

- Up to 16 measure inputs per module**

Rtd sensor inputs (PT100 , PT1000)

Thermocouples inputs (J ,K ,S ,T)

Thermistor CTN , CTP inputs

0..1....5....10Volts ; 0...4....20mA

Strain gauges

Current : 0...5A.....100Aac

with small split core transformer (Tio Dc)

- Ethernet Modbus TCP / SNMP link**

6 Modbus TCP concurrent connections

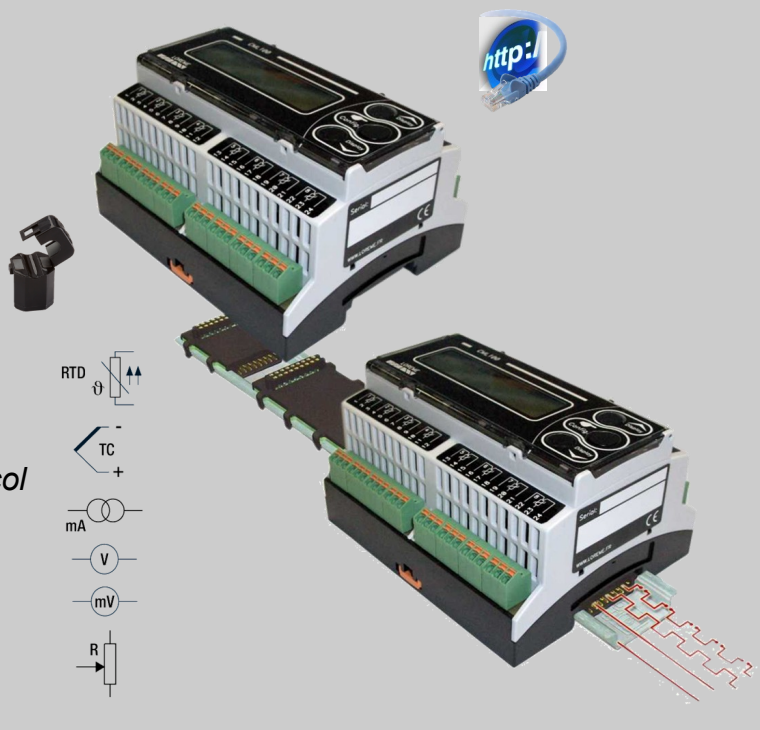
Bus connection onto the DIN rail

Embedded Web Server and SNMP protocol

- RS485 Modbus RTU link**

- 2 threshold relays**

Local alarm



CML100 is a multi channel analog signals unit, allowing the acquisition of temperature, process signals or alternative current (via Tio transformer).

Measurements are available over Ethernet (Modbus TCP) or over RS485 (Modbus RTU).

The internal Bus (embeddable in DIN rail) allows multiple modules aggregated on the Ethernet link.

Description :

Inputs (dedicated models available) :

- * 6 Pt100 sensors in 4 wires connexion
- * 8 Pt100 sensors in 3 wires connexion
- * 16 Pt100 or Pt1000 sensors in 2 wires connexion
- * 16 CTN sensors (R0 and Beta parameters are user configurable)
- * 16 Thermocouples (configurable : J,K,S,T)
- * 16 0...500mV inputs for small split core CT: Tio-Dc (up to 100A)
- * 16 voltage inputs 0..1...5..10 Volts
- * 16 current inputs 0.4....20 mA

Other available inputs : Ni100 , Baco500 , Cu10 ,

- All inputs are with common ground (isolated from communication)

Front face :

- LCD display with 2 lines of 16 characters (back-lighted).
- Three push buttons for display and configuration.

Alarms : (option)

- 2 alarms per measure channel configurable:

Threshold, direction, hysteresis and delay, breaking detection

- These alarms respectively control two relays, common to all channels.
Each relay can be configured for positive or negative security (NO / NC)

Feature:

- symmetrical DIN rail mounting
- Connection on spring terminal block (max section 1.5 mm²)
- Conformal coating.
- Protection rating: IP20

Configuration:

The device can be configured via the front panel or with the serial RS232.

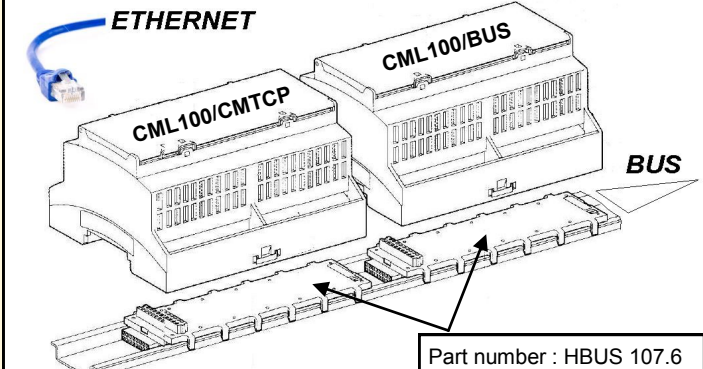
USB - RS232 cable supplied separately .

Firmware update is possible via this serial link

Communication (option):

- Ethernet : Modbus TCP 10/100 T base (RJ45 connection)
- Modbus RS485 (connection on screw terminal)

BUS composition on the DIN rail.



[Request a quote](#)

Version and order code:

CML100t-6-4f	: 6 Pt100 sensors in 4 wires connexion
CML100t-8-3f	: 8 Pt100 sensors in 3 wires connexion
CML100t-16-2f	: 16 Pt100 or Pt1000 sensors in 2 wires connexion
CML100ctn-16-2f	: 16 CTN sensors in 2 wires connexion
CML100tc-16	: 16 thermocouples J,K,S,T
CML100tiocd	: 16 split core current transformer Tio-dc http://www.loreme.fr/fichetech/Tio_eng.pdf
CML100mA-16	: 16 current inputs : 0.4....20 mA
CML100V-16	: 16 voltage inputs : 0..1...5..10 V
CML100j-6-4f	: 6 strain gauge in 4 wires connexion

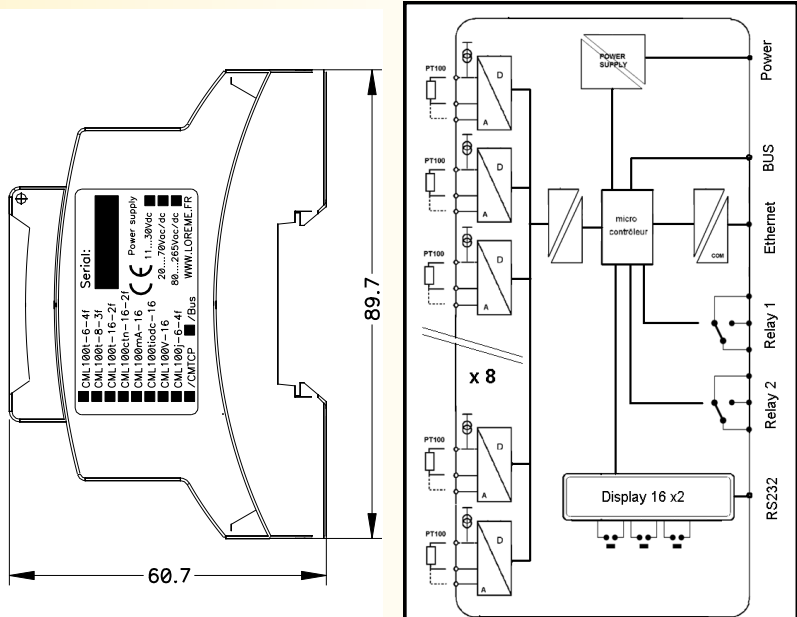
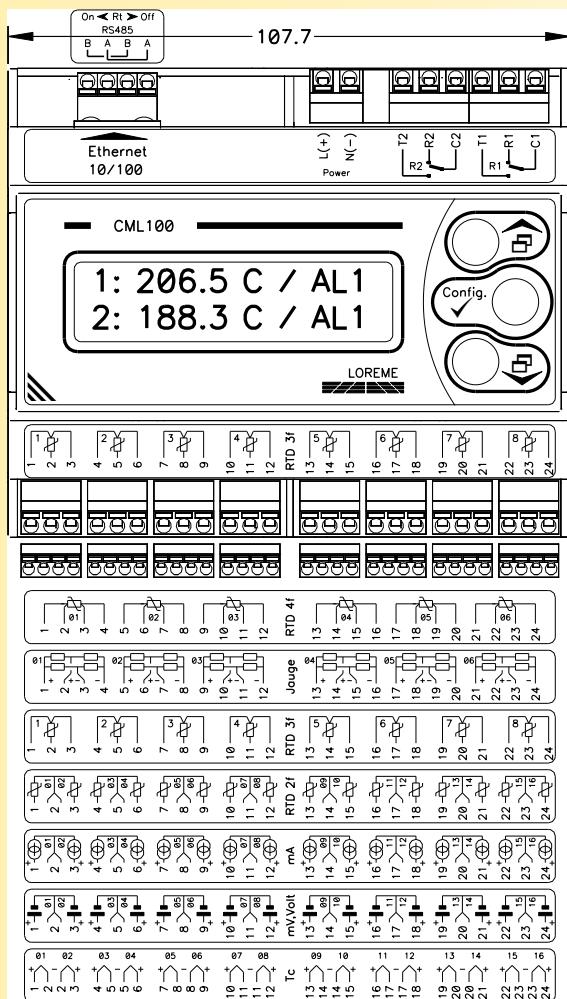
Options /R : 2 alarm relays

Communication :

CML100xxxx/CMTCP	Ethernet MODBUS TCP link
CML100xxxx/BUS	Slave version on internal Bus (MODBUS TCP) (up to 8 modules on the bus : 1 /CMTCP + 7 /bus)
CML100xxxx/SNMP	Ethernet link with SNMP protocol
CML100xxxx/CM	RS485 MODBUS 9600 bps link (no BUS on the DIN rail in MODBUS or SNMP)

INPUT (16 bits resolution)			COMMUNICATION				
Type	Range	Accuracy					
Voltage Input impedance	- 12 Vdc to 12 Vdc 500 kOhms	+/- 0.01 V	Ethernet 10 /100 T Base, RJ45 connectors Web server, Modbus TCP Port 502, SNMP				
Current (DC) Input impedance	- 30 mA to 30 mA 50 Ohms	+/- 0.01 mA	RELAY Switching power: 250VAC 1A				
Current (AC) : With small split core CTs, Hole diameter 12 mm.	up to 100 Aac (from 3% to 110% of input range)	+/- 0.8%	POWER SUPPLY (to be define on order) 11 to 30 Vdc, 20 to 70 Vac-dc, 80 to 265 Vac-dc (3 VA)				
Reference: Tio dc	http://www.loreme.fr/fichetech/Tio_eng.pdf			ENVIRONMENT			
Pt100 / Pt1000 2, 3 wires	-200.....800 °C	+/- 0.3 °C	Operating temperature -20 to 60 °C				
Pt100 4 wires	-200.....800 °C	+/- 0.1 °C	Storage temperature -20 to 85 °C				
Measure current	< 700 uA		Thermal drift < 0.01 % / °C				
The accuracy on 2 wires connection depends on the resistance of the probe wires (offset adjustment is possible).			Humidity 85 % not condensed				
CTN (R0 and Beta configurable)	0ohms...3Mohms	+/- 0.2%	Weight 250 g				
Thermocouples : (configurable) other type on request			Protection rating IP 20				
Tc J	-200.....600 °C	+/- 0.4 °C	Dielectric strength: Input/power supply/relay/communication:1500 Vrms continuously no isolation, common ground				
Tc K	-200.....1350 °C	+/- 0.5 °C	input/input :				
Tc S	0.....1600 °C	+/- 1.5 °C	MTBF (MIL HDBK 217F) > 3 000 000 Hrs @ 25°C				
Tc T	-250.....400 °C	+/- 0.5 °C	life time > 200 000 Hrs @ 30°C				
Compensation T°	-10 / 60 °C	+/- 0.6 °C	Electromagnetic compatibility 2014/30/UE / Low Voltage Directive 2014/35/UE				
thermocouple sensor break detection current = 0.5 uA.			Immunity standard for industrial environments EN 61000-6-2				
Measure cycle	6 per second		Emission standard for industrial environments EN 61000-6-4				
			EN 61000-4-2 ESD EN 61000-4-8 AC MF				
			EN 61000-4-3 RF EN 61000-4-9 pulse MF				
			EN 61000-4-4 EFT EN 61000-4-11 AC dips				
			EN 61000-4-5 CWG EN 61000-4-12 ring wave				
			EN 61000-4-6 RF EN 61000-4-29 DC dips				

WIRING AND OUTLINE DIMENSIONS:



Synoptic: