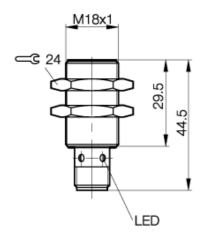
cyl. M18 Sn = 5 mm







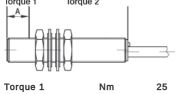






Utilization categories DC 13





Torque 2 Nm 35 mm 15

If only torque1 is indicated, this applies to entire thread

If not differently indicated, all values by IEC 60947-5-2 (DIN EN60947-5-2) Specifications subject to change Balluff GmbH Postfach 1160 73761 Neuhausen Telefon (07158) 173-0 Telefax (07158) 5010



Common Data

Mounting shielded Rated operating distance Sn 5,0 Assured operating distance Sa 0...4 mm Repeatability % <= 5 Hysteresis <= 15 **Function indication** ves Ambient temperature range °C -25...+70 Polution Degree 3 I1A18AP2 IEC-Code Time delay before availability ms <= 50

Mechanical Data

Housing size mm cyl. M18 Measurements BxHxT or DxT mm M18x1 x 44.5 Housing material nickel plated brass Material of sensing face PA 12

Connector S4

Degree of protection **IP67**

Electrical Data

Rated supply frequency

Connection

Current type DC Wiring 3-Wire switching function normally-open

Output signal PNP v 24 DC

Rated operational voltage Rated operational current mA 200

Supply voltage ٧ 10...30 DC <= 15 Ripple %

No-load supply current <= 10/<= 3

Hz

1000

<= 10 Off-state current μΑ Voltage drop <= 2.0/-

Short circuit protection yes Protected against polarity reversal yes

25.05.2004 / Online-Information

