

uTS Series Temperature Sensor

- Monitor temperature of microfluidic applications
- Couple with uTE thermal-control units and uProcess software for coordinated and closed-loop control

Specifications

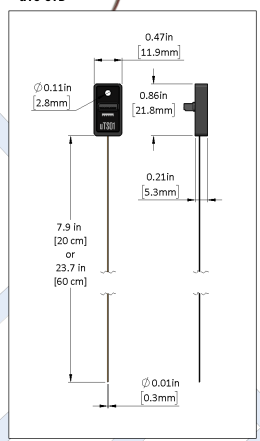
uTS Sensors Part Number uTS01-[X]

Temperature Range	-150° C - 200° C (-238° F / 392° F)			
Accuracy	0.5° C			
Resolution	0.001° C			
Sensor type	K type thermocouple			
Mounting hole	2.8 mm (0.11") through-hole for mounting to uProcess breadboard via 2-28-1/4" screws			
4AM01 Analog Manifold	Required. Connects up to 4 uPS pressure or uTS temperature sensors via 6-pin flat flex ribbon cables			
EIB200 Automation Interface	Required for control of 4AM01 via uProcess [™] software; includes software, LabVIEW [™] drivers, and SDK			

Model [X]	Length	Wire Gauge	Tip Diameter	Tip Insulation	Wire Insulation
STD-20	20 cm (7.9")	36	0.3-0.4	None	PFA
STD-60	60 cm (23.6")	36	0.3-0.4	None	PFA



uTS-STD



3D model available upon request