

Digital Thermometer

TENMA™



Specifications:

Basic Functions	72-7715
Temperature : -200.0°C to +1372°C (K-Type) : -328.0°F to +2501°F	Yes
Temperature : -210.0°C to +1200°C (J-Type) : -346.0°F to +2192°F	Yes
Temperature : -250.0°C to +400.0°C (T-Type) : -418.0°F to +752.0°F	Yes
Temperature : -150.0°C to +1000°C (E-Type) : -238.0°F to +1832°F	Yes
Temperature : 0.0°C to +1767°C (R-Type) : +32°F to +3212°F	Yes
Temperature : 0°C to +1767°C S-Type) : +32°F to +3212°F	Yes
Temperature : -200°C to +1300°C (N-Type) : -328.0°F to +2372°F	Yes
Temperature best accuracy	K, J, T, E-type : 0.2% ±0.6°C R,S type : 0.2% ± 2°C N-type : 0.2% ± 1.5°C
Display resolution	0.1°C (when > 999.9°C : 1°C)
T1, T2 input	Yes
°C/°F/K selection	Yes
High/low alarm	Yes
High/low signal output	Yes
User self-calibration	Yes
Data logging	100
USB data transfer	Yes
User setup	Yes

<http://www.farnell.com>
<http://www.newark.com>
<http://www.cpc.co.uk>

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Specifications:

Basic Functions	72-7715
Temperature data hold	Yes
Electricity cut off memory	Yes
Maximum/minimum/average temperatures	Yes
Sleep mode	Yes
Low battery display	Yes

General Characteristics:

Power	USB (auto double white display backlight) or 9V battery (6F22)
LCD size	30 x 32mm
Colour	Red and grey
Weight	270g
Size	175 x 85 x 30mm
Standard accessories	Battery, English manual, USB cable, CD software, K type temperature probe

Part Number Table

Description	Part Number
Digital Thermometer	72-7715

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