# Temperature



### **SPECIFICATIONS**

ACCURACY ±1.5% of span throughout entire range

CASE MATERIAL 304 Stainless Steel

RANGES -40/160°F, 0/220°F, 50/550°F



## POCKET THERMOMETER

- 1" Dial
- 304 Stainless Steel Hermetically Sealed Case
- 5" long stem
- Protective Case with Stainless Steel Clip

Marsh pocket thermometers have a 1" dial, 304SS hermetically sealed case, 304SS 0.4mm diameter 5" long stem, and plastic lens. The accuracy is  $\pm 1.5\%$  of scale range. Each unit comes with a protective case with SS clip, that allows it to be safely carried in your pocket and also can be used to hold the thermometer in the medium to be tested. Typical applications include the food industries, HVAC/R industries, and any applications requiring fast and accurate temperature.

#### STANDARD RANGES & PART NUMBERS

PART NUMBER	DESCRIPTION & RANGE
L020E	1" dial, 5" stem, -40/160°F
L041E	1" dial, 5" stem, 0/220°F
L080E	1" dial, 5" stem, 50/550°F



# DIGITAL POCKET THERMOMETER

- 3.5 Digit LCD display
- ABS Plastic Case
- 5" long stem
- Protective Case with Stainless Steel Clip

Marsh Digital Pocket Thermometers have a 3.5 digit LCD display, ABS case and a 304SS 5"long stem. The accuracy is  $\pm 2$  °F with an update time of 10 seconds. Each unit has an on-off switch for longer battery life and comes with the protective carrying case.

Typical applications include the food industries, HVAC/R industries, and any applications requiring fast and accurate temperature.

### **SPECIFICATIONS**

ACCURACY ±2 °F CASE MATERIAL ABS Plastic RANGE -58 to 302 °F / -50 to 150 °C

#### STANDARD RANGES & PART NUMBERS

PART NUMBER	DESCRIPTION & RANGE
LO21DG	3.5 digit display, 5" stem, -58 to 302 °F / -50 to 150 °C