

Digital Thermometer
Low cost



- Low cost high accuracy thermometer
- Fast acting stainless steel probe
- Inbuilt calibration test

Check temp: stick meter with pointed tip probe
Check temp 1: with pointed tip probe and 1m cable

Range -50° to +150°C
Resolution 0.1°C
Accuracy ±0.3°C (-20 to +90°C)
±0.5°C (-50 to 20°C)
±0.5°C (91° to 150°C)
Battery/life 1x1.4 button cell/3000hrs continuous
Weight 80g

T360

	Order Code	Price Each		
		1+	5+	10+
Check temp 1	710-5769			
Check temp stick	710-5757			

Mini Thermometer 105/105-2



- Low cost
- Probe thermometer for quick spot checks
- Measuring instrument and display are integrated in the probe
- Practical one-hand operation
- Robust, waterproof design
- Ideal for food temperature monitoring
- 105-2 designed for one hand frozen food measurement using unique corkscrew design
- Ideal for monitoring temperature of deep frozen food where a minimum of -18°C must be adhered to, meets EU directive of food hygiene

Total length 173

Measuring range -50°C to +230°C

Accuracy ±0.8°C

T319X

Mfrs. List No.	Order Code	Price Each		
		1+	5+	10+
105	768-881			
105-2	184-287			

Surface Thermometer



- Low cost
- Direct temperature reading
- Wide temperature range
- Surface thermometer with a widened measuring tip
- Applications include; servicing electrical products, measurements on motors, bearings and metal processing
- Battery included

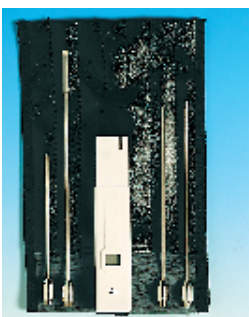
Temperature range -50°C to +250°C
Accuracy ±1°C (-10°C to +99°C)
±2°C (-50°C to 10.1°C)
0.1°C (-19.9°C to +150°C)
1.0°C (remaining range)
Resolution 0.1°C (-19.9°C to +150°C)
1.0°C (remaining range)

H = 140, W = 220, D = 230

T378

Order Code	1+	Price Each	
		5+	10+
892-853			

LCD Digital Pen Type Thermometer



A pen type pocket sized 3 digit LCD thermometer with a wide measuring range, -160°C to +850°C. A range of screw-in stainless steel type K thermocouple probes is available for general purpose/immersion, and surface measurement applications.

For added protection a padded vinyl carrying case with belt loop is also available which will accept the thermometer and both probes.

Supplied with operating instructions and batteries.

T228

Measuring range -160°C to +850°C
Accuracy ±0.25% of span ±1 digit
Resolution 1°C
Batteries 4 LR44 (supplied with instrument)
Battery life 250hrs (average)

	Order Code	Price Each		
		1+	5+	10+
Thermometer	908-241			
General purpose/immersion probe	908-253			
Surface probe	908-289			
Vinyl carrying case	908-290			

Digital Thermometers
72-2060/72-2065



Two rugged, K type single and dual input thermometers, ideal for field or bench use – includes protective holster.

- 3½ digit LCD
- Selectable °C/°F 0.1° or 1° resolution
- Front panel offset adjustment
- Dual thermocouple input (72-2065)
- Displays T1 and T2 and T1-T2 in differential mode (72-2065)
- Data hold
- Maximum record
- Includes holster, 9V battery, owner manual, thermocouple probe (72-2065 includes two thermocouple probes)



Temperature range -50°C-1300°C (-58°F-2000°F)
Accuracy -50°C-0°C: ±2°C 0°C-1000°C: ±(0.3% + 1°C)
1000°C-1300°C: ±(0.5% + 1°C)
Dimensions 69.85 (W) x 146.05 (H) x 38.14 (D)

T603

	Order Code	Price Each		
		1+	5+	10+
72-2060	342-1557			
72-2065	342-1569			

2000 Series
Hand Held Digital



A new range of microprocessor thermometers with easy of use and accuracy of reading. The 2000T's ability to self calibrates achieving long-term accuracy and stability eliminates readings caused by long term drift. They have a robust design, strengthened display, re-enforced key pad and isolated battery compartment

- SpeedRead for quicker readings
- Logging mode for storage, retrieval and output of readings
- Accurate performance 0.2% of reading
- Automatic zero calibration
- Wide temperature range
- Last settings memorised
- Simple to operate
- Long battery life typically 500 hours
- Digilink interface box for down loading to a printer or a PC
- Digilog Software includes zoom, chart wizard and data analysis for logging thermometers
- 200BT protective holder with tilt stand

Three K type probes designed to give a long life. The handles are ultrasonically welded and can be scrub washed

- Rugged construction
- Fast responding

Model	2000T	2088T	2098T
Sensor Type	K	K	K T JNRS
2 input			
SpeedRead		●	●
°C/°F		●	●
Hold	●	●	●
Max/Min		●	●
Logging		●	●

T468

Mfrs. List No.	Order Code	Price Each		
		1+	5+	10+
2000T	493-508			
2088T	493-510			
2098T	493-521			
KO234 general purpose probe	493-533			
KO334 air probe	493-570			
KO454 surface probe	493-648			
DigiLog Software	207-603			
Digilink Interface Box	300-7510			
2000BT Protective Holster	300-3413			