

# ADTECH

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NON-ISOLATED
MILLIVOLT
TRANSMITTER
MODEL NO.
MVT 06

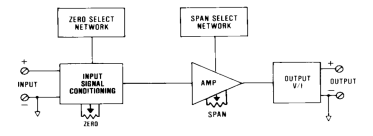
The Adtech Model MVT 06 Non-Isolated millivolt transmitter Provides Highly Accurate Conversion of DC millivolt signals to any standard process signal such as 4-20 ma DC, 1-5 VDC, or zero-based output.

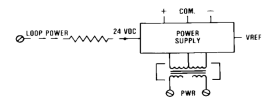
The MVT 06 provides standard process or voltage signals on the output with a maximum of 10 mV P/P output ripple. This provides a convenient means of interfacing low-level signals to a computer system or other process instrumentation for improved resolution

TYPICAL APPLICATIONS INCLUDE ANALYZER OUTPUTS, OTHER INSTRUMENTS, AND GENERAL SENSOR OUTPUT CONDITIONING.

The current output signals are true current output sources, and output load rejection is less than 0.05% over full-load variation.

ZERO AND SPAN CONTROLS ARE PROVIDED BY TWO INFINITE RESOLUTION POTENTIOMETERS. RECALIBRATION TO OTHER RANGES IS VERY EASY AND CONVENIENT.





#### **FEATURES**

- DIRECT MILLIVOLT INPUTS
- , INPUT SPANS: 3 MV TO 160 MV
- ZERO SUPPRESSION: -10 MV TO +100 MV
- HIGH INPUT IMPEDANCE: 10 MEGOHM MINIMUM
- DC PROCESS SIGNAL OUTPUTS: CURRENT AND VOLTAGE
- , Repeatability: ±0.02% of Span Typical
- HIGH ACCURACY: ±0.1% OF SPAN

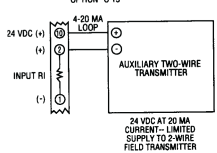
#### TYPICAL APPLICATIONS

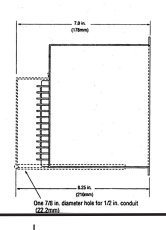
- DC CURRENT SHUNT INTERFACE
- ANALYZER INTERFACE
- COMPUTER/PROGRAMMABLE CONTROLLER INTERFACE
- , LOW IMPEDANCE CURRENT RE-PEATER
- , BRIDGE AMPLIFIER
- MILLIVOLT LEVEL RATIO AND BIAS

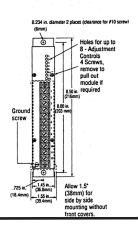


### **CONNECTIONS / DIMENSIONS**

# 24VDC TWO-WIRE POWER OPTION "0 15"







#### INPUT/OUTPUT

INPUT SIGNALS 3 mV to 160 mV span (Z IN GREATER THAN 10 MEGOHMS)

ZERO SUPPRESSION: -10 MV TO +100 MV

OUTPUT SIGNALS / OUTPUT DRIVE (RL)

AC POWER (RL) SIGNAL DC POWER (RL) 4-20 MA DC 0-1,000 OHMS MAX 0-900 OHMS MAX 10-50 MA DC 0-400 OHMS MAX 0-350 OHMS MAX 0-1 MA DC 0-20,000 OHMS MAX 0-18,000 OHMS MAX 1-5 VDC 100K ohms min 100K ohms min 0-10 VDC 200K ohms min 200K ohms min

## **PERFORMANCE**

CALIBRATED ACCURACY: ±0.1%

LINEARITY: ±0.1% MAXIMUM, ±0.04% TYPICAL

Repeatability: ±0.05% maximum

Temperature Stability: ±0.01% / °F maximum, ±0.004%/°F typical

LOAD EFFECT: ±0.01% ZERO TO FULL LOAD OUTPUT RIPPLE: 10 MV P/P MAXIMUM RESPONSE TIME: 150 MILLISECONDS

TEMPERATURE RANGE: 0° TO 140°F (-18°C TO 60°C) OPERATING;

-40° to 185°F (-40° to 185°C) storage POWER SUPPLY EFFECT: ±0.05% FOR ±10% POWER VARIATION NOTE: ALL ACCURACIES ARE GIVEN AS A PERCENTAGE OF SPAN.

**POWER** 

115 VAC: 50/60 Hz, 0.7 PF (STANDARD) 48 VDC: ISOLATED (OPTION P3)

12 VDC: ISOLATED (OPTION P8) 125 VDC: ISOLATED (105-140 VDC) (OPTION P4)

24 VDC: NON-ISOLATED (OPTION P1) 230 VAC: 50/60 Hz, 0.7 PF (OPTION P5)

24 VDC: ISOLATED (OPTION P2)

Note: All units 3 watts maximum, and ±10% power variation unless noted.

#### **MECHANICAL**

**ELECTRICAL CLASSIFICATION: GENERAL PURPOSE** 

CONNECTION: BARRIER TERMINAL STRIP (3/8" SPACING, NO. 6 SCREWS)

CONTROLS: MULTITURN ZERO AND SPAN 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 kgs)

#### **OPTIONS**

#### Ordering Information

- · Model number
- · Input signal
- · 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.

ΛC

I14 VOLTAGE INPUTS TO 200 VDC, 1 MEGOHM MIN. IMPEDANCE CURRENT inputs of 100 ma max. O 10 BIPOLAR CURRENT OUTPUT (LARGER THAN ± 1 MA) O11BIPOLAR VOLTAGE OUTPUT TO ±10 VDC : AT 1 MA, BIPOLAR CURRENT +1 MA O15 TWO-WIRE TRANSMITTER EXCITATION Thin-line conduit mounting plate and terminal cover H 10 H 13B, H 14B, H 15B NEMA 4, 7, & 12 ENCLOSURES

H 16 PFA 12 HIGH-DENSITY, PLUG-IN ENCLOSURES