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BASE	R76 - R61	• • • •	WDOS-MU
LOAD	R76 - R61	• • • •	WDOS-C
UNLOAD	R76 - R61	• • • •	WDOS-S
3 PRODUCTS	R76 - R61	• • • •	WDOS-3
* 6 PRODUCTS	R76 - R61	• • • •	WDOS-6
* 14 PRODUCTS	R76 - R61	• • • •	WDOS-14
Multiprogram	R76 - R61	• • • •	WDOS-MU
* External 8-relay modules included	1		

## **CERTIFICATIONS**



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

ON REQUEST

**CERTIFICATIONS ON REQUEST** 

М Initial verification in combination with Laumas weighing module

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

EHC Complies with the Eurasian Custom Union standards

NMI Trade Approved - Complies with the Australian standards for legal use with third parties

## **FIELDBUSES**

**MODBUS RTU** MODBUS/TCP













# **WDOS**

# **WEIGHT INDICATOR - WEIGHING AND BATCHING**



#### DESCRIPTION

- Weight indicator in DIN box suitable for front panel mounting (dimensions: 96x96x130 mm; drilling template: 92x92 mm).
- Backlit LCD graphic display, resolution: 128x64 pixel, visible area: 60x32 mm.
- 6-digit semi-alphanumeric red LED display (10 mm height).
- 8 signalling LED.
- 10-key membrane keyboard.
- IP54 front panel protection rating (IP65 front optional).
- Real-time clock/calendar with buffer battery.
- Extractable 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 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).

#### 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.
- 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 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.
- Weight value printing with date and time via keyboard or external contact.
- TCP/IP WEB APP
  - Integrated software in combination with the Ethernet TCP/IP option for remote supervision, management and control of the instrument.

# 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).
- 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 (aliby 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.

#### 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.

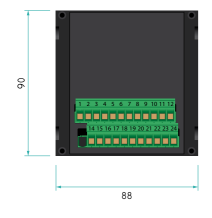


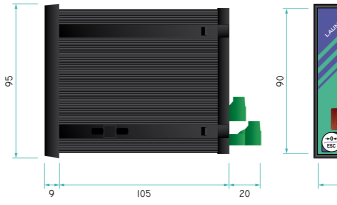
## **TECHNICAL FEATURES**

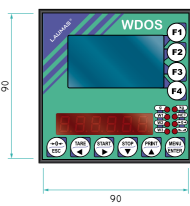
Power su	pply and consumption	12÷24 VDC ±10%; 5 W (on request: 115÷230 VAC; 50÷60 Hz; 6 VA)	
Number of load cells • Load cells supply		up to 8 (350 Ω) - 4/6 wires • 5 VDC/240 mA	
	Analog output linearity	<0.01% full scale • <0.01% full scale	
•	drift • Analog output thermal drift	<0.0005% full scale/°C • <0.003% full scale/°C	
A/D Conv	<u> </u>	24 bit (16000000 points) - 4.8 kHz	
Divisions	(with measurement range ±10 mV and sensitivity 2 mV/V)	±999999 • 0.01 μV/d	
	nent range	±39 mV	
Usable lo	ad cells sensitivity	±7 mV/V	
Conversion	ons per second	300/s	
Display ra	inge	±99999	
Decimals	Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filte	er • Readings per second	10 levels • 5÷300 Hz	
Relay out	puts	5/4 - max 115 VAC/150 mA	
Optoisola	ted digital inputs	3/2 - 5÷24 VDC PNP	
Serial por	ts	RS485, RS232	
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Optoisola	ted 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	
		7// 22//20 22//20//22	
- 10	Relay outputs	5/4 - max 30 VAC, 60 VDC/150 mA	
C Nus Working temperature		-20 °C +50 °C	
	Power supply device marked "LPS" (limited power source) of	or "Class 2"	

# METROLOGICAL SPECIFICATIONS OF TYPE-APPROVED INSTRUMENTS

Applied standards	2014/31/UE - EN45501:2015 - OIML R76:2006
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



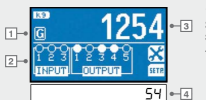






## **Example screens for BASE program**

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



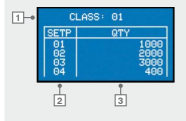
- 1. Gross weight symbol.
- 2. Inputs and outputs status.
- 3. Gross weight value.
- 4. Net weight value.

#### 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.

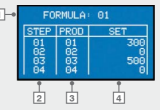
#### **Setpoint programming**



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

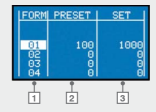
## **Example screens for BATCHING programs**

# Formulas programming 3/6/14 PRODUCTS program



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

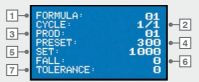
#### Formulas programming LOAD and UNLOAD programs



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

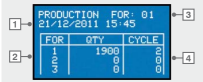
# Details of batching product displaying

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)



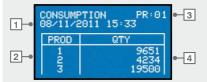
- 1. Date and time of last deletion.
- 2. Formulas list.
- 3. Selected formula.
- 4. Batched quantity and number of cycles performed.

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



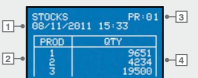
- 1. Product number and arrow indicating the product loading.
- 2. Product level on the scale.
- 3. Formula number.
- 4. Running cycle.
- 5. Product number or name.
- 6. Gross weight value.
- 7. Batching product weight.

#### 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.
- 3. Selected product.
- 4. Stocks.



# OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

**POWER SUPPLY** CODE Power supply 115/230 VAC; 50/60 Hz; 6 VA. 115/230 B C S 3P 6P 14P Not compatible with fieldbuses and USB port.



		OPZW96X96IP65					
WDOS	IP65 panel sealing gasket.						14P •

	INTERFACES AND FIELD BUSES	
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.	* OPZW1CAWDOS  B C S 3P 6P 14P  •
DeviceNet	DeviceNet protocol.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1DEWDOS  B C S 3P 6P 14P  •
<b>PROFT</b>	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.	* OPZW1ETTCPWDOS B C S 3P 6P 14P • • • • • •
MODBUSTCP	Modbus/TCP protocol - Ethernet port.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1MBTCPWDOS B C S 3P 6P 14P • • • • • •
PICTION	Profinet IO protocol - Ethernet port.  → Not compatible with 115 VAC and 230 VAC.	* OPZW1PNETIOWDOS  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.	OPZWUSBWDOS

using the PROG-DB software included in the supply.

Not compatible with 115 VAC and 230 VAC.

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

C S 3P 6P 14P



# OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

		CODE
	nale extension cable with IP68 sealed panel connector , sealing cap and cover included.	OPZWCONUSBIP68  B C S 3P 6P 14P
	e/female extension cable with IP68 sealed pane nght: 50 cm, sealing cap included.	OPZWCONETHEIP68  B C S 3P 6P 14P
	e/male extension cable with IP68 sealed connector be used in combination with the OPZWCONETHEIP68	
Weight reading	g from 0-10 VDC input (15 k $\Omega$ ).	OPZWING010 B C S 3P 6P 14P
Weight reading	g from 4-20 mA input (120 $\Omega$ ).	OPZWING420 B C S 3P 6P 14P • • • • • •

## **EXPANSIONS**

	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 vexternal selector switch.	
	Base: 12 groups selection by 5 setpoint via external contact. Load, Unload, 3/6/14 Products: selection of the first 12 formulas vexternal contact.	*E via 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 115 VAC/2 A.	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 VD 115 VA 230 VA	AC RELE6PROD115V

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

# **WDOS**

# **WEIGHT INDICATOR - WEIGHING AND BATCHING**



## OPTIONS ON REQUEST AND COMPATIBILITY WITH BATCHING PROGRAMS

CODE



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 - SUFTWARE	
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  • • • • • •
125456 kg 123234 kg 155423 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  - • • • • •
11111111111111111111111111111111111111	Single gross weight values reading by others transmitting instruments (up to 8) via RS485 serial port.	OPZWINGSER8  B C S 3P 6P 14P

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