



WA-802 WEIGHT INDICATOR

FOR ADVANCED WEIGHING SOLUTIONS



- · Legal-for-trade
- Integrated Ethernet
- Extended keyboard: 21 keys
- 3 serial interfaces
- 4 digital inputs, 4 relay outputs
- Analog output 0(4) 20 mA
- Full I/O
- Supply voltage 110-230 VAC
- Optional Fieldbus Modules
- · Optional PC keyboard

APPLICATION

The WA-802 weight indicator are perfectly suited to all applications where weights are recorded, displayed and printed legal-for-trade. Results can be transferred to master systems for further processing.

WA-802 weight indicator is also excellently suited to simple control jobs in process applications with its complete equipment of interfaces.

The indicator fits easily into data processing and control systems with its extensive communication options, regardless of whether it's PLC or PC.

Some typical applications are:

- Applications as weight transducers for PC-based weighing and data processing systems (such as truck scales)
- Platform scales with small control jobs.

EQUIPMENT

WA-802 has:

- · An analog output
- Binary I/O
- Serial interfaces
- A wide range of communication options.

This indicator has an easily readable back lighting LCD display. Data is keyed in via flexible membrane keyboard with 21 keys.

WA-802 can be conveniently configured and calibrated via the WA-plan PC program.

COMMUNICATION

WA-802 weight indicator has three serial interfaces, two of which are type RS-232 and one RS-485 (2/4 wire) and one 10/100 Mbps Ethernet port.

These can be used with WA-Plan, Second Displays, EDP-Protocols (Siemens 3964R, S5 (RK512), DDP8672, DDP8785, Modbus, SB03, Minproz) and Modbus (RTU and TCP).

There are also optional fieldbus interfaces:

- Profibus DP-V0
- Profinet IO
- DeviceNet

Ethernet/IP is supported through additional license.











WA-802



INPUTS AND OUTPUTS

For control jobs, WA-802 weight indicator has the following parallel inputs and outputs:

- 4 optocoupler inputs 24 V
- 4 relay outputs, suited for 230 VAC to switch a traffic light

Beyond this, WA-802 has a 12-bit analog output that can transfer for example weight or material flow information to a PLC or display

OPERATION AND SETTINGS

Standard operation is in:

- Finnish
- English

All operator guidance is carried out and data is entered in clear text.

You can easily load other operating languages into the instrument via the PC-assisted WA-plan configuration program (WINDOWS program).

WA-plan also allows:

- setting all instrument parameters
- calibrating the instrument
- conveniently configuring the print pattern
- read-out and display of weight signals
- reading out the complete instrument configuration (backup)
- restoring stored data into a WA weight indicator.
 This means a substitute can be prepared at short notice.

All parameter and calibration data are stored power failure safe in the instrument. The real-time clock runs at least 7 days without a power supply.



FUNCTIONS

Beyond the basic scale functions such as

- · Acquire and clear tare
- Zero positions
- Print

WA-802 weight indicator can also carry out a series of other functionalities. The WA-802 weight indicator can be configured for specific applications that both allocates the essential actions to the six function keys and assigns the inputs and outputs of the instrument to the matching signals.

LEGAL FOR TRADE MEMORY

The additional built-in legal-for-trade memory releases the user from the necessity of creating and archiving legal for trade vouchers on paper.

