







Multi-Channel Handheld Temperature Meters

 NIST units include a certificate of calibration Compatible with thermocouples, thermistors, and RTDs to measure different types of samples simultaneously. Models with built-in data-logging feature allow data to be stored, transferred, and uploaded to external sources like a PC.







4FFH7



6XAK0

Townson town Mades Town	Temp.	Des	A		No. of	Donal	STANDARD Item	NIST Item				
Temperature Meter Type	Range (F)	Res.	Accuracy	Memory	Channels	Brand	No.	No.				
Data-Logging Handheld Multi-Channel Temperature Meters												
RTD/Thermocouple with Data Output and Min/Max	Type E -58° to 1652°, Type J -148° to 2192°, Type K -148° to 2372°, Type R 32° to 3092°, Type S 32° to 2732°, Type T -58° to 752°	0.1°, 1°	$\pm 0.4\% \ +1.8^{\circ} F/1^{\circ} C \ (Types \ J, \ K, \ E, \ T, \ Pt100), \ \pm 0.5\% \ +2^{\circ} F/1^{\circ} C \ \ (Types \ R, \ S)$	Min/Max	6	Extech	13X127	13X128				
Thermocouple/Thermistor/ RTD with Data Output	Type K -328° to 2498°, Type R 4° to 3182°, Type S 4° to 3182°	0.001°	±0.002°C (Precision Thermistors), Up to ±0.011°C (PRTs), ±0.24°C (J,K,L,M Thermocouples)	Calibration Information	2	Fluke	_	4FFH7				
	Type K -328° to 2498°, Type R 4° to 3182°, Type S 4° to 3182°	0.001°	±0.002°C (Precision Thermistors), Up to ±0.011°C (PRTs), ±0.24°C (J,K,L,M Thermocouples)	Calibration Information	1	Fluke	_	4FFH5				
	328° to 1832°F, 328° to 4199°F, 58° to 302°F	0.001°	±0.002°C (Precision Thermistors), Up to ±0.011°C (PRTs), ±0.24°C (J,K,L,M Thermocouples)	Calibration Information	2	Fluke	_	444L71				
	328° to 1832°F, 328° to 4199°F, 58° to 302°F	0.001°	±0.002°C (Precision Thermistors), Up to ±0.011°C (PRTs), ±0.24°C (J,K,L,M Thermocouples)	Calibration Information	2	Fluke	_	444L72				
Thermocouple with Data Output and Min/Max	-327.9° to 1562°	0.1°F/0.1°C, 1°F/1°C	±0.4% +1.8°F/1°C	Min/Max	2, 4	Reed Instruments	56HN59	_				
Handheld Multi-Channel Temperature Meters												
RTD/Thermocouple with Data Output and Min/Max	-148° to 3092°	0.1°F/0.1°C, 1°F/1°C	$\pm 0.44\% + 1.8^{\circ}F \ (1,000^{\circ}\ to\ 1,562^{\circ}F), \pm 0.4\% + 1.8^{\circ}F \ (RTD:\ -327^{\circ}\ to\ 999^{\circ}F/-200^{\circ}\ to\ 537^{\circ}C), \pm 0.4\% + 2^{\circ}F \ (Thermocouple:\ -328^{\circ}\ to\ 2,498^{\circ}F/-200^{\circ}\ to\ 1,370^{\circ}C)$	Min/Max	4	General	6XAK0	_				

TRACEABLE®

Temp.

Critical Environment Digital Thermometers

■ Include NIST-traceable certificate of calibration

Digital thermometers use an external bottle, bullet, and immersion probe to take measurements. The bottle is placed into a specific environment like a freezer or oven, and temperature readings are shown on the digital display. Capture max./min. temperatures as well as current temperature.

Thermometers with onboard data-logging allow recorded data to be transferred to a PC or Mac with a wired connection.

Thermometers with remote monitoring have an onboard data-logging feature that allows recorded data to be transferred to a PC or Mac without a wired connection. Data values can be stored via cloud or transmitted over Wi-Fi.

Thermometers with humidity measurement measure and log relative humidity and temperature levels.





52CE41

Range (F)	Res.	Accuracy	Length	Probes Included	No.							
Critical Environment Digital Thermometers												
-40° to 176°F	0.1°F/0.1°C	±1.5°C	6 ft	(1) Wire Bullet Probe	6KEA2							
-58° to 158°F	0.1°F/0.1°C	±0.5°C	10 ft	(1) Glycol Filled 5 mL Glass Vaccine Bottle Probe	6KEA0							
	0.1°F/0.1°C	±0.5°C	10 ft	(1) Glycol Filled 15 mL Glass Bottle Probe	3KTV4							
	0.1°F/0.1°C	±0.5°C	10 ft	(1) Vaccine Bottle Probe	6KEA1							
	0.1°F/0.1°C	±0.5°C at -30 to 50°C, Otherwise ±1°C	10 ft	(2) Glycol Filled 15 mL Glass Bottle Probes	38RJ46							
	0.1°F/0.1°C	±0.5°C at -30 to 50°C, Otherwise ±1°C	10 ft	(1) Glycol Filled 15 mL Glass Bottle Probe	38RJ45							
	0.1°F/0.1°C	±1°C	3.5 ft	(2) Bullet Probe	6KED2							
	0.1°F/0.1°C	±1°C	10 ft	(1) Bullet Probe	6KEA5							
	0.1°F/0.1°C	±1°C	10 ft	(1) Glycol Filled 5 mL Glass Vaccine Bottle Probe	6KEA7							
	0.1°F/0.1°C	±1°C	10 ft	(1) Glycol Filled 15 mL Bottle Probe	6KEA6							
	1°F/1°C	±1°C	10 ft	(1) Bottle Probe	6KDZ8							
	1°F/1°C	±1°C	10 ft	(1) Glycol Filled 5 mL Glass Vaccine Bottle Probe	6KDZ9							
	1°F/1°C	±1°C	10 ft	(1) Glycol Filled 15 mL Glass Bottle Probe	3KTU9							
Critical Environment Digital Thermometers with Onboard Data Logging												
	0.01°F/0.01°C	±0.25°C	10 ft	(1) Plastic Bullet Probe	33HP66							
	0.01°F/0.01°C	±0.25°C	10 ft	(1) Plastic Bullet Probe	33HP73							
-58° to 158°F	0.01°F/0.01°C	±0.25°C	10 ft	(1) Glycol Filled 15 mL Glass Bottle Probe	33HP71							
	0.01°F/0.01°C	±0.25°C	10 ft	(2) Glycol Filled 15 mL Glass Bottle Probes	33HP72							
	0.01°F/0.01°C	±0.25°C	10 ft	(1) Glycol Filled 15 mL Glass Bottle Probe, (1) Plastic Bullet Probe	33HP75							
Critical Environ		eters with Remote Monitoring & Data Log	gging									
-58° to 140°F	0.1°F/0.1°C	±0.25°C	9 ft	(2) Plastic Bullet Probes	52CE43							
	0.1°F/0.1°C	±0.25°C	9 ft	(2) Stainless Steel Penetration Probes	52CE44							
	0.1°F/0.1°C	±0.25°C	9 ft	(2) Glycol Filled 15 mL Glass Bottle Probes	52CE41							
	0.1°F/0.1°C	±0.25°C	9 ft		52CE42							
-130° to 221°F	0.1°F/0.1°C	±0.1°C	9 ft	(1) Stainless Steel Penetration Probe	52CE45							
	0.1°F/0.1°C	±0.1°C	9 ft	(1) Stainless Steel Penetration Probe	52CE46							
Critical Environment Digital Thermometers with Remote Monitoring, Data Logging & Humidity Measurement												
32° to 131°F	0.1°F/0.1°C/0.1% RH		6 ft	(1) Ambient Temperature/Humidity Sensor	52CE47							
	0.1°F/0.1°C/0.1% RH	±0.4°C/±3%	6 ft	(1) Cabled Ambient/Humidity Sensor	52CE48							

Cable



52CE47