

Panel Thermometers

Panel mounted and wall-mounted thermometer selection designed for permanent installations in industrial processing applications and solar powered panel and process thermometers



Therma D81 panel thermometer

The Therma D81 panel thermometer offers high accuracy with excellent long term stability. The large, 3½-digit LED display offers a wide temperature measurement range with clear indication of readings and a 0.1°C or 1°C resolution. Available for 230 volt AC, 115 volt AC or 12 to 30 volt AC/DC supply



Therma D85 panel thermometer

The Therma D85 panel thermometer offers high accuracy with excellent long term stability. The large, 3½-digit LED display offers a wide temperature measurement range with clear indication of readings and a 1°C resolution. Available for 230 volt AC, 115 volt AC or 12 to 30 volt AC/DC supply



Therma SP4 & SP8 selector switches

The Therma SP selector switch units are housed in a standard DIN case (48 x 96mm). The selector switches may be used to extend the measurement capabilities of the Therma D81 and D85 thermometers



Therma D41 panel thermometer

The Therma D41 panel thermometer offers high accuracy with excellent long term stability. Available for 230 volt AC, 115 volt AC or 12 to 30 volt DC/AC supply. All connections are made via rear plug and socket screw terminals. ETI offers an extensive range of interchangeable industrial thermocouple type K probes



Therma D45 panel thermometer

The Therma D45 panel thermometer offers high accuracy with excellent long term stability. Available for 230 volt AC, 115 volt AC or 12 to 30 volt DC/AC supply. All connections are made via rear plug and socket screw terminals. We offer an extensive range of interchangeable industrial thermocouple type K probes -



Therma SP6 & SP12 selector switches

The Therma SP selector switch units are housed in a standard DIN case (48 x 96mm). The selector switches may be used to extend the measurement capabilities of the Therma D41 and D45 thermometers



Therma W41 wall mounted thermometer

This wall-mounted, mains-powered, thermometer is housed in high impact polystyrene boxes, measuring 115 x 130 x 180mm with a hinged transparent door/cover, offering IP54 protection. The Therma W41 has a range of -49.9 to +199.9°C with a resolution of 0.1°C. Suitable for use with hand held or industrial type K thermocouple sensors (probe not supplied)



Therma W45 wall mounted thermometer

This wall-mounted, mains-powered, thermometer is housed in high impact polystyrene boxes, measuring 115 x 130 x 180mm with a hinged transparent door/cover, offering IP54 protection. The Therma W45 has a range of -50 to +1000°C with a 1°C resolution. Suitable for use with hand held or industrial type K thermocouple sensors (probe not supplied)



Therma W86 wall mounted thermometer

These large LED wall-mounted thermometers are housed in weather-resistant metal cases, measuring 40 x 133 x 356mm with a red transparent front cover offering IP54 protection. The Therma W88 displays the temperature over the range of -9.9 to +99.9°C with a 0.1°C resolution. Suitable for monitoring the temperature of a wide variety of applications



Therma W88 wall mounted thermometer

These large LED wall-mounted thermometers are housed in weather-resistant metal cases, measuring 40 x 133 x 356mm with a red transparent front cover offering IP54 protection. The Therma W86 displays the temperature over the range of -99 to +499°C with a 1°C resolution. Suitable for monitoring the temperature of a wide variety of applications



810-650 solar powered process thermometer

These microprocessor based, solar-powered thermometers provide an accurate, cost-effective alternative to conventional gas bulb or bi-metal thermometers. They have a bright, easy to read LCD display, indicating temperature over the range of -49.9 to +149.9°C with a resolution of 0.1°C or 0.1°F via the internal switch



810-660 solar powered process thermometer

An unusual feature of these thermometers is that the head can be tilted through 90 degrees for ease of reading. Each thermometer has an integral 6.35mm diameter stainless steel immersion probe which is available in three lengths; 150, 200 or 250mm below a 1/2" BSP stainless steel boss



810-670 solar powered process thermometer

The solar-powered thermometers incorporate built-in solar cells with a two-year battery back-up. The thermometers will operate continuously night or day, making them ideal for both portable and permanent installations. They have a bright, easy to read LCD display, indicating temperature over the range of -49.9 to +149.9°C with a resolution of 0.1°C or 0.1°F via the

internal switch.



810-600 solar powered panel thermometer

This front flange microprocessor based panel thermometers are solar powered and incorporate a two-year battery back-up. Each solar-powered panel thermometer has a bright, easy to read LCD display, indicating temperature over the range of -49.9 to +149.9°C with a switchable resolution of 0.1°C or 0.1°F



810-605 solar powered panel thermometer

This back flange microprocessor based panel thermometers are solar powered and incorporate a two-year battery back-up. Each solar-powered panel thermometer has a bright, easy to read LCD display, indicating temperature over the range of -49.9 to +149.9°C with a switchable resolution of 0.1°C or 0.1°F



810-610 solar powered panel thermometer

This U-clamp microprocessor based panel thermometers are solar powered and incorporate a two-year battery back-up. Each solar-powered panel thermometer has a bright, easy to read LCD display, indicating temperature over the range of -49.9 to +149.9°C with a switchable resolution of 0.1°C or 0.1°F
