Datasheet - IFL 10-30L-10TP

Inductive proximity switch / Housing construction form: cylinder, thread / IFL - M30







(Minor differences between the printed image and the original product may

Ordering details

exist!)

 Product type description
 IFL 10-30L-10TP

 Article number
 101126987

 EAN code
 4030661050751

 eCl@ss
 27-27-01-01

Global Properties

Product name IFL - M30

Standards IEC/EN 60947-5-2; DIN VDE 0660-208

Compliance with the Directives (Y/N) Yes

Operating resource protection class

None

Materials

- Material of the housings- Material of the nutsBrass

Material of the cable mantleMaterial of the active surfacePlastic

Housing coating nickel-plated

Housing construction form cylinder, thread Weight 200 g

Mechanical data

Design M30Metal enclosureDC 3-wireLong design

Cable length 2 m

Conductor with strain relief Yes

Conductors 3 x 0,34 mm²

mechanical installation conditions flush
Switch distance 10 mm
Reduction factor 1 met (Y/N) No

Protection circuit inductive interference protection, Protection against polarity reversal,

No

short-circuit and overload proof

Pressure resistant (Y/N)

Tightening torque for nuts A/F 36 max. 3000 Ncm

Ambient conditions

Ambient temperature

Min. environmental temperature
 Max. environmental temperature
 +70 °C

Protection class IP67 to IEC/EN 60529

Electrical data

Design of control element Normally open contact (NO)

Number of wire 3 piece

Voltage type DC, direct current

Supply voltage U_B

- Min. supply voltage- Max. supply voltage30 V

Switch frequency approx. 200 Hz

Voltage drop U_d approx. 1.2 V (200 mA)

Operating current I_e 200 mA

No-load current I₀ approx. 3.5 mA (24 V)

Outputs

Design of control output PNP

LED switching conditions display

LED switching conditions display (Y/N) Yes

- yellow LED

ATEX

Explosion protection categories for gases

None
Explosion protected category for dusts

None

Dimensions

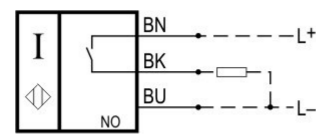
Dimensions of the sensor

- Length of sensor- Diameter of sensorM30

notice

Instead of nuts, a mounting clamp can be provided.

Diagram



Note Diagram

 \bigcirc positive break NC contact

(1) active

no active

O—___ONormally-open contact

o--t---o Normally-closed contact

Ordering code

D

(6) without

2

(7) N

(8)

1310 2130

1766

IFL (1)-(2)(3)-(4)(5)(6)(7)-(8)	
(1) 10 15	Switch distance 10 mm Switch distance 15 mm
(2) 30 300	cylinder, thread M30, Metal film cylinder, thread M30, Plastic
(3) without M L	Included in standard version Design miniature body Long design
(4) 01 10 10/01	Opener (NC) Normally open contact (NO) Normally open contact (NO) / Opener (NC) with Wiring compartment Normally open contact (NO) / Opener (NC) antivalent
(5) without ST T	Cable Connector Conductor with strain relief

DC 2-wire

n-type p-type

Included in standard version Plug-in connection

Max. +110°C (Only for Alternating current AC)

Max. +110°C (Only for p-type or n-type)

Max. +130°C, without LED switching conditions display

Alternative Plug-in connection

Documents

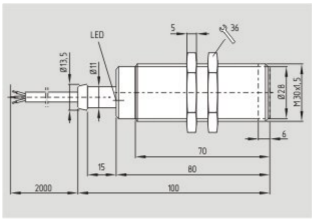
Mounting and wiring instructions (de, en, fr, it) 79 kB, 05.10.2010

Code: m_fl1p01

Declaration of conformity (en, de) 232 kB, 05.11.2013

Code: __iflp01

Images



Dimensional drawing (basic component)

System components

Mounting accessories



101068520 - MOUNTING CLAMP H 30

 \bullet For a smooth fitting of the proximity switches with cylindric shape Ø 30 mm or thread M30

K.A. Schmersal GmbH & Co. KG, Möddinghofe 30, D-42279 Wuppertal The data and values have been checked throroughly. Technical modifications and errors excepted. Generiert am 08.02.2016 - 11:45:31h Kasbase 3.2.1.F.64I