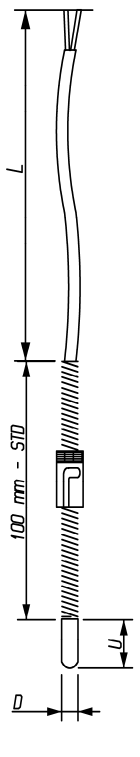
## **TYPE 201**

Type 201 is a classic sensor with a Bayonet connection, ideal for extruding and plastic processing applications.

The Bayonet pushes the sensor tip up against the surface being measured for increased accuracy and faster response time. The Bayonet also allows the user to quickly disconnect the sensor.

Type 201 is available with a variety of features and options to meet users' specific requirements, including:

- Sensor Type
- Sheath Diameter
- Sheath Material
- Length
- Cable Type
- Cable Length
- Bayonet Dimensions



TT20

Michshur 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

6

7

8

EXAMPLE ORDER NO 201

K

4

8

006

U

5

2000

14m mX2

**Example Order No. =** Type 201 T/C-K; 1/4" sheath diameter; 316 ST.ST. sheath material; 6" long; ungrounded measuring junction; PVC cable; 2000 mm cable length; Bayonet 14mm with two pins.

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

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

Table 3. Sheath Material		
Order	Description	
Oluci	Description	

Table 4. Dimension "U"

Insert "U" in inches.
( 3 digit )

Table 5. Measuring Junction		
Order	Description	
G	Grounded	
U	Ungrounded	
E	Exposed	

Table 6. Cable Type *		
Order	Description	
Р	PVC	
Т	Teflon-TFE	
G	Glass Fiber	
S	Silicon Rubber	
GS	Glass Fiber + Metal Overbraid	

Table7. Cable Length "L" Insert "L" in mm.

Table 8. Bayonet
Dimension
Insert Inner Diameter of
Bayonet and no. of pins

<sup>\*</sup> For additional armor tube add an "AR" to cable type.