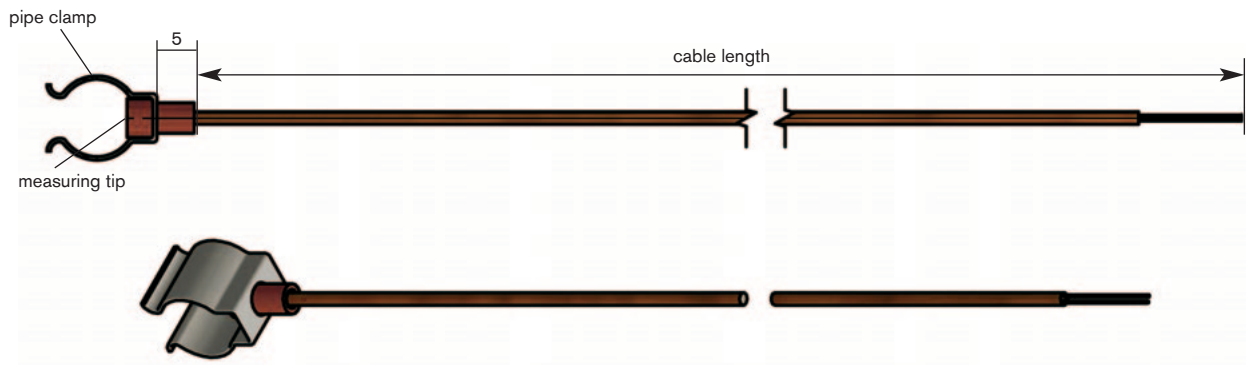


TEMPERATURE MEASUREMENT

ON SURFACES

surface thermocouple with pipe clamp



■ This surface thermocouple with pipe clamp is especially appropriate to collect temperatures on pipe connections, as for example air conditioning and water cooling systems.

Thermocouple:

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

Connection cable:

- PI foil insulated thermo-cable
2 x 0,20 mm \varnothing +250°C
- other connection cables (see page 39)

Pipe clamp:

- \varnothing 6 - 7
- \varnothing 10 - 12
- \varnothing 13 - 14
- \varnothing 16 - 19
- other nominal \varnothing _____

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



Also available
with other clamp types
and sizes!

CONFIGURATION EXAMPLES

item no.	type	pipe clamp nominal \varnothing mm	cable	cable length mm	connection ends
T999-056-952	K	6-7	2 x 0,20 mm PI	1000	free ends
T999-056-953	K	10-12	2 x 0,20 mm PI	1000	free ends
T999-056-954	K	13-14	2 x 0,20 mm PI	1000	free ends
T999-056-955	K	16-19	2 x 0,20 mm PI	1000	free ends