

- **Three phase unbalanced network**

with or without neutral, frequency range: 40 to 400Hz.

- **Programmable:**

function : voltmeter, ammeter, frequency meter,  
wattmeter, varmeter, power factor

- **Up to 3 isolated analog outputs**

0...4...20mA , 0...10V , +/- 20mA , +/-10V

- **1 relay output**

threshold relay or energy counter

- **CPL101/C:** RS485 link, Modbus option

- **CPL101T:** Fast version (response time: 100ms)



The CPL101 is a programmable transmitter designed for electrical network measurement. It covers the whole network wiring configuration met in industrial environment. It's various outputs types, allow to use it as analyser, converter, energy counter or in monitoring or protection.

#### DESCRIPTION:

##### Applications:

- Analysis, measure, control, command, regulation, protection... of electrical network.

##### Measures:

- alternative current and voltage (RMS)  
(input range defined at order : 500V, 125V, 5A, 1A )  
- consumed and generated active power,  
- inductive and capacitive reactive power,  
- apparent power,  
- power factor ( $\cos \varphi$ ) inductive - capacitive,  
- frequency, 45 to 65 Hz,  
- consumed and generated active energy, inductive and capacitive reactive energy, summation, saving,  
- configurable current and voltage transformation ratio,  
- network type definition on 4 quadrants, consumed, generated, inductive, capacitive.

##### Outputs:

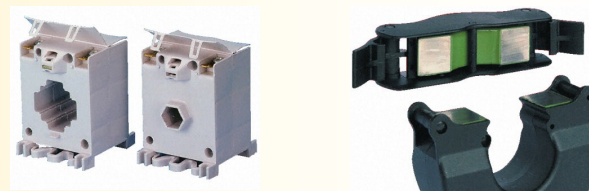
The device embedded in standard :

- 1 configurable relay:  
in alarm with selection of measure to monitor, direction, threshold and hysteresis of alarm.  
in energy metering with selection of counter and pulse weight.
- 2 symmetric analog outputs:  
measure type (U, I, Hz, cos, P,Q,S) and measure range, output type (Volt, mA) and output range, response time (filter), limitation, ...

##### Options (not cumulative):

- communication link, RS485 Modbus RTU
- third isolated analog output  
(the third analog output is not bipolar. Only 0...4...20mA)

#### Current transformer on request



[http://www.loreme.fr/aff\\_produits.asp?rubid=118&langue=gb](http://www.loreme.fr/aff_produits.asp?rubid=118&langue=gb)

##### Feature:

- Universal power supply on 2 voltage scale,
- plastic box, DIN rail (symmetrical) or wall mounting,
- connection with screw terminal,
- galvanic isolation inputs / outputs / power supply / relay,
- saving of configuration parameters and energy counter, holding safety > 10 years,
- protection rating (enclosure / terminal blocks) : IP20,
- conformal coating.

##### Configuration:

The CPL101 is configured via the RS232 link, in terminal mode.  
(USB - DB9 cable provided separately)

##### Version and order code:

[Request a quote](#)

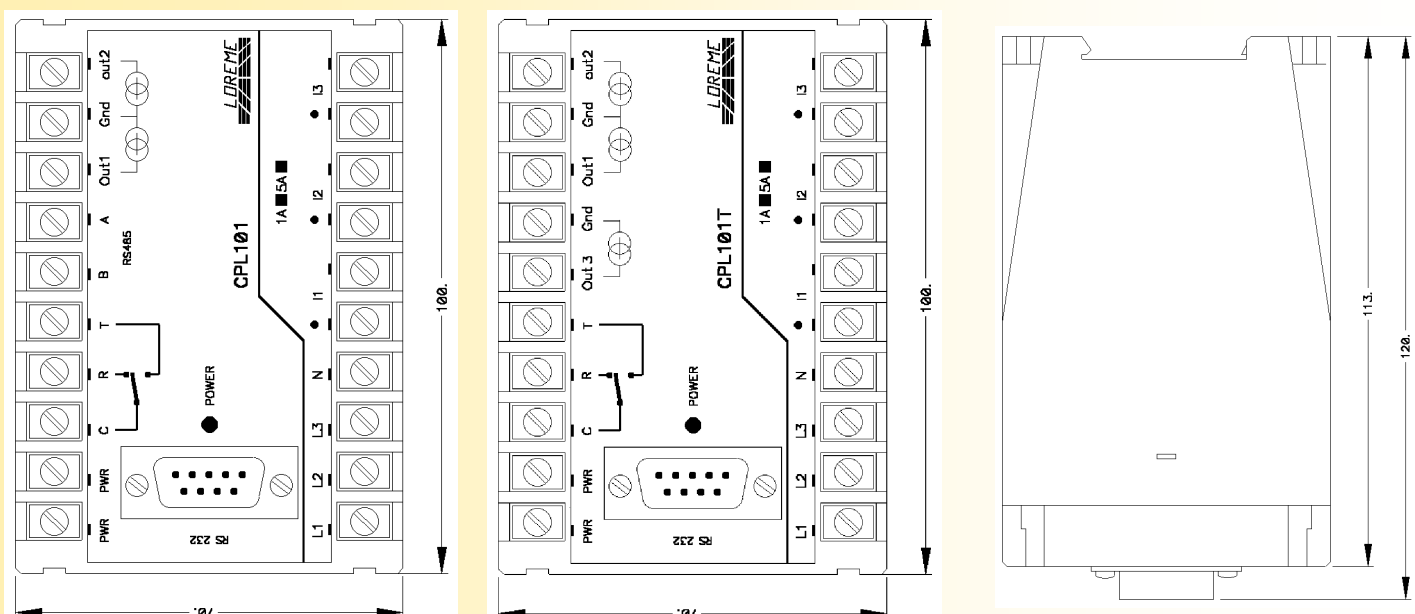
**CPL101:** 1 relay,  
2 analog outputs.

**CPL101/C:** + Modbus RS485 link.

**CPL101T:** Fast version (100 ms). 2 analog outputs

**CPL101T/S3:** Fast version (100 ms)  
+ 3 analog outputs

<b>TYPE</b>	<b>INPUT</b>		<b>POWER SUPPLY</b>	
Voltage ( or on request )	RANGE 500 Vac	ACCURACY +/- 1.5 V	(to define at order)	
Voltage Input impedance	125 Vac 2 / 0.6 MOhms	+/- 0.37 V	20 to 70 Vac / Vdc, 3 VA	
Overload	3 x UN during 3 s		80 to 265 Vac / Vdc, 3 VA	
Measure threshold power draw	2 to 110 % of input range 0.125 / 0.026 W			
Current ( or on request )	5 Aac	+/- 15 mA	<b>RELAYS</b>	
Current	1 Aac	+/- 3 mA	1 changeover contact 1A / 250 V maxi 5 per second 100 ms	
Input impedance	0.05 / 0.25 Ohms			
Overload	6 x IN during 3 s		<b>RS485</b>	
Measure threshold power draw	2 to 110 % of input range 1.25 / 0.25 W		Modbus RTU 600 to 38400 bauds 32 bits floating IEEE, 32 bits integer	
Frequency	45 to 65 Hz	+/- 0.25 %		
<b>METROLOGY</b>				
(the accuracy are given in percentage of full input range)				
Active power:	+/- 0.6 %		Operating temperature -10 to 60 °C	
Reactive power:	+/- 1 % (in % of apparent Power)		Storage temperature -20 to 85 °C	
COS phi:	+/- 0.6 %		Thermal drift < 0.01 % / °C (% of full scale)	
Active energy:	+/- 0.6 %		Humidity 85 % (not condensed)	
Reactive energy:	+/- 1 %		Outline dimension 100 x 70 x 113mm	
(conditions: freq. 45 / 65 Hz, cos phi > 0.7, peak factor 1.4, input range U/I 10 to 90 %)				
Sampling rate:	3 to 10 per second / network type		Connection screw terminal, 4 mm <sup>2</sup> section	
Response time:	100 to 300 ms / network type		Weight 580 g	
<b>OUTPUT</b>				
TYPE	RANGE -20 ... 0 ... 20 mA	ACCURACY +/- 10 µA	Protection rating IP20	
Current	610 Ohms		Dielectric strength 1500 Vrms continuous	
Load on S1	610 Ohms		Power supply / Outputs / Contacts 2000 Vrms continuous	
Load on S2			Inputs/Pwr supply/Outputs/Contacts	
Voltage	-10 ... 0 ... 10 V	+/- 5 mV		
External shunt	500 Ohms			
(S3 option don't allows negative outputs signals)				
<b>Electromagnetic compatibility 2014/30/UE / Low Voltage Directive 2014/35/UE</b>				
<b>Immunity standard for industrial environments</b>			<b>Emission standard for industrial environments</b>	
EN 61000-6-2			EN 61000-6-4	
EN 61000-4-2 ESD			EN 55011	
EN 61000-4-3 RF			group 1 class A	
EN 61000-4-4 EFT			CE	
EN 61000-4-5 CWG				
EN 61000-4-6 RF				
EN 61000-4-8 AC MF				
EN 61000-4-9 pulse MF				
EN 61000-4-11 AC dips				
EN 61000-4-12 ring wave				
EN 61000-4-29 DC dips				

**WIRING AND OUTLINE DIMENSIONS:**

In order to secure their technical features, we recommend a spacing of at least 5 mm between each devices.