

Digital Thermometer

PT-1 Digital Thermometer

Stainless steel sensing tip. direct measuring,portable,Pen style, wide measuring range, applied to refrigerant, heating and food processing etc..

Technical parameter:

Measuring range: -50°0-+300°C. (-58°F-+572T°F) Resolution: 0.1 Accuracy: ±1°C (-20°C~+80°C), ±5°C(other range) Power: DC1.5V button battery Product Dia: 20mm Probe size: Dial 3.5mm,Length:110mm(L) (PT-1C Add Max. and Min. memory function. Other parameters same with PT-1)



PT-3 Digital Thermometer

Stainless steel sensing tip, direct measuring, portable, wide measuring range,Switch between °C and °F, Applied to refrigerant, heating and food processing etc...

Technical parameter:

Measuring range: -50°C-+300°C (-58°F-+572°F) Resolution: 0.1 Accuracy: ±1°C between 50°C~ +200°C. ±5°C at other range Power: LR754 x 1.5V Product Diameter: 34mm Sensor Tip Length: 120mm Sensor Tip Diameter: 3.8mm IC operating environment: -20°C- +70°C







PT-2 Digital Thermometer

Pen style, stainless steel sensing tip, direct measuring, Portable, wide measuring range, High precision probe, Switch between °C and °F, Data hold function. Used for food or cooking

Technical Parameter:

Temp. Measuring range: $-50^{\circ}C$ - $+150^{\circ}C$ ($-58^{\circ}F$ - $+302^{\circ}F$) Operation Temperature: $-20^{\circ}C$ - $+50^{\circ}C$ ($-4^{\circ}F$ - $+122^{\circ}F$) Resolution: 0.1 Accuracy: $\pm 1^{\circ}C$ ($10^{\circ}C$ - $+150^{\circ}C$), $\pm 3^{\circ}C$ (other range) Auto power off



WT-2 Digital Thermometer

Fashionable appearance, stainless steel sensor tip, lengthened wire,inner bracket, wide measuring range, Applied to industry, agriculture and refrigerator etc...

Technical parameter:

Measuring range: $-50^{\circ}C$ - $+300^{\circ}C$, $(-58^{\circ}F$ - $+572^{\circ}F)$ Resolution: 0.1 Accuracy : $\pm 1^{\circ}C(-20^{\circ}C \rightarrow +80^{\circ}C)$, $\pm 5^{\circ}C($ other range) Power: DC1,5V 7# alkaline battery (optional) Product size: 107x66x24 mm Length of probe pole: 198 mm Screen size: 33.5x14.5 mm