

Features

- Easy to use
- Clear, bridge display
- Secure lock out system
- 10 point linearization facility
- Display size : 400mm for up to 200m viewing
- Input signal - load cells, 4-20mA or 0-10V
- Optional: Analogue outputs, 4-20mA, 0-10V
- Optional: Alarms, 2 or 4 2A 250VAC.
- Optional: 8 memory calibration feature for multiple load cell data.



Introduction

These are among the easiest of programmable panel meters to commission. The Intuitive eliminates the need for menus which means faster commissioning.

You can directly access the setting required. If you want to calibrate the zero, or the scaling, or the analogue output, or the alarms, or the 10 point linearization facility, you can get directly to that setting, not down a long menu system.



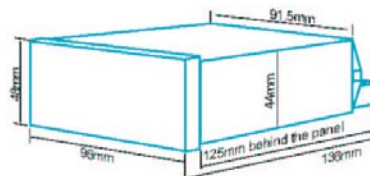
Housed in an enclosure with an 8 way memory switch

Specifications

Parameters

Power	95-265VAC 45 to 450 Hz. Std power, 11-30VDC optional.
Power Consumption	20 watts maximum
Operating Temperature	-10 to +50 degrees C
Storage Temperature	-40 to +60 degrees C
Humidity	57-144mm types 100% (IP65), 200-400mm types 0-95% (IP54)
Display	RED LED std. Green available – not suitable for bright areas.
OPTIONS:	
2-4 Alarms	2-4 (please state) alarms SPST rated 2A 250VAC. Selectable HI or LO. Display Flashes in alarm state.
RS232	--
RS485	--

Dimensions



Panel cutout should be 92mm wide x 45mm high, +1mm, -0mm
1/8 DIN. Depth behind panel 125mm max, including cables.
350 grammes typical weight