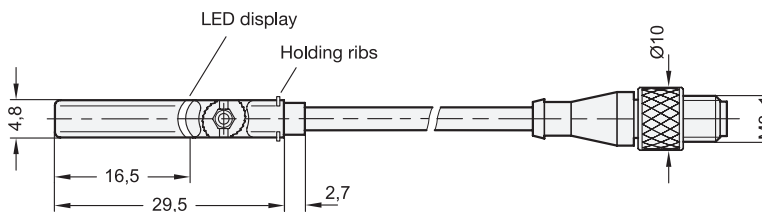


1 Type

T for T-groove cylinder

2 Connection type

S Plug



3

Cable length I in meter	d
0,3	3

Specification

- Housing
Plastic
- Cable (Outer sheath)
Polyurethan PUR
black
- Plug
Plastic, 3-pole
- Knurled screw connection
 - Brass, nickel plated
 - freely rotating
- Temperature range: -30 °C to +80 °C
- Protection class IP 65, IP 67
- *IP-Protection classes* → Page 1482
- *Elastomer characteristics* → Page 1483
- RoHS

Information

The sensor GN 3380 detects the piston position of pneumatic cylinders with magnetic pistons. Cylinders installed in pneumatic clamps enable the position detection of the clamp itself by means of this sensor. Upon reaching the switch point, the sensor electronics deliver a high signal, for instance to a machine controller, and also indicate this switch state via the integrated LED.

For installation, the sensor is inserted into the cylinder groove from above. The side retaining ribs prevent it from falling out. A quarter turn of the fastening screw quickly and reliably locks the sensor into place in the groove.



see also...

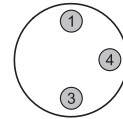
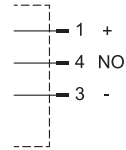
- *IP-Protection classes* → Page 1482
- *Toggle clamps GN 861 (pneumatic, heavy duty)* → Page 574
- *Toggle clamps GN 863 (pneumatic, heavy duty)* → Page 563
- *Toggle clamps GN 962 (pneumatic, heavy duty)* → New products
- *Swing clamps GN 875 (pneumatic)* → New products

How to order

GN3380-T-S-0,3

1	Type
2	Connection type
3	Cable length I

Electrical properties	
Output function	Normally open (NO)
Output type	PNP
Supply voltage	10 - 30 Vdc
Continuous current I_a	≤ 100 mA
Connection type Plug (S)	3-pole plug M8x1, with knurled screw connection, with PUR cable 0,3 m
Switching frequency	1000 Hz
Power consumption	≤ 8 mA
Voltage drop	≤ 2 V
Protection class	III
Response sensitivity	3 mT
Overrun distance	10 mm
Hysteresis	$< 0,8$ mT
Repeatability	$\leq 0,1$ mT
Shock and vibration resistance	30 g, 11 ms / 10 ... 55 Hz, 1 mm
EMC	According to EN 60947-5-2
Switch state LED	Yes
Reverse polarity protection	Yes
Short-circuit protection	Yes
Approvals, conformity declarations CE marking UL	 


 1.1
1.2
1.3
1.4
2.1
2.2
2.3
2.4
