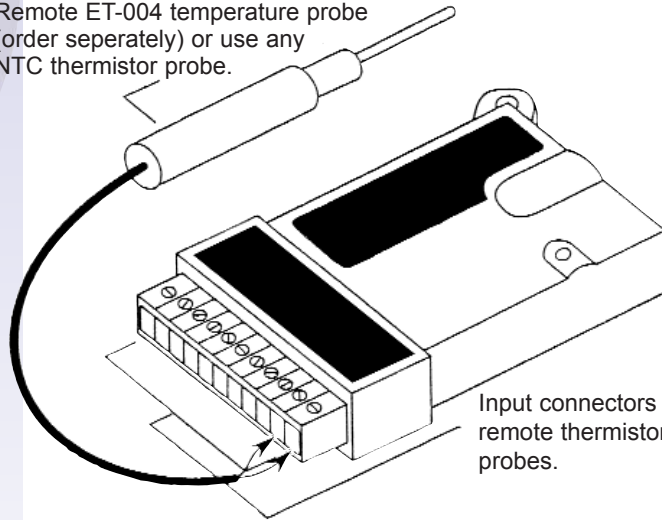


T8

Eight Channel Temperature Logger

Remote ET-004 temperature probe
(order separately) or use any
NTC thermistor probe.



Input connectors for up to seven
remote thermistor temperature
probes.

Model 20508

The T8 is a data logger designed for trouble free multi-point temperature logging. It can measure up to eight different locations simultaneously using optional temperature probes with various temperature ranges; from as low as -75°F (-60°C) to as 490°F (255°C).

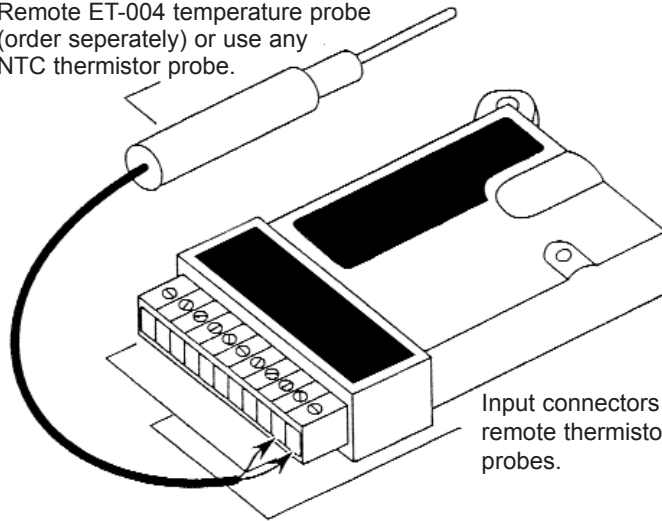
Accessories: ET Thermistor temperature probes, or any NTC type thermistor probe.

Specifications: Eight channels: One internal (built-in) temperature sensor and seven external channels for measuring temperature resistance.

T8

Eight Channel Temperature Logger

Remote ET-004 temperature probe
(order separately) or use any
NTC thermistor probe.



Input connectors for up to seven
remote thermistor temperature
probes.

Model 20508

The T8 is a data logger designed for trouble free multi-point temperature logging. It can measure up to eight different locations simultaneously using optional temperature probes with various temperature ranges; from as low as -75°F (-60°C) to as 490°F (255°C).

Accessories: ET Thermistor temperature probes, or any NTC type thermistor probe.

Specifications: Eight channels: One internal (built-in) temperature sensor and seven external channels for measuring temperature resistance.