

- Precise compensation for type E, J, K, and T thermocouples
- Signal isolated from compensation power
- Use any instrumentation amplifier
- No batteries required
- Eliminate long-distance thermocouple wire

T/CMate THERMOCOUPLE COLD-JUNCTION COMPENSATOR

Series 200

Amplifier





Thermocouple

The Ectron T/CMate Series 200 Thermocouple Cold-junction Compensator allows any following instrumentation amplifier to be used as a thermocouple amplifier with thermocouple input. Ectron conditioner-amplifiers are ideal.

The T/CMate accepts thermocouple signals, provides precision cold-junction compensation to copper wires, and adapts the signal for amplification. A jumper allows selection of the appropriate compensation for four thermocouple types.

A unique optical isolator provides power for the compensation circuitry from any 5 to 15 volt dc power source, eliminating the need for batteries. The strain-gage excitation supply available from Ectron conditioner-amplifiers provides ideal power. When connecting to computer I/O cards, the computer's 5-V or 12-V supply voltages can be used.

Operation

When thermocouple signals are amplified or converted to digital signals the T/C wires must first be connected to copper wires (amplifiers using T/C wires haven't yet been invented). Where the T/C to copper wires connect, unwanted T/C junctions are formed. To avoid these errors a "Cold Junction Compensator" (CJC) must be used.

Historically, CJC devices have taken several forms:

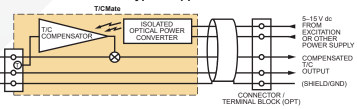
- 1. An ice bath (slurry of pure water and ice).
- 2. A thermoelectrically cooled chamber.
- 3. A battery-powered bridge network that includes temperature correction.

The Ectron T/CMate is similar to Type 3, but instead of a battery almost any nonisolated power supply from 5 to 15 V can be used. Within the T/CMate isolation between the low-level T/C signals and the power supply voltage is extremely high. Any number of T/CMates can be pow-

ered by a single power supply.

The T/CMate does not linearize the signal. Linearization to match thermocouple conversion characteristics is most accurately accomplished by a computer following a linear analog amplification of the actual thermocouple output.

Typical Application





Jumper block at right selects type E, J, K, or T thermocouple. The toggle switch at left can be switched to the ZERO position to provide a shorted output for amplifier zero adjustment.

Specifications

THERMOCOUPLE

(SHIELD/GND)

Thermocouple types: E, J, K, and T selectable by use of plug jumper.

Input Thermocouple Connection: Two thermocouple wires plus shield attach to a terminal block assembly.

Dc Power: 5 to 15 V dc regulated at 50 mA nominal, usually supplied by the amplifier's excitation supply but can be any supply.

Isolation Between Signal and Input Power: $100 \text{ M}\Omega$ and 75 pF. Breakdown voltage $\pm 300 \text{ volts}$.

Accuracy (including ambient variation of 25°C ±25°C): Better than ±1°C for all thermocouple types.

Reference Temperature: 0°C (32°F)

Standard T/CMate Model 200 has

165 mm (6.5") cable with soldered ends

for terminal block or other connection.

switch shorts the compensated T/C output to simplify zero adjustment of the following amplifier.

Size:
30 mm H x 30 mm W x 51 mm L

Zero/Operate Switch: A toggle

30 mm H x 30 mm W x 51 mm L (1.15" H x 1.15" W x 2.005" L) plus 165 mm (6.5") cable.

Weight: 65 g (2.3 oz) plus connector if installed.

Output: Standard output for the Model 200 is a 165 mm (6.5") cable with wires for the compensated T/C output signal plus two leads for input power. Also available are versions with connectors on the cable: Model 201 has a PT06A-10-6P[SR] connector to mate with the input connectors on the Ectron Models E408-6, R408-14, E513-6A and R513-16 enclosures. WK-5, MS, and other connector versions to mate with other enclosures are available.



T/CMate Model 201 includes a PT06A-10-6P[SR] connector to mate with Ectron enclosures. WK-5, MS, and other connectors are also available.

Ectron Transducer Conditioner-Amplifiers

Ectron Corporation offers a broad line of transducer conditioner-amplifiers to meet many measurement needs in widely varying environments. The extreme stability and low noise inherent in these amplifiers makes them ideal for temperature measurement in conjunction with a T/CMate.

Ectron conditioner-amplifier models suitable for T/CMate operation are: 314B, 350 Series, 414 (except T414), 416, 418 (except T418), 428, 563H, 540, 680 Series, 753A, 755, 765, 776, 778.



Thermocouple Simulator/Calibrators

Ectron thermocouple simulators are the industry standards for thermocouple instrument calibration. The microprocessorbased Model 1140A (shown) effectively eliminates conformity errors by utilizing polynomial transformation to convert temperatures into an exact equivalent thermocouple emf.





8159 Engineer Road San Diego, CA 92111 **(**858) 278-0600

www.ectron.com www.ectron.com