05-090 Raszyn-Rybie, ul. 19 Kwietnia 58 Poland www.czaki.pl

tel. +48 22 7202302 fax +48 22 7202305 czaki@czaki.pl e-mail



TEMPERATURE SENSOR

type 496

SPECIFICATION

Application temperature measurement in receptacles and pipelines

 -40° C...+ 400° C Temperature range

(Pt100) (1) Measuring element platinum resistor

> thermocouple Cu-CuNi **(T)** thermocouple Fe-CuNi **(J)** thermocouple NiCr-NiAl (K)

2 (B) (2) Class of processing element

Conductor material wire Cu/Ni (for Pt100) Assembly 2, 3 or 4 wires (for Pt100)

insulated (2) Measuring junction Sheath material steel 1.4541

see Sheath Operating Maximum operating pressure Loads information

 $R_a < 0.8 \,\mu m^{(2)}$ Roughness of sheath surface MA or B (3) Connection head type

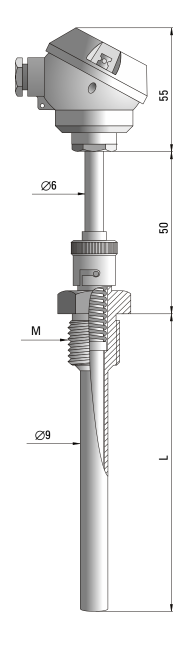
M20x1,5, M27x2, G1/2", G3/4" (4) Fitting (M)

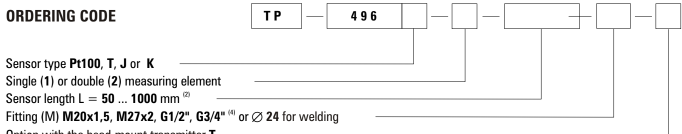
or Ø 24 for welding $-40^{\circ}C...+100^{\circ}C$

thermowell for welding temperature transmitter compensation cable

Head operating temperature

Additional accessories



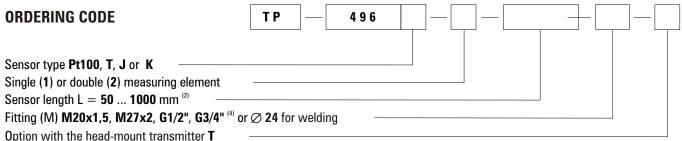


Example for order: TP-496Pt100-1-50-G1/2" sensor with connection head type MA, with single Pt100 resistor, with sheath

of length L=50mm and thread G1/2".

TP-496Pt100-1-50-G1/2"-T; TCHF-2120 sensor with connection head type B, option with the head-mount

transmitter type TCHF-2120.



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

⁽²⁾ Other parameters according to customer requirements

⁽³⁾ Connection head with protection class IP65 or acid resistant on demand

⁽⁴⁾ Other inch and metric threads on demand