# IS 212 Inductive switches



4 mm

8 mm 10 mm



10 - 30 V

<u>DC</u>





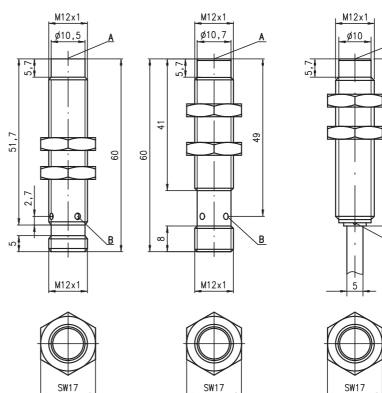
non-embedded

- Slim and short cylindrical metal housing M12
- Chromium-plated brass housing
- Built-in short circuit protection, inductive protection and polarity reversal protection
- LED for switching state visible from 360°

### **Dimensioned drawing**

IS 212...-4N0-S12 IS 212...-8N0-S12

IS 212...-10N-S12





Tightening torque of the fastening nuts < 10Nm!

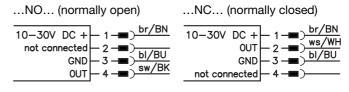
- A Active surface
- B Yellow indicator diode

## **Electrical connection**

#### Cable

10-30V DC +	br/BN
GND	Ы/BU
OUT	sw/BK

#### M12 connector





...NO...-S12 (normally open): ...NC...-S12 (normally closed): 3-pin **or** 4-pin M12 connection cables can be used. **only** 4-pin M12 connection cables can be used.



### **Accessories:**

#### (available separately)

- M12 connectors (KD ...)
- Ready-made cables (K-D ...)
- Mounting clamp (MC 012...)

В

### **IS 212**

### **Specifications**

General specifications Type of installation	IS 2124N0	IS 2128N0	IS 21210N	
Typ. operating range limit S <sub>n</sub> Operating range S <sub>a</sub>	4.0mm 0 3.2mm	8.0mm 0 6.4mm	10.0mm 0 8.1mm	
Electrical data Operating voltage $U_B^{-1}$ ) Residual ripple $\sigma$ Output current $I_L$ Open-circuit current $I_0$ Residual current $I_1$ Switching output/function/4NO/4NC/2NO	PNP transistor, break-contact (NC) NPN transistor, make-contact (NO)			
Voltage drop U <sub>d</sub> Hysteresis H of S <sub>r</sub> Temperature drift of S <sub>r</sub> Repeatability	$\leq 2V$ $\leq 10\%$ $\leq 10\%^{2}$ $\leq 5\%^{3}$	≤ 5 % 3)	≤ 3 % <sup>3</sup> )	
<b>Timing</b> Switching frequency f Delay before start-up	2kHz ≤ 10ms	1.5kHz ≤ 10ms	400Hz ≤ 50ms	
Indicators Yellow LED (visible from 360°)	switching state			
Mechanical data Housing	chromium-plated brass			
Standard surface plate Active surface Weight (M12 place plate)		24 x 24mm², Fe360	30 x 30 mm², Fe360	

approx. 30g/ approx. 95g M12 connector 4-pin or

cable: 2m, PVC, 3 x 0.34mm2, Ø 5.0mm

Connection type

Standard surface plate Active surface Weight (M12 plug/cable)

**Environmental data** -25°C ... +70°C Ambient temperature IP 67 1, 2, 3 IEC/EN 60947-5-2 Protection class Protective circuit 4) Standards applied

IEC 60255-5 IEC 61000-4-2 IEC 61000-4-3 Electromagnetic compatibility

Level 3 air 8kV (ESD)
Level 3 air 8kV (ESD)
Level 3 10V/m (RFI)
Level 3 2kV (Burst)
Level 3 2kV (Burst) IEC 61000-4-4

1) Observe the safety regulations and installation instructions regarding power supply and wiring; for UL applications: only for use in "Class 2" circuits acc. to NEC

Over the entire operating temperature range

3) For  $U_B$  = 20 ... 30VDC, ambient temperature  $T_a$  = 23°C ± 5°C

4) 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.

Designation	Part No.
IS 212 MM/4N0-4N0	50109668
IS 212 MM/4N0-4N0-S12	50109669
IS 212 MM/2N0-4N0	50109670
IS 212 MM/4N0-8N0	50112807
IS 212 MM/4N0-8N0-S12	50112808
IS 212 MM/4N0-10N	50109689
IS 212 MM/2N0-10N	50111952
	IS 212 MM/4N0-4N0 IS 212 MM/4N0-4N0-S12 IS 212 MM/2N0-4N0 IS 212 MM/4N0-8N0 IS 212 MM/4N0-8N0-S12 IS 212 MM/4N0-10N

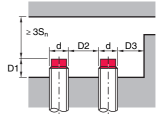
#### **Tables**

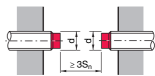
	Reduction factors:			
for $S_n = 4.0 \text{mm}$		for $S_n = 8.0 \text{mm}$		
	Steel Fe360	1	Steel Fe360	1
	Copper	0.50	Copper	0.45
	Aluminum	0.50	Aluminum	0.7
	Brass	0.60	Brass	0.55
	Stainless steel	0.90	Stainless steel	0.75

for S <sub>n</sub> = 10.0mr	for S <sub>n</sub> = 10.0mm		
Steel Fe360	1		
Copper	0.41		
Aluminum	0.46		
Brass	0.52		
Stainless steel	0.74		

## **Mounting**

### Non-embedded installation:

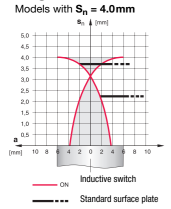


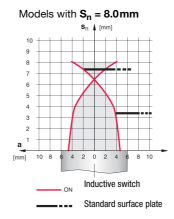


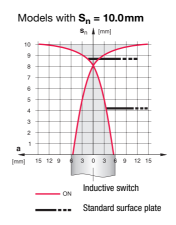
Ferromagnetic and non-ferromagnetic materials			
S <sub>n</sub> [mm]	D1 [mm]	D2 [mm]	D3 [mm]
4.0	6.0	16.0	6.0
8.0	9.0	33.0	14.0
10.0	13.0	30.0	10.0

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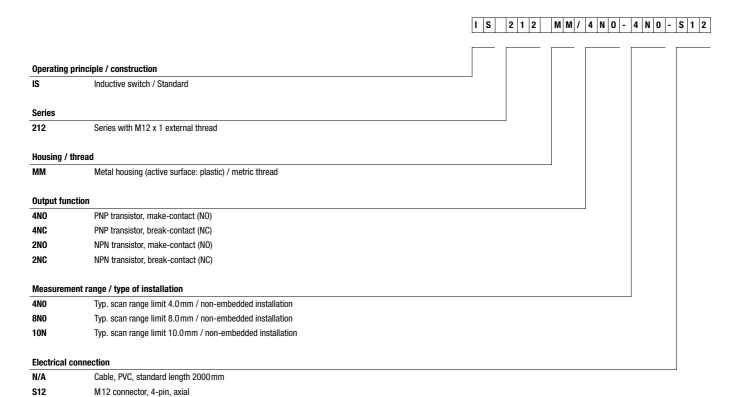
### **Diagrams**







## Type key



#### Remarks

200-S12

#### Approved purpose:

Cable, PVC, length 200 mm with M12 connector, 4-pin, axial

The inductive switches are electronic sensors for the inductive, contactless detection of objects. This product may only be used by qualified personnel and must only be used for the approved purpose. This sensor is not a safety sensor and is not to be used for the protection of persons.

IS 212

IS 212...N... - 02 2010/03