

95 Mt. Read Blvd \# 149
Rochester, New York 14611 USA
www.adtech-inst.com

Isolated Signal CONVERTER Model No. SCT 02

The adtech Model SCT 02 Isolated Signal Converter provides accurate and ECONOMICAL SIGNAL OR IMPEDANCE CONVERSION FROM A CURRENT OR VOLTAGE SOURCE TO ANY STANDARD PROCESS SIGNALS SUCH AS 4-20 MA DC, 1-5 VDC, OR ZEROBASED OUTPUT.

IT IS Highly USEFUl FOR applications that require signal isolation to elimiNATE GROUND LOOPS, INSTRUMENTATION LEVEL SHIFTS, OR THE CONDITIONING OF A process signal riding over high Common mode ac or DC voltages. Another COMMON APPLICATION IS TO PROVIDE ADDITIONAL AMPLIFICATION OR DRIVE TO A PROCESS SIGNAL LOOP.

THE SCT 02 OFFERS 600 VAC/1,000 VDC ISOLATION WITH A COMMON MODE REJECTION OF 140 DB AT 60 Hz . IT DELIVERS STANDARD PROCESS CURRENT OR VOLTAGE SIGNALS ON the output with a maximum of 10 mV P/P output ripple. This provides conveNIENT INTERFACING OF PROCESS SIGNALS TO A COMPUTER SYSTEM OR OTHER PROCESS INSTRUMENTATION FOR IMPROVED RESOLUTION.

ZERO AND SPAN CONTROLS ARE PROVIDED BY TWO SEPARATE INFINITE RESOLUTION POTENTIOMETERS. RECALIBRATION TO OTHER RANGES IN THE FIELD IS EASY AND Convenient.


## FEATURES

DC CURRENT INPUTS: 4-20 MA, ETC.
, DC VOLTAGE INPUTS: 1-5 VDC, ETC.
, HIGH INPUT IMPEDANCE: 10 MEGOHMS MINIMUM

Zero-based Current \& Voltage Inputs: Current and Voltage LOW IMPEDANCE CURRENT INPUTS: $1 / 10-$ STANDARD-OPTIONAL

DC Process Signal Outputs: Current and voltage

REPEATABILITY: $\pm 0.02 \%$ OF SPAN -TYPICAL

High ACCURACY: $\pm 0.1 \%$ OF SPAN

INTERFACE UNEQUAL OR NONCOMPATIBLE PLANT GROUND SYSTEMS
. InTERFACE NON-COMPATIbLE INSTRUMENTS

COMPUTER/PROGRAMMABLE CONTROLLER INTERFACE

ISOLATE INTERFERENCE ON SIGNAL LINES

IMPEDANCE CONVERSION


## CONNECTIONS / DIMENSIONS

## Connections/Dimensions



INPUT/OUTPUT

Input Signals 4-20 MA DC (Z IN 250 OHMS) 10-50 MA DC (Z IN 100 OHMS) 0-1 MA DC(Z IN 5K oHms) 0-10 MA DC (Z IN 500 OHMS) 1-5 VDC (Z IN 10 MEGOHMS) 0-5 VDC (Z IN 10 MEGOHMS) 0-10 VDC (Z IN 1 MEGOHM)
OTHER ZERO-BASED CURRENT AND VOLTAGES are available.

## PERFORMANCE

CALIBRATED ACCURACY: $\pm 0.1 \%$
LINEARITY: $\pm 0.1 \%$ MAXIMUM, $\pm 0.04 \%$ TYPICAL
REPEATABILITY: $\pm 0.05 \%$ MAXIMUM
TEMPERATURE STABILITY: $\pm 0.01 \% /{ }^{\circ} \mathrm{F}$ MAXIMUM, $\pm 0.004 \% /{ }^{\circ} \mathrm{F}$ TYPICAL
LOAD EFFECT: $\pm 0.01 \%$ ZERO TO FULL LOAD
OUtput Ripple: 10 mV P/P maximum
Response Time: 150 milliseconds
TEMPERATURE RANGE: $0^{\circ}$ TO $140^{\circ} \mathrm{F}\left(-18^{\circ}\right.$ TO $\left.60^{\circ} \mathrm{C}\right)$ OPERATING; $-40^{\circ}$ TO $185^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ TO $\left.85^{\circ} \mathrm{C}\right)$ STORAGE
POWER SUPPLY EFFECT: $\pm 0.05 \%$ FOR A $\pm 10 \%$ POWER VARIATION
COMMON MODE REJECTION: 140 DB @ 60 Hz
ISOLATION: INPUT/OUTPUT/POWER $600 \mathrm{VAC}, 50 / 60 \mathrm{HZ}, 1,000 \mathrm{VDC}$ FOR AC, ISOLATED DC POWERED UNITS Note: All accuracies are given as a percentage of span.

POWER

MECHANICAL


| OPTION NUMBER | DESCRIPTION |
| :--- | :--- |
| I 14 | VOLTAGE INPUTS TO 200 VDC, 1 MEGOHM MIN. IMPEDANCE; CURRENT INPUTS OF |
| I 18 | 100 MA MAX. |
| O 12 | LOW IMPEDANCE DC CURRENT INPUT [1/10 OF STANDARD (Z)] |
| O 15 | REVERSE CALIBRATION |
| H 10 | TWO-WIRE TRANSMITTER EXCITATION |
| H 13B, H 14B, H 15B | THIN-LINE CONDUIT MOUNTING PLATE AND TERMINAL COVER |
| H 16 | NEMA 4,7, AND 12 ENCLOSURES |

