















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
- 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).
- Labeling machine management.



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 µV/VSI / OIML R61 - WELMEC Guide 8.8:2011 (MID)



UL Recognized component - Complies with United States and Canada regulations



Complies with the Eurasian Customs Union regulations

CA

Equivalent of the CE marking for the United Kingdom

* NM TRADE APPROVED 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



Complies with the Brazilian 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



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



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





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 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		1200, 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 k Ω)	
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 71 2° us	Working temperature	-20 °C +50 °C	
	Equipment to be powered by 12-24 VDC LPS or Class 2 power source		

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 China: Law on Metrology of the People's Republic of China Operation mode single interval, multi-interval, multiple range single interval, multi-interval, multiple range single interval, multiple range multiple range multiple range single interval, multiple range multiple range single interval, multiple range multiple range multiple range single interval, multiple range multiple range multiple range multiple range single interval, multiple range multiple range multiple range multiple range single interval, multiple range multiple range multiple range multiple range multiple range single interval, multiple range multiple range multiple range multiple range single interval, multiple range multiple range multiple range multiple range single interval, multiple range multiple range multiple range multiple range single interval, multiple range multiple range multiple range multiple range single interval, multiple range multiple range multiple range multiple range multiple range single interval, multiple range multiple range multiple range multiple range multiple range single interval, multi-interval, multiple range multiple range multiple range multiple range multiple range single interval, multi-interval, multiple range multiple range multiple range multiple range single interval, multi-interval, multiple range multiple range multiple range multiple range multiple range single interval, multi-interval, multiple range multiple range multiple range single interval, multiple range single interval, multiple range single interval, multi-interval, multiple range single interval, multi-interval, multiple range single interval, multi-interval, multi-interval, multiple range single interval, multi-interval, multi-interval, multi-interval, multiple range single interval, multi-	METROLOGICAL SPECIFICATIONS OF Type approved instruments	OIML	NTEP	INMETRO
Applied standards by regionUnited Kingdom: Non-automatic Weighing Instrument Regulations 2016 Australia: National Measurement Regulations 1999 New Zealand: Weights and Measures Regulations 1999 China: Law on Metrology of the People's Republic of ChinaUSA: NIST HANDBOOK 44, 2021Brazil: Portaria Inmetro N°157/2022Operation modeSingle interval, weights and Measures Regulations 1999 		EU: 2014/31/UE; OIML R76:2006; EN45501:2015		
Applied standards by regionInstrument Regulations 2016 Australia: National Measurement Regulations 1999 New Zealand: Weights and Measures Regulations 1999 China: Law on Metrology of the People's Republic of ChinaUSA: NIST HANDBOOK 44, 2020; NCWM PUB 14, 2021Brazil: Portaria Inmetro N°157/2022Operation modesingle interval, was ingle interval, multi-interval, multiple rangesingle interval, multi-interval, multi-interval, multiple rangesingle interval, multi-interval, multiple rangeAccuracy classIII or IIIIIII or IIILIIIMaximum number of scale verification divisions10000 (class III); 1000 (class IIII)10000 (class III/IIIL)10000 (class III)Minimum input signal for scale verification division0.2 μV/VSI0.2 μV/VSI		Russian Federation: GOST OIML R76-1-2011		
Australia: National Measurement Regulations 1999 2020; NCWM PUB 14, 2021 N°157/2022 New Zealand: Weights and Measures Regulations 1999 China: Law on Metrology of the People's Republic of China Operation mode single interval, multi-interval, multiple range single interval, multi-interval, multiple range multiple range Accuracy class III or IIII III IIII Maximum number of scale verification divisions 10000 (class III); 1000 (class IIII) 10000 (class IIII) 0.2 μV/VSI				
Regulations 1999 China: Law on Metrology of the People's Republic of China Single interval, multi-interval, multiple range Single interval, multi-interval, multiple range Accuracy class III or IIII III or IIIL III Maximum number of scale verification divisions 10000 (class III); 1000 (class IIII)) 10000 (class III/IIIL) 10000 (class III) Minimum input signal for scale verification division 0.2 μV/VSI 0.2 μV/VSI	Applied standards by region	Australia: National Measurement Regulations 1999		
Republic of China Operation mode single interval, multi-interval, multiple range single interval, multi-interval, multiple range single interval, multi-interval, multiple range Accuracy class III or IIII III or IIIL III Maximum number of scale verification divisions 10000 (class III); 1000 (class IIII)) 10000 (class III/IIIL) 10000 (class III) Minimum input signal for scale verification division 0.2 μV/VSI 0.2 μV/VSI				
Accuracy class III or IIII III IIII IIII IIII IIIIIIII				
Maximum number of scale verification divisions 10000 (class III); 1000 (class IIII) 10000 (class IIII) 1000	Operation mode	single interval, multi-interval, multiple range		
verification divisions 10000 (class III); 1000 (class IIII) 10000 (class IIIII) 10000 (class IIII) 10000 (c	Accuracy class	III or IIII	III or IIIL	III
verification division 0.2 μV/vSi		10000 (class III); 1000 (class IIII)	10000 (class III/IIIL)	10000 (class III)
Working temperature -10 °C +40 °C (+14 °F +104 °F) -10 °C +40 °C		0.2 μV/VSI		0.2 μV/VSI
	Working temperature	-10 °C +40 °C	-10 °C +40 °C (+14 °F +104 °F)	-10 °C +40 °C



OPTIONS ON REQUEST						
	ACCESSORIES	CODE				
3893D	Label support for initial verification.					
8	IP65 panel gasket.	OPZW48X96IP65				
	INTERFACES					
ANALOG OUTPUT	Optoisolated 16 bit analog output. One input and one output not available.	* OPZW1ANALOGICA				
RS485 ⁺	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 Ω).	OPZWING420				
	* Select one option among those marked with an asterisk.					
	EXPANSIONS					
	12 groups selection by 5 setpoint via external selector switch.	* EC				
2-2000000000000000000000000000000000000	12 groups selection by 5 setpoint via external contact.	*Ē				
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					
	Alibi memory.	OPZWALIBI				

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