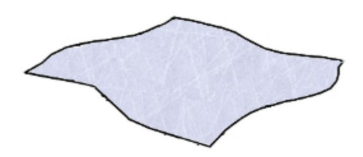


Soft sensor able to measure temperature even if placed on uneven surfaces. Its all-fabric single layer guarantees flexibility, breathability, conformability and stretchability. It can be placed in direct contact with skin. RTD principle, temperature is averaged on the whole surface of the sensor. Very low thermal inertia and non-significant hysteresis. High sensitivity. It is the perfect instrument to measure temperature of the human body or as a wrap-on sensor to measure temperature of a tube without the need to install thermowells. Measurement is not affected by humidity. International Patents Pending.



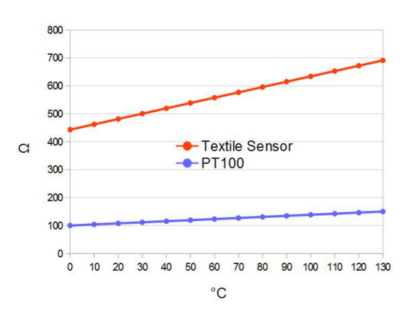
SINGLE LAYER

TECHNICAL CHARACTERISTICS

Working principle	RTD
Maximum working temperature	135°C [275°F]
Minimum working temperature	-50°C [-58°F]
Resistance @ 0°/25°C	443.26/490.91 Ω
Calibration curve	R(T)=443.26+1.9060TΩ
Sensitivity	1.9060 Ω/°C
Accuracy	0,70%
Hysteresis	non-significant

Humidity effects	non-significant
Standard dimensions	7x8 cm [2.75x3.15 in]
Max dimensions	90x90 cm [36x36 in]
Elasticity (warp)	15%
Elasticity (weft)	15%
Weight	6 g [0.212 oz]
Washability	Optional
Part number	TRAPOLTS07008001

TEXTILE SENSOR Vs PT100





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