IS 212 Food & Beverage

Inductive switches







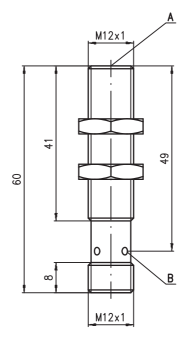
stainless steel 316 L

6mm

10 - 30 V <u>DC</u> 600 Hz

embedded

- Slim and short cylindrical metal housing
- V4A / AISI 316L stainless steel housing
- ECOLAB tested
- For food and beverage applications
- Built-in short circuit protection, inductive protection and polarity reversal protection
- LED for switching state visible from 360°







Tightening torque of the fastening nuts < 20Nm!

- Active surface
- Yellow indicator diode

Dimensioned drawing

Electrical connection

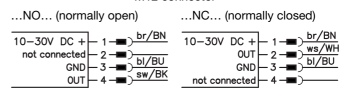


Accessories:

(available separately)

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

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.

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Specifications

General specifications Type of installation Typ. operating range limit S_n

Operating range Sa

Electrical data

Operating voltage U_B 1) Residual ripple σ Output current IL Open-circuit current I₀ Residual current I,

Switching output/function

Voltage drop U_d Hysteresis H of S Temperature drift of Sr Repeatability

Timing

Switching frequency f Delay before start-up

Indicators

Yellow LED (visible from 360°)

Mechanical data

Housing Standard surface plate Active surface Weight (M12 plug) Connection type

Environmental data

Ambient temperature Protection class Environmentally tested acc. to Protective circuit 4 Standards applied

Electromagnetic compatibility

IS 212...-6E0... embedded installation

6.0 mm

0 ... 4.8mm

10 ... 30VDC ≤ 15% of U_B ≤ 200 mA ≤ 10mA < 100 µA

PNP transistor, make-contact (NO) PNP transistor, break-contact (NC) .../4NO... .../4NC... .../2NO... NPN transistor, make-contact (NO) .../2NC... NPN transistor, break-contact (NC)

 $\leq 2V$ ≤ 15% ≤ 10 % ²⁾ ≤ 5 % ³⁾

> 600 Hz ≤ 50 ms

switching state

stainless steel AISI 316L (DIN 1.4404) 18 x 18 mm², Fe360 stainless steel AISI 316L (DIN 1.4404)

approx. 80g

M12 connector, 4-pin

-25°C ... +85°C IP 67, IP 68, IP 69K ECOLAB 1, 2, 3

IEC/EN 60947-5-2 IEC 60255-5

1kV IEC 61000-4-2 Level 3 air 8kV (ESD) IEC 61000-4-3 IEC 61000-4-4 Level 3 10V/m (RFI) Level 3 2kV (Burst)

- 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
- For $U_B = 20 \dots 30 \text{VDC}$, ambient temperature $T_a = 23 \text{°C} \pm 5 \text{°C}$
- 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.

Part No. Designation

 $S_n = 6 \text{mm}$ IS 212 FM/4N0.5F-6E0-S12 501 09736

Tables

Reduction factors for surface plates made of:

for $S_n = 6.0 \text{ mm}$

teel Fe360	1
opper	0.85
luminum	1.00
rass	1.30
tainless steel	0.91)

Reduction factors for installation in:

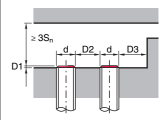
for $S_n = 6.0 \text{ mm}$

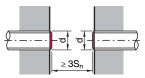
1	Steel Fe360	0.7
1	Aluminum	1.15
1	Brass	1.05
1	Stainless steel	0.80

¹⁾ Surface plate min. 2mm thick

Mounting

Embedded installation:

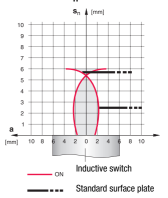




	Ferromagnetic and non-ferromagnetic materials				
	S _n [mm]	D1 [mm]	D2 [mm]	D3 [mm]	
1	6.0	0	38.0	6.0	

Diagrams

Models with $S_n = 6.0 mm$

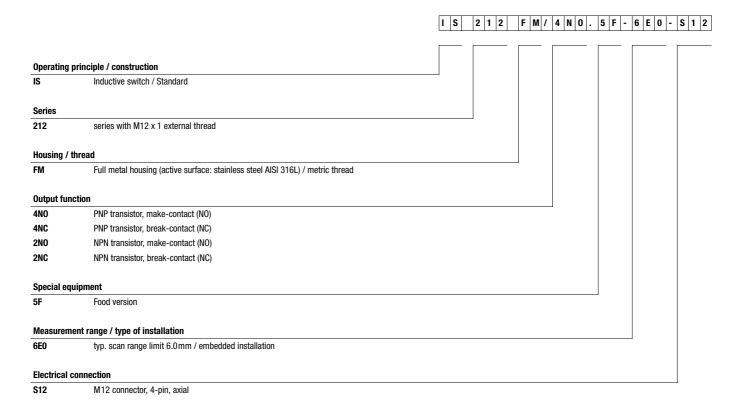


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Type key



Remarks

Approved purpose:

Inductive switches are electronic sensors used for the inductive, contactless detection of objects.

△ Leuze electronic

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