Fax: 1.585.697.0445

The Adtech Model adB 51 Analog Divider Module offers an accurate and economical means OF ACCEPTING TWO PROCESS INPUTS AND DIVIDING ONE BY THE OTHER, $K=D$. IT PROVIDES AN OUTPUT SIGNAL SUCH AS 4-20 MA DC, 1-5 VDC, OR A ZERO-BASED OUTPUT REPRESENTING THE COMPUTATION.

AN EXCLUSIVE OUTPUT OPTION (O 44) PROVIDES A PULSE RATE OUTPUT ALONG WITH THE STANDARD ANAlog output. This eliminates the need for a separate linear integrator, Lit 56, if the output is to BE TOTALIZED.

THE ADB 51 PROVIDES STANDARD PROCESS CURRENT OR VOLTAGE SIGNALS ON THE OUTPUT WITH A MAXIMUM OF 10 MV P/P OUTPUT RIPPLE. IT OFFERS, AS STANDARD, A CONVENIENT WAY OF INTERFACING SIGNALS TO A COMPUTER SYSTEM OR OTHER PROCESS INSTRUMENTATION FOR IMPROVED RESOLUTION.

Recalibration to other desired ranges is easy. It offers high adjustability range, and its TEMPERATURE-STABLE, LOW-NOISE COMPONENTS DELIVER ECELLENT STABILITY AND NOISE IMMUNITY.

AS COMPANION INSTRUMENTS, ADTECH ALSO OFFERS TWO MODELS WITH THREE ANALOG INPUTS AND ONE OUTPUT AS DESCRIBED IN TH EFOLLOWING PARAGRAPH.

MDB 52 IS SUITABLE FOR COMPUTING EQUATIONS SUCH AS (A x B)/C. THE MFM 32 IS SPECIFICALLY DESIGNED TO COMPUTE COMPENSATED MASS FLOW, FROM INPUTS OF $\triangle$ P OR LINEAR FLOW TRANSMITTER, TEMPERATURE, AND PRESSURE TRANSMITTERS. ALL THESE PRODUCTS OFFER THE OPTIONAL PULSE RATE OUTPUT-OPTION O44.


## FEATURES

, BASIC EQUATION: K $\frac{a}{\bar{b}}=\mathrm{D}$
, DC Current inputs: 4-20 MA, ETC.

- DC Voltage inputs: 1-5 VDC, ETC.
, High-Input Impedance: 10 megohms minimum
- ZERO-BASED INPUTS: CURRENT AND VOLTAGE
- LOW Impedance Current Inputs: $1 / 10$ StandardOPTIONAL
- DC Process Signal Outputs: Current and voltage
- REPEATABILITY: $\pm 0.02 \%$ OF SPAN
, HIGH ACCURACY: $\pm 0.1 \%$ OF SPAN
, SPAN ADJUSTMENT: 0-100\% BOTH INPUTS
. ZERO SUPPRESSION: 0-100\% BOTH INPUTS--OPTIONAL


## TYPICAL APPLICATIONS

- Fuel-air ratio control
- Temperature compensation of flow
- Ratio computation



## CONNECTIONS / DIMENSIONS


®



## INPUT/OUTPUT

## PERFORMANCE

MECHANICAL

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. Note: Input B Range limited to $10 \%$ TO 100\%

CALIBRATED ACCURACY: $\pm 0.1 \%$ REFERRED TO INPUT
Linearity: $\pm 0.1 \%$ X Ratio $1 / \mathrm{B}$ REPEATABILITY: $\pm 0.05 \%$ MAXIMUM
Temperature Stability: $\pm 0.01 \% /{ }^{\circ} \mathrm{F} ., \max$ $\pm 0.004 \% /{ }^{\circ} \mathrm{F}$ TYPICAL
LOAD EFFECT: $\pm 0.01 \%$ ZERO TO FULL LOAD
OUTPUT RIPPLE: 10 MV P/P MAXIMUM
Response Time: 150 milliseconds
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) | $125 \mathrm{VDC:} \mathrm{ISOLATED} \mathrm{(105-140} \mathrm{VDC)}$ | (OPTION P4) |
| 24 VDC: NON-ISOLATED | (OPTION P1) | $230 \mathrm{VAC:50/60} \mathrm{HZ}$,0.7 PF | (OPTION P5) |
| 24 VDC: ISOLATED | (OPTION P2) |  |  |
| NOTE: ALL UNITS 3 WATTS MAXIMUM, AND A $\pm 10 \%$ POWER VARIATION UNLESS NOTED. |  |  |  |

NOTE: All UNITS 3 WATTS MAXIMUM, AND A $\pm 10 \%$ POWER VARIATION UNLESS NOTED.

ELECTRICAL CLASSIFICATION: GENERAL PURPOSE
CONNECTION: BARRIER TERMINAL STRIP ( $3 / 8^{\prime \prime}$ SPACING, NO. 6 SCREWS)
CONTROLS: MULTITURN InPuT ZERO, OUTPUT ZERO,KA, KB, ZA, AND ZB CONTROLS AND Optional rate CONTROL
Mounting: Surface mounting Standard. See Housings Section for options.
WEIGHT: NET UNIT: 2.6 POUNDS (1.18 KILOGRAMS); SHIPPING: 3.0 POUNDS (1.6 KILOGRAMS)
OpTION NUMBER
I 14
I 18
I 30
O 10
O 11
O 15
O 17
O 21
O 44
O 59
H 10
H $13 B$, H $14 B$, H $15 B$

DESCRIPTION
Voltage inputs to 200 VDC, 1 MEGOHM MIN Impedance;
CURRENT INPUTS OF 100 MA MAX.
LOW IMPEDANCE DC CURRENT INPUTS (1/10 OF STANDARD Z)
Zero suppression
BIPOLAR CURRENT (LARGER THAN $\pm 1 \mathrm{MA}$ )
BIPOLAR VOLTAGE TO $\pm 10$ VDC: AT 1 MA , BIPOLAR CURRENT $\pm 1 \mathrm{MA}$
TWO-WIRE TRANSMITTER EXCITATION
INTERNAL MERCURY-WETTED RELAY
Voltage pulse- specify voltage
Pulse Output
10-1,000 CPS OUTPUT (WITH OPTION O44)
THIN-LINE CONDUIT MOUNTING PLATE AND TERMINAL COVER
NEMA 4,7, AND 12 ENCLOSURES

