

# TEMPERATURE SENSOR

## T-229

### Applications:

Temperature sensor for measurement of feeds cylinders, extruding presses and injection moulds.

### Technical Data

Measuring range	up to 500°C
Measuring insert	NiCr-NiAl (K) up to PN-EN 60584 others (J,L,T,E,N) IEC 584
Protection tube material	stainless steel 1H18N9T (1.4541)
Connecting cable	insolation fiberglass x 2 overbraid (standard)



### Ordering code

T	-	229	-		-		-		-		-	
Thermocouple type												
NiCr-NiAl (K)												K
others (J,L,T,E,N)												
Protection tube length L												
100 mm												100
others												
Cable length Lp												
1,5 m												1,5
others												
Process connection dimension												
G1/2"												G1/2"
G1/2" UNF 20												
M18 x 1,5												
others												
Tolerance												
class 2												2

### Order example:

T-229-K-100-1,5-G1/2"-2- thermocouple type K, protection tube length L=100 mm, length Lp=1,5 m, thread G1/2", class 2.