

Thermocouple TJ-K

- *small measurement point (tip)*
- *low inertia*

Technical data

Measuring range: -75...250°C

Sensor's type: K (NiCr-NiAl)
accuracy: kl.2 (according to IEC 584)

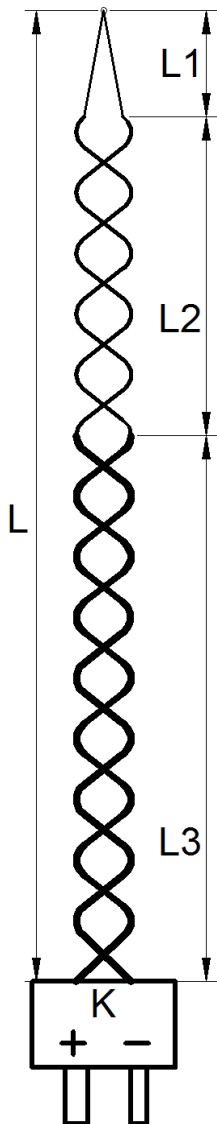
Electrical connection: mini plug

Cable:

L1: 2 wire without isolation;
 diameter - 0,08 mm (80 microns);

L2: 2 pair wire;
 diameter without isolation - 0,08 mm (80 microns);
 diameter with isolation - 0,2 mm (200 microns);
 isolation – teflon.

L3: 2 pair wire;
 diameter without isolation - 0,2 mm (200 microns);
 diameter with isolation - 0,8 mm (800 microns);
 isolation – teflon.



Type	TJ	-	/	-	/	x	-
Sensor's type: K							
Accuracy's class: 2							
Wire diameter of L1 cable: 0.08 mm							
Wire diameter of L3 cable (without isolation) : 0.2 mm							
Cable's length, L m							
Cable's isolation: TEF							

Ordering example: **TJ-K/2- 00.08/0.2x1.0-TEF**. Type K thermocouple, class 2, wire diameter of L1 cable - 0.08 mm , wire diameter of L3 cable – 0.2 mm, cable's length L – 1.0 m, isolation – teflon



AUREGIS UAB

Savanorių pr. 271/ Mituvos g. 2, Kaunas LT-50131

Tel./fax.: +370 37 313426

Mob. : (+370) 686 38409, 614 34419, 686 54049,
698 74609, 614 71784

El. paštas: info@auregis.lt

www.auregis.lt