

Linearized **Isolated T/C Transmitter** Two-Wire Analog-Digital Technology, Inc.

Model No. **TCX 227**

The real costs of temperature measurements go far beyond the initial price tag for the transmitter. Cost of ownership, installed cost and ease of maintenance are the true measures of value. ADTECH provides this value with all it's transmitters. Our SMART TOUCH™ temperature transmitter will change the way you specify transmitters.

The TCX 227 provides superior dynamic response; which is the measure of how accurately a transmitter can track a dynamically changing process.

In order to track a dynamic process, the transmitter update rate and response time must be fast enough to follow the input.

A 20 Hz update rate and 67 millisecond response time provides superior dynamic response achieving tighter process control reducing process variability, waste, energy costs and improved product consistency.

The ADTECH SMART TOUCH™ Temperature Transmitter provides the benefits and value of a microprocessor based transmitter, yet the simplicity and intuitive feel of a conventional transmitter. The key to ADTECH's solution is; limit the complexity of the user interface. Make it simple to use and don't force the user to navigate a complicated setup routine to verify or perform a simple calibration.

Whether your system is a DCS, PC or PLC, enhance it with your specific measurement range and move the linearization burden to the transmitter. Why settle for a fixed factory range.

All our temperature transmitters provide the benefit of enhanced resolution by converting your specific process temperature range to a full scale output. PLC, DCS and PC systems are fixed range over the entire range of the sensor leading to measurement degradation.

Our compact package may be DIN, surface or SNAP Track mounted. NEMA 4 and 7 housings with or without process indicators are optionally available.

Benefits:

- Eliminates proprietary hand held or portable P/C's for calibration
- Eliminates the expense of the **LCD Display**
- Accepts 11 different T/C sensors
- Covers the entire useable sensor range
- Any calibraton over any part of the range
- Normalizes your calibration to plant standards

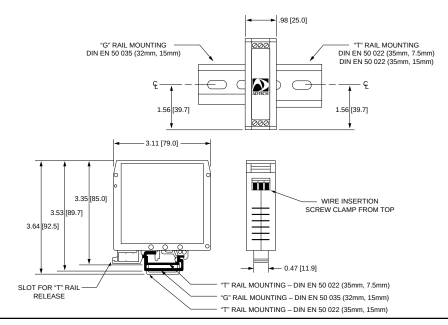
Features

- Thermocouple Temperature Inputs: 11 NIST Standard T/C's (J, K, T, E, N, B, R, S, G, C, D)
- High Accuracy: 16 bit A/D measurement, 12 bit D/A output resolution.
- RFI-Resistant
- **Conformance:** ±0.1°C typical conformance error over the entire useful sensor measurement range.
- Isolation: 1000 VDC or 600 VAC
- **Simple Calibration:** Select the input sensor, and simply push the zero and span buttons.



Connections/Dimensions





Input

Output

Thermocouple Input Signals: NIST Types J, K, T, E, N, B, R, S, G, C, D

Output Signal: 4-20 mA DC
Output Loop Drive Capability
R (ohm) = (V supply-12.0) * 1000
I out max (ma)

lout	4-20 mA			
V supply	15	24	36	42
R(ohms)	150	600	1200	1500

Performance

Calibrated Accuracy: ±0.1% of mv input Independent Linearity: ±0.05% max.,

£0.02% typical

Repeatability: ±0.01% max., ±0.004% typ.

Zero TC: $\pm 0.15 \mu \text{V/°C}$

Span TC: ±30 ppm of span max./C **Load Effect:** ±0.005% zero to full load **Output Ripple:** 10 mV (p-p) maximum

Temperature Range:

-25° to 185°F (-31°C to 85°C) operating; -40° to 200°F (-40°C to 93°C) storage **Power Supply Effect:** ±0.005% of span over

operating range

Isolation: Input/Output/Case: 1000 VDC or

500 VAC

Response Time: 67 milliseconds (10 to 90%

step response) **Bandwidth:** 5.24 Hz

T/C Type	Range (°C)		Linearization Conformance Error (°C)		
J	-210 to 1200	0.12	0.1		
K	-200 to 1372	0.16	0.1		
Т	-200 to 400	0.08	0.1		
E	-200 to 1000	0.10	0.1		
Ν	-200 to 1300	0.24	0.1		
В	250 to 1820	0.24	0.11		
R	-50 to 1768	0.32	0.12		
S	-50 to 1768	0.30	0.10		
G	0 to 2315	0.8	0.13		
С	0 to 2315	0.25	0.10		
D	0 to 2320	0.25	0.12		

Notes:

- 1. Cold junction sensor accuracy is 0.5 °C over the operating temperature range.
- Minimum A/D resolution is the equivalent temperature per bit at the least sensitive portion of the thermocouple range. Typical values are 0.04 °C in the normal operating range of the thermocouples.
- 3. Linearization conformance is the error from the NIST tables at a given μV equivalent.

Power Mechanical

12-42 VDC standard (2-wire)

Electrical Classification: General purpose **Connection:** Screw compression type

accepts up to 14 AWG **Mounting:** DIN - standard (See other options below)

Controls: 8 position switch, input zero and span push button switch and status led; output span and zero trim potentiometers.

Options

Ordering Information

- Input thermocouple type
- Input temperature range (Degrees "F" or "C")
- Prime power
- Housing and miscellaneous options

Please refer to the Housing and/or Option Section for more specific and detailed information.

Number Description

H 15D Explosion Proof: Class 1, Group B, C & D H 27 H 23 Two (2) inch pipe mounting plate & clamps H 29 H 30 Snap track mounting (specify) H 30

H 26 Surface mounting (specify)

Number Description

H 27 NEMA 4 enclosure (up to 3 units) H 29 T 35 DIN "T" rail two feet long H 30 T 32 DIN "G" rail two feet long

Represented by:

