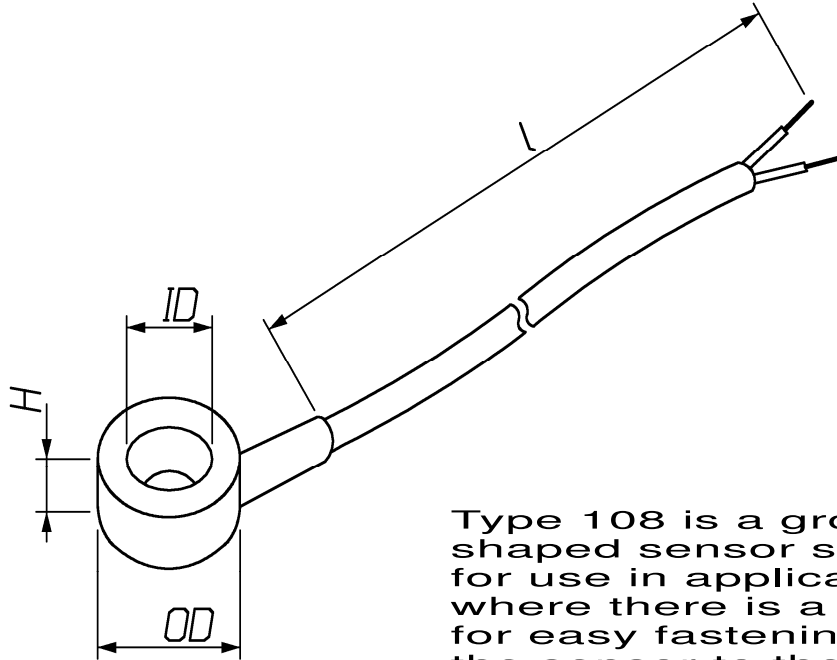


TYPE 108



Type 108 is a grommet shaped sensor suitable for use in applications where there is a need for easy fastening of the sensor to the device being measured (electrical motor/machine etc.)

Type 108 is available with a variety of sizes, material and options to meet users' specific requirements, including:

- Sensor Type
- Grommet dimensions
- Grommet material
- Cable Type
- Cable Length

TT108

Milchshur S.Z. (1984) Ltd.
24 Hamezuda St.
P.O.B. 56 Azur 58001
ISRAEL
Phone: 972-3-6508585 Fax: 972-3-6508586

HOW TO ORDER

TABLE NO

1

2

3

4

5

6

7

8

9

EXAMPLE
ORDER NO 108

P

12

06

2

10

3

T

2000

S

Example Order No. = Type 108 P (for RTD) ; 12 mm Outside diameter ; 6 mm Inside diameter; grommet material - Brass ; 10 mm grommet height ; 3-wire system ; teflon cable ; 2000 mm cable length; standard calibration.

Table 1. Sensor Type

Single
K
J
T
E
N
P (for RTD)

Table 2. Outside Diameter "OD"

Insert "OD" in mm. (2 digit)

Table 3. Inside Diameter "ID"

Insert "ID" in mm. (2 digit)

Table 4. Grommet Material

Order	Description
2	Brass
8	316 ST.ST.
0	Other

Table 5. Grommet height "H"

Insert "H" in mm. (2 digit)

Table 6A. Measuring Junction (for T/C only)

Order	Description
G	Grounded
U	Ungrounded

Table 6B. Wiring System (for RTD'S only)

Order	Description
2	2-wire system
3	3-wire system
4	4-wire system

Table 7. Cable Type

.P	PVC
T	Teflon-TFE
G	Glass Fiber
S	Silicon Rubber
GS	Glass Fiber +Metal Braid

Table 8. Cable Length "L"

Insert Length in mm

Table 9. Sensor Accuracy

Order	Description
S	Standard
SC	Special Calibration

* For additional armor tube add an "AR" to cable type.