Phone: 1.585.698.1845
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The adtech Model SGT 90 Strain Gauge Transmitter provides an accurate and ECONOMICAL WAY TO CONVERT A WIDE VARIETY OF PRIMARY ELEMENT STRAIN GAUGE TRANSDUCERS TO ANY STANDARD PROCESS SIGNAL SUCH AS 4-20 MA DC, 1-5 VDC, OR ZERO-BASED OUTPUT SIGNALS.

EXCITATION POWER FOR THE BRIDGE IS PROVIDED BY THE SGT 90 TRANSMITTER AS A STANDARD FEATURE AND MAY BE PRECISELY CONTROLLED BY USE OF REMOTE SENSING AT THE BRIDGE TERMINALS. THE EXCITATION SUPPLY IS ADJUSTABLE FROM 4-10 VDC AND CAN SUPPLY UP TO 100 MA DC (MAXIMUM).

The SGT 90 PROVIDES STANDARD PROCESS CURRENT OR VOLTAGE SIGNALS ON THE OUTPUT WITH A MAXIMUM OF 10 MV P/P OUTput Ripple. This offers an effective means of INTERFACING LOW-LEVEL SIGNALS TO A COMPUTERS SYSTEM OR OTHER PROCESS INSTRUMENTATION FOR IMPROVED RESOLUTION.

Recalibration to other desired ranges is very convenient, and the use of TEMPERATURE-STABLE, LOW-NOISE COMPONENTS PROVIDES EXCELLENT STABILITY AND NOISE IMMUNITY. THE SGT 90 EMPLOYS THE LATEST DESIGN AND COMPONENTS FOR SUPERIOR RELIABILITY, ACCURACY, AND SERVICEABILITY.


## FEATURES

Direct Strain Gauge inputs
Infut Range: 120 OHm TO 10K OHM BRIDGES
Bridge Excitation: 4 To 10 VDC, 100 mA DC maximum
TARE SUPPRESSION: 0-40\%
High-Input Impedance: 10 megohms minimum
DC Process signal Outputs: Current and voltage
REPEATABILITY: 0.05\% MAXIMUM
High Accuracy: $\pm 0.1 \%$ OF SPAN

## TYPICAL APPLICATIONS

, WEIGHING APPLICATIONS
. PRESSURE/FLOW TRANSDUCERS
. HEAT FLUX BRIDGES
, THERMAL CONDUCTIVITY BRIDGES
, ANALYZER BRIDGES
, Wheatstone bridges


## CONNECTIONS / DIMENSIONS

## Connections/Dimensions

INPUT/OUTPUT

PERFORMANCE

MECHANICAL

## Ordering Information

- Model number
- Bridge impedance
- Bridge excitation voltage
- Input range or mV/volt
- Output signal
- Prime power with option no.
- Input/output options
- Housing and miscellaneous options
Please refer to the Housing and/or Option Section for more specific and detailed information.


Output Signals / Output Drive(RL)
InPUT Signals
120 OHM TO 10 K OHM BRIDGES-

STANDARD
BRIDGE EXCITATION: 4-10 VDC,
100MA DC MAXIMUM
(11-15 VDC AVAILABLE)
BRIDGE OUTPUT: $1 \mathrm{MV} / \mathrm{V}-100$
MV/V (4 MV DC--1 00 MV DC)
TARE SUPPRESSION: $0-40 \%$
CALIBRATED ACCURACY: $\pm 0.1 \%$
LINEARITY: $\pm 0.1 \%$ MAXIMUM, $\pm 0.04 \%$ TYPICAL
REPEATABILITY: $\pm 0.05 \%$ MAXIMUM
TEMPERATURE STABILITY: $\pm 0.01 \% ~ / ~ º ~ M A X I M U M, ~$
ZERO TO FULL LOAD
OUTPUT RIPPLE: 10 MV P/P MAXIMUM
ReSponse Time: 150 milliseconds
TEmperature Range: $0^{\circ}$ TO $140^{\circ} \mathrm{F}\left(-18^{\circ} \mathrm{TO} 60^{\circ} \mathrm{C}\right)$ OPERATING;
$40^{\circ}$ TO $185^{\circ} \mathrm{F}\left(40^{\circ} \mathrm{TO} 85^{\circ} \mathrm{C}\right)$ STORAGE
POWER SUPPLY EFFECT: $\pm 0.05 \%$ FOR A $\pm 10 \%$ POWER VARIATION
Note: All accuracies are given as a percentage of span

| 115 VAC: $50 / 60 \mathrm{HZ}, 0.7 \mathrm{PF}$ | (STANDARD) | $48 \mathrm{VDC:}$ ISOLATED | (OPTION P3) |
| :--- | :--- | :---: | :---: |
| 12 VDC: ISOLATED | (OPTION P8) | 125 VDC ISOLATED | (OPTION P4) |
| 24 VDC: NON-ISOLATED | (OPTION P1) | $230 \mathrm{VAC}: 50 / 60 \mathrm{HZ} \mathrm{0.7} \mathrm{PF} \mathrm{(OPTION} \mathrm{P5)}$ |  |
| 24 VDC: ISOLATED | (OPTION P2) |  |  |
| NOTE: ALL UNITS 3 WATTS MAXIMUM, AND A $\pm 10 \%$ POWER VARIATION UNLESS NOTED |  |  |  |

ELECTRICAL CLASSIFICATION: GENERAL PURPOSE
CONNECTION: BARRIER TERMINAL STRIP (3/8" SPACING, NO. 6 SCREWS)
CONTROLS: MULTITURN ZERO, SPAN, AND EXCITATION CONTROLS
Mounting: Surface mounting standard, See Housings Section for options.
WEIGHT: NET UNIT: 2.6 POUNDS (1.18 KILOGRAMS); SHIPPING: 3.0 POUNDS (1.36 KILOGRAMS)

[^0]DESCRIPTION
Bipolar current output (LARGER THAN $\pm 1 \mathrm{MA}$ )
BIPOLAR VOLTAGE OUTPUT TO +10 VDC: AT 1 MA , BIPOLAR CURRENT $\pm 1 \mathrm{MA}$
THIN-LINE CONDUIT MOUNTING PLATE AND TERMINAL COVER
NEMA 4, 7, AND 12 ENCLOSURES
PFA 12 High-DENSITY, PLUG-IN ENCLOSURE


[^0]:    Option Number
    O 10
    O 11
    H 10
    H 13B, H 14B, H 15B
    H 16

