

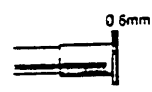
561-678 \*

**No. Surface probes (NiCr-Ni) for testo 925, 925-2, 920**

561-678

**Surface probe up to +500°C**

Robust, waterproof, with wide measuring tip for measurements on flat surfaces



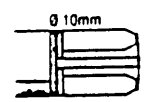
-60 to +400°C  
Class 2

30

1.2m PVC

0602.1992 C

Rapid response and accurate, due to sprung thermocouple band also suited for rough surfaces



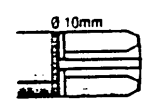
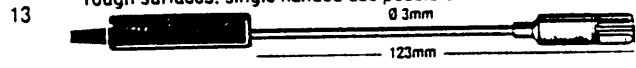
-60 to +300°C  
(briefly up to +500°C)  
Class 2

<3

1.2m PVC

0602.0392 C

Rapid response and accurate, due to sprung thermocouple band also suited for rough surfaces, single handed use possible



-60 to +300°C  
(briefly up to +500°C)  
Class 2

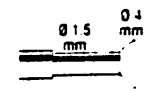
<3

1.2m PUR  
coiled

0602.0192 C

**Surface probe up to +1000°C**

Accurate, waterproof, with small measuring head for flat surfaces



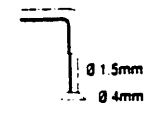
-60 to +1000°C  
Class 1

20

1.2m PVC

0602.0692 C

Accurate, waterproof, with small bent measuring head for flat surfaces



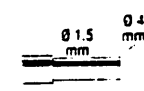
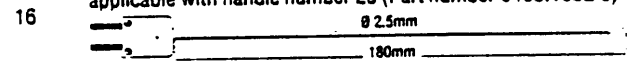
-60 to +1000°C  
Class 1

20

1.2m PVC

0602.0792 C

Accurate measuring tip with small measuring head, applicable with handle number 26 (Part number 0409.1092 C)

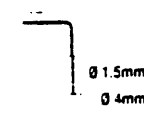
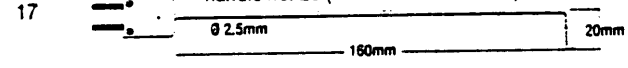


-60 to +1000°C  
Class 1

20

0602.5292 C

Accurate measuring tip with small bent measuring head, applicable with handle no. 26 (Part no. 0409.1092 C)



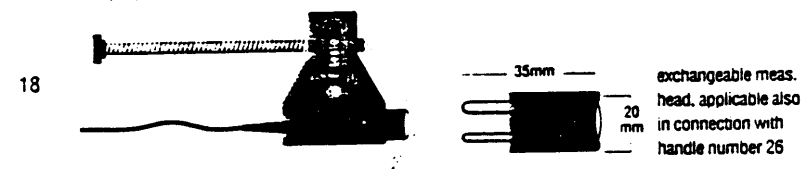
-60 to +1000°C  
Class 1

20

0602.5392 C

**Surface probes for pipes**

Pipe probe with exchangeable measuring head, for pipe diameters of 5 to 65mm



-60 to +130°C  
(briefly up to +280°C)  
Class 2

5

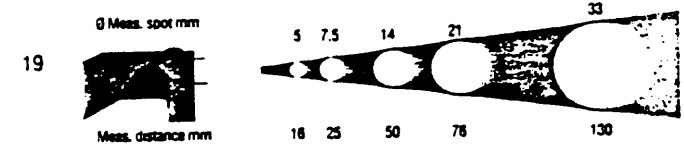
1.2m PUR

0602.4592 C

0602.0092 C

**Surface probes for non-contact measurements (Infrared)**

Infrared probe for measurement of live, inaccessible and rotating parts



-18 to +260°C  
±2% of m.v.  
at E = 0.95

2

1.2m PVC  
coiled

0602.0750 C