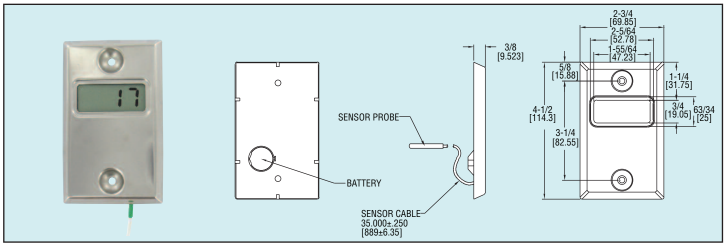


Wall Plate Digital LCD Temperature Indicator

Battery Operated, Less than 1"Deep



The Model WTI-100 Wall Plate Digital LCD Temperature Indicator is designed to display temperatures using an included remote thermistor. The easy to read LCD display is powered by a single CR2032 Lithium 3V battery. The wide operating range and SS wall plate allows the Model WTI-100 to monitor temperatures in walk-in freezers, indoor swimming pool areas, or general office environments.

Model WTI-100, Digital LCD Temperature Indicator

SPECIFICATIONS

Range: -58 to 230°F. Input: NTC thermistors.

Power Requirements: 3 V CR2032 lithium metal battery, installed

functional, user replaceable.

Accuracy: ± 1.5°F.

Display: 3 digit LCD display.

Resolution: 0.1°F.

Operating Temperature: 0 to 122°F (-17.7 to 50°C). Operating Humidity: 5 to 95% non-condensing.

Weight: 0.4 lb (0.18 kg).