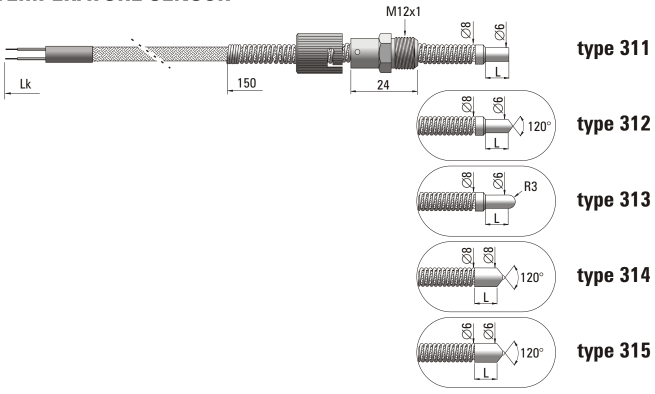
05-090 Raszyn-Rybie, ul. 19 Kwietnia 58 Poland www.czaki.pl tel. +48 22 7202302 fax +48 22 7202305 e-mail czaki@czaki.pl







## **SPECIFICATION**

Temperature range

Application temperature measurement of feed cylinders extruding presses and injection molds

 $-40^{\circ}C...+400^{\circ}C$ 

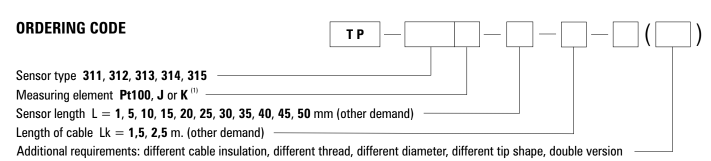
Measuring element platinum resistor (Pt100)<sup>(1)</sup>

thermocouple Fe-CuNi (J) thermocouple NiCr-NiAI (K)

Class of processing element thermocouple cl.2, Pt100 cl.B Measuring junction (thermocouple) insulated (b) [or grounded (a] Compression spring 150mm (other on demand)

Process connection bayonet coupling, thread M12x1 (other on demand)
Cable insulation fiber glass and steel braid (other on demand)

<sup>&</sup>lt;sup>(3)</sup> 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-311J-10-1,5 thermocouple sensor Fe-CuNi (J), length L = 10 mm with cable of length Lk = 1,5m and bayonet coupling with thread M12x1, measuring junction insulated.

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

<sup>(1)</sup> Pt500, Pt1000, Ni100, Ni1000 on demand

<sup>&</sup>lt;sup>(2)</sup> Pt100 3-wire or Pt100 4-wire on demand