



# Weighing Indicator / Controller for Loss in Weight



All the functions of the ADW15 plus system speed optimization (self-learning), hopper replenishment & taring performed automatically and much more

### Introduction

On pressing the start contact the hopper contents level is checked to confirm that sufficient material is available to fulfil the Set Point 1 value.

If this is correct, an Auto Tare occurs and the feed valve opens (relay 1) until Set Point is reached (SP-IF).

If on receiving a start input, the hopper level is less than the hopper low level (HLL) the feeding valve will be opened by relay 2, until the hopper high level (HHL) is reached. On reaching the high level a timer is started for a period set in 'TI', after this period the discharge is started.

If a further start signal is received and product is now available, the result of more product in the hopper, then discharge can be initiated. The analogue output value is taken from the hopper gross value.

An optional printer will print the Set Point value of the target and actual achieved value, together with the bag number. With appropriate printers a 'Time' and 'Date' stamp can be given.

### Specification at a Glance

- Fast & accurate fill control
- Auto calibration
- 'In-flight' compensation
- 'Weight complete' output and totaliser functions
- Sufficient material check
- Small panel space DIN 72 x 72 mm



# User Benefits

- Program via keypad and comms port
- Option for printer comms

# Ideal Applications

- Silo & Weighing Industry
- Agriculture





## **Related Product**







ADW-FFW
Fill by weight controller, high speed, stand alone or plc



ADW-SP16 Weighing controller with, 16 set point relays

#### CF & Fnvironmental

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















ME

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

ADW-LW Product Sheet Issue 2.4 19-09-17 mantracourt.com sales@mantracourt.com tel +44 (0)1395 232020