Dual DIN Rail Temperature Transmitter

TXDIN70



- ✓ Provides Two-Channel Transmitters or Signal Isolators (4 to 20 or 0 to 20 mA)
- Programmable Input Types and Ranges with the Optional External Display
- ✓ DIN Rail Mounted
- Use Ungrounded Thermocouple Only
- Universal Power Supply

It provides 2 channels of configurable inputs, and supports multiple voltage, RTD, thermocouple inputs with auto reference junction compensation. Each channel has its own digital filtering and can adjust its filtering degree.

- Generates two isolated current outputs, 4 to 20 or 0 to 20 mA
- Range of retransmission output can be freely defined
- The model is DIN rail mounted. Its width is only 22.5 mm
- Can be easily configured by connecting to our E8 handset display
- Universal power supply of 100 to 240 Vac or 24 Vdc

Specifications

Input Type

Thermocouple: K, S, R, E, J, T, B, N, WRe5-WRe26

RTD: Pt100, Cu50

Linear Voltage: 0 to 20 mV, 0 to 60 mV, 0 to 100 mV,

0 to 1V, 0.2 to 1V

Instrument Input Range:

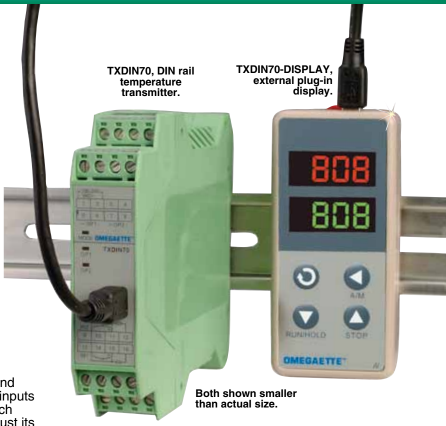
Style K: -50 to 1300°C Style S: -50 to 1700°C Style R: -50 to 1700°C Style T: -200 to 350°C Style E: 0 to 1000°C Style J: 0 to 1200°C Style B*: 0 to 1800°C Style N: -50 to 1300°C

Style WRe5%WRe26: 0 to 2300°C

Style Pt100: -200 to 900°C

* **Note:** B thermocouple obtains the measurement accuracy only at the range of 400 to 1800°C. It's measurement from 60 to 400°C is less accurate.

Linear Input: -9990 to 30,000 units defined by user **Retransmission Accuracy:** 0.3% full scale ± 1 digit (including input and output error)



Output Specification: Can be freely defined in the range of 0 to 22 mA with maximum output voltage ≥11V

Temperature Drift: ≤0.015%FS/°C (including the temperature drift of input and output)

Electromagnetic Compatibility (EMC): ±4 KV/5 KHz according to IEC61000-4-4 (EFT); 4 KV according to IEC61000-4-5

Isolation Withstanding Voltage: Voltage between power, signal input and output terminals ≥2300 Vdc **Power Supply:** 100 to 240 Vac, -15%, +10%/

50 to 60 Hz; or 24 Vdc

Power Consumption: ≤3W

Operating Ambient Temperature: -10 to 60°C;

humidity ≤90% RH

Dimensions: 100 H x 22.5 W x 100 mm D

(3.9 x 0.89 x 3.9") **Weight:** 85 g (0.18 lb)

To Order	
Model No.	Description
TXDIN70	DIN rail temperature transmitter/isolator
TXDIN70-24V	DIN rail temperature transmitter/isolator 24 Vdc
TXDIN70-DISPLAY	External plug-in display

Comes complete with operator's manual.

Ordering Example: TXDIN70, DIN rail temperature transmitter and **TXDIN70-DISPLAY**, plug-in display.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Terminal Block Interface Modules category:

Click to view products by Newport manufacturer:

Other Similar products are found below:

73-551-6002I GCN1MX25B 11S DIN-50P-01 DIN-68H-01 DIN-96DI-01 2291901 2900185 2903392 2907794 2M10FCL 2281759
2906249 2907808 TB ML 3P ST D5.08 5604442 XW2B-40G5-T 5606629 XW2B-20G5-D 2903870 5541988 5541962 1776613-1 XW2B-34G4 XW2B-60G5 XW2R-E34G-C1 XW2R-E34G-C3 XW2R-J40G-T XW2R-P34G-C4 XW2B-50G5 XW2R-E40G-T XW2R-E34G-C2 XW2R-J34G-C2 ADAM-3920R-AE 060-6827-06 2311030 2287708 XW2C-20G6-IO16 XW2R-J20G-T XW2B-60G4 GCN1-T 00111550102 2908853 2908851 2908852 2908850 1033201 5541234 410-261 5521322