STCTX SERIES
Industrial Thermocouple Connector/Transmitter

General Description
The OMEGA® STCTX Series is a medium performance, low cost, Industrial TC (Thermocouple) Connector/Transmitter. The STCTX features an encapsulated micro miniature signal conditioner built into a Universal Thermocouple Connector that converts the microvolt signal from a thermocouple sensor or probe across a dedicated temperature range to an industry standard 2-wire, 4 to 20mA analog output. This analog output can be sent hundreds of feet away from the location of your sensor (probe) to an indicating device, controller, PLC, computer, datalogger or chart recorder. Your STCTX Connector/Transmitter has been factory calibrated to provide maximum performance and requires no field adjustments.

Note: Patents & Patents Pending

Unpacking
Remove the packing list and verify that you have received all of your OMEGA equipment. If you have any questions about the shipment, please call Customer Service at:
1-800-622-2378 or 203-359-1660. On the web you can find us at:
www.omega.com e-mail: cservice@omega.com

When you receive the shipment, inspect the container and equipment for any signs of damage. Note any evidence of rough handling in transit. Immediately report any damage to the shipping agent.

The carrier will not honor any damage claims unless all shipping material is saved for inspection. After examining and removing contents, save packing material and carton in the event reshipment is necessary.

The following items are supplied in the box with your STCTX Connector/Transmitter:
• This User’s Manual, # M3935A (1 ea.)
• Probe/Connector Locking Clips (2 ea.)

STCTX Series Thermocouple Connector/Transmitter Models Available

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>STCTX-J1</td>
<td>with Universal Connector</td>
<td>-18 to 121°C (0 to 250°F)</td>
</tr>
<tr>
<td>STCTX-J2</td>
<td>with Universal Connector</td>
<td>-18 to 538°C (0 to 1000°F)</td>
</tr>
<tr>
<td>STCTX-K1</td>
<td>with Universal Connector</td>
<td>-18 to 121°C (0 to 250°F)</td>
</tr>
<tr>
<td>STCTX-K2</td>
<td>with Universal Connector</td>
<td>-18 to 538°C (0 to 1000°F)</td>
</tr>
<tr>
<td>STCTX-K3</td>
<td>with Universal Connector</td>
<td>-18 to 1093°C (0 to 2000°F)</td>
</tr>
<tr>
<td>STCTX-T1</td>
<td>with Universal Connector</td>
<td>-18 to 121°C (0 to 250°F)</td>
</tr>
<tr>
<td>STCTX-T2</td>
<td>with Universal Connector</td>
<td>-18 to 399°C (0 to 750°F)</td>
</tr>
</tbody>
</table>

SPRTX Series RTD Connector/Transmitter Models Available

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPRTX-S1</td>
<td>with Standard Size Connector</td>
<td>-99 to 208°C (-146 to 406°F)</td>
</tr>
<tr>
<td>SPRTX-S2</td>
<td>with Standard Size Connector</td>
<td>-2 to 569°C (36 to 1056°F)</td>
</tr>
<tr>
<td>SPRTX-M1</td>
<td>with Miniature Size Connector</td>
<td>-99 to 208°C (-146 to 406°F)</td>
</tr>
<tr>
<td>SPRTX-M2</td>
<td>with Miniature Size Connector</td>
<td>2 to 569°C (36 to 1056°F)</td>
</tr>
</tbody>
</table>

Recommended Accessories
Regulated Power Supply, OMEGA® Part No.: PSR-24L
Shielded 2-conductor cable (100 ft), OMEGA® Part No.: TX2-100
Introduction/Safety

Your STCTX Thermocouple Connector/Transmitter has been designed for ease of use and flexibility. It is important that you read this user's manual completely and follow all safety precautions before operating your unit.

Precautions

1. FOLLOW ALL SAFETY PRECAUTIONS AND OPERATING INSTRUCTIONS OUTLINED IN THIS MANUAL.
2. INSURE PROBE/CONNECTOR SAFETY CLIPS ARE ALWAYS INSTALLED DURING USE.
3. ADD ADDITIONAL SAFE GUARDS TO YOUR SYSTEM IN CRITICAL APPLICATIONS WHERE DAMAGE OR INJURY MAY RESULT FROM PROBE/CONNECTOR SEPARATION OR FAILURE.
4. NEVER EXPOSE THE CONNECTOR/MODULE BODY TO AMBIENT TEMPERATURES ABOVE 85°C (185°F) OR BELOW -40°C (-40°F). DAMAGE MAY RESULT.
5. DO NOT OPERATE IN FLAMMABLE OR EXPLOSIVE ENVIRONMENTS.
6. DO NOT USE IN HUMAN, MEDICAL, OR NUCLEAR APPLICATIONS.
7. NEVER OPERATE WITH A POWER SOURCE OTHER THAN WHAT IS SPECIFIED IN THIS MANUAL.
8. REMOVE AND/OR DISCONNECT POWER SOURCE BEFORE ATTEMPTING INSTALLATION OR MAINTENANCE.
9. ALWAYS OPERATE YOUR UNIT WITH THE SHIELD WIRE CONNECTED TO EARTH GROUND.
10. INSTALLATION AND WIRING SHOULD BE DONE BY TRAINED PROFESSIONALS ONLY.
11. DO NOT OPEN OR DISASSEMBLE YOUR UNIT.

Theory of Operation

A 4 to 20 mA loop is a series loop in which a transmitter will vary the current flow depending on the input to the transmitter. With the STCTX the amount of current allowed to flow in the loop will vary depending on the microvolt change, due to changes in the temperature being measured by the thermocouple sensor (probe). Some advantages of a current output over a voltage output is that the signal measured is less susceptible to electrical noise interference and the loop can support more than one measuring instrument as long as the maximum loop resistance is not exceeded.

A typical application utilizing a current loop will normally consist of a power supply, the transmitter and a meter, recorder or controller to measure the current flow. The loop resistance in the sum of the measuring instruments and wire used. The maximum allowable loop resistance for the STCTX to function properly is found by using the following formula:

\[ R_{\text{max}} = \frac{\text{power supply voltage} - 9 \text{ volts}}{0.02 \text{ amps}} \]

For applications that require a voltage output, the 4 to 20mA signal from the STCTX can be converted in the field by adding a 250 Ohm shunt resistor that will convert the transmitters output to a 1 to 5 Vdc signal when wired correctly. See “Transmitter Wiring Examples” in this manual.
Mounting Your STCTX to Probes

The STCTX Series Connector/Transmitters are designed for quick connection to Thermocouple sensors and probes. The STCTX will connect to all industry Thermocouple probes that feature “Omega Style” standard or miniature male connectors such as Omega OST-K-M standard size connector or SMP-K-M miniature size connector. See below for correct usage.

Probe locking Clips

Probe locking clips are also provided to help secure your probe to the STCTX Connector/Transmitter.

CAUTION

Although your STCTX Connector/Transmitter will work with any Thermocouple sensor or probe, it is recommended that you use only OMEGA® Thermocouple probes with your STCTX unit to insure proper installation and use of the probe locking clips. Probe locking clips are provided to offer added protection against the separation of your probe and connector/transmitter. In critical applications where separation of the Thermocouple probe from the connector/transmitter during normal operation could cause damage or harm, it is recommended that you install additional safety and locking devices to prevent the units from separating and/or shutting down your process.
Protection from High Ambient Temperatures
Note: Your STCTX Connector/Transmitter Assembly can be damaged if exposed to ambient temperatures above 85°C (185°F). Some applications may require that you shield the STCTX unit from radiated heat as shown below. You should always use a probe where the length allows for a safe distance of 76 mm (3") or more between the body of the STCTX and your source of heat.

Calibration/Service
Your transmitter has been factory calibrated to meet or exceed the specifications outlined in this manual. No field adjustments are needed or possible on your unit. If your unit should become damaged or malfunction, please contact Omega Customer Service at: 1-800-622-2378 or 203-359-1660. On the web you can find us at: www.omega.com e-mail: cservice@omega.com

Specifications
Temperature Input 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-T2: -18 to 399°C (0 to 750°F)
- STCTX-K3: -18 to 1093°C (0 to 2000°F)

Accuracy: ±0.25% of full scale @ 23°C (referenced to a linear mV input signal) plus ±0.25% of full scale @ 4mA, or 1% full scale @ 20mA

Thermocouple signals are non-linear. Your STCTX provides amplification, not linearization. You must take into account the non-linearity and inaccuracy of your thermocouple sensor to calculate your combined system accuracy.

Repeatability: ±0.25°C (0.5°F)
Output Stability/Temp Drift: ±0.002mA/°C
Max Ambient Temperature: -40 to 85°C (-40 to 185°F)
Output: 2-Wire, 4 to 20mA
Power Supply: Regulated 9 to 24 Vdc @ 30mA max
Max Loop Resistance: Ohms = (V supply - 9 V) / .02 A
Sensor Input Type: Ungrounded Thermocouple (J, K, T)
Open Sensor Indication: Output goes below 4 mA (see note below)
Connector Style/Material: Omega Model UST (Glass Filled Nylon)
Dimensions: 79 x 18 x 24 mm (3.12 L x 0.70 W x .96"
Weight: 100 g (0.22 lb)
SPRTX Series Industrial RTD Connector/Transmitter

NOTES:

The STCTX Series is not designed for use in medical or nuclear applications, nor flammable or explosive environments.

NOTE

Patents and Patent Pending

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