



General

Part Number: PDT650

Universal Product Code: 053533701289

Catalog Description: Digital Folding Pocket Thermometer

Description: The PDT650 is a rugged Pocket Thermometer featuring an extended temperature range, built-in magnetic mount, folding temperature probe and a large easy-to-read display. The PDT650 provides reliable and accurate measurements in demanding environments. They are perfect for HVAC, refrigeration and food service areas, or anywhere temperature monitoring is critical.

Features

- Folding temperature probe
- Folding probe tip measures in any position
- Min/Max record
- Large easy to read display
- Auto power off
- Built-in magnetic mount

Includes

- Battery (AB13)

Battery Details

Power Supply: Battery
 Battery Type (SR44W)
 Number of Batteries (1)

Logistics

Package type: Clamshell/Slidecard

Item Height: 4.66 in

Item Width: 1.51 in

Item Depth: 0.72 in

Item Weight: 0.05 oz

Unit Height: 8.25 in

Unit Width: 2.75 in

Unit Depth: 0.75 in

Unit Weight: 0.05 oz

Tariff No: 9025.19.8080

Country of Origin Code: CHINA

Prop 65 Warning: WARNING: This product can expose you to chemicals including Lead and lead compounds, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Hazmat: No

Specifications

| | |
|---------------------------|---|
| Temperature Range: | -58° to 572°F (-5° to 300°C) |
| Accuracy: | ±1.8°F (±1°C) in the range of -22° to 302°F (-30° to 150°C) otherwise ±4°F (2°C) |
| Resolution: | 0.1° to 19.9° ~ +199.9° otherwise 1° |
| Update Rate: | Approximately 1 second |
| Auto Power Off | Approximately 1 hour |
| Battery: | CR2032 |

Support Files

- Main photo: https://www.ueitest.com/ecommerce/site/content/PDFs/PDT650/PDT650_PP_A_VP.png
- Application photos: <https://www.ueitest.com/ecommerce/site/images/thumbnails/PDT650/5202b25b68749dd0cff522ebe6b6f406/540x540.0/PDT650-2.png?132513937478690136>
- Data sheet: https://www.ueitest.com/ecommerce/site/content/PDFs/PDT650/PDT650_WDS.pdf
- 360 images available: available upon request