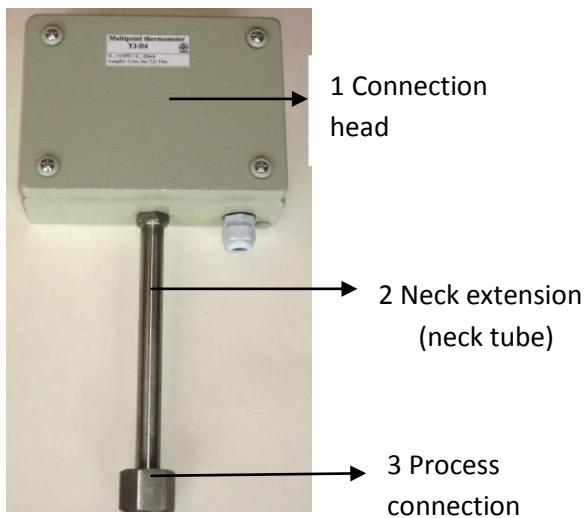


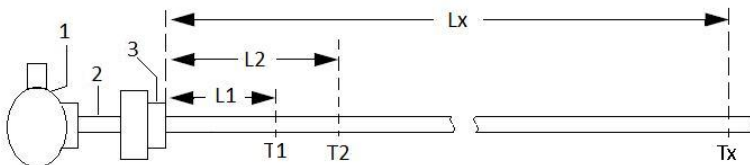
Multipoint temperature sensor TJ-D

Multipoint temperature sensor TJ-D is made-up for measuring temperature in different process depths. Thermosensors can be produced in one tube or with independent cables. In this case measuring point can be lay out in different vertical or horizontal places .

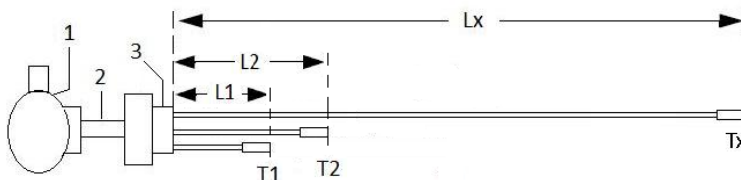


Connection head with standard signal transmitters

Thermosensors in one tube



Thermosensors with independent cables



L1, L2, ..., Lx - lengths to the measuring points

T1, T2, ..., Tx - temperatures of measuring points

Protection class of connection head - IP 66.

Process connection and neck extension - stainless steel.

Multipoint temperature sensor TJ-D versions according to the type and number of thermocouple:

- TJ-D2-Pt100, TK-D4-Pt100, ..., TJ-Dx-Pt100, -2, 4, ..., x thermosensors Pt100;
- TJ-D2-Pt1000, TK-D4-Pt1000, ..., TJ-Dx-Pt1000, -2, 4, ..., x thermosensors Pt1000;
- TJ-D2-NTC, TK-D4-NTC, ..., TJ-Dx-NTC, -2, 4, ..., x thermosensors NTC;
- TJ-D2-K, TK-D4-K, ..., TJ-Dx-K, -2, 4, ..., x thermocouples K type ;
- TJ-D2-J, TK-D4-J, ..., TJ-Dx-J, - 2, 4, ..., x thermocouples K type.

Other versions on request. Thermosensors can be selected from: Pt100, Pt1000, Ni100, Ni1000, NTC, PTC and thermocouples. Sensors can be with mineral isolation or cables according to temperature range and measuring ambient. Standard signal transmitter 4-20mA, or 0-10V can be mounted in to connection head.



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

Tel./fax.: +370 37 313426 **Mob. :** (+370) 686 38409, 698 74609, 614 34419, 686 54049, 614 71784

El. paštas: info@aregis.lt www.auregis.lt