



Surface mounted strain gauge display weighing indicator and versatile weight indicator and controller



User Benefits

- Large LCD display and keypad
- Wide range of input options
- Digital and communications output options
- Various 'plug in' options
- Wide range of power supplies

Ideal Applications

- Process
- Auto tare and peak hold actioned by volt-free contacts
- Programmable in-flight compensation for dynamic weighing operations
- Six wire input for barrier and cable compensation
- AC or DC power supply options

Introduction

The load cell display and controller (SMW) is bulkhead mounted for strain gauge or load cell measurement applications, with analogue or digital output and relay set point outputs.

The weighing indicator / controller is a very flexible digital indicator and display system in a bulkhead mounting format, optimised for single or multiple load cell and weighing applications.

The digital architecture offers very easy one-pass calibration and fast setup. This versatile load cell indicator offers options of isolated analogue outputs, latching relays or digital outputs for control or alarm functions. The RS232 or RS485 options provide for digital communications (including setup) and can support label or ticket printers.

Specification at a Glance

- Isolated inputs and outputs
- Fully isolated 4-20mA and 0-10V analog outputs
- RS232 or RS485 communications
- 0 V 160 mA excitation for up to 6 Load Cells
- Simple one pass auto calibration
- 2 Set points, SPCO relay outputs
- IP65 / NEMA4 ABS housing for wall or surface mounting enclosure dimensions 200 x 120 x 75 mm



Related Product



ADW15

Weighing indicator with analogue, data and relay outputs



SMP

Universal display with analogue outputs, relays and data output



SMW-HR

Load cell indicator for high accuracy and reference load cells

CE & Environmental

Storage temperature	- 20 to +70°C
Operating temperature	- 10 to +50°C
Relative humidity	95% maximum non condensing

CE Environmental Approvals

European EMC Directive	2004/108/EC
Low Voltage Directive	2006/95/EC

For more information contact us today...

mantracourt.com
 technical@mantracourt.com
 Mantracourt Electronics Ltd
 The Drive, Farringdon, Exeter,
 Devon, EX5 2JB, UK
 tel: +44 (0) 1395 232020
 fax: +44 (0) 1395 233190



In the interests of continued product development, Mantracourt Electronics Limited reserves the right to alter product specifications without prior notice