

B.M.S INPUT-OUTPUT MODULE

1-6 x 0-10VDC IN MAX, MIN, AVERAGE OUT

6N1.1

This product analyses up to six analogue inputs and produces a single analogue output of either the Average, Lowest, Highest or the Difference of two inputs.



6N1.1

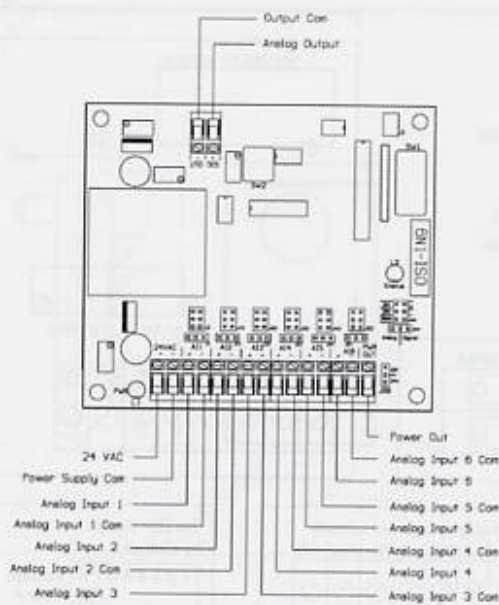
6 x 0-10vdc input to 1 x vdc output

LED Status Indicators

Dip Switch selectable modes of operation and ranges

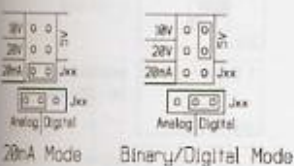
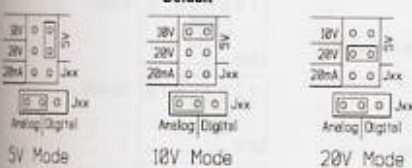
Type	Supply ±10%	Input Selectable	Output Selectable	Consumption	Protection
6N1.1	24VAC/DC	up to 6 x 0-10VDC 6 x 0-5VDC	1 x 0-10VDC 1 x 0-5VDC	255mA	IP00

WIRING:



OPERATION:

Default



MODE DIP SWITCH SETTINGS - BLOCK SW2: Factory Default - All Off

MODE	DIPsw 1	DIPsw 2	DIPsw 3
Average	OFF	OFF	OFF
High	OFF	OFF	ON
Low	OFF	ON	OFF
Difference	OFF	ON	ON
Binary	ON	OFF	OFF

SWITCHES 7 & 8 NOT USED

Use Inputs 1 and 2 only for Difference

OUTPUT TYPE DIP SWITCH SETTINGS - BLOCK SW2: Factory default is Voltage Out

OUTPUT TYPE	DIPsw 1	DIPsw 2
Voltage Out	OFF	ON
Current Out	ON	OFF

MODE DIP SWITCH SETTINGS - BLOCK SW2: Factory Default - All Off

MODE	DIPsw 1	DIPsw 2	DIPsw 3
Average	OFF	OFF	OFF
High	OFF	OFF	ON
Low	OFF	ON	OFF
Difference	OFF	ON	ON
Binary	ON	OFF	OFF

SWITCHES 7 & 8 NOT USED

Use Inputs 1 and 2 only for Difference

OUTPUT RANGE DIP SWITCH SETTINGS - BLOCK SW2: Factory default is 0-10 VDC

OUTPUT RANGE	DIPsw 3	DIPsw 4
0-5/15-20mA	ON	OFF
0-10V	OFF	ON
0-20V	OFF	OFF

INSTALLATION: Terminals 0.5 - 2.5mm²
Max length 100m.

Sensor cable size 7/0.2mm
Screened cable is recommended.

Keep away from power cables/units which may cause interference.
The screen should be earthed at the controller 0V terminal only.