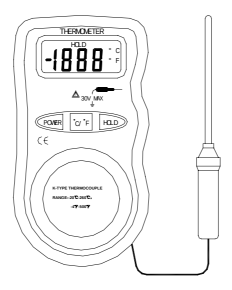
## **OPERATING INSTRUCTIONS**

# **DIGITAL THERMOMETER**



# **INTRODUCTION**

This instrument is a portable 3 1/2 digit, compact-sized digital thermometer designed to use external K-type thermocouple as temperature sensor. Temperature indication follows National Bureau of Standards and IEC584 temperature/voltage tables for K-type thermocouples. One K-type thermocouple is supplied with the thermometer.

# **SAFETY INFORMATION**

It is recommended that you read the safety and operation instructions before using the thermometer.

### **WARNING**

TO AVOID ELECTRICAL SHOCK. DO NOT USE THIS INDUSTRUMENT WHEN VOLTAGES AT THE MEASUREMENT SURFACE EXCEED 30V DC OR 30 RMS AC.

# **CAUTION**

Repeated sharp flexing can break the thermocouple leads. To prolong lead life, avoid sharp bends in the leads, especially near the connector.

The symbol on the instrument indicates that the operator must refer to an explanation in this manual.

# **SPECIFICATIONS**

**ELECTRICAL** 

**Temperature Scale:** 

Celsius or Fahrenheit user-selectable

**Measurement Range** 

-20°C to 260°C,(-4°F to 500°F)

Accuracy:

Accuracy is specified for operating temperatures over the range of  $18^{\circ}$ C to  $28^{\circ}$ C (64°F to  $82^{\circ}$ F), for 1 year, not including thermocouple error.

```
\pm(3% rdg+5°C) -20°C to 260°C \pm(3% rdg+8°F) -4°F to 500°F
```

## **Input Protection:**

30V dc or 30V rms ac maximum input voltage on any combination of input pins.

## Reading Rate:

2.5 times per second.

#### **GENERAL**

# Display:

3 1/2 digit liquid crystal display (LCD) with maximum reading of 1999

# Battery:

Standard 1.5V battery(LR-44 or SR-44)

**Dimensions:** 

117mm(H) X 64.5mm(W) X 24.5mm(D)

Weight: 160g

## **OPERATING INSTRUCTIONS**

# **SELECTING THE TEMPERATURE SCALE**

Readings are displayed in degrees  $\,^{\circ}\mathbb{C}$ , when the thermometer is turned on. To change the temperature scale, press the  $\,^{\circ}\mathbb{C}$  or  $\,^{\circ}\mathbb{F}$  key.

**OVERLOAD DISPLAY(1)** 

# **HOLD MODE**

Pressing the HOLD key to enter the Data Hold mode, the "HOLD" annunciator is displayed. When HOLD mode is selected, the thermometer held the present readings and stops all further measurements.

Pressing the HOLD key again cancels HOLD mode, causing the thermometer to resume taking measyrements.

## REPLACMENT OF BATTERY

- 1. When batteries become exhausted or drop below the operating voltage, the "BAT" mark is displayed.
- 2. Turn the power switch "OFF" and remove the thermocouple, prior to installing fresh batteries.
- 3. To install the batteries, remove the bottom case.
- 4. Insert two LR-44 or SR-44 into the battery case making sure that proper polarity is observed.
- 5. Replace the bottom case and make sure it is properly seated. Dispose of the used batteries in a safe and approved place.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tenma manufacturer:

Other Similar products are found below:

76-096 21-10156 BC0019213 76-355 CBB018722 76-1564 A1170 72-14500 72-14530 EU 72-13668 72-13686 72-13736 72-13742 72-13798 72-13818 72-13822 72-13824 72-13836 72-13858 72-13950 72-14090 72-14096 72-14112 72-14228 72-14300 72-14302 21-10164 21-10154 72-10405 BC0024434 CBB019217 76-1448 76-024 72-13654 72-13762 72-13826 72-13872 72-13874 72-13888 72-13986 72-14014 72-14154 72-14230 72-14272 21-10152 72-9405 72-7615 72-9490 76-1446 76-1566