INTELLIGENT JUNCTION BOX - 8 INDEPENDENT CHANNELS























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.







- IP67 polycarbonate waterproof box with transparent cover.
- 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+2 PG9 cable glands - plugs	CASTL8PG9
4+2 PVC end-fittings for sheath	CASTLGUA
8+2 PVC end-fittings for sheath	CASTL8GUA



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

CODE

CLM8



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

CODE

8+2 PG9 cable glands - plugs **CLM8INOX**



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

CODE

4+3 PG9 (1 PG7) cable glands - plugs	CLM4ABS
8+3 PG9 (1 PG7) cable glands - plugs	CLM8ABS
4+3 PVC end-fittings for sheath	CLM4ABSR
8+3 PVC end-fittings for sheath	CLM8ABSR



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

CODE

CLM8I

CLM8

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INPUTS/OUTPUTS AND COMMUNICATION

- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas bidirectional 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).
- All the CLM8 series functions can be managed by a connected W series weight indicator.
- 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 ±10 degrees via inclinometer (not included). The weight correction is also valid for systems approved in relation to third parties.
- Significant events archive (zeroing, calibration, equalization, alarms): storing, consultation, printing.
- 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.
- Digital filter to reduce the effects of weight oscillation.

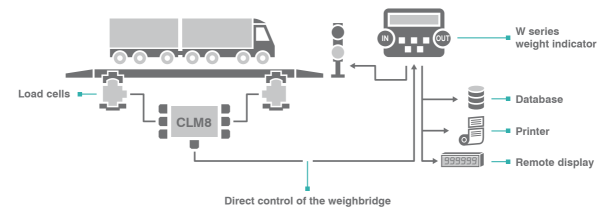
- Transmission via RS232/RS485 (ModBus RTU) or TCP/IP (option on request) of the divisions for the 8 reading channels.
- Theoretical calibration (via keyboard) and real calibration (with sample weights and the possibility of weight linearization up to 5 points).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and preset tare.
- Semi-automatic zero.
- Direct connection between RS485 and RS232 without converter.
- 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).

EXAMPLE OF APPLICATION - WEIGHBRIDGE



CERTIFICATIONS



c**PL** us

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

CERTIFICATIONS ON REQUEST

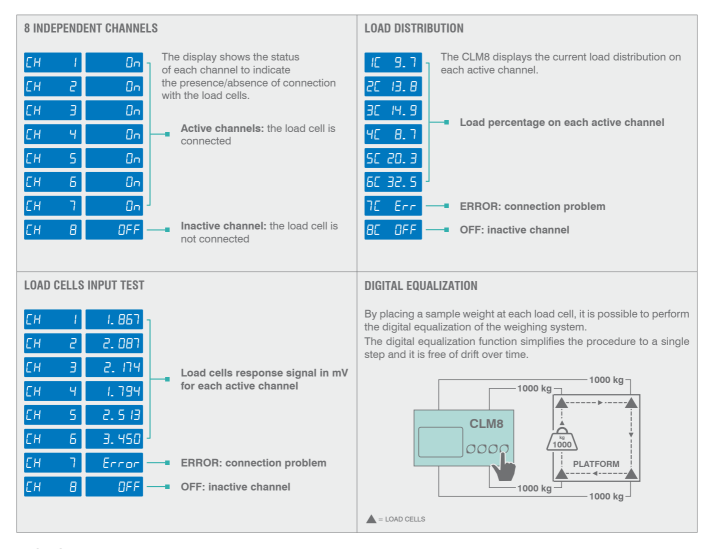
M Initial verification in combination with Laumas weighing module

UL Recognized component - Complies with the United States and Canada standards

[fi] Complies with the Eurasian Custom Union standards

Rev. 00 del 12/03/2015

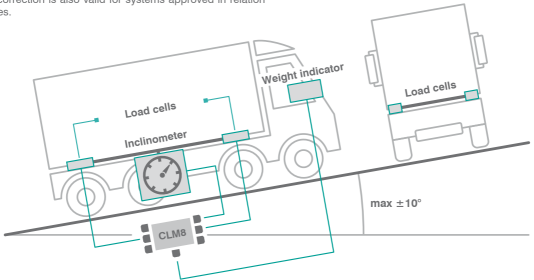




INCLINOMETER

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 a not perfectly levelled system. The range of allowed inclination values is $\pm 10^{\circ}$.

The weight correction is also valid for systems approved in relation to third parties



CLM8

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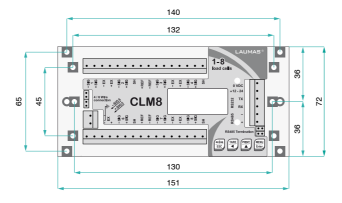


TECHNICAL FEATURES

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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	
Conversion	ons per second	600/s	
Display ra	ange	±999999	
Decimals	Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100	
Digital filte	er • Readings per second	11 levels • 5÷600 Hz	
Serial por	ts	RS485, RS232	
Baud rate		2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Humidity (condensate free)		85%	
Storage to	emperature	-30 °C +80 °C	
Working t	temperature	-20 °C +60 °C	
	Marking topographus	20.00 + 20.00	
c 91 ° us	Working temperature	-20 °C +60 °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 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 NS-15/DPN2-RXG (TE Connectivity Sensors product).	INCDPN2-RXG
±10°	Inclinometer model NS-15/DPN2-RUG with protective case (TE Connectivity Sensors product).	INCDPG2-RUG
€	Alibi memory.	OPZWALIBI
19 20 21 23	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.