

P- 450 TM



Technical specification :

Power supply : 220 VAC \pm 10%.

Analog input : **One** channel 24 bit

No. of load cells in parallel : Max. 4 x 350 .

Analog input setting by software & keypad.

Excitation voltage : 5 VDC - 120 mA.

No. of set point : 4 Preset set points. (Programmable by software & keypad)

20 Preset formula . (Selectable by software & keypad)

Measurement range : (Selectable by software & keypad)

\pm 39mV , \pm 78mV , \pm 156mV , \pm 312mV , \pm 625mV , \pm 5V.

Max. Conversions : 300 conversion per second.

Analog input polarity : Unipolar or bipolar (Selectable by software & keypad)

Digital filter / Reading per second : 0.012 - 7 Sec. / 300 - 5 Hz.

(Selectable by software)

Output Type : 4 Relay with NO or NC contact.

Digital Input : 3 Isolated digital input. Zero , Start & Hold.

Serial port : RS 485 Mod bus RTU.

Dimensions : DIN box (96 x 96 x 60 mm) for panel mounting.

Drilling size : 91 x 91 mm.

IP 64 front panel protection.