DW-M2D

96 x 72 panel mount multifunction WEIGHT indicator

This controller allows to control various industrial weighing processes like Filling, Integration, Bulk-Weighing, Over/Under, Weight Tare, etc.

It is available in two versions: standard and with DSP.

This weighing indicator with DSP has advanced digital filters (IIR and FIR) that allow to obtain weight data readings even faster and with higher precission.

FEATURES:

- Accuracy class: III 6000d concerning EN45501 / OIML R76 (T.C: 100312001).
- Accuracy classes for automatic weighing: 0.2, 0.5, 1 and 2, according to OIML R107 (EC: 151700002).
- Accuracy classes for automatic weighing: X(0.2), X(0.5), X(1) and X(2), according to OIML R061 (EC: 151700002).
- Accuracy classes XI, XII, XIII, XIII, Y(a), Y(b) according to OIML R51 (EC: 151700002).
- ✓ Certified indicator firmware according to guide WELMEC 7.2 (Certificate num. 151700003).
- ✓ Load Cell Input with a 24 bits A/D Sigma-Delta converter.
- ✓ 2 Displays of 7 Segments: 1 of 6 Digits, and the other of 8 Digits and 14 Led Indicators.
- ✓ 2 Opto-isolated Serial Ports: RS232C and RS422 or RS485.
- ✓ 8 digits Keyboard for an easy to use and program the controller. ✓ 4 Relays output
- ✓ 4 PNP o NPN Opto-isolated Inputs.
- Power Supply: 115Vac / 220Vac.
- **OPTIONS:**
- 2nd RS232 serial port.
- WIFI communication port.
- ✓ Opto-isolated Encoder Input.
- ✓ 24 Vdc Power supply.
- ✓ Opto-isolated analogical Output: 0-20mA, 4-20mA, 0-5Vdc, 0-10Vdc.

ADDITIONAL FEATURES and OPTIONS (DSP):

- ✓ Load Cell Input with a high speed 24 bits A/D Sigma-Delta converter.
- ✓ Option: 2nd RS485 serial port.
- ✓ Option: internal USB 2.0 communication port.



Multifunction weight indicator DW-M2D



Time and date.

Dimensions: 72x96x139mm

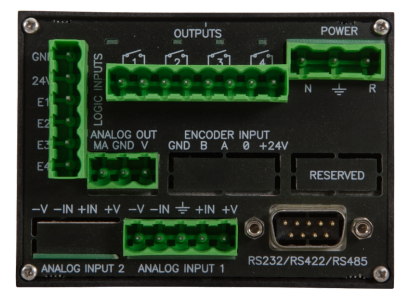
✓ USB 2.0 communication port.

Ethernet 10/100M Base T communication port.

DW-M2D

OPERATING MODES:

Reference		Description
	FillerAdd	Additive filling, bagging: 1 product up to 3 rates, unload and alarms.
	FillerAddAdv	Additive filling, bagging : 1 product up to 2 rates, unload, alarms and 10 selectable programs.
	FillerMan	Manual filling, bagging: indicator for Defect – Ok – Excess weight.
	FillerSub	Dispensing filler (lost-in-weight): 1 product up to 3 rates, reload and alarms.
	FillerAso	Associative filling: 1 product up to 3 rates, unload and alarms.
	Bulk	Bulk weighing: up to 2 rates, unload, alarms, ticket.
	Check	Check-weighing : In motion weighing, checks the weighing of a product.
Q	Quality	Quality control: Batchs verification for prepacked product, based on OIML R87 (prepacked products quantity).
	Limits	Limits, alarms, totali sing, integration : up to 4 weighing set point, configurable inputs, variables printing, peaks memories.
Coller edd	Integra	Beld weighing: Allows to totalize, fix setpoints, flow rate by hour, etc.



DW-M2D Rear view