

## **△** Leuze electronic

the sensor people





Part no.: 50136332 ISS 244PP.1/22-20E-S12 Inductive switch





Figure can vary

# **Contents**

- Technical data
- Dimensioned drawings
- Electrical connection
- Diagrams
- Operation and display
- · Part number code
- Accessories
- Notes



### **Technical data**

Basic data			
Series	244		
Typ. operating range limit S <sub>n</sub>	20 mm		
Operating range S <sub>a</sub>	0 16.2 mm		
Characteristic parameters			
MTTF	1,230 years		
	· · ·		
Electrical data			
Protective circuit	Inductive protection Short circuit protected Polarity reversal protection		
Performance data			
Supply voltage	10 30 V, DC		
Residual ripple	0 10 %, From U <sub>B</sub>		
Open-circuit current	0 30 mA		
Repeatability, max. (in % of $S_r$ )	10 %, For $U_B$ = 20 30 V DC, ambient temperature $T_a$ = 23 °C ± 5 °C		
Switching hysteresis	15 %		
Outputs			
Number of digital switching outputs	2 Piece(s)		
Switching outputs			
Voltage type	DC		
Switching current, max.	200 mA		
Switching voltage	Low: ≤2V		
Residual current, max.	0.01 mA		
Voltage drop	2 V		
Switching output 1			
Switching element	Transistor, NPN		
Switching principle	NO (normally open)		
Switching output 2			
Switching element	Transistor, NPN		
Switching principle	NC (normally closed)		
Timing Switshing fraguency	400 Hz		
Switching frequency  Readiness delay	100 Hz		
Readiness delay	100 ms		
Connection			
Number of connections	1 Piece(s)		
Connection 1			
Type of connection	Connector		
Function	Signal OUT Voltage supply		
Thread size	M12		
Туре	Male		
Material	Metal		
No. of pins	4 -pin		
Encoding	A-coded		

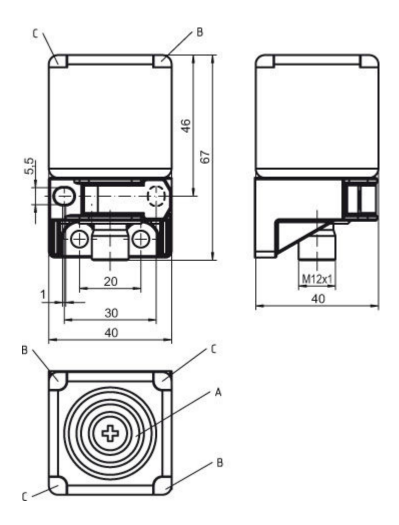


Mechanical data			
Design	Cubic		
Dimension (W x H x L)	40 mm x 40 mm x 67 mm		
Type of installation	Embedded		
Housing material	Plastic, PA 66		
Sensing face material	Plastic, Polyamide (PA 66)		
Net weight	140 g		
Housing color	Black Red, RAL 3000		
Type of fastening	Through-hole mounting		
Standard measuring plate	60 x 60 mm², Fe360		
Operation and display			
Type of display	LED		
Number of LEDs	4 Piece(s)		
Environmental data			
Ambient temperature, operation	-25 85 °C		
Ambient temperature, storage	-25 85 °C		
Certifications			
Degree of protection	IP 69K		
Degree of protestion	IP 67		
Protection class	II		
Certifications	c UL US		
Test procedure for EMC in accordance with standard	IEC 61000-4-2 IEC 61000-4-4 IEC 61000-4-3		
Standards applied	IEC 60947-5-2		
Correction factors			
Aluminum	0.32		
Stainless steel	0.75		
Copper	0.29		
Brass	0.4		
Fe360 steel	1		
Classification			
eCl@ss 8.0	27270101		
eCl@ss 9.0	27270101		
ETIM 5.0	EC002714		

### **Dimensioned drawings**

All dimensions in millimeters



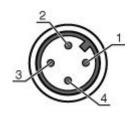


- Active surface Yellow LED Green LED
- A B C

### **Electrical connection**

Connection 1	
Type of connection	Connector
Function	Signal OUT Voltage supply
Thread size	M12
Туре	Male
Material	Metal
No. of pins	4 -pin
Encoding	A-coded

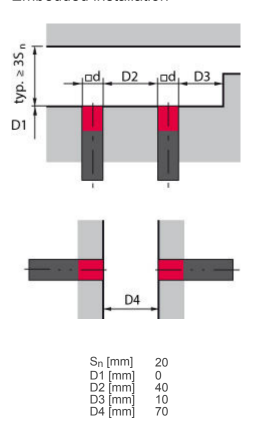
Pin	Pin assignment
1	V+
2	OUT 2
3	GND
4	OUT 1



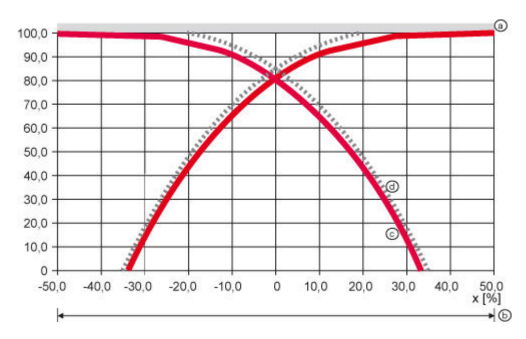


### **Diagrams**

#### **Embedded installation**



#### Typical approach curve



- Standard measuring plate Diameter of the active surface b
- Switching point Hysteresis
- c d



## Operation and display

#### **LEDs**

LED	Display	Meaning	
1	Yellow, continuous light	Switching output/switching state	
2	Green, continuous light	Operational readiness	
3	Yellow, continuous light	Switching output/switching state	
4	Green, continuous light	Operational readiness	

### Part number code

Part designation: ISX YYY ZZ/AAA.BB-CCC-DDD-DDD

ISX	Operating principle / construction: IS: inductive switch, standard design ISS: inductive switch, short construction
YYY	Series:  203: series with Ø 3 mm  204: series with M5 x 0.5 external thread  205: series with M5 x 0.5 external thread  206: series with M8 x 1 external thread  212: series with M12 x 1 external thread  213: series with M18 x 1 external thread  230: series with M30 x 1.5 external thread  240: series in cubic design  244: series in cubic design  255: series with 5 x 5 mm² cross section  288: series with 8 x 8 mm² cross section
ZZ	Housing / thread:  MM: metal housing (active surface: plastic) / metric thread  FM: full-metal housing (active surface: stainless steel AISI 316L) / metric thread
AAA	Output current / supply: 4NO: PNP transistor, NO contact 4NC: PNP transistor, NC contact 2NO: NPN transistor, NC contact 2NO: NPN transistor, NC contact 1NO: relay, NO contact / AC/DC 1NC: relay, NC contact / AC/DC
ВВ	Special equipment: n/a: no special equipment 5F: food version 5: housing material V2A (1.4305, AISI 303)
ccc	Measurement range / type of installation:  1E0: typ. scanning range limit 1.0 mm / embedded installation 1E5: typ. scanning range limit 1.5 mm / embedded installation 2E0: typ. scanning range limit 2.0 mm / embedded installation 3E0: typ. scanning range limit 3.0 mm / embedded installation 4E0: typ. scanning range limit 4.0 mm / embedded installation 5E0: typ. scanning range limit 6.0 mm / embedded installation 6E0: typ. scanning range limit 8.0 mm / embedded installation 8E0: typ. scanning range limit 8.0 mm / embedded installation 10E: typ. scanning range limit 10.0 mm / embedded installation 12E: typ. scanning range limit 20.0 mm / embedded installation 22E: typ. scanning range limit 22.0 mm / embedded installation 22E: typ. scanning range limit 22.0 mm / embedded installation 2N5: typ. scanning range limit 2.5 mm / non-embedded installation 8N0: typ. scanning range limit 4.0 mm / non-embedded installation 10N: typ. scanning range limit 10.0 mm / non-embedded installation 12N: typ. scanning range limit 12.0 mm / non-embedded installation 15N: typ. scanning range limit 15.0 mm / non-embedded installation 25N: typ. scanning range limit 25.0 mm / non-embedded installation 25N: typ. scanning range limit 25.0 mm / non-embedded installation 25N: typ. scanning range limit 25.0 mm / non-embedded installation
DDD	Electrical connection: n/a: cable, PVC, standard length 2000 mm S12: M12 connector, 4-pin, axial 200-S12: cable, PVC, length 200 mm with M12 connector, 4-pin, axial



Note

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

#### **Accessories**

## Connection technology - Connection cables

		Part no.	Designation	Article	Description
•	V	50130654	KD U-M12-4A- P1-020	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 4 -pin Connection 2: Open end Shielded: No Cable length: 2,000 mm Sheathing material: PUR
	¥	50130657	KD U-M12-4A- P1-050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 4 -pin Connection 2: Open end Shielded: No Cable length: 5,000 mm Sheathing material: PUR
	W D	50130648	KD U-M12-4A- V1-020	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 4 -pin Connection 2: Open end Shielded: No Cable length: 2,000 mm Sheathing material: PVC
	W D	50130652	KD U-M12-4A- V1-050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 4 -pin Connection 2: Open end Shielded: No Cable length: 5,000 mm Sheathing material: PVC
	V	50130692	KD U-M12-4W- P1-020	Connection cable	Connection 1: Connector, M12, Angled, Female, A-coded, 4 -pin Connection 2: Open end Shielded: No Cable length: 2,000 mm Sheathing material: PUR
	W D	50130694	KD U-M12-4W- P1-050	Connection cable	Connection 1: Connector, M12, Angled, Female, A-coded, 4 -pin Connection 2: Open end Shielded: No Cable length: 5,000 mm Sheathing material: PUR
	V	50130688	KD U-M12-4W- V1-020	Connection cable	Connection 1: Connector, M12, Angled, Female, A-coded, 4 -pin Connection 2: Open end Shielded: No Cable length: 2,000 mm Sheathing material: PVC
	V	50130690	KD U-M12-4W- V1-050	Connection cable	Connection 1: Connector, M12, Angled, Female, A-coded, 4 -pin Connection 2: Open end Shielded: No Cable length: 5,000 mm Sheathing material: PVC



#### **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.
- Only use the product in accordance with its intended use.

#### For UL applications:

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