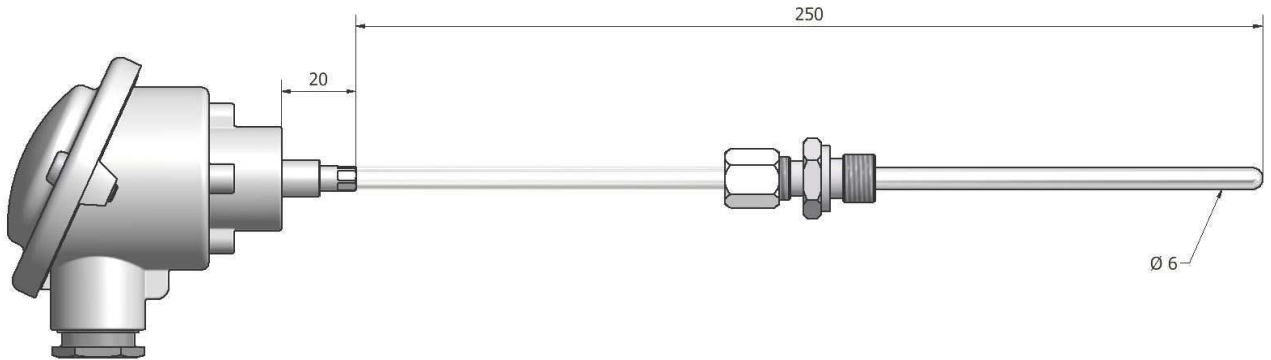


Data sheet

CTMTCB

	
Thermocouple K . Ø6 x 250 . Sliding fitting	
RANGE :	0°C / +1000°C
USE:	Universal
KEY POINT:	Reagent, Strong with adjustable process fitting
SPECIFICATIONS :	Thermocouple K type (NiCr-Ni-Al) Ungrounded hot junction Sheath material : SS310 Mineral pressed Insulation Bendable B DIN head Process connection sliding fitting 1/4" BSPP
DIMENSIONS:	Length = 250 mm Diameter = 6 mm
METROLOGICAL DATA:	As per IEC 584 <u>Standard tolerance TC "K" class1:</u> -40°C < t° < +375°C = ± 1,5°C 375°C < t° < +1000°C = ±0.004. [t] Time constant in water: < 2 s Output signal EMF(mV) as per curve of K type as per norme IEC 60584

