Data Sheet: 2000-002/18



# **Digital Thermometers**

#### 2000 Series

Built for **speed**, **accuracy and performance at an affordable price**, the robust 2000 series of hand-held digital thermometers provides a range of enhanced features to meet the changing demands of both **industrial and food environments**.

The rugged 2000 Series provides precise, **stable readings and high accuracy** even in the **harshest of environments**. They are **simple to operate, fast, reliable and built to last**. In this unique range we can offer advanced features such as dual input instruments which combined with interchangeable probe options makes this series a leader in its field. Optional coloured rubber boots add protection and style to these instruments.

## **General Specification**

Resolution:	0.1° from -199.9°C to +199.9°C				
Kesolution.	-199.9°F to +392.0°F 1°C elsewhere				
Ambient Operating Temperature:	-10°C to +50°C/+14°F to +122°F (ambient)				
Battery Type:	Two AA or equivalent cells (not supplied)				
Battery Life:	Typically 500 hours				
Low Battery Check:	Symbol appears on display				
Display:	12.7mm / 0.5" custom L.C.D.				
Sensor Open Circuit:	it: Indicated by 'O-C' on display				
Overrange/Underrange:	Overrange/Underrange: 'Out' displayed				
Cold Junction Compensation:	Yes				
Environmental Specifications:	IP65 (IP67 optional)				
Auto Switch-Off Time:	12 minutes				
Dimensions:	155 x 67 x 40mm/6.1 x 2.6 x 1.6"				
Weight:	180g/6.4oz				



2000T Model

For other options, please contact us digitronsales@rototherm.co.uk or +44 (0)1656 740551

## **Key Features and Benefits**

- Long battery life typically 500 hours
- Accurate performance 0.2% of reading
- Robust Case Ensuring long life in demanding and harsh environments
- Selectable auto switch-off saves on operational costs
- Automatic zero calibration for added accuracy

#### **Optional Extras**

- 2000BT Protective Rubber Sleeve
- Carry Case
- Various Probe Options
- Calibration Certificate

## **Main Applications**

A **world leader** in digital thermometers, Rototherm has become the standard for accurate and reliable measurement across the following industries:



Industrial



Food & Beverage

#### **Rototherm Group**

Excellence the World can Measure<sup>tm</sup>

Kenfig Industrial Estate, Margam, Port Talbot, SA13 2PW United Kingdom T: +44 (0) 1656 740 551 E: rototherm@rototherm.co.uk W: www.rotothermgroup.com

## Model Specification

1								
	Model O	otions	2000T	2006T	2024T	2038T		
	Sensor Ty	pe	К	Т	Pt100	K, T, JNRS		
	Connecto	or Type	2 pin mini	2 pin mini	TCM screw	2 pin mini		
	°C/°F Fun	ction*			•	•		
	Hold Fun	ction	•	•	•	•		
	Range Lo	ck			•	•		
	Max/Min				•	•		
	Averaging	B			•			
	Differenti	al Input				•		
Instrum	ent	2000T	0.1% rdg :	±0.2°C/0.4°F above -:	100°C/ -148°F0.5% rdg :	±0.2°C/0.4°F below -100°C/-14		
Accurac		2006T	±0.2°C/0.4°F over range -20°C to +70°C/ -4°F to +158°F±0.1 % rdg ±0.2°C/0.4°F elsewhere					
(All ±1 C	Digit)	2024T	±0.2% rdg ±0.1°C/0.2°F over range -150°C to +800°C/ -238°F to +1472°F					
		2038T	0.1% rdg :	0.1% rdg ±0.2°C/0.4°F above -100°C/-148°F 0.5% rdg ±0.2°C/0.4°F below -100°C/-148°F				
Range		2000T	-200°C to +	-1350°C/-328°F to +24	62°F <b>2038T T</b> -250°C to	o +400°C/-418°F to + 752°F		

-250°C to +400°C/ -418°F to +752°F 2038T J -750°C to +750°C/-1318°F to 1382°F

2024T -150°C to +800°C/-238°F to +1472°F 2038T N -200°C to +1300°C/-328°F to +2372°F

2038Т К -200°C to +1350°C/-328°F to +2462°F 2038T S 0°C to +1750°C/+32°F to 3182°F

## **Technical Certification**

- Certificate of Conformity
- Factory Test Certificate
- Factory Calibration Certificate

## **Calibration and After-Sales Support**

2006T

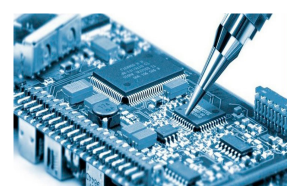
- Fully trained field service personnel
- Use of UKAS certified calibration equipment
- 5 day turnaround
- Fixed pricing
- Approved manufacturer parts
- Full post-service reports
- 12 month warranty

## **Export Documentation**

- Certificate of Origin
- EUR1
- ATR



ISO9001:2008 FM11958



For more information, please contact our service team digitronservice@rototherm.co.uk

In keeping with British Rototherm's policy for continual product development and improvement, we reserve the right to amend. ©2018 Rototherm Group. All rights reserved. Company registered in Wales : 2570730. Registered office as above.