of connection	Cable with connector
Cable length	200 mm
Sheathing material	PUR
Cable color	Black
Wire cross section	0.2 mm ²
Thread size	M12
Туре	Male
Material	Plastic
No. of pins	4 -pin
Encoding	A-coded

Pin Pin assignment

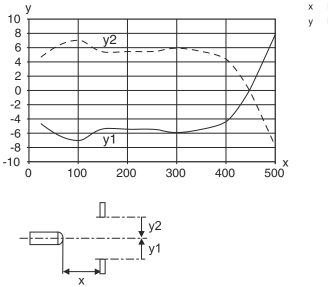
1	V+		
2	n.c.		
3	GND		
4	OUT 1		



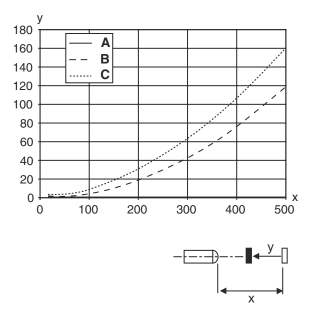
Leuze

Diagrams

Typ. response behavior (white 90%)



Typ. black/white behavior



Operation and display

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

Range [mm]

- Reduction of range [mm] V
- White 90% А

х

- В Gray 18%
- Black 6% С

- Range [mm]
 - Misalignment [mm]

Part number code

Part designation: AAA5d.EE/ ff-GG-hh-I



AAA5	Operating principle / construction HT5: diffuse reflection sensor with background suppression LS5: throughbeam photoelectric sensor transmitter LE5: throughbeam photoelectric sensor receiver ET5: energetic diffuse reflection sensor FT5: diffuse reflection sensor with fading PRK5: retro-reflective photoelectric sensor with polarization filter
d	Light type n/a: red light I: infrared light
EE	Equipment 1: adjustable range M: for semi-transparent objects H: For the detection of transparent films X: reinforced fading 3: teach-in via button R: combination product for reflector DTKS 30x50
ff	Switching output / function / OUT1OUT2 (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 X: pin not used 9: deactivation input (deactivation with high signal) D: Deactivation input (deactivation with low signal)
GG	Version P1: narrow light beam
hh	Electrical connection n/a: cable, standard length 2000 mm, 4-wire M8: M8 connector, 4-pin (plug) M8.3: M8 connector, 3-pin (plug) 200-M8: cable, length 200 mm with M8 connector, 4-pin, axial (plug) 200-M8.3: cable, length 200 mm with M8 connector, 3-pin, axial (plug) 200-M12: cable, length 200 mm with M12 connector, 4-pin, axial (plug) M8.1: Snap-in, M8 connector, 4-pin (plug)
I	Parameterization P1: different configuration
	Note

2	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.

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

For UL applications:

♦ Only for use in "class 2" circuits

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



- Typ. operating range limit/adjustment range: max. achievable operating range/adjustment range for light objects (white 90%)
- Operating range: recommended operating range for objects with different diffuse reflection
- Light source: Average life expectancy 100,000 h at an ambient temperature of 25 °C
- · Response time: For short decay times, an ohmic load of approx. 5 kOhm is recommended

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
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
5.	50118542	BT 200M.5	Mounting bracket	Design of mounting device: Angle, L-shape Fastening, at system: Through-hole mounting Mounting bracket, at device: Screw type, Suited for M3 screws Type of mounting device: Adjustable Material: Stainless steel
	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
AR.	50060511	BT 3	Mounting device	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

Accessories



Mounting technology - Rod mounts

	Part no.	Designation	Article	Description
100	50117829	BTP 200M-D12	Mounting system	Design of mounting device: Protection hood Fastening, at system: For 12 mm rod Mounting bracket, at device: Screw type Type of mounting device: Clampable, Adjustable, Turning, 360° Material: Metal
j:	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

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