



V3

V3T1/R0-3Q

Ind.M30,AC/DC-NO,1/2"-20UNF,Sch-LD
"M8, M12, M18, M30 INDUCTIVE WITH AC/DC SUPPLY VOLTAGE"

OVERVIEW



TECHNICAL FEATURES

Detection properties

Nominal sensing distance	12mm
Operanting distance	0...9,7mm
Standard target	36x36mm FE360
Correction Factor	copper: 0,42 / aluminium: 0,48 / brass: 0,53 / stainless steel: 0,83
Thermal drift of Sr	< 10%
Repeat Accuracy	< 5% (UB 24V Ta=23°C ±5°C)
Hysteresis	1 ... 20%

Application	
Description	M30 standard flush mount
Functions	Proximity
Outputs	
Output type	MOSFET
Output Function	NO (Vac) - NO/NC (Vdc)
Switching frequency	25Hz (AC) - 250Hz (DC)
Electrical data	
Operating Voltage	20...250Vac/50...60Hz...20...250Vdc
Load current	5...140ma(Vac) - 5...200mA (Vdc)
Leakage current	≤ 1mA (Vac) - ≤ 0,7mA (Vdc)
Output voltage drop	≤ 7,5V (Vac) - ≤ 8V (Vdc)
Max ripple content	≤ 10%
LED indicators	Yellow LED output state
Time delay before availability	≤100ms
Short-circuit protection	Yes
Impulsive Overvoltage Protection	Yes
Inrush current	600mA/150ms (AC/DC)

0,1µF @Vmax - 1µF @Vmin

1µF @Vmax - 1µF @Vmin

Mechanical data

Dimensions M30 x 1,5 / L = 55mm

Mounting Shielded

Material Nickel-plated brass

Housing material Nickel-plated brass

Weight 120g

Connections ½" - 20UNF plug

Active Head Material PA4T

Tightening torque 40Nm

Operating temperature -25°C...+70°C

Diameter/Dimension M30

Test/Approvals

Approvals CE cULus

EMC compatibility IEC 60947-5-2

Shocks and vibrations Vibration IEC 60068-2-6 / Shock IEC 60068-2-27

Degree of protection IP67

Accessories

Supplied Accessories 2 nuts M30x1.5

Generical Data

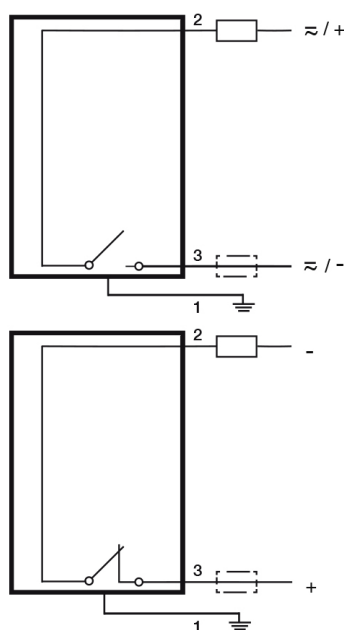
Dimensions M30 x 1,5 / L = 55mm

Operating Temperature -25°C...+70°C

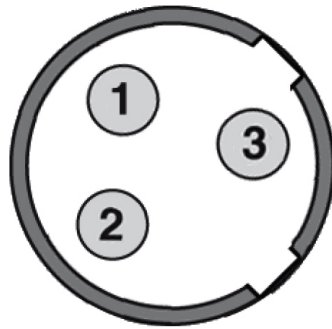
Mechanical Protection IP67

CONNECTIONS

Eletrical diagram

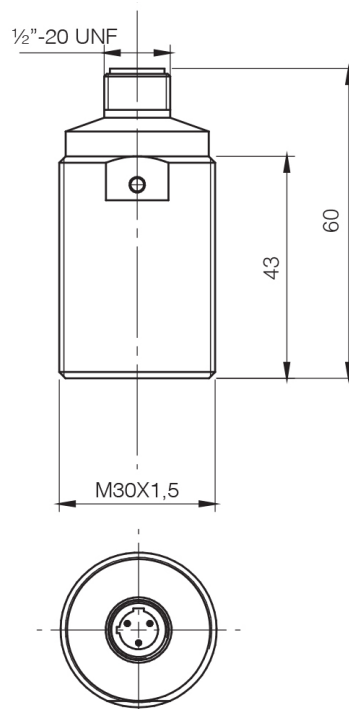


Connector

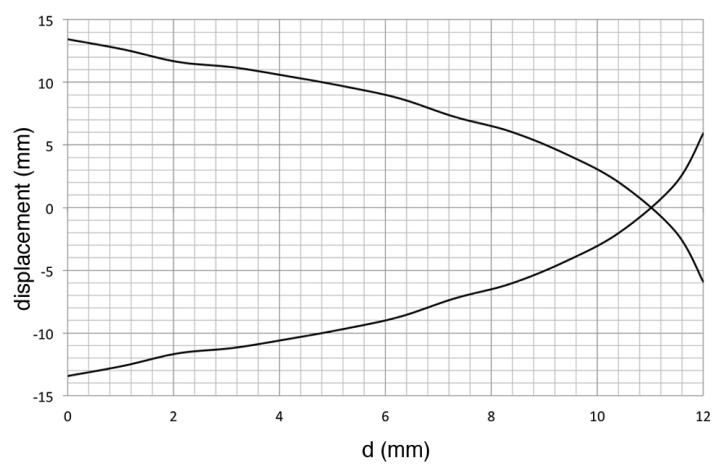


OTHERS

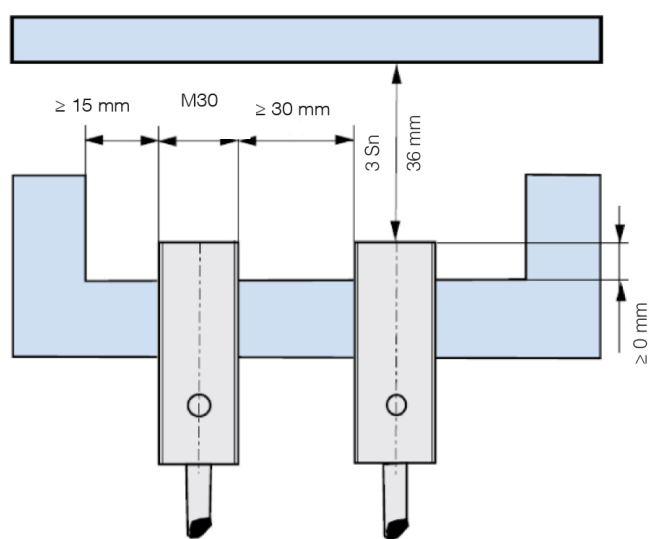
Dimensions



Response curves



Installation



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**date of
printing**
10/08/2026
01:24:07