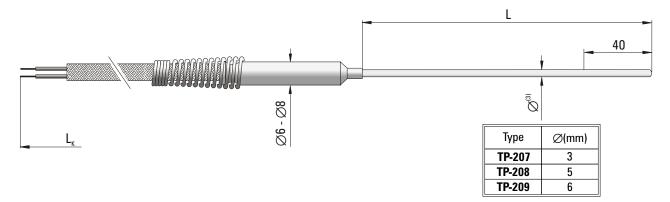
05-090 Raszyn-Rybie, ul. 19 Kwietnia 58 Poland www.czaki.pl tel. +48 22 7202302 fax +48 22 7202305 e-mail czaki@czaki.pl



TEMPERATURE SENSOR

Type: 207, 208, 209



These sensors are made using mineral insulated cable. The outer sheath is from acid resistant steel and conductors are from copper with added zirconium. Lead insulation is magnesium oxide. The addition of zirconium to the copper ensures constant conductor resistance over a wide range of operating temperature. A platinum resistor is employed as the measuring element. This sensor construction combines the advantages of high resolution found in platinum resistance thermometers together with the **elastic properties** of mineral insulation which gives a **high degree of resistance to shock and vibration** in difficult industrial applications.

Note: rigid sensor tip with a length of 40 mm.

SPECIFICATION

Temperature range -100°C...+550°C

Measuring element platinum resistor (**Pt100**)⁽¹⁾

Class of processing element

Outer diameter of mineral insulated cable \varnothing 3, 5 or 6 mm⁽³⁾
Assembly 2, 3 or 4 wires
Sheath material steel 1.4541

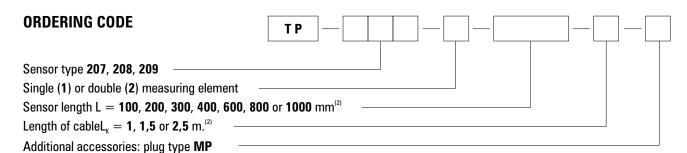
Operating temperature of intermediate bush

and cable $-20^{\circ}\text{C...} + 300^{\circ}\text{C}$

Cable insulation fibre glass and steel braid⁽⁴⁾

Additional accessories plug type MP (for use with hand held thermometers)⁽²⁾

⁽⁴⁾ Other cable insulation: PVC, silicon, PTFE, stainless steel armored sheath on demand



Example for order: TP-207-1-400-2,5 Pt100 resistance sensor in mineral insulated cable of outer diameter $\emptyset = 3 \text{ mm}$,

length $L = 400 \, \text{mm}$ and length of cable $L_{\kappa} = 2.5 \, \text{m}$.

⁽¹⁾ Pt500, Pt1000, Ni100, Ni1000 on demand

⁽²⁾ Other parameters according to customer requirements

⁽³⁾ Outer diameter Ø1,5mm on demand