

DYNAWEIGHT WEIGHING CONTROLLER INDICATOR





SPECIFICATION

DW911 weighing controller indicator is 32 bits high performance MCU embedded, specially focused on industrial weighing control application by which the customer can achieve more accurate and faster outputs. This terminal is weighing control expert on packing, drum-filling, bulk weighing system, dosing and batching application which widely suitable for such as metallurgy, chemical industry, construction material industry, painting, cereal & feed, beverage and in/out port etc. industrial fields.

FEATURES

- Compact Panel enclosure and easy-mount structure
- 128 x 64 dot-matrix OLED display screen
- · Built-in typical packing scale, drum-filling and bulk weighing control flow
- Store 20 records of material No. and set points information
- Up to 3 feeding speeds: Coarse (SP1), Medium (SP2) and fine feed.
- 24 bits high resolution SIGMA-DELTA AD conversion with 300Hz sample rate
- Automatic spill correcting
- Set points auto-learning
- Manual / Auto add up and error analysis
- Real time clock
- 2 UARTs (RS232 + RS485)
- Flexible print format
- Support MODBUS RTU multi-drop communication
- 4 20mA analog output option board available
- Profibus DP option board available

