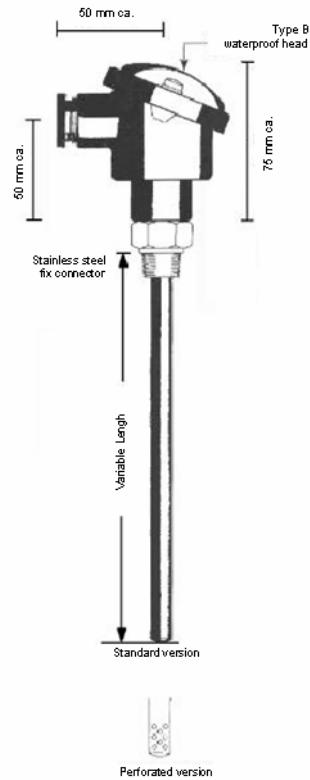


General features

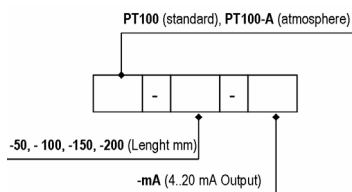


- Standard Pt100 probe (IEC 751), 3 wires technique, A or B class
- Standard cast aluminum weatherproof thermal head
- Ceramic connection socket
- Sensor wetted parts: AISI 316
- Sheath diameter: from 6 up to 8 mm (other measures available on demand)
- Process connection from 1/2" g.m. (other measures available on demand)
- Atmosphere Probe model (ABS, IP65) available on demand
- DIN B head type allows the host a signal transmitter giving out a 4..20 mA value, For example, Seneca FlexTop 2201 is a microprocessor converter for Pt100 into 4..20 mA. FlexTop2201 is programmable via PC with FlexProgrammer software toolkit.

Dimensions



Order Code



Calibration



SENECA offers also sensors calibration service for Pt100 and / or thermoresistances including sensor installed aboard.