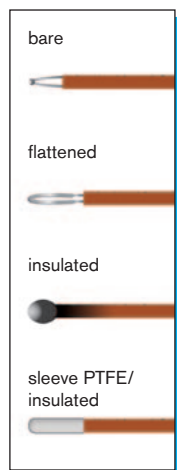
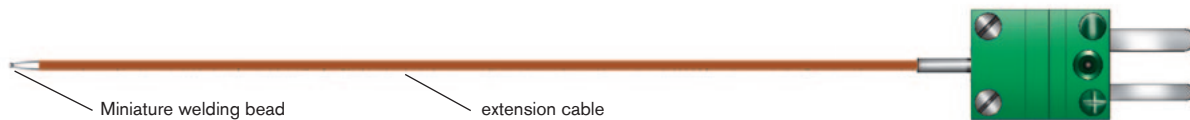


NEW:
with stranded
and shielded
thermo cables

ON SURFACES

surface thermocouple with welding bead



possible measuring tips

■ This surface thermocouple with polyimide cable is used for example in coil windings, electronic parts and narrow spaces. Batch certificate and identification can be delivered on request.

Thermocouple:

- 1 x type J
- 1 x type N
- 1 x type K
- 1 x type T
- other thermocouples _____

Connection cable:

- thermocouple cable 2 x 0,20 mmØ polyimide +250°C approx. 0,7 mmØ
- thermocouple cable 2 x 0,20 mmØ polyimide +250°C type K stranded approx. 0,8 mmØ
- thermocouple cable 2 x 0,20 mmØ polyimide +250°C type K stranded and braided, approx. 1,0 mmØ
- other connection cables (see page 39)

Connection cable length:

- 0,50 m
- 1,00 m
- 1,50 m
- 2,00 m
- 3,00 m
- 5,00 m
- 10,0 m
- other length _____ m

Connection ends:

- miniature thermoplug miniature socket
- standard plug standard socket
- free ends _____ mm
- other connection ends

- with batch certificate and identification

CONFIGURATION EXAMPLES

item no.	type	measuring tip	cable	cable length mm	connection ends
T100-054-316	K	bare	2 x 0,20 mm PI	1000	miniature thermoplug
T100-048-288	K	bare	2 x 0,20 mm PI/PFA	1000	miniature thermoplug
T100-053-628	K	bare (insulated with PI foil)	2 x 0,20 mm PI	1000	miniature thermoplug
T100-049-178	K	insulated	2 x 0,20 mm PI	1000	miniature thermoplug
T100-057-499	K	bare	2 x 0,20 mm PI	1000	miniature thermoplug
T100-060-215	K	bare	2 x 0,20 mm PI (braided)	1000	miniature thermoplug 3 pole
T100-060-214	K	bare	2 x 0,20 mm PI (stranded)	1000	miniature thermoplug
T100-061-046	K	sleeve PTFE approx. 1,2 x 5 mmØ	2 x 0,20 mm PI (stranded)	1500	miniature thermoplug