

PR-T02 Digital temperature probe

The PR-T02 digital temperature probe is designed for Controlant's real-time data loggers. The probe can be sealed into a refrigerated unit using the thin, flat cable segment.

Features and benefits

- Validated and compliant for the life sciences supply chain
- · Accurate digital temperature sensor for ambient and product temperature measurements

General overview

Prod	uct
------	-----

Product name and type	PR-T02 digital temperature probe		
General			
Probe length overall (LOA)	2.58m	8.5ft	
Cable diameter	4.6mm	n 0.18in	
Cable material	PUK, black	-40°C to +105°C	
		-40°F to +221°F	
Connector body	TPU		
Connector standard	IEC 61076-2-104		
Connector contacts	Brass with gold plate		
Connector locking system	Screw locking		
Connector waterproof rating	IP67		
Flat cable section thickness	0.25mm	0.009in	
Flat cable length	260mm	10.23in	
Flat cable color	White		

Temperature sensors

Measurements

Number of sensors	Two sensors – one for ambient and one for the product
Temperature	-20°C to +50°C
	-4°F to +122°F
Resolution	0.1°C
	0.18°F
Long-term drift	<0.1°C / year
	0.18°F/year

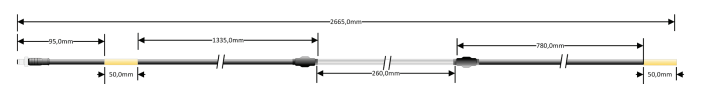
Calibration

Standard calibration points	-20°C	15°C	50°C
	-4°F	59°F	122°F
Calibration accuracy	±1.0°C	±0.5°C	±1.0°C
	±1.8°F	±0.9°F	±1.8°F
Non standard	Available		

11011 Staridard	Available
calibration points	

Calibration certificate Available upon request

Probe dimensions







Controlant.com contact@controlant.com

Controlant hf. +354 517 0630 Controlant, Inc. +1 (855) 44-CONTROL Doc ID 13660 V8—Last updated: 2022-05-19