## ▲ Leuze electronic

**Inductive switches** 

## IS 218 factor 1

# M18 5 mm 10 - 30 V MMM Embedded DC 100 Hz

- Switching distance independent of object • property (factor 1 sensor)
- Slim and short cylindrical metal housing • M18x1
- V2A / AISI 303 stainless steel housing
- Built-in short circuit protection, inductive • protection and polarity reversal protection
- LED for switching state visible from 360°

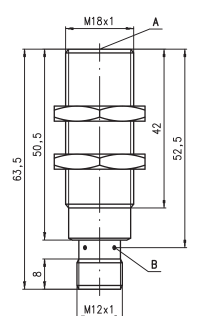


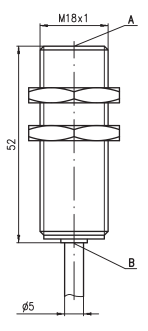
#### Accessories:

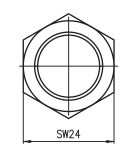
(available separately)

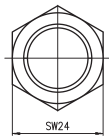
- M12 connectors (KD ... )
- Ready-made cables (K-D ...)
- Mounting clamp (MC 018...)

## **Dimensioned drawing**









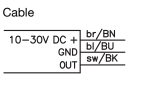


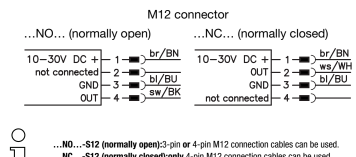
Tightening torque of the fastening nuts < 30Nm!

Α Active surface

в Yellow indicator diode

## **Electrical connection**





...NC...-S12 (normally closed):only 4-pin M12 connection cables can be used.

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#### Tables

for S

Aluminum

Brass

#### Reduction factors for surface plates made of:

'n	=	5.0	mm	

Steel Fe360	1			
Copper	0.8			
Aluminum	1			
Brass	1.3			
Stainless steel	0.71)			
Reduction factors for installation in:				
for S <sub>n</sub> = 5.0mm				
Steel Fe360	0.9			

0.9

0.9

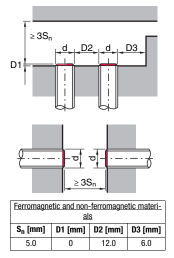
09

Stainless steel

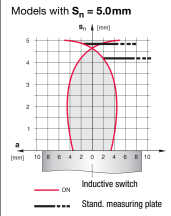
#### 1) Surface plate min. 2mm thick

### Mounting

#### **Embedded installation:**



#### Diagrams



### Remarks

Operate in accordance with 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.
- Solution by computer in accor-dance with the intended use.

#### Type of installation Typ. operating range limit Sn Operating range Sa **Electrical data** Operating voltage U<sub>B</sub><sup>1)</sup> Residual ripple o Output current IL Open-circuit current I0

**Specifications** 

**General specifications** 

Voltage drop U<sub>d</sub> Hysteresis H of S Temperature drift of Sr Repeatability

Residual current L Switching output/function

#### Timing

Switching frequency f Delay before start-up

#### Indicators

Yellow LED (visible from 360°) **Mechanical data** 

#### Housing

Standard measuring plate Active surface Weight (M12 plug/cable) Connection type

#### **Environmental data**

Ambient temperature Degree of protection Protective circuit 5) Standards applied Electromagnetic compatibility

IS 218...-5E0... embedded installation 5.0mm 0 ... 4mm  $10 \hdots 30 VDC \leq 20 \ensuremath{\,^{\circ}}$  of  $U_B$ ≤ 200 mA ≤10mA < 100 µA PNP transistor, NO contact PNP transistor, NC contact NPN transistor, NO contact .../4NO... .../4NC... .../2NO... .../2NC... NPN transistor, NC contact  $\leq 2V$ ≤ 15%  $\leq 10\%^{2}$  $\leq 0.3 \text{ mm}^{3}$ 100Hz ≤ 25ms switching state 4)

> V2A stainless steel (1.4305, AISI 303) 30 x 30 mm<sup>2</sup>, Fe360 V2A stainless steel (1.4305, AISI 303) approx. 50g/approx. 115g M12 connector, 4-pin, or cable: 2m, PUR, 3 x 0.34mm<sup>2</sup>, Ø 5mm

-25°C ... +70°C IP 67, IP 68, IP 69K 1, 2, 3 IEC/EN 60947-5-2 IEC 60255-5 IEC 61000-4-2 IEC 61000-4-3 IEC 61000-4-4

1kV Level 4 air 8kV (ESD) Level 3 10V/m (RFI) Level 3 2 kV (Burst)

1) Observe the safety regulations and installation instructions regarding power supply and wiring.

Over the entire operating temperature range 2)

3) For  $U_B = 20 \dots 30$  VDC, ambient temperature  $T_a = 23^{\circ}C \pm 5^{\circ}C$ 

- Continuous LED:  $0 \le S \le 0.8S_r$ ; flashing LED:  $0.8S_r \le S \le S_r$
- 5) 1=polarity reversal protection, 2=short circuit protection, 3=inductive protection for all outputs

### Order guide

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

 $S_n = 5mm$ 

Designation	Part no.
IS 218 FM/2N0.5-5E0	50128172
IS 218 FM/4N0.5-5E0	50128170
IS 218 FM/2N0.5-5E0-S12	50128171
IS 218 FM/4N0.5-5E0-S12	50128169
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Additional types on request

### IS 218 factor 1

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#### **Inductive switches**

#### Part number code

## I S 2 1 8 F M / 4 N 0 . 5 - 5 E 0 - S 1 2

Operating	principle / construction	
IS	Inductive switch / Standard	
Series		
218	Series with M18 x 1 external thread	
Housing /	thread	
FM	Full-metal housing (one piece, gap-free) / metric thread	
Output fur	nction	
4N0	PNP transistor, NO contact	
4NC	PNP transistor, NC contact	
2N0	NPN transistor, NO contact	
2NC	NPN transistor, NC contact	
Properties	s / Special equipment	
5	Housing material V2A (1.4305, AISI 303)	
Measurem	nent range / type of installation	
5E0	Typ. scan range limit 5.0mm / embedded installation	
Electrical	connection	

N/ACable, PUR, standard length 2000mm\$12M12 connector, 4-pin, axial

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