

ADTECH

95 Mt. Read Blvd # 149 Rochester, New York 14611 USA Phone: 1.585.698.1845 Fax: 1.585.697.0445 ADDER SUBTRACTOR
MODULE
MODEL NO.
ASM 54

www.adtech-inst.com

The Adtech Model ASM 54 Adder Subtractor Module Provides an accurate and economical means of Adding and/or subtracting up to four Process signal inputs to Provide a single Process signal output representing the sum and/or difference of the inputs.

A unique standard feature of each of the four inputs provides an individual input scaling factor of 0 to 1.25 for normalizing transducer factors.

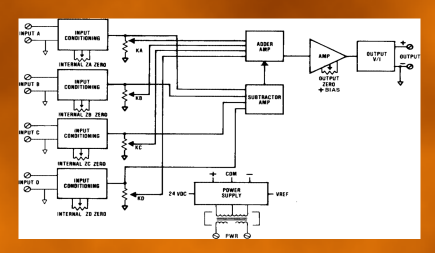
THE OUTPUT BIAS IS ADJUSTABLE FROM 0-50% OF FULL SCALE

AN EXCLUSIVE STANDARD FEATURE OF THE ASM 54 IS ITS LOSS OF INPUT PROTECTION. ANY INPUT SIGNAL LOSS IS TREATED AS A ZERO VALUE, NOT A NEGATIVE VALUE, TO PROVIDE THE HIGHEST SECURITY. ANOTHER EXCLUSIVE FEATURE ELIMINATES THE NEED TO CHANGE ANY INTERNAL COMPONENTS OR WIRING WHEN CONVERTING ANY OF THE FOUR INPUTS FROM AN ADDING OR SUBTRACTING MODE.

The position of potentiometers KA through KD determines the magnitude and (+) or (-) coefficients for each input as shown in the block diagram below.

The ASM 54 provides standard process current or voltage signals on the output with a maximum of 10 MV P/P output ripple. It offers a convenient way of interfacing the SUM or difference of signals to a computer system or other process instrumentation.

RECALIBRATION TO OTHER DESIRED RANGES IS ACCOMPLISHED EASILY. TEMPERATURE-STABLE, LOW-NOISE COMPONENTS PROVIDE EXCELLENT STABILITY AND NOISE IMMUNITY.



FEATURES

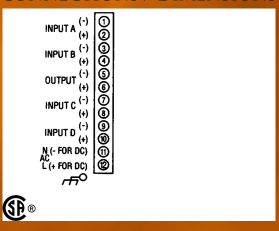
- EQUATION: OUTPUT = +KAA+KBB+KCC+KDD
- ADDS OR SUBTRACTS: ANY COMBINATION
- TWO-TO-FOUR INPUTS
- * SCALING ADJUSTMENT/RANGE: $0.0 \text{ TO } \pm 1.25 \text{ for all four inputs};$ 0 to 0.5 output zero offset
- * . Single K factor Potentiometer adds or Subtracts on Each Input
- Loss of Input Protection: Input signal loss treated as zero, not as a negative value
- DC INPUTS: 4-20 MA, 1-5 VDC, ETC
- REPEATABILITY: ±0.02% OF SPAN
- HIGH ACCURACY:+0.1 1% OF SPAN

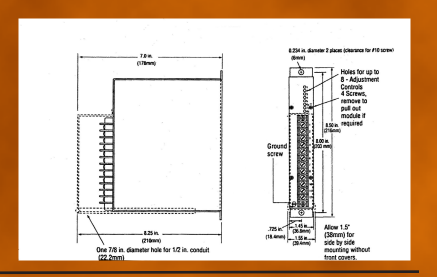
TYPICAL APPLICATIONS

- , TOTAL FLOW COMPUTATION
- , NET ENERGY CONSUMPTION
- FLECTRIC POWER SUMMATION
- TOTAL HEAT LOAD (BTU'S)
- , EQUATION COMPUTATION



CONNECTIONS / DIMENSIONS





INPUT/OUTPUT

INPUT SIGNALS (ANY MIX 2,3, OR 4 INPUTS) 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) SIGNAL 4-20 MA DC 10-50 MA DC 0-1 MA DC

AC POWER (RL) 0-900 OHMS MAX. 0-400 OHMS MAX. 0-350 OHMS MAX. 0-20,000 OHMS MAX 100K OHMS MIN. 100K OHMS MIN 200K OHMS MIN. 200K OHMS MIN

OTHER ZERO-BASED CURRENT AND VOLTAGES ARE AVAILABLE.

PERFORMANCE

Linearity: ±0.1% max., ±0.04% typical Repeatability: ±0.05% maximum Temperature Stability: ±0.01% / °F max. ±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° TO 60°C) OPERATING; -40° TO 185 °F (-40° TO 85°C) STORAGE POWER SUPPLY EFFECT: ±0.05% FOR A ±10% POWER VARIATION

NOTE: ALL ACCURACIES ARE GIVEN AS A PERCENTAGE OF SPAN.

POWER

15 VAC: 50/60 Hz, 0.7 PF 12 VDC: ISOLATED (OPTION P1) 24 VDC: Non-isolated 24 VDC: ISOLATED (OPTION P2)

48 VDC: ISOLATED 125 VDC: ISOLATED (105-140 VDC) (OPTION P3) (OPTION P4) 230 VAC: 50/60 Hz, 0.7 PF (OPTION 5)

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

MECHANICAL

ELECTRICAL CLASSIFICATION: GENERAL PURPOSE

Connection: Barrier terminal strip (3/8" spacing, No.6 screws)
Controls: Multiturn output zero and KA, KB, KC, & KD controls; internal ZA, ZB, ZC, ZD 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)

OPTIONS

Ordering Information

- Model number
- Input signals
- Number of inputs
- Equation and scaling factors
- 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.

OPTION NUMBER

H 10 H 13B, H 14B, H 15B

Low impedance DC current inputs (1/10 of standard Z) bipolar current (larger than ± 1 mA) bipolar voltage to ± 10 VDC: at 1 mA, bipolar current ± 1 mA Thin-line conduit mounting plate and terminal cover NEMA 4, 7, and 12 enclosures PFA 12 HIGH-DENSITY, PLUG-IN ENCLOSURE