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MODULE

The Adtech Model ADM 20 Amplitude Discriminator / High-Low Selector Module provides a single output that represents either the Highest or lowest of the 2, 3, or 4 input signals. IT utilizes precision COMPARATOR NETWORKS TO PROVIDE BUMPLESS TRANSITION FROM SIGNAL to signal. Selection of high or low select operation is achieved by a SINGLE JUMPER SELECTION.

The ADM 20 may be ordered as a three input median signal selecTOR WITH OPTION I 27. THIS OPTION IS NORMALLY UTILIZED IN A CRITICAL process for increased reliability. A typical application is one where three primary transmitters are used to measure a single variable such as temperature, pressure level, etc. The median selector insures that the selected signal is representative of the process variable EVEN WHEN ONE OF THE THREE TRANSMITTERS FAILS UPSCALE OR DOWNSCALE FOR ANY REASON.

The ADM 20 Delivers standard process current or voltage signals ON THE OUTPUT WITH A MAXIMUM OF 10 MV P/P OUTPUT RIPple.

ReCalibration to other desired ranges is very convenient. The use of TEMPERATURE-STABLE, LOW-NOISE COMPONENTS PROVIDES EXCELLENT STABILity and noise immunity. The ADM 20 employs the latest design and COMPONENTS FOR RELIABILITY, ACCURACY, AND SERVICEABILITY.


## FEATURES

. Discriminator / Selector: High or low- Standard; median OPTIONAL

NUMBER OF INPUTS: 2, 3, OR 4 STANDARD
DC Current inputs: 4-20 MA, ETC.
DC Voltage Inputs: 1-5 VDC, ETC.
, High input impedance: 10 megohms minimum

- DC Process Signal Outputs: Current and voltage
. Repeatability: $\pm 0.02 \%$ OF SPan


## TYPICAL APPLICATIONS

SOFT START OR SHUTDOWN

- HOT-SPOT TEMPERATURE MEASUREMENT
, LOWEST LEVEL MEASUREMENT
. HigHEST LeVEL MEASUREMENT
, REDUNDANT LOSS OF SENSOR INTERFACE
, REDUNDANT SENSOR MAINTENANCE INDICATOR
. MEDIAN SELECTOR FOR CRITICAL PROCESSES

, HIGH ACCURACY: $\pm 0.1 \%$ OF SPAN


## CONNECTIONS / DIMENSIONS


(1) ${ }^{8}$

| INPUT/OUTPUT | Input Signals <br> (ANY MIX, 2 OR 4 INPUTS OF SAME RANGE) <br> 4-20 MA DC (Z IN250 ohms) 10-50 MA DC (Z IN 100 OHMS) $0-1$ mA DC (Z IN 5K OHmS) $0-10 \mathrm{MA}$ 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. | Output Sig <br> SIGNAL 4-20 MA DC 10-50 MA DC 0-1 MA DC 1-5 VDC <br> $0-10 \mathrm{VDC}$ | S / OUtput Drive ( <br> AC POWER (RL) $0-1,000$ OHMS MAX. <br> $0-400$ ohms max. <br> 0-20,000 OHMS MAX 100k OHMS MIN 200 K OHMS MIN | DC POWER (RL) 0-900 OHMS MAX. $0-350$ OHMS MAX. 0-18,000 OHMS MAX 100 K OHMS MIN. 200K OHMS MIN. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | CALIBRATED ACCURACY: $\pm 0.1 \%$ LINEARITY: $\pm 0.1 \%$ MAX., $\pm 0.04 \%$ TYPICAL REPEATABILITY: $\pm 0.05 \%$ MAXIMUM Temperature Stability: $\pm 0.01 \% /{ }^{\circ} \mathrm{F}$., $\pm 0.004 \% /{ }^{\circ} \mathrm{F}$ 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 $60^{\circ} \mathrm{C}$ ) 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 |  |  |
| POWER | 115 VAC: $50 / 60 \mathrm{~Hz}, 0.7 \mathrm{PF}$ (Sta <br> 12 VDC: ISOLATED <br> 24 VDC: NON-ISOLATED (OPT <br> 24 VDC: ISOLATED <br> NOTE: ALL UNITS 3 WATTS MAXI | NDARD) <br> ION P8) <br> ION P1) <br> ION P2) <br> MUM, AND A $\pm 1$ | 48 VDC: Isolated <br> 125 VDC: Isolated <br> 230 VAC: $50 / 60 \mathrm{~Hz}$ <br> OWER VARIATION U | $5-140 \text { VDC) }$ <br> PF <br> NOTED. | (Option P3) (Option P4) (Option P5) |

MECHANICAL

## OPTIONS

## Ordering Information

- Model number
- Input signal--bias
- 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.

Electrical Classification: General Purpose
CONNECTION: BARRIER TERMINAL STRIP ( $3 / 8^{\prime \prime}$ SPACING, NO. 6 SCREWS)
CONTROLS: MULTITURN ZERO AND SPAN CONTROLS
Mounting: Surface mounting Standard. See Housings Section for options.

Option Number
I 27
O 10
O 11
H 10
H 13B, H 14B, H 15B H 16


DC POWER (RL) 0-900 OHMS MAX. $0-350$ OHMS MAX. 18,00 OHMS MAX 100K OHMS MIN. O0K OHMS MIN
(OPTION P3) (OpTION P4) (OpTION P5)

NOTE: ALL UNITS 3 WATTS MAXIMUM, AND A $\pm 10 \%$ POWER VARIATION UNLESS NOTED
WEIGHT: NET UNIT: 2.6 POUNDS (1.18 KILOGRAMS); SHIPPING: 3.0 POUNDS (1.6 KILOGRAMS)

DESCRIPTION
Median Selector
BIPOLAR CURRENT (LARGER THAN $\pm 1 \mathrm{MA}$ )
BIPOLAR VOLTAGE TO $\pm 10 \mathrm{VDC}$ : 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 ENCLOSURES

