MINCO Temptran[™]

4-20 mA Current Transmitter

with wire leads or terminal block connections TT111, TT150, TT151, TT164, TT231, TT291, TT309, & TT700

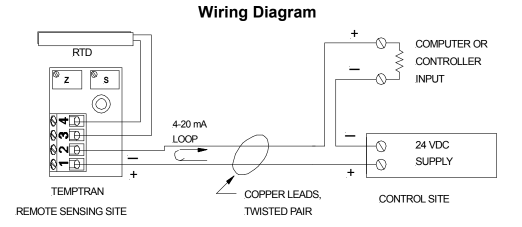
INSTALLATION INSTRUCTIONS

Installation

Ambient temperature of the Temptran should stay between 0 and 50 °C (32 and 122 °F). Mount near the RTD with a #6 machine or #8 self-tapping screw.

Connect the Temptran as shown, observing +/- polarity of the current loop. Maximum DC supply voltage = 35 VDC. The RTD connections have no polarity. For the RTD, good connections are a must; a few ohms of resistance in the connection can cause an error of several degrees.

The Temptran has been factory-calibrated for its marked temperature range or else for a specific RTD. Do not change its zero and span adjustments.



How It Works

The Temptran converts an RTD's (resistance temperature detector's) resistance signal into a current proportional to the RTD's temperature. The current changes according to the range marked on the Temptran: 4 mA at the lowest temperature of the range, rising to 20 mA at the top of the range. The leads that supply power also carry the current signal.

MINCO PRODUCTS, INC.

7300 Commerce Lane, Mpls., MN 55432

Telephone: (763) 571-3121 FAX: (763) 571-0927

©2001 Minco Products, Inc.

F:\MOD\TT111\LIT\974MN.doc bmp 11/7/07