**OVERVIEW**

The Model E Series of IT Temperature Monitors connect directly to your network via an Ethernet hub or switch offering a unique temperature logging solution. Its list of features include:

1. **Ethernet connectivity:** Simply setup the units IP Address, Netmask and Gateway and begin collecting temperature data.

2. **Internal Web Server:** The TempTrax Model E Series has a built-in web server…listening on TCP/IP Port 80 for requests to display the current temperature conditions.

3. **Simple protocol…** for retrieving temperature data for users wishing to write their own interface.

4. **Various Software Options:** Due to the openness and simplicity of our TCP/IP architecture, many software publishers have written direct support for our monitors. Visit our website at http://sensatronics.com for the latest list of known software applications that are compatible with Sensatronics Monitors.

4. **High Accuracy:**

   0.5°F (0.3°C) from -20°F (-28.9°C) to +120°F (48.9°C)

   1.5°F (0.8°C) from -40°F (-40°C) to +140°F (60°C)

**TECHNICAL SPECIFICATIONS**

- **Accuracy:** 0.5°F (0.3°C) from -20°F (-28.9°C) to 120°F (48.9°C)

- **Resolution:** 0.1°F

- **Measurement Interval:** Less than 5 seconds

- **Units Selectable:** °F, °C

- **Power supply:** 9VDC @ 250mA

- **Exterior Dimensions:** 4 1/4" x 3 1/4" x 0.75

- **Probe:** Standard (50 Ft), (15.25m) or

  Heavy Duty (75°), (22.86m)

- **Computer Interface:** RS232C (25-pin female D connector)

**CONTACT INFORMATION**

- **Phone #’s:**
  - Toll Free: (800) 633-1033
  - Phone: (603) 224-0167
  - Fax: (603) 224-2401

- **Website:** www.sensatronics.com

- **Email:**
  - Sales: sales@sensatronics.com
  - Support: support@sensatronics.com