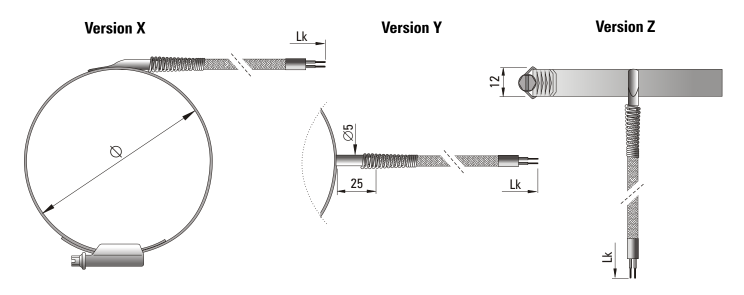
PL-05090 Raszyn-Rybie, ul. 19 Kwietnia 58 www.czaki.pl

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



TEMPERATURE SENSOR

type **397**



SPECIFICATION

Class of processing element

Measuring junction (thermocouple)

Application for measuring the surface temperature of pipelines and others cylindrical elements.

The sensor is attached with a clamp, hose-clip.

Temperature range -40°C...+400°C

Measuring element platinum resistor (Pt100)

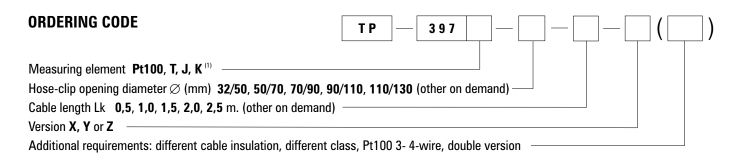
thermocouple Cu-CuNi (T)
thermocouple Fe-CuNi (J)
thermocouple NiCr-Ni (K)
thermocouple cl.2, Pt100 cl.B
grounded (a) [or insulated (b)]

Hose-clip material stainless steel 1.4016 (other on demand)

Hose-clip opening diameter \emptyset (mm) 32/50, 50/70, 70/90, 90/110, 110/130 (other on demand)

Cable insulated fiber glass and steel braid (other on demand)

⁽³⁾ Other cable insulation: PVC (Tmax+80°C), silicon (Tmax+180°C), PTFE (Tmax+250°C), stainless steel armored sheath on demand



Example for order: TP-397K-50/70-3,5-X thermocouple sensor NiCr-Ni (K) with hose-clip of opening diameter \emptyset = 50/70mm, length of cable Lk = 3,5m, measuring junction grounded, version X.

On request, free Quality Certificate specifying the sensor class or payable Calibration Certificate for any temperature with marked deviations

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

⁽²⁾ Pt100 3-wire or Pt100 4-wire on demand