

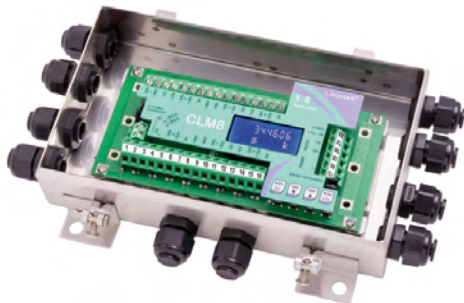
# CLM8

INTELLIGENT JUNCTION BOXES - 8 INDEPENDENT CHANNELS

**LAUMAS®**  
ELETTRONICA



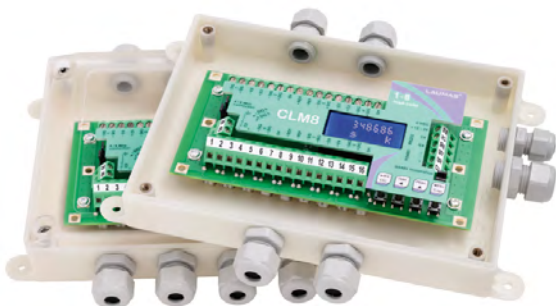
## MODBUS RTU



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

CODE

4+2 PG9 cable glands-plugs **CLM4ABS**

8+2 PG9 cable glands-plugs **CLM8ABS**

4+2 PVC end fittings **CLM4ABSR**

8+2 PVC end fittings **CLM8ABSR**




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


CODE

**CLM8**

ETHERNET TCP/IP PORTS (on request)



TCP/IP WEB APP



**ETHERNET TCP/IP**

Ethernet TCP/IP version is supplied with software for remote management.

IP67 VERSION BOX WITH PVC END FITTINGS



- IP67 polycarbonate watertight boxes; transparent cover.
- Dimensions: 170x140x95 mm (four fixing holes Ø4 mm; centre distance 152x122 mm).

→ *CLM8 instrument not included*

CODE

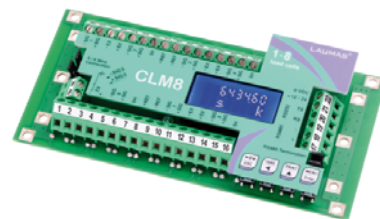
cassetta senza fori **CASTL**

4+2 PG9 cable glands-plugs **CASTLPG9**

8+2 PG9 cable glands-plugs **CASTL8PG9**

4+2 PVC end fittings **CASTLGUA**

8+2 PVC end fittings **CASTL8GUA**



- Naked version, board only; dimensions: 151x72x30 mm (four fixing holes; centre distance 140x65 mm).

CODE

**CLM8I**

### DESCRIPTION

- The CLM8 intelligent junction boxes series allow to have same benefits and performance of an advanced digital weighing system even using analog load cells.
- Backlit alphanumeric LCD display, 38x16 mm visible area, two-line by eight-digit (5 mm height).
- Four-key keypad for the system calibration.
- Lightning and electrical shock protection device.



### INPUT/OUTPUT AND FIELDBUSES

- Ethernet port with Ethernet TCP/IP protocol and software for remote management (option on request).
- RS485 and RS232 serial ports with ModBus RTU protocol, ASCII Laumas bidirectional or continuous one way transmission.
- 8 load cell dedicated inputs.

Gross weight		CH1: 9.7%		CH5: 20.3%	
<b>263 kg</b>		CH2: 13.8%		CH6: 32.5%	
Net weight		CH3: 14.9%		CH7: ERR	
<b>259 kg</b>		CH4: 8.7%		CH8: OFF	

**TCP/IP WEB APP** Integrated software in combination with Ethernet port and Ethernet TCP/IP protocol, for supervision, management and remote control of the CLM8 series intelligent junction boxes.

### MAIN FUNCTIONS

- 8 independent channels for load cells: monitoring and direct management of the individual load cells connected.
- Instant anomalies report (also on the connected indicator display).
- All CLM8 series functions can be managed by a W series weight indicator connected (graphic display indicators excluded).
- Digital equalization: the instrument allows to equalize the connected load cells response in a fast and reliable over time.
- Load distribution analysis on 8 channels with archive backups: storing, retrieving, printing.
- Automatic diagnostics: the instrument is designed to store the percentage value of load distribution for each channel. The diagnostic function makes comparisons between the recorded values and if a significant variation between the values is detected during normal operation, the instrument displays an alarm alternating with the weight value.  
Depending on the weighing system type it's possible to perform:
  - Load automatic diagnostics: load distribution control in constant barycentre systems (e.g. liquids silo).
  - Automatic diagnostics on zero: check on load cells drift state (eg. silo, weighbridge, platformes).
- Event log: data backups archive in chronological order of the last 50 events related to calibrations, zero settings, errors and equalizations. The information can be stored, retrieved and printed.
- RS485/RS232 serial connection up to 99 weight transmitters with line repeaters (up to 32 without line repeaters), PC/PLC, remote display or printer.
- Connection up to 16 load cells in parallel.
- Digital filter and anti peak to reduce the effects of weight oscillation.
- RS232/RS485 communication (Modbus RTU) or TCP/IP (option on request) of the divisions for the 8 independent reading channels.
- Theoretical calibration and real (with sample weights).
- Tare weight zero setting.
- Automatic zero setting at power-on.
- Gross weight zero tracking.
- Semi-automatic tare (net/gross weight) and predetermined tare.
- Semi-automatic zero.
- Direct connection between RS485 and RS232 without converter.

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

- Weight subdivisions displaying (1/10 e).
- Three operation mode: single interval or multiple ranges (max 3) or multi-interval (max 3).
- Net weight zero tracking.
- Calibration correction via keyboard is protected through seals for the access to a setting jumper or installer password or hardware device.
- Alibi memory (option on request).

### CERTIFICATIONS

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

#### CERTIFICAZIONI/CONFORMITÀ

**M** Initial verification (Legal Metrology)

**ERC** Complies with the Eurasian Custom Union regulations (Russia, Belarus, Kazakhstan)

### 8 INDEPENDENT CHANNELS

CH 1	On
CH 2	On
CH 3	On
CH 4	On
CH 5	On
CH 6	On
CH 7	On
CH 8	OFF

The screen shows the activation/deactivation status of individual channels to indicate the presence/absence of connection with load cells.

**Active Channels:** there is a connection with the load cell.

**Channel not active:** no connection with the load cell.

### LOAD DISTRIBUTION

1C	9.7
2C	13.8
3C	14.9
4C	8.7
5C	20.3
6C	32.5
7C	Err
8C	OFF

The CLM8 displays the current load distribution on each active channel.

**% of distributed load**

**ERROR: Connection problem**

**OFF: Channel not active**

CH 1	1.867
CH 2	2.087
CH 3	2.174
CH 4	1.794
CH 5	2.513
CH 6	3.450
CH 7	Error
CH 8	OFF

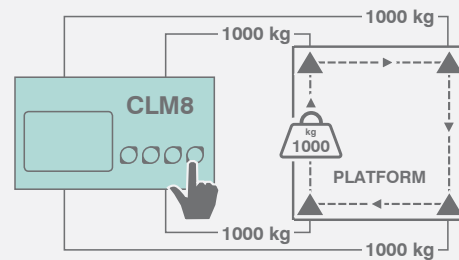
The CLM8 displays the **load cells response signal in mV** for each active channel.

**ERROR: Connection problem**

**OFF: Channel not active**

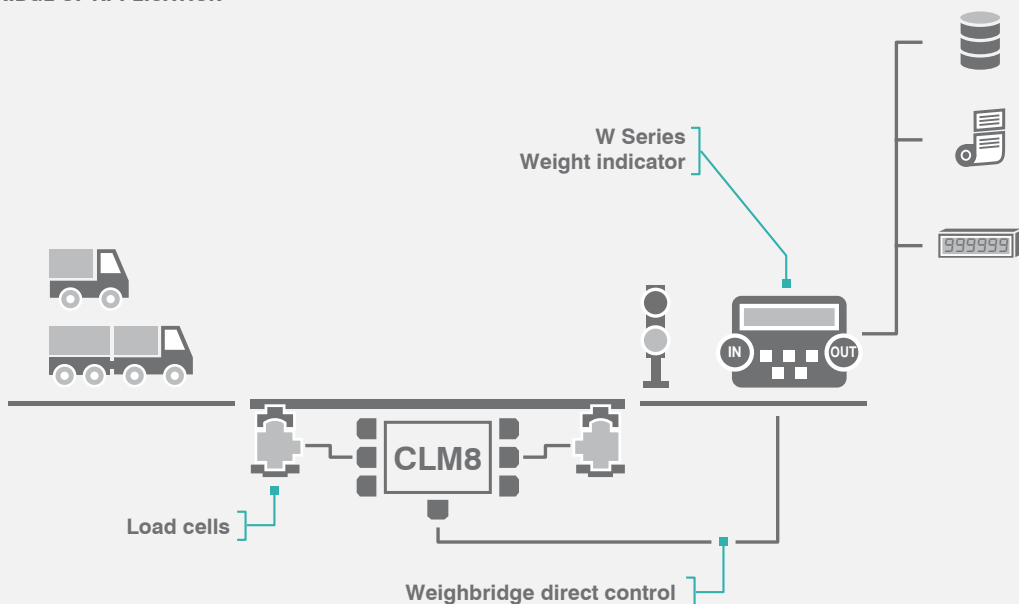
### DIGITAL EQUALIZATION

the digital equalizer function simplifies the procedure to a single step and it is free of drift over time.



▲ = LOAD CELLS

### EXAMPLE OF WEIGHBRIDGE OF APPLICATION

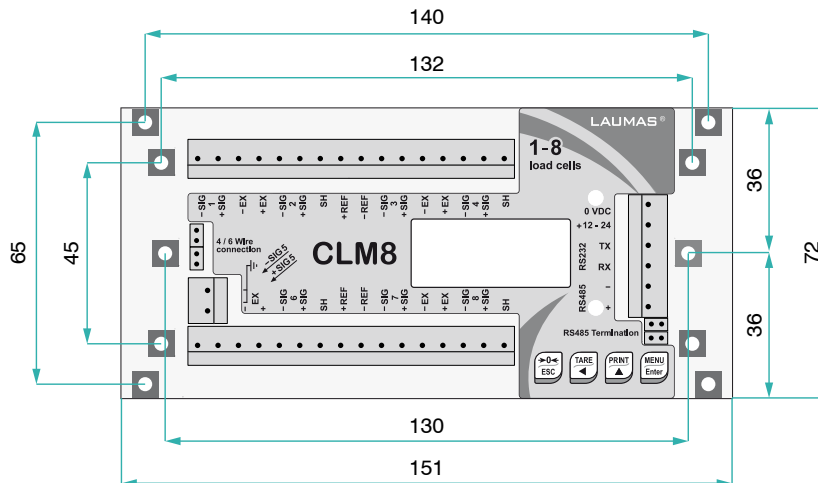


### TECHNICAL FEATURES

Power supply and Consumption	12÷24 VDC ±10%; 5 W power supply device marked "LPS" (limited power source) or "Class 2"
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	8 channels - 24 bit (16000000 points)
Divisions (with measure range ±10 mV and sensitivity 2 mV/V)	±1000000 • 0.01 μV/d
Measure range	±39 mV
Load cell's sensitivity	±7 mV/V
Conversion per second	600/s
Display range	±999999
Decimals • Display increments	0÷4 • x1 x2 x5 x10 x20 x50 x100
Digital filter • Conversion rate	0.006÷7 s • 5÷600 Hz
Serial port	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

### METROLOGICAL SPECIFICATIONS OF TYPE-APPROVED INSTRUMENTS

Applied standards	2014/31/UE - EN45501:2015 - OIML R76:2006
Accuracy class	III or IIII
Maximum number of scale verification divisions	10000 (class III); 1000 (class IIII)
Minimum input signal for scale verification division	0.4 μV/VS1
Working temperature	-10°C +40°C



### OPTIONS ON REQUEST

DESCRIPTION	CODE
Alibi memory	OPZWALIBI
Ethernet TCP/IP protocol (ethernet port with integrated software)	OPZETTCPCLM