Connector-Transmitter for RTDs and Thermocouples

Replace Other Style Transmitters with a Connector-Transmitter

The Smart Connector™



Just Plug Your

Probe in and

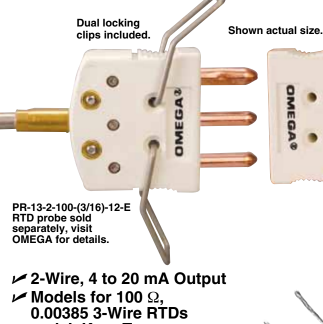
You're "Wired"!

Standard-Size

RTD Connector-

Transmitter

OE OMEGA SPRTX SERIES



- and J. K. or T **Thermocouples**
- Encapsulated Electronics Housing
- ✓ High Accuracy, Repeatability, and Stability
- ✓ Factory Calibrated—No **Adjustments Required**
- Provides "Open Sensor Wire" Signal Indication
- **✓** RTD Model Compensates for Long Lead Wires

Loop Powered!

The OMEGA® 2-wire connectortransmitters are high-performance, low-cost, industrial RTD and thermocouple transmitters. Both feature an encapsulated micro miniature signal conditioner built into the connector housing. The SPRTX signal conditioner converts the resistive change of a 100 Ω , 0.00385 RTD sensor or probe across a dedicated temperature range into an industry-standard 2-wire, 4 to 20 mA analog output. The STCTX signal conditioner amplifies the non-linear millivolt output of a thermocouple sensor

or probe across a dedicated temperature range, providing an amplified, industry-standard, 2-wire 4 to 20 mA analog output.

Specifications SPRTX Series

Contact Sales

for Quantity

Discounts!

Supply Voltage:

9 to 24 Vdc @ 30 mA max Output: Linearized 4 to 20 mA Accuracy: ±0.5% of FS @ 23°C

(73°F) ambient

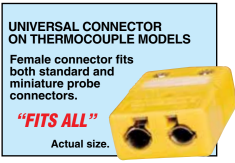
Repeatability: ±0.25°C (±0.5°F)

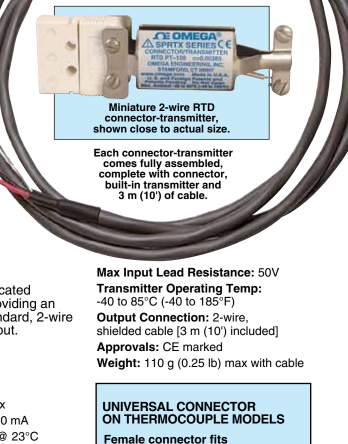
Temperature Effect:

±0.0022 mA/°C (±0.0012 mA/°F)

Max Load:

 $Rmax(\Omega) = (Vsupply - 9V)/0.02 A$

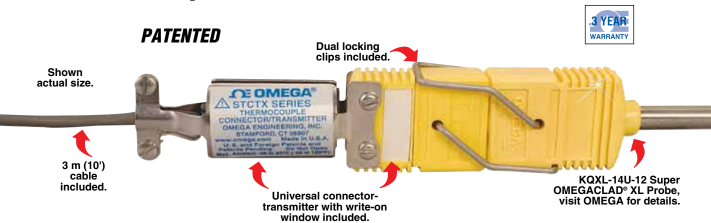




OMEGA Exclusive!

Two-Wire Transmitter Built into a Thermocouple Connector!

STCTX Series



SPRTX Series for RTDs

Range:

SPRTX-M1, SPRTX-S1: -99 to 208°C (-146 to 406°F)

SPRTX-M2, SPRTX-S2: 2 to 569°C (36 to 1056°F)

Input: 3-wire, PT100 (a = 0.00385)

Open Sensor Wire Indication:

Leg 1: Open = 27 mA **Leg 2:** Open = 2.2 mA **Leg 3:** Open = 2.2 mA

Input Connection:

SPRTX-M1. SPRTX-M2:

3-prong miniature connector (MTP-U-F)

SPRTX-S1, SPRTX-S:

3-prong standard-size connector (OTP-U-F)

Dimensions:

SPRTX-M1, SPRTX-M2:

24 H x 18 W x 79 mm L (0.96 x 0.70 x 3.12") **SPRTX-S1**, **SPRTX-S2**: 36 H x 18 W x 83 mm L (1.43 x 0.70 x 3.25")

Approvals: CE marked

STCTX Series for Thermocouples

Range by Model:

STCTX-J1, -K1, -T1: -18 to 121°C

(0 to 250°F)

STCTX-J2, -K2: -18 to 538°C

(0 to 1000°F)

STCTX-K3: -18 to 1093°C

(0 to 2000°F)

STCTX-T2: -18 to 399°C

(0 to 750°F)

Input: Thermocouple signal (ungrounded sensors only) Type J, K or T by model

Open Sensor Indication: 22 to 27 mA

Input Connection: Universal

thermocouple connector (UST Series)

Supply Voltage: 9 to 24 Vdc @ 30 mA

Output: 4 to 20 mA (2-wire)

Accuracy: ±0.5% of full scale millivolt input @ 23°C (73°F) plus the

non-linearity of the thermocouple type (Note: The STCTX does not compensate for thermocouple

non-linearity)

Ambient Temp Effect: ±0.015 mA/°C

Max Loop Load:

V = (Vsupply - 9V)/0.020 A

Transmitter Operating Temp:

-40 to 85°C (-40 to 185°F)

Output Connection: 2-wire shielded

cable [3 m (10') included]
Response Time: 120 ms

(0 to 63% FS)



Interfaces with Standard 4 to 20 mA Instrumentation

Model DPi8 shown smaller than actual size, visit OMEGA for details.

To Order	
Model No.	Description
SPRTX-(*)1	RTD connector-transmitter, range: -99 to 208°C (-146 to 406°F)
SPRTX-(*)2	RTD connector-transmitter, range: 2 to 569°C (36 to 1056°F)
STCTX-(**)	Thermocouple connector-transmitter, with universal connector

^{*} Insert "M" for miniature RTD connector or "S" for standard-size RTD connector.

Accessories

Model No.	Description
TX2-100	2-conductor shielded cables, 30 m (100')
PSR-24S	Regulated power supply, 24 Vdc, 400 mA, screw terminal
PSR-24L	Regulated power supply, 24 Vdc, 400 mA, UL, stripped leads
PSR-24L-230	Regulated power supply, 2stripped leads, 230 Vac input, CE
CAL-3	NIST-traceable calibration with data
CAL-3-SYSTEM	CAL-3 calibration with probe

Each connector-transmitter comes fully assembled, complete with connector, built-in transmitter and 3 m (10') of cable.

Note: The SPRTX and STCTX Series are not for use in medical or nuclear applications, nor in flammable or explosive environments.

Ordering Example: SPRTX-S2, RTD standard size connector-transmitter with high temperature range, PSR-24L power supply.

^{**} Add range, J1, J2, K1, K2, K3, T1 or T2.