FT-112 weighing indicator



product description

The FT-112 weighing indicator is a high precision, multi-functional device allowing for dual scale connections and weight totalling function. SmartTRACK functionality allows for the indicator to be universally used in industrial weighing applications, including the food, pharmaceutical and chemical industries.

The indicator uses an intuitive text based menu guide, allowing for easy operation. Two versions are available with a stainless steel housings that can be ordered with a flat profile for wall mounting or with a tilted profile for flat surface mounting. Both versions are rated to IP67 and can be purchased with specialist mounting kits.

optional Interface / inputs and outputs

Profibus

Profinet CANopen EtherNET/IP EtherCAT CC-Link Powerlink Digital Inputs / Outputs

Analogue Output Modbus

Profibus DPV1. 9,6 kbits/s to 12Mbit/s aut. baudrate detection 100 Mbit/s full-duplex, galvanically isolated 10 kbit/s - 1 Mbit/s aut. baudrate detection 10 Mbit/s or 100 Mbits, galvanically isolated 100 Mbit/s full-duplex, galvanically isolated 156 Kbit/s or 10 Mbits, baudrate detection 100 Mbit/s, half-duplex Opto-isolated 4 digital input, 12 to 28V DC, 10mA / 5 free relay contact, 250V AC or 30 VDC, 0.2A 0-10VDC und 4-20mA



Ph



RTU and TCP/IP



key features

EU Type approved for 10,000 intervals

Up to 8 load cells 350Ω or 25 load cells $1,100\Omega$

Up to 2 scales with sum function

4-wire or 6-wire technology

5 steps programmable adaptive filter

Standard Interface RS232C, RS485, Ethernet TCP/IP, USB

SD card slot for alibi memory

Smart Track function

Simple upgrade of available options

Calibration with eCal or test weights

Power supply 100...240V AC or 12...28V DC



specifications

Accuracy

*	
Accuracy class	III
EU Type approved	10,000 intervals

Display and Keyboard

Display	LCD display with multicolour backlight, 6 digits 22mm height
Keyboard	Membrane with tactile feedback
Key lock	Basic weighing related key can be locked against unauthorized access

A/D Converter

Туре	24 bit Delta-Sigma with integral analogue and digital filters
Conversion rate	Up to 800 measurement values per second
Minimum input sensitivity	0.05µV/d (not legal for trade) 0.4µV/d (legal for trade)
Analogue input range	-5 mV to 19mV
Resolution	Internal up to 16 million counts, display up to 999,999 counts not legal for trade / 10,000 counts legal for trade
Linearity & temperature coefficient	Within 0.0015% FS; ≤ 2 ppm/°C

Scale Calibration & Functions

Calibration	Calibration is performed by application weights or via (eCal)
Digital filter	5 step adjustable adaptive Filter
Weighing functions	Taring, zeroing, auto zero tracking, motion detection, auto zero at power up, tare status saves at power off, increased resolution, automatic tare and clear, temporary gross indication, unit change
Process functions	Labelling, piece counting, check weighing, classifying, filling, free setpoints, functional outputs, totalization, livestock weighing
Optional digital inputs / digital outputs	4x isolated digital inputs 1228V DC, 10mA / 5x relay contact 250V AC or 30V DC, 1A
Memory	ID1, ID2, Limit values for weighing, Limit values for piece counting, average piece weight of Item memory, preset tare memory. Each memory size has capacity for 500 records; optional alibi memory for 999,999 records
SD card	SD card slot for alibi memory

Load cells

Excitation	5V DC max. 125mA
Number of load cells	Up to 8 load cells (350 Ω) or 25 load cells (1,100 Ω) in parallel
Connection	4-wire or 6-wire technology. Cable length 1,000m/mm² for 6-wire connection
Scale	Connectable up to 2 scales with sum function

Communication & Interfaces

Serial interfaces	2x RS232C, RS 485 , Ethernet TCP/IP, USB
Optional interfaces	Ethernet IP, Profibus, ProfiNet, CANopen, EtherCAT, CC-Link, Powerlink, analogue output

Power Supply, Environment & Enclosure

Enclosure	IP67, Stainless steel
Dimensions (W x H x D)	Desk type 250 x 180 x 85mm, Wall type 260 x 200 x 64mm
humidity	-15°C to +50°C not legal for trade
Operation temperature &	-10°C to +40°C legal for trade; 85% RH max, non-condensing /
Power Supply	1228V DC max. 750mA or 100240V AC max. 75mA

Dimensions and specifications are subject to change without notice.

