ID550 Weighing Indicator



A high accuracy industrial weighing process indicator used in weighing packaging applications.



ABOUT PRODUCT

ID550 weighing control indicator is a high accuracy industrial weighing process indicator used in filling, dosing and weighing applications.

ID550 weighing control indicator high level EMC protection measures have been taken for industrial signal processing and communication.

By expanding the optional interface, real-time field bus communication for PC, PLC, DCS and other equipment can be realized.

ID550 is widely used in metallurgy, chemical industry, building materials, paint filling, food and feed industries.

APPLICATION AREAS



Agriculture And Livestock



Concrete Batching Plants And Construction

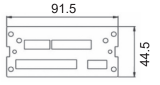




TECHNICAL DRAWING







İndicator Model	Вох Туре	Hardware	I / O Options	PLC Interface	Application	Language	Power
550	Р	С	1	0	0	0	А
ID550	P: Panel Tipi H: IP67 Model	Standart RS232 / 485 Modbus RTU	0 : Standart 1 : IN x 4 / OC OUTPUT x 6 2 : IN x 4 / ROLE OUTPUT x 6 A : 4-20 mA x 2	0: Standart	0: Standart	1: English	A : 110 / 220 VAC No Power Cable U : 110 / 220 VAC EUROPE Power Cable D : 24 VDC No Power Cable

TECHNICAL SPECIFICATIONS

6-bit 0.56" Red LED Display and 5 state LEDs.

100,000 Display division, 6000e

200Hz A/D SPS, 200 Hz Target compare speed

5 Steps dynamic filter, High level vibration filter

Standard seri portlar (RS232 / 485)

Calibration without reference dead load (mV Calibration)

4 Inputs / 6 Outputs (OC)

4 Inputs / 6 Outputs (Relay)

4-20mA Analog Output (16-bit DAC)

