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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 $= \pm K A A \pm K B B \pm K C C \pm K D D$
ADDS OR SUbTRACTS: ANY COMBINATION
TWO-TO-FOUR INPUTS
SCALING ADJUSTMENT/RANGE: 0.0 TO $\pm 1.25$ FOR ALL FOUR INPUTS;
0 TO $0 . \overline{5}$ 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: $\pm 0.02 \%$ OF SPAN

## TYPICAL APPLICATIONS

TOTAL Flow Computation
Net energy consumption
ELECTRIC POWER SUMMATION
TOTAL HEAT LOAD (BTU'S)
EQUATION COMPUTATION

## CONNECTIONS / DIMENSIONS



