

### **PRODUCTS CATALOG**

### **ELECTRONIC INSTRUMENTATION FOR INDUSTRIAL WEIGHING**

WEIGHT INDICATORS . WEIGHT TRANSMITTERS . MULTICHANNEL . WIFI MODULES . SOFTWARE FIELDBUSES • REMOTE CONTROL • ADPE • CONVERTERS • ATEX • REMOTE DISPLAYS





































































#### **Certifications**



































#### "Made in Italy" Electronic Instruments for weighing and batching

LAUMAS produces Weight Indicators and Transmitters for PC/PLC connection to the most important international brands (Siemens, Rockwell Automation, Allen-Bradley, B&R Automation, Omron, Beckhoff, Schneider, Panasonic, Mitsubishi, Bosch Rexroth, Vipa, ABB, etc.) through the main fieldbuses on the market (Modbus RTU, Modbus TCP, PROFIBUS DP, PROFINET IO, Ethernet/IP, Ethernet TCP/IP, EtherCAT, POWERLINK, DeviceNet, CANopen, CC-Link, CC-Link IE, IO-Link, SERCOS III, etc.).

The wide range of products and components for industrial weighing systems is designed to be in compliance with the most relevant industry standards and is certified by the most established national and international bodies.

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### **B1 - WEIGHT TRANSMITTERS**

PRODUCTS CATALOG



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B1.6 TRANSMITTERS BOXES



CASTLATEX 45



**CASTLTASTATEX** 

45

# Notes PRODUCTS CATALOG



### UNIVERSAL LOAD CELLS DIGITIZER





**LCB** 

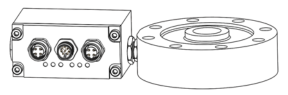












EXAMPLE OF APPLICATION WITH LOAD CELL

#### **DESCRIPTION**

- LCB transforms an analog load cell (mV/V output) into a digital one; it can also be used on existing load cells to digitize the weighing system.
- Conceived for IoT applications (Internet of Things).
- PC configuration software via micro USB port.
- Status LED of the communication interface.
- Mounting: wired or integral to the load cell body via standard 1/4 GAS fitting (specific adapters for different threads are supplied on request).
- IP67 AISI 304 stainless steel box (dimensions: 90x40x107 mm including flying connectors).
- 3x IP67 M12 flying connectors included in the supply.



SERVICE

L1 L2 L3

LCB WITH FLYING CONNECTORS

#### INPUTS/OUTPUTS AND COMMUNICATION

- 1 micro USB port.
- 3 relay outputs controlled by the setpoint values or via protocols.
- 2 digital inputs: status reading via serial communication protocols.
- 1 load cell input.

#### PC CONFIGURATION SOFTWARE



MICRO USB FOR PC CONFIGURATION



#### **CERTIFICATIONS**

EHE Complies with the Eurasian Customs Union standards

UK CA Equivalent of the CE marking for the United Kingdom

#### **FIELDBUSES**

**MODBUS RTU** 

MODBUS/TCP























### **UNIVERSAL LOAD CELLS DIGITIZER**



NTERFACES AND FIELDBUSES		
	CODE	
RS485. Male M12 circular connector, A-coded, 5-pin. Female M12 circular connector, A-coded, 5-pin. Baud rate: 2400, 4800, 9600, 19200, 38400, 115200 (bit/s).	LCBRS485	coming soon
RS485 + analog output. Current: $0 \div 20$ mA; $4 \div 20$ mA (up to $400 \Omega$ ). Voltage: $0 \div 10$ V; $0 \div 5$ V (min 2 k $\Omega$ ). Male M12 circular connector, A-coded, 5-pin. Female M12 circular connector, A-coded, 5-pin.	LCBRS485ANA	
IO-Link.  2x male M12 circular connector, A-coded, 4-pin. The instrument works as <i>device</i> in a IO-Link network.	LCBIOLINK	
CANopen.  Male M12 circular connector, A-coded, 5-pin.  Female M12 circular connector, A-coded, 5-pin.  The instrument works as <i>slave</i> in a CANopen synchronous network.	LCBCANOPEN	
CC-Link IE.  2x female M12 circular connectors, D-coded, 4-pin.  The instrument works as <i>slave</i> in a CC-Link IE network.	LCBCCLINKIE	coming soon
CC-Link.  Male M12 circular connector, A-coded, 4-pin.  Female M12 circular connector, A-coded, 5-pin.  The instrument works as <i>Remote Device Station</i> in a CC-Link network and occupies 3 stations.	LCBCCLINK	coming soon
Profibus DP.  Male M12 circular connector, B-coded, 5-pin. Female M12 circular connector, B-coded, 5-pin. The instrument works as <i>slave</i> in a Profibus DP network.	LCBPROFIBUS	coming soon
Modbus/TCP.  2x female M12 circular connectors, D-coded, 4-pin. The instrument works as <i>slave</i> in a Modbus/TCP network.	LCBMODBUSTCP	
Ethernet TCP/IP. Female M12 circular connector, D-coded, 4-pin. The instrument works in an Ethernet TCP/IP network and it is accessible via web browser.	LCBETHETCP	coming soon
Ethernet/IP.  2x female M12 circular connectors, D-coded, 4-pin. The instrument works as <i>adapter</i> in an Ethernet/IP network.	LCBETHEIP	
Profinet IO.  2x female M12 circular connectors, D-coded, 4-pin.  The instrument works as <i>device</i> in a Profinet IO network.	LCBPROFINETIO	
EtherCAT.  2x female M12 circular connectors, D-coded, 4-pin.  The instrument works as <i>slave</i> in an EtherCAT network.	LCBETHERCAT	
POWERLINK.  2x female M12 circular connectors, D-coded, 4-pin.  The instrument works as <i>slave</i> in a Powerlink network.	LCBPOWERLINK	
SERCOS III.  2x female M12 circular connectors, D-coded, 4-pin.  The instrument works as <i>slave</i> in a Sercos III network.	LCBSERCOSIII	

#### UNIVERSAL LOAD CELLS DIGITIZER



#### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output or fieldbuses;
  - PC/PLC via RS485 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - up to 4 load cells in parallel by junction box.
- TCP/IP WEB APP: integrated software in combination with the Ethernet TCP/IP version for remote supervision, management and control of the instrument.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via PC software) and real calibration (with sample weights and the possibility of weight linearization up to 5 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Direct connection between RS485 and RS232 without converter.
- Configuration backup and restore via PC software.

#### BASE PROGRAM

Hysteresis and setpoint value setting.

#### SINGLE PRODUCT LOADING PROGRAM

- 99 settable formulas.
- Automatic fall calculation.
- Tolerance error control.
- Precision batching through slow function.
- Precision batching through tapping function.
- Consumption storage.
- Batching start via external contact or fieldbus.

#### **TECHNICAL FEATURES**

Power supply and consumption	12÷24 VDC ±10%; 5 W
Number of load cells • Load cells supply	up to 4 (350 Ω) - 4/6 wires • 3.3 VDC/40 mA
Linearity • Analog output linearity	<0.01% full scale • <0.01% full scale
Thermal drift • Analog output thermal drift	<0.0005% full scale/°C • <0.003% full scale/°C
A/D Converter	24 bit (16000000 points) - 4.8 kHz
Divisions (with measurement range $\pm 10$ mV and sensitivity 2 mV/V)	±999999 • 6.6 nV/d
Measurement range	±26 mV
Usable load cells sensitivity	±7 mV/V
Conversions per second	300/s
Decimals • Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Readings per second	10 levels • 5÷600 Hz
Relay outputs	3 - max 115 VAC/150 mA - 24 VDC/200 mA
Digital inputs	2 - 5÷24 VDC
Micro USB port	B type - USB 2.0 (full-speed)
Humidity (condensate free)	85%
Storage temperature	-30 °C +80 °C
Working temperature	-20 °C +50 °C

#### **OPTIONS ON REQUEST**

DESCRIPTION CODE



Load cell + LCB wiring.

LCBCOL

ev. 0.0

 $The \ Company \ reserves \ the \ right \ to \ make \ changes \ to \ the \ technical \ data, \ drawings \ and \ images \ without \ notice.$ 

































#### **DESCRIPTION**

- Weight transmitter with 4 independent reading channels with display of the total weight.
- The TLB4 series allows to have same benefits and performance of an advanced digital weighing system even using analog load cells.
- Back panel mounting on Omega/DIN rail (space-saving vertical shape).
- Front panel mounting (except PROFIBUS DP version) with fixing kit included (panel drilling template: 96x23 mm; panel thickness: 2.5 mm).
- Dimensions: 115x26x120 mm.
- 6-digit semi-alphanumeric red LED display (8 mm height).
- 6 signalling LED.
- Four buttons for the system calibration.
- IP30 front panel protection rating.
- Removable screw terminal blocks.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485 serial port for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 3 relay outputs controlled by the setpoint values or via protocols.
- 2 optoisolated PNP digital inputs: status reading via serial communication protocols.
- 4 load cell dedicated inputs.

#### **FIELDBUSES**



























TLB4

### WEIGHT TRANSMITTER - 4 INDEPENDENT CHANNELS



DESCRIPTION CODE RS485 serial port. TLB4RS485 Baud rate: 2400, 4800, 9600, 19200, 38400, 115200 (bit/s). Optoisolated 16 bit analog output. Current:  $0 \div 20$  mA;  $4 \div 20$  mA (up to 300  $\Omega$ ). TLB4 Voltage:  $0 \div 10 \text{ V}$ ;  $0 \div 5 \text{ V}$ ;  $\pm 10 \text{ V}$ ;  $\pm 5 \text{ V}$  (min  $10 \text{ k}\Omega$ ). Equipped with RS485 serial port. CANopen port. Baud rate: 10, 20, 25, 50, 100, 125, 250, 500, 800, 1000 (kbit/s). **TLB4CANOPEN** The instrument works as slave in a synchronous CANopen network. Equipped with RS485 serial port. DeviceNet port. Baud rate: 125, 250, 500 (kbit/s). TI B4DEVICENET The instrument works as slave in a DeviceNet network. Equipped with RS485 serial port. CC-Link port. Baud rate: 156, 625, 2500, 5000, 10000 (kbit/s). TLB4CCLINK The instrument works as Remote Device Station in a CC-Link network and occupies 3 stations. Equipped with RS485 serial port. Profibus DP port. Baud rate: up to 12 Mbit/s. **TLB4PROFIBUS** The instrument works as slave in a Profibus DP network. Equipped with RS485 serial port. Modbus/TCP port. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). **TLB4MODBUSTCP** The instrument works as slave in a Modbus/TCP network. Equipped with RS485 serial port. Ethernet TCP/IP port. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). The instrument works in an Ethernet TCP/IP network and it is accessible via **TLB4ETHETCP** web browser Equipped with RS485 serial port. 2x Ethernet/IP ports. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). **TLB4ETHEIP** The instrument works as adapter in an Ethernet/IP network. Equipped with RS485 serial port. 2x Profinet IO ports. Type: RJ45 100Base-TX. TLB4PROFINETIO The instrument works as device in a Profinet IO network. Equipped with RS485 serial port. 2x EtherCAT ports. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). **TLB4ETHERCAT** The instrument works as slave in an EtherCAT network. Equipped with RS485 serial port. 2x POWERLINK ports. Type: RJ45 10Base-T or 100Base-TX (auto-sensing).



Equipped with RS485 serial port.

Equipped with RS485 serial port.

2x SERCOS III ports.

The instrument works as slave in a Powerlink network.

Type: RJ45 10Base-T or 100Base-TX (auto-sensing).

The instrument works as slave in a Sercos III network.

TLB4POWERLINK

**TLB4SERCOS** 

### **WEIGHT TRANSMITTER - 4 INDEPENDENT CHANNELS**



#### **CERTIFICATIONS**

TLB4



OIML R76:2006, class III, 3x10000 divisions, 0.25  $\mu$ V/VSI / OIML R61, R51 - WELMEC Guide 8.8:2017 (MID)



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards

UK

Equivalent of the CE marking for the United Kingdom



NMI Trade Approved - Complies with Australian market regulations for legal for trade use



Complies with New Zealand regulations for legal for trade use



Complies with United Kingdom regulations for legal for trade use

CERTIFICATIONS ON REQUEST

М

Conformity assessment (initial verification) in combination with Laumas weighing module ( (  $\in$  - UK)

#### **TECHNICAL FEATURES**

Power supply and consumption	12÷24 VDC ±10%; 5 W
Number of load cells • Load cells supply	up to 16 (350 Ω) - 4/6 wires • 5 VDC/240 mA
Linearity • Analog output linearity (only for TLB4)	<0.01% full scale • <0.01% full scale
Thermal drift • Analog output thermal drift (only for TLB4)	<0.0005% full scale/°C • <0.003% full scale/°C
A/D Converter	4 channels - 24 bit (16000000 points) - 4.8 kHz
Divisions (with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d
Measurement range	±39 mV
Usable load cells sensitivity	±7 mV/V
Conversions per second	600/s
Display range	±999999
Decimals • Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Readings per second	21 levels • 5÷600 Hz
Relay outputs	3 - max 115 VAC/150 mA
Optoisolated digital inputs	2 - 5÷24 VDC PNP
Serial ports	RS485
Baud rate	2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Optoisolated analog output (only for TLB4)	16 bit = 65535 divisions. 0÷20 mA; 4÷20 mA (up to 300 $\Omega$ ) 0÷10 V; 0÷5 V; ±10 V; ±5 V (min 10 k $\Omega$ )
Humidity (condensate free)	85%
Storage temperature	-30 °C +80 °C
Working temperature	-20 °C +60 °C
Relay outputs	3 - max 30 VAC. 60 VDC/150 mA

	Relay outputs	3 - max 30 VAC, 60 VDC/150 mA	
c <b>FL</b> °us	Working temperature	-20 °C +60 °C	
	Equipment to be powered by 12-24 VDC LPS or Class 2 power source		

METROLOGICAL SPECIFICATIONS OF TYPE-APPROVED INSTRUMENTS	OIML
	EU: 2014/31/UE - EN45501:2015 - OIML R76:2006
Applied standards by region	Australia: National Measurement Regulations 1999
Applied standards by region	New Zealand: Weights and Measures Regulations 1999
	United Kingdom: Non-automatic Weighing Instrument Regulations 2016
Operation modes	single interval, multi-interval
Accuracy class	III or IIII
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)
Minimum input signal for scale verification division	0.25 μV/VSI
Working temperature	-10 °C +40 °C

### WEIGHT TRANSMITTER - 4 INDEPENDENT CHANNELS



#### **MAIN FUNCTIONS**

TLB4

- 4 independent channels for load cells: monitoring and direct management of each connected load cell.
- Immediate reporting of anomalies (also on the connected weight indicator display).
- TLB4 functions can be managed by a W series weight indicator connected via RS485 serial port (excluding instruments with graphic display) or remotely via the communication interfaces.
- Digital equalization of the 4 channels.
- Load distribution analysis on the 4 channels with backups archive: storing, consultation, printing.
- Single channel overload function.
- Detailed diagnostics of each load cell (max 4): depending on the type of weighing system you can perform:
  - load automatic diagnostics;
  - automatic diagnostics on zero.
- Tilt compensation of the weighing system up to  $\pm 10$  degrees via inclinometer (not included). The weight correction is also valid for systems approved for legal for trade use.
- Archive of the last 50 significant events (zeroing, calibration, equalization, alarms): storing, consultation, printing.
- Transmission via RS485 (Modbus RTU) or fieldbus of the divisions for the 4 reading channels. Only the points of each load cell connected are transmitted, with no filter applied; the calculation of the weight value, the zero setting and calibration are made by the customer.
- Transmission of load distribution percentages via RS485 (Modbus RTU) or fieldbus.
- Connections to:
  - PLC via analog output or fieldbus;
  - PC/PLC via RS485 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display, inclinometer and printer via RS485;
  - up to 16 load cells in parallel;
  - W series weight indicator via RS485.

- TCP/IP WEB APP: integrated software in combination with the Ethernet TCP/IP version for remote supervision, management and control of the instrument.
- Digital filter to reduce the effects of weight oscillation.
- Possibility to define the condition of stable weight.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Direct connection between RS485 and RS232 without converter.
- Hysteresis and setpoint value setting.

#### Approved versions for legal for trade use

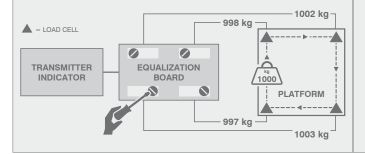
- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Two operation mode: single interval or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).

#### SINGLE PRODUCT LOADING PROGRAM

- Settable dosage formula.
- Automatic fall calculation.
- Tolerance error control.
- Precision batching through slow function.
- Precision batching through tapping function.
- Consumption storage.
- Printing of batching data.
- Alarm contact management.
- Batching start via external contact or fieldbus.
- Autotare at batching start.

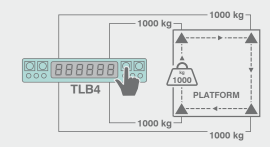
#### **EQUALIZATION WITH JUNCTION BOXES**

The equalization with junction boxes and trimmers requires several manual steps and can suffer drift over time, requiring subsequent repetitions of the same procedure.



#### **DIGITAL EQUALIZATION**

The TLB4 does not require the use of the junction box thanks to the support of 4 independent channels; the digital equalization function simplifies the procedure to a single step and it is free of drift over time.



#### **OPTIONS ON REQUEST**

DESCRIPTION CODE



Alibi memorv.

**OPZWALIBI** 

### **LAUMAS®**





























#### **DESCRIPTION**

- Weight transmitter with 8 independent reading channels with display of the total weight.
- The TLM8 series allows to have same benefits and performance of an advanced digital weighing system even using analog load cells.
- TEST key for direct access to the diagnostic functions.
- Back panel mounting on Omega/DIN rail or junction box (on request).
- Dimensions: 148x92x60 mm.
- Backlit LCD graphic display, resolution: 128x64 pixel, visible area: 60x32 mm.
- 5-key keyboard.
- Extractable screw terminal blocks.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

#### IP68/IP69K AISI 304 STAINLESS STEEL BOXES (on request)



#### IP67 POLYCARBONATE BOXES (on request)



#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485 serial port for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols.
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols.
- 8 load cell dedicated inputs.

#### **FIELDBUSES**



**MODBUS/TCP** 



























#### WEIGHT TRANSMITTER - 8 INDEPENDENT CHANNELS - WEIGHING AND BATCHING



DESCRIPTION CODE

RS485 serial port.

Baud rate: 2400, 4800, 9600, 19200, 38400, 115200 (bit/s).

16 bit analog output.

TLM8 Current:  $0 \div 20$  mÅ;  $4 \div 20$  mÅ (up to 400  $\Omega$ ).

Voltage:  $0 \div 10 \text{ V}$ ;  $0 \div 5 \text{ V}$  (min  $2 \text{ k}\Omega$ )

CANopen port.

Baud rate: 10, 20, 25, 50, 100, 125, 250, 500, 800, 1000 (kbit/s). **TLM8CANOPEND** The instrument works as slave in a synchronous CANopen network.

Equipped with RS485 serial port.

DeviceNet port. Baud rate: 125, 250, 500 (kbit/s). TI M8DEVICENETD

The instrument works as slave in a DeviceNet network. Equipped with RS485 serial port.

CC-Link port.

Baud rate: 156, 625, 2500, 5000, 10000 (kbit/s).

The instrument works as Remote Device Station in a CC-Link network and TLM8CCLINKD

occupies 3 stations.

Equipped with RS485 serial port.

Profibus DP port.

Baud rate: up to 12 Mbit/s. TI M8PROFIBUSD The instrument works as slave in a Profibus DP network.

Equipped with RS485 serial port.

Type: RJ45 10Base-T or 100Base-TX (auto-sensing). TLM8MODBUSTCPD

The instrument works as slave in a Modbus/TCP network. Equipped with RS485 serial port.

Ethernet TCP/IP port.

Type: RJ45 10Base-T or 100Base-TX (auto-sensing).

The instrument works in an Ethernet TCP/IP network and it is accessible via TI M8FTHFTCPD

web browser.

Equipped with RS485 serial port.

2x Ethernet/IP ports.

Type: RJ45 10Base-T or 100Base-TX (auto-sensing). TLM8ETHEIPND The instrument works as adapter in an Ethernet/IP network.

Equipped with RS485 serial port.

2x Profinet IO ports. Type: RJ45 100Base-TX.

**TLM8PROFINETIOD** The instrument works as device in a Profinet IO network.

Equipped with RS485 serial port.

2x EtherCAT ports.

Type: RJ45 10Base-T or 100Base-TX (auto-sensing). TI M8FTHFRCATD The instrument works as slave in an EtherCAT network.

Equipped with RS485 serial port.

2x POWERLINK ports.

Type: RJ45 10Base-T or 100Base-TX (auto-sensing). TLM8POWERLINKD

The instrument works as slave in a Powerlink network.

Equipped with RS485 serial port.

2x SERCOS III ports.

Type: RJ45 10Base-T or 100Base-TX (auto-sensing). TLM8SERCOSD

The instrument works as slave in a Sercos III network. Equipped with RS485 serial port.

#### **WEIGHT TRANSMITTER - 8 INDEPENDENT CHANNELS - WEIGHING AND BATCHING**



#### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions,  $0.2 \mu V/VSI$ 



UL Recognized component - Complies with United States and Canada standards

EHE

Complies with the Eurasian Customs Union standards

UK

Equivalent of the CE marking for the United Kingdom



Complies with United Kingdom regulations for legal for trade use

CERTIFICATIONS ON REQUEST

М

Conformity assessment (initial verification) in combination with Laumas weighing module ( ( )

#### **TECHNICAL FEATURES**

Power supply and consumption	12÷24 VDC ±10%; 5 W
Number of load cells • Load cells supply	up to 16 (350 Ω) - 4/6 wires • 5 VDC/240 mA
Linearity • Analog output linearity (only for TLM8)	<0.01% full scale • <0.01% full scale
Thermal drift • Analog output thermal drift (only for TLM8)	<0.0005% full scale/°C • <0.003% full scale/°C
A/D Converter	8 channels - 24 bit (16000000 points) - 4.8 kHz
Divisions (with measurement range $\pm 10$ mV and sensitivity 2 mV/V)	±999999 • 0.01 µV/d
Measurement range	±39 mV
Usable load cells sensitivity	±7 mV/V
Conversions per second	600/s
Display range	±999999
Decimals • Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Readings per second	21 levels • 5÷600 Hz
Relay outputs	5 - max 115 VAC/150 mA
Optoisolated digital inputs	3 - 5÷24 VDC PNP
Serial ports	RS485
Baud rate	2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Analog output (only for TLM8)	16 bit = 65535 divisions. 0÷20 mA; 4÷20 mA (up to 400 $\Omega)$ 0÷10 V; 0÷5 V (min 2 k $\Omega)$
Humidity (condensate free)	85%
Storage temperature	-30 °C +80 °C
Working temperature	-20 °C +60 °C

	Relay outputs	5 - max 30 VAC, 60 VDC/150 mA
c <b>71</b> 2 us	Working temperature	-20 °C +60 °C
	Equipment to be powered by 12-24 VDC LPS or Class 2 power	SOURCE

METROLOGICAL SPECIFICATIONS OF TYPE-APPROVED INSTRUMENTS	OIML
Applied standards by region	EU: 2014/31/UE - EN45501:2015 - OIML R76:2006
Applied standards by region	United Kingdom: Non-automatic Weighing Instrument Regulations 2016
Operation modes	single interval, multi-interval, multiple range
Accuracy class	III or IIII
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)
Minimum input signal for scale verification division	0.2 μV/VSI
Working temperature	-10°C +40°C

#### WEIGHT TRANSMITTER - 8 INDEPENDENT CHANNELS - WEIGHING AND BATCHING



#### **MAIN FUNCTIONS**

- 8 independent channels for load cells: monitoring and direct management of each connected load cell.
- Immediate reporting of anomalies (also on the connected weight indicator display).
- TLM8 functions can be managed by a W series weight indicator connected via RS485 serial port (excluding instruments with graphic display) or remotely via the communication interfaces.
- Digital equalization of the 8 channels.
- Load distribution analysis on the 8 channels with backups archive: storing, consultation, printing.
- Single channel overload function.
- Detailed diagnostics of each load cell (max 8): depending on the type of weighing system you can perform:
  - load automatic diagnostics;
  - automatic diagnostics on zero.
- Tilt compensation of the weighing system up to  $\pm 10$  degrees via inclinometer (not included). The weight correction is also valid for systems approved for legal for trade use.
- Archive of the last 50 significant events (zeroing, calibration, equalization, alarms): storing, consultation, printing.
- Transmission via RS485 (Modbus RTU) or fieldbus of the divisions for the 8 reading channels. Only the points of each load cell connected are transmitted, with no filter applied; the calculation of the weight value, the zero setting and calibration are made by the customer.
- Transmission of load distribution percentages via RS485 (Modbus RTU) or fieldbus.
- Connections to:
  - PLC via analog output and fieldbus;
  - PC/PLC via RS485 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display, inclinometer and printer via RS485;
  - up to 16 load cells in parallel;
  - W series weight indicator via RS485.
  - IoT gateway for cloud connection via RS485.
- TCP/IP WEB APP: integrated software in combination with the Ethernet TCP/IP version for remote supervision, management and control of the instrument.
- Digital filter to reduce the effects of weight oscillation.
- Possibility to define the condition of stable weight.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero
- Direct connection between RS485 and RS232 without converter.
- Hysteresis and setpoint value setting.

#### Approved versions for legal for trade use

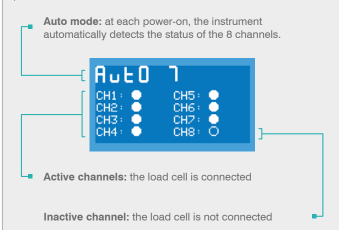
- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).

#### BATCHING PROGRAM

- Settable dosage formula.
- Automatic fall calculation.
- Tolerance error control.
- Precision batching through slow function.
- Precision batching through tapping function.
- Consumption storage.
- Printing of batching data.
- Alarm contact management.
- Batching start via external contact or fieldbus.
- Autotare at batching start.

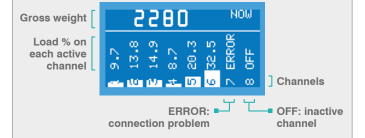
#### **8 INDEPENDENT CHANNELS**

The screen shows the standard automatic operating mode: the activation/deactivation status of each channel indicates the presence/ absence of connection with the load cells.



#### **LOAD DISTRIBUTION**

The TLM8 displays, in graphical form, the current load distribution on each active channel.



#### LOAD CELLS INPUT TEST

The TLM8 displays, in graphical form, the load cells response signal in mV for each active channel.

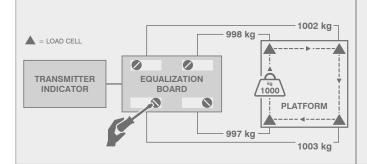




#### WEIGHT TRANSMITTER - 8 INDEPENDENT CHANNELS - WEIGHING AND BATCHING

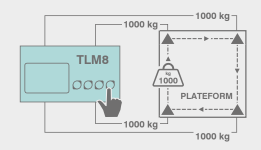
#### **EQUALIZATION WITH JUNCTION BOXES**

The equalization with junction boxes and trimmers requires several manual steps and can suffer drift over time, requiring subsequent repetitions of the same procedure.



#### **DIGITAL EQUALIZATION**

The TLM8 does not require the use of the junction box thanks to the support of 8 independent channels; the digital equalization function simplifies the procedure to a single step and it is free of drift over time.



#### **OPTIONS ON REQUEST**

DESCRIPTION CODE



Alibi memory.

**OPZWALIBI** 

AISI 304 stainless steel box; dimensions: 286x206x85 mm



- IP68 protection rating.
- 10 M12x1.5 cable glands.
- Adjustable stainless steel bracket included.
- Dimensions with bracket: 290x206x187 mm.
- Kit for front panel mounting (option on request).

Available versions:

Standard CASTLM8I ATEX II 3GD (zone 2-22) CASTLM8I-X CASTLM8I-IEX IECEx (zone 2-22)



- IP69K front panel protection rating
- Hygienic version RPSCQC authorized by 3-A SSI
- 6 M12x1.5 cable glands
- Supports for front panel mounting included

CASTLM8I3A

IP67 polycarbonate box; dimensions: 188x188x130 mm (four fixing holes Ø4 mm; centre distance: 164x164 mm)



- transparent cover
- transparent cover; 8+3 M16x1.5 cable glands plugs
- transparent cover; 8+3 PVC end-fittings for sheath

**CASTLG** CASTLG8PG9 CASTLG8GUA



- external keyboard
- external keyboard; 8+3 M16x1.5 cable glands plugs
- external keyboard; 8+3 PVC end-fittings for sheath

CASTLGTAST CASTLGTAST8PG9 CASTLGTAST8GUA

### **CASTLM8I**

#### STAINLESS STEEL BOX FOR TLM8 WEIGHT TRANSMITTER









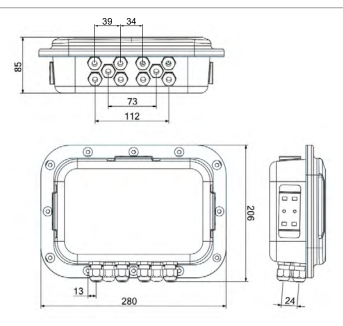






- AISI 304 stainless steel box for TLM8 multichannel weight transmitter.
- Dimensions: 280x206x85 mm; with bracket: 290x206x187 mm.
- Adjustable stainless steel bracket included.
- IP68 protection rating.
- 10 M12x1.5 cable glands.
- 5-key keyboard.
- TEST key for direct access to the diagnostic functions.

#### **DIMENSIONS (mm)**



### **CASTLM8I**

#### STAINLESS STEEL BOX FOR TLM8 WEIGHT TRANSMITTER



#### **CERTIFICATIONS**

CK

Equivalent of the CE marking for the United Kingdom

**CERTIFICATIONS ON REQUEST** 



Declaration of conformity + IP69K marking protection rating

Water protection in case of high-pressure or steam jet cleaning (test: pressurized water is sprayed from a distance of max 150 mm)
Water pressure: 100 bar; temperature: 80 °C; test duration: 250 seconds (reference standard: DIN 40050-9)

#### **AVAILABLE VERSIONS**

**DESCRIPTION** 

CODE



Installation: wall and desk (bracket included),

front panel (option on request - drilling template: 248x160 mm).

CASTLM8I



X version: ATEX II 3GD (zone 2-22) IEX version: IECEx (zone 2-22)

Installation: wall and desk (bracket included),

front panel (option on request - drilling template: 248x160 mm).

CASTLM8I-X CASTLM8I-IEX

#### **OPTIONS ON REQUEST**

**ACCESSORIES** 

CODE



Kit for front panel mounting

Compatible with standard version Compatible with X, IEX versions

STAFFETLM8I STAFFETLM8IEX













TLM8 instrument not included. To know the functions and technical features of the instrument, refer to the dedicated data sheet.



- Hygienic box in AISI 304 stainless steel for TLM8 multichannel weight transmitter.
- Hygienic device RPSCQC authorized by 3-A SSI.
- Dimensions: 280x206x85 mm.
- Supports for front panel mounting included.
- IP69K front panel protection rating.
- 6 M12x1.5 cable glands.
- 5-key keyboard.
- TEST key for direct access to the diagnostic functions.

#### **CERTIFICATIONS**

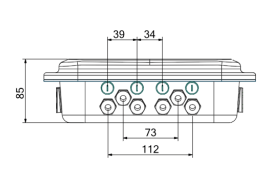


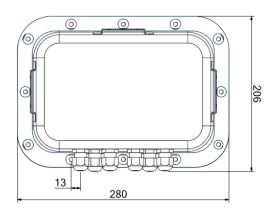
Equivalent of the CE marking for the United Kingdom



American standard that regulates the design, production and use of hygienic equipment

#### **DIMENSIONS (mm)**



























#### DESCRIPTION

- Weight transmitter in IP67 polycarbonate box with 2 M16x1.5 cable glands.
- Dimensions: 80x170x65 mm (four fixing holes Ø4 mm; centre distance: 60x120 mm).
- Backlit alphanumeric LCD display, two-line by 8-digit (5 mm height), visible area: 38x16 mm.
- 6 signalling LED.
- 4-key keyboard.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 4 relay outputs controlled by the setpoint values or via protocols.
- 2 PNP digital inputs: status reading via serial communication protocols.
- 1 load cell dedicated input.

#### **MAIN FUNCTIONS**

- Connections to:
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - up to 8 load cells in parallel by junction box;
  - W series weight indicator via RS485.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 5 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Hysteresis and setpoint value setting.
- Energy saving mode.
- All functions can be managed by a W series weight indicator connected via RS485 serial port (excluding instruments with graphic display).

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.

#### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions, 0.6 µV/VSI



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards Equivalent of the CE marking for the United Kingdom



Complies with United Kingdom regulations for legal for trade use

**CERTIFICATIONS ON REQUEST** 

M

Conformity assessment (initial verification) in combination with Laumas weighing module ( ( € - ЧК)





#### **TECHNICAL FEATURES**

Power sup	ply and consumption	12÷24 VDC ±10%; 2 W
Number of	fload cells • Load cells supply	up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA
Linearity		<0.01% full scale
Thermal di	rift	<0.0005% full scale/°C
A/D Conve	erter	24 bit (16000000 points) - 4.8 kHz
Divisions (	with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d
Measurem	ent range	±39 mV
Usable loa	d cells sensitivity	±7 mV/V
Conversion	ns per second	300/s
Display rar	nge	±999999
Decimals • Display increments		0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filte	r • Readings per second	10 levels • 5÷300 Hz
Relay outp	outs	4 - max 115 VAC/150 mA
Optoisolat	ed digital inputs	2 - 5÷24 VDC PNP
Serial port	s	RS485, RS232
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Humidity (	condensate free)	85%
Storage temperature		-30 °C +80 °C
Working temperature		-20 °C +60 °C
	Relay outputs	4 - max 30 VAC, 60 VDC/150 mA
c <b>FL</b> °us	Working temperature	-20 °C +60 °C
	Equipment to be powered by 12-24 VDC LPS or Class 2 pow	ver source

METROLOGICAL SPECIFICATIONS OF TYPE-APPROVED INSTRUMENTS	OIML
Applied standards by region	EU: 2014/31/UE - OIML R76:2006 - EN45501:2015
Applied standards by region	United Kingdom: Non-automatic Weighing Instrument Regulations 2016
Operation modes	single interval, multi-interval, multiple range
Accuracy class	III or IIII
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)
Minimum input signal for scale verification division	0.6 μV/VSI
Working temperature	-10 °C +40 °C

#### **OPTIONS ON REQUEST**

DESCRIPTION CODE



#### Rechargeable external lead battery.

- 12 V 2800 mAh capacity
- IP67 polycarbonate box 160x80x85 mm with transparent cover (4 fixing holes Ø4 mm; centre distance: 152x122 mm).
- Battery charger.
- 26 hours operating time\*.

#### Rechargeable internal NiMH battery.

- 8 elements 1.2 V AA type 2450 mAh capacity.
- Supplied already installed in the instrument, with external dedicated switch; overall box dimensions: 190x80x65 mm.
- 24 hours operating time\*.

with 4 load cells (350 ohm) and energy saving mode enabled.

The Company reserves the right to make changes to the technical data, drawings and images without notice.

BATEXT

**OPZBATTWF** 

<sup>\*</sup> Approx. maximum operating time for typical use with fully charged battery,

























#### DESCRIPTION

- Weight transmitter suitable for back panel mounting on Omega/DIN rail.
- Space-saving vertical shape.
- Dimensions: 115x25x120 mm.
- 6-digit semi-alphanumeric red LED display (8 mm height).
- 6 signalling LED.
- Four buttons for the system calibration.
- Removable screw terminal blocks.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485 serial port for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 3 relay outputs controlled by the setpoint values or via protocols.
- 2 optoisolated PNP digital inputs: status reading via serial communication protocols.
- 1 load cell dedicated input.

#### **FIELDBUSES**

**MODBUS RTU** 

**MODBUS/TCP** 























DESCRIPTION CODE RS485 serial port. TLB485 Baud rate: 2400, 4800, 9600, 19200, 38400, 115200 (bit/s). Optoisolated 16 bit analog output. Current:  $0 \div 20$  mA;  $4 \div 20$  mA (up to 300  $\Omega$ ). TLB Voltage:  $0 \div 10 \text{ V}$ ;  $0 \div 5 \text{ V}$ ;  $\pm 10 \text{ V}$ ;  $\pm 5 \text{ V}$  (min  $10 \text{ k}\Omega$ ). Equipped with RS485 serial port. CANopen port. Baud rate: 10, 20, 25, 50, 100, 125, 250, 500, 800, 1000 (kbit/s). **TLBCANOPEN** The instrument works as slave in a synchronous CANopen network. Equipped with RS485 serial port. DeviceNet port. Baud rate: 125, 250, 500 (kbit/s). TI BDFVICENET The instrument works as slave in a DeviceNet network. Equipped with RS485 serial port. CC-Link port. Baud rate: 156, 625, 2500, 5000, 10000 (kbit/s). **TLBCCLINK** The instrument works as Remote Device Station in a CC-Link network and occupies 3 stations. Equipped with RS485 serial port. Profibus DP port. Baud rate: up to 12 Mbit/s. **TLBPROFI** The instrument works as slave in a Profibus DP network. Equipped with RS485 serial port. Modbus/TCP port. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). **TLBMODBUSTCP** The instrument works as slave in a Modbus/TCP network. Equipped with RS485 serial port. Ethernet TCP/IP port. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). **TLBETHETCP** The instrument works in an Ethernet TCP/IP network and it is accessible via web browser. Equipped with RS485 serial port. 2x Ethernet/IP ports. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). **TLBETHEIPN** The instrument works as adapter in an Ethernet/IP network. Equipped with RS485 serial port. 2x Profinet IO ports. Type: RJ45 100Base-TX. **TLBPROFINETION** The instrument works as device in a Profinet IO network. Equipped with RS485 serial port. 2x EtherCAT ports. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). **TLBETHERCAT** The instrument works as slave in an EtherCAT network. Equipped with RS485 serial port. 2x POWERLINK ports. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). **TLBPOWERLINK** The instrument works as slave in a Powerlink network. Equipped with RS485 serial port. 2x SERCOS III ports. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). **TLBSERCOS** The instrument works as slave in a Sercos III network. Equipped with RS485 serial port.



#### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions, 0.2  $\mu$ V/VSI / OIML R61 - WELMEC Guide 8.8:2011 (MID)



UL Recognized component - Complies with United States and Canada standards

EHE

Complies with the Eurasian Customs Union standards

UK

Equivalent of the CE marking for the United Kingdom



Complies with United Kingdom regulations for legal for trade use



Measurement Canada -  $n_{max}$  5000 - Class III - Complies with Canadian regulations for legal for trade use



 $NTEP - n_{max}$  5000 - Class III - Complies with United States regulations for legal for trade use

**CERTIFICATIONS ON REQUEST** 

М

Conformity assessment (initial verification) in combination with Laumas weighing module ( ( )

#### **TECHNICAL FEATURES**

Power sup	oply and consumption	12÷24 VDC ±10%; 5 W	
Number of load cells • Load cells supply		up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA	
Linearity • Analog output linearity (only for TLB)		<0.01% full scale • <0.01% full scale	
Thermal d	rift • Analog output thermal drift (only for TLB)	<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Conve	erter	24 bit (16000000 points) - 4.8 kHz	
Divisions (	(with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d	
Measurem	nent range	±39 mV	
Usable loa	ad cells sensitivity	±7 mV/V	
Conversio	ns per second	300/s	
Display ra	nge	±999999	
Decimals	Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filte	er • Readings per second	10 levels • 5÷300 Hz	
Relay outp	outs	3 - max 115 VAC/150 mA	
Optoisolat	ted digital inputs	2 - 5÷24 VDC PNP	
Serial port	ts	RS485	
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisolated analog output (only for TLB)		16 bit = 65535 divisions. $0\div20$ mA; $4\div20$ mA (up to $300$ $\Omega$ ) $0\div10$ V; $0\div5$ V; $\pm10$ V; $\pm5$ V (min $10$ k $\Omega$ )	
Humidity (condensate free)		85%	
Storage temperature		-30 °C +80 °C	
Working temperature		-20 °C +60 °C	
	Relay outputs	3 - max 30 VAC, 60 VDC/150 mA	
c <b>FL</b> us	Working temperature	-20 °C +60 °C	

	Relay outputs	3 - max 30 VAC, 60 VDC/150 mA
c <b>FL</b> us	Working temperature	-20 °C +60 °C
	Equipment to be powered by 12-24 VDC LPS or Class 2 power source	

METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
Applied standards by region	EU: 2014/31/UE; OIML R76:2006; EN45501:2015 United Kingdom: Non-automatic Weighing	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
Operation modes	Instrument Regulations 2016 single interval, multi-interval	Canada: Weights and Measures Regulations, 2019 single interval, multi-interval
Accuracy class	III or IIII	III
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	5000 (class III)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)

#### WEIGHT TRANSMITTER



#### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output or fieldbus;
  - PC/PLC via RS485 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display via RS485;
  - up to 8 load cells in parallel by junction box.
- TCP/IP WEB APP: integrated software in combination with the Ethernet TCP/IP version for remote supervision, management and control of the instrument.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Hysteresis and setpoint value setting.

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Two operation mode: single interval or multi-interval.
- Net weight zero tracking.
- Calibration.

#### SPACE SAVING COMPACT DESIGN





8PV 0 (















**MODBUS RTU** 



#### **DESCRIPTION**

- Weight transmitter suitable for back panel mounting on Omega/DIN rail or junction box (on request).
- Dimensions: 90x95x60 mm.
- Backlit alphanumeric LCD display, two-line by 8-digit (5 mm height), visible area: 38x16 mm.
- 3-way selector switch, DIP-switch and control knob.

#### INPUTS/OUTPUTS AND COMMUNICATION

- Current or voltage 16-bit high-speed analog output (response time: 3 ms).
- RS485 serial port for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 4 load cell dedicated inputs.

#### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output;
  - PC/PLC via RS485 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - up to 8 load cells in parallel by junction box.
- Zero and full scale adjustment without multimeter.
- Simultaneous display of the response signal of the load cells expressed in mV and the value of the analog output.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights).
- Tare weight zero setting.

#### **CERTIFICATIONS**



LL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards



Equivalent of the CE marking for the United Kingdom





#### **TECHNICAL FEATURES**

Power supply and consumption	12÷24 VDC ±10%; 5 W
Number of load cells • Load cells supply	up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA
Linearity • Analog output linearity	<0.01% full scale • <0.01% full scale
Thermal drift • Analog output thermal drift	<0.0005% full scale/°C • <0.003% full scale/°C
A/D Converter	24 bit (16000000 points) - 4.8kHz
Divisions (RS485)	$\pm 200000$ • 0.01 $\mu$ V/d (with measurement range $\pm 10$ mV and sensitivity 2 mV/V) $\pm 300000$ • 0.01 $\mu$ V/d (with measurement range $\pm 15$ mV and sensitivity 3 mV/V)
Measurement range	±39 mV
Usable load cells sensitivity	±7 mV/V
Conversions per second	300/s
Display range	±999999
Decimals • Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Readings per second	8 levels • 10÷300 Hz
Serial ports	RS485
Baud rate	2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Analog output	16 bit = 65535 divisions. $0\div20$ mA; $4\div20$ mA (up to 300 $\Omega$ ) $0\div10$ V; $0\div5$ V; $\pm10$ V; $\pm5$ V (min 10 k $\Omega$ )
Humidity (condensate free)	85%
Storage temperature	-30 °C +80 °C
Working temperature	-20 °C +60 °C

c**FL**°us

Equipment to be powered by 12-24 VDC LPS or Class 2 power source

#### **OPTIONS ON REQUEST**

	DESCRIPTION  IP67 polycarbonate box; dimensions: 170x140x95 mm (four fixing holes Ø4 mm; centre distance: 152x122 mm)	CODE
	<ul> <li>transparent lid</li> <li>transparent lid; 4+2 M16x1.5 cable glands - plugs</li> <li>transparent lid; 4+2 PVC end-fittings for sheath</li> </ul>	CASTL CASTLPG9 CASTLGUA
Ex.	ATEX II 3GD (zone 2-22) version - transparent lid; 4+2 M16x1.5 cable glands - plugs	CASTLATEX









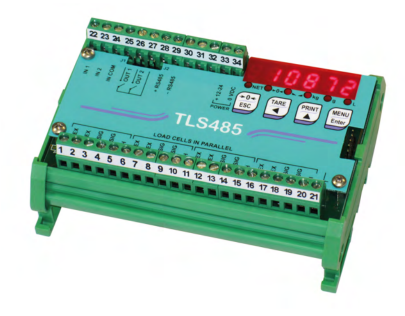








#### **MODBUS RTU**



#### **DESCRIPTION**

- Weight transmitter suitable for back panel mounting on Omega/DIN rail or junction box (on request).
- Dimensions: 123x92x50 mm.
- 6-digit semi-alphanumeric red LED display (8 mm height).
- 6 signalling LED.
- 4-key keyboard.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485 serial port for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 2 optorelay outputs controlled by the setpoint values or via protocols.
- 2 optoisolated PNP digital inputs: status reading via serial communication protocols.
- 4 load cell dedicated inputs.

#### **MAIN FUNCTIONS**

- Connections to:
  - PC/PLC via RS485 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display via RS485;
  - up to 8 load cells in parallel by junction box.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Hysteresis and setpoint value setting.

#### **CERTIFICATIONS**



UL Recognized component - Complies with United States and Canada standards

EAC

Complies with the Eurasian Customs Union standards

CK

Equivalent of the CE marking for the United Kingdom



#### **TECHNICAL FEATURES**

Power su	noly and consumption	12÷24 VDC ±10%; 5 W
Power supply and consumption		•
Number of load cells • Load cells supply		up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA
Linearity		<0.01% full scale
Thermal c	drift	<0.0005% full scale/°C
A/D Conv	erter	24 bit (16000000 points) - 80 Hz
Divisions	(with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0,01 μV/d
Measuren	nent range	±19.5 mV
Usable loa	ad cells sensitivity	±3 mV/V
Conversion	ons per second	80/s
Display ra	ange	±999999
Decimals	Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filte	er • Readings per second	10 levels • 5÷80 Hz
Optorelay	outputs	2 - max 24 VDC/60 mA
Optoisola	ted digital inputs	2 - 5÷24 VDC PNP
Serial por	ts	RS485
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Humidity	(condensate free)	85%
Storage temperature		-30 °C +80 °C
Working temperature		-20 °C +60 °C
	Optorelay outputs	2 - max 24 VDC/60 mA
c <b>FL</b> us	Working temperature	-20 °C +60 °C
	Equipment to be powered by 12-24 VDC LPS or Class 2 powers	er source

#### **OPTIONS ON REQUEST**

	IP67 polycarbonate box; dimensions: 170x140x95 mm (four fixing holes Ø4 mm; centre distance: 152x122 mm)	CODE
	- transparent lid - transparent lid; 4+2 M16x1.5 cable glands - plugs - transparent lid; 4+2 PVC end-fittings for sheath	CASTL CASTLPG9 CASTLGUA
	- external keyboard - external keyboard; 4+2 M16x1.5 cable glands - plugs - external keyboard; 4+2 PVC end-fittings for sheath	CASTLTAST CASTLTASTPG9 CASTLTASTGUA
Ex B F F F	ATEX II 3GD (zone 2-22) version - external keyboard; 4+2 M16x1.5 cable glands - plugs	CASTLTASTATEX























#### **DESCRIPTION**

- Weight transmitter suitable for back panel mounting on Omega/DIN rail or junction box (on request).
- Dimensions: 123x92x50 mm.
- 6-digit semi-alphanumeric red LED display (8 mm height).
- 6 signalling LED.
- 4-key keyboard.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485 serial port for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- Current or voltage 16 bit optoisolated analog output.
- 2 optorelay outputs controlled by the setpoint values or via protocols.
- 2 optoisolated PNP digital inputs: status reading via serial communication protocols.
- 4 load cell dedicated inputs.

#### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output;
  - PC/PLC via RS485 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display via RS485;
  - up to 8 load cells in parallel by junction box.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Hysteresis and setpoint value setting.

#### **CERTIFICATIONS**



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards

띥

Equivalent of the CE marking for the United Kingdom



#### **TECHNICAL FEATURES**

Power sur	pply and consumption	12÷24 VDC ±10%; 5 W
Number of load cells • Load cells supply		up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA
***		<0.01% full scale • <0.01% full scale
,	5 , ,	<0.0005% full scale/°C • <0.003% full scale/°C
A/D Conve	rift • Analog output thermal drift	
•		24 bit (16000000 points) - 80 Hz
`	with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0,01 μV/d
Measurem	•	±19.5 mV
Usable loa	d cells sensitivity	±3 mV/V
Conversio	ns per second	80/s
Display ra	nge	±999999
Decimals	Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filte	r • Readings per second	10 levels • 5÷80 Hz
Optorelay	outputs	2 - max 24 VDC/60 mA
Optoisolat	ed digital inputs	2 - 5÷24 VDC PNP
Serial port	s	RS485
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Optoisolat	ed analog output	16 bit = 65535 divisions. $0\div20$ mA; $4\div20$ mA (up to $300$ $\Omega$ ) $0\div10$ V; $0\div5$ V; $\pm10$ V; $\pm5$ V (min $10$ k $\Omega$ )
Humidity (condensate free)		85%
Storage temperature		-30 °C +80 °C
Working temperature		-20 °C +60 °C
	Optorelay outputs	2 - max 24 VDC/60 mA
c <b>71</b> 2 us	Working temperature	-20 °C +60 °C
	Equipment to be powered by 12-24 VDC LPS or Class 2 pow	ver source

#### **OPTIONS ON REQUEST**

	DESCRIPTION  IP67 polycarbonate box; dimensions: 170x140x95 mm	CODE
	(four fixing holes Ø4 mm; centre distance: 152x122 mm)	
COLUMN TO SERVICE OF THE PROPERTY OF THE PROPE	<ul> <li>transparent lid</li> <li>transparent lid; 4+2 M16x1.5 cable glands - plugs</li> <li>transparent lid; 4+2 PVC end-fittings for sheath</li> </ul>	CASTL CASTLPG9 CASTLGUA
E T W E	- external keyboard - external keyboard; 4+2 M16x1.5 cable glands - plugs - external keyboard; 4+2 PVC end-fittings for sheath	CASTLTAST CASTLTASTPG9 CASTLTASTGUA
	ATEX II 3GD (zone 2-22) version - external keyboard; 4+2 M16x1.5 cable glands - plugs	CASTLTASTATEX

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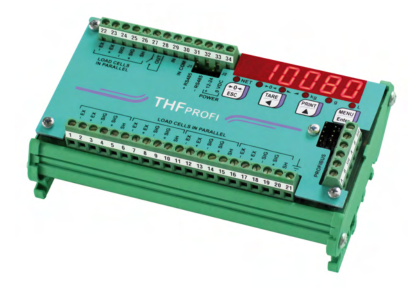






#### **MODBUS RTU**





#### **DESCRIPTION**

- Weight transmitter suitable for back panel mounting on Omega/DIN rail or junction box (on request).
- Dimensions: 148x92x50 mm.
- 6-digit semi-alphanumeric red LED display (11 mm height).
- 6 signalling LED.
- 4-key keyboard.

#### INPUTS/OUTPUTS AND COMMUNICATION

- Serial port with Profibus DP protocol.
- RS485 serial port for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 1 relay output controlled by the setpoint values or via protocols.
- 1 optoisolated PNP digital input: status reading via serial communication protocols.
- 5 load cell dedicated inputs.

#### **MAIN FUNCTIONS**

- Connections to:
  - PLC via Profibus DP protocol (up to 126 instruments with line repeaters, up to 32 without line repeaters);
  - PC/PLC via RS485 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display via RS485;
- up to 8 load cells in parallel by junction box.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 5 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Hysteresis and setpoint value setting.

#### **CERTIFICATIONS**



UL Recognized component - Complies with United States and Canada standards

EHE

Complies with the Eurasian Customs Union standards

Ϋ́Ε

Equivalent of the CE marking for the United Kingdom

# **THFPROFI**

#### **WEIGHT TRANSMITTER - RS485/PROFIBUS**



#### **TECHNICAL FEATURES**

Power supply and consumption	12÷24 VDC ±10%; 5 W
Number of load cells • Load cells supply	up to 8 (350 Ω) - 4/6 wires • 5 VDC/240 mA
Linearity	<0.01% full scale
Thermal drift	<0.0005% full scale/°C
A/D Converter	24 bit (16000000 points) - 4.8 kHz
Divisions (with measurement range $\pm 10$ mV and sensitivity 2 mV/V)	±999999 • 0,01 µV/d
Measurement range	±39 mV
Usable load cells sensitivity	±7 mV/V
Conversions per second	300/s
Display range	±999999
Decimals • Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Readings per second	10 levels • 5÷300 Hz
Relay outputs	1 - max 115 VAC/150 mA
Optoisolated digital inputs	1 - 5÷24 VDC PNP
Serial ports	RS485
Baud rate	2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Profibus DP port: baud rate • adresses	up to 12 (Mbit/s) • 1÷125
Humidity (condensate free)	85%
Storage temperature	-30 °C +80 °C
Working temperature	-20 °C +60 °C
Relay outputs	1 - max 30 VAC, 60 VDC/150 mA

c**71**2° us

Relay outputs	1 - max 30 VAC, 60 VDC/150 mA	
Working temperature	-20 °C +60 °C	
Equipment to be powered by 12-24 VDC LPS or Class 2 power source		

#### **OPTIONS ON REQUEST**

	DESCRIPTION	CODE
	IP67 polycarbonate box; dimensions: 170x140x95 mm (four fixing holes Ø4 mm; centre distance: 152x122 mm)	
	<ul> <li>transparent lid</li> <li>transparent lid; 4+2 M16x1.5 cable glands - plugs</li> <li>transparent lid; 4+2 PVC end-fittings for sheath</li> </ul>	CASTL CASTLPG9 CASTLGUA
W T TO BE DESCRIPTION OF THE PARTY OF THE PA	<ul> <li>external keyboard</li> <li>external keyboard; 4+2 M16x1.5 cable glands - plugs</li> <li>external keyboard; 4+2 PVC end-fittings for sheath</li> </ul>	CASTLTAST CASTLTASTPG9 CASTLTASTGUA
EX B G G	ATEX II 3GD (zone 2-22) version - external keyboard; 4+2 M16x1.5 cable glands - plugs	CASTLTASTATEX









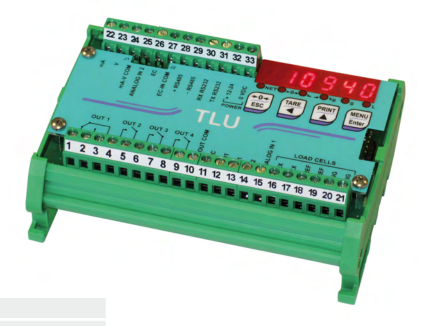








**MODBUS RTU** 



CODE

#### TLU

TLUANA (analog output)

#### **DESCRIPTION**

- Load limiting device/indicator suitable for back panel mounting on Omega/DIN rail or junction box (on request).
- Dimensions: 123x92x50 mm.
- 6-digit semi-alphanumeric red LED display (8 mm height).
- 6 signalling LED.
- 4-key keyboard.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- Current or voltage 16 bit optoisolated analog output (TLUANA).
- 4 relay outputs controlled by the setpoint values or via protocols.
- 2 optoisolated PNP digital inputs: status reading via serial communication protocols.
- 1 load cell dedicated input.

#### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output (TLUANA);
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display via RS485/RS232;
  - up to 8 load cells in parallel by junction box.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 5 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Setpoint value setting.

#### **CERTIFICATIONS**



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards



Equivalent of the CE marking for the United Kingdom

## LOAD LIMITING DEVICE/INDICATOR



#### **TECHNICAL FEATURES**

Power supply and consumption		12÷24 VDC ±10%; 5 W	
Number of load cells • Load cells supply		up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA	
Linearity •	Analog output linearity	<0.01% full scale • <0.01% full scale	
Thermal d	rift • Analog output thermal drift	<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Conve	erter	24 bit (16000000 points) - 80 Hz	
Divisions (	with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0,01 μV/d	
Measurem	ent range	±19.5 mV	
Usable loa	d cells sensitivity	±3 mV/V	
Conversio	ns per second	80/s	
Display ra	nge	±999999	
Decimals	Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filter • Readings per second		10 levels • 5÷80 Hz	
Relay outputs		4 - max 115 VAC/150 mA	
Optoisolated digital inputs		2 - 5÷24 VDC PNP	
Serial port	s	RS485, RS232	
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisolated analog output		16 bit = 65535 divisions. $0 \div 20$ mA; $4 \div 20$ mA (up to 300 $\Omega$ ) $0 \div 10$ V; $0 \div 5$ V; $\pm 10$ V; $\pm 5$ V (min $10$ k $\Omega$ )	
Humidity (condensate free)		85%	
Storage temperature		-30 °C +80 °C	
Working temperature		-20 °C +60 °C	
		445)40(450 A	
	Relay outputs	4 - max 115 VAC/150 mA	
c <b>FL</b> us	Working temperature	-20 °C +60 °C	
	Equipment to be powered by 12-24 VDC LPS or Class 2 power	source	

#### **OPTIONS ON REQUEST**

	DESCRIPTION	CODE	
	IP67 polycarbonate box; dimensions: 170x140x95 mm (four fixing holes Ø4 mm; centre distance: 152x122 mm)		
The state of the s	<ul> <li>transparent lid</li> <li>transparent lid; 4+2 M16x1.5 cable glands - plugs</li> <li>transparent lid; 4+2 PVC end-fittings for sheath</li> </ul>	CASTL CASTLPG9 CASTLGUA	
₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	- external keyboard - external keyboard; 4+2 M16x1.5 cable glands - plugs - external keyboard; 4+2 PVC end-fittings for sheath	CASTLTAST CASTLTASTPG9 CASTLTASTGUA	
	ATEX II 3GD <i>(zone 2-22)</i> version - external keyboard; 4+2 M16x1.5 cable glands - plugs	CASTLTASTATEX	

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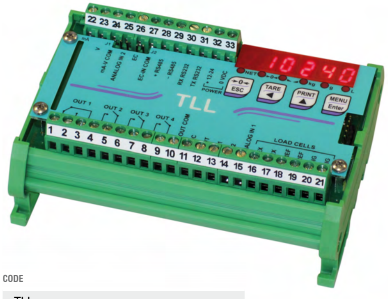


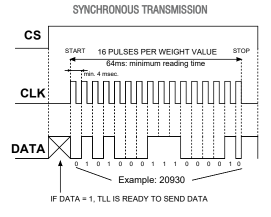






#### **MODBUS RTU**





**TLL** 

TLLANA (analog output)

#### **DESCRIPTION**

- Weight transmitter suitable for back panel mounting on Omega/DIN rail or junction box (on request).
- Dimensions: 123x92x50 mm.
- 6-digit semi-alphanumeric red LED display (8 mm height).
- 6 signalling LED.
- 4-key keyboard.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- Current or voltage 16 bit optoisolated analog output (TLLANA).
- 4 relay outputs controlled by the setpoint values or via protocols (2 outputs if synchronous serial transmission is present).
- 2 optoisolated PNP digital inputs: status reading via serial communication protocols (1 input if synchronous serial transmission is present).
- 1 load cell dedicated input.

#### MAIN FUNCTIONS

- Connections to:
  - PLC via synchronous serial communication;
  - PLC via analog output (TLLANA);
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display via RS485/RS232;
  - up to 8 load cells in parallel by junction box.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 5 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Hysteresis and setpoint value setting.

#### **CERTIFICATIONS**



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards



Equivalent of the CE marking for the United Kingdom





#### **TECHNICAL FEATURES**

Power supply and consumption		12÷24 VDC ±10%; 5 W	
Number of load cells • Load cells supply		up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA	
Linearity •	Analog output linearity	<0.01% full scale • <0.01% full scale	
Thermal d	rift • Analog output thermal drift	<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Conve	erter	24 bit (16000000 points) - 80 Hz	
Divisions (	(with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0,01 μV/d	
Measurem	nent range	±19.5 mV	
Usable loa	ad cells sensitivity	±3 mV/V	
Conversio	ons per second	80/s	
Display ra	inge	±999999	
Decimals	Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filte	er • Readings per second	10 levels • 5÷80 Hz	
Relay outp	puts	4/2 - max 115 VAC/150mA	
Optoisolat	ted digital inputs	2/1 - 5÷24 VDC PNP	
Serial port	ts	synchronous transmission, RS485, RS232	
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisolated analog output		16 bit = 65535 divisions. 0÷20 mA; 4÷20 mA (up to 300 $\Omega$ ) 0÷10 V; 0÷5 V; ±10 V; ±5 V (min 10 k $\Omega$ )	
Humidity (condensate free)		85%	
Storage temperature		-30 °C +80 °C	
Working temperature		-20 °C +60 °C	
	Polov outoute	4	
c <b>91</b> 2 us	Relay outputs	4 - max 30 VAC, 60 VDC/150 mA	
	Working temperature	-20 °C +60 °C	
	Equipment to be powered by 12-24 VDC LPS or Class 2 pow	er source	

#### **OPTIONS ON REQUEST**

	DESCRIPTION	CODE	
	IP67 polycarbonate box; dimensions: 170x140x95 mm (four fixing holes Ø4 mm; centre distance: 152x122 mm)		
The Control of the Co	<ul> <li>transparent lid</li> <li>transparent lid; 4+2 M16x1.5 cable glands - plugs</li> <li>transparent lid; 4+2 PVC end-fittings for sheath</li> </ul>	CASTL CASTLPG9 CASTLGUA	
E TO THE DESIGNATION OF THE PARTY OF THE PAR	<ul> <li>external keyboard</li> <li>external keyboard; 4+2 M16x1.5 cable glands - plugs</li> <li>external keyboard; 4+2 PVC end-fittings for sheath</li> </ul>	CASTLTAST CASTLTASTPG9 CASTLTASTGUA	
Ex B R R	ATEX II 3GD (zone 2-22) version - external keyboard; 4+2 M16x1.5 cable glands - plugs	CASTLTASTATEX	

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The Company reserves the right to make changes to the technical data, drawings and images without notice.

## LCD3 - LCD3PL

#### DIGITAL LOAD LIMITER/TRANSMITTER FOR LIFTING SYSTEMS















CODE

1 instrument	load limiters in single weighing systems	LCD3
2 instruments	load limiters in multi-weighing systems	LCD3A+B
3 instruments	load limiters in multi-weighing systems	LCD3A+B+C
4 instruments	load limiters in multi-weighing systems	LCD3A+B+C+D
1 instrument	load limiters with dual load cell input for safety systems	LCD3PL

#### **DESCRIPTION**

- Digital load limiter/transmitter for lifting systems.
- Mounting on Omega/DIN rail for back panel or junction box.
- Dimensions: 140x93x65 mm (terminal blocks included).
- Set-up and calibration via keyboard and LCD display (two-line by 16-digit, 5 mm height).
- Connecting multiple units with load limiting and summing function.
- Alarm signal following load cell connection failure.
- LED indicators showing the status of the relay outputs.
- 4-key keyboard.

#### **LCD3 SPECIFICATIONS**

- Load limitation detected by the intervention of alarm and pre-alarm thresholds.
- Load limitation (single and sum) for systems with up to 4 weighing points, by connecting multiple units.
- Connecting multiple units with load limiting and summing function.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via ASCII continuous one way transmission.
- 2 digital inputs: status reading via serial communication protocols.
- LCD3:
  - 3 relay outputs: one NO + two exchange relay outputs.
  - 1 load cell dedicated input.
  - Integrated RF interface for connecting multiple units (option on request).
- LCD3PL:
  - 4 relay outputs: one NO + two exchange relay outputs + one safety exchange relay output with guided contacts.
  - 2 independent load cell inputs.

#### **LCD3PL SPECIFICATIONS**

- Dual channel input system for single or double bridge load cells, in accordance with category 2 as per EN 13849-1:2008, PL d (corresponding to SIL 2, EN62061 standard).
- Load limitation via safety relay with guided contacts, monitored in real time.
- Independent general alarm relay.
- 2 relays for general threshold intervention (e.g. pre-alarm/ discharge system).

## LCD3 - LCD3PL

#### DIGITAL LOAD LIMITER/TRANSMITTER FOR LIFTING SYSTEMS



#### **MAIN FUNCTIONS**

- Connections to:
  - PC/PLC via RS485/RS232;
  - remote display via RS485/RS232;
  - up to 8 load cells in parallel by junction box;
  - other units for summing function via RS485 or RF (option on request).
- Continuous load cell connection integrity check.

- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.

#### **CERTIFICATIONS**

UK

Equivalent of the CE marking for the United Kingdom



Category 2 as per EN 13849-1:2008, PL d (corresponding to SIL 2 level, EN 62061 standard) (LCD3PL)

#### **TECHNICAL FEATURES**

Power supply and consumption	24÷48 VDC/VAC; 6 VA
Number of load cells • Load cells supply	up to 8 (350 Ω) • 4 VDC
Linearity	<0.01% full scale
Thermal drift	<0.002% full scale/°C
A/D Converter	24 bit
Measure range	±3.9 mV
Conversion per second	3/s
Decimals • Display increments	0÷4 • x1 x2 x5 x10 x20 x50
Digital filter	0.25÷3 Hz
Relay outputs	LCD3: n. 3, 1 NO + 2 exchange relay outputs - 18÷50 VDC/VAC; 2 A LCD3PL: n. 4, 1 NO + 2 exchange relay outputs + 1 safety exchange relay output with guided contacts - 18÷50 VDC/VAC; 2 A
Optoisolated digital inputs	n. 2
Serial ports	RS485, RS232
Baud rate	1200, 2400, 9600, 19200, 38400, 57600, 115200 (bit/s)
Humidity (condensate free)	85%
Storage temperature	-20 °C +60 °C
Working temperature	-10 °C +50 °C

#### **OPTIONS ON REQUEST**

IP67 polycarbonate box; dimensions: 170x140x95 mm
(four fixing holes Ø4 mm; centre distance: 152x122 mm).

- transparent cover
- transparent cover; 4+2 M16x1.5 cable glands - plugs
- transparent cover; 4+2 PVC end-fittings for sheath

CASTLPG9
- transparent cover; 4+2 PVC end-fittings for sheath

CASTLGUA

Integrated RF (radio) interface for connecting multiple units
RF frequency 868 MHz (7 channels)
Average range of coverage 50 metres

 $The \ Company \ reserves \ the \ right \ to \ make \ changes \ to \ the \ technical \ data, \ drawings \ and \ images \ without \ notice.$ 

## TLKWF **WEIGHT TRANSMITTER - WIFI**























#### **DESCRIPTION**

- WiFi weight transmitter in IP67 polycarbonate box with 2 M16x1.5 cable glands.
- Dimensions: 80x170x65 mm (four fixing holes Ø4 mm; centre distance: 60x120 mm).
- Backlit alphanumeric LCD display, two-line by 8-digit (5 mm height), visible area: 38x16 mm.
- 6 signalling LED.
- 4-key keyboard.

#### INPUTS/OUTPUTS AND COMMUNICATION

- WiFi module for wireless connection via integrated web server (for remote supervision, management and control of the instrument) or via ModBus RTU, ASCII Laumas protocols.
- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 4 relay outputs controlled by the setpoint values or via protocols or web.
- 2 PNP digital inputs: status reading via serial communication protocols or web.
- 1 load cell dedicated input.



#### **MAIN FUNCTIONS**

- Connections to:
  - PC via WiFi/virtual Ethernet port;
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - others TLKWF devices and Laumas W series instruments (equipped with OPZW1RADIO optional module) via WiFi;
  - PC/smartphone/tablet via web browser (point-to-point direct connection);
  - up to 8 load cells in parallel by junction box;
  - W series weight indicator via RS485.
- TCP/IP WEB APP: integrated software for remote supervision, management and control of the instrument.
- Communication with existing WiFi networks.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 5 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.

- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Hysteresis and setpoint value setting.
- Energy saving mode.
- All functions can be managed by a W series weight indicator connected via RS485 serial port or WiFi (excluding instruments with graphic display).

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.

#### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions, 0.6 µV/VSI



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards Equivalent of the CE marking for the United Kingdom



Complies with United Kingdom regulations for legal for trade use

CERTIFICATIONS ON REQUEST

М Conformity assessment (initial verification) in combination with Laumas weighing module ( ( € - Ц )



#### **TECHNICAL FEATURES**

	40. 04 VPO : 400′ 0 W	
Power supply and consumption	12÷24 VDC ±10%; 2 W	
Number of load cells • Load cells supply	up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA	
Linearity	<0.01% full scale	
Thermal drift	<0.0005% full scale/°C	
A/D Converter	24 bit (16000000 points) - 4.8 kHz	
Divisions (with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d	
Measurement range	±39 mV	
Usable load cells sensitivity	±7 mV/V	
Conversions per second	300/s	
Display range	±999999	
Decimals • Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filter • Readings per second	10 levels • 5÷300 Hz	
Relay outputs	4 - max 115 VAC/150 mA	
Optoisolated digital inputs	2 - 5÷24 VDC PNP	
Serial ports	RS485, RS232	
Baud rate	2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Wireless	WiFi module (2.4 GHz) with serial protocols in tunnel mode and integrated web server. Radio range up to 100 m line of sight.	
Humidity (condensate free)	85%	
Storage temperature	-30 °C +80 °C	
Working temperature	-20 °C +60 °C	
Relay outputs	4 - max 30 VAC, 60 VDC/150 mA	
CR US Working temperature	-20 °C +60 °C	
Equipment to be powered by 12-24 VDC LPS or Class 2 powers	source	

METROLOGICAL SPECIFICATIONS OF TYPE-APPROVED INSTRUMENTS	OIML
Applied standards by region	EU: 2014/31/UE - OIML R76:2006 - EN45501:2015
Applied standards by region	United Kingdom: Non-automatic Weighing Instrument Regulations 2016
Operation modes	single interval, multi-interval, multiple range
Accuracy class	III or IIII
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)

0.6 μV/VSI Minimum input signal for scale verification division -10 °C +40 °C Working temperature

#### **OPTIONS ON REQUEST**

DESCRIPTION CODE



#### Rechargeable external lead battery.

- 12 V 2800 mAh capacity
- IP67 polycarbonate box 160x80x85 mm with transparent cover
  - (4 fixing holes Ø4 mm; centre distance: 152x122 mm).
- Battery charger.
- 26 hours operating time\*.

#### Rechargeable internal NiMH battery.

- 8 elements 1.2 V AA type 2450 mAh capacity.
- Supplied already installed in the instrument, with external dedicated switch; overall box dimensions: 190x80x65 mm.
- 24 hours operating time\*.

The Company reserves the right to make changes to the technical data, drawings and images without notice.

**BATEXT** 

**OPZBATTWF** 

<sup>\*</sup> Approx. maximum operating time for typical use with fully charged battery, with 4 load cells (350 ohm) and energy saving mode enabled.

## **WEBLAU**

#### **WEB SERVER MASTER - 8 INSTRUMENTS VIA RS485**

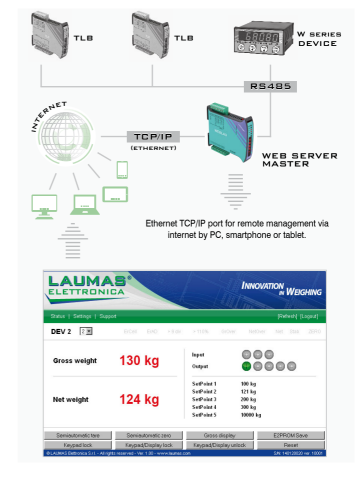












#### **DESCRIPTION**

The WEBLAU device is a useful support for all installers/dealers of Laumas weighing instruments as it makes easier the remote maintenance, allowing to control wherever, the status of the instruments connected to RS485 including the possible anomalies.

- Web server master suitable for back panel mounting on Omega/DIN rail.
- Space-saving vertical shape.
- Dimensions: 115x25x120 mm.
- 6-digit semi-alphanumeric red LED display (8 mm height).
- 6 signalling LED.
- Four buttons for the system calibration.
- Removable screw terminal blocks.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485 serial port for communication via ModBus RTU protocol.
- ETHERNET TCP/IP communication port and a web server to view and control the status and operation of the instruments present in the RS485 network.

#### **MAIN FUNCTIONS**

- Displays the weight and state of up to 8 W and TLB series Laumas instruments, connected to RS485.
- Setpoint value setting.
- Inputs and outputs check and management.

#### **TECHNICAL FEATURES**

Power supply and consumption	12÷24 VDC ±10%; 5 W
Relay outputs	1 - 115 VAC/150 mA
Serial ports	RS485
Baud rate	9600 (bit/s)
Ethernet TCP/IP port	RJ45 10Base-T or 100Base-TX (auto-sensing)
Humidity (condensate free)	85%
Storage temperature	-30 °C +80 °C
Working temperature	-20 °C +60 °C

The Company reserves the right to make changes to the technical data, drawings and images without notice.

## **CASTL-ATEX**

**IP67 WATERPROOF BOXES - ATEX VERSION** 













DESCRIPTION CODE

for transmitters:	TLE	transparent cover	CASTLATEX
for transmitters:	TLS, TLS485, TLU, TLL, THFPROFI	external keyboard	CASTLTASTATEX

#### **DESCRIPTION**

- IP67 polycarbonate waterproof box.
- 4+2 M16x1.5 cable glands-plugs.
- Dimensions: 170x140x95 mm (4 fixing holes Ø4 mm; centre distance152x122 mm).

#### **CERTIFICATIONS**

Equivalent of the CE marking for the United Kingdom



ATEX II 3GD (zone 2-22)



IECEx (zone 2-22)

The Company reserves the right to make changes to the technical data, drawings and images without notice.

## **B2 - INTELLIGENT JUNCTION BOXES**



	B2.1	MULTICHANNEL			
CLIS TOTAL BOOMS	CLM8I	48	00000	CLM4ABS CLM8ABS CLM4ABSR CLM8ABSR	48
CLASS PORTS	CLM8	48		CASTL CASTLPG9 CASTL8PG9 CASTLGUA CASTL8GUA	48
	CLM8INOX	48			

# Notes PRODUCTS CATALOG



## **INTELLIGENT JUNCTION BOX - 8 INDEPENDENT CHANNELS**





CLM8

























### **MODBUS RTU**

#### **DESCRIPTION**

- Intelligent junction box with 8 independent channels for load cells; allows the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
- Backlit alphanumeric LCD display, two-line by 8-digit (5 mm height), visible area: 38x16 mm.
- 4-key keyboard.
- Lightning and electrical shock protection device.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.



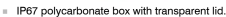
- IP67 AISI 304 stainless steel version.
- Dimensions: 200x148x45 mm (four fixing holes Ø4 mm; centre distance: 148x132 mm).

8+2 M16x1.5 cable glands - plugs **CLM8INOX** 









- Dimensions: 170x140x95 mm (four fixing holes Ø4 mm; centre distance: 152x122 mm).
- CLM8 instrument not included.

CODE

box without holes	CASTL
4+2 M16x1.5 cable glands - plugs	CASTLPG9
8+3 M16x1.5 (1 M12x1.5) cable glands - plugs	CASTL8PG9
4+2 PVC end-fittings for sheath	CASTLGUA



- IP67 ABS version with transparent lid.
- Dimensions: 210x130x40 mm (four fixing holes Ø4 mm; centre distance: 196x112 mm).

CODE

4+3 M16x1.5 (1 M12x1.5) cable glands - plugs	CLM4ABS
8+3 M16x1.5 (1 M12x1.5) cable glands - plugs	CLM8ABS
4+3 PVC end-fittings for sheath	CLM4ABSR
8+3 PVC end-fittings for sheath	CLM8ABSR



Omega/DIN rail mounting version suitable for back panel or junction box; dimensions: 125x92x52 mm.

CODE

CLM8



Naked version, board only; dimensions: 151x72x30 mm.

CODE

CLM8I

## **CLM8**

#### INTELLIGENT JUNCTION BOX - 8 INDEPENDENT CHANNELS



#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 8 load cell dedicated inputs.
- Ethernet TCP/IP port (option on request).

#### **MAIN FUNCTIONS**

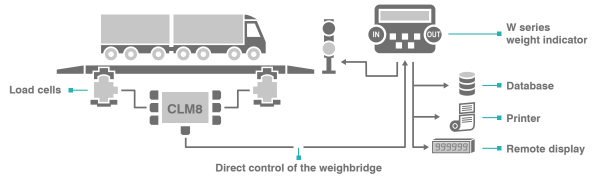
- 8 independent channels for load cells: monitoring and direct management of each connected load cell.
- Immediate reporting of anomalies (also on the connected weight indicator display).
- CLM8 series functions can be managed by a W series weight indicator connected via RS485 serial port (excluding instruments with graphic display) or remotely via the communication interfaces.
- Digital equalization of the 8 channels.
- Load distribution analysis on the 8 channels with backups archive: storing, consultation, printing.
- Detailed diagnostics of each load cell (max 8): depending on the type of weighing system you can perform:
  - load automatic diagnostics;
  - automatic diagnostics on zero
- Tilt compensation of the weighing system up to  $\pm 10$  degrees via inclinometer (not included). The weight correction is also valid for systems approved for legal for trade use.
- Archive of the last 50 significant events (zeroing, calibration, equalization, alarms): storing, consultation, printing.
- Transmission via RS232/RS485 (ModBus RTU) or TCP/IP (option on request) of the divisions for the 8 reading channels. Only the points of each load cell connected are transmitted, with no filter applied; the calculation of the weight value, the zero setting and calibration are made by the customer.
- Transmission of load distribution percentages via RS232/RS485 (ModBus RTU) or TCP/IP (option on request).

- Connections to:
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display, inclinometer and printer via RS485/RS232;
  - up to 16 load cells in parallel;
  - W series weight indicator via RS485.
- TCP/IP WEB APP: integrated software in combination with the Ethernet TCP/IP option for remote supervision, management and control of the instrument.
- Digital filter to reduce the effects of weight oscillation.
- Possibility to define the condition of stable weight.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Direct connection between RS485 and RS232 without converter.

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).

#### **EXAMPLE OF APPLICATION - WEIGHBRIDGE**



#### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions, 0.4 µV/VSI

c**FL** us

UL Recognized component - Complies with United States and Canada standards

EHC CK CK Complies with the Eurasian Customs Union standards Equivalent of the CE marking for the United Kingdom

Complies with United Kingdom regulations for legal for trade use

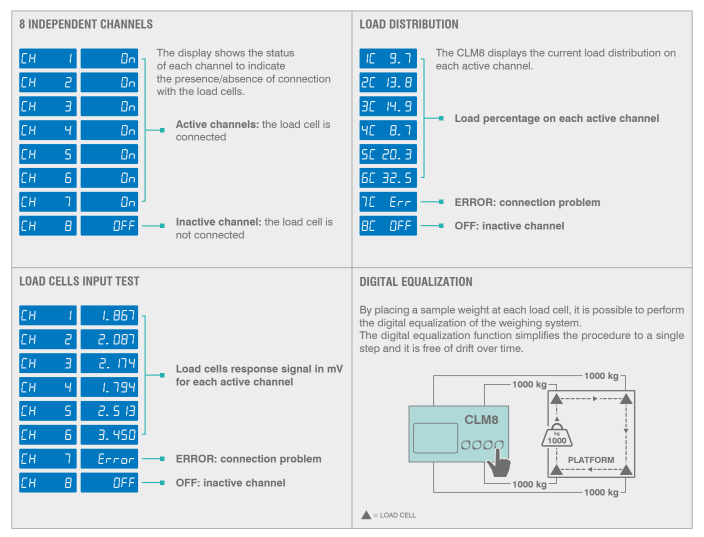
CERTIFICATIONS ON REQUEST

Conformity assessment (initial verification) in combination with Laumas weighing module ( ( € - Ц ) M

**CLM8** 

## **INTELLIGENT JUNCTION BOX - 8 INDEPENDENT CHANNELS**

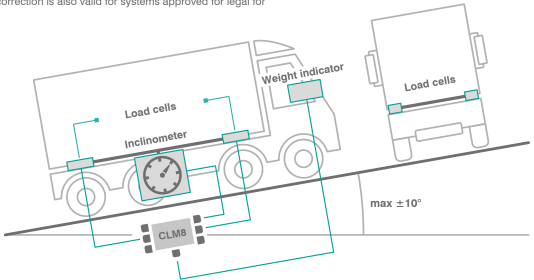




#### **INCLINOMETER**

The inclinometer function uses the tilt data provided by an external sensor connected to the weighing instrument, to compensate for the variations in the detected weight value due to the inclination of the weighed structure with respect to the horizontal plane. The range of allowed inclination values is ±10°

The weight correction is also valid for systems approved for legal for trade use.



## CLM8

#### **INTELLIGENT JUNCTION BOX - 8 INDEPENDENT CHANNELS**



#### **TECHNICAL FEATURES**

Power supply and consumption	12÷24 VDC ±10%; 5 W
Number of load cells • Load cells supply	up to 16 (350 Ω) - 4/6 wires • 5 VDC/240 mA
Linearity	<0.01% full scale
Thermal drift	<0.0005% full scale/°C
A/D Converter	8 channels - 24 bit (16000000 points) - 4.8 kHz
Divisions (with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d
Measurement range	±39 mV
Usable load cells sensitivity	±7 mV/V
Conversions per second	600/s
Display range	±999999
Decimals • Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Readings per second	21 levels • 5÷600 Hz
Serial ports	RS485, RS232
Baud rate	2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Humidity (condensate free)	85%
Storage temperature	-30 °C +80 °C
Working temperature	-20 °C +60 °C

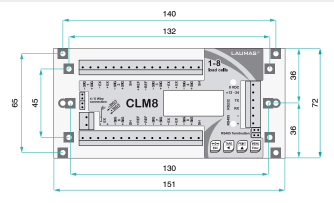
c <b>91</b> 2 us
------------------

Working temperature -20 °C +60 °C

Equipment to be powered by 12-24 VDC LPS or Class 2 power source.

#### METROLOGICAL SPECIFICATIONS OF TYPE-APPROVED INSTRUMENTS OIML

Applied standards by region	EU: 2014/31/UE - EN45501:2015 - OIML R76:2006 United Kingdom: Non-automatic Weighing Instrument Regulations 2016
Operation modes	single interval, multi-interval, multiple range
Accuracy class	III or IIII
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)
Maximum number of scale verification divisions with inclinometer	1000 (class IIII); 5200 (class III) single interval; 2x5200 or 3x2000 (class III) multi- interval or multiple range
Minimum input signal for scale verification division	0.4 μV/VSI
Working temperature	-10 °C +40 °C



#### **OPTIONS ON REQUEST**

DESCRIPTION CODE



Inclinometer model ACS-020-2-SC00-HE2-PM with PBT fiber reinforced casing (Posital product).

POSTILTIX-ACS020



Alibi memory.

**OPZWALIBI** 



Ethernet TCP/IP protocol - Ethernet port.

Integrated software for remote supervision, management and control of the instrument.

**OPZETTCPCLM** 

The Company reserves the right to make changes to the technical data, drawings and images without notice.

## **B3 - WEIGHT INDICATORS**



	B3.1	WEIGHT INDICATORS			
	WLIGHT	56		WTAB-2G	68
<b>68080</b> ⊕ <b>9</b> ⊕	W100	<b>59</b>	6 1563 mer	WETOIML	73
See Bear	WTAB-R	63	6890	WEIOIML	75
Section 1	WTAB-G	68			
	B3.2	WEIGHT INDICATORS (WEIGHING AND BATCHING)			
W200	W200	77	21716 @ 21716 @ 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WDOS	96
	W200B0X	83	95 128.	WDESK-L	103
WZOOma r	W200B0XEC	90	66666 51	WDESK-R	103

## **B3 - WEIGHT INDICATORS**



	B3.2	WEIGHT INDICATORS (WEIGHING AND BATCHING)			
	WDESK-G	112	William P - Weight Indicator	PWI	149
302.15	WINOX-L	121		WT60	151
8888	WINOX-R	121	90000 0000 00000 000000 00000000000000	WL60	154
€ <b>1315</b>	WINOX-R 3A	130		WR	157
	WINOX-G	137		TAIPAN265	159
	WINOX-2G	137		COBRA265	161
MINI COLE (APIE)	JOLLY2 JOLLY4	147			

## **B3 - WEIGHT INDICATORS**



	B3.3	BATCHING SYSTEMS WITH SEVERAL SCALES			
	DOS2005	163		WRMDB	167
3459	WRBIL	165			
	B3.4	WEIGHBRIDGES	3		
96 128	WDESK-BL	169		WINOX-BGE	178
3 3 5 5 4 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	WDESK-BR	169	S'orenos E	WTAB-BR	183
F 100.00 /5	WTAB-BGE	173		WINOX-BR	187
	B3.5	SUPERVISORY	SOFTWARE		
	INSTRUMENT MANAGER	191		PROG-NG	194
MATERIAL DE LA CONTRACTOR DE LA CONTRACT	PROG-DB	193		PROG-WBRIDGE	196

# Notes PRODUCTS CATALOG



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Indicator-holder bracket and column



Stainless steel bracket for wall mounting



D-SUB connectors - IP40



Stabilized power supply included 24 VDC/1 A - 100 ÷ 240 VAC input 3 m cable length

#### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions, 0.2  $\mu$ V/VSI / OIML R61 - WELMEC Guide 8.8:2011 (MID)

c**FL** us EAC

UL Recognized component - Complies with United States and Canada standards

CK

Complies with the Eurasian Customs Union standards Equivalent of the CE marking for the United Kingdom



Complies with United Kingdom regulations for legal for trade use



NTEP - n<sub>max</sub> 10000 - Class III/IIIL - Complies with United States regulations for legal for trade use



Complies with Chinese market regulations for legal for trade use

**CERTIFICATIONS ON REQUEST** 

М

Conformity assessment (initial verification) in combination with Laumas weighing module ( C E - UK)



#### **DESCRIPTION**

- ABS weight indicator.
- Installation: desk, wall, column.
- Dimensions: 280x120x200 mm.
- 6-digit semi-alphanumeric red LED display (20 mm height).
- 8 signaling LED.
- 5-key keyboard.
- Real-time clock/calendar with buffer battery.
- Power supply included.
- D-SUB connectors.
- Designed to operate with 8 NiMH rechargeable batteries, 1.2 V, AA type (not included).
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS232 serial port for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 1 load cell dedicated input.

#### **MAIN FUNCTIONS**

- Connections to:
  - PC/PLC via RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS232;
  - up to 8 load cells in parallel by junction box.
- Piece counting.
- Weight totalizing.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.

- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Weight value printing with date and time via keyboard.
- The indicator can be used as a remote display.

#### CE-M (NAWI) e NTEP (SCALES) approved versions

- System parameters management protected by qualified access via software (password) or hardware.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.

#### **OPTIONS ON REQUEST**

POWER SUPPLY CODE



8 NiMH rechargeable batteries, 1.2 V, AA type. Operating time: 16 hours.

**OPZWBATTWLIGHT** 

#### **ACCESSORIES**





Stainless steel adjustable bracket for wall mounting. Dimensions with bracket: 206x290x187 mm.

STAFFAIWINOX

Stainless steel indicator-holder column (Ø38 mm, height 700 mm). Painted steel bracket for platform/floor mounting.

COLONNAM + STAFFACN

Stainless steel indicator-holder column (Ø38 mm, height 700 mm). Stainless steel bracket for platform/floor mounting.

COLONNAM + STAFFAIN

**APPLICATIONS - SOFTWARE** 



Alibi memory.

**OPZWALIBI** 



#### **TECHNICAL FEATURES**

12÷24 VDC ±10%; 6 W			
up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA			
<0.01% full scale			
<0.0005% full scale/°C			
24 bit (16000000 points) - 4.8 kHz			
±999999 • 0.01 μV/d			
±39 mV			
±7 mV/V			
300/s			
±999999			
0÷4 • x1 x2 x5 x10 x20 x50 x100			
10 levels • 5÷300 Hz			
RS232			
2400, 4800, 9600, 19200, 38400, 115200 (bit/s)			
85%			
-30 °C +80 °C			
-20 °C +60 °C			
-20 °C +58 °C			

working temperature				-20 °C +58 °C		

Equipment to be powered by 12-24 VDC LPS or Class 2 power source

METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
Applied standards by region	EU: 2014/31/UE; OIML R76:2006; EN45501:2015 United Kingdom: Non-automatic Weighing Instrument Regulations 2016	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
Operation modes	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)



## CE LE

















Manager





ANAI NG

#### **MODBUS RTU**



#### **DESCRIPTION**

- Weight indicator in DIN box suitable for front panel mounting.
- Dimensions: 96x48x130 mm (drilling template: 92x45 mm).
- 6-digit semi-alphanumeric red LED display (14 mm height).
- 8 signalling LED.
- 4-key keyboard.
- IP54 front panel protection rating (IP65 front optional).
- Real-time clock/calendar with buffer battery.
- Removable screw terminal blocks.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols (4 outputs if analog output is present).
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols (2 inputs if analog output is present).
- 1 load cell dedicated input.
- Current or voltage 16 bit optoisolated analog output (option on request).

#### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output (on request);
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells in parallel by junction box;
  - intelligent junction box or other multichannel instruments: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
  - IoT gateway for cloud connection via RS485.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Hysteresis and setpoint value setting.
- Weight value printing with date and time via keyboard or external contact.
- The indicator can be used as a remote display with setpoint.
- 12 groups selection by 5 setpoint via external selector switch or contact (option on request).



On request: label support for initial verification

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple range or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: gross weight, net weight, tare, preset tare, date, time, ID code (alibi memory).

## W100 WEIGHT INDICATOR



#### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions, 0.2  $\mu$ V/VSI / OIML R61 - WELMEC Guide 8.8:2011 (MID)



UL Recognized component - Complies with United States and Canada standards

EHE

Complies with the Eurasian Customs Union standards

UK

Equivalent of the CE marking for the United Kingdom

NMI Trade Approved - Complies with Australian market regulations for legal for trade use



Complies with New Zealand regulations for legal for trade use



Complies with United Kingdom regulations for legal for trade use



NTEP -  $n_{max}$  10000 - Class III/IIIL - Complies with United States regulations for legal for trade use



Complies with Chinese market regulations for legal for trade use

**CERTIFICATIONS ON REQUEST** 

М

Conformity assessment (initial verification) in combination with Laumas weighing module ( ( - UK CA) Support for metric label (dimensions: 124x77x1.5 mm)



Complies with the regulations of the Russian Federation for legal for trade use

## W100 **WEIGHT INDICATOR**



#### **TECHNICAL FEATURES**

Power sup	ply and consumption	12÷24 VDC ±10%; 5 W	
Number of load cells • Load cells supply		up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA	
Linearity • Analog output linearity		<0.01% full scale • <0.01% full scale	
Thermal drift • Analog output thermal drift		<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Conve	rter	24 bit (16000000 points) - 4.8 kHz	
Divisions (v	with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0,01 μV/d	
Measureme	ent range	±39 mV	
Usable load	d cells sensitivity	±7 mV/V	
Conversion	ns per second	300/s	
Display ran	nge	±999999	
Decimals • Display increments		0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filter	r • Readings per second	10 levels • 5÷300 Hz	
Relay outp	uts	5/4 - max 115 VAC/150 mA	
Optoisolate	ed digital inputs	3/2 - 5÷24 VDC PNP	
Serial ports	3	RS485, RS232	
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisolated analog output (option on request)		16 bit = 65535 divisions. 0÷20 mA; 4÷20 mA (up to 300 $\Omega$ ) 0÷10 V; 0÷5 V; ±10 V; ±5 V (min 10 k $\Omega$ )	
Humidity (	condensate free)	85%	
Storage temperature		-30 °C +80 °C	
Working te	mperature	-20 °C +60 °C	
	Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA	
c <b>71</b> 2 us	Working temperature	-20 °C +50 °C	
	Equipment to be powered by 12-24 VDC LPS or Class 2 po	ower source	

METROLOGICAL SPECIFICATIONS OF Type approved instruments	OIML	NTEP
	EU: 2014/31/UE; OIML R76:2006; EN45501:2015	
	Russian Federation: GOST OIML R76-1-2011	
Applied standards by region	United Kingdom: Non-automatic Weighing Instrument Regulations 2016	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
	Australia: National Measurement Regulations 1999	
	New Zealand: Weights and Measures Regulations 1999	
Operation mode	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)

## W100 **WEIGHT INDICATOR**



#### **OPTIONS ON REQUEST**

UPITONS ON REQUEST		
	ACCESSORIES	CODE
000	IP65 panel gasket.	OPZW48X96IP65
	INTERFACES	
ANALOG OUTPUT	Optoisolated 16 bit <b>analog output</b> .   The input and one output not available.	* OPZW1ANALOGICA
RS485 <sup>+</sup>	Additional RS485 port.  → One input and one output not available.	* OPZW1RS485
0-10	Weight reading from 0-10 VDC input (15 $k\Omega$ ).	OPZWING010
4-20	Weight reading from 4-20 mA input (120 $\Omega$ ).	OPZWING420
	* Select one option among those marked with an asterisk.	
	EXPANSIONS	
0-0-	12 groups selection by 5 setpoint via external selector switch.	* EC
2-2232333333333	12 groups selection by 5 setpoint via external contact.	*E
ANALOG OUTPUT	Simultaneous use of E/EC option with the analog output.	OPZWAEC
	External 5-relay module to increase the capacity of SPDT contacts to 115 VAC/2 A.	RELE5M
	* Select one option among those marked with an asterisk.	
	APPLICATIONS - SOFTWARE	
Carl I	Alibi memory.	OPZWALIBI

The Company reserves the right to make changes to the technical data, drawings and images without notice.

## WTAB-R WEIGHT INDICATOR

























**ALIBI** 













D-SUB connectors - IP40



Integrated thermal printer (on request)



Stabilized power supply included 24 VDC/1 A - 100 ÷ 240 VAC input 3 m cable length

#### **CERTIFICATIONS**

OIML

OIML R76:2006, class III, 3x10000 divisions, 0.2 μV/VSI / OIML R61 - WELMEC Guide 8.8:2011 (MID)

211 **272** 118

UL Recognized component - Complies with United States and Canada standards

FAI

Complies with the Eurasian Customs Union standards Equivalent of the CE marking for the United Kingdom

CK \* NMI

NMI Trade Approved - Complies with Australian market regulations for legal for trade use

Complies with New Zealand regulations for legal for trade use

Complies with United Kingdom regulations for legal for trade use

NTEP - n<sub>max</sub> 10000 - Class III/IIIL - Complies with United States regulations for legal for trade use

CERTIFICATIONS ON REQUEST



Conformity assessment (initial verification) in combination with Laumas weighing module ( C E - UK)



Complies with the regulations of the Russian Federation for legal for trade use

#### **FIELDBUSES**

**MODBUS RTU MODBUS/TCP** 













## $WT\Delta B-R$ WEIGHT INDICATOR



#### DESCRIPTION

- ABS desk weight indicator.
- Dimensions: 315x170x315 mm.
- 6-digit semi-alphanumeric red LED display (20 mm height) -
- 16 signaling LED.
- 8-key keyboard.
- IP40 protection rating.
- Real-time clock/calendar with buffer battery.
- Power supply included.
- D-SUB connectors.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols (4 outputs if analog output is present).
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols (2 inputs if analog output is present).
- 1 load cell dedicated input.
- Current or voltage 16 bit optoisolated analog output (option on request).
- WiFi module (option on request).

#### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output (on request);
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells in parallel by junction box;
  - intelligent junction box or other multichannel instruments: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
  - IoT gateway for cloud connection via RS485.
- TCP/IP WEB APP: integrated software in combination with the WiFi module and Ethernet TCP/IP options for remote supervision, management and control of the instrument.
- Piece counting.
- Weight totalizing.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight).
- 9 preset tare values that can be stored.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Hysteresis and setpoint value setting.
- 12 groups selection by 5 setpoint via external selector switch or contact (option on request).
- Weight value printing with date and time via keyboard or external contact.
- The indicator can be used as a remote display with setpoints.

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: gross weight, net weight, tare, preset tare, date, time, ID code (alibi memory).

## WTAB-R **WEIGHT INDICATOR**



#### **TECHNICAL FEATURES**

Power sup	ply and consumption	12÷24 VDC ±10%; 6 W	
Number of load cells • Load cells supply		up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA	
Linearity • Analog output linearity		<0.01% full scale • <0.01% full scale	
Thermal drift • Analog output thermal drift		<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Conve	rter	24 bit (16000000 points) - 4.8 kHz	
Divisions (	with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d	
Measurem	ent range	±39 mV	
Usable loa	d cells sensitivity	±7 mV/V	
Conversion	ns per second	300/s	
Display ran	nge	±999999	
Decimals • Display increments		0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filter • Readings per second		10 levels • 5÷300 Hz	
Relay outp	uts	5/4 - max 115 VAC/150 mA	
Optoisolate	ed digital inputs	3/2 - 5÷24 VDC PNP	
Serial ports	3	RS485, RS232	
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisolate	ed analog output (option on request)	16 bit = 65535 divisions. $0\div20$ mA; $4\div20$ mA (up to 300 $\Omega$ ) $0\div10$ V; $0\div5$ V; $\pm10$ V; $\pm5$ V (min 10 k $\Omega$ )	
Humidity (	condensate free)	85%	
Storage temperature		-30 °C +80 °C	
Working te	mperature	-20 °C +60 °C	
	Relay digital outputs	5/4 - max 30 VAC, 60 VDC/150 mA	
c <b>FL</b> °us	Working temperature	-20 °C +50 °C	
Equipment to be powered by 12-24 VDC LPS or Class 2 power source		OURO	

	Relay digital outputs	5/4 - max 30 VAC, 60 VDC/150 mA
c <b>711</b> ° us	Working temperature	-20 °C +50 °C
	Equipment to be powered by 12-24 VDC LPS or Class 2 power source	

METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
	EU: 2014/31/UE; OIML R76:2006; EN45501:2015	
	Russian Federation: GOST OIML R76-1-2011	
Applied standards by region	United Kingdom: Non-automatic Weighing Instrument Regulations 2016	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
	Australia: National Measurement Regulations 1999	
	New Zealand: Weights and Measures Regulations 1999	
Operation modes	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)



#### **OPTIONS ON REQUEST**

UPITUNS UN REQUEST		
	POWER SUPPLY	CODE
	12.2 V rechargeable lead battery, 2.8 Ah capacity, supplied already installed in the instrument. Operating time: 16 hours.	OPZWBATTWTAB
	ACCESSORIES	
	Integrated thermal printer: 24 column, paper end sensor, working temperature: 0÷50 °C, humidity: 20%÷80%, paper roll included (width: 57 ±0.5 mm - outside diameter: 50 mm).  RS485 port not available.	OPZWTABSTA
	Thermal paper roll.	CARTASTAVT
	Adhesive thermal paper roll.	CARTAFISCADEN
	INTERFACES AND FIELDBUSES	
WÎFi	<b>WiFi module</b> (2.4 GHz) for wireless connection via integrated web server (for remote supervision, management and control of the instrument) or via ModBus RTU, ASCII Laumas protocols.	* OPZW1RADIOTAB
ANALOG OUTPUT	Optoisolated 16 bit <b>analog output</b> .  One input and one output not available.	* OPZW1ANALOGICA
RS485 <sup>+</sup>	Additional RS485 port.  → One input and one output not available.	* OPZW1RS485
CANOPER	CANopen protocol.	* OPZW1CADB9
DeviceNet DeviceNet DeviceNet DeviceNet DeviceNet	DeviceNet protocol.	* OPZW1DEDB9
PROFU®	Profibus DP protocol.	* OPZW1PRDB9
EtherNet/IP>	Ethernet/IP protocol - Ethernet port.	* OPZW1ETIPDB9
ETHERNET TOPIN	Ethernet TCP/IP protocol - Ethernet port. Integrated software for remote supervision, management and control of the instrument.	* OPZW1ETTCPDB9

<sup>\*</sup> Select one option among those marked with an asterisk.



#### **OPTIONS ON REQUEST**

		CODE
MODBUS/TCP	Modbus/TCP protocol - Ethernet port.	* OPZW1MBTCPDB9
PROFIBUS - PROFINET	Profinet IO protocol - Ethernet port.	* OPZW1PNETIODB9
	<b>USB</b> port for data storage to pen drive (included). These data (weighed values, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply.	OPZWUSBDB9
0-10	Weight reading from 0-10 VDC input (15 $k\Omega$ ).	OPZWING010
A-20	Weight reading from 4-20 mA input (120 $\Omega$ ).	OPZWING420

#### **APPLICATIONS - SOFTWARE**

<del>Control</del>	Alibi memory.	OPZWALIBI
	Data transfer from the instrument to the PC, via RS232 (directly) or RS485 (by converter) serial port. These data (weighed values, alarms) can be imported and processed on the PC using the PROG-DB software included. We suggest to use this option when the indicator is always connected to the PC.	OPZWDATIPC

\* Select one option among those marked with an asterisk.

# WTAB-G/2G

#### WEIGHT INDICATOR











































D-SUB connectors - IP40

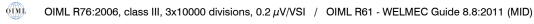


Integrated thermal printer (on request)



Stabilized power supply included 24 VDC/1 A - 100 ÷ 240 VAC input 3 m cable length

#### **CERTIFICATIONS**



c**FL** us UL Recognized component - Complies with United States and Canada standards

EAC Complies with the Eurasian Customs Union standards ÜΚ

Equivalent of the CE marking for the United Kingdom NMI Trade Approved - Complies with Australian market regulations for legal for trade use

Complies with New Zealand regulations for legal for trade use

Complies with United Kingdom regulations for legal for trade use NTEP - n<sub>max</sub> 10000 - Class III/IIIL - Complies with United States regulations for legal for trade use

PA Complies with Chinese market regulations for legal for trade use

**CERTIFICATIONS ON REQUEST** 

М Conformity assessment (initial verification) in combination with Laumas weighing module ( C E - UK)

(c) Complies with the regulations of the Russian Federation for legal for trade use

#### **FIELDBUSES**

**MODBUS RTU MODBUS/TCP** 













# WTAB-G/2G

#### WEIGHT INDICATOR



#### DESCRIPTION

- ABS desk weight indicator.
- Dimensions: 315x170x315 mm.
- G version: backlit LCD graphic display, resolution: 240x64 pixel, visible area: 133x39 mm; 50-key keyboard.
- 2G version: backlit LCD graphic display, resolution: 240x128 pixel, visible area: 128x75 mm; 27-key keyboard.
- IP40 protection rating.
- Real-time clock/calendar with buffer battery.
- Power supply included.
- D-SUB connectors.
- Multilanguage software (4 languages + 1 customizable).

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols (4 outputs if analog output is present).
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols (2 inputs if analog output is present).
- 1 load cell dedicated input.
- Current or voltage 16 bit optoisolated analog output (option on request).
- WiFi module (option on request).

#### **Example screens**

## Piece counter PCS: 65 5 3602

- 1. Totalized weight since last deletion.
- Performed weighings since last deletion.
- Totalized pieces since last deletion
- 4. Number of pieces.
- 5. Net weight.

#### Totalizer



- Date of last deletion.
- 2. Performed weighings since last deletion.
- 3. Totalized weight since last deletion.
- 4. Net weight.

#### Statistical checking of prepackages



- 1. Nominal weight.
- 2. Checked samples/total samples.
- 3. Tolerance zone.
- 4. Net weight.

#### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output (on request);
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells in parallel by junction box.
  - IoT gateway for cloud connection via RS485.
- TCP/IP WEB APP: integrated software in combination with the WiFi module and Ethernet TCP/IP options for remote supervision, management and control of the instrument.
- Piece counting.
- Weight totalizing.
- Statistical checking of prepackages.
- 99 items database with association of a preset tare value, 3 setpoint values and 2 values for weight thresholds function (HIGH/LOW).
- Weight thresholds function (HIGH/LOW) shown on the display.
- Customizable name of the production lot.
- Barcodes printing by lot name, item name, weighings progressive number.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Hysteresis and setpoint value setting.
- 12 groups selection by 5 setpoint via external selector switch or contact (option on request).
- Weight value printing with date and time via keyboard or external
- The indicator can be used as a remote display with setpoint.

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: gross weight, net weight, tare, preset tare, date, time, ID code (alibi memory).

## WTAB-G/2G **WEIGHT INDICATOR**



#### **TECHNICAL FEATURES**

Power supply and consumption	12÷24 VDC ±10%; 6 W	
Number of load cells • Load cells supply	up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA	
Linearity • Analog output linearity	<0.01% full scale • <0.01% full scale	
Thermal drift • Analog output thermal drift	<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Converter	24 bit (16000000 points) - 4.8 kHz	
Divisions (with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d	
Measurement range	±39 mV	
Usable load cells sensitivity	±7 mV/V	
Conversions per second	300/s	
Display range	±999999	
Decimals • Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filter • Readings per second	10 levels • 5÷300 Hz	
Relay outputs	5/4 - max 115 VAC/150 mA	
Optoisolated digital inputs	3/2 - 5÷24 VDC PNP	
Serial ports	RS485, RS232	
Baud rate	2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisolated analog output (option on request)	16 bit = 65535 divisions. $0\div20$ mA; $4\div20$ mA (up to 300 $\Omega$ ) $0\div10$ V; $0\div5$ V; $\pm10$ V; $\pm5$ V (min 10 k $\Omega$ )	
Humidity (condensate free)	85%	
Storage temperature	-30 °C +80 °C	
Working temperature	-20 °C +60 °C	
Relay digital outputs	5/4 - max 30 VAC, 60 VDC/150 mA	
working temperature	-20 °C +50 °C	
Equipment to be powered by 12-24 VDC LPS or Class 2 power sour	ce	

METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
Applied standards by region	EU: 2014/31/UE; OIML R76:2006; EN45501:2015 Russian Federation: GOST OIML R76-1-2011 United Kingdom: Non-automatic Weighing Instrument Regulations 2016 Australia: National Measurement Regulations 1999 New Zealand: Weights and Measures Regulations 1999	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
Operation modes	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)

## WTAB-G/2G **WEIGHT INDICATOR**



#### **OPTIONS ON REQUEST**

	POWER SUPPLY	CODE
<u>- 4</u> +	12.2 V rechargeable lead battery, 2.8 Ah capacity, supplied already installed in the instrument. Operating time: 16 hours.	OPZWBATTWTAB
	ACCESSORIES	

Integrated thermal printer: 24 column, paper end sensor, working temperature: 0÷50 °C, humidity: 20%÷80%, paper roll included (width: 57 ±0.5 mm - outside diameter: 50 mm).  ——————————————————————————————————	OPZWTABSTA
Thermal paper roll.	CARTASTAVT
Adhesive thermal paper roll.	CARTAFISCADEN

## **INTERFACES AND FIELDBUSES** WiFi module (2.4 GHz) for wireless connection via integrated web \* OPZW1RADIOTAB server (for remote supervision, management and control of the instrument) or via ModBus RTU, ASCII Laumas protocols. Optoisolated 16 bit analog output. \* OPZW1ANALOGICA ANALOG One input and one output not available. RS485<sup>+</sup> Additional RS485 port. \* OPZW1RS485D One input and one output not available. CANopen protocol. \* OPZW1CADB9 DeviceNet protocol. \* OPZW1DEDB9

DeviceNet 22		
PROFU®	Profibus DP protocol.	* OPZW1PRDB9
EtherNet/IP	Ethernet/IP protocol - Ethernet port.	* OPZW1ETIPDB9

Ethernet TCP/IP protocol - Ethernet port. Integrated software for remote supervision, management and control \* OPZW1ETTCPDB9 of the instrument.

Select one option among those marked with an asterisk.

## WTAB-G/2G **WEIGHT INDICATOR**



#### **OPTIONS ON REQUEST**

		CODE
MODBUSITCP	Modbus/TCP protocol - Ethernet port.	* OPZW1MBTCPDB9
PROTEUS - PROFINET	Profinet IO protocol - Ethernet port.	* OPZW1PNETIODB9
	<b>USB</b> port for data storage to pen drive (included). These data (weighed values, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply. Support for keyboard and barcode reader.	OPZWUSBDB9
0-10	Weight reading from 0-10 VDC input (15 $k\Omega$ ).	OPZWING010
4-20	Weight reading from 4-20 mA input (120 $\Omega$ ).	OPZWING420

#### **APPLICATIONS - SOFTWARE**

<del>Control</del>	Alibi memory.	OPZWALIBI
	Data transfer from the instrument to the PC, via RS232 (directly) or RS485 (by converter) serial port. These data (weighed values, alarms) can be imported and processed on the PC using the PROG-DB software included. We suggest to use this option when the indicator is always connected to the PC.	OPZWDATIPC

\* Select one option among those marked with an asterisk.

## WETOIML WEIGHT INDICATOR













#### **DESCRIPTION**

- Desktop ABS weight indicator (dimensions: 245x170x170 mm) Column mounting with optional indicator holder column or wall mounting with optional bracket (dimensions with support: 245x170x220 mm).
- 6-digit semi-alphanumeric red LED display (20 mm height).
- 6 signalling LED.
- 5-key waterproof keyboard.
- 6 V rechargeable internal battery, 4 Ah capacity.
- Power supply included.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS232 serial port for communication via protocol ASCII Laumas or continuous one way transmission.
- DB9 connector for connection to load cell.



#### **MAIN FUNCTIONS**

- Connections to:
  - PC/PLC via RS232;
  - remote display and printer via RS232.
- Weight totalizing.
- Piece counting.
- Average weight of heads of cattle.
- Net/Gross function for manual batching.
- Digital filter to reduce the effects of weight oscillation.
- Real calibration (with sample weights).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Gross/net weight and tare printing (date, time and customer logo/ header with external printer).

### CE-M version: 2014/31/EU-EN45501:2015-OIML R76:2006

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Operation mode: single interval.
- Net weight zero tracking.
- Calibration.
- The following values can be printed via keyboard: gross weight, net weight, tare, date and time.

#### **CERTIFICATIONS**



OIML R76:2006, III class, 3x10000 divisions  $2 \mu V/VSI$ 



Equivalent of the CE marking for the United Kingdom

CERTIFICATIONS ON REQUEST

Conformity assessment (initial verification) in combination with Laumas weighing module ( C & - UK ) M

# WETOIML WEIGHT INDICATOR



#### **TECHNICAL FEATURES**

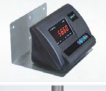
Power supply and consumption	230 VAC ±10%; 12 W
Number of load cells • Load cells supply	up to 4 (350 Ω) 4/6 wires • 5 VDC/150 mA
Linearity	<0.01% full scale
Internal divisions	max 200000
Measurement range	-10 mV +15 mV
Display range	0-999999
Decimals • Display increments	0-3 • x1 x2 x5 x10 x20 x50
Readings per second	20/s
Minimum input signal	1 µV
Serial ports	RS232
Baud rate	1200, 2400, 4800, 9600 (bit/s)
Humidity (condensate free)	85%
Storage temperature	-20 °C +50 °C
Working temperature	-10 °C +40 °C

#### METROLOGICAL SPECIFICATIONS OF TYPE-APPROVED INSTRUMENTS

Applied standards	2014/31/UE - EN45501:2015 - OIML R76:2006
• •	
Operation mode	Single interval
Accuracy class	III
Maximum number of scale verification divisions	max 3000
Minimum impedance load cell	87Ω
Maximum impedance load cell	1215Ω
Input sensitivity	2 μV
Initial zeroing device	≤ 10% di max
Device for maintaining zero	≤ 0.5 division/s. (total effect of maintaining zero + semi-automatic zero ≤4% Max)
Semi-automatic zeroing device	≤ 2% di max
Subtractive tare device (semiautomatic tare)	T- ≤ max
Connecting cable with junction box	6-wire shielded cable without length limitations

### **OPTIONS ON REQUEST**

DESCRIPTION CODE



Galvanized steel bracket for wall mounting.
- Overall dimensions with bracket: 245x170x220 mm.

STAFFAWET



Indicator stainless steel support column (Ø38 mm, h 700 mm) Painted steel bracket for platform/floor mounting.

COLONNAM + STAFFACN

Indicator stainless steel support column (Ø38 mm, h 700 mm) Stainless steel bracket for platform/floor mounting.

COLONNAM + STAFFAIN

 $The \ Company \ reserves \ the \ right \ to \ make \ changes \ to \ the \ technical \ data, \ drawings \ and \ images \ without \ notice.$ 

## WEIOIML WEIGHT INDICATOR













### **DESCRIPTION**

- IP67 AISI 304 stainless steel weight indicator; suitable for desk or wall or column mounting.
- Dimensions: 210x140x75 mm; with support: 245x140x260 mm. IP67 waterproof connectors.
- 6-digit semi-alphanumeric red LED display (20 mm height).
- 6 signalling LED.
- 5-key waterproof keyboard.
- Rechargeable internal battery, 6 V 4 Ah.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS232 serial port for communication via protocol ASCII Laumas or continuous one way transmission.
- Circular connectors for connection to load cell.

#### **MAIN FUNCTIONS**

- Connections to:
  - PC/PLC via RS232.
  - remote display and printer via RS232.
- Weight totalizing.
- Piece counting.
- Average weight of heads of cattle.
- Net/Gross function for manual batching.
- Digital filter to reduce the effects of weight oscillation.
- Real calibration (with sample weights).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight).
- Semi-automatic zero.
- Gross/net weight and tare printing (date, time and customer logo/ header with external printer).

#### CE-M version: 2014/31/EU-EN45501:2015-OIML R76:2006

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Operation mode: single interval.
- Net weight zero tracking.
- The following values can be printed via keyboard: gross weight, net weight, tare, date and time.

### **WEIGHT INDICATOR**



#### **CERTIFICATIONS**



OIML R76:2006, III class, 3x10000 divisions  $2 \mu V/VSI$ 



Equivalent of the CE marking for the United Kingdom

**CERTIFICATIONS ON REQUEST** 

M

Conformity assessment (initial verification) in combination with Laumas weighing module ( ( - UK CA)

#### **TECHNICAL FEATURES**

Power supply and consumption	230 VAC ±10%; 12 W
Number of load cells • Load cells supply	up to 4 (350 Ω) 4/6 wires • 5 VDC/150 mA
Linearity	<0.01% full scale
Internal divisions	max 200000
Measurement range	-10 mV +15 mV
Display range	-2000 ÷ 999999
Decimals • Display increments	0-3 • x1 x2 x5 x10 x20 x50
Readings per second	20/s
Minimum input signal	1 μV
Serial ports	RS232
Baud rate	1200, 2400, 4800, 9600 (bit/s)
Humidity (condensate free)	85%
Storage temperature	-20 °C +50 °C
Working temperature	-10 °C +40 °C

#### METROLOGICAL SPECIFICATIONS OF TYPE-APPROVED INSTRUMENTS

Applied standards	2014/31/UE - EN45501:2015 - OIML R76:2006
Operation mode	Single interval
Accuracy class	III
Maximum number of scale verification divisions	max 3000
Minimum impedance load cell	87Ω
Maximum impedance load cell	1215Ω
Input sensitivity	2 μV
Initial zeroing device	≤ 10% di max
Device for maintaining zero	≤ 0.5 division/s. (total effect of maintaining zero + semi-automatic zero ≤4% Max)
Semi-automatic zeroing device	≤ 2% di max
Subtractive tare device (semiautomatic tare)	T- ≤ max
Connecting cable with junction box	6-wire shielded cable without length limitations

### **OPTIONS ON REQUEST**



**DESCRIPTION** CODE

Stainless steel indicator-holder column (Ø38 mm, h 700 mm) Painted steel bracket for platform/floor mounting.

+ STAFFACN

Stainless steel indicator-holder column (Ø38 mm, h 700 mm) Stainless steel bracket for platform/floor mounting.

COLONNAM + STAFFAIN

COLONNAM

The Company reserves the right to make changes to the technical data, drawings and images without notice.

Phone: (+39) 0521 683124 LAUMAS Elettronica srl • • Fax (+39) 0521 681091 UFFICIO VENDITE ITALIA: commerciale@laumas.it • EXPORT SALES DEPARTMENT: sales@laumas.it

































PROGRAM CODE

BASE	W200
LOAD	W200-C
UNLOAD	W200-S
3 PRODUCTS	W200-3
* 6 PRODUCTS	W200-6
* 14 PRODUCTS	W200-14
Multiprogram	W200-MU

<sup>\*</sup> External 8-relay modules included

#### **CERTIFICATIONS**

OIML R76:2006, class III, 3x10000 divisions, 0.2 μV/VSI / OIML R61 - WELMEC Guide 8.8:2011 (MID)

c Tus UL Recognized component - Complies with United States and Canada standards

[H] Complies with the Eurasian Customs Union standards

Equivalent of the CE marking for the United Kingdom

NMI Trade Approved - Complies with Australian market regulations for legal for trade use

Complies with New Zealand regulations for legal for trade use

NTEP - n<sub>max</sub> 10000 - Class III/IIIL - Complies with United States regulations for legal for trade use

Complies with Chinese market regulations for legal for trade use

Complies with United Kingdom regulations for legal for trade use

CERTIFICATIONS ON REQUEST

- M Conformity assessment (initial verification) in combination with Laumas weighing module (( : UK)
- © Complies with the regulations of the Russian Federation for legal for trade use

#### **FIELDBUSES**

MODBUS RTU MODBUS/TCP













## **LAUMAS**<sup>®</sup>

#### DESCRIPTION

W200

- Weight indicator in DIN box suitable for front panel mounting.
- Dimensions: 96x96x130 mm (drilling template: 92x92 mm).
- 6-digit semi-alphanumeric red LED display (14 mm height).
- 8 signalling LED.
- 5-key keyboard.
- IP54 front panel protection rating (IP65 front optional).
- Real-time clock/calendar with buffer battery.
- Removable screw terminal blocks.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols (4 outputs if analog output is present).
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols (2 inputs if analog output is present).
- 1 load cell dedicated input.
- Current or voltage 16 bit optoisolated analog output (option on request).

#### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output (on request);
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells in parallel by junction box;
  - intelligent junction box or other multichannel instruments: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
- TCP/IP WEB APP: integrated software in combination with the Ethernet TCP/IP option for remote supervision, management and control of the instrument.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Weight value printing with date and time via keyboard or external contact.

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: gross weight, net weight, tare, preset tare, date, time, ID code (alibi memory).

#### **BASE PROGRAM**

- Hysteresis and setpoint value setting.
- The indicator can be used as a remote display with setpoints.
- 12 groups selection by 5 setpoint via external selector switch or contact (option on request).

#### **BATCHING PROGRAM**

- 99 settable formulas.
- Batching resume after a blackout.
- Automatic fall calculation.
- Tolerance error control.
- Precision batching through slow function.
- Precision batching through tapping function.
- Consumption storage.
- Printing of batching data.
- Alarm contact management.
- Selection of the first 12 formulas via external selector switch or contact (option on request).
- Batching start via external contact or keyboard.

#### Only for:

#### LOAD and 3/6/14 PRODUCTS programs

Autotare at batching start.

#### UNLOAD program

- Automatic loading of the product into the weighed structure.
- Management of batching with big bags.

#### 3/6/14 PRODUCTS program

Formulas programming in fixed or variable steps.

#### **MULTIPROGRAM**

The Multiprogram instruments do not have any selected program but can be set by the installer with different operating modes: BASE, LOAD, UNLOAD, 3 PRODUCTS, 6 PRODUCTS, 14 PRODUCTS.

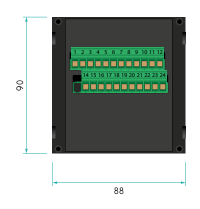


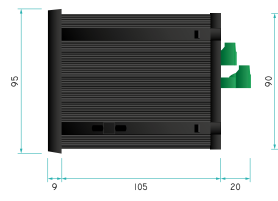
### **TECHNICAL FEATURES**

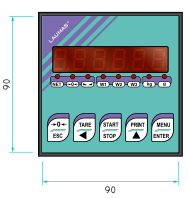
**W200** 

Power supply and consumption		12÷24 VDC ±10%; 5 W (on request: 115÷230 VAC; 50÷60 Hz; 6 VA)	
Number of load cells • Load cells supply		up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA	
Linearity • Analog output linearity		<0.01% full scale • <0.01% full scale	
Thermal drift	ift • Analog output thermal drift	<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Conver	rter	24 bit (16000000 points) - 4.8 kHz	
Divisions (w	vith measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d	
Measureme	ent range	±39 mV	
Usable load	d cells sensitivity	±7 mV/V	
Conversions per second		300/s	
Display range		±999999	
Decimals • Display increments		0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filter • Readings per second		10 levels • 5÷300 Hz	
Relay outputs		5/4 - max 115 VAC/150 mA	
Optoisolate	ed digital inputs	3/2 - 5÷24 VDC PNP	
Serial ports		RS485, RS232	
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisolated analog output (option on request)		16 bit = 65535 divisions. $0\div20$ mA; $4\div20$ mA (up to 300 $\Omega$ ) $0\div10$ V; $0\div5$ V; $\pm10$ V; $\pm5$ V (min $10$ k $\Omega$ )	
Humidity (c	condensate free)	85%	
Storage temperature		-30 °C +80 °C	
Working temperature		-20 °C +60 °C	
	Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA	
c <b>71</b> 2° us	Working temperature	-20 °C +50 °C	
Equipment to be powered by 12-24 VDC LPS or Class 2 power sou			

METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
	EU: 2014/31/UE; OIML R76:2006; EN45501:2015	
	Russian Federation: GOST OIML R76-1-2011	
Applied standards by region	United Kingdom: Non-automatic Weighing Instrument Regulations 2016	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
	Australia: National Measurement Regulations 1999	
	New Zealand: Weights and Measures Regulations 1999	
Operation mode	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)









#### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

	POWER SUPPLY	CODE
<b>4</b> 115/230 Vac	Power supply 115/230 VAC; 50/60 Hz; 6 VA.  → Not compatible with fieldbuses and USB port.  → Not compatible with EAC certifications.	B C S 3P 6P 14P

#### **ACCESSORIES**



W200

IP65 panel gasket.

#### OPZW96X96IP65

B C S 3P 6P 14P

	INTERFACES AND FIELDBUSES	
ANALOG OUTPUT	Optoisolated 16 bit <b>analog output</b> .  → One input and one output not available.	* OPZW1ANALOGICA B C S 3P 6P 14P • • • • • •
RS485 <sup>+</sup>	Additional RS485 port.  → One input and one output not available.  → Not compatible with E/EC option.	* OPZW1RS485 B C S 3P 6P 14P • • • • • •
CANOPER	CANopen protocol.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1CAW200  B C S 3P 6P 14P  •
DeviceNet Device	DeviceNet protocol.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1DEW200  B C S 3P 6P 14P  •
PROFIT	Profibus DP protocol.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1PRW200 B C S 3P 6P 14P • • • • • •
Etherllet/IP	Ethernet/IP protocol - Ethernet port.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1ETIPW200  B C S 3P 6P 14P  •

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Etter-Helding
EtherNet/IP
1
13 1 3 2



Ethernet TCP/IP protocol - Ethernet port.

Integrated software for remote supervision, management and control of the instrument.

Not compatible with 115 VAC and 230 VAC.

\* OPZW1ETTCPW200



Modbus/TCP protocol - Ethernet port.

S 3P 6P 14P



MODBUS/TCP

Not compatible with 115 VAC and 230 VAC.

\* OPZW1MBTCPW200 S 3P 6P 14P



Profinet IO protocol - Ethernet port. Not compatible with 115 VAC and 230 VAC. \* OPZW1PNETIOW200 B C S 3P 6P 14P



USB port for data storage to pen drive (included). These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply.

Not compatible with 115 VAC and 230 VAC.

C S 3P 6P 14P

OPZWUSBW200

\* Select one option among those marked with an asterisk.

**W200** 

## **WEIGHT INDICATOR - WEIGHING AND BATCHING**



### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

		CODE
21	USB male/female extension cable with IP68 panel connector; lenght: 50 cm, sealing cap and cover included.	OPZWCONUSBIP68  B C S 3P 6P 14P  • • • • • •
	Ethernet male/female extension cable with IP68 panel connector; lenght: 30 cm, sealing cap included.	OPZWCONETHEIP68  B C S 3P 6P 14P
	Ethernet male/male extension cable with IP68 connector; lenght: 5 m, to be used in combination with the OPZWCONETHEIP68 option.	OPZWCONETHE5MT  B C S 3P 6P 14P
0-10	Weight reading from 0-10 VDC input (15 k $\Omega$ ).	OPZWING010 B C S 3P 6P 14P
4-20	Weight reading from 4-20 mA input (120 $\Omega$ ).	OPZWING420 B C S 3P 6P 14P

#### **EXPANSIONS**

	EXPANSIONS	
	Base: 12 groups selection by 5 setpoint via external selector switch. Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external selector switch.	* EC  B C S 3P 6P 14P  • • • • • •
Selection and the selection of the selec	Base: 12 groups selection by 5 setpoint via external contact. Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external contact.	* E B C S 3P 6P 14P • • • • • •
ANALOG OUTPUT	Simultaneous use of E/EC option with the analog output.	OPZWAEC B C S 3P 6P 14P • • • • • •
	External 5-relay module to increase the capacity of SPDT contacts to 115 VAC/2 A.	RELE5M  B C S 3P 6P 14P  • • • •
	External 8-relay module to manage from 1 to 6 products; 8 relays up to max 115 VAC/2 A.  Module included with models 6/14 PRODUCTS. 115/230 VAC	RELE6PROD230V  B C S 3P 6P 14P  • •

<sup>\*</sup> Select one option among those marked with an asterisk.



#### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

CODE



**W200** 

External 8-relay module to manage from 7 to 14 products to be added to RELE6PROD module; 8 relays up to max 115 VAC/2 A. Module included with model 14 PRODUCTS.

RELE14PROD

B C S 3P 6P 14P

#### **APPLICATIONS - SOFTWARE**

	ALL FIGURE - OUL LAWRIE	
FORM %	Formulas setting in percentage.	OPZWFORPERC  B C S 3P 6P 14P  • • •
	Setting a quantity to be batched greater than the scale capacity with automatic calculation of cycles.  Not available for CE-M approved version.	OPZWQMC  B C S 3P 6P 14P  - • - • • •
	Intermediate unloadings during the batching.  Not available for CE-M approved version.	OPZWSCARI B C S 3P 6P 14P • • •
	Partial unloadings at cycle end.  Not available for CE-M approved version.	OPZWSCARP  B C S 3P 6P 14P  • • •
<del>Can</del>	Alibi memory.	OPZWALIBI B C S 3P 6P 14P • • • • • •
	Data transfer from the instrument to the PC, via RS232 (directly) or RS485 (by converter) serial port. These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included. We suggest to use this option when the indicator is always connected to the PC.	OPZWDATIPC  B C S 3P 6P 14P  • • • • • •
10 100 kg 113 150 kg 13050 kg	Manual batching with remote displays connected in parallel to the instrument via RS485 serial port; allows to display on different remote displays the following batching information: formula and product number, remaining quantity to be batched, gross weight.	OPZWLAUMAN  B C S 3P 6P 14P  - • • • • •

The Company reserves the right to make changes to the technical data, drawings and images without notice.







































ATEX/IECEx/EAC EX version (on request) TECEX ERLEX

CODE **PROGRAM** 

BASE	W200BOX-B
LOAD	W200BOX-C
UNLOAD	W200BOX-S
3 PRODUCTS	W200BOX-3
* 6 PRODUCTS	W200BOX-6
* 14 PRODUCTS	W200BOX-14
Multiprogram	W200BOX-MU

<sup>\*</sup> External 8-relay modules included.

#### **FIELDBUSES**

**MODBUS RTU** MODBUS/TCP













### **WEIGHT INDICATOR INTO BOX - WEIGHING AND BATCHING**



#### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions, 0.2 µV/VSI / OIML R61 - WELMEC Guide 8.8:2011 (MID)



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards



Equivalent of the CE marking for the United Kingdom



NMI Trade Approved - Complies with Australian market regulations for legal for trade use



Complies with New Zealand regulations for legal for trade use



Complies with United Kingdom regulations for legal for trade use



NTEP -  $n_{\text{max}}$  10000 - Class III/IIIL - Complies with United States regulations for legal for trade use



Complies with Chinese market regulations for legal for trade use





Conformity assessment (initial verification) in combination with Laumas weighing module (( + - UK)



ATEX II 3GD (zone 2-22) ( € - UK)

The external relay modules must be protected.



IECEx (zone 2-22)

The external relay modules must be protected.



Complies with the Eurasian Customs Union standards for use in potentially explosive atmospheres



Complies with the regulations of the Russian Federation for legal for trade use

#### **DESCRIPTION**

- Weight indicator in IP67 polycarbonate box with 4+2 M16x1.5 cable glands-plugs, suitable for wall mounting.
- Dimensions: 170x140x95 mm (4 fixing holes Ø 4 mm; centre distance: 152x122 mm).
- 6-digit semi-alphanumeric red LED display (14 mm height).
- 8 signalling LED.
- 5-key keyboard.
- Real-time clock/calendar with buffer battery.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols (4 outputs if analog output is present).
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols (2 inputs if analog output is present).
- 1 load cell dedicated input.
- Current or voltage 16 bit optoisolated analog output (option on request).

### **LAUMAS®**

#### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output (on request);
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells in parallel by junction box;
  - intelligent junction box or other multichannel instruments: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
- TCP/IP WEB APP: integrated software in combination with the Ethernet TCP/IP option for remote supervision, management and control of the instrument.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Weight value printing with date and time via keyboard or external contact.

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple range or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: gross weight, net weight, tare, preset tare, date, time, ID code (alibi memory).

#### BASE PROGRAM

- Hysteresis and setpoint value setting.
- The indicator can be used as a remote display with setpoints.
- 12 groups selection by 5 setpoint via external selector switch or contact (option on request).

#### **BATCHING PROGRAM**

- 99 settable formulas.
- Batching resume after a blackout.
- Automatic fall calculation.
- Tolerance error control.
- Precision batching through slow function.
- Precision batching through tapping function.
- Consumption storage.
- Printing of batching data.
- Alarm contact management.
- Selection of the first 12 formulas via external selector switch or contact (option on request).
- Batching start via external contact or keyboard.

#### Only for:

#### LOAD and 3/6/14 PRODUCTS programs

Autotare at batching start.

#### UNLOAD program

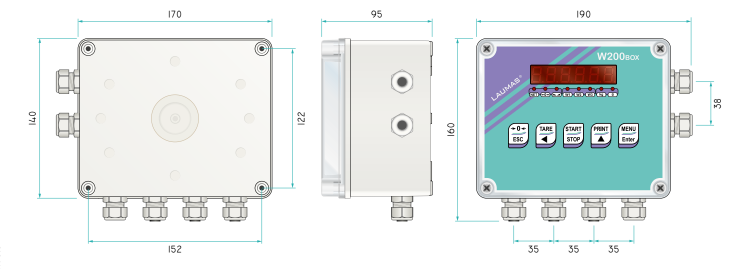
- Automatic loading of the product into the weighed structure.
- Management of batching with big bags.

#### 3/6/14 PRODUCTS program

Formulas programming in fixed or variable steps.

#### **MULTIPROGRAM**

The Multiprogram instruments do not have any selected program but can be set by the installer with different operating modes: BASE, LOAD, UNLOAD, 3 PRODUCTS, 6 PRODUCTS, 14 PRODUCTS.



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# **W200BOX**





#### **TECHNICAL FEATURES**

Power sup	ply and consumption	12÷24 VDC ±10%; 5 W	
Number of load cells • Load cells supply		up to 8 (350 Ω) - 4/6 wires • 5 VDC/240 mA	
Linearity • Analog output linearity		<0.01% full scale • <0.01% full scale	
Thermal drift • Analog output thermal drift		<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Converter		24 bit (16000000 points) - 4.8 kHz	
Divisions (with measurement range ±10 mV and sensitivity 2 mV/V)		±999999 • 0.01 μV/d	
Measureme	ent range	±39 mV	
Usable load cells sensitivity		±7 mV/V	
Conversion	ns per second	300/s	
Display ran	nge	±999999	
Decimals • Display increments		0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filter • Readings per second		10 levels • 5÷300 Hz	
Relay outputs		5/4 - max 115 VAC/150 mA	
Optoisolate	ed digital inputs	3/2 - 5÷24 VDC PNP	
Serial ports	8	RS485, RS232	
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisolated analog output (option on request)		16 bit = 65535 divisions. 0÷20 mA; 4÷20 mA (up to 300 Ω) 0÷10 V; 0÷5 V; ±10 V; ±5 V (min 10 kΩ)	
Humidity (condensate free)		85%	
Storage temperature		-30 °C +80 °C	
Working temperature		-20 °C +60 °C	
	Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA	
c <b>71</b> 2°us	Working temperature	-20 °C +50 °C	
	Equipment to be powered by 12-24 VDC LPS or Class 2 po	ower source	

METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
	EU: 2014/31/UE; OIML R76:2006; EN45501:2015	
	Russian Federation: GOST OIML R76-1-2011	
Applied standards by region	United Kingdom: Non-automatic Weighing Instrument Regulations 2016	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
	Australia: National Measurement Regulations 1999	
	New Zealand: Weights and Measures Regulations 1999	
Operation mode	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)

# **W200BOX**

### **WEIGHT INDICATOR INTO BOX - WEIGHING AND BATCHING**



#### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

	INTERFACES AND FIELD BUSES	CODE
ANALOG OUTPUT	Optoisolated 16 bit <b>analog output</b> .  → One input and one output not available.	* OPZW1ANALOGICA B C S 3P 6P 14P • • • • • •
RS485 <sup>+</sup>	Additional RS485 port.  → One input and one output not available.  → Not compatible with E/EC option.	* OPZW1RS485 B C S 3P 6P 14P • • • • • •
CANOPER	CANopen protocol.	* OPZW1CA  B C S 3P 6P 14P  •
DeviceNet	DeviceNet protocol.	* OPZW1DE  B C S 3P 6P 14P  •
	Profibus DP protocol.	* OPZW1PRW200BOX B C S 3P 6P 14P • • • • • •
EtherNet/IP	Ethernet/IP protocol - Ethernet port.  → Internal crimp wiring.	* OPZW1ETIPCR  B C S 3P 6P 14P  •
ETHERNET TCP/IP	Ethernet TCP/IP protocol - Ethernet port. Integrated software for remote supervision, management and control of the instrument.  Internal crimp wiring.	* OPZW1ETTCPCR  B C S 3P 6P 14P  • • • • • •
MODBUSITOP	Modbus/TCP protocol - Ethernet port.  → Internal crimp wiring.	* OPZW1MBTCPCR B C S 3P 6P 14P • • • • • •
PROFIEUS - PLOFINET	Profinet IO protocol - Ethernet port.  → Internal crimp wiring.	* OPZW1PNETIOCR  B C S 3P 6P 14P  •
0-10	Weight reading from 0-10 VDC input (15 $k\Omega$ ).	OPZWING010 B C S 3P 6P 14P • • • • • •
4-20	Weight reading from 4-20 mA input (120 $\Omega$ ).	OPZWING420 B C S 3P 6P 14P • • • • • •

\* Select one option among those marked with an asterisk.

# **W200BOX**

### **WEIGHT INDICATOR INTO BOX - WEIGHING AND BATCHING**



#### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

	EXPANSIONS	CODE
.000	Base: 12 groups selection by 5 setpoint via external selector switch. Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external selector switch.	* EC B C S 3P 6P 14P • • • • •
Securitaria de la companya de la com	Base: 12 groups selection by 5 setpoint via external contact.  Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external contact.	* E B C S 3P 6P 14P • • • • • •
ANALOG OUTPUT	Simultaneous use of E/EC option with the analog output.	OPZWAEC B C S 3P 6P 14P • • • • • •
	External 5-relay module to increase the capacity of SPDT contacts to 115 VAC/2 A.	RELE5M  B C S 3P 6P 14P  • • • •
	External 8-relay module to manage from 1 to 6 products; 8 relays up to max 115 VAC/2 A.  Module included with models 6/14 PRODUCTS. 115/230 VAC	RELE6PROD24V  RELE6PROD230V  B C S 3P 6P 14P  • •
	External 8-relay module to manage from 7 to 14 products to be added to RELE6PROD module; 8 relays up to max 115 VAC/2 A. Module included with model 14 PRODUCTS.	RELE14PROD  B C S 3P 6P 14P  •

\* Select one option among those marked with an asterisk.

# **W200BOX**

### **WEIGHT INDICATOR INTO BOX - WEIGHING AND BATCHING**



#### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

	APPLICATIONS - SOFTWARE	CODE
FORM	Formulas setting in percentage.	OPZWFORPERC  B C S 3P 6P 14P  • • •
<u></u>	Setting a quantity to be batched greater than the scale capacity with automatic calculation of cycles.  Not available for CE-M approved version.	OPZWQMC  B C S 3P 6P 14P  - • - • • •
	Intermediate unloadings during the batching.  Not available for CE-M approved version.	OPZWSCARI  B C S 3P 6P 14P  • • •
	Partial unloadings at cycle end.  Not available for CE-M approved version.	OPZWSCARP  B C S 3P 6P 14P  • • •
	Alibi memory.	OPZWALIBI B C S 3P 6P 14P • • • • • •
	Data transfer from the instrument to the PC, via RS232 (directly) or RS485 (by converter) serial port. These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included. We suggest to use this option when the indicator is always connected to the PC.	OPZWDATIPC  B C S 3P 6P 14P  • • • • • •
10 100 kg 113 150 kg 13050 kg	Manual batching with remote displays connected in parallel to the instrument via RS485 serial port; allows to display on different remote displays the following batching information: formula and product number, remaining quantity to be batched, gross weight.	OPZWLAUMAN  B C S 3P 6P 14P  - • • • • •









































ATEX/IECEx/EAC EX version (on request) IEĈEX EHE EX

PROGRAM CODE

BASE	W200BOXEC-B
LOAD	W200BOXEC-C
UNLOAD	W200BOXEC-S
3 PRODUCTS	W200BOXEC-3
* 6 PRODUCTS	W200BOXEC-6
* 14 PRODUCTS	W200BOXEC-14
Multiprogram	W200BOXEC-MU

<sup>\*</sup> External 8-relay modules included.

#### **FIELDBUSES**

**MODBUS RTU** MODBUS/TCP













### **WEIGHT INDICATOR INTO BOX - WEIGHING AND BATCHING**



#### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions, 0.2 µV/VSI / OIML R61 - WELMEC Guide 8.8:2011 (MID)



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards



Equivalent of the CE marking for the United Kingdom



NMI Trade Approved - Complies with Australian market regulations for legal for trade use



Complies with New Zealand regulations for legal for trade use



Complies with United Kingdom regulations for legal for trade use



NTEP - n<sub>max</sub> 10000 - Class III/IIIL - Complies with United States regulations for legal for trade use



Complies with Chinese market regulations for legal for trade use

CERTIFICATIONS ON REQUEST



Conformity assessment (initial verification) in combination with Laumas weighing module ( ( € - Ц )



ATEX II 3D (zone 22) ( € - UK)

The external relay modules must be protected.



IECEx (zone 22)

The external relay modules must be protected.



Complies with the Eurasian Customs Union standards for use in potentially explosive atmospheres



Complies with the regulations of the Russian Federation for legal for trade use

#### **DESCRIPTION**

- Weight indicator in IP64 polycarbonate box with 4+2 M16x1.5 cable glands-plugs, suitable for wall mounting.
- External selector switch for setpoint groups or formulas selection.
- Start and stop buttons.
- Dimensions: 170x140x95 mm (4 fixing holes Ø 4 mm; centre distance: 152x122 mm).
- 6-digit semi-alphanumeric red LED display (14 mm height).
- 8 signalling LED.
- 5-key keyboard.
- Real-time clock/calendar with buffer battery.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols (4 outputs if analog output is present).
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols (2 inputs if analog output is present).
- 1 load cell dedicated input.
- Current or voltage 16 bit optoisolated analog output (option on request).

### WEIGHT INDICATOR INTO BOX - WEIGHING AND BATCHING



#### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output (on request);
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells in parallel by junction box;
  - intelligent junction box or other multichannel instruments: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
- TCP/IP WEB APP: integrated software in combination with the Ethernet TCP/IP option for remote supervision, management and control of the instrument.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Weight value printing with date and time via keyboard or external contact.

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple range or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: gross weight, net weight, tare, preset tare, date, time, ID code (alibi memory).

#### BASE PROGRAM

- Hysteresis and setpoint value setting.
- The indicator can be used as a remote display with setpoints.
- 12 groups selection by 5 setpoint via external selector switch.

#### **BATCHING PROGRAM**

- 99 settable formulas.
- Batching resume after a blackout.
- Automatic fall calculation.
- Tolerance error control.
- Precision batching through slow function.
- Precision batching through tapping function.
- Consumption storage.
- Printing of batching data.
- Alarm contact management.
- Selection of the first 12 formulas via external selector switch.
- Batching start via button or keyboard.

#### Only for:

#### LOAD and 3/6/14 PRODUCTS programs

Autotare at batching start.

#### UNLOAD program

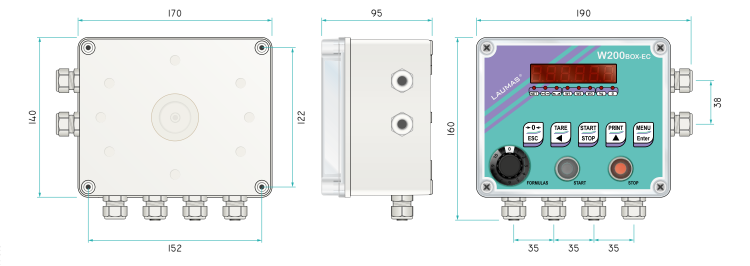
- Automatic loading of the product into the weighed structure.
- Management of batching with big bags.

### 3/6/14 PRODUCTS program

Formulas programming in fixed or variable steps.

#### **MULTIPROGRAM**

The Multiprogram instruments do not have any selected program but can be set by the installer with different operating modes: BASE, LOAD, UNLOAD, 3 PRODUCTS, 6 PRODUCTS, 14 PRODUCTS.







#### **TECHNICAL FEATURES**

Power sup	ply and consumption	12÷24 VDC ±10%; 5 W	
Number of load cells • Load cells supply		up to 8 (350 Ω) - 4/6 wires • 5 VDC/240 mA	
Linearity • Analog output linearity		<0.01% full scale • <0.01% full scale	
Thermal drift • Analog output thermal drift		<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Converter		24 bit (16000000 points) - 4.8 kHz	
Divisions (with measurement range ±10 mV and sensitivity 2 mV/V)		±999999 • 0.01 μV/d	
Measureme	ent range	±39 mV	
Usable load cells sensitivity		±7 mV/V	
Conversion	ns per second	300/s	
Display ran	nge	±999999	
Decimals • Display increments		0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filter • Readings per second		10 levels • 5÷300 Hz	
Relay outputs		5/4 - max 115 VAC/150 mA	
Optoisolate	ed digital inputs	3/2 - 5÷24 VDC PNP	
Serial ports	8	RS485, RS232	
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisolated analog output (option on request)		16 bit = 65535 divisions. 0÷20 mA; 4÷20 mA (up to 300 Ω) 0÷10 V; 0÷5 V; ±10 V; ±5 V (min 10 kΩ)	
Humidity (condensate free)		85%	
Storage temperature		-30 °C +80 °C	
Working temperature		-20 °C +60 °C	
	Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA	
c <b>71</b> 2°us	Working temperature	-20 °C +50 °C	
	Equipment to be powered by 12-24 VDC LPS or Class 2 po	ower source	

EU: 2014/31/UE; OIML R76:2006; EN45501:2015 Russian Federation: GOST OIML R76-1-2011	METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
		EU: 2014/31/UE; OIML R76:2006; EN45501:2015	
		Russian Federation: GOST OIML R76-1-2011	
Applied standards by region  United Kingdom: Non-automatic Weighing Instrument USA: NIST HANDBOOK 44, 2020; Regulations 2016  USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021	Applied standards by region	United Kingdom: Non-automatic Weighing Instrument Regulations 2016	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
Australia: National Measurement Regulations 1999		Australia: National Measurement Regulations 1999	
New Zealand: Weights and Measures Regulations 1999		New Zealand: Weights and Measures Regulations 1999	
Operation mode single interval, multi-interval, multiple range single interval, multi-interval, multiple range	Operation mode	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class III or IIII III III III III III III III	Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions 10000 (class III); 1000 (class IIII) 10000 (class III/IIIL)	Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division $0.2 \mu\text{V/VSI}$	Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature -10 °C +40 °C -10 °C +40 °C (+14 °F +104 °F)	Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)





#### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

	INTERFACES AND FIELD BUSES	CODE
ANALOG OUTPUT	Optoisolated 16 bit <b>analog output</b> .  → One input and one output not available.	* OPZW1ANALOGICA B C S 3P 6P 14P • • • • • •
ANALOG OUTPUT	Simultaneous use of E/EC option with the analog output.  → Option required to use the analog output.	OPZWAEC B C S 3P 6P 14P • • • • • •
CANOPOR	CANopen protocol.	* OPZW1CA  B C S 3P 6P 14P  •
DeviceNet Device	DeviceNet protocol.	* OPZW1DE  B C S 3P 6P 14P  •
PROFIT TO BE SEED OF THE PROPERTY OF THE PROPE	Profibus DP protocol.	* OPZW1PRW200BOX B C S 3P 6P 14P • • • • • •
Etherllet/IP	Ethernet/IP protocol - Ethernet port.  → Internal crimp wiring.	* OPZW1ETIPCR  B C S 3P 6P 14P  •
ETHERNET TCP/IP	Ethernet TCP/IP protocol - Ethernet port. Integrated software for remote supervision, management and control of the instrument.  Internal crimp wiring.	* OPZW1ETTCPCR B C S 3P 6P 14P • • • • • •
MODBUS/TCP	Modbus/TCP protocol - Ethernet port.  → Internal crimp wiring.	* OPZW1MBTCPCR B C S 3P 6P 14P • • • • • •
PROFISOS PROFISET	Profinet IO protocol - Ethernet port.  → Internal crimp wiring.	* OPZW1PNETIOCR  B C S 3P 6P 14P  •
0-10	Weight reading from 0-10 VDC input (15 $k\Omega$ ).	OPZWING010 B C S 3P 6P 14P • • • • • •
A-20	Weight reading from 4-20 mA input (120 $\Omega$ ).	OPZWING420 B C S 3P 6P 14P • • • • • •

\* Select one option among those marked with an asterisk.

### **WEIGHT INDICATOR INTO BOX - WEIGHING AND BATCHING**



#### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

EXPANSIONS	CODE
External 5-relay module to increase the capacity of SPDT contacts to 115 VAC/2 A.	RELE5M  B C S 3P 6P 14P  • • • •
External 8-relay module to manage from 1 to 6 products; 8 relays up to max 115 VAC/2 A.  Module included with models 6/14 PRODUCTS. 115/230 VAC	RELE6PROD24V  RELE6PROD230V  B C S 3P 6P 14P  • •
External 8-relay module to manage from 7 to 14 products to be added to RELE6PROD module; 8 relays up to max 115 VAC/2 A. Module included with model 14 PRODUCTS.	RELE14PROD  B C S 3P 6P 14P

#### **APPLICATIONS - SOFTWARE**

FORM %	Formulas setting in percentage.	OPZWFORPERC  B C S 3P 6P 14P  • • •
	Setting a quantity to be batched greater than the scale capacity with automatic calculation of cycles.  Not available for CE-M approved version.	OPZWQMC  B C S 3P 6P 14P  - • - • • •
	Intermediate unloadings during the batching.  Not available for CE-M approved version.	OPZWSCARI B C S 3P 6P 14P • • •
	Partial unloadings at cycle end.  Not available for CE-M approved version.	OPZWSCARP B C S 3P 6P 14P • • •
<b>An</b>	Alibi memory.	OPZWALIBI B C S 3P 6P 14P • • • • • •
	Data transfer from the instrument to the PC, via RS232 (directly) or RS485 (by converter) serial port. These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included. We suggest to use this option when the indicator is always connected to the PC.	OPZWDATIPC  B C S 3P 6P 14P  • • • • • •
10 100 kg 113 150 kg 1 13050 kg	Manual batching with remote displays connected in parallel to the instrument via RS485 serial port; allows to display on different remote displays the following batching information: formula and product number, remaining quantity to be batched, gross weight.	OPZWLAUMAN  B C S 3P 6P 14P  - • • • • •

The Company reserves the right to make changes to the technical data, drawings and images without notice.





WDOS





























PROGRAM CODE

BASE	WDOS-MU
LOAD	WDOS-C
UNLOAD	WDOS-S
3 PRODUCTS	WDOS-3
* 6 PRODUCTS	WDOS-6
* 14 PRODUCTS	WDOS-14
Multiprogram	WDOS-MU

<sup>\*</sup> External 8-relay modules included

#### **CERTIFICATIONS**

OIML OIML R76:2006, class III, 3x10000 divisions,  $0.2 \mu V/VSI$  / OIML R61 - WELMEC Guide 8.8:2011 (MID)

c**SL** us UL Recognized component - Complies with United States and Canada standards

EAC Complies with the Eurasian Customs Union standards

UK Equivalent of the CE marking for the United Kingdom

NMI Trade Approved - Complies with Australian market regulations for legal for trade use

Complies with New Zealand regulations for legal for trade use

Complies with United Kingdom regulations for legal for trade use

NTEP - n<sub>max</sub> 10000 - Class III/IIIL - Complies with United States regulations for legal for trade use

(PA) Complies with Chinese market regulations for legal for trade use

**CERTIFICATIONS ON REQUEST** 

- М Conformity assessment (initial verification) in combination with Laumas weighing module ( C E - UK)
- **(c)** Complies with the regulations of the Russian Federation for legal for trade use

#### **FIELDBUSES**

**MODBUS RTU** MODBUS/TCP













## WDOS

### WEIGHT INDICATOR - WEIGHING AND BATCHING



#### DESCRIPTION

- Weight indicator in DIN box suitable for front panel mounting.
- Dimensions: 96x130x96 mm (drilling template: 92x92 mm).
- Backlit LCD graphic display, resolution: 128x64 pixel, visible area:
- 6-digit semi-alphanumeric red LED display (10 mm height).
- 8 signalling LED.
- 10-key keyboard.
- IP54 front panel protection rating (IP65 front optional).
- Real-time clock/calendar with buffer battery.
- Removable screw terminal blocks.
- Multilanguage software (4 languages + 1 customizable).

#### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols (4 outputs if analog output is present).
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols (2 inputs if analog output is present).
- 1 load cell dedicated input.
- Current or voltage 16 bit optoisolated analog output (option on request).

#### MAIN FUNCTIONS

- Connections to:
  - PLC via analog output (on request);
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells in parallel by junction box;
  - intelligent junction box or other multichannel instruments: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
- TCP/IP WEB APP: integrated software in combination with the Ethernet TCP/IP option for remote supervision, management and control of the instrument.
- Simultaneous display of net weight and gross weight.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Weight value printing with date and time via keyboard or external contact.

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: gross weight, net weight, tare, preset tare, date, time, ID code (alibi memory).

#### BASE PROGRAM

- Hysteresis and setpoint value setting.
- The indicator can be used as a remote display with setpoints.
- 12 groups selection by 5 setpoint via external selector switch or contact (option on request).

#### **BATCHING PROGRAM**

- Graphical representation of the system load status.
- 99 settable formulas.
- Batching resume after a blackout.
- Automatic fall calculation.
- Tolerance error control.
- Precision batching through slow function.
- Precision batching through tapping function.
- Consumption storage.
- Production storage.
- Products stocks management.
- Printing of batching data.
- Alarm contact management.
- Selection of the first 12 formulas via external selector switch or contact (option on request).
- Batching start via external contact or keyboard.

#### LOAD and 3/6/14 PRODUCTS programs

Autotare at batching start.

#### UNLOAD program

- Automatic loading of the product into the weighed structure.
- Management of batching with big bags.

#### 3/6/14 PRODUCTS program

Formulas programming in fixed or variable steps.

#### **MULTIPROGRAM**

The Multiprogram instruments do not have any selected program but can be set by the installer with different operating modes: BASE, LOAD, UNLOAD, 3 PRODUCTS, 6 PRODUCTS, 14 PRODUCTS.

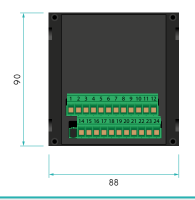


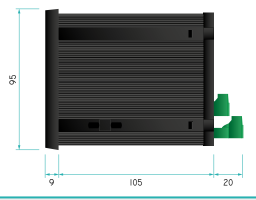
#### **TECHNICAL FEATURES**

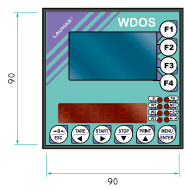
Power supply and consumption	12÷24 VDC ±10%; 5 W (on request: 115÷230 VAC; 50÷60 Hz; 6 VA)	
Number of load cells • Load cells supply	up to 8 (350 Ω) - 4/6 wires • 5 VDC/240 mA	
Linearity • Analog output linearity	<0.01% full scale • <0.01% full scale	
Thermal drift • Analog output thermal drift	<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Converter	24 bit (16000000 points) - 4.8 kHz	
Divisions (with measurement range $\pm 10$ mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d	
Measurement range	±39 mV	
Usable load cells sensitivity	±7 mV/V	
Conversions per second	300/s	
Display range	±99999	
Decimals • Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filter • Readings per second	10 levels • 5÷300 Hz	
Relay outputs	5/4 - max 115 VAC/150 mA	
Optoisolated digital inputs	3/2 - 5÷24 VDC PNP	
Serial ports	RS485, RS232	
Baud rate	2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisolated analog output (option on request)	16 bit = 65535 divisions. $0\div20$ mA; $4\div20$ mA (up to 300 $\Omega$ ) $0\div10$ V; $0\div5$ V; $\pm10$ V; $\pm5$ V (min 10 k $\Omega$ )	
Humidity (condensate free)	85%	
Storage temperature	-30 °C +80 °C	
Working temperature	-20 °C +60 °C	
Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA	

	Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA	
c <b>FL</b> us	Working temperature	-20 °C +50 °C	
	Equipment to be powered by 12-24 VDC LPS or Class 2 power source		

METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
	EU: 2014/31/UE; OIML R76:2006; EN45501:2015	
	Russian Federation: GOST OIML R76-1-2011	
Applied standards by region	United Kingdom: Non-automatic Weighing Instrument Regulations 2016	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
	Australia: National Measurement Regulations 1999	
	New Zealand: Weights and Measures Regulations 1999	
Operation mode	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)



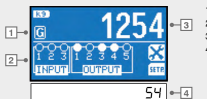






#### Example screens for BASE program

#### Net weight, gross weight and inputs/outputs status displaying



**WDOS** 

- 1. Gross weight symbol.
- 2. Inputs and outputs status.
- 3. Gross weight value.
- 4. Net weight value.

#### Gross weight and setpoint displaying



- 1. Gross weight symbol.
- 2. Setpoint status and value.
- 3. Gross weight value.
- 4. Number of setpoint class (only for instruments equipped with E/EC option).
- 5. Gross weight value.

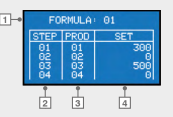
#### Setpoint programming



- 1. Selected class.
- 2. Setpoint number.
- 3. Setpoint value.

#### **Example screens for BATCHING programs**

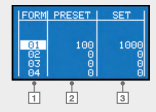
## Formulas programming 3/6/14 PRODUCTS program



- 1. Selected formula.
- 2. Step number.
- 3. Product number.
- 4. Set value.

### Formulas programming

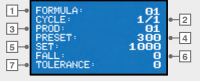
LOAD and UNLOAD programs



- 1. Selected formula.
- 2. Preset value.
- 3. Set value.

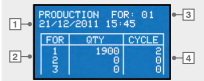
### Details of batching product displaying

LOAD and UNLOAD programs



- 1. Formula number.
- 2. Running cycle.
- 3. Product number.
- 4. Preset value.
- 5. Set value.
- 6 Fall value
- 7. Tolerance value.

#### Production displaying for each formula (amount of batched product and number of cycles performed)



- 1. Date and time of last deletion.
- 2. Formulas list.
- 3. Selected formula.
- 4. Batched quantity and number of cycles performed.

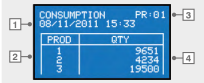
#### Displaying during the batching 3/6/14 PRODUCTS program



- 1. Product number and arrow indicating the product loading.
- 2. Product level on the scale.
- 3. Formula number and name.
- 4. Running cycle.
- 5. Product number or name.
- 6. Gross weight value.
- 7. Batching product weight.

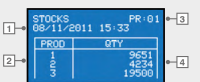
### Consumptions displaying for each product

3/6/14 PRODUCTS program



- 1. Date and time of last deletion.
- 2. Products list.
- 3. Selected product.
- 4. Consumptions.

#### Stocks displaying for each product 3/6/14 PRODUCTS program



- 1. Current date and time.
- 2. Products list.
- Selected product.
- 4. Stocks.



#### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

	POWER SUPPLY	CODE
<b>4</b> 115/230 VAC	Power supply 115/230 VAC; 50/60 Hz; 6 VA.  → Not compatible with fieldbuses and USB port. → Not compatible with EAC certifications.	B C S 3P 6P 14P

#### **ACCESSORIES**

7			
W	DOS	E4	
		F1)	

**WDOS** 

IP65 panel gasket.

#### OPZW96X96IP65

B C S 3P 6P 14P

	INTERFACES AND FIELD BUSES	
ANALOG OUTPUT	Optoisolated 16 bit <b>analog output</b> .  The optoisolated 16 bit analog output.  One input and one output not available.	* OPZW1ANALOGICA B C S 3P 6P 14P • • • • • •
RS485 <sup>+</sup>	Additional RS485 port.  → One input and one output not available.  → Not compatible with E/EC option.	* OPZW1RS485 B C S 3P 6P 14P
CANOPER	CANopen protocol.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1CAWDOS  B C S 3P 6P 14P  •
DeviceNet DeviceNet DeviceNet	DeviceNet protocol.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1DEWDOS  B C S 3P 6P 14P  •
PROFIT	Profibus DP protocol.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1PRWDOS  B C S 3P 6P 14P  • • • • • •
EtherNet/IP	Ethernet/IP protocol - Ethernet port.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1ETIPWDOS  B C S 3P 6P 14P  •

ETHERNET TCP/IP

Ethernet TCP/IP protocol - Ethernet port.

Integrated software for remote supervision, management and control of the instrument.

Not compatible with 115 VAC and 230 VAC.

S 3P 6P 14P

\* OPZW1ETTCPWDOS



Modbus/TCP protocol - Ethernet port.

Not compatible with 115 VAC and 230 VAC.

\* OPZW1MBTCPWDOS B C S 3P 6P 14P



**OPZWUSBWDOS** 



Profinet IO protocol - Ethernet port.

Not compatible with 115 VAC and 230 VAC.



USB port for data storage to pen drive (included). These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply.

Not compatible with 115 VAC and 230 VAC.

C S 3P 6P 14P

\* Select one option among those marked with an asterisk.

**WDOS** 

### **WEIGHT INDICATOR - WEIGHING AND BATCHING**



### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

		CODE
21	USB male/female extension cable with IP68 panel connector; length: 50 cm, sealing cap and cover included.	OPZWCONUSBIP68  B C S 3P 6P 14P
9	Ethernet male/female extension cable with IP68 panel connector; length: 30 cm, sealing cap included.	OPZWCONETHEIP68  B C S 3P 6P 14P
	Ethernet male/male extension cable with IP68 connector; length: 5 m, to be used in combination with the OPZWCONETHEIP68 option.	OPZWCONETHE5MT  B C S 3P 6P 14P
0-10	Weight reading from 0-10 VDC input (15 k $\Omega$ ).	OPZWING010 B C S 3P 6P 14P
A-20	Weight reading from 4-20 mA input (120 $\Omega$ ).	OPZWING420 B C S 3P 6P 14P • • • • • •

#### EXPANSIONS

	EXPANSIONS	
	Base: 12 groups selection by 5 setpoint via external selector switch. Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external selector switch.	* EC  B C S 3P 6P 14P  • • • • • •
Selection and the selection of the selec	Base: 12 groups selection by 5 setpoint via external contact. Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external contact.	* E B C S 3P 6P 14P • • • • • •
ANALOG OUTPUT	Simultaneous use of E/EC option with the analog output.	OPZWAEC B C S 3P 6P 14P • • • • • •
	External 5-relay module to increase the capacity of SPDT contacts to 115 VAC/2 A.	RELE5M  B C S 3P 6P 14P  • • • •
	External 8-relay module to manage from 1 to 6 products; 8 relays up to max 115 VAC/2 A.  Module included with models 6/14 PRODUCTS. 115/230 VAC	RELE6PROD24V  RELE6PROD230V  B C S 3P 6P 14P  • •

\* Select one option among those marked with an asterisk.



#### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

CODE



**WDOS** 

External 8-relay module to manage from 7 to 14 products to be added to RELE6PROD module; 8 relays up to max 115 VAC/2 A. Module included with model 14 PRODUCTS.

RELE14PROD

B C S 3P 6P 14P

#### **APPLICATIONS - SOFTWARE**

	APPLICATIONS - SUFTWAKE	
FORM %	Formulas setting in percentage.	OPZWFORPERC  B C S 3P 6P 14P  • • •
	Setting a quantity to be batched greater than the scale capacity with automatic calculation of cycles.  Not available for CE-M approved version.	OPZWQMC  B C S 3P 6P 14P  - • - • • •
	Intermediate unloadings during the batching.  Not available for CE-M approved version.	OPZWSCARI B C S 3P 6P 14P • • •
	Partial unloadings at cycle end.  Not available for CE-M approved version.	OPZWSCARP  B C S 3P 6P 14P  • • •
	Alibi memory.	OPZWALIBI B C S 3P 6P 14P
	Data transfer from the instrument to the PC, via RS232 (directly) or RS485 (by converter) serial port. These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included. We suggest to use this option when the indicator is always connected to the PC.	OPZWDATIPC  B C S 3P 6P 14P  • • • • • •
10 100 kg 113 150 kg 113050 kg	Manual batching with remote displays connected in parallel to the instrument via RS485 serial port; allows to display on different remote displays the following batching information: formula and product number, remaining quantity to be batched, gross weight.	OPZWLAUMAN  B C S 3P 6P 14P  - • • • • •
	Single gross weight values reading by others transmitting instruments (up to 8) via RS485 serial port.	OPZWINGSER8  B C S 3P 6P 14P  •

The Company reserves the right to make changes to the technical data, drawings and images without notice.

### **WEIGHT INDICATOR - WEIGHING AND BATCHING**















































DED LED



PRUGRAM	LGD	RED LED
BASE	WDESKL-B	WDESKR-B
LOAD	WDESKL-C	WDESKR-C
UNLOAD	WDESKL-S	WDESKR-S
3 PRODUCTS	WDESKL-3	WDESKR-3
* 6 PRODUCTS	WDESKL-6	WDESKR-6
* 14 PRODUCTS	WDESKL-14	WDESKR-14
Multiprogram	WDESKL-MU	WDESKR-MU

\* External 8-relay modules included

#### **FIELDBUSES**

DDOCDAM

**MODBUS RTU MODBUS/TCP** 





LCD









### **WEIGHT INDICATOR - WEIGHING AND BATCHING**



#### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions,  $0.2 \mu V/VSI$  / OIML R61 - WELMEC Guide 8.8:2011 (MID)



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards

떭

Equivalent of the CE marking for the United Kingdom

NMI Trade Approved - Complies with Australian market regulations for legal for trade use



Complies with New Zealand regulations for legal for trade use



Complies with United Kingdom regulations for legal for trade use



NTEP - n<sub>max</sub> 10000 - Class III/IIIL - Complies with United States regulations for legal for trade use



Complies with Chinese market regulations for legal for trade use

**CERTIFICATIONS ON REQUEST** 

М

Conformity assessment (initial verification) in combination with Laumas weighing module ( ( € - Ч )



Complies with the regulations of the Russian Federation for legal for trade use

#### **DESCRIPTION**

- ABS weight indicator.
- L version: 6-digit semi-alphanumeric backlit LCD display (20 mm height) - 46 signalling symbols.
- R version: 6-digit semi-alphanumeric red LED display (20 mm height) - 16 signaling LED.
- 6-key keyboard.
- Real-time clock/calendar with buffer battery.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

To know the specific characteristics of the various instrument versions, refer to the table of available versions.

### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols (4 outputs if analog output is present).
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols (2 inputs if analog output is present).
- 1 load cell dedicated input.
- Current or voltage 16 bit optoisolated analog output (option on request).
- WiFi module (option on request).

### **WEIGHT INDICATOR - WEIGHING AND BATCHING**



#### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output (on request);
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells in parallel by junction box;
  - intelligent junction box or other multichannel instruments: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
  - IoT gateway for cloud connection via RS485.
- TCP/IP WEB APP: integrated software in combination with the WiFi module and Ethernet TCP/IP options for remote supervision, management and control of the instrument.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Weight value printing with date and time via keyboard or external contact.

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: gross weight, net weight, tare, preset tare, date, time, ID code (alibi memory).

#### BASE PROGRAM

- Piece counting.
- Weight totalizing.
- Hysteresis and setpoint value setting.
- The indicator can be used as a remote display with setpoints.
- 12 groups selection by 5 setpoint via external selector switch or contact (option on request).

#### **BATCHING PROGRAM**

- 99 settable formulas
- Batching resume after a blackout.
- Automatic fall calculation.
- Tolerance error control.
- Precision batching through slow function.
- Precision batching through tapping function.
- Consumption storage.
- Printing of batching data.
- Alarm contact management.
- Selection of the first 12 formulas via external selector switch or contact (option on request).
- Batching start via external contact or keyboard.

#### LOAD and 3/6/14 PRODUCTS programs

Autotare at batching start.

#### UNLOAD program

- Automatic loading of the product into the weighed structure.
- Management of batching with big bags.

#### 3/6/14 PRODUCTS program

Formulas programming in fixed or variable steps.

#### **MULTIPROGRAM**

The Multiprogram instruments do not have any selected program but can be set by the installer with different operating modes: BASE, LOAD, UNLOAD, 3 PRODUCTS, 6 PRODUCTS, 14 PRODUCTS.

### **WEIGHT INDICATOR - WEIGHING AND BATCHING**



#### **TECHNICAL FEATURES**

Power supply and consumption		12÷24 VDC ±10%; 6 W (on request: 115/230 VAC; 50/60 Hz; 6 VA)	
Number of load cells • Load cells supply		up to 8 (350 $\Omega$ ) - 4/6 wires • 5 VDC/120 mA	
Linearity • Analog output linearity		<0.01% full scale • <0.01% full scale	
Thermal drift • Analog output thermal drift		<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Converter		24 bit (16000000 points) - 4.8 kHz	
Divisions (with measurement range $\pm 10$ mV and sensitivity 2 mV/V)		±999999 • 0.01 μV/d	
Measurement range		±39 mV	
Usable load cells sensitivity		±7 mV/V	
Conversions per second		300/s	
Display range		±999999	
Decimals • Display increments		0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filter • Readings per second		10 levels • 5÷300 Hz	
Relay outputs		5/4 - max 115 VAC/150 mA	
Optoisolated digital inputs		3/2 - 5÷24 VDC PNP	
Serial ports		RS485, RS232	
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisolated analog output (option on request)		16 bit = 65535 divisions. $0\div20$ mA; $4\div20$ mA (up to $300$ $\Omega$ ) $0\div10$ V; $0\div5$ V; $\pm10$ V; $\pm5$ V (min $10$ k $\Omega$ )	
Humidity (condensate free)		85%	
Storage temperature		-30 °C +80 °C	
Working temperature		-20 °C +60 °C	
		5/4 00 VAC 00 VDQ/450 A	
c <b>'%</b> ' us	Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA	
	Working temperature	-20 °C +50 °C	
	Equipment to be powered by 12-24 VDC LPS or Class 2 power source		

METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
	EU: 2014/31/UE; OIML R76:2006; EN45501:2015	
	Russian Federation: GOST OIML R76-1-2011	
Applied standards by region	United Kingdom: Non-automatic Weighing Instrument Regulations 2016	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
	Australia: National Measurement Regulations 1999	
	New Zealand: Weights and Measures Regulations 1999	
Operation modes	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)

### **WEIGHT INDICATOR - WEIGHING AND BATCHING**



#### **AVAILABLE VERSIONS**

**DESCRIPTION** 

CODE



#### P version (standard)

- Installation: desk, wall, column, front panel (drilling template: 186x96 mm).
- Dimensions: 226x122x164 mm.
- IP67 protection rating.

- 6 M16x1.5 cable glands.

- Power supply included: 24 VDC/1 A - 100 ÷ 240 VAC input cable length: 3 m.

WDESK-P



#### Q version

- Installation: front panel (supports included; drilling template: 186x92 mm), desk, wall.
- Dimensions: 226x122x152 mm.
- IP67 front panel protection rating.
- Removable screw terminal blocks.

WDESK-Q



#### D version

- Installation: desk, wall, column, front panel (drilling template: 186x96 mm).
- Dimensions: 226x122x189 mm.
- IP40 protection rating.
- IP67 front panel protection rating.
- D-SUB connectors.
- Power supply included: 24 VDC/1 A 100 ÷ 240 VAC input cable length: 3 m.

WDESK-D



- X version: ATEX II 3GD (zone 2-22) (  $\zeta \in {}^-$ CR) Installation: desk, wall, column, front panel (drilling template: 186x96 mm).
- Dimensions: 226x122x164 mm.
- IP67 protection rating.
- 6 M16x1.5 cable glands.

WDFSK-X

#### **OPTIONS ON REQUEST**

**ACCESSORIES** CODE



Stainless steel adjustable bracket for wall and table mounting. Dimensions with bracket: 230x122x250 mm.

STAFFAINOXWDESK



Supports for front panel mounting.

**STAFFEWINOX** 



ABS adjustable support for column mounting.

STAFFAWDESK



Stainless steel indicator-holder column (Ø38 mm, height 700 mm). Painted steel bracket for platform/floor mounting.

COLONNAM + STAFFACN

Stainless steel indicator-holder column (Ø38 mm, height 700 mm). Stainless steel bracket for platform/floor mounting.

COLONNAM + STAFFAIN

## **WEIGHT INDICATOR - WEIGHING AND BATCHING**



#### **OPTIONS ON REQUEST**

	POWER SUPPLY	CODE
115/230 Vac	Power supply 115/230 VAC; 50/60 Hz; 6 VA.  → Not compatible with D version.  → Not compatible with EAC certifications.	
	Stabilized universal power supply 24 VDC/1 A 100÷240 VAC input 3 m cable length.	ALI24SPINA1AUN
	24 VDC/1 A stabilized power supply with jack connector 100÷240 VAC input 3 m cable length.	ALI24SPINA1AJACK
	Battery pack made up of 8 NiMH rechargeable elements, 1.2 V, AA type.  - Non-removable.  - Operating time: 16 hours.  Not compatible with X version.	OPZWBATTWDESK
	Battery pack made up of 8 NiMH rechargeable elements, 1.2 V, AA type Non-removable Operating time: 16 hours.	OPZWBATTWDESKATEX

### 9

# WDESK-L/R

## **WEIGHT INDICATOR - WEIGHING AND BATCHING**



### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

	INTERFACES AND FIELDBUSES	CODE
WÎFi	WiFi module (2.4 GHz) for wireless connection via integrated web server (for remote supervision, management and control of the instrument) or via ModBus RTU, ASCII Laumas protocols. (* for Q version)  → X version: only available with internal antenna.	* OPZW1RADIO  * OPZW1RADIOQ(*)  B C S 3P 6P 14P  • • • • • •
ANALOG OUTPUT	Optoisolated 16 bit <b>analog output</b> .   One input and one output not available.	* OPZW1ANALOGICA B C S 3P 6P 14P • • • • • •
RS485 <sup>+</sup>	Additional RS485 port.  → One input and one output not available.  → Not compatible with E/EC option.	* OPZW1RS485 B C S 3P 6P 14P • • • • • •
CANOPER	CANopen protocol.  → Q version: one input and one output not available. → Q version: integrated RS485 port not available. → Q, P, X version: not compatible with E/EC option.	* OPZW1CA B C S 3P 6P 14P •
DeviceNet	DeviceNet protocol.  → Q version: one input and one output not available.  → Q version: integrated RS485 port not available.  → Q, P, X version: not compatible with E/EC option.	* OPZW1DE  B C S 3P 6P 14P  •
PROFU®	Profibus DP protocol.  → Q version: one input and one output not available.  → Q version: integrated RS485 port not available.  → Q, P, X version: not compatible with E/EC option.	* OPZW1PR B C S 3P 6P 14P • • • • • •
6 EtherNet/IP	Ethernet/IP protocol - IP68 Ethernet port.  X, P version: internal crimp wiring.	* OPZW1ETIP68  * OPZW1ETIPCR  B C S 3P 6P 14P
ETHERNET TOP/IP	Ethernet TCP/IP protocol - IP68 Ethernet port. Integrated software for remote supervision, management and control of the instrument.  X, P version: internal crimp wiring.	* OPZW1ETTCP68  * OPZW1ETTCPCR  B C S 3P 6P 14P
MODBUS/TCP	Modbus/TCP protocol - IP68 Ethernet port.  → X, P version: internal crimp wiring.	* OPZW1MBTCP68  * OPZW1MBTCPCR  B C S 3P 6P 14P
O PLOTIES - FLOWER	Profinet IO protocol - IP68 Ethernet port.  → X, P version: internal crimp wiring.	* OPZW1PNETIO68  * OPZW1PNETIOCR  B C S 3P 6P 14P  •
	IP68 USB port for data storage to pen drive (included). These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply.  → Not compatible with X version.	OPZWUSB68  B C S 3P 6P 14P  • • • • • •
	USB port for data storage to pen drive (included). These data (weighed values, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply.  → Not compatible with X version.	OPZWUSBDB9  B C S 3P 6P 14P  • • • • • •

\* Select one option among those marked with an asterisk.

# WDESK-L/R

## **WEIGHT INDICATOR - WEIGHING AND BATCHING**



### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

		CODE
<b>NO</b>	Extension cable for the WiFi module antenna; length: 100 cm.  Q version: included with the OPZW1RADIOQ option.	OPZWCONWF B C S 3P 6P 14P • • • • • •
2 31	USB male/female extension cable with IP68 panel connector; lenght: 50 cm, sealing cap and cover included.	OPZWCONUSBIP68  B C S 3P 6P 14P
9	Ethernet male/female extension cable with IP68 panel connector; lenght: 30 cm, sealing cap included.	OPZWCONETHEIP68  B C S 3P 6P 14P
	Ethernet male/male extension cable with IP68 connector; lenght: 5 m.	OPZWCONETHE5MT  B C S 3P 6P 14P
0-10	Weight reading from 0-10 VDC input (15 k $\Omega$ ). Not compatible with X version.	OPZWING010 B C S 3P 6P 14P
4-20	Weight reading from 4-20 mA input (120 Ω).  → Not compatible with X version.	OPZWING420 B C S 3P 6P 14P

### **EXPANSIONS**

0-0=	Base: 12 groups selection by 5 setpoint via external selector switch. Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external selector switch.	* EC  B C S 3P 6P 14P  • • • • • •
Security County is the second	Base: 12 groups selection by 5 setpoint via external contact. Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external contact.	* E B C S 3P 6P 14P • • • • • •
ANALOG OUTPUT	Simultaneous use of E/EC option with the analog output.	OPZWAEC  B C S 3P 6P 14P  • • • • • •
	External 5-relay module to increase the capacity of SPDT contacts to 115 VAC/2 A.	RELE5M  B C S 3P 6P 14P  • • • •

\* Select one option among those marked with an asterisk.

# WDESK-L/R

### **WEIGHT INDICATOR - WEIGHING AND BATCHING**



### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

External 8-relay module to manage from 1 to 6 products; 8 relays up to max 115 VAC/2 A. Module included with models 6/14 PRODUCTS.

12÷24 VDC

115/230 VAC RELE6PROD230V

CODE

B C S 3P 6P 14P



External 8-relay module to manage from 7 to 14 products to be added to RELE6PROD module; 8 relays up to max 115 VAC/2 A. Module included with model 14 PRODUCTS.

RELE14PROD

RELE6PROD24V

B C S 3P 6P 14P

	APPLICATIONS - SOFTWARE
FORM **	Formulas setting in percentage.
<u></u>	Setting a quantity to be batched greater than the scale capacity with automatic calculation of cycles.  Not available for CE-M approved version.
	Intermediate unloadings during the batching.  Not available for CE-M approved version.
	Partial unloadings at cycle end.  Not available for CE-M approved version.
	Alibi memory.

# **OPZWFORPERC**

B C S 3P 6P 14P

### **OPZWQMC**

B C S 3P 6P 14P

#### **OPZWSCARI**

B C S 3P 6P 14P

### **OPZWSCARP**

B C S 3P 6P 14P

### OPZWALIBI

B C S 3P 6P 14P



Data transfer from the instrument to the PC, via RS232 (directly) or RS485 (by converter) serial port. These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included. We suggest to use this option when the indicator is always connected to the PC.

### **OPZWDATIPC**

B C S 3P 6P 14P



Manual batching with remote displays connected in parallel to the instrument via RS485 serial port; allows to display on different remote displays the following batching information: formula and product number, remaining quantity to be batched, gross weight.

### **OPZWLAUMAN**

B C S 3P 6P 14P

The Company reserves the right to make changes to the technical data, drawings and images without notice.

### WEIGHT INDICATOR - WEIGHING AND BATCHING

















































Indicator-holder bracket and column Stainless steel bracket for wall mounting Panel mounting

### PROGRAM

PROGRAM	CODE	
BASE	WDESKG-B	
LOAD	WDESKG-C	
UNLOAD	WDESKG-S	
3 PRODUCTS	WDESKG-3	
* 6 PRODUCTS	WDESKG-6	
* 14 PRODUCTS	WDESKG-14	
Multiprogram	WDESKG-MU	

<sup>\*</sup> External 8-relay modules included

### **CERTIFICATIONS**

OIML OIML R76:2006, class III, 3x10000 divisions,  $0.2 \mu V/VSI$  / OIML R61 - WELMEC Guide 8.8:2011 (MID)

c**FL** us UL Recognized component - Complies with United States and Canada standards

EAC Complies with the Eurasian Customs Union standards

UK CA Equivalent of the CE marking for the United Kingdom

NMI Trade Approved - Complies with Australian market regulations for legal for trade use

Complies with New Zealand regulations for legal for trade use

Complies with United Kingdom regulations for legal for trade use NTEP - n<sub>max</sub> 10000 - Class III/IIIL - Complies with United States regulations for legal for trade use

(PA) Complies with Chinese market regulations for legal for trade use

**CERTIFICATIONS ON REQUEST** 

М Conformity assessment (initial verification) in combination with Laumas weighing module ( ( € - ЧК)

**(c)** Complies with the regulations of the Russian Federation for legal for trade use

### **FIELDBUSES**

**MODBUS RTU** MODBUS/TCP













### WEIGHT INDICATOR - WEIGHING AND BATCHING



### DESCRIPTION

- ABS weight indicator.
- Backlit LCD graphic display, resolution: 240x64 pixel, visible area: 133x39 mm.
- 21-key keyboard.
- Real-time clock/calendar with buffer battery.
- Multilanguage software (4 languages + 1 customizable).

To know the specific characteristics of the various instrument versions, refer to the table of available versions.

### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols (4 outputs if analog output is present).
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols (2 inputs if analog output is present).
- 1 load cell dedicated input.
- Current or voltage 16 bit optoisolated analog output (option on request).
- WiFi module (option on request).

### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output (on request);
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells in parallel by junction box.
  - IoT gateway for cloud connection via RS485.
- TCP/IP WEB APP: integrated software in combination with the WiFi module and Ethernet TCP/IP options for remote supervision, management and control of the instrument.
- Customizable name of the production lot.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Weight value printing with date and time via keyboard or external contact.

### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: gross weight, net weight, tare, preset tare, date, time, ID code (alibi memory).

#### **BASE PROGRAM**

- Piece counting.
- Weight totalizing.
- Statistical checking of prepackages.
- 99 items database with association of a preset tare value, 3 setpoint values and 2 values for weight thresholds function (HIGH/LOW).
- Weight thresholds function (HIGH/LOW) shown on the display.
- Barcodes printing by lot name, item name, weighings progressive number
- Hysteresis and setpoint value setting.
- The indicator can be used as a remote display with setpoints.
- 12 groups selection by 5 setpoint via external selector switch or contact (option on request).

### **BATCHING PROGRAM**

- Graphical representation of the system load status.
- 99 settable formulas.
- Batching resume after a blackout.
- Automatic fall calculation.
- Tolerance error control.
- Precision batching through slow function.
- Precision batching through tapping function.
- Consumption storage.
- Production storage.
- Products stocks management.
- Printing of batching data.
- Alarm contact management.
- Selection of the first 12 formulas via external selector switch or contact (option on request).
- Batching start via external contact or keyboard.

### Only for:

### LOAD and 3/6/14 PRODUCTS programs

Autotare at batching start.

### UNLOAD program

- Automatic loading of the product into the weighed structure.
- Management of batching with big bags.

### 3/6/14 PRODUCTS program

Formulas programming in fixed or variable steps.

### **MULTIPROGRAM**

The Multiprogram instruments do not have any selected program but can be set by the installer with different operating modes: BASE, LOAD, UNLOAD, 3 PRODUCTS, 6 PRODUCTS, 14 PRODUCTS.

### **WEIGHT INDICATOR - WEIGHING AND BATCHING**



### **TECHNICAL FEATURES**

Power supp	ply and consumption	12÷24 VDC ±10%; 6 W (on request: 115÷230 VAC; 50÷60 Hz; 6 VA)
Number of	load cells • Load cells supply	up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA
Linearity •	Analog output linearity	<0.01% full scale • <0.01% full scale
Thermal dri	ift • Analog output thermal drift	<0.0005% full scale/°C • <0.003% full scale/°C
A/D Conver	rter	24 bit (16000000 points) - 4.8 kHz
Divisions (v	with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d
Measureme	ent range	±39 mV
Usable load	d cells sensitivity	±7 mV/V
Conversion	ns per second	300/s
Display ran	nge	±999999
Decimals •	Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filter	Readings per second	10 levels • 5÷300 Hz
Relay outpu	uts	5/4 - max 115 VAC/150 mA
Optoisolate	ed digital inputs	3/2 - 5÷24 VDC PNP
Serial ports	3	RS485, RS232
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Optoisolate	ed analog output (option on request)	16 bit = 65535 divisions. 0÷20 mA; 4÷20 mA (up to 300 $\Omega$ ) 0÷10 V; 0÷5 V; ±10 V; ±5 V (min 10 k $\Omega$ )
Humidity (c	condensate free)	85%
Storage ten	mperature	-30 °C +80 °C
Working ter	mperature	-20 °C +60 °C
		7/4 22/42 22/72/472 4
	Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA
c <b>91</b> 2 us	Working temperature	-20 °C +50 °C
	Equipment to be powered by 12-24 VDC LPS or Class 2 pow	er source er source

METROLOGICAL SPECIFICATIONS OF TYPE-APPROVED INSTRUMENTS	OIML	NTEP
	EU: 2014/31/UE; OIML R76:2006; EN45501:2015	
	Russian Federation: GOST OIML R76-1-2011	
Applied standards by region	United Kingdom: Non-automatic Weighing Instrument Regulations 2016	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
	Australia: National Measurement Regulations 1999	
	New Zealand: Weights and Measures Regulations 1999	
Operation modes	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)

### WEIGHT INDICATOR - WEIGHING AND BATCHING



### **Example screens for BASE program**

### Piece counter PCS 4 PCS: 65 5 3602

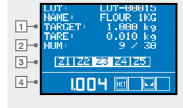
- 1. Totalized weight since last deletion
- Performed weighings since last deletion.
- 3. Totalized pieces since last deletion
- 4. Number of pieces
- 5. Net weight.

#### Totalizer



- 1. Date of last deletion.
- 2. Performed weighings since last deletion.
- 3. Totalized weight since last deletion.
- 4. Net weight.

### Statistical checking of prepackages



- 1. Nominal weight.
- 2. Checked samples/total samples.
- 3. Tolerance zone
- 4. Net weight.

### **Example screens for BATCHING programs**

## Formulas programming 3/6/14 PRODUCTS program



- Selected formula
- 2. Step number.
- 3. Product number.
- 4. Set value.

### Formulas programming

LOAD and UNLOAD programs



- 1. Selected formula.
- 2. Preset value.
- 3. Set value.

### Details of batching product displaying

LOAD and UNLOAD programs



- 1. Formula number.
- 2. Running cycle.
- 3. Product number.
- 4. Preset value.
- 5. Set value.
- 6 Fall value
- 7. Tolerance value.

### Production displaying for each formula (amount of batched product and number of cycles performed)



- 1. Date and time of last deletion.
- 2. Formulas list.
- 3. Selected formula.
- 4. Batched quantity and number of cycles performed.

### Displaying during the batching 3/6/14 PRODUCTS program



- 1. Product number and arrow indicating the product loading.
- 2. Product level on the scale.
- 3. Formula number.
- 4. Running cycle.
- 5. Product number and name.
- 6. Gross weight value.
- 7. Batching product weight.

### Consumptions displaying for each product

3/6/14 PRODUCTS program



- 1. Date and time of last deletion.
- 2. Products list.
- 3. Selected product.
- Consumptions.

## Stocks displaying for each product

3/6/14 PRODUCTS program



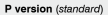
- 1. Current date and time.
- 2. Products list.
- 3. Selected product.
- 4 Stocks

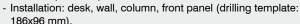
### WEIGHT INDICATOR - WEIGHING AND BATCHING



### **AVAILABLE VERSIONS**

### **DESCRIPTION**





- Dimensions: 226x122x164 mm.

- IP67 protection rating.

- 6 M16x1.5 cable glands.

- Power supply included: 24 VDC/1 A - 100 ÷ 240 VAC input cable length: 3 m.

WDESK-P

CODE



#### Q version

- Installation: front panel (supports included; drilling template: 186x92 mm), desk, wall.

- Dimensions: 226x122x152 mm.

- IP67 front panel protection rating.

- Removable screw terminal blocks.

WDESK-Q



#### D version

- Installation: desk, wall, column, front panel (drilling template: 186x96 mm).

- Dimensions: 226x122x189 mm.

- IP40 protection rating.

- IP67 front panel protection rating.

- D-SUB connectors.

- Power supply included: 24 VDC/1 A - 100 ÷ 240 VAC input cable length: 3 m.

WDESK-D



X version: ATEX II 3GD (zone 2-22) (  $\zeta \in {}^-$ CR) - Installation: desk, wall, column, front panel (drilling template: 186x96 mm).

- Dimensions: 226x122x164 mm.

- IP67 protection rating.

- 6 M16x1.5 cable glands.

WDFSK-X

### **OPTIONS ON REQUEST**

**ACCESSORIES** CODE



Stainless steel adjustable bracket for wall and table mounting. Dimensions with bracket: 230x122x250 mm.

STAFFAINOXWDESK



Supports for front panel mounting.

**STAFFEWINOX** 



ABS adjustable support for column mounting.

STAFFAWDESK



Stainless steel indicator-holder column (Ø38 mm, height 700 mm). Painted steel bracket for platform/floor mounting.

COLONNAM + STAFFACN

Stainless steel indicator-holder column (Ø38 mm, height 700 mm). Stainless steel bracket for platform/floor mounting.

COLONNAM + STAFFAIN

### **WEIGHT INDICATOR - WEIGHING AND BATCHING**



### **OPTIONS ON REQUEST**

	POWER SUPPLY	CODE
<b>4</b> 115/230 VAC	Power supply 115/230 VAC; 50/60 Hz; 6 VA.  → Not compatible with D version.  → Not compatible with EAC certifications.	
	Stabilized universal power supply 24 VDC/1 A 100÷240 VAC input 3 m cable length.	ALI24SPINA1AUN
	24 VDC/1 A stabilized power supply with jack connector 100÷240 VAC input 3 m cable length.	ALI24SPINA1AJACK
	Battery pack made up of 8 NiMH rechargeable elements, 1.2 V, AA type Non-removable Operating time: 16 hours.  Not compatible with X version.	OPZWBATTWDESK
	Battery pack made up of 8 NiMH rechargeable elements, 1.2 V, AA type Non-removable Operating time: 16 hours.	OPZWBATTWDESKATEX

### **WEIGHT INDICATOR - WEIGHING AND BATCHING**



### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

	INTERFACES AND FIELDBUSES	CODE
	WiFi module (2.4 GHz) for wireless connection via integrated web	* OPZW1RADIO
wiFi	server (for remote supervision, management and control of the	* OPZW1RADIOQ(*)
WIFI	instrument) or via ModBus RTU, ASCII Laumas protocols. (* for Q version)	B C S 3P 6P 14P
	X version: only available with internal antenna.	• • • • •
0.0		* OPZW1ANALOGICA
ANALOG	Optoisolated 16 bit <b>analog output</b> .  One input and one output not available.	B C S 3P 6P 14P
OUTPUT	,	
	Additional RS485 port.	* OPZW1RS485
RS485 <sup>+</sup>	One input and one output not available.	B C S 3P 6P 14P
	Not compatible with E/EC option.	
	CANopen protocol.	* OPZW1CA
CUNODO	<ul> <li>Q version: one input and one output not available.</li> <li>Q version: integrated RS485 port not available.</li> </ul>	B C S 3P 6P 14P
	→ Q, P, X version: not compatible with E/EC option.	•
	DeviceNet protocol.	* OPZW1DE
DeviceNet	<ul> <li>Q version: one input and one output not available.</li> <li>Q version: integrated RS485 port not available.</li> </ul>	B C S 3P 6P 14P
Devicence	→ Q, P, X version: not compatible with E/EC option.	•
A googge	Profibus DP protocol.	* OPZW1PR
<b>PROFU</b>	<ul> <li>Q version: one input and one output not available.</li> <li>Q version: integrated RS485 port not available.</li> </ul>	B C S 3P 6P 14P
	→ Q, P, X version: not compatible with E/EC option.	• • • • •
1.66		* OPZW1ETIP68
G Fitzellat/(S)	Ethernet/IP protocol - IP68 Ethernet port.	* OPZW1ETIP68  * OPZW1ETIPCR
© EtherNet/IP	Ethernet/IP protocol - IP68 Ethernet port.  → X, P version: internal crimp wiring.	
	→ X, P version: internal crimp wiring.	* OPZW1ETIPCR  B C S 3P 6P 14P  •
ETHERNET TCP/IP	→ X, P version: internal crimp wiring. Ethernet TCP/IP protocol - IP68 Ethernet port.	* OPZW1ETIPCR  B C S 3P 6P 14P  •  * OPZW1ETTCP68
ETHERNET	X, P version: internal crimp wiring. Ethernet TCP/IP protocol - IP68 Ethernet port. Integrated software for remote supervision, management and control of the instrument.	* OPZW1ETIPCR  B C S 3P 6P 14P  •
ETHERNET	<ul> <li>X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port.</li> <li>Integrated software for remote supervision, management and control</li> </ul>	* OPZW1ETIPCR  B C S 3P 6P 14P  OPZW1ETTCP68  OPZW1ETTCPCR
ETHERNET	<ul> <li>➤ X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port.</li> <li>Integrated software for remote supervision, management and control of the instrument.</li> <li>→ X, P version: internal crimp wiring.</li> </ul>	* OPZW1ETIPCR  B C S 3P 6P 14P  OPZW1ETTCP68  OPZW1ETTCPCR
ETHERNET	<ul> <li>➤ X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port.</li> <li>Integrated software for remote supervision, management and control of the instrument.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Modbus/TCP protocol - IP68 Ethernet port.</li> </ul>	* OPZW1ETIPCR  B
ETHERNET TOP/IP	<ul> <li>➤ X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port.</li> <li>Integrated software for remote supervision, management and control of the instrument.</li> <li>→ X, P version: internal crimp wiring.</li> </ul>	* OPZW1ETIPCR  B C S 3P 6P 14P  OPZW1ETTCP68  OPZW1ETTCPCR  B C S 3P 6P 14P  OPZW1MBTCP68
ETHERNET TOP/IP	<ul> <li>➤ X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port.</li> <li>Integrated software for remote supervision, management and control of the instrument.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Modbus/TCP protocol - IP68 Ethernet port.</li> </ul>	* OPZW1ETIPCR  B C S 3P 6P 14P  OPZW1ETTCP68  OPZW1ETTCPCR  B C S 3P 6P 14P  OPZW1MBTCP68
ETHERNET TOP/IP	<ul> <li>➤ X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port.</li> <li>Integrated software for remote supervision, management and control of the instrument.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Modbus/TCP protocol - IP68 Ethernet port.</li> </ul>	* OPZW1ETIPCR B C S 3P 6P 14P OPZW1ETTCP68 * OPZW1ETTCPCR C S 3P 6P 14P OPZW1MBTCP68 * OPZW1MBTCPCR C S 3P 6P 14P OPZW1MBTCPCR
ETHERNET TOP/IP	<ul> <li>X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port.</li> <li>Integrated software for remote supervision, management and control of the instrument.</li> <li>X, P version: internal crimp wiring.</li> <li>Modbus/TCP protocol - IP68 Ethernet port.</li> <li>X, P version: internal crimp wiring.</li> </ul>	* OPZW1ETIPCR B C S 3P 6P 14P OPZW1ETTCP68 * OPZW1ETTCPCR B C S 3P 6P 14P OPZW1MBTCP68 * OPZW1MBTCPCR B C S 3P 6P 14P OPZW1MBTCPCR B C S 3P 6P 14P OPZW1PNETIO68
ETHERNET TOP/IP	<ul> <li>➤ X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port.</li> <li>Integrated software for remote supervision, management and control of the instrument.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Modbus/TCP protocol - IP68 Ethernet port.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Profinet IO protocol - IP68 Ethernet port.</li> </ul>	* OPZW1ETIPCR B C S 3P 6P 14P OPZW1ETTCP68 * OPZW1ETTCPCR B C S 3P 6P 14P OPZW1MBTCP68 * OPZW1MBTCPCR B C S 3P 6P 14P OPZW1MBTCPCR C S 3P 6P 14P OPZW1PNETIO68 * OPZW1PNETIOCR
ETHERNET TOP/IP	<ul> <li>➤ X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port.</li> <li>Integrated software for remote supervision, management and control of the instrument.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Modbus/TCP protocol - IP68 Ethernet port.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Profinet IO protocol - IP68 Ethernet port.</li> <li>→ X, P version: internal crimp wiring.</li> <li>IP68 USB port for data storage to pen drive (included). These data</li> </ul>	* OPZW1ETIPCR B C S 3P 6P 14P * OPZW1ETTCP68 * OPZW1ETTCPCR B C S 3P 6P 14P - • • • • • * OPZW1MBTCPCR B C S 3P 6P 14P - • • • • • * OPZW1MBTCPCR B C S 3P 6P 14P - • • • • • • • • • • • • • • • • • • •
ETHERNET TOP/IP	<ul> <li>➤ X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port.</li> <li>Integrated software for remote supervision, management and control of the instrument.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Modbus/TCP protocol - IP68 Ethernet port.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Profinet IO protocol - IP68 Ethernet port.</li> <li>→ X, P version: internal crimp wiring.</li> <li>IP68 USB port for data storage to pen drive (included). These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply.</li> </ul>	* OPZW1ETIPCR B C S 3P 6P 14P OPZW1ETTCP68 * OPZW1ETTCPCR B C S 3P 6P 14P OPZW1MBTCP68 * OPZW1MBTCPCR B C S 3P 6P 14P OPZW1MBTCPCR C S 3P 6P 14P OPZW1PNETIO68 * OPZW1PNETIOCR
ETHERNET TOP/IP	<ul> <li>➤ X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port. Integrated software for remote supervision, management and control of the instrument.         <ul> <li>➤ X, P version: internal crimp wiring.</li> </ul> </li> <li>Modbus/TCP protocol - IP68 Ethernet port.         <ul> <li>➤ X, P version: internal crimp wiring.</li> </ul> </li> <li>Profinet IO protocol - IP68 Ethernet port.         <ul> <li>➤ X, P version: internal crimp wiring.</li> </ul> </li> <li>IP68 USB port for data storage to pen drive (included). These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply. Support for keyboard and barcode reader.</li> </ul>	* OPZW1ETIPCR B C S 3P 6P 14P * OPZW1ETTCP68 * OPZW1ETTCPCR B C S 3P 6P 14P - • • • • • * OPZW1MBTCPCR B C S 3P 6P 14P - • • • • • * OPZW1MBTCPCR B C S 3P 6P 14P - • • • • • • • • • • • • • • • • • • •
ETHERNET TOP/IP	<ul> <li>➤ X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port.</li> <li>Integrated software for remote supervision, management and control of the instrument.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Modbus/TCP protocol - IP68 Ethernet port.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Profinet IO protocol - IP68 Ethernet port.</li> <li>→ X, P version: internal crimp wiring.</li> <li>IP68 USB port for data storage to pen drive (included). These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply.</li> </ul>	* OPZW1ETIPCR B C S 3P 6P 14P * OPZW1ETTCP68 * OPZW1ETTCPCR B C S 3P 6P 14P * OPZW1MBTCP68 * OPZW1MBTCPCR B C S 3P 6P 14P OPZW1PNETIOCR B C S 3P 6P 14P OPZWUSB68
ETHERNET TOP/IP	<ul> <li>➤ X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port.</li> <li>Integrated software for remote supervision, management and control of the instrument.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Modbus/TCP protocol - IP68 Ethernet port.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Profinet IO protocol - IP68 Ethernet port.</li> <li>→ X, P version: internal crimp wiring.</li> <li>IP68 USB port for data storage to pen drive (included). These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply. Support for keyboard and barcode reader.</li> <li>→ Not compatible with X version.</li> <li>USB port for data storage to pen drive (included). These data</li> </ul>	* OPZW1ETIPCR B C S 3P 6P 14P * OPZW1ETTCP68 * OPZW1ETTCPCR B C S 3P 6P 14P * OPZW1MBTCP68 * OPZW1MBTCPCR B C S 3P 6P 14P OPZW1PNETIOCR B C S 3P 6P 14P OPZWUSB68
ETHERNET TOP/IP	<ul> <li>➤ X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port.</li> <li>Integrated software for remote supervision, management and control of the instrument.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Modbus/TCP protocol - IP68 Ethernet port.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Profinet IO protocol - IP68 Ethernet port.</li> <li>→ X, P version: internal crimp wiring.</li> <li>IP68 USB port for data storage to pen drive (included). These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply. Support for keyboard and barcode reader.</li> <li>→ Not compatible with X version.</li> <li>USB port for data storage to pen drive (included). These data (weighed values, alarms) can be imported and processed on the PC</li> </ul>	* OPZW1ETIPCR B C S 3P 6P 14P •  * OPZW1ETTCP68  * OPZW1ETTCPCR B C S 3P 6P 14P • • • • • •  * OPZW1MBTCP68  * OPZW1MBTCPCR B C S 3P 6P 14P • • • • • •  OPZW1PNETIO68  * OPZW1PNETIOCR B C S 3P 6P 14P •  OPZWUSB68 B C S 3P 6P 14P • • • • • • •
ETHERNET TOP/IP	<ul> <li>➤ X, P version: internal crimp wiring.</li> <li>Ethernet TCP/IP protocol - IP68 Ethernet port.</li> <li>Integrated software for remote supervision, management and control of the instrument.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Modbus/TCP protocol - IP68 Ethernet port.</li> <li>→ X, P version: internal crimp wiring.</li> <li>Profinet IO protocol - IP68 Ethernet port.</li> <li>→ X, P version: internal crimp wiring.</li> <li>IP68 USB port for data storage to pen drive (included). These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply. Support for keyboard and barcode reader.</li> <li>→ Not compatible with X version.</li> <li>USB port for data storage to pen drive (included). These data</li> </ul>	* OPZW1ETIPCR  B

\* Select one option among those marked with an asterisk.

### **WEIGHT INDICATOR - WEIGHING AND BATCHING**



### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

_		CODE
	Extension cable for the WiFi module antenna; length: 100 cm.  Q version: included with the OPZW1RADIOQ option.	OPZWCONWF B C S 3P 6P 14P • • • • • •
2 31	USB male/female extension cable with IP68 panel connector; lenght: 50 cm, sealing cap and cover included.	OPZWCONUSBIP68  B C S 3P 6P 14P
7	Ethernet male/female extension cable with IP68 panel connector; lenght: 30 cm, sealing cap included.	OPZWCONETHEIP68  B C S 3P 6P 14P
	Ethernet male/male extension cable with IP68 connector; lenght: 5 m.	OPZWCONETHE5MT  B C S 3P 6P 14P
0-10	Weight reading from 0-10 VDC input (15 k $\Omega$ ). Not compatible with X version.	OPZWING010 B C S 3P 6P 14P
4-20	Weight reading from 4-20 mA input (120 Ω).  → Not compatible with X version.	OPZWING420 B C S 3P 6P 14P • • • • • •

### **EXPANSIONS**

	Base: 12 groups selection by 5 setpoint via external selector switch. Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external selector switch.	* EC  B C S 3P 6P 14P  • • • • • •
Selection of the Select	Base: 12 groups selection by 5 setpoint via external contact. Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external contact.	* E B C S 3P 6P 14P
ANALOG OUTPUT	Simultaneous use of E/EC option with the analog output.	OPZWAEC  B C S 3P 6P 14P  • • • • • • •
	External 5-relay module to increase the capacity of SPDT contacts to 115 VAC/2 A.	RELE5M  B C S 3P 6P 14P  • • • •

\* Select one option among those marked with an asterisk.

### **WEIGHT INDICATOR - WEIGHING AND BATCHING**



### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

External 8-relay module to manage from 1 to 6 products; 8 relays up to max 115 VAC/2 A. Module included with models 6/14 PRODUCTS.

12÷24 VDC 115/230 VAC

RELE6PROD230V

CODE

B C S 3P 6P 14P

\_ \_ \_ \_ •



External 8-relay module to manage from 7 to 14 products to be added to RELE6PROD module; 8 relays up to max 115 VAC/2 A. Module included with model 14 PRODUCTS.

RELE14PROD

B C S 3P 6P 14P

	APPLICATIONS - SOFTWARE	
FORM	Formulas setting in percentage.	OPZWFORPERC  B C S 3P 6P 14P  • • •
	Setting a quantity to be batched greater than the scale capacity with automatic calculation of cycles.  Not available for CE-M approved version.	OPZWQMC  B C S 3P 6P 14P  - • - • • •
	Intermediate unloadings during the batching.  → Not available for CE-M approved version.	OPZWSCARI  B C S 3P 6P 14P • • •
	Partial unloadings at cycle end.  → Not available for CE-M approved version.	OPZWSCARP  B C S 3P 6P 14P  • • •
Carrie Carrier	Alibi memory.	OPZWALIBI B C S 3P 6P 14P • • • • •



Data transfer from the instrument to the PC, via RS232 (directly) or RS485 (by converter) serial port. These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included. We suggest to use this option when the indicator is always connected to the PC.

OPZWDATIPC

B C S 3P 6P 14P



Manual batching with remote displays connected in parallel to the instrument via RS485 serial port; allows to display on different remote displays the following batching information: formula and product number, remaining quantity to be batched, gross weight.

OPZWLAUMAN

B C S 3P 6P 14P

0 0 00

 $The \ Company \ reserves \ the \ right \ to \ make \ changes \ to \ the \ technical \ data, \ drawings \ and \ images \ without \ notice.$ 

### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



















































PROGRAM	LCD	RED LED
BASE	WINOXL-B	WINOXR-B
LOAD	WINOXL-C	WINOXR-C
UNLOAD	WINOXL-S	WINOXR-S
3 PRODUCTS	WINOXL-3	WINOXR-3
* 6 PRODUCTS	WINOXL-6	WINOXR-6
* 14 PRODUCTS	WINOXL-14	WINOXR-14
Multiprogram	WINOXL-MU	WINOXR-MU

\* External 8-relay modules included

### **FIELDBUSES**

**MODBUS RTU** MODBUS/TCP













### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions,  $0.2 \mu V/VSI$  / OIML R61 - WELMEC Guide 8.8:2011 (MID)



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards



Equivalent of the CE marking for the United Kingdom



NMI Trade Approved - Complies with Australian market regulations for legal for trade use



Complies with New Zealand regulations for legal for trade use



Complies with United Kingdom regulations for legal for trade use



NTEP -  $n_{\text{max}}$  10000 - Class III/IIIL - Complies with United States regulations for legal for trade use



Complies with Chinese market regulations for legal for trade use

CERTIFICATIONS ON REQUEST



Declaration of conformity + IP69K marking protection rating (only M16x1.5 cable glands versions)

Water protection in case of high-pressure or steam jet cleaning (test: pressurized water is sprayed from a distance of max 150 mm)

Water pressure: 100 bar; temperature: 80 °C; test duration: 250 seconds (reference standard: DIN 40050-9)



Conformity assessment (initial verification) in combination with Laumas weighing module (( - UK)



Complies with the Eurasian Customs Union standards for use in potentially explosive atmospheres

**©** 

Complies with the regulations of the Russian Federation for legal for trade use

### **DESCRIPTION**

- AISI 304 stainless steel weight indicator.
- L version: 6-digit semi-alphanumeric backlit LCD display (20 mm height) - 46 signalling symbols.
- R version: 6-digit semi-alphanumeric red LED display (20 mm height) - 16 signaling LED.
- 6-key keyboard.
- Real-time clock/calendar with buffer battery.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

To know the specific characteristics of the various instrument versions, refer to the table of available versions.

### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols (4 outputs if analog output is present).
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols (2 inputs if analog output is present).
- 1 load cell dedicated input.
- Current or voltage 16 bit optoisolated analog output (option on request).
- WiFi module (option on request).

### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output (on request);
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells in parallel by junction box;
  - intelligent junction box or other multichannel instruments: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
  - IoT gateway for cloud connection via RS485.
- TCP/IP WEB APP: integrated software in combination with the WiFi module and Ethernet TCP/IP options for remote supervision, management and control of the instrument.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Weight value printing with date and time via keyboard or external contact.

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: gross weight, net weight, tare, preset tare, date, time, ID code (alibi memory).

#### BASE PROGRAM

- Piece counting.
- Weight totalizing.
- Hysteresis and setpoint value setting.
- The indicator can be used as a remote display with setpoints.
- 12 groups selection by 5 setpoint via external selector switch or contact (option on request).

#### **BATCHING PROGRAM**

- 99 settable formulas
- Batching resume after a blackout.
- Automatic fall calculation.
- Tolerance error control.
- Precision batching through slow function.
- Precision batching through tapping function.
- Consumption storage.
- Printing of batching data.
- Alarm contact management.
- Selection of the first 12 formulas via external selector switch or contact (option on request).
- Batching start via external contact or keyboard.

#### Only for:

### LOAD and 3/6/14 PRODUCTS programs

Autotare at batching start.

#### UNLOAD program

- Automatic loading of the product into the weighed structure.
- Management of batching with big bags.

### 3/6/14 PRODUCTS program

Formulas programming in fixed or variable steps.

### MULTIPROGRAM

 The Multiprogram instruments do not have any selected program but can be set by the installer with different operating modes: BASE, LOAD, UNLOAD, 3 PRODUCTS, 6 PRODUCTS, 14 PRODUCTS.





### **TECHNICAL FEATURES**

Power supp	oly and consumption	12÷24 VDC ±10%; 6 W (on request P version: 115/230 VAC; 50/60 Hz; 6 VA	
Number of	load cells • Load cells supply	up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA	
Linearity • /	Analog output linearity	<0.01% full scale • <0.01% full scale	
Thermal dri	ft • Analog output thermal drift	<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Conver	ter	24 bit (16000000 points) - 4.8 kHz	
Divisions (w	with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d	
Measureme	ent range	±39 mV	
Usable load	d cells sensitivity	±7 mV/V	
Conversion	s per second	300/s	
Display ran	ge	±999999	
Decimals •	Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filter • Readings per second		10 levels • 5÷300 Hz	
Relay outputs		5/4 - max 115 VAC/150 mA	
Optoisolate	d digital inputs	3/2 - 5÷24 VDC PNP	
Serial ports		RS485, RS232	
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisolate	d analog output (option on request)	16 bit = 65535 divisions. $0\div20$ mA; $4\div20$ mA (up to 300 $\Omega$ ) $0\div10$ V; $0\div5$ V; $\pm10$ V; $\pm5$ V (min 10 k $\Omega$ )	
Humidity (c	ondensate free)	85%	
Storage temperature		-30 °C +80 °C	
Working ter	mperature	-20 °C +60 °C	
	Delevi sudavida	F/A	
	Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA	
c <b>91</b> 2 us	Working temperature	-20 °C +50 °C	
Equipment to be powered by 12-24 VDC LPS or Class 2 power source		r source	

METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
Applied standards by region	EU: 2014/31/UE; OIML R76:2006; EN45501:2015 Russian Federation: GOST OIML R76-1-2011 United Kingdom: Non-automatic Weighing Instrument Regulations 2016 Australia: National Measurement Regulations 1999 New Zealand: Weights and Measures Regulations 1999	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
Operation modes	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class  Maximum number of scale verification divisions	III or IIII  10000 (class III); 1000 (class IIII)	III or IIIL 10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	40.00 140.00 (144.05 1404.05)
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)

### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



### **AVAILABLE VERSIONS**

DESCRIPTION





### P version (standard)

- Installation: wall and desk (<u>bracket included</u>), column, front panel (drilling template: 248x160 mm).
- Dimensions: 286x206x108 mm; with bracket: 290x206x187 mm.
- IP68 protection rating.
- 6 M16x1.5 cable glands.
- Power supply included: 24 VDC/1 A 100÷240 VAC input cable length: 3 m.

WINOX-P



#### Q version

- Installation: front panel (<u>supports included</u>; drilling template: 248x160 mm), wall, desk, column.
- Dimensions: 286x206x96 mm.
- IP68 front panel protection rating.
- Removable screw terminal blocks.

WINOX-Q



#### D version

- Desk version.
- Dimensions: 286x85x206 mm.
- IP40 protection rating.
- IP68 front panel protection rating.
- D-SUB connectors.
- Power supply included: 24 VDC/1 A 100÷240 VAC input cable length: 3 m.

WINOX-D



### X version: ATEX II 3GD (zone 2-22) ( € - UK)

IEX version: IECEx (zone 2-22)

- Installation: wall and desk (<u>bracket included</u>), column, front panel (drilling template: 248x160 mm).
- Dimensions: 286x206x108 mm; with bracket: 290x206x187 mm.
- IP68 protection rating.
- 6 M16x1.5 cable glands.

WINOX-X WINOX-IEX

### **OPTIONS ON REQUEST**

**ACCESSORIES** CODE Stainless steel adjustable bracket for wall and table mounting. **STAFFAIWINOX** Supports for front panel mounting. STAFFEWINOX ABS support for column mounting. **STAFFAIWINOXSUP** Stainless steel indicator-holder column (Ø38 mm, height 700 mm). COLONNAM Painted steel bracket for platform/floor mounting. + STAFFACN Stainless steel indicator-holder column (Ø38 mm, height 700 mm). COLONNAM Stainless steel bracket for platform/floor mounting. + STAFFAIN

### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



### **OPTIONS ON REQUEST**

	DAWED AUDDLY	
	POWER SUPPLY	CODE
<b>4</b> 115/230 VAC	Power supply 115/230 VAC; 50/60 Hz; 6 VA.  → Not compatible with Q, D, X, IEX versions.  → Not compatible with OPZWBATTWINOX option.  → Not compatible with EAC certifications.	OPZWINOXVCA
	Stabilized universal power supply 24 VDC/1 A 100÷240 VAC input 3 m cable length.	ALI24SPINA1AUN
	24 VDC/1 A stabilized power supply with jack connector 100÷240 VAC input 3 m cable length.	ALI24SPINA1AJACK
<del>-4</del> +	12.2 V rechargeable lead battery, 2.8 Ah capacity, supplied already installed in the instrument. Operating time: 16 hours.  → Not compatible with D, X, IEX version.  → Not compatible with 115 VAC and 230 VAC.	OPZWBATTWINOX
	Battery pack made up of 8 NiMH rechargeable elements, 1.2 V, AA type.  - Non-removable.  - Operating time: 16 hours.  → Not compatible with Q and D versions.  → Not compatible with 115 VAC and 230 VAC.	OPZWBATTWINOXATEX

### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

	INTERFACES AND FIELDBUSES	CODE
wiFi	WiFi module (2.4 GHz) for wireless connection via integrated web server (for remote supervision, management and control of the instrument) or via ModBus RTU, ASCII Laumas protocols. (* for Q version)  → Not compatible with X and IEX versions.	* OPZW1RADIO  * OPZW1RADIOQ(*)  B C S 3P 6P 14P
ANALOG OUTPUT	Optoisolated 16 bit <b>analog output</b> .  → One input and one output not available.	* OPZW1ANALOGICA B C S 3P 6P 14P • • • • • •
R\$485 <sup>+</sup>	Additional RS485 port.  → One input and one output not available.  → Not compatible with E/EC option.	* OPZW1RS485 B C S 3P 6P 14P • • • • • •
CONOPER	<ul> <li>CANopen protocol.</li> <li>→ Q version: one input and one output not available.</li> <li>→ Q version: integrated RS485 port not available.</li> <li>→ Q, P, X, IEX version: not compatible with E/EC option.</li> </ul>	* OPZW1CA  B C S 3P 6P 14P  •
DeviceNet	DeviceNet protocol.  → Q version: one input and one output not available.  → Q version: integrated RS485 port not available.  → Q, P, X, IEX version: not compatible with E/EC option.	* OPZW1DE  B C S 3P 6P 14P  •
PROFIT	Profibus DP protocol.  → Q version: one input and one output not available.  → Q version: integrated RS485 port not available.  → Q, P, X, IEX version: not compatible with E/EC option.	* OPZW1PR B C S 3P 6P 14P • • • • • •
EtherNet/IP	Ethernet/IP protocol - IP68 Ethernet port.  → X, IEX, P version: internal crimp wiring.	* OPZW1ETIP68  * OPZW1ETIPCR  B C S 3P 6P 14P  •
ETHERNET TCP/IP	Ethernet TCP/IP protocol - IP68 Ethernet port. Integrated software for remote supervision, management and control of the instrument.  → X, IEX, P version: internal crimp wiring.	* OPZW1ETTCP68  * OPZW1ETTCPCR  B C S 3P 6P 14P  • • • • • •
@MODBUSITCP	Modbus/TCP protocol - IP68 Ethernet port.  → X, IEX, P version: internal crimp wiring.	* OPZW1MBTCP68  * OPZW1MBTCPCR  B C S 3P 6P 14P  • • • • • •
PROFIGURE PROFIEE	Profinet IO protocol - IP68 Ethernet port.  → X, IEX, P version: internal crimp wiring.	* OPZW1PNETIO68  * OPZW1PNETIOCR  B C S 3P 6P 14P  •
	IP68 USB port for data storage to pen drive (included). These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply.  → Not compatible with X and IEX versions.	OPZWUSB68  B C S 3P 6P 14P
	USB port for data storage to pen drive (included). These data (weighed values, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply	OPZWUSBDB9

\* Select one option among those marked with an asterisk.

using the PROG-DB software included in the supply.

Not compatible with X and IEX versions.

B C S 3P 6P 14P

### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

_		CODE
	Extension cable for the WiFi module antenna; length: 100 cm.  Q version: included with the OPZW1RADIOQ option.	OPZWCONWF B C S 3P 6P 14P • • • • • •
21	USB male/female extension cable with IP68 panel connector; lenght: 50 cm, sealing cap and cover included.	OPZWCONUSBIP68  B C S 3P 6P 14P
9	Ethernet male/female extension cable with IP68 panel connector; lenght: 30 cm, sealing cap included.	OPZWCONETHEIP68  B C S 3P 6P 14P
	Ethernet male/male extension cable with IP68 connector; lenght: 5 m.	OPZWCONETHE5MT  B C S 3P 6P 14P
0-10	Weight reading from 0-10 VDC input (15 k $\Omega$ ). Not compatible with X and IEX versions.	OPZWING010  B C S 3P 6P 14P  • • • • • •
4-20	Weight reading from 4-20 mA input (120 Ω).  → Not compatible with X and IEX versions.	OPZWING420 B C S 3P 6P 14P • • • • • •

### **EXPANSIONS**

	Base: 12 groups selection by 5 setpoint via external selector switch. Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external selector switch.	* EC B C S 3P 6P 14P • • • • • •
Security Sec	Base: 12 groups selection by 5 setpoint via external contact. Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external contact.	* E B C S 3P 6P 14P • • • • • •
ANALOG OUTPUT	Simultaneous use of E/EC option with the analog output.	OPZWAEC  B C S 3P 6P 14P  • • • • • •
	External 5-relay module to increase the capacity of SPDT contacts to 115 VAC/2 A.	RELE5M  B C S 3P 6P 14P  • • • •

\* Select one option among those marked with an asterisk.

### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

External 8-relay module to manage from 1 to 6 products; 8 relays up to max 115 VAC/2 A. Module included with models 6/14 PRODUCTS.

12÷24 VDC 115/230 VAC RELE6PROD24V

CODE

RELE6PROD230V B C S 3P 6P 14P



External 8-relay module to manage from 7 to 14 products to be added to RELE6PROD module; 8 relays up to max 115 VAC/2 A. Module included with model 14 PRODUCTS.

RELE14PROD

B C S 3P 6P 14P

### APPLICATIONS - SOFTWARE

	AFFEIGATIONS - SOFTWARE	
FORM %	Formulas setting in percentage.	OPZWFORPERC  B C S 3P 6P  • •
	Setting a quantity to be batched greater than the scale capacity with automatic calculation of cycles.  Not available for CE-M approved version.	OPZWQMC  B C S 3P 6P  - • - • •
	Intermediate unloadings during the batching.  Not available for CE-M approved version.	OPZWSCARI B C S 3P 6F
	Partial unloadings at cycle end.  Not available for CE-M approved version.	OPZWSCARP B C S 3P 6P
	Alibi memory.	OPZWALIBI B C S 3P 6F

3P 6P 14P



Data transfer from the instrument to the PC, via RS232 (directly) or RS485 (by converter) serial port. These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included. We suggest to use this option when the indicator is always connected to the PC.

**OPZWDATIPC** 

B C S 3P 6P 14P



Manual batching with remote displays connected in parallel to the instrument via RS485 serial port; allows to display on different remote displays the following batching information: formula and product number, remaining quantity to be batched, gross weight.

**OPZWLAUMAN** 

B C S 3P 6P 14P

The Company reserves the right to make changes to the technical data, drawings and images without notice.

### STAINLESS STEEL HYGIENIC WEIGHT INDICATOR - WEIGHING AND BATCHING











































Panel mounting

Back side

### PROGRAM

BASE	WINOXR-B
LOAD	WINOXR-C
UNLOAD	WINOXR-S
3 PRODUCTS	WINOXR-3
* 6 PRODUCTS	WINOXR-6
* 14 PRODUCTS	WINOXR-14
Multiprogram	WINOXR-MU

<sup>\*</sup> External 8-relay modules included

### **FIELDBUSES**

**MODBUS RTU** MODBUS/TCP













### STAINLESS STEEL HYGIENIC WEIGHT INDICATOR - WEIGHING AND BATCHING



### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions, 0.2  $\mu$ V/VSI / OIML R61 - WELMEC Guide 8.8:2011 (MID)



American standard that regulates the design, production and use of hygienic equipment



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards



Equivalent of the CE marking for the United Kingdom



NMI Trade Approved - Complies with Australian market regulations for legal for trade use



Complies with New Zealand regulations for legal for trade use



Complies with United Kingdom regulations for legal for trade use



NTEP -  $n_{\text{max}}$  10000 - Class III/IIIL - Complies with United States regulations for legal for trade use



Complies with Chinese market regulations for legal for trade use

**CERTIFICATIONS ON REQUEST** 



Conformity assessment (initial verification) in combination with Laumas weighing module (CE-UK)



Complies with the regulations of the Russian Federation for legal for trade use

### **DESCRIPTION**

- AISI 304 stainless steel hygienic weight indicator.
- Hygienic device RPSCQC authorized by 3-A SSI.
- Installation: front panel (<u>supports included</u>; drilling template: 248x160 mm).
- Dimensions: 286x206x96 mm.
- IP69K front panel protection rating.
- Extractable screw terminal blocks.
- 6-digit semi-alphanumeric red LED display (20 mm height) -16 signaling LED.
- 6-key keyboard.
- Real-time clock/calendar with buffer battery.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas bidirectional or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols (4 outputs if analog output is present).
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols (2 inputs if analog output is present).
- 1 load cell dedicated input.
- Current or voltage 16 bit optoisolated analog output (option on request).

### STAINLESS STEEL HYGIENIC WEIGHT INDICATOR - WEIGHING AND BATCHING



### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output (on request);
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells in parallel by junction box;
  - intelligent junction box or other multichannel instruments: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
  - IoT gateway for cloud connection via RS485.
- TCP/IP WEB APP: integrated software in combination with the Ethernet TCP/IP option for remote supervision, management and control of the instrument.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Weight value printing with date and time via keyboard or external contact.

### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: gross weight, net weight, tare, preset tare, date, time, ID code (alibi memory).

#### BASE PROGRAM

- Piece counting.
- Weight totalizing.
- Hysteresis and setpoint value setting.
- The indicator can be used as a remote display with setpoints.
- 12 groups selection by 5 setpoint via external selector switch or contact (option on request).

### **BATCHING PROGRAM**

- 99 settable formulas
- Batching resume after a blackout.
- Automatic fall calculation.
- Tolerance error control.
- Precision batching through slow function.
- Precision batching through tapping function.
- Consumption storage.
- Printing of batching data.
- Alarm contact management.
- Selection of the first 12 formulas via external selector switch or contact (option on request).
- Batching start via external contact or keyboard.

#### Only for:

### LOAD and 3/6/14 PRODUCTS programs

Autotare at batching start.

#### UNLOAD program

- Automatic loading of the product into the weighed structure.
- Management of batching with big bags.

### 3/6/14 PRODUCTS program

Formulas programming in fixed or variable steps.

### **MULTIPROGRAM**

 The Multiprogram instruments do not have any selected program but can be set by the installer with different operating modes: BASE, LOAD, UNLOAD, 3 PRODUCTS, 6 PRODUCTS, 14 PRODUCTS.



### STAINLESS STEEL HYGIENIC WEIGHT INDICATOR - WEIGHING AND BATCHING

### **TECHNICAL FEATURES**

Power supply and consumption		12÷24 VDC ±10%; 6 W	
Number of load cells • Load cells supply		up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA	
Linearity • Analog output linearity		<0.01% full scale • <0.01% full scale	
Thermal dri	ft • Analog output thermal drift	<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Conver	ter	24 bit (16000000 points) - 4.8 kHz	
Divisions (v	vith measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d	
Measureme	ent range	±39 mV	
Usable load	d cells sensitivity	±7 mV/V	
Conversion	s per second	300/s	
Display ran	ge	±999999	
Decimals • Display increments		0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filter • Readings per second		10 levels • 5÷300 Hz	
Relay outputs		5/4 - max 115 VAC/150 mA	
Optoisolated digital inputs		3/2 - 5÷24 VDC PNP	
Serial ports		RS485, RS232	
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisolate	ed analog output (option on request)	16 bit = 65535 divisions. $0\div20$ mA; $4\div20$ mA (up to 300 $\Omega$ ) $0\div10$ V; $0\div5$ V; $\pm10$ V; $\pm5$ V (min 10 k $\Omega$ )	
Humidity (condensate free)		85%	
Storage temperature		-30 °C +80 °C	
Working temperature		-20 °C +60 °C	
	Delay and and a	5/4	
	Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA	
c <b>91</b> 1 us	Working temperature	-20 °C +50 °C	
	Equipment to be powered by 12-24 VDC LPS or Class 2 power source		

METROLOGICAL SPECIFICATIONS OF TYPE-APPROVED INSTRUMENTS		OIML NTEP	
c <b>%</b> "us	Equipment to be powered by 12-24 VDC LPS or Class 2 power source		
	Working temperature	-20 °C +50 °C	
	Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA	

TYPE-APPROVED INSTRUMENTS	OIML	NTEP
Applied standards by region	EU: 2014/31/UE; OIML R76:2006; EN45501:2015 Russian Federation: GOST OIML R76-1-2011 United Kingdom: Non-automatic Weighing Instrument Regulations 2016 Australia: National Measurement Regulations 1999 New Zealand: Weights and Measures Regulations 1999	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
Operation modes	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)

### STAINLESS STEEL HYGIENIC WEIGHT INDICATOR - WEIGHING AND BATCHING



### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

	INTERFACES AND FIELDBUSES	CODE
ANALOG OUTPUT	Optoisolated 16 bit <b>analog output</b> .  One input and one output not available.	* OPZW1ANALOGICA B C S 3P 6P 14P • • • • • •
R\$485 <sup>+</sup>	Additional RS485 port.  → One input and one output not available.  → Not compatible with E option.	* OPZW1RS485 B C S 3P 6P 14P • • • • • •
CONOPER	CANopen protocol.  → One input and one output not available.  → Integrated RS485 port not available.  → Not compatible with E option.	* OPZW1CA B C S 3P 6P 14P •
DeviceNet	DeviceNet protocol.  → One input and one output not available.  → Integrated RS485 port not available.  → Not compatible with E option.	* OPZW1DE  B C S 3P 6P 14P  •
PROFIT	Profibus DP protocol.  → One input and one output not available.  → Integrated RS485 port not available.  → Not compatible with E option.	* OPZW1PR B C S 3P 6P 14P • • • • • •
EtherNet/IP	Ethernet/IP protocol - IP68 Ethernet port.	* OPZW1ETIP68  B C S 3P 6P 14P  •
ETHERNET TCP/IP	Ethernet TCP/IP protocol - IP68 Ethernet port. Integrated software for remote supervision, management and control of the instrument.	* OPZW1ETTCP68  B C S 3P 6P 14P  • • • • • •
MODBUS/TCP	Modbus/TCP protocol - IP68 Ethernet port.	* OPZW1MBTCP68  B C S 3P 6P 14P  • • • • • •
PINOTES SECURITY	Profinet IO protocol - IP68 Ethernet port.	* OPZW1PNETIO68  B C S 3P 6P 14P  •
	IP68 USB port for data storage to pen drive (included). These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply.	OPZWUSB68  B C S 3P 6P 14P  • • • • • •
	Ethernet male/male extension cable with IP68 connector; lenght: 5 m.	OPZWCONETHE5MT  B C S 3P 6P 14P
0-10	Weight reading from 0-10 VDC input (15 k $\Omega$ ).	OPZWING010 B C S 3P 6P 14P • • • • • •
4-20	Weight reading from 4-20 mA input (120 $\Omega$ ).	OPZWING420 B C S 3P 6P 14P • • • • • •

\* Select one option among those marked with an asterisk.





### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

	EXPANSIONS	CODE
3-2000000000000000000000000000000000000	Base: 12 groups selection by 5 setpoint via external contact.  Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external contact.	B C S 3P 6P 14P
ANALOG OUTPUT	Simultaneous use of E option with the analog output.	OPZWAEC  B C S 3P 6P 14P  • • • • •
	External 5-relay module to increase the capacity of SPDT contacts to 115 VAC/2 A.	RELE5M  B C S 3P 6P 14P  • • • •
	External 8-relay module to manage from 1 to 6 products; 8 relays up to max 115 VAC/2 A. Module included with models 6/14 PRODUCTS. 115 VAC 230 VAC	RELE6PROD24V RELE6PROD115V RELE6PROD230V B C S 3P 6P 14P
	External 8-relay module to manage from 7 to 14 products to be added to RELE6PROD module; 8 relays up to max 115 VAC/2 A. Module included with model 14 PRODUCTS.	RELE14PROD  B C S 3P 6P 14P

### **OPTIONS ON REQUEST**

	POWER SUPPLY	CODE
	Stabilized universal power supply 24 VDC/1 A 100÷240 VAC input 3 m cable length.	ALI24SPINA1AUN
<u>-4</u> +	12.2 V rechargeable lead battery, 2.2 Ah capacity, supplied already installed in the instrument. Operating time: 16 hours.	OPZWBATTWINOX





### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

	APPLICATIONS - SOFTWARE	CODE
FORM ∜ %	Formulas setting in percentage.	OPZWFORPERC  B C S 3P 6P 14P  • • •
	Setting a quantity to be batched greater than the scale capacity with automatic calculation of cycles.  Not available for CE-M approved version.	OPZWQMC  B C S 3P 6P 14P  - • - • • • •
	Intermediate unloadings during the batching.  Not available for CE-M approved version.	OPZWSCARI  B C S 3P 6P 14P  • • •
	Partial unloadings at cycle end.  Not available for CE-M approved version.	OPZWSCARP  B C S 3P 6P 14P  • • •
	Alibi memory.	OPZWALIBI B C S 3P 6P 14P • • • • • •
	Data transfer from the instrument to the PC, via RS232 (directly) or RS485 (by converter) serial port. These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included. We suggest to use this option when the indicator is always connected to the PC.	OPZWDATIPC  B C S 3P 6P 14P
: 10 100 mg : 113 150 mg : 13050 mg	Manual batching with remote displays connected in parallel to the instrument via RS485 serial port; allows to display on different remote displays the following batching information: formula and product number, remaining quantity to be batched, gross weight.	OPZWLAUMAN  B C S 3P 6P 14P

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### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



















































PROGRAM	LCD 133x39 mm	LCD 128x75 mm
BASE	WINOXG-B	WINOX2G-B
LOAD	WINOXG-C	WINOX2G-C
UNLOAD	WINOXG-S	WINOX2G-S
3 PRODUCTS	WINOXG-3	WINOX2G-3
* 6 PRODUCTS	WINOXG-6	WINOX2G-6
* 14 PRODUCTS	WINOXG-14	WINOX2G-14
Multiprogram	WINOXG-MU	WINOX2G-MU

<sup>\*</sup> External 8-relay modules included

### **FIELDBUSES**

**MODBUS RTU MODBUS/TCP** 













### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions,  $0.2 \mu V/VSI$  / OIML R61 - WELMEC Guide 8.8:2011 (MID)



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards



Equivalent of the CE marking for the United Kingdom



NMI Trade Approved - Complies with Australian market regulations for legal for trade use



Complies with New Zealand regulations for legal for trade use



Complies with United Kingdom regulations for legal for trade use



NTEP -  $n_{max}$  10000 - Class III/IIIL - Complies with United States regulations for legal for trade use



Complies with Chinese market regulations for legal for trade use

CERTIFICATIONS ON REQUEST



Declaration of conformity + IP69K marking protection rating (only M16x1.5 cable glands versions)

Water protection in case of high-pressure or steam jet cleaning (test: pressurized water is sprayed from a distance of max 150 mm)

Water pressure: 100 bar; temperature: 80 °C; test duration: 250 seconds (reference standard: DIN 40050-9)



Conformity assessment (initial verification) in combination with Laumas weighing module ( C E - UK)



Complies with the Eurasian Customs Union standards for use in potentially explosive atmospheres



Complies with the regulations of the Russian Federation for legal for trade use

### DESCRIPTION

- AISI 304 stainless steel weight indicator.
- G version: backlit LCD graphic display, resolution: 240x64 pixel, visible area: 133x39 mm - 21-key keyboard.
- 2G version: backlit LCD graphic display, resolution: 240x128 pixel, visible area: 128x75 mm - 27-key keyboard.
- Real-time clock/calendar with buffer battery.
- Multilanguage software (4 languages + 1 customizable).

To know the specific characteristics of the various instrument versions, refer to the table of available versions.

### INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols (4 outputs if analog output is present).
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols (2 inputs if analog output is present).
- 1 load cell dedicated input.
- Current or voltage 16 bit optoisolated analog output (option on request).
- WiFi module (option on request).

### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



### **MAIN FUNCTIONS**

- Connections to:
  - PLC via analog output (on request);
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells in parallel by junction box.
  - IoT gateway for cloud connection via RS485.
- TCP/IP WEB APP: integrated software in combination with the WiFi module and Ethernet TCP/IP options for remote supervision, management and control of the instrument.
- Customizable name of the production lot.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Direct connection between RS485 and RS232 without converter.
- Weight value printing with date and time via keyboard or external contact.

### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: gross weight, net weight, tare, preset tare, date, time, ID code (alibi memory).

#### BASE PROGRAM

- Piece counting.
- Weight totalizing.
- Statistical checking of prepackages.
- 99 items database with association of a preset tare value, 3 setpoint values and 2 values for weight thresholds function (HIGH/LOW).
- Weight thresholds function (HIGH/LOW) shown on the display.
- Barcodes printing by lot name, item name, weighings progressive number.
- Hysteresis and setpoint value setting.
- The indicator can be used as a remote display with setpoints.
- 12 groups selection by 5 setpoint via external selector switch or contact (option on request).

### **BATCHING PROGRAM**

- Graphical representation of the system load status.
- 99 settable formulas.
- Batching resume after a blackout.
- Automatic fall calculation.
- Tolerance error control.
- Precision batching through slow function.
- Precision batching through tapping function.
- Consumption storage.
- Production storage.
- Products stocks management.
- Printing of batching data.
- Alarm contact management.
- Selection of the first 12 formulas via external selector switch or contact (option on request).
- Batching start via external contact or keyboard.

### Only for:

### LOAD and 3/6/14 PRODUCTS programs

Autotare at batching start.

### UNLOAD program

- Automatic loading of the product into the weighed structure.
- Management of batching with big bags.

### 3/6/14 PRODUCTS program

Formulas programming in fixed or variable steps.

### **MULTIPROGRAM**

 The Multiprogram instruments do not have any selected program but can be set by the installer with different operating modes: BASE, LOAD, UNLOAD, 3 PRODUCTS, 6 PRODUCTS, 14 PRODUCTS.





### **TECHNICAL FEATURES**

_			
Power supply and consumption		12÷24 VDC ±10%; 6 W (on request P version: 115/230 VAC; 50/60 Hz; 6 VA)	
Number of load cells • Load cells supply		up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA	
Linearity • Analog output linearity		<0.01% full scale • <0.01% full scale	
Thermal drift • Analog output thermal drift		<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Converter		24 bit (16000000 points) - 4.8 kHz	
Divisions (with measurement range $\pm 10$ mV and sensitivity 2 mV/V)		±999999 • 0.01 μV/d	
Measurement range		±39 mV	
Usable load cells sensitivity		±7 mV/V	
Conversions per second		300/s	
Display ran	ge	±999999	
Decimals •	Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filter	Readings per second	10 levels • 5÷300 Hz	
Relay outputs		5/4 - max 115 VAC/150 mA	
Optoisolate	d digital inputs	3/2 - 5÷24 VDC PNP	
Serial ports		RS485, RS232	
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisolate	d analog output (option on request)	16 bit = 65535 divisions. 0÷20 mA; 4÷20 mA (up to 300 $\Omega$ ) 0÷10 V; 0÷5 V; ±10 V; ±5 V (min 10 k $\Omega$ )	
Humidity (c	ondensate free)	85%	
Storage temperature		-30 °C +80 °C	
Working ter	mperature	-20 °C +60 °C	
	Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA	
c <b>PL</b> us	Working temperature	-20 °C +50 °C	
	Equipment to be powered by 12-24 VDC LPS or Class 2 power	source	

METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
Applied standards by varion	EU: 2014/31/UE; OIML R76:2006; EN45501:2015 Russian Federation: GOST OIML R76-1-2011 United Kingdom: Non-automatic Weighing Instrument	USA: NIST HANDBOOK 44, 2020;
Applied standards by region	Regulations 2016 Australia: National Measurement Regulations 1999 New Zealand: Weights and Measures Regulations 1999	NCWM PUB 14, 2021
Operation modes	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)

### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



### **Example screens for BASE program**

### Piece counter PCS PCS: 4 65 5 3602

- 1. Totalized weight since last deletion
- Performed weighings since last deletion.
- 3. Totalized pieces since last deletion
- 4. Number of pieces
- 5. Net weight.

#### Totalizer



- 1. Date of last deletion.
- 2. Performed weighings since last
- 3. Totalized weight since last deletion.
- 4. Net weight.

### Statistical checking of prepackages



- 1. Nominal weight.
- 2. Checked samples/total samples.
- 3. Tolerance zone
- 4. Net weight.

### **Example screens for BATCHING programs**

## Formulas programming 3/6/14 PRODUCTS program



- Selected formula
- 2. Step number.
- 3. Product number.
- 4. Set value.

### Formulas programming

LOAD and UNLOAD programs



- 1. Selected formula.
- 2. Preset value.
- 3. Set value.

### Details of batching product displaying

LOAD and UNLOAD programs



- 1. Formula number.
- 2. Running cycle.
- 3. Product number.
- 4. Preset value.
- 5. Set value.
- 6 Fall value
- 7. Tolerance value.

### Production displaying for each formula (amount of batched product and number of cycles performed)



- 1. Date and time of last deletion.
- 2 Formulas list
- 3. Selected formula.
- 4. Batched quantity and number of cycles performed.

### Displaying during the batching 3/6/14 PRODUCTS program



- 1. Product number and arrow indicating the product loading.
- 2. Product level on the scale.
- 3. Formula number.
- 4. Running cycle.
- 5. Product number and name.
- 6. Gross weight value.
- 7. Batching product weight.

### Consumptions displaying for each product

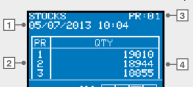
3/6/14 PRODUCTS program



- 1. Date and time of last deletion.
- 2. Products list.
- 3. Selected product.
- Consumptions.

## Stocks displaying for each product

3/6/14 PRODUCTS program



- 1. Current date and time.
- 2. Products list.
- 3. Selected product.
- 4 Stocks

### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



### **AVAILABLE VERSIONS**

DESCRIPTION



### P version (standard)

- Installation: wall and desk (<u>bracket included</u>), column, front panel (drilling template: 248x160 mm).
- Dimensions: 286x206x108 mm; with bracket: 290x206x187 mm.
- IP68 protection rating.
- 6 M16x1.5 cable glands.
- Power supply included: 24 VDC/1 A 100÷240 VAC input cable length: 3 m.

WINOX-P

CODE



#### Q version

- Installation: front panel (<u>supports included</u>; drilling template: 248x160 mm), wall, desk, column.
- Dimensions: 286x206x96 mm.
- IP68 front panel protection rating.
- Removable screw terminal blocks.

WINOX-Q



#### D version

- Desk version.
- Dimensions: 286x85x206 mm.
- IP40 protection rating.
- IP68 front panel protection rating.
- D-SUB connectors.
- Power supply included: 24 VDC/1 A 100÷240 VAC input cable length: 3 m.

WINOX-D



## X version: ATEX II 3GD (zone 2-22) ( C ( - UK)

IEX version: IECEx (zone 2-22)

- Installation: wall and desk (<u>bracket included</u>), column, front panel (drilling template: 248x160 mm).
- Dimensions: 286x206x108 mm; with bracket: 290x206x187 mm.
- IP68 protection rating.
- 6 M16x1.5 cable glands.

WINOX-X WINOX-IEX

### **OPTIONS ON REQUEST**

	ACCESSORIES	CODE
	Stainless steel adjustable bracket for wall and table mounting.	STAFFAIWINOX
	Supports for front panel mounting.	STAFFEWINOX
	ABS support for column mounting.	STAFFAIWINOXSUP
	Stainless steel indicator-holder column (Ø38 mm, height 700 mm). Painted steel bracket for platform/floor mounting.	COLONNAM + STAFFACN
1	Stainless steel indicator-holder column (Ø38 mm, height 700 mm). Stainless steel bracket for platform/floor mounting.	COLONNAM + STAFFAIN

### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



### **OPTIONS ON REQUEST**

**POWER SUPPLY** CODE Power supply 115/230 VAC; 50/60 Hz; 6 VA. Not compatible with Q, D, X, IEX versions. **OPZWINOXVCA** 115/230 Not compatible with OPZWBATTWINOX option. Not compatible with EAC certifications. Stabilized universal power supply 24 VDC/1 A. - 100 ÷ 240 VAC input. ALI24SPINA1AUN - 3 m cable length. 24 VDC/1 A stabilized power supply with jack connector. - 100 ÷ 240 VAC input. ALI24SPINA1AJACK - 3 m cable length. 12.2 V rechargeable lead battery, 2.8 Ah capacity, supplied already installed in the instrument. Operating time: 16 hours. **OPZWBATTWINOX** Not compatible with D, X, IEX version. Not compatible with 115 VAC and 230 VAC. Battery pack made up of 8 NiMH rechargeable elements, 1.2 V, AA type. - Non-removable. - Operating time: 16 hours. **OPZWBATTWINOXATEX** Not compatible with Q and D versions. Not compatible with 115 VAC and 230 VAC.

### STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

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	INTERFACES AND FIELDBUSES	CODE
WÎFi	WiFi module (2.4 GHz) for wireless connection via integrated web server (for remote supervision, management and control of the instrument) or via ModBus RTU, ASCII Laumas protocols. (* for Q version)  → Not compatible with X and IEX versions.	* OPZW1RADIO  * OPZW1RADIOQ(*)  B C S 3P 6P 14P
ANALOG OUTPUT	Optoisolated 16 bit <b>analog output</b> .  → One input and one output not available.	* OPZW1ANALOGICA B C S 3P 6P 14P
R\$485 <sup>+</sup>	Additional RS485 port.  → One input and one output not available.  → Not compatible with E/EC option.	* OPZW1RS485 B C S 3P 6P 14P
CONOPER	<ul> <li>CANopen protocol.</li> <li>→ Q version: one input and one output not available.</li> <li>→ Q version: integrated RS485 port not available.</li> <li>→ Q, P, X, IEX version: not compatible with E/EC option.</li> </ul>	* OPZW1CA B C S 3P 6P 14P •
DeviceNet	<ul> <li>DeviceNet protocol.</li> <li>→ Q version: one input and one output not available.</li> <li>→ Q version: integrated RS485 port not available.</li> <li>→ Q, P, X, IEX version: not compatible with E/EC option.</li> </ul>	* OPZW1DE B C S 3P 6P 14P •
PROFIT	<ul> <li>Profibus DP protocol.</li> <li>→ Q version: one input and one output not available.</li> <li>→ Q version: integrated RS485 port not available.</li> <li>→ Q, P, X, IEX version: not compatible with E/EC option.</li> </ul>	* OPZW1PR B C S 3P 6P 14P • • • • • •
EtherNet/IP	Ethernet/IP protocol - IP68 Ethernet port.  → X, IEX, P version: internal crimp wiring.	* OPZW1ETIP68  * OPZW1ETIPCR  B C S 3P 6P 14P  •
ETHERNET TCP/IP	Ethernet TCP/IP protocol - IP68 Ethernet port. Integrated software for remote supervision, management and control of the instrument.  X, IEX, P version: internal crimp wiring.	* OPZW1ETTCP68  * OPZW1ETTCPCR  B C S 3P 6P 14P  • • • • • •
MODBUS/TCP	Modbus/TCP protocol - IP68 Ethernet port.  → X, IEX, P version: internal crimp wiring.	* OPZW1MBTCP68  * OPZW1MBTCPCR  B C S 3P 6P 14P
O PICTURE PROPERTY	Profinet IO protocol - IP68 Ethernet port.  → X, IEX, P version: internal crimp wiring.	* OPZW1PNETIO68  * OPZW1PNETIOCR  B C S 3P 6P 14P
6	IP68 USB port for data storage to pen drive (included). These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply. Support for keyboard and barcode reader.  → Not compatible with X and IEX versions.	OPZWUSB68  B C S 3P 6P 14P
	USB port for data storage to pen drive (included). These data (weighed values, alarms) can be imported and processed on the PC using the PROG-DB software included in the supply.	OPZWUSBDB9  B C S 3P 6P 14P

\* Select one option among those marked with an asterisk.

Not compatible with X and IEX versions.

# WINOX-G/2G

# STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



# OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

_		CODE
	Extension cable for the WiFi module antenna; length: 100 cm.  Q version: included with the OPZW1RADIOQ option.	OPZWCONWF B C S 3P 6P 14P • • • • • •
2 31	USB male/female extension cable with IP68 panel connector; lenght: 50 cm, sealing cap and cover included.	OPZWCONUSBIP68  B C S 3P 6P 14P
7	Ethernet male/female extension cable with IP68 panel connector; lenght: 30 cm, sealing cap included.	OPZWCONETHEIP68  B C S 3P 6P 14P
	Ethernet male/male extension cable with IP68 connector; lenght: 5 m.	OPZWCONETHE5MT  B C S 3P 6P 14P
0-10	Weight reading from 0-10 VDC input (15 k $\Omega$ ). Not compatible with X and IEX versions.	OPZWING010 B C S 3P 6P 14P • • • • • •
4-20	Weight reading from 4-20 mA input (120 Ω).  → Not compatible with X and IEX versions.	OPZWING420 B C S 3P 6P 14P • • • • • •

### **EXPANSIONS**

	Base: 12 groups selection by 5 setpoint via external selector switch. Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external selector switch.	* EC  B C S 3P 6P 14P  • • • • • •
Selection of the State of the S	Base: 12 groups selection by 5 setpoint via external contact. Load, Unload, 3/6/14 Products: selection of the first 12 formulas via external contact.	* E B C S 3P 6P 14P • • • • • •
ANALOG OUTPUT	Simultaneous use of E/EC option with the analog output.	OPZWAEC  B C S 3P 6P 14P  • • • • • •
	External 5-relay module to increase the capacity of SPDT contacts to 115 VAC/2 A.	RELE5M  B C S 3P 6P 14P  • • • •

\* Select one option among those marked with an asterisk.

# WINOX-G/2G

# STAINLESS STEEL WEIGHT INDICATOR - WEIGHING AND BATCHING



#### OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

External 8-relay module to manage from 1 to 6 products; 8 relays up to max 115 VAC/2 A.

Module included with models 6/14 PRODUCTS.

12÷24 VDC

115/230 VAC RELE6PROD230V

RELE6PROD24V

CODE

B C S 3P 6P 14P

External 8-relay module to manage from 7 to 14 products to be added to RELE6PROD module; 8 relays up to max 115 VAC/2 A. Module included with model 14 PRODUCTS.

RELE14PROD

B C S 3P 6P 14P

#### **APPLICATIONS - SOFTWARE**

FORM	Formulas setting in percentage.	OPZWFORPERC  B C S 3P 6P 14P  • • •
	Setting a quantity to be batched greater than the scale capacity with automatic calculation of cycles.  Not available for CE-M approved version.	OPZWQMC  B C S 3P 6P 14P  - • - • • •
	Intermediate unloadings during the batching.  Not available for CE-M approved version.	OPZWSCARI B C S 3P 6P 14P • • •
	Partial unloadings at cycle end.  Not available for CE-M approved version.	OPZWSCARP B C S 3P 6P 14P • • •
<b>A</b>	Alibi memory.	OPZWALIBI B C S 3P 6P 14P
	Data transfer from the instrument to the PC, via RS232 (directly) or RS485 (by converter) serial port. These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included. We suggest to use this option when the indicator is always connected to the PC.	OPZWDATIPC  B C S 3P 6P 14P
10 100 m	Manual batching with remote displays connected in parallel to the instrument via RS485 serial port; allows to display on different remote displays the following batching information: formula and product number, remaining quantity to be batched, gross weight.	OPZWLAUMAN B C S 3P 6P 14P

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number, remaining quantity to be batched, gross weight.



# C€ RR





Box for wall mounting (on request) IP64 protection rating

CODE

6 operating modes selectable and calibration by the customer	JOLLY2	
4 operating modes selectable and calibration by the customer	JOLLY4	

### **DESCRIPTION**

- Weight indicator in DIN box suitable for panel mounting or in a box for wall mounting (on request).
- Dimensions: 96x96x65 mm (drilling template: 91x91 mm).
- 4-digit semi-alphanumeric red LED display (20 mm height).
- 8+3 signalling LED.
- 5-key keyboard.
- IP64 front panel protection rating.
- Removable screw terminal blocks.

### INPUTS/OUTPUTS AND COMMUNICATION

- 2/4 relay digital outputs controlled by the setpoint values.
- 2 digital inputs.
- 1 load cell dedicated input.

# **MAIN FUNCTIONS**

- Reading the load cells value expressed in mV: load cells connections continuous check.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard).
- Tare weight zero setting.

### JOLLY2 weighing and batching systems; 6 modes selectable:

- Weight indicator with a relay alarm threshold (1SET)
- Weight indicator with two relay alarm thresholds (2SET)
- Single product batching in loading with two speeds (1LOAD)
- Two products batching in loading succession (2LOAD)
- Single product batching in unloading with two speeds (1UNLOAD)
- Two products batching in unloading succession (2UNLOAD)

#### JOLLY4 weighing and batching systems; 4 modes selectable:

- Weight indicator with four alarm thresholds (4SET).
- Two products batching in loading with slow and cycle end (2LOAD).
- Three products batching in loading with cycle end (3LOAD).
- Four products batching in loading (4LOAD).

# **JOLLY WEIGHT INDICATOR - 2/4 OUTPUTS - 2 INPUTS**



### **CERTIFICATIONS**

UK

Equivalent of the CE marking for the United Kingdom

### **TECHNICAL FEATURES**

Power supply and consumption	230 VAC; 50/60 Hz; 5 VA
Number of load cells • Load cells supply	up to 4 (350 Ω) • 5 VDC/60 mA
Internal divisions	20000
Measure range	-4 mV +16.5 mV
Display range	-999 +19999*
Display increments	x1 x2 x5
Conversion rate	10/s
Relay logic outputs	n. 2/4 - 115 VAC/2 A
Logic inputs	n. 2
Humidity (condensate free)	90%
Storage temperature	-20 °C +70 °C
Working temperature	-10 °C +50 °C

<sup>\*</sup> over 10000 divisions the weight will restart from zero and will blink to indicate that the above mentioned value has been surpassed

# **OPTIONS ON REQUEST**

#### DESCRIPTION





# C€ KK





Box for wall mounting (on request) IP64 protection rating

CODE PROGRAM

2 SETPOINT	Two setpoint values settable by keyboard	PWI
LOAD	Single-product load batching; 1 formula	PWIC
UNLOAD	Single-product unload batching; 1 formula	PWIS

#### **DESCRIPTION**

- Weight indicator in DIN box suitable for panel mounting or in a box for wall mounting (on request).
- Dimensions: 96x96x65 mm (drilling template: 91x91 mm).
- 4-digit semi-alphanumeric red LED display (20 mm height).
- 6+3 signalling LED.
- 4-key keyboard.
- IP64 front panel protection rating.
- Removable screw terminal blocks.

#### INPUTS/OUTPUTS AND COMMUNICATION

- 2 relay digital outputs controlled by the setpoint values or via protocols.
- 2 digital inputs.
- 1 load cell dedicated input.

# **MAIN FUNCTIONS**

- Connections to:
  - 24 column printer via TTL serial;
  - up to 4 load cells in parallel by junction box.
- Reading the load cells value expressed in mV: load cells connections continuous check.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard).
- Tare weight zero setting.
- Password protection: It is possible to enable an internal parameter to protect the access to the calibration and constants programming.

#### **2 SETPOINT**

- Weight indicator with 2 setpoint can be set by keyboard (max value 9999), output on two voltage free contacts.
- Hysteresis settable by keyboard.
- Print of weight, date and time from keyboard.

#### **BATCHING PROGRAM:**

- Slow, weight, fall and max weight values settable by keyboard.
- Automatic fall and consumption calculation.
- Print of constant, formulas and consumption; automatic printing of batching data at the end of every cycle.
- Pause of the batching by the keyboard.

#### Only for:

### LOAD program

 Single-product load batching by two different extraction speeds, executing the autotare every cycle-start.

# **UNLOAD** program

Single-product unload batching by two different extraction speeds and shows the increasing weight on the display.

# P-WI **WEIGHT INDICATOR - 2 OUTPUTS - 2 INPUTS**



### **CERTIFICATIONS**

UK

Equivalent of the CE marking for the United Kingdom

### **TECHNICAL FEATURES**

Power supply and consumption	230 VAC; 50/60 Hz; 5 VA
Number of load cells • Load cells supply	up to 4 (350 Ω) • 5 VDC/60 mA
Internal divisions	20000
Measure range	-4 mV +16.5 mV
Display range	-999 +19999*
Display increments	x1 x2 x5
Conversion rate	10/s
Relay logic outputs	n. 2 - 115 VAC/2 A
Logic inputs	n. 2
Humidity (condensate free)	90%
Storage temperature	-20 °C +70 °C
Working temperature	-10 °C +50 °C

<sup>\*</sup> over 10000 divisions the weight will restart from zero and will blink to indicate that the above mentioned value has been surpassed

#### **OPTIONS ON REQUEST**

DESCRIPTION



Power supply 12 VDC / 24 VDC.

IP64 box; dimensions 98x125x75 mm.

Wall mounting version

The Company reserves the right to make changes to the technical data, drawings and images without notice.









# MODBUS RTU





PROGRAM	CODE
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BASE	4 setpoint	WT60B
BASE ANALOG	Analog Output	WT60/ANA
LOAD	12 formulas	WT60C
UNLOAD	12 formulas	WT60S
3 PRODUCTS	12 formulas	WT603P
* 6 PRODUCTS	12 formulas	WT606P
* 14 PRODUCTS	12 formulas	WT6014P

<sup>★</sup> External 8-relay modules included

#### **DESCRIPTION**

- Weight indicator in DIN box suitable for panel mounting (dimensions: 144x72x170 mm; drilling template: 139x67 mm; 170 mm mounting depth with serial wirings and terminal blocks).
- 5-digit semi-alphanumeric red LED display (20 mm height).
- 8 signalling LED.
- 5-key keyboard.
- IP54 front panel protection rating.
- Extractable terminal boards.
- External 8-relay modules included:
  - for 6 PRODUCTS: dimensions: 80x60x160 mm; 115 VAC 2A external contacts.
  - for 14 PRODUCTS: dimensions: 80x60x160 mm, 80x60x120 mm; 115 VAC 2A external contacts.

#### INPUTS/OUTPUTS AND COMMUNICATION

- 2 independent serial ports: COM1=RS232 and COM2=RS422/485 for communication via ModBus RTU protocol, Profibus DP, ASCII Laumas bidirectional or continuous one way transmission.
- 4 relay outputs controlled by the setpoint values or via protocols.
- 3 optoisolated PNP digital inputs.
- 1 load cell dedicated input.
- Current or voltage 16 bit optoisolated analog output (option on request for batching programs).

#### **CERTIFICATIONS**

UK

Equivalent of the CE marking for the United Kingdom

# WEIGHT INDICATOR - WEIGHING AND BATCHING



#### **MAIN FUNCTIONS**

**WT60** 

- Connections to:
  - PLC via analog output (WT60/ANA)
  - PC/PLC via COM1/2 (up to 32 instruments) with PC supervision
  - remote display (COM1/2) and printer (COM1).
  - up to 8 load cells in parallel by junction box.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights).
- Tare weight zero setting.
- Gross weight zero tracking.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Weight value printing with date and time via keyboard or external
- Reading the load cells value expressed in mV: load cells connections continuous check.
- Password to protect the access to selected functions.

#### **BASE PROGRAM / BASE WITH ANALOG OUTPUT**

- Weight indicator with 4 setpoint.
- Hysteresis and setpoint value setting.
- Automatic zero setting at power-on.

#### **BATCHING PROGRAM**

- 50 settable formulas.
- Batching resume after a blackout.
- Automatic fall calculation.
- Tolerance value control.
- Precision batching through slow function.
- Precision batching through tapping function.
- Consumption storage.
- Print of batching data.
- Alarm contact management.
- Selection of the first 12 formulas via external selector switch or contact (option on request).
- Batching start via external contact or keyboard.
- Setting a single tolerance value for all formulas/products
- Current batching can be interrupted via keyboard or external contact.
- Pause of the batching by the keyboard.

#### Only for:

#### LOAD program

Autotare at batching start.

#### **UNLOAD** program

- Automatic loading of the product into the weighed structure.
- Management of batching with big bags.

# 3-6-14 PRODUCTS program

- Autotare at batching start.
- Net weight batching for each product.
- Slow contact for a product batching by two different extraction speeds (6 PRODUCTS).

# **TECHNICAL FEATURES**

Power supply and consumption	115/230 VAC; 50/60 Hz; 10 VA
Number of load cells • Load cells supply	up to 8 (350 Ω) 4/6 wires • 5 VDC/120 mA
Linearity • Analog output linearity	<0.01% full scale • <0.03% full scale
Thermal drift • Analog output thermal drift	<0.0003% full scale/°C • <0.001% full scale/°C
A/D Converter	24 bit
Internal divisions	±99999
Measurement range	±2 mV ±19.5 mV
Display range	± 99999 (20% ÷ 100% full scale)
Decimals • Display increments	0-4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Readings per second	0.2-25 Hz • 5,10, 25, 50 reading/s
Relay outputs	n. 4 - 115 VAC/30 VDC; 0.5 A
Digital inputs	n. 3
Serial ports	COM1: RS232; COM2: RS422/RS485
Baud rate	1200, 2400, 4800, 9600, 14400, 19200, 28800, 38400, 57600 (bit/s)
Optoisolated analog output	16 bit = 65536 divisions; 0÷20 mA; 4÷20 mA (up to 300 $\Omega$ ) 0÷10 V; 0÷5 V; 0-5 V; 0-10 V (min 10 k $\Omega$ )
Humidity (condensate free)	85%
Storage temperature	-20 °C +70 °C
Working temperature	-10 °C +50 °C

# 153

# **WEIGHT INDICATOR - WEIGHING AND BATCHING**



# **OPTIONS ON REQUEST**

**WT60** 

	DESCRIZIONE	CODE
ANALOG OUTPUT	Optoisolated 16 bit analog output.	
	Profibus converter, IP40, suitable for Omega/DIN rail mounting, allows to connect 1 or 2 Laumas instruments in Slave configuration to any security Profibus DP Master by means of the RS422/RS485 port. Dimensions: 71x58x90 mm.  1 instrument 2 instruments	MPROFIUNO MPROFIDUE
.000	External selector switch for selecting the first 12 formulas.	EC
2 - CONSCIONATION OF THE PARTY	Selection of the first 12 formulas via external contact.	E

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### MODBUS RTU





PROGRAM CODE

BASE	6 setpoint	WL60B
LOAD	50 formulas	WL60C
UNLOAD	50 formulas	WL60S
3 PRODUCTS	50 formulas	WL603
* 6 PRODUCTS	50 formulas	WL606
* 14 PRODUCTS	50 formulas	WL6014

\* External 8-relay modules included

# **DESCRIPTION**

- Weight indicator in DIN box suitable for front panel mounting.
- Dimensions: 144x72x120 mm (drilling template: 139x67 mm; 170 mm mounting depth with wirings and moderator).
- 8-digit semi-alphanumeric red LED display (14 mm height).
- 16-key keyboard with buzzer.
- IP54 front panel protection rating.
- Real-time clock/calendar with buffer battery.
- Extractable terminal boards.
- External 8-relay modules included:
  - for 6 PRODUCTS: dimensions: 80x60x160 mm; external contacts: 115 VAC 2 A.
  - for 14 PRODUCTS: dimensions: 80x60x160 mm, 80x60x120 mm; external contacts: 115 VAC 2 A.

# INPUTS/OUTPUTS AND COMMUNICATION

- 2 independent serial ports: COM1=RS232 and COM2= RS422/485 for communication via ModBus RTU protocol, Profibus DP (RS422/485), ASCII Laumas bidirectional or one way transmission.
- 6 relay outputs controlled by the setpoint values or via protocols.
- 6 optoisolated PNP digital inputs: status reading via serial communication protocols.
- 1 load cell dedicated input.
- Current or voltage 16 bit analog output (on request).

#### **CERTIFICATIONS**

ÜΚ

Equivalent of the CE marking for the United Kingdom

# WEIGHT INDICATOR - WEIGHING AND BATCHING



#### **MAIN FUNCTIONS**

**WL60** 

- Connections to:
  - PLC via analog output (on request);
  - PC/PLC via COM1/2 (up to 32 instruments) with PC supervision software:
  - remote display and printer via COM1/2;
  - up to 8 load cells in parallel by junction box.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights).
- Tare weight zero setting.
- Zero tracking.
- Semi-automatic zero.
- Displaying of the maximum weight value reached (peak).
- Weight value printing with date and time via keyboard or external
- Reading the load cells value expressed in mV: load cells connections continuous check.
- Password to protect the access to selected functions.

#### **BASE PROGRAM / BASE WITH ANALOG OUTPUT**

- Weight indicator with 6 setpoint.
- Hysteresis and setpoint value setting.
- Automatic zero setting at power-on.

#### **BATCHING PROGRAM**

- 50 settable formulas.
- Batching resume after a blackout.
- Automatic fall calculation.
- Tolerance error control.
- Precision batching through slow function.
- Precision batching through tapping function.
- Consumption storage.
- Print of batching data.
- Alarm contact management.
- Automatic batching.
- Batching start via external contact or keyboard.
- Signaling of minimum and maximum weight.
- Setting a single tolerance value for all formulas/products.
- Current batching can be interrupted via keyboard or external contact.
- Pause of the batching by the keyboard.

#### Only for:

#### LOAD program

Autotare at batching start.

#### UNLOAD program

- Automatic loading of the product into the weighed structure.
- Management of batching with big bags.

# 3-6-14 PRODUCTS program

Net weight batching for each product.

### **TECHNICAL FEATURES**

Power supply and consumption	230 (115) VAC; 50/60 Hz; 15 VA
Number of load cells • Load cells supply	up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA
Linearity • Analog output linearity	<0.01% full scale • <0.03% full scale
Thermal drift • Analog output thermal drift	<0.0003% full scale/°C • <0.001% full scale/°C
A/D Converter	24 bit
Internal divisions	±99999
Measurement range	$\pm 2$ mV $\pm 19.5$ mV
Display range	± 99999 (20% ÷ 100% full scale)
Decimals • Display increments	0-4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Readings per second	0.2-25 Hz • 5, 10, 25, 50 reading/s
Relay outputs	n. 6 - 115 VAC/30 VDC; 0.5 A
Digital inputs	n. 6
Serial ports	COM1: RS232; COM2: RS422/RS485
Baud rate	1200, 2400, 4800, 9600, 14400, 19200, 28000, 38400, 57600, 115200 (bit/s)
Analog output (on request)	16 bit. 0÷20 mA; 4÷20 mA (up to 300 $\Omega)$ 0÷10 V; 0÷5 V (min 10 k $\Omega)$
Humidity (condensate free)	85%
Storage temperature	-20 °C +70 °C
Working temperature	-10 °C +50 °C

# **WL60**

# **WEIGHT INDICATOR - WEIGHING AND BATCHING**

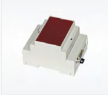


#### **OPTIONS ON REQUEST**

DESCRIZIONE CODE



16 bit analog output.



Profibus converter, IP40, suitable for Omega/DIN rail mounting, allows to connect 1 or 2 Laumas instruments in Slave configuration to any security Profibus DP Master by means of the RS422/RS485 port. Dimensions: 71x58x90 mm.

1 instrument 2 instruments

MPROFIUNO MPROFIDUE

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#### **MODBUS RTU**





PROGRAM CODE

4 PRODUCTS	50 formulas / 20 steps	WR4/50/1
* 12 PRODUCTS	50 formulas / 20 steps	WR12/50/1
* 8 PRODUCTS + 4 LITRE-COUNTER	50 formulas / 20 steps	WR8+4/50/1
* 20 PRODUCTS	50 formulas / 20 steps	WR20/50/1

\* External 8-relay module included.

#### DESCRIPTION

- Weight indicator in DIN box suitable for front panel mounting.
- Dimensions: 192x96x150 mm (drilling template: 186x92 mm).
- 6-digit semi-alphanumeric red LED display (14 mm height).
- Backlit LCD display, two-line by 16-digit (5 mm height).
- 4 signalling LED.
- 18-key keyboard.
- IP54 front panel protection rating.
- Real-time clock/calendar.
- External 8-relay module included in the versions with more than 4 products: suitable for mounting on Omega/DIN rail, to install up to 100 meters of distance; dimensions: 93x60x126 mm; power supply: 24 VDC 8 W; external contacts: 115 VAC 0.5 A.

#### INPUTS/OUTPUTS AND COMMUNICATION

- 2 independent serial ports: COM1=RS232 and COM2=RS232 or RS422/485 for communication via ModBus RTU protocol, Profibus DP (RS422/485), ASCII Laumas bidirectional or continuous one way transmission.
- 8 relay outputs controlled by the setpoint values or via protocols.
- 8 optoisolated PNP digital inputs: status reading via serial communication protocols.

# **MAIN FUNCTIONS**

- Connections to:
  - PC/PLC via COM2 (up to 32 instruments) with PC Supervision Software;
  - remote display and printer via COM1/2;
  - up to 8 load cells in parallel by junction box.
- 50 formulas to 20 programming steps (otherwise 99 formulas to 10 programming steps, on request).
- Programming, in the desired order by the operator, steps for loading product, partial or total unloading, opening and closing relay output, waiting for external input, waiting for a desired time.
- For litre-counter version: setting and displaying products directly in kg.
- Batching start via keyboard by setting formula and desired cycles (up to 9999).
- Starting via external contact of the formula and the number of cycles previously stored by keyboard, or starting via external contact of the first 15 formulas (9 formulas by contraves) selected by the four BCD inputs for a only cycle at a time.
- Alarm for lack of product during the batching.
- Automatic fall calculation.
- Tolerance error control.
- Precision batching through slow function.

- Precision batching through tapping function.
- Minimum stocks check for each product.
- Reading real stock: consumption and stocks calculation for each product (option on request).
- Production calculation for each formula with cycle's number executed.
- Alarm contact management.
- Automatic batching via keyboard for a single product.
- Automatic unloading via keyboard for a preset amount.
- Assisted manual batching.
- Print of batching data.
- Pause of the batching by the keyboard.
- Batching resume after a blackout.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration and real calibration (with sample weights).
- Tare weight zero setting.
- Reading the load cells value expressed in mV.
- Password to protect the access to selected functions.
- Autotare at batching start.

# **WEIGHT INDICATOR - WEIGHING AND BATCHING**



#### **CERTIFICATIONS**

UK

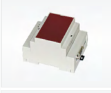
Equivalent of the CE marking for the United Kingdom

### **TECHNICAL FEATURES**

Power supply and consumption	230 VAC; 50/60 Hz; 25 VA
Number of load cells • Load cells supply	up to 8 (350 Ω) 4/6 wires • 5 VDC/120 mA
Linearity	<0.01% full scale
Thermal drift	<0.0003% full scale/°C
A/D Converter	24 bit
Internal divisions	60000 (20% ÷ 100% full scale)
Measurement range	-7.5 mV +17.5 mV
Display range	-99999; +900000
Decimals • Display increments	0-4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Readings per second	0.2-25 Hz • 6, 12, 25, 50 reading/s
Relay outputs	n. 8 - 115 VAC/30 VDC 0.5 A
Optoisolated digital inputs	n. 8 - 12/24 VDC PNP
Serial ports	COM1: RS232; COM2: RS232, RS422/RS485
Baud rate	2400, 9600, 19200, 38400 (bit/s)
Humidity (condensate free)	85%
Storage temperature	-20°C +70°C
Working temperature	-10°C +50°C

### **OPTIONS ON REQUEST**

DESCRIZIONE CODE



Profibus converter, IP40, suitable for Omega/DIN rail mounting, allows to connect 1 or 2 Laumas instruments in Slave configuration to any security Profibus DP Master by means of the RS422/485 port. Dimensions: 71x58x90 mm.

1 instrument **MPROFIUNO** 2 instruments **MPROFIDUE** 



Reading real stock: consumption and stocks calculation for each product. By weighing the silos by means weight transmitters and load cells, it is possible transmit to WR the real quantity (stock) present into the silos.

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# **TAIPAN265**

# LOSS-IN-WEIGHT WEIGHING SYSTEM











#### **DESCRIPTION**

- Loss-in-weight regulator in DIN box suitable for front panel mounting.
- Dimensions: 144x72x120 mm (drilling template: 139x67 mm)
- Backlit LCD display, two-line by 16-digit (5 mm height).
- Protective fuse accessible from the outside.

#### On request:

- PROFIBUS protocol (it needs additional module).
- Separate module for an additional analogue input and output.
- ETHERNET interface module.
- 24 column printer.

#### INPUTS/OUTPUTS AND COMMUNICATION

- 1 RS232/RS422/RS485 serial output (DB9 connector) for communication via ModBus RTU, Profibus DP, ASCII protocols.
- 6 relay outputs.
- 8 optoisolated PNP digital inputs.
- 1 load cell dedicated input.
- Current or voltage 16 bit analog output.

### **MAIN FUNCTIONS**

- Maintaining the set point flow by adjusting IP analog output, with an alarm output of flow out of tolerance.
- Continuous transmission of the instantaneous flow rate, detected by analog output proportional to it.
- Ability to set, for batching, the values of preset, set and fall with pulse outputs to the achievement of values.
- Calculation of total weight of the batched material and transmission through pulse output; ability to drive a printer via RS232.
- Programming of up to 15 different set points of work, settable by BCD inputs.
- Ability to freeze the analog output value by means of logic input, in order to avoid the initial pendulation of system (for all 15 set point).
- Ability to display, during operation, I/O status, the current weight, current speed, encoder pulses and the correction factor set
- Possibility to connect to PC/PLC by means comunication protocols: ASCII, Modbus RTU and Profibus (on request).

### **CERTIFICATIONS**

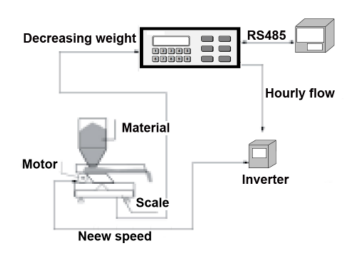


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# TAIPAN265 LOSS-IN-WEIGHT WEIGHING SYSTEM



### **APPLICATION DIAGRAM**



# **TECHNICAL FEATURES**

Power supply and consumption	230/115 VAC 50-60Hz ; 15 VA
Number of load cells • Load cells supply	up to 6 (350 Ω) a 4/6 wires • 5 VDC / 90 mA
A/D Converter	24 bit
Measurement range	±3.9 mV/V
Display resolution	60000
Internal resolution	16000000
Display increments	x1 x2 x5 x10
Relay outputs	6 - max 115 VAC / 30 VDC / 0.5 A each
Optoisolated digital inputs	8 - 12/24 VDC PNP
Serial ports	COM1: RS232c half duplex; COM2: RS422/RS485 half duplex
Baud rate	9600 (bit/s)
Analog output	16 bit. $0\div20$ mA; $4\div20$ mA (up to 300 $\Omega$ ) $0\div10$ V; $0\div5$ V (min 10 k $\Omega$ )
Encoder supply	12 VDC
Encoder input	single phase push-pull max. 2 kHz
Humidity (condensate free)	10÷90%
Storage temperature	-20 °C +70 °C
Working temperature	-10 °C +50 °C

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# COBRA265

# CONTINUOUS BELT WEIGHING SYSTEM











#### **DESCRIPTION**

- Flow rate regulator for belt in DIN box suitable for front panel mounting (dimensions: 144x72x120 mm; drilling template: 139x67 mm).
- Backlit LCD alphanumeric display, two-line by 16-digit (5 mm height).
- Protective fuse accessible from the outside.
- The COBRA265 not only integrates weight and speed variables but also generates the instantaneous flow rate per hour, total weight and the function of automatic flow rate regulator function.

#### On request:

- PROFIBUS protocol (it needs additional module).
- separate module for an additional analogue input and output.
- ETHERNET interface module.
- 24 column printer.

#### INPUTS/OUTPUTS AND COMMUNICATION

- 1 RS232/RS422/RS485 serial port (DB9 connector) for communication via ModBus RTU protocol, ASCII.
- 6 relay outputs.
- 8 optoisolated PNP digital inputs.
- 1 load cell dedicated input.
- Current or voltage 16 bit analog output.

#### **MAIN FUNCTIONS**

- Maintaining the set point flow by adjusting IP analog output, with an alarm output of flow out of tolerance.
- Continuous transmission of the instantaneous flow rate, detected by analog output proportional to it.
- Ability to set, for batching, the values of preset, set and fall with pulse outputs to the achievement of values.
- Calculation of total weight of the batched material and transmission through pulse output; ability to drive a printer via RS232.
- Programming of up to 15 different set points, settable by BCD inputs.
- Congelamento da ingresso logico del valore dell'uscita analogica, al fine di riproporlo alla ripartenza evitando il pendolamento iniziale del sistema (eseguibile per tutti i 15 set point).
- Possibilità di visualizzare durante il funzionamento lo stato degli I/O, il peso corrente, la velocità istantanea, gli impulsi encoder e il fattore di correzione impostato.
- Procedure di taratura di zero con nastro in movimento e di taratura con materiale con conseguente creazione del fattore di correzione.
- Possibilità di collegamento con PC/PLC mediante protocollo di comunicazione ASCII, ModBus RTU e Profibus (on request).

### **CERTIFICATIONS**

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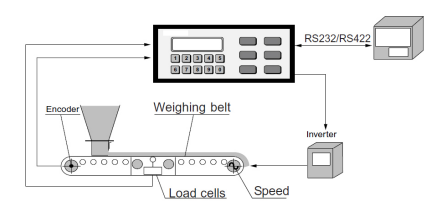
Equivalent of the CE marking for the United Kingdom

# COBRA265

# **CONTINUOUS BELT WEIGHING SYSTEM**



### **APPLICATION DIAGRAM**



Ask for an offer for WEIGH BRIDGE or CONVEYOR BELT complete.

# **TECHNICAL FEATURES**

Power supply and consumption	230/115 VAC 50-60 Hz; 15 VA
Number of load cells • Load cells supply	up to 6 (350 Ω) a 4/6 wires • 5 VDC / 90 mA
Measurement range	±3.9 mV/V
A/D Converter	24 bit
Display resolution	60000
Internal resolution	16000000
Readings per second	x1 x2 x5 x10
Relay outputs	6 - max 115 VAC / 30 VDC / 0.5 A each
Optoisolated digital inputs	8 - 12÷24 VDC PNP
Serial ports	COM1: RS232c half duplex; COM2: RS422/RS485 half duplex
Baud rate	2400, 9600, 19200, 38400 (bit/s)
Optoisolated analog output	16 bit. 0+20 mA; 4+20 mA (up to 300 $\Omega$ ) 0+10 V; 0+5 V (min 10 k $\Omega$ )
Encoder supply	12 VDC
Encoder input	single phase push-pull max. 2 kHz
Humidity (condensate free)	85%
Storage temperature	-20 °C +50 °C
Working temperature	-10 °C +50 °C



# C€ R







A Scale

**B** Scale

**C** Scale

8 + 4 PRODUCTS	A + B	20 formulas / 2 scales	DOS2005/2
8 + 4 + 4 PRODCUTS	A + B + C	20 formulas / 3 scales	DOS2005/3

#### DESCRIPTION

- DOS2005 has been designed to control 2 or 3 scales simultaneously with 1 litre-counter (max 20 Hz).
- The A scale manages up to 8 products, while the B and C scales manage up to 4 products each.
- An important characteristic is that batching can be started from a weighing scale even if the other scales have not finished the batching cycle (max 1 cycle of displacement).

# A scale: up to 8 products

- DOS2005 main unit in DIN box suitable for panel mounting.
- Dimensions: 144x96x80 mm (drilling template: 137x91 mm).
- 5-digit semi-alphanumeric red LED display (20 mm height).
- 18 signalling LED.
- 8-key keyboard.
- IP64 front panel protection rating.
- Clock/calendar.
- 6 relay outputs.
- 5 digital inputs.
- 3 load cell dedicated inputs.

#### B - C scales: up to 4 products for each scale

- RIPE model instruments in DIN box suitable for panel mounting.
- Dimensions: 96x96x80 mm (drilling template: 91x91 mm).
- 4-digit semi-alphanumeric red LED display (20 mm height) (after exceeding the value 9999 the display shows the value with movable point; for example 11.50 means 11500).
- 3-key keyboard.
- IP64 front panel protection rating.
- 4 relay outputs.
- 5 digital inputs.

# External 6-relay module

- Omega/DIN rail mounting.
- Dimensions: 115x80x55 mm.

### **MAIN FUNCTIONS**

- Connections to:
  - 24 column printer via TTL serial;
  - up to 12 load cells in parallel by junction box.
- 20 settable formulas.
- Tare weight zero setting.
- Theoretical calibration (via keyboard) and real calibration (with sample weights).
- Reading the load cells value expressed in mV: load cells connections continuous check.
- Batching start via keyboard by setting formula and desired cycles (up to 9999).
- Batching start via external contact of the first 12 formulas.
- Autotare on first component for each scale.
- Precision batching through slow function.

- Precision batching through tapping function.
- Automatic fall calculation.
- Consumption storage.
- Print of batching data.
- The litre-counter quantity can be modified also during the batching phase.
- Batching resume after a blackout.
- Manual batching via keyboard.
- Digital filter to reduce the effects of weight oscillation.
- Password to protect the access to selected functions.
- Pause of the batching by the keyboard.

# **DOS2005**

# SYSTEMS FOR CONCRETE-ASPHALT PLANT WITH 3 SCALES



### **CERTIFICATIONS**

UK

Equivalent of the CE marking for the United Kingdom

# **TECHNICAL FEATURES**

Power supply and consumption	230 VAC ±10%; 50/60 Hz; 15 VA
Number of load cells • Load cells supply	up to 12 (350 Ω) • 5 VDC/180 mA
Internal divisions	12000
Measurement range	±4 mV; +16.5 mV
Display range	-3000 +60000
Display increments	x1 x2 x5 x10
Readings per second	6 reading/s
Relay outputs	n. 6, 6, 4 - 115 VAC 2 A
Digital inputs	n. 5
Humidity (condensate free)	90%
Storage temperature	-20 °C +70 °C
Working temperature	-10 °C +50 °C

# **OPTIONS ON REQUEST**

	DESCRIPTION	CODE
.00-0-	Selection of the first 12 formulas via external selector switch.	EC
Security Security (and the security sec	Selection of the first 12 formulas via external contact.	Е
MC	Multiplies, via external selector switch, the products amount set in the formulas for a coefficient ranging from 0.5 to 6.	MC
S-COSCOSCIONE MET	Multiplies, via 12 external contact, the products amount set in the formulas for a coefficient ranging from 0.5 to 6.	ME

The Company reserves the right to make changes to the technical data, drawings and images without notice.

# SIMULTANEOUSLY BATCHING SYSTEMS WITH SEVERAL SCALES





WRBIL









**B** Scale



PROGRAM	SCALE		CODE
* 31 PRODUCTS	A	50 formulas / 20 steps / 1 loading scale	WR31/50/1
* 26 PRODUCTS	A	50 formulas / 20 steps / 1 loading scale +1 unload	WR26/50/1+1
* 27 PRODUCTS	A + B	50 formulas / 20 steps / 2 loading scales	WR27/50/2
* 22 PRODUCTS	A + B	50 formulas / 20 steps / 2 loading scales +1 unload	WR22/50/2+1
* 23 PRODUCTS	A + B + C	50 formulas / 20 steps / 3 loading scales	WR23/50/3
24 PRODUCTS	A + B + C	50 formulas / 20 steps / 3 loading scales	WR24/50/3

<sup>★</sup> In addition to the automatically batched products, it is possibile set up to 6 more manually batched products

# DESCRIPTION

- The WRBIL system manages weighing in batching plants that require up to 3 scales in the same production line.
- It manages from 1 to 3 scales simultaneously, with management of 22 to 31 different products distributed between scales, plus 6 products for manual additions (false scales).
- The WR26/50/1+1 and WR22/50/2+1 versions are able to manage, in addition to the loading scales, even 1 unloading scale.
- It is possible to select two different operating modes:
  - the second batching cycle can be started even if the other scales are at first batching cycle (max 1 cycle of displacement).
  - the second batching cycle can be started only if the other scales have finished the first batching cycle.
- In case of damage to a transmitter it is possible to connect the load cells directly to the WR ("Emergency scale" function).

#### The system consists of:

- 1 WR main unit;
- From 1 to 3 weight indicators (M approved): W100, W200, WDOS, WDESK, WINOX (the number of indicators depends on the number of scales);
- From 3 to 4 external 8-relay modules: suitable for mounting on Omega/DIN rail, dimensions: 93x60x126 mm; 24 VDC 8 W power supply; 115 VAC 0.5 A external contacts.

For INPUTS/OUTPUTS AND COMMUNICATION, MAIN FUNCTIONS and other data refer to instrument data sheets: WR, W100, W200, WDOS, WDESK, WINOX.

#### **CERTIFICATIONS**

CK

Equivalent of the CE marking for the United Kingdom

# **WRBIL**

# SIMULTANEOUSLY BATCHING SYSTEMS WITH SEVERAL SCALES



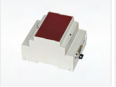
#### **TECHNICAL FEATURES**

Power supply and consumption	230 (115) VAC; 50/60 Hz; 25 VA
Number of load cells • Load cells supply	up to 8 (350 Ω) • 5 VDC/120 mA
Linearity	<0.01% full scale
Thermal drift	<0.0003% full scale/°C
A/D Converter	24 bit
Internal divisions	60000 (20% ÷ 100% full scale)
Measurement range	-7.5 mV +17.5 mV
Display range	-99999; +900000
Decimals • Display increments	0-4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Readings per second	0.2-25 Hz • 6, 12, 25, 50 reading/s
Relay outputs	n. 8 - 115 VAC/30 VDC 0.5 A
Optoisolated digital inputs	n. 8 - 12/24 VDC PNP
Serial ports	RS232, RS422, RS485
Baud rate	9600 (bit/s)
Humidity (condensate free)	85%
Storage temperature	-20°C +70°C

#### **OPTIONS ON REQUEST**

DESCRIZIONE

CODE



Profibus converter, IP40, suitable for Omega/DIN rail mounting, allows to connect 1 or 2 Laumas instruments in Slave configuration to any security Profibus DP Master by means of the RS422/485 port. Dimensions: 71x58x90 mm.

1 instrument 2 instruments **MPROFIUNO MPROFIDUE** 

The Company reserves the right to make changes to the technical data, drawings and images without notice.

# **WRMDB**

# MULTIPLE SCALE BATCHING SYSTEMS













**D** scale ADDITIVE by weight

PROGRAM	SCALE	CODE

6 + 2 PRODUCTS	A + B	50 formulas / 2 scales	WRMDB6/2
6 + 2 + 2 PRODUCTS	A + B + C	50 formulas / 3 scales	WRMDB6/2/2
10 + 4 PRODUCTS	A + B	50 formulas / 2 scales	WRMDB10/4
10 + 4 + 4 PRODUCTS	A + B + C	50 formulas / 3 scales	WRMDB10/4/4
8 + 4 + 1 + 4 PRODUCTS	A + B + C + D	50 formulas / 4 scales	WRMDB8/4/1/4

### **DESCRIPTION**

- The WRMDB system for concrete preparation and to control batching from 2 to 4 scales and impulse water (max 20 Hz):
  - 2 scales: 6 aggregates, 2 cements, impulse water;
  - 3 scales: 6 aggregates, 2 cements, 2 weight/impulses additives, impulse water;
  - 2 scales: 10 aggregates, 4 cements, impulse water;
  - 3 scales: 10 aggregates, 4 cements, 4 weight/impulses additives, impulse water;
  - 4 scales: 8 aggregates, 4 cements, weight/impulses water, 4 weight/impulses additives.
- It allows to measure the humidity of 2 aggregates (excluding probes) and to calculate the amount of water and aggregates according to the humidity value detected.
- Suitable for M approved plant for concrete mixer trucks load and sale of concrete to third parties.
- When more batching cycles have been programmed via keyboard, batching on one scale (aggregate, cement, additive) may start even if the other scales have not yet terminated the previous batching cycle.

#### The system consists of:

- 1 WR main unit.
- From 2 to 4 weight indicators (M approved): W100, W200, WDOS, WDESK, WINOX (the number of indicators depends on the number of scales).
- From 2 to 4 external 8-relay modules: suitable for mounting on DIN rail, dimensions: 93x60x126 mm; 24 VDC 8 W power supply; 115 VAC 0.5 A external contacts.

For INPUTS/OUTPUTS AND COMMUNICATION, MAIN FUNCTIONS and other data refer to instrument data sheets: WR, W100, W200, WDOS, WDESK, WINOX.

#### **CERTIFICATIONS**

UK

Equivalent of the CE marking for the United Kingdom

# **WRMDB MULTIPLE SCALE BATCHING SYSTEMS**



### **TECHNICAL FEATURES**

Power supply and consumption	230 (115) VAC; 50/60 Hz; 25 VA	
Number of load cells • Load cells supply	up to 8 (350 Ω) • 5 VDC/120 mA	
Linearity	<0.01% full scale	
Thermal drift	<0.0003% full scale/°C	
A/D Converter	24 bit	
Internal divisions	60000 (20% ÷ 100% full scale)	
Measurement range	-7.5 mV +17.5 mV	
Display range	-99999; +900000	
Decimals • Display increments	0-4 • x1 x2 x5 x10 x20 x50 x100	
Digital filter • Readings per second	0.2-25 Hz • 6, 12, 25, 50 reading/s	
Relay outputs	n. 8 - 115 VAC/30 VDC 0.5 A	
Analog inputs	n. 5 - 0 ÷ 10 VDC	
Optoisolated digital inputs	n. 8 12/24 VDC PNP	
Serial ports	RS232, RS422, RS485	
Baud rate	9600 (bit/s)	
Humidity (condensate free)	85%	
Storage temperature	-20°C +70°C	
Working temperature	-10°C +50°C	

# **OPTIONS ON REQUEST**

	DESCRIPTION	CODE
.000	Selection of the first 12 formulas via external selector switch.	EC
Security Security (and a	Selection of the first 12 formulas via external contact.	E
MC MC	Multiplies, via external selector switch, the products amount set in the formulas for a coefficient ranging from 0.5 to 6.	MC
S-COURSE ME	Multiplies, via 12 external contact, the products amount set in the formulas for a coefficient ranging from 0.5 to 6.	ME

The Company reserves the right to make changes to the technical data, drawings and images without notice.

# **WDESK-BL/BR**

# WEIGHBRIDGE INDICATOR







































Stainless steel bracket for wall mounting (on request)



Stabilized power supply included 24 VDC/1 A - 100÷240 VAC input 3 m cable length

#### DESCRIPTION

- ABS weight indicator.
- Dimensions: 226x122x189 mm.
- BL version: 6-digit semi-alphanumeric backlit LCD display (20 mm height) - 46 signalling symbols.
- BR version: 6-digit semi-alphanumeric red LED display (20 mm height) - 16 signaling LED.
- 19-key keyboard.
- IP40 protection rating.
- IP67 front panel protection rating.
- Real-time clock/calendar with buffer battery.
- Power supply included.
- D-SUB connectors.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

#### INPUTS/OUTPUTS AND COMMUNICATION

- 3 serial ports (2x RS485 and 1x RS232) for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission
- 4 relay outputs controlled by the setpoint values or via protocols.
- 2 optoisolated PNP digital inputs: status reading via serial communication protocols.
- 1 load cell dedicated input.

#### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions, 0.2  $\mu$ V/VSI



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards
Equivalent of the CE marking for the United Kingdom



NMI Trade Approved - Complies with Australian market regulations for legal for trade use



Complies with New Zealand regulations for legal for trade use

Complies with United Kingdom regulations for legal for trade use



NTEP - n<sub>max</sub> 10000 - Class III/IIIL - Complies with United States regulations for legal for trade use





Complies with Chinese market regulations for legal for trade use

CERTIFICATIONS ON REQUEST



Complies with the regulations of the Russian Federation for legal for trade use

# WDESK-BL/BR WEIGHBRIDGE INDICATOR

# **LAUMAS®**

### **TECHNICAL FEATURES**

Power supp	oly and consumption	12÷24 VDC ±10%; 6 W
Number of	load cells • Load cells supply	up to 8 (350 $\Omega)$ or 16 (700 $\Omega)$ - 4/6 wires • 5 VDC/120 mA
Linearity		<0.01% full scale
Thermal dr	ift	<0.0005% full scale/°C
A/D Conve	rter	24 bit (16000000 points) - 4.8 kHz
Divisions (v	with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 µV/d
Measureme	ent range	±39 mV
Usable load	d cells sensitivity	±7 mV/V
Conversion	ns per second	300/s
Display ran	ge	±999999
Decimals •	Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filter	Readings per second	10 levels • 5÷300 Hz
Relay outpo	uts	4 - max 115 VAC/150 mA
Optoisolate	ed digital inputs	2 - 5÷24 VDC PNP
Serial ports		2x RS485, 1x RS232
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Humidity (d	condensate free)	85%
Storage ter	mperature	-30 °C +80 °C
Working te	mperature	-20 °C +60 °C
	Relay outputs	4 - max 30 VAC, 60 VDC/150 mA
c <b>91</b> 2°us	Working temperature	-20 °C +50 °C
	Equipment to be powered by 12-24 VDC LPS or Class 2 power so	ource

METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
	EU: 2014/31/UE; OIML R76:2006; EN45501:2015	
Applied standards by region	Russian Federation: GOST OIML R76-1-2011 United Kingdom: Non-automatic Weighing Instrument Regulations 2016 Australia: National Measurement Regulations 1999 New Zealand: Weights and Measures Regulations 1999	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
Operation modes	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)

# **WDESK-BL/BR**

# WEIGHBRIDGE INDICATOR



#### **MAIN FUNCTIONS**

- Connections to:
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells, 350  $\Omega,$  (or 16 load cells, 700  $\Omega)$  in parallel by junction box;
  - intelligent junction box or other multichannel instruments: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
- Double weighing (entry and exit), single weighing (entry or exit), double weighing with trailer, single weighing with trailer, multiple weighing (weighing of multi-compartment trucks).
- Simultaneous management of 254 trucks.
- Open input weighings archive (max 254).
- Database with 999 preset tares.
- Up to 10000 weighings that can be saved in alibi memory.
- Traffic light management via relay outputs.
- Totals management (loaded and unloaded products).
- Printing of displayed weight, open weighings, totals, and last weighing done.
- Customizable printouts (header and footer) via PC software.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).

- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Direct connection between RS485 and RS232 without converter.
- Hysteresis and setpoint value setting.

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: double weighing (entry and exit), single weighing (entry or exit), double weighing with trailer, single weighing with trailer, multiple weighing (weighing of multi-compartment trucks), ID code (alibi memory).

### **OPTIONS ON REQUEST**

Stainless steel adjustable bracket for wall and table mounting.
Dimensions with bracket: 230x122x250 mm.

STAFFAINOXWDESK

Supports for front panel mounting.

STAFFEWINOX

Battery pack made up of 8 NiMH rechargeable elements, 1.2 V, AA type.
- Non-removable.
- Operating time: 11 hours.

Alibi memory.

OPZWALIBI

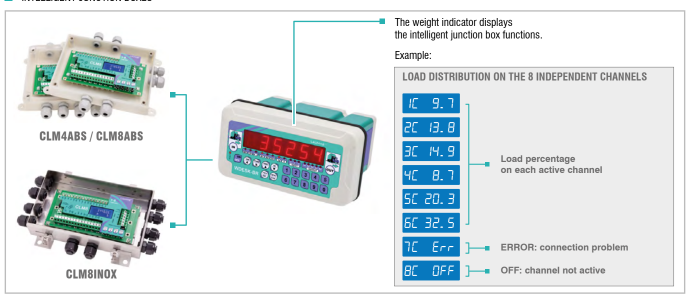
The Company reserves the right to make changes to the technical data, drawings and images without notice.

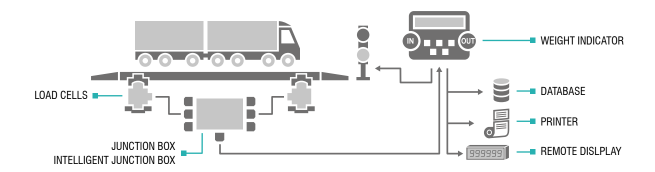
# **WDESK-BL/BR**

# WEIGHBRIDGE INDICATOR



#### ■ INTELLIGENT JUNCTION BOXES



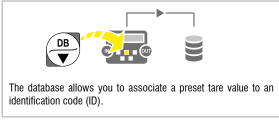


#### PRINTER



Epson name is the exclusive property of Seiko Epson Corporation; "Custom" name is the exclusive property of Custom Group SpA.

#### DATABASE



#### ■ REMOTE DISPLAY









































Integrated thermal printer (on request)



D-SUB connectors - IP40

#### DESCRIPTION

- ABS desk weight indicator.
- Dimensions: 315x170x315 mm.
- Backlit LCD graphic display, resolution: 240x64 pixel, visible area: 133x39 mm.
- 52-key keyboard.
- IP40 protection rating.
- Real-time clock/calendar with buffer battery.
- Power supply included.
- Multilanguage software (4 languages + 1 customizable).
- D-SUB connectors.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

# 24 VDC/1 A stabilized power supply. 100 ÷ 240 VAC input. 3 m cable length.

#### INPUTS/OUTPUTS AND COMMUNICATION

- 1 Ethernet TCP/IP port.
- 2 USB ports for connection to external keyboard, barcode reader or pendrive (included).
- 4 serial ports (2x RS485 and 2x RS232) for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols.
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols.
- 1 load cell dedicated input.

# **WTAB-BGE**

# GRAPHIC WEIGHBRIDGE INDICATOR



#### **MAIN FUNCTIONS**

- Connections to:
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells, 350  $\Omega,$  (or 16 load cells, 700  $\Omega)$  in parallel by junction box;
  - digital load cells: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
  - intelligent junction box or other multichannel instruments: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
- Double weighing (entry and exit), single weighing (entry or exit), double weighing with trailer, single weighing with trailer, multiple weighing (weighing of multi-compartment trucks).
- Simultaneous management of 254 trucks.
- Open input weighings archive (max 254).
- Database with 500 vehicles (license plates, preset tares), products, customers and operators.
- Up to 10000 weighings that can be saved in alibi memory.
- Remote display with traffic light function managed via RS485/RS232.
- Traffic light management via relay outputs.
- Totals management (loaded and unloaded products).
- Barcode reader management with printing and open weighing ID recall
- Data transfer to USB pendrive (included).
- Printing of displayed weight, open weighings, totals, and last weighing done.

- Customizable printouts (header and footer) via PC software.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Direct connection between RS485 and RS232 without converter.

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: double weighing (entry and exit), single weighing (entry or exit), double weighing with trailer, single weighing with trailer, multiple weighing (weighing of multi-compartment trucks), ID code (alibi memory).

#### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions,  $0.2 \mu V/VSI$ 



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards

UK CA

Equivalent of the CE marking for the United Kingdom



NMI Trade Approved - Complies with Australian market regulations for legal for trade use



Complies with New Zealand regulations for legal for trade use

Complies with United Kingdom regulations for legal for trade use



NTEP -  $n_{max}$  10000 - Class III/IIIL - Complies with United States regulations for legal for trade use



Complies with Chinese market regulations for legal for trade use

CERTIFICATIONS ON REQUEST



Complies with the regulations of the Russian Federation for legal for trade use

# WTAB-BGE

# **GRAPHIC WEIGHBRIDGE INDICATOR**



### **TECHNICAL FEATURES**

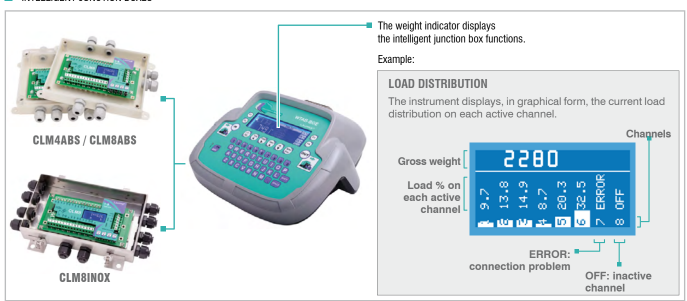
Power sup	ply and consumption	12÷24 VDC ±10%; 6 W
Number of	load cells • Load cells supply	up to 8 (350 $\Omega)$ or 16 (700 $\Omega)$ - 4/6 wires • 5 VDC/120 mA
Linearity		<0.01% full scale
Thermal dr	ift	<0.0005% full scale/°C
A/D Conve	rter	24 bit (16000000 points) - 4.8 kHz
Divisions (v	with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d
Measurem	ent range	±39 mV
Usable loa	d cells sensitivity	±7 mV/V
Conversion	ns per second	300/s
Display rar	nge	±999999
Decimals •	Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filter	• Readings per second	10 levels • 5÷300 Hz
Relay outp	uts	5 - max 115 VAC/150 mA
Optoisolate	ed digital inputs	3 - 5÷24 VDC PNP
Serial ports	5	2x RS485, 2x RS232
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Humidity (	condensate free)	85%
Storage ter	mperature	-30 °C +80 °C
Working te	mperature	-20 °C +60 °C
	Relay outputs	5 - max 30 VAC, 60 VDC/150 mA
c <b>711</b> ° us	Working temperature	-20 °C +50 °C

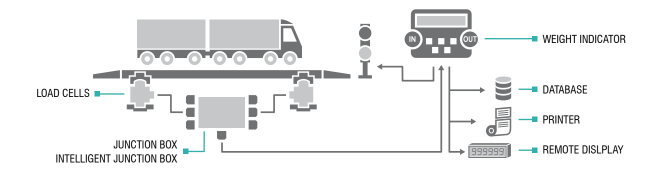
METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
	EU: 2014/31/UE; OIML R76:2006; EN45501:2015	
	Russian Federation: GOST OIML R76-1-2011	
Applied standards by region	United Kingdom: Non-automatic Weighing Instrument Regulations 2016	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
	Australia: National Measurement Regulations 1999	
	New Zealand: Weights and Measures Regulations 1999	
Operation modes	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)

Equipment to be powered by 12-24 VDC LPS or Class 2 power source

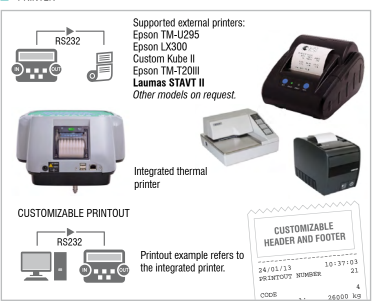


#### ■ INTELLIGENT JUNCTION BOXES





#### PRINTER



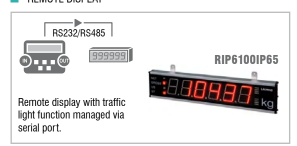
 $Epson \ name \ is \ the \ exclusive \ property \ of \ Seiko \ Epson \ Corporation; \ "Custom" \ name \ is \ the \ exclusive \ property \ of \ Custom \ Group \ SpA$ 

#### DATABASE



The database allows to associate a vehicle (license plate and prese tare) to a customer identification code (ID) and to weighing data.

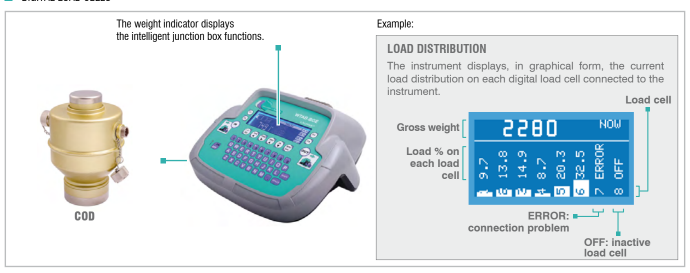
# REMOTE DISPLAY

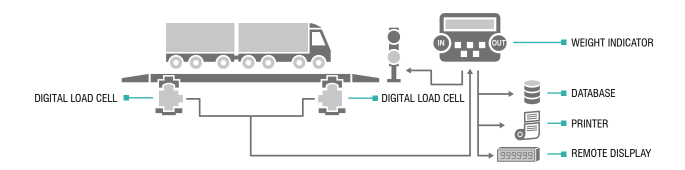


# **WTAB-BGE GRAPHIC WEIGHBRIDGE INDICATOR**

# **LAUMAS®**

### DIGITAL LOAD CELLS





### **OPTIONS ON REQUEST**

	DESCRIPTION	CODE
	Integrated thermal printer: 24 column, paper end sensor, working temperature: 0÷50 °C, humidity: 20%÷80%, paper roll included (width: 57 ±0.5 mm - outside diameter: 50 mm).  → One RS485 port not available.	OPZWTABSTA
	Thermal paper roll.	CARTASTAVT
	Adhesive thermal paper roll.	CARTAFISCADEN
<b>A</b>	Alibi memory.	OPZWALIBI
<u>-4</u> +	12.2 V rechargeable lead battery, 2.8 Ah capacity, supplied already installed in the instrument. Operating time: 6 hours.	OPZWBATTWTAB

The Company reserves the right to make changes to the technical data, drawings and images without notice.





































D-SUB connectors - IP40





24 VDC/1 A stabilized power supply. 100÷240 VAC input. 3 m cable length.

#### **DESCRIPTION**

- AISI 304 stainless steel desk weight indicator.
- Dimensions: 286x85x206 mm.
- Backlit LCD graphic display, resolution: 240x64 pixel, visible area: 133x39 mm.
- 52-key keyboard.
- IP40 protection rating.
- IP68 front panel protection rating.
- Real-time clock/calendar with buffer battery.
- Power supply included.
- Multilanguage software (4 languages + 1 customizable).
- D-SUB connectors.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

#### INPUTS/OUTPUTS AND COMMUNICATION

- 1 Ethernet TCP/IP port.
- 2 USB ports for connection to external keyboard, barcode reader or pendrive (included).
- 4 serial ports (2x RS485 and 2x RS232) for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.
- 5 relay outputs controlled by the setpoint values or via protocols.
- 3 optoisolated PNP digital inputs: status reading via serial communication protocols.
- 1 load cell dedicated input.

# **WINOX-BGE**

# GRAPHIC WEIGHBRIDGE INDICATOR



#### **MAIN FUNCTIONS**

- Connections to:
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells, 350  $\Omega$ , (or 16 load cells, 700  $\Omega$ ) in parallel by junction box;
  - digital load cells: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics;
  - intelligent junction box or other multichannel instruments: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
- Double weighing (entry and exit), single weighing (entry or exit), double weighing with trailer, single weighing with trailer, multiple weighing (weighing of multi-compartment trucks).
- Simultaneous management of 254 trucks.
- Open input weighings archive (max 254).
- Database with 500 vehicles (license plates, preset tares), products, customers and operators.
- Up to 10000 weighings that can be saved in alibi memory.
- Remote display with traffic light function managed via RS485/RS232.
- Traffic light management via relay outputs.
- Totals management (loaded and unloaded products).
- Barcode reader management with printing and open weighing ID recall.
- Data transfer to USB pendrive (included).
- Printing of displayed weight, open weighings, totals, and last weighing done.

- Customizable printouts (header and footer) via PC software.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Direct connection between RS485 and RS232 without converter.

#### Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: double weighing (entry and exit), single weighing (entry or exit), double weighing with trailer, single weighing with trailer, multiple weighing (weighing of multi-compartment trucks), ID code (alibi memory).

#### **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions,  $0.2 \mu V/VSI$ 



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards

UK CA

Equivalent of the CE marking for the United Kingdom



NMI Trade Approved - Complies with Australian market regulations for legal for trade use



Complies with New Zealand regulations for legal for trade use

Complies with United Kingdom regulations for legal for trade use



NTEP -  $n_{max}$  10000 - Class III/IIIL - Complies with United States regulations for legal for trade use



Complies with Chinese market regulations for legal for trade use

CERTIFICATIONS ON REQUEST



Complies with the regulations of the Russian Federation for legal for trade use

# WINOX-BGE GRAPHIC WEIGHBRIDGE INDICATOR



### **TECHNICAL FEATURES**

Power supply and consumption	12÷24 VDC ±10%; 6 W
Number of load cells • Load cells supply	up to 8 (350 $\Omega$ ) or 16 (700 $\Omega$ ) - 4/6 wires • 5 VDC/120 mA
Linearity	<0.01% full scale
Thermal drift	<0.0005% full scale/°C
A/D Converter	24 bit (16000000 points) - 4.8 kHz
Divisions (with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d
Measurement range	±39 mV
Usable load cells sensitivity	±7 mV/V
Conversions per second	300/s
Display range	±999999
Decimals • Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Readings per second	10 levels • 5÷300 Hz
Relay outputs	5 - max 115 VAC/150 mA
Optoisolated digital inputs	3 - 5÷24 VDC PNP
Serial ports	2x RS485, 2x RS232
Baud rate	2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Humidity (condensate free)	85%
Storage temperature	-30 °C +80 °C
Working temperature	-20 °C +60 °C
Relay outputs	5 - max 30 VAC, 60 VDC/150 mA
Working temperature	-20 °C +50 °C
Equipment to be powered by 12-24 VDC LPS or Class 2 power	source

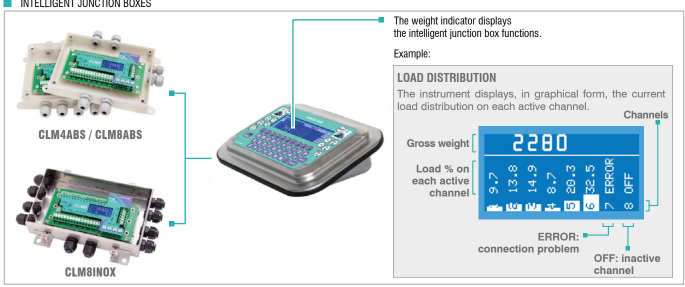
METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
	EU: 2014/31/UE; OIML R76:2006; EN45501:2015	
	Russian Federation: GOST OIML R76-1-2011	
Applied standards by region	United Kingdom: Non-automatic Weighing Instrument Regulations 2016	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
	Australia: National Measurement Regulations 1999	
	New Zealand: Weights and Measures Regulations 1999	
Operation modes	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)

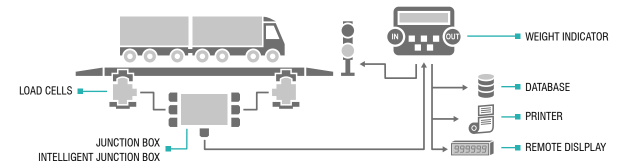
# **OPTIONS ON REQUEST**

	DESCRIPTION	CODE
<del>Con</del>	Alibi memory.	OPZWALIBI

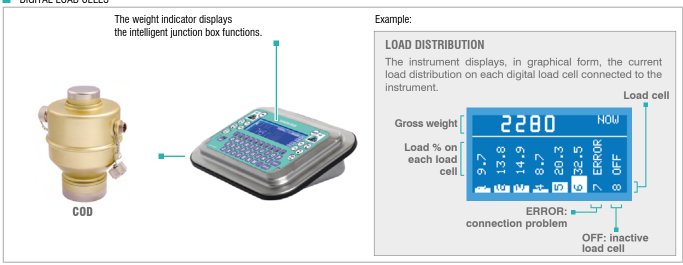


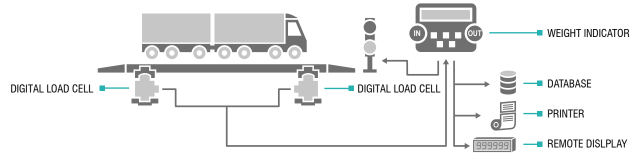






# DIGITAL LOAD CELLS



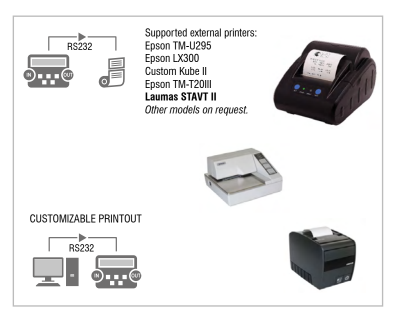


# **WINOX-BGE**

# **GRAPHIC WEIGHBRIDGE INDICATOR**

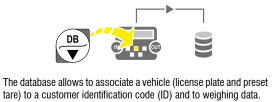


# PRINTER



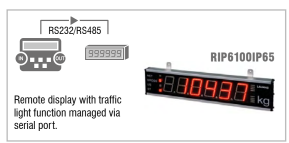
Epson name is the exclusive property of Seiko Epson Corporation; "Custom" name is the exclusive property of Custom Group SpA

# DATABASE



tare) to a customer identification code (ID) and to weighing data.

# REMOTE DISPLAY





# C€ RK



































Integrated thermal printer (on request)



Stabilized power supply included 24 VDC/1 A - 100 ÷ 240 VAC input 3 m cable length

# DESCRIPTION

- ABS desk weight indicator.
- Dimensions: 315x170x315 mm.
- 6-digit semi-alphanumeric red LED display (20 mm height) -16 signaling LED.
- 19-key keyboard.
- IP40 protection rating.
- Real-time clock/calendar with buffer battery.
- Power supply included.
- D-SUB connectors.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

# INPUTS/OUTPUTS AND COMMUNICATION

- 3 serial ports (2x RS485 and 1x RS232) for communication via protocols ModBus RTU, ASCII Laumas or continuous one way
- 4 relay outputs controlled by the setpoint values or via protocols.
- 2 optoisolated PNP digital inputs: status reading via serial communication protocols.
- 1 load cell dedicated input.

# **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions, 0.2 µV/VSI



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards Equivalent of the CE marking for the United Kingdom



NMI Trade Approved - Complies with Australian market regulations for legal for trade use



Complies with New Zealand regulations for legal for trade use



NTEP -  $n_{max}$  10000 - Class III/IIIL - Complies with United States regulations for legal for trade use



Complies with Chinese market regulations for legal for trade use

Complies with United Kingdom regulations for legal for trade use

CERTIFICATIONS ON REQUEST



Complies with the regulations of the Russian Federation for legal for trade use

# **LAUMAS®**

# **TECHNICAL FEATURES**

Power supply	y and consumption	12÷24 VDC ±10%; 6 W
Number of load cells • Load cells supply		up to 8 (350 $\Omega)$ or 16 (700 $\Omega)$ - 4/6 wires • 5 VDC/120 mA
Linearity		<0.01% full scale
Thermal drift		<0.0005% full scale/°C
A/D Converte	er	24 bit (16000000 points) - 4.8 kHz
Divisions (wit	th measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d
Measuremen	nt range	±39 mV
Usable load	cells sensitivity	±7 mV/V
Conversions	per second	300/s
Display range	е	±999999
Decimals • Display increments		0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Readings per second		10 levels • 5÷300 Hz
Relay outputs		4 - max 115 VAC/150 mA
Optoisolated digital inputs		2 - 5 ÷ 24 VDC PNP
Serial ports		2x RS485, 1x RS232
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Humidity (co	ondensate free)	85%
Storage temperature		-30 °C +80 °C
Working temperature		-20 °C +60 °C
	Relay outputs	4 - max 30 VAC, 60 VDC/150 mA
c <b>71</b> 2 us	Working temperature	-20 °C +50 °C
	Equipment to be powered by 12-24 VDC LPS or Class 2 power	source

METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
	EU: 2014/31/UE; OIML R76:2006; EN45501:2015	
Applied standards by region	Russian Federation: GOST OIML R76-1-2011 United Kingdom: Non-automatic Weighing Instrument Regulations 2016 Australia: National Measurement Regulations 1999 New Zealand: Weights and Measures Regulations 1999	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
Operation modes	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)

# **LAUMAS®**

### **MAIN FUNCTIONS**

- Connections to:
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells, 350  $\Omega$ , (or 16 load cells, 700  $\Omega$ ) in parallel by junction box;
  - intelligent junction box or other multichannel instruments: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
- Double weighing (entry and exit), single weighing (entry or exit), double weighing with trailer, single weighing with trailer, multiple weighing (weighing of multi-compartment trucks).
- Simultaneous management of 254 trucks.
- Open input weighings archive (max 254).
- Database with 999 preset tares.
- Up to 10000 weighings that can be saved in alibi memory.
- Traffic light management via relay outputs.
- Totals management (loaded and unloaded products).
- Printing of displayed weight, open weighings, totals, and last weighing done.
- Customizable printouts (header and footer) via PC software.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).

- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Direct connection between RS485 and RS232 without converter.
- Hysteresis and setpoint value setting.

### Approved versions for legal for trade use

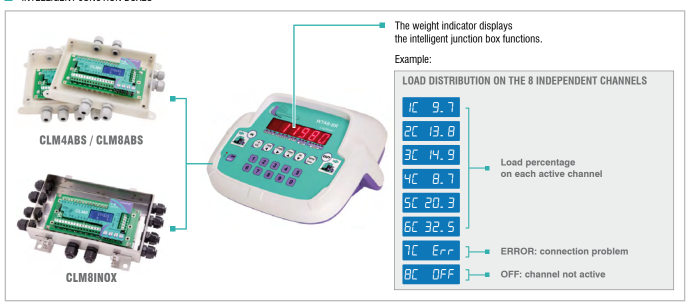
- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: double weighing (entry and exit), single weighing (entry or exit), double weighing with trailer, single weighing with trailer, multiple weighing (weighing of multi-compartment trucks), ID code (alibi memory).

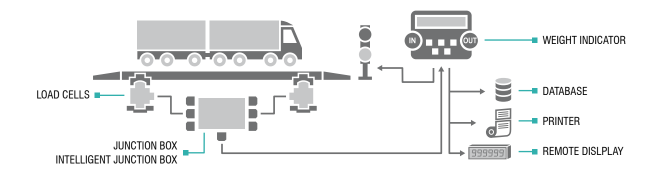
# **OPTIONS ON REQUEST**

DESCRIPTION CODE 12.2 V rechargeable lead battery, 2.8 Ah capacity, supplied already **OPZWBATTWTAB** installed in the instrument. Operating time: 13 hours. Integrated thermal printer: 24 column, paper end sensor, working temperature: 0÷50 °C, humidity: 20%÷80%, paper roll included (width: 57 ±0.5 mm - outside diameter: 50 mm). **OPZWTABSTA** One RS485 port not available. Thermal paper roll. CARTASTAVT Adhesive thermal paper roll. CARTAFISCADEN Alibi memory. **OPZWALIBI** 

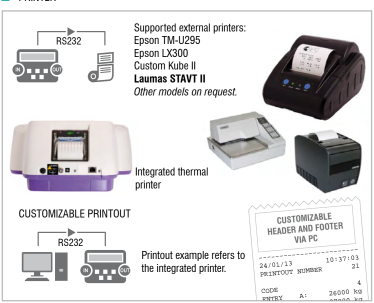
# **LAUMAS®**

# ■ INTELLIGENT JUNCTION BOXES



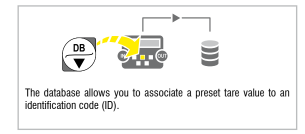


# PRINTER



Epson name is the exclusive property of Seiko Epson Corporation; "Custom" name is the exclusive property of Custom Group SpA.

# DATABASE



# REMOTE DISPLAY







































Stabilized power supply included 24 VDC/1 A - 100 ÷ 240 VAC input 3 m cable length

### DESCRIPTION

- AISI 304 stainless steel desk weight indicator.
- Dimensions: 286x85x206 mm.
- 6-digit semi-alphanumeric red LED display (20 mm height) -16 signaling LED.
- 19-key keyboard.
- IP40 protection rating.
- IP68 front panel protection rating.
- Real-time clock/calendar with buffer battery.
- Power supply included.
- D-SUB connectors.
- The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.

### INPUTS/OUTPUTS AND COMMUNICATION

- 3 serial ports (2x RS485 and 1x RS232) for communication via protocols ModBus RTU, ASCII Laumas or continuous one way
- 4 relay outputs controlled by the setpoint values or via protocols.
- 2 optoisolated PNP digital inputs: status reading via serial communication protocols.
- 1 load cell dedicated input.

# **WINOX-BR**

# WEIGHBRIDGE INDICATOR



### **MAIN FUNCTIONS**

- Connections to:
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - remote display and printer via RS485/RS232;
  - up to 8 load cells, 350  $\Omega$ , (or 16 load cells, 700  $\Omega$ ) in parallel by junction box;
  - intelligent junction box or other multichannel instruments: allow the use of advanced functions as digital equalization, load distribution analysis and automatic diagnostics.
- Double weighing (entry and exit), single weighing (entry or exit), double weighing with trailer, single weighing with trailer, multiple weighing (weighing of multi-compartment trucks).
- Simultaneous management of 254 trucks.
- Open input weighings archive (max 254).
- Database with 999 preset tares.
- Up to 10000 weighings that can be saved in alibi memory.
- Traffic light management via relay outputs.
- Totals management (loaded and unloaded products).
- Printing of displayed weight, open weighings, totals, and last weighing done.
- Customizable printouts (header and footer) via PC software.
- Digital filter to reduce the effects of weight oscillation.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 8 points).

- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Direct connection between RS485 and RS232 without converter.
- Hysteresis and setpoint value setting.

# Approved versions for legal for trade use

- System parameters management protected by qualified access via software (password), hardware or fieldbus.
- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).
- The following values can be printed via keyboard or external contact: double weighing (entry and exit), single weighing (entry or exit), double weighing with trailer, single weighing with trailer, multiple weighing (weighing of multi-compartment trucks), ID code (alibi memory).

# **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions, 0.2 µV/VSI



UL Recognized component - Complies with United States and Canada standards



Complies with the Eurasian Customs Union standards Equivalent of the CE marking for the United Kingdom



NMI Trade Approved - Complies with Australian market regulations for legal for trade use



Complies with New Zealand regulations for legal for trade use



Complies with United Kingdom regulations for legal for trade use



NTEP - n<sub>max</sub> 10000 - Class III/IIIL - Complies with United States regulations for legal for trade use



Complies with Chinese market regulations for legal for trade use

**©** 

CERTIFICATIONS ON REQUEST

Complies with the regulations of the Russian Federation for legal for trade use

# WINOX-BR WEIGHBRIDGE INDICATOR



# **TECHNICAL FEATURES**

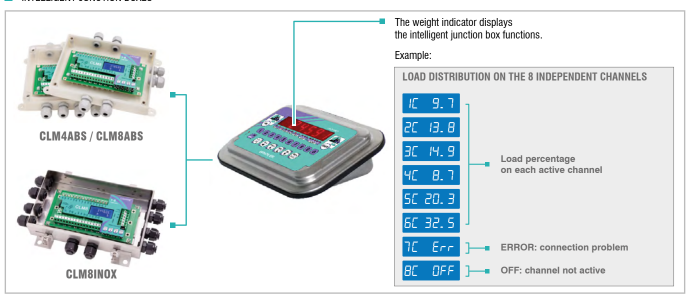
Power supp	ply and consumption	12÷24 VDC ±10%; 6 W
Number of load cells • Load cells supply		up to 8 (350 $\Omega)$ or 16 (700 $\Omega)$ - 4/6 wires • 5 VDC/120 mA
Linearity		<0.01% full scale
Thermal dr	ift	<0.0005% full scale/°C
A/D Conve	rter	24 bit (16000000 points) - 4.8 kHz
Divisions (v	with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d
Measureme	ent range	±39 mV
Usable load	d cells sensitivity	±7 mV/V
Conversion	ns per second	300/s
Display ran	nge	±999999
Decimals • Display increments		0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Readings per second		10 levels • 5÷300 Hz
Relay outputs		4 - max 115 VAC/150 mA
Optoisolated digital inputs		2 - 5÷24 VDC PNP
Serial ports		2x RS485, 1x RS232
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Humidity (	condensate free)	85%
Storage temperature		-30 °C +80 °C
Working temperature		-20 °C +60 °C
	Relay outputs	4 - max 30 VAC, 60 VDC/150 mA
.ar	Working temperature	-20 °C +50 °C
0.2.	Equipment to be powered by 12-24 VDC LPS or Class 2 power	
	Equipment to be powered by 12-24 VDC LF3 of Class 2 power	Source

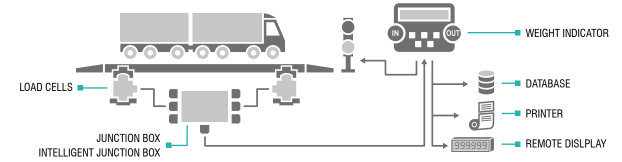
METROLOGICAL SPECIFICATIONS OF Type-approved instruments	OIML	NTEP
Applied standards by region	EU: 2014/31/UE; OIML R76:2006; EN45501:2015 Russian Federation: GOST OIML R76-1-2011 United Kingdom: Non-automatic Weighing Instrument Regulations 2016 Australia: National Measurement Regulations 1999 New Zealand: Weights and Measures Regulations 1999	USA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021
Operation modes	single interval, multi-interval, multiple range	single interval, multi-interval, multiple range
Accuracy class	III or IIII	III or IIIL
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)
Minimum input signal for scale verification division	0.2 μV/VSI	
Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)

# **WINOX-BR** WEIGHBRIDGE INDICATOR

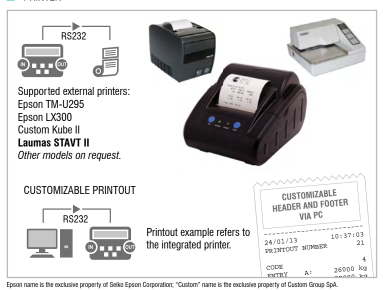
# **LAUMAS®**

# ■ INTELLIGENT JUNCTION BOXES





# PRINTER



# DATABASE



The database allows you to associate a preset tare value to an identification code (ID).

### REMOTE DISPLAY



**OPTIONS ON REQUEST** 

DESCRIPTION CODE



Alibi memory.

**OPZWALIBI** 

# **INSTRUMENT MANAGER**

# **LAUMAS®**

# SOFTWARE FOR MANAGING THE INSTRUMENT PARAMETERS

The Instrument Manager software allows you to manage the setting of parameters, updating and monitoring of Laumas weight indicators and weight transmitters from a PC. Refer to the data sheet of the desired instrument to verify its compatibility.

The connection is made between the RS232 or RS485 serial port of Laumas instruments and the PC USB port using a RS232/USB or RS485/USB converter cable.

The software can be used on Windows 7 or higher.





### MAIN FUNCTIONS

### **CONFIGURATIONS**

- Through the Instrument Manager, you can create a complete configuration for an instrument by setting the values of all the functional parameters from a PC. You can also create complete configurations for instruments not connected to a PC and send or upload them later.
- By saving the configurations within the software, you will be able to recover them quickly and easily.
- You can compare different configurations and print a summary of the value of all the parameters, highlighting any differences.

### **MONITORING**

- Real-time monitoring of the weight read by the instrument to analyze the pattern in relation to setpoint, stability and digital inputs/outputs.
- For multichannel weight transmitters: real-time display of the weight distribution on the various load cells connected to the instrument and of the mV values read individually on each channel.

### **REAL CALIBRATION**

- Calibration of an instrument through sample weights: the procedure is guided by an interface that shows in real time the weight read by the instrument and any corrections made by the user.
- For multichannel weight transmitters: selection of channels and equalization of an instrument in order to standardize the weight when the position on the platform varies. Through the wizard, you can minimize errors during the procedure and display the weight distribution in real time. Through a dedicated interface, you can monitor and manually set the active channels.

# **AUTOMATIC FIRMWARE UPDATE OF THE INSTRUMENT**

The Instrument Manager software allows you to update the firmware of the weighing instrument by automatically downloading from the internet the new firmware distributed by Laumas. In this way, the instruments will always be updated to the latest versions.

# **QUALIFIED ACCESS TO LEGALLY RELEVANT PARAMETERS**

Instrument Manager allows simple management of legally relevant parameters for approved instruments, keeping them protected from unauthorized access.



Purely indicative image. Refer to the data sheet of the desired instrument to check its compatibility with the Instrument Manager software.

# WELCOME SCREEN

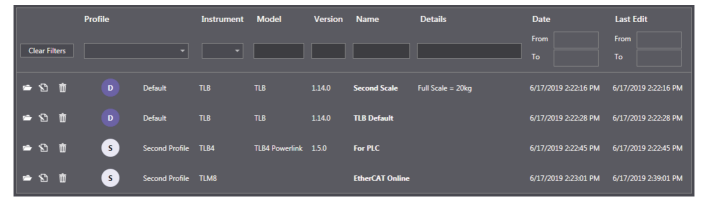


# **INSTRUMENT MANAGER**

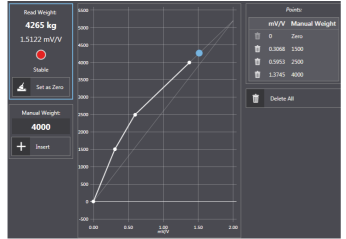


# SOFTWARE FOR MANAGING THE INSTRUMENT PARAMETERS

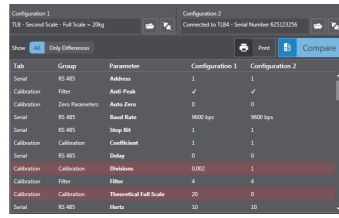
### CONFIGURATIONS



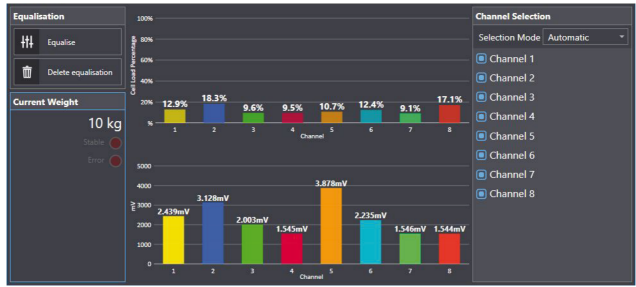
### REAL CALIBRATION



### COMPARE



# MULTICHANNEL



# SOFTWARE FOR DATA STORAGE ON PC



The PROG DB software is included in the supply of the OPZWDATIPC and OPZWUSB options and is compatible with W200, WDOS, WDESK, WINOX, WTAB series instruments.

It allows the management of any data via PC (weighings carried out, batching procedures, alarms) and allows the connection of several instruments.

Data is transferred from the instrument to the PC:

- via USB pen drive (OPZWUSB option);
- in serial mode (OPZWDATIPC option): RS232 for distances shorter than 15 metres, or RS485 via converter.

The software runs under Microsoft Windows 7/10.



### **MAIN FUNCTIONS**

- Automatic recognition of new connected instruments.
- Customization of the instruments with name and notes.
- Display of single instrument data.
- Search among data of all the instruments (consumption and production included), with the possibility to activate filters.
- Export of displayed data and of the search procedures conducted in CSV
- Printing of displayed data and of the search procedures conducted.

# OPERATING SPECIFICATIONS FOR BASE MOD. INDICATORS

- Storage of the current weight value by manual control (from the keypad or an external input) and/or automatic control (by using the built-in timer). Each stored record includes: gross weight, net weight, tare, unit of measurement, number of decimals, date and time, Alibi ID (only if the alibi memory is available) and the peak or coefficient.
- Recording of weight samples at the instrument's maximum speed (300 Hz).
- Recording the weight beyond the threshold: the instrument's setpoints can be used to create a system that stores the moment when the weight exceeds a certain threshold.

- Data recording for stress tests (only for OPZWUSB):
  - This mode enables the recording of weight values up to the instrument's maximum sampling speed (300 Hz).
  - During the test, the instrument saves the values temporarily in the internal memory (max. 5000 samples), and at the end of the test, it transfers them to the USB key. The adjustment of the builtin timer value (3 to 999 ms) allows the continuous recording for a period of 15 to 4995 secs.
  - A setpoint can be used to set the recording start at the moment when a certain weight is reached. Then, storage will end automatically when the weight goes beyond the set threshold value.

# OPERATING SPECIFICATIONS FOR LOAD, UNLOAD, 3/6/14 PRODUCTS MOD.

 Storage of all data related to the batching cycles performed, such as: formula number, current cycle number, scale number, date and time together with product number (the latter for each batched product), theoretical value and actual value.

# MEMORY FULL SIGNAL

 Check of the memory usage status. When the memory usage status reaches the set thresholds, a signal is sent. When the memory is 100% full, older data are overwritten (circular memory).

# PROG DB SOFTWARE IS INCLUDED IN THE FOLLOWING OPTIONS

OPTION CODE	FOR INSTRUMENTS	DESCRIPTION
OPZWUSBDB9	WDESK, WINOX, WTAB	Data storage on USB pen drive for instruments with D-SUB connectors.
OPZWUSB68	WDESK, WINOX	Data storage on USB pen drive for instruments with IP68 port.
OPZWUSBW200	W200	Data storage on USB pen drive.
OPZWUSBWDOS	WDOS	Data storage on USB pen drive.
OPZWDATIPC	W200, WDOS, WDESK, WINOX, WTAB	Data transfer via serial port.

PROG DB software is included in the WINOX BGE and WTAB BGE instruments.

# PROG NG

# PC SUPERVISORY SOFTWARE



The software allows PC supervision of up to 32 instruments interconnected via RS422/RS485.

Instruments: W100, W200, WDOS, WDESK, WINOX, TLS, TLB, WR, WL60, WT60. The software runs under Microsoft Windows 98/2000/XP/7/10.

Database can also be installed on a server. PROG NG is not compatible with weighbridge instruments.



# SOFTWARE CONNECTED INSTRUMENTS (max 32)

	FIRST INSTRUMENT	ADDITIONAL INSTRUMENTS (max 31)
PROGNGWR	WR	WR WL60 WT60 WDOS, WINOX, W100, W200, WDESK, TLS485, TLB485
PROGNGWL	WL	WL60 WT60 WDOS, WINOX, W100, W200, WDESK, TLS485, TLB485
PROGNGWT PROGNGWDOS PROGNGWINOX	WT WDOS WINOX	WT60 WDOS, WINOX, W100, W200, WDESK, TLS485, TLB485
PROGNGW100 PROGNGW200 PROGNGWDESK	W100 W200 WDESK	W100, W200, WDESK, TLS485, TLB485
PROGNGTLS485 PROGNGTLB485	TLS485 TLB485	TLS485, TLB485

# **PROG NG**

# PC SUPERVISORY SOFTWARE



### **MAIN FUNCTIONS**

### **CUSTOMER AND SUPPLIER DATA**

 Customer/Supplier data are linked with the raw materials or production to allow the traceability.

# **RAW MATERIAL STOCKS**

- Automatic storage of the loading-unloading quantities in case of weighed silos, otherwise the quantities can be inserted by the operator.
- Setting of date, lot, delivery note.
- Historical archive of raw material loading/unloading.
- Raw material traceability with date, time, supplier etc.

### **BATCHING**

- It is possible the contemporary batching start for more instruments on the same production line.
- The batching start can be executed directly by PC or instrument (from keyboard or external contact).
- Batchings historical archive: data of all batchings started by PC or instrument, data for every used raw material, production lot, customer data etc.

- Event/alarm archive: saving of data, time and operator's name for every significant operation or alarm.
- Consumption & production statistics to obtain the total consumption for each raw material or production quantities for each formula in a specified period.

# **FORMULAS**

The program allows to memorize unlimited formulas on PC database.

### PRODUCTION PROGRAM

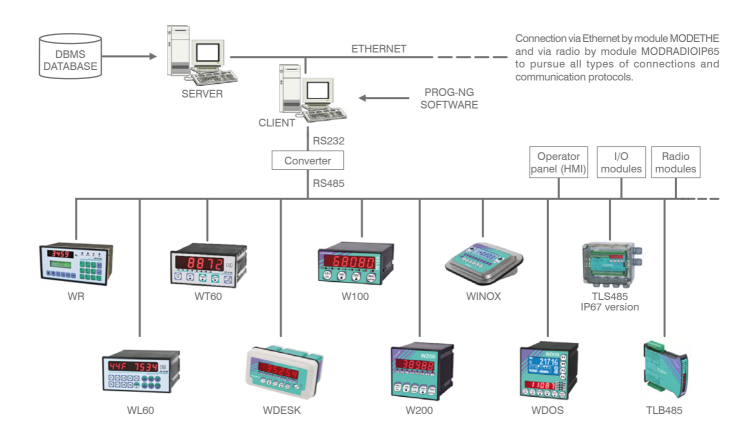
Production start of different formulas in the programmed sequence.

### **PRINT**

It is possible to print also on file in HTML format for obtaining the references via internet.

### **PASSWORD**

Selectable for every operator with different levels of protection.



# **PROG WBRIDGE**

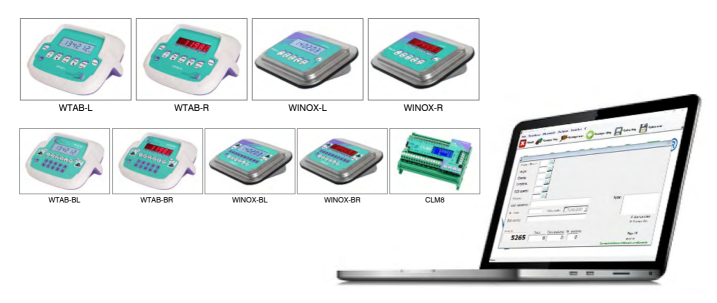




The PROG WBRIDGE software enables managing a fixed platform weighing system connected via a serial port or Ethernet TCP/IP connection from a PC.

The software can be used on Windows XP or higher operating systems.

Compatible with WTAB-BL, WTAB-BR, WINOX-BL, WINOX-BR instruments, all W series indicators with BASE program, WLIGHT and CLM8.



### **MAIN FUNCTIONS**

# WEIGHING AND SCALES MANAGEMENT

- The software allows the following weighing operations to be performed:
  - single weighing (incoming or outgoing);
  - double weighing (incoming and outgoing);
  - multiple weighing (incoming and outgoing).
- The software can handle the presence of a second scales:
- incoming or outgoing weighing on scales A or on scales B;
- double weighing with input on scales A and output on scales B and vice versa;
- management of vehicles with trailer (weighing tractor on scales A and weighing trailer on scales B).
- Two identification indices are associated with each registered weight:
  - RCD: identification index of a weighing operation to which one or more weight values recorded during its execution may be associated;
  - Progressive: identification index associated with each weight value recorded during the weighing operations.

# DATABASE

- The application works on a local SQLite database or on a remote MySQL database.
- The Database is used for managing vehicles, products, weighing platforms, customer and supplier records. These data can be associated with the weighings and their printouts.
- The remote MySQL database can be shared between different software installations on different PCs allowing you to manage a weighing system with multiple platforms: weighing on one platform can be used as input data for weighing on one of the other platforms of the system.

# **WEIGHING IMAGES**

Each scales can be associated with up to two IP cameras for image acquisition during weighing. The acquired images are associated with the weighings in the database, from which they can be retrieved, and are included in the printouts.

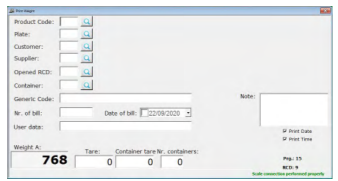
### **PRINTOUTS**

Different print templates are provided to match the different weighing types. By using the Crystal Report software (produced and distributed by SAP SE, not included), you can customize the print templates or create new ones, defining the size of the print, the information to include and their layout.

### **OPERATION IN COMBINATION WITH APPROVED INSTRUMENTS**

PROG WBRIDGE allows you to manage saves to the ALIBI memory of approved instruments. The primary indication of the weight of the approved system remains that of the instruments.

### MAIN SCREEN





B4.1

# **WEIGHT INDICATORS IN EXPLOSION PROOF BOX**



ADPEW100RIP

199



ADPEW200

200

**B4.2** 

**FAIL-SAFE ZENER BARRIERS** 



**BARRIERAMTL** 

205

# Notes

# PRODUCTS CATALOG

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# **ADPEW100RIP**

# **W100RIP REMOTE DISPLAY IN EXPLOSION PROOF BOX**









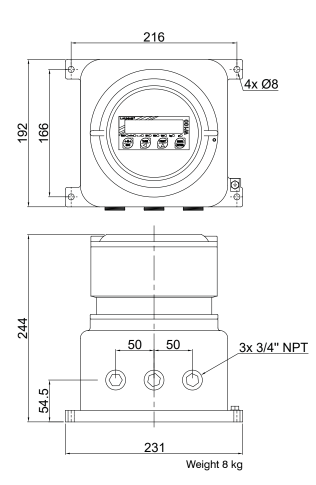


# **DESCRIPTION**

- W100RIP remote display.
- ADPE explosion proof box equipped with heat-resistant transparent tempered glass window:

ATEX marking	IECEx marking
(Ex) II 2 GD Ex d IIC T6 Gb Ex tb IIIC T85°C Db IP66 (-20 °C≤Ta≤+40 °C) BVI 14 ATEX 0007	Ex d IIC T6 Gb Ex tb IIIC T85°C Db IP66 (-20 °C≤Ta≤+40 °C) IECEx EPS 14.0017







# **CERTIFICATIONS**

# **W200 SERIES WEIGHT INDICATOR IN EXPLOSION PROOF BOX**





































# **DESCRIPTION**

The system is composed by:

- W200 weight indicator.
- ATEX certified Zener barriers (dimensions: 105x12.6x82 mm, standard OMEGA/DIN rail mounting):

MTL 7766Pac supply barrier MTL 7761ac signal barrier

ADPE explosion proof box (ATEX/IECEx) equipped with heat-resistant transparent tempered glass window and 5 external buttons which performs the same function as W200 keypad:

ATEX marking	IECEx marking
Ex d [ia Ga] IIB+H2 T6 Gb	Ex d [ia Ga] IIB+H2 T6 Gb
Ex tb [ia Da] IIIC T85°C Db IP66	Ex tb [ia Da] IIIC T85°C Db IP66
(-20 °C≤Ta≤+40 °C)	(-20 °C≤Ta≤+40 °C)
INERIS 14ATEX0008X	IECEx INE 13.0065X

The instrument can be configured and managed using the free "Instrument Manager" PC software, which you can download from www.laumas.com.



PROGRAM CODE

BASE	ADPEW200-B
LOAD	ADPEW200-C
UNLOAD	ADPEW200-S
3 PRODUCTS	ADPEW200-3
* 6 PRODUCTS	ADPEW200-6
* 14 PRODUCTS	ADPEW200-14
Multiprogram	ADPEW200-MU

\* External 8-relay modules included

# **FIELDBUSES**

**MODBUS RTU MODBUS/TCP** 













# **W200 SERIES WEIGHT INDICATOR IN EXPLOSION PROOF BOX**



# **CERTIFICATIONS**



OIML R76:2006, class III, 3x10000 divisions, 0.2  $\mu$ V/VSI / OIML R61 - WELMEC Guide 8.8:2011 (MID)

c**FL** us

UL Recognized component - Complies with United States and Canada standards

EAC

Complies with the Eurasian Customs Union standards

UK CA

Equivalent of the CE marking for the United Kingdom

NMI TRADE

NMI Trade Approved - Complies with Australian market regulations for legal for trade use

TRADE

Complies with New Zealand regulations for legal for trade use

TRADE

Complies with United Kingdom regulations for legal for trade use

(PA)

Complies with Chinese market regulations for legal for trade use

CERTIFICATIONS ON REQUEST

**M** C

Conformity assessment (initial verification) in combination with Laumas weighing module

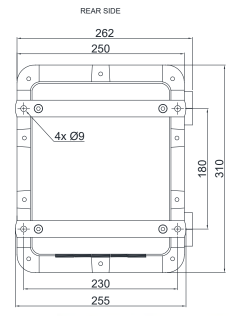
FHI Ex

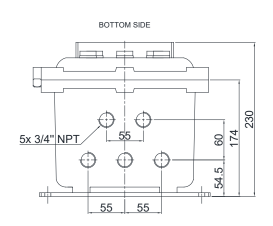
Complies with the Eurasian Customs Union standards for use in potentially explosive atmospheres

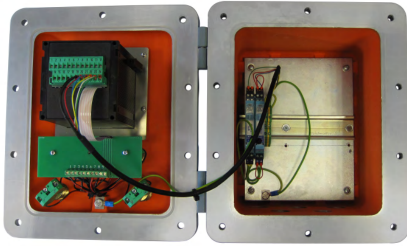
**©** 

Complies with the regulations of the Russian Federation for legal for trade use

# **DIMENSIONS (mm)**







Weight: 14 kg

00 00





# **TECHNICAL FEATURES**

Power supply and consumption		12÷24 VDC ±10%; 5 W (on request: 115÷230 VAC; 50÷60 Hz; 6 VA)
Number of load cells • Load cells supply		up to 8 (350 Ω) - 4/6 wires • 5 VDC/120 mA
Linearity •	Analog output linearity	<0.01% full scale • <0.01% full scale
Thermal dri	ift • Analog output thermal drift	<0.0005% full scale/°C • <0.003% full scale/°C
A/D Conver	rter	24 bit (16000000 points) - 4.8 kHz
Divisions (v	with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d
Measureme	ent range	±39 mV
Usable load	d cells sensitivity	±7 mV/V
Conversion	ns per second	300/s
Display ran	ge	±999999
Decimals • Display increments		0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Readings per second		10 levels • 5÷300 Hz
Relay outputs		5/4 - max 115 VAC/150 mA
Optoisolate	ed digital inputs	3/2 - 5÷24 VDC PNP
Serial ports		RS485, RS232
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Optoisolate	ed analog output (option on request)	16 bit = 65535 divisions. $0\div20$ mA; $4\div20$ mA (up to 300 $\Omega$ ) $0\div10$ V; $0\div5$ V; $\pm10$ V; $\pm5$ V (min 10 k $\Omega$ )
Humidity (c	condensate free)	85%
Storage temperature		-30 °C +80 °C
Working temperature		-20 °C +60 °C
	Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA
c <b>SU</b> 'us	Working temperature	-20 °C +50 °C
	Equipment to be powered by 12-24 VDC LPS or Class 2 pow	

c <b>91</b> 2 us	Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA
	Working temperature	-20 °C +50 °C
	Equipment to be powered by 12-24 VDC LPS or Class 2 power source	

METROLOGICAL SPECIFICATIONS OF TYPE-APPROVED INSTRUMENTS	OIML
	EU: 2014/31/UE; OIML R76:2006; EN45501:2015
	Russian Federation: GOST OIML R76-1-2011
Applied standards by region	United Kingdom: Non-automatic Weighing Instrument Regulations 2016
	Australia: National Measurement Regulations 1999
	New Zealand: Weights and Measures Regulations 1999
Operation mode	single interval, multi-interval, multiple range
Accuracy class	III or IIII
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)
Minimum input signal for scale verification division	0.2 μV/VSI
Working temperature	-10 °C +40 °C

# **W200 SERIES WEIGHT INDICATOR IN EXPLOSION PROOF BOX**



# OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS - The options refer to the W200 weight indicator

	POWER SUPPLY	CODE
115/230 VAC	Power supply 115/230 VAC; 50/60 Hz; 6 VA.  → Not compatible with fieldbuses.  → Not compatible with EAC certifications.	B C S 3P 6P 14P
	INTERFACES AND FIELDBUSES	
ANALOG OUTPUT	Optoisolated <b>analog output</b> - 16 bit.   One input and one output not available.	* OPZW1ANALOGICA B C S 3P 6P 14P • • • • • •
RS485 <sup>+</sup>	Additional RS485 port.  → One input and one output not available.	* OPZW1RS485 B C S 3P 6P 14P • • • • • •
CANOPER	CANopen protocol.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1CAW200  B C S 3P 6P 14P  •
DeviceNet Device	DeviceNet protocol.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1DEW200  B C S 3P 6P 14P  •
	Profibus DP protocol.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1PRW200 B C S 3P 6P 14P • • • • •
EtherNet/IP	Ethernet/IP protocol - Ethernet port.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1ETIP B C S 3P 6P 14P •
ETHERNET TOP/IP	Ethernet TCP/IP protocol - Ethernet port. Integrated software for remote supervision, management and control of the instrument.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1ETTCP B C S 3P 6P 14P • • • • • •
MODBUS/TCP	Modbus/TCP protocol - Ethernet port.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1MBTCP B C S 3P 6P 14P • • • • • •
PROFIEUS - PIOFINET	Profinet IO protocol - Ethernet port.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1PNETIO  B C S 3P 6P 14P  •

\* Select one option among those marked with an asterisk.

# **W200 SERIES WEIGHT INDICATOR IN EXPLOSION PROOF BOX**



# OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS - The options refer to the W200 weight indicator

EXPANSIONS		CODE
External 5-relay module to increase the capacity of SF 115 VAC/2 A.	PDT contacts to	RELE5M  B C S 3P 6P 14P  • • • •
External 8-relay module to manage from 1 to 6 products; 8 relays up to max 115 VAC/2 A. Module included with models 6/14 PRODUCTS.	12÷24 VDC 115/230 VAC	RELE6PROD230V B C S 3P 6P 14P
External 8-relay module to manage from 7 to 14 products to be added to RELE6PROD module; 8 relays up to max 115 VAC/2 A. Module included with model 14 PRODUCTS.		RELE14PROD  B C S 3P 6P 14P  •
ADDITIONS SOFTWARE		

# **APPLICATIONS - SOFTWARE**

FORM %	Formulas setting in percentage.	OPZWFORPERC  B C S 3P 6P 14P  • • •
	Setting a quantity to be batched greater than the scale capacity with automatic calculation of cycles.  Not available for CE-M approved version.	OPZWQMC  B C S 3P 6P 14P  - • - • • •
	Intermediate unloadings during the batching.  Not available for CE-M approved version.	OPZWSCARI B C S 3P 6P 14P • • •
	Partial unloadings at cycle end.  Not available for CE-M approved version.	OPZWSCARP B C S 3P 6P 14P • • •
	Alibi memory.	OPZWALIBI B C S 3P 6P 14P • • • • • •
	Data transfer from the instrument to the PC, via RS232 (directly) or RS485 (by converter) serial port. These data (weighed values, batchings, alarms) can be imported and processed on the PC using the PROG-DB software included. We suggest to use this option when the indicator is always connected to the PC.	OPZWDATIPC  B C S 3P 6P 14P  • • • • • •
10 100 m 113 150 m 13050 m	Manual batching with remote displays connected in parallel to the instrument via RS485 serial port; allows to display on different remote displays the following batching information: formula and product number, remaining quantity to be batched, gross weight.	OPZWLAUMAN  B C S 3P 6P 14P  - • • • • •

# TREATMENT



Treatment for metallic surfaces by "off-shore" painting for ADPEW200 box

OPZOSADPEW200

Rev

 $The \ Company \ reserves \ the \ right \ to \ make \ changes \ to \ the \ technical \ data, \ drawings \ and \ images \ without \ notice.$ 

# BARRIERAMTL

# **INTRINSIC SAFETY ZENER BARRIERS**



















### DESCRIPTION

- Zener barriers protect circuits in ATEX Zones. They are safety devices that divert a fault tension to the ground, preventing the formation of sparks or the overheating of devices in hazardous areas.
- Omega/DIN rail mounting.
- Extractable screw terminals.

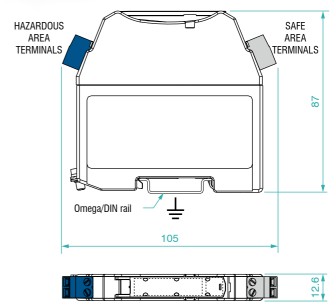
ATEX marking	IECEx marking
( (1) GD [Ex ia Ga] IIC [Ex ia Da] IIIC (-20 °C≤Ta≤+60 °C) BAS01ATEX7217	[Ex ia Ga] IIB [Ex ia Ga] IIC [Ex ia Da] IIIC (-20 °C≤Ta≤+60 °C) IECEx BAS 04.0025

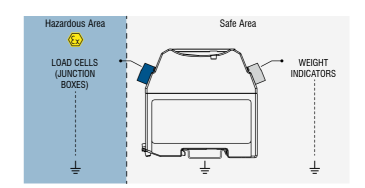
# Intrinsically safety MTL7766Pac passive barrier (power supply):

- 2 channels, analog signal, strain-gauge bridges.
- -20 °C ≤ Ta ≤ +60 °C; Po = 0.942 W; Co = 1.41  $\mu$ F; Lo = 0.34 mH;
- Each channel: Uo=12 V; lo=157 mA.

# Intrinsically safety MTL7761ac passive barrier (signal):

- 2 channels, analog signal.
- -20 °C≤Ta≤+60 °C; Po=0.225 W; Co=4.9  $\mu$ F; Lo=3.72 mH;
- Each channel: Uo=9 V; lo=100 mA.





# B5 - REMOTE DISPLAYS, CONVERTERS AND PRINTERS

**PRODUCTS CATALOG** 



	B5.1	CONVERTERS /	WiFi-SERIAL TRAN	ISCEIVERS	
	MODWF	208		CONV232485	211
	CONVLAU	210		CONVUSB485	211
	CONVUSB	211			
	B5.2	REMOTE DISPL	AYS		
8.8.8.8.8 kg	RIP6100IP65	212		RIPLED5100	215
: 113150 kg	RIP6100N	213	11567	RIP550SHA	216
05F 330 09P 350	RIPDOSMANHA	214	3/90kg	HDRIP675Y	217
	B5.3	THERMAL PRIN	TERS		
944.9	STAVTII	218	**************************************	STAVP	219

# Notes PRODUCTS CATALOG



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# WiFi / SERIAL TRANSCEIVER













# **MODBUS RTU**

### DESCRIPTION

- WiFi communication interface device between two serial devices.
- Transceiver in IP67 polycarbonate box with 2 M16x1.5 cable glands.
- Dimensions: 80x170x65 mm (four fixing holes Ø4 mm; centre distance: 60x120 mm).
- Backlit alphanumeric LCD display, two-line by 8-digit (5 mm height), visible area: 38x16 mm.
- 6 signalling LED.
- 4-key keyboard.

# INPUTS/OUTPUTS AND COMMUNICATION

- WiFi module for wireless connection with ModBus RTU, ASCII Laumas protocols.
- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas or continuous one way transmission.

# **MAIN FUNCTIONS**

- Connections to:
  - PC via WiFi/virtual Ethernet port;
  - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
  - others MODWF devices and W series weight indicators (equipped with OPZW1RADIO optional module) via WiFi.
- WiFi/serial tunnel function.
- Communication with existing WiFi networks.
- Energy saving mode.

# MODWE

# **CERTIFICATIONS**

EHE Complies with the Eurasian Custom Union standards

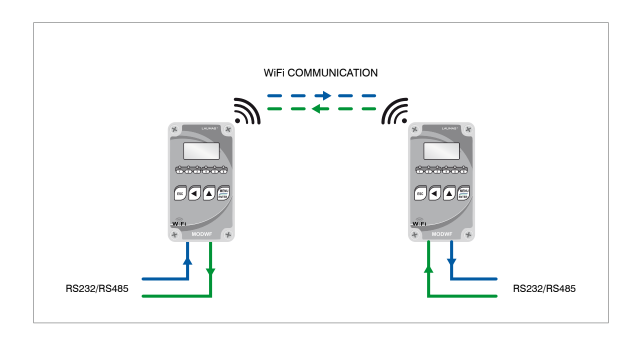
UK Equivalent of the CE marking for the United Kingdom

# **TECHNICAL FEATURES**

Power supply and consumption	12÷24 VDC ±10%; 2 W
Serial ports	RS485, RS232
Baud rate	2400, 4800, 9600, 19200, 38400, 115200 (bit/s)
Wireless	WiFi module (2.4 GHz) with serial protocols in tunnel mode. Radio range up to 100 m line of sight.
Humidity (condensate free)	85%
Storage temperature	-30 °C +80 °C
Working temperature	-20 °C +60 °C

# **MODWF** WiFi / SERIAL TRANSCEIVER

# **LAUMAS®**



# **OPTIONS ON REQUEST**

DESCRIPTION



# Rechargeable external lead battery.

- 12 V 2800 mAh capacity
- IP67 polycarbonate box 160x80x85 mm with transparent cover (4 fixing holes Ø4 mm; centre distance: 152x122 mm).
- Battery charger.
- 26 hours operating time\*.

# Rechargeable internal NiMH battery.

- 8 elements 1.2 V AA type 2450 mAh capacity.
- Supplied already installed in the instrument, with external dedicated switch; overall box dimensions: 190x80x65 mm.
- 24 hours operating time\*.

\* Approx. maximum operating time for typical use with fully charged battery, with 4 load cells (350 ohm) and energy saving mode enabled.

The Company reserves the right to make changes to the technical data, drawings and images without notice.

CODE

BATEXT

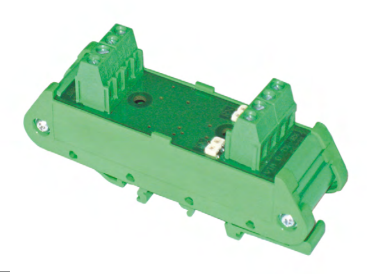
**OPZBATTWF** 

# CONVLAU RS485-RS232 CONVERTER









# **DESCRIPTION**

- The converter connects a RS485 instrument to a PC or PLC equipped with RS232 serial port.
- Automatic receive/transmission selection (RS485 half duplex) or fixed (RS422 full-duplex).
- Back panel mounting on Omega/DIN rail or waterproof junction box.
- 4 LED indicano lo stato attivo di ricezione/trasmissione dati RS232, la presenza dell'alimentazione e la presenza di collegamento RS232.
- 4 LEDs indicate the active RS232 data reception/transmission status, the presence of power supply and the presence of RS232 connection.
- Dimensions: 30x90x50 mm.

# **CERTIFICATIONS**

UK

Equivalent of the CE marking for the United Kingdom

# **TECHNICAL FEATURES**

Power supply and consumption	5÷26 VDC ±15%; 0.5W
RS232 serial port	
Baud rate	115200 (bit/s)
Cable lenght	15 m
RS485 serial port	
Baud rate	115200 (bit/s)
Cable lenght	1200 m / 9600 (bit/s)
Complying to standards	EN55022:2010 - EN61000-6-2:2005 - EN6100-6-4:2007
Humidity (condensate free)	85%
Storage temperature	-20°C +60°C
Working temperature	-10°C +50°C

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- RS232 additional PC port.
- System requirements: WIN 98 SE 2000 XP Mac OS V8.6 or higher.
- USB 1.1 standard compatible.
- DB9 connector.
- Baud rate: >1 Mbit/s.



### RS232-RSRS485 Converter

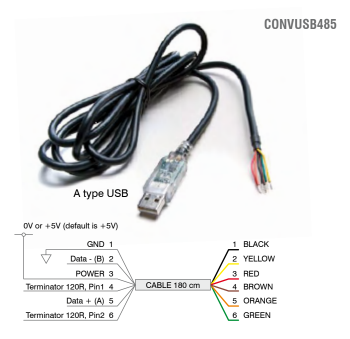
- Connects up to 32 devices with RS485 interface to RS232 port.
- Equipped with RS232 DB9 female connector and 2-pin RS485 extractable terminal board.
- Automatic receive/transmission selection (RS485 half duplex).
- Powered by RS232 port.
- Maximum current: 10 mA.
- Baud rate: 115200 baud.
- Maximum distance: 1200 m.
- Working temperature: -10°C ÷ 45°C.





### **USB-RS485** Converte cable

- Connects devices with RS485 terminal board to a USB port.
- Automatic receive/transmission selection (RS485 half duplex). The host recognizes the CONVUSB485 as an additional virtual serial port (VCP = virtual COM port) via USB drivers downloaded from http:// www.ftdichip.com; the drivers are always updated and available for all versions of: Windows, MacOS and Linux. Should you not use a virtual serial port, a DLL library is available to be integrated into your application software.
- 2 LEDs indicate the active reception / transmission status.
- USB 2.0 full speed standard compatible.
- Powered by USB port.
- Maximum current: 250 mA.
- Cable lenght: 180 cm.
- Baud rate: 300 bit/s ÷ 300 Mbit/s.
- Working temperature: -40°C ÷ 85°C.



### **CERTIFICATIONS**



Equivalent of the CE marking for the United Kingdom

# **RIP6100IP65**

# **REMOTE DISPLAY**







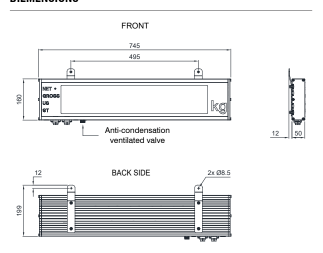




# DESCRIPTION

- Remote display with big digits display for external use, suitable for wall mounting.
- 6-digit semi-alphanumeric red LED display (95 mm height).
- 4 signalling LED.
- Red/green traffic light function.
- Anodized aluminum profile box.
- IP65 protection rating.
- Serial ports for transmission protocol.
- Configuration from PC via RS232 serial port.
- 15 settable addresses.
- Brightness control.
- Anti-condensation ventilated valve to regulate humidity and pressure.
- Connectors, power cable (length: 1.3 m) and brackets for wall mounting included.

# **DIEMENSIONS**



# **TECHNICAL FEATURES**

Power supply and consumption	110÷240 VAC; <10 VA
Serial ports	RS232, RS485
Baud rate	9600 (bit/s)
Humidity (condensate free)	85%
Storage temperature	-20 °C +60 °C
Working temperature	-10 °C +50 °C

# **CERTIFICATIONS**

CA

Equivalent of the CE marking for the United Kingdom

# **OPTIONS ON REQUEST**

**DESCRIPTION** CODE



Sun and rain protection.

RIP6100IP65SHIELD

Rev. 0.0

# **RIP6100N**

# **REMOTE DISPLAY**





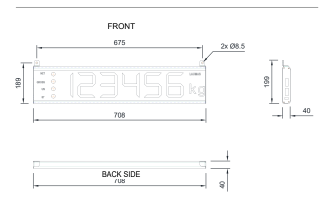




# **DESCRIPTION**

- Remote display with big digits display, suitable for wall mounting.
- 6-digit semi-alphanumeric red SMD LED display (90 mm height).
- 4 signalling LED.
- Aluminum profile box.
- IP30 protection rating.
- Serial ports for transmission protocol.
- Configuration from PC via RS232 serial port.
- 15 settable addresses.
- Power supply included: 12 VDC/2 A 100÷240 VAC input cable length: 1.2 m.
- Serial connection cable (length: 5 m) and brackets for wall mounting included.

# **DIEMENSIONS**



# **TECHNICAL FEATURES**

Power supply	12 VDC; 1.5 A
Serial port	RS232, RS485
Baud rate	9600 (bit/s)
Humidity (condensate free)	80%
Storage temperature	-10 °C +60 °C
Working temperature	-10 °C +50 °C

# **CERTIFICATIONS**



# **RIPDOSMANHA**

# REMOTE DISPLAY FOR WR SERIES INSTRUMENTS





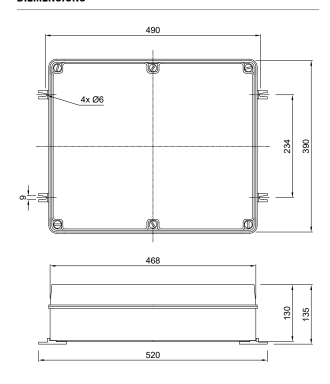




# **DESCRIPTION**

- Remote display for connection to WR instruments, suitable for wall mounting.
- Semi-alphanumeric red LED display, two-line by 8-digit (57 mm height).
- Plastic box.
- IP56 protection rating.
- Serial ports for transmission protocol.
- Enables the operator to perform a guided manual batching: the first line indicates the formula's number and the gross weight; the second line indicates the product's number and the quantity to be batched, that decreases to zero during the product loading.

# **DIEMENSIONS**



# **TECHNICAL FEATURES**

Power supply and consumption	12÷24 VDC; 30 W
Serial ports	RS232, RS422
Baud rate	1200, 2400, 4800, 9600, 19200, 38400, 57600 (bit/s)
Humidity (condensate free)	85%
Storage temperature	-20 °C ÷ +50 °C
Working temperature	-10 °C ÷ +40 °C

# **CERTIFICATIONS**

CA

# RIPLED5100

# **REMOTE DISPLAY**





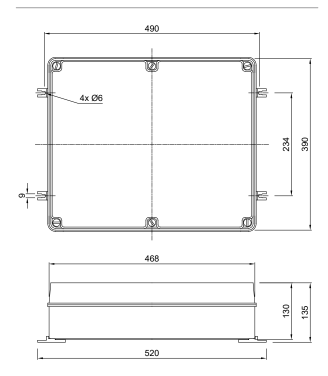




# **DESCRIPTION**

- Remote display with big digits display, suitable for wall mounting.
- Dot-matrix alphanumeric display, 5-digit (100 mm height).
- Plastic box.
- IP56 protection rating.
- Serial ports for transmission protocol.
- Brightness control.

# **DIEMENSIONS**



# **TECHNICAL FEATURES**

Power supply and consumption	12÷24 VDC; 20 W
Serial ports	RS232, RS422
Baud rate	1200, 2400, 4800, 9600, 19200, 38400, 57600 (bit/s)
Humidity (condensate free)	85%
Humidity (condensate free)	00%
Characa hammarahi wa	-20 °C ÷ +50 °C
Storage temperature	-20 C ÷ +50 C
Modeling town auchure	-10 °C ÷ +40 °C
Working temperature	-10 °C ÷ +40 °C

# **CERTIFICATIONS**



# 216

# RIP550SHA

# **REMOTE DISPLAY**





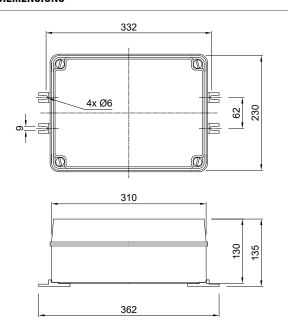




# **DESCRIPTION**

- Remote display with big digits display, suitable for wall mounting.
- 5-digit semi-alphanumeric red LED display (57 mm height).
- Plastic box.
- IP56 protection rating.
- Serial ports for transmission protocol.

# **DIEMENSIONS**



# **TECHNICAL FEATURES**

Power supply and consumption	12÷24 VDC; 10 W
Serial ports	RS232, RS422
Baud rate	1200, 2400, 4800, 9600, 19200, 38400, 57600 (bit/s)
Humidity (condensate free)	85%
Storage temperature	-20 °C +50 °C
Working temperature	-10 °C +40 °C

# **CERTIFICATIONS**



# HDRIP675Y

# REMOTE DISPLAY FOR WETOIML/WEIOIML SERIES INSTRUMENTS





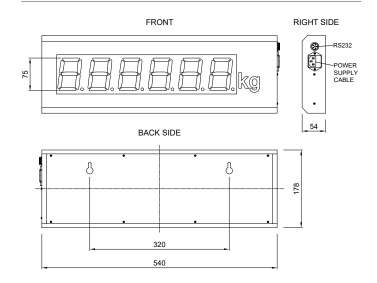




# **DESCRIPTION**

- Remote display for connection to instruments WEIOIML and WETOIML.
- 6-digit semi-alphanumeric red LED display (75 mm height).
- Painted sheet metal box.
- IP40 protection rating.
- Serial port for transmission protocol.
- 230 VAC power cable (length: 1.5 m) and RS232 serial connection cable (length: 10 m) included.

# **DIEMENSIONS**



# **TECHNICAL FEATURES**

Power supply and consumption	230 VAC; 25 VA	
Serial ports	RS232	
Baud rate	9600 (bit/s)	
Humidity (condensate free)	85%	
Storage temperature	-10 °C +50 °C	
Working temperature	0 °C +40 °C	

# **CERTIFICATIONS**



# **STAVT-II**POS THERMAL PRINTER









# **DESCRIPTION**

- POS thermal printer, 32 column.
- RS232 serial port.
- Clock/calendar.
- Paper end sensor.
- Barcode printing in CODE39 format.
- The printer can store an image to use for customizing receipts (software included).
- Scope of delivery: printer, RS232 cable, programming cable, 110/240 VCA power supply, CD-ROM.

# **TECHNICAL FEATURES**

Power supply	7.5 VDC; 2 A
Dimensions	122x93x150 mm
Resolution	8 dots/mm - 384 dots/line
Paper width	57 ±0.5 mm
Paper roll diameter	max 60 mm
Serial ports	RS232
Net weight	400 g
Gross weight	950 g
Operating humidity	10% - 80%
Working temperature	0 °C +50 °C
Storage temperature	-20 °C +60 °C

# **OPTIONS ON REQUEST**

DESCRIPTION	CODE
Thermal paper roll for weight/price/amount scales.	CARTAFISC
Thermal paper roll.	CARTASTAVT
Thermal adhesive paper roll.	CARTAFISCADEN









# **DESCRIPTION**

- Thermal panel printer, 32 column.
- RS232 serial port.
- TTL port.
- Paper end sensor.
- Barcode printing in CODE39 format.
- The printer can store an image to use for customizing receipts (software included).
- Scope of delivery: printer, mounting brackets, RS232 cable, TTL cable, programming cable, power cable, 115/230 VCA power supply, CD-ROM.

# **TECHNICAL FEATURES**

Power supply	5÷8.5 VDC; 3 A
Dimensions	111x64x68 mm
Drilling template	103x57 mm
Resolution	8 dots/mm - 384 dots/line
Paper width	57 ±0.5 mm
Paper roll diameter	max 40 mm
Serial ports	RS232, TTL
Net weight	300 g
Gross weight	400 g
Operating humidity	20% - 80%
Working temperature	0 °C +50 °C
Storage temperature	-20 °C +70 °C

# **OPTIONS ON REQUEST**

	DESCRIPTION	CODE
- Onn	Stabilized power supply 24 VDC/5 VDC, 5 A - 19÷36 VDC, 1.6 A input	ALI24V5VDC5A
	Thermal paper roll.	CARTASTAVT
	Adhesive thermal paper roll.	CARTAFISCADEN

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