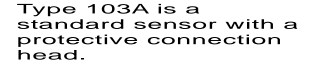
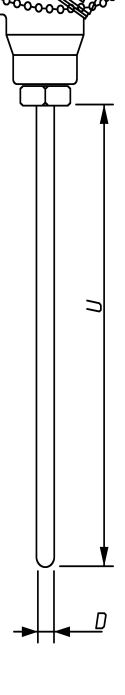
TYPE 103A



Type 103A is available in a variety of features and options to meet users' specific requirements, including:

- Sensor Type
- Sheath Diameter
- Sheath Material
- Length
- Connection Head
- Sensor Accuracy



TT103A

Michshur S.Z. (1984) Ltd. 8 Hagavish St. P.O.B. 1951 Holon 58117

ISRAEL

Phone: 972-3-6508585 Fax: 972-3-6508586

HOW TO ORDER

TABLE NO

1

2 3

4

5

6

7

EXAMPLE ORDER NO 103A

K

2

3

200

U

15A

S

Example Order No. = Type 103A T/C-K; 1/8" sheath diameter; Inconel 600 sheath material; 200mm long; ungrounded measuring junction; standard calibration.

Table 1. Sensor Type	
Single	Duplex
K	KK
J	JJ
T	TT
E	EE
N	NN
P (For RTD)	PP

Table 2. Sheath Diameter "D"		
Order	Diameter	
1	1/16"	
2	1/8"	
3	3/16"	
4	1/4"	
6	3/8"	
7	Other	

Table 3. Sheath Material	
Order	Description
3	Inconel 600
4	310 ST.ST.
8	316 ST.ST.
9	304 ST.ST.

Table 4. Dimension "U"

Insert "U" in MM

(3 digit)

Table 5A. Measuring	
Junction (for T/C only)	
Order	Description
G	Grounded
U	Ungrounded
E	Exposed

Table 5B. Wiring System	
(for RTD'S only)	
Order	Description
2	2-wire system
3	3-wire system
4	4-wire system

Table 6. Connection Head		
Order	Description	
15A	Cast aluminum epoxy coated screwed cover	
16B	Aluminum type "B"	
17M	Cast aluminum mini size	
18P	Reinforced Polypropilene	
19E	EX-proof Cast aluminum epoxy coated	
201	Cast iron epoxy coated screwed cover	
21GN	Nylon + Glass Fiber	
22GP	Glass Reinforced Polyamide	
23PH	Phenyl Polyoxide	
·		

Table 7. Sensor Accuracy	
Order	Description
S	Standard
SC	Special
	Calibration