

TEMPERATURE MEMORY OPERATION INSTRUCTIONS

HIGH TEMPERATURE MEMORY

Press the High Button, the Highest Temperature will be displayed for 3 sec.

To Reset the High Temperature Memory. Press and Hold the High Button for 5 Seconds. The High Temperature Memory will be Reset to the Current Temperature of the Temperature Probe.

LOW TEMPERATURE MEMORY

Press the Low Button, the Lowest Temperature will be displayed for 3 sec.

To Reset the Low Temperature Memory. Press and Hold the Low Button for 5 Seconds. The Low Temperature Memory will be Reset to the Current Temperature of the Temperature Probe.

DIRECTIONS FOR CONNECTION

Power Requirement 10 to 18 VDC

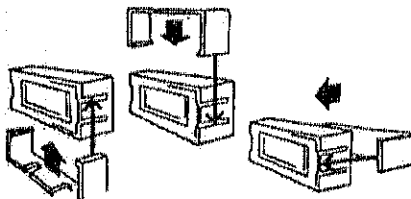
Red Wire - Connect to 12 volts DC

Black Wire - Connect to vehicle ground

NOTE

If the display Flashes LLL or HHH, the Sensor Cable has been damaged. Order new Sensor Cable assembly PN 500-INF, \$15.00

MOUNTING - A (3) way mounting bracket is provided.



✻ ✻ ✻ NOTE ✻ ✻ ✻

CONTACT US DIRECTLY FOR WARRANTY REPAIR
OR QUESTIONS. THE DEALER CANNOT ASSIST.
PHONE: 1-800-835-8367



TELTEK U.S.A., INC.

MANUFACTURERS OF DIGITAL THERMOMETERS
145 ISIDOR CT SUITE D SPARKS, NV 89441
www.teltek.us



**DESIGNED FOR THE
TRANSPORTATION
INDUSTRY**

**BE ALERT TO POSSIBLE
ROAD ICING CONDITIONS**

OUTSIDE AIR TEMPERATURE

**DIGITAL
THERMOMETER**

**WITH UNIQUE
BACK-LIT
LCD DISPLAY**

**With High/Low
Temp Memory**

**INFORMER 2
BL**

Made in the U.S.A.

- High/Low temperature memory - Keeps track of the highest and lowest temperatures since last reset
- Requires connection to 12 VDC electrical system
- Not affected by wind chill
- Unique back-lit LCD display for excellent night viewing
- Range from -40°F to 120°F accuracy ± 1°F
Range from -40°C to 49°C accuracy ± .5°C
- No programming required
- 10 foot sensor cable
- 2 way mounting bracket

LIFETIME WARRANTY ***

EXCLUDING SENSOR CABLE & ABUSE

Unit must be returned post paid to:

Teltek U.S.A. INC. 145 ISIDOR CT SUITE D
SPARKS, NV 89441

DO NOT RETURN TO YOUR DEALER

P/N 404

Made in the U.S.A.