

ID510

Weighing Controller

An industrial weighing control indicator suitable for automatic weighing processes.



Webowt



ABOUT PRODUCT

The ID510, weighing controller, is an industrial weighing indicator with high precision, high reliability and many fieldbus interfaces.

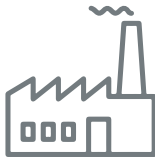
It easily meets the complex and demanding requirements of industrial weighing control.

Suitable for automatic weighing processes such as bagging, filling, and dosing.

APPLICATION AREAS



Agriculture And
Livestock



Machinery and
Industry



Food



Chemistry -
Petrochemistry

TECHNICAL SPECIFICATIONS

128 x 64 Green OLED graphic display, English menu
150.000 Display division, 6000e
200Hz Analog Digital convert, 200 times second compare speed
5 Steps dynamic filter, High level vibration filter
Calibration without reference dead load (mV Calibration)
Standard 2 Seri ports: (Rs232 + R232/485), Modbus RTU
PLC Communication interface board
8 Inputs / 12 Outputs (OC)
8 Inputs / 12 Outputs (Relay)
4-20mA Output (16-bit DAC) x 1
4-20mA Output (16-bit DAC) x 2
100M LAN(TCP, UDP, MODBUS-TCP)
POFIBUS DP for Siemens PLC
PROFINET for Siemens PLC
EtherNet / IP for Rockwall PLC
CC-LINK for Mitsubishi PLC