**TLB4** 

**WEIGHT TRANSMITTER - 4 INDEPENDENT CHANNELS** 

















Front panel mounting (fixing kit included)



## 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.

FIELDBUSES

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Rev.

- Four buttons for the system calibration.
- 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.

## **INPUTS/OUTPUTS AND COMMUNICATION**

- RS485 serial port for communication via protocols ModBus RTU, ASCII Laumas bidirectional 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.



ISO 9001 ISO 14001



DESCRIPTION	CODE
<b>RS485</b> serial port. Baud rate: 2400, 4800, 9600, 19200, 38400, 115200 (bit/s).	TLB4RS485
Optoisolated 16 bit <b>analog output</b> . Current: $0 \div 20$ mA; $4 \div 20$ mA (up to $300 \Omega$ ). Voltage: $0 \div 10$ V; $0 \div 5$ V; $\pm 10$ V; $\pm 5$ V (min 10 k $\Omega$ ). Equipped with RS485 serial port.	TLB4
<b>CANopen</b> port. Baud rate: 10, 20, 25, 50, 100, 125, 250, 500, 800, 1000 (kbit/s). The instrument works as <i>slave</i> in a synchronous CANopen network. Equipped with RS485 serial port.	TLB4CANOPEN
<b>DeviceNet</b> port. Baud rate: 125, 250, 500 (kbit/s). The instrument works as <i>slave</i> in a DeviceNet network. Equipped with RS485 serial port.	TLB4DEVICENET
<b>CC-Link</b> port. Baud rate: 156, 625, 2500, 5000, 10000 (kbit/s). The instrument works as <i>Remote Device Station</i> in a CC-Link network and occupies 3 stations. Equipped with RS485 serial port.	TLB4CCLINK
<b>PROFIBUS DP</b> port. Baud rate: up to 12 Mbit/s. The instrument works as <i>slav</i> e in a Profibus DP network. Equipped with RS485 serial port.	TLB4PROFIBUS
<b>Modbus/TCP</b> port. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). The instrument works as <i>slave</i> in a Modbus/TCP network. Equipped with RS485 serial port.	TLB4MODBUSTCP
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 web browser. Equipped with RS485 serial port.	TLB4ETHETCP
<b>2x Ethernet/IP</b> ports. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). The instrument works as <i>adapter</i> in an Ethernet/IP network. Equipped with RS485 serial port.	TLB4ETHEIP
<b>2x PROFINET IO</b> ports. Type: RJ45 100Base-TX. The instrument works as <i>device</i> in a Profinet IO network. Equipped with RS485 serial port.	TLB4PROFINETIO
<b>2x EtherCAT</b> ports. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). The instrument works as <i>slave</i> in an EtherCAT network. Equipped with RS485 serial port.	TLB4ETHERCAT
<b>2x POWERLINK</b> ports. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). The instrument works as <i>slave</i> in a Powerlink network. Equipped with RS485 serial port.	TLB4POWERLINK
<b>2x SERCOS III</b> ports. Type: RJ45 10Base-T or 100Base-TX (auto-sensing). The instrument works as <i>slave</i> in a Sercos III network. Equipped with RS485 serial port.	TLB4SERCOS



### CERTIFICATIONS

OIML	OIML R76:2006, class III, 3x10000 divisions, 0.25 $\mu$ V/VSI / OIML R61, R51 - WELMEC Guide 8.8:2017 (MID)	
	CERTIFICATIONS ON REQUEST	
М	Conformity assessment (initial verification) in combination with Laumas weighing module	
c <b>W</b> us	UL Recognized component - Complies with the United States and Canada standards	
EAC	Complies with the Eurasian Custom Union standards	
* NMI TRADE	NMI Trade Approved - Complies with the Australian standards for legal use with third parties	

## **OPTIONS ON REQUEST**

DESCRIPTION	CODE
Alibi memory.	OPZWALIBI

# **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 $\pm 10 \text{ mV}$ 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 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	3 - max 30 VAC, 60 VDC/150 mA	

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

#### METROLOGICAL SPECIFICATIONS OF TYPE-APPROVED INSTRUMENTS

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

### MAIN FUNCTIONS

- 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).
- All the TLB4 functions can be managed by a W series weight indicator connected via RS485 serial port (excluding instruments with graphic display).
- Digital equalization of the 4 channels.
- Load distribution analysis on the 4 channels with backups archive: storing, consultation, printing.
- 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 ±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.
- 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.
- 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.
- TCP/IP WEB APP

#### 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).
- Two operation mode: single interval or multi-interval.
- Net weight zero tracking.
- Calibration.
- Alibi memory (option on request).

#### 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.





ISO 9001 ISO 14001

Integrated software in combination with the Ethernet TCP/IP version for remote supervision, management and control of the instrument.