Product data sheet





ELECTRONIC TEST THERMOMETER

Electronic thermometer with rebust 235mm stainless steel probe connected by a 1m lead. Temperature hold and max min functions. Supplied complete with hanger, stand and magnetic fixings.

-50 to 300°C&F

Approx 60 seconds

-10 to +50°C&F

99 hours / 59 minutes

0.1°C

1.0°C

1 minute

Compliant

COB:

+/-2°C between 0 and 150°C

+/-3°C between 150 and 200°C

1 x AAA or equivalent (included)

Product features:

- Dual display for temperature and timer
- · Maximum/Minimum temperature memory
- · Celsius and Fahrenheit interchangeable
- · 99 hour countdown timer
- · Timer elapse time display
- Wall mount keyhole
- · Flip out desk stand

Product Specifications Temperature range: Accuracy:

Resolution: Alarm resolution: Sampling rate: Timer range: Timer resolution: **Battery: Operating temperature:** CE & RoHS/WEEE: Hazard information (SDS): Product material:

Product dimensions:

Component weights:

(**6**52

- · Wide measurement range
- Programmable high/low alarm
- Data hold function
- Timer setting memory
- · Stainless steel probe
- Magnetic attachment



See www.brannan.co.uk for information ABS Probe (including cable): Stainless Steel 304 Case: LCD: Glass AS/Glass Epoxy Function buttons: Silicone Magnet: Iron Oxide **Thermometer:** 79 x 65 x 20mm LCD: 16 x 36mm x 2 Probe length: 235mm Cable: 1m Total packaged dimensions: 269 x 139 x 20mm Net weight: 102g (Probe - 20g, Thermometer - 86g) 40.5g (220 x 110 x 30mm) Display box: Gross weight: 142.5g

Description	Barcode	Product no
Electronic test thermometer	5 011405 386601	38/660/0
Replacement probe	-	38/660/1

View me on the website





Measurement for life.