Temperature sensor



Stainless Steel Tubular Sensor ETP-TP-SS

- Versatile PT100 or 1000 B temperature probe
- Miniature design with 316 stainless steel tubular housing - IP67 sealing
- Temperature range -40 to +125°C
- Improved potting epoxy has outstanding thermal conductivity for faster response times

• HVAC

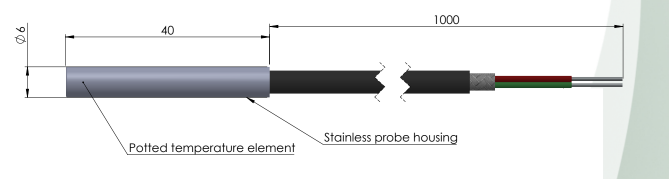
Drilling

	Applications
--	--------------

- Heating / cooling systems
- LaboratoryIndustrial process
- Energy

Energy

Reference dimensions:



Wiring RTD	
Leg 1 of PT	Red + Green
Leg 2 of PT	Blue + Yellow

Specifications:

Technical parameters for stock model			
	Unit	Value	
Sensing element		PT100 or 1000 class B	
Accuracy	°C	± (0,3 K + 0,005 x t)	
Working temperature	°C	-40125	
Environmental temperature	°C	-4070	
Epoxy thermal conductivity	W/(m.K)	1.7	
Response time in liquids:t90	S	Approx 25s	
Isolation resistance	kV	1	
Sealing		IP67	

Materials	
Leads and insulation	PVC shielded 1 m
Probe material	316 stainless steel

Ordering information:

Model number:

94051 - ETP-TP-SS-30-6-100-PT100B

