

- Three-phase or single phase network**

Measure  $U$ ,  $I$ ,  $\text{Cos}$ ,  $P$ ,  $Q$ ,  $W$

- Multi sensor :** CT, Rogowski coil sensor

- Ethernet Modbus TCP or SNMP link**

Embedded web server

6 Modbus TCP connections

Possibility to connect device with internal Bus on DIN rail



- RS485 Modbus RTU link**



- 3 output relays**

- Display :** LCD 2 lines of 16 characters

- Can be used as 3 isolated single phase meters**



The CPL105 is primarily designed to measure power and energy in power management applications (management of buildings and workshops, ....), the Ethernet link allows measures supervision while ensuring easy and fast integration into existing networks. The internal bus allows multiple modules focused on Ethernet.

**Applications:**

- Diagnostic, management and energy optimization.
- Monitoring and analysis of electrical networks.

**Measures and display:**

- Alternative voltages and currents : (3U,3V,3I)
- Active power per phase and total: ( $3P$ ,  $\Sigma P$ )
- Reactive power per phase and total : ( $3Q$ ,  $\Sigma Q$ )
- Cos phi "power factor" : ( $3PF$ ,  $\Sigma PF$ )
- Active and reactive consumed (memorized)  $\Sigma W$
- Current or voltage imbalance:  $\Delta \Sigma U$  en % and  $\Delta \Sigma I$  en %

**Current measure inputs:** ( depend of version)

- 3 current inputs (1A or 5A) for external CT.
- 3 500mV inputs for remote low level split core CT, (measuring up to 140 Arms, wire length up to 30 meters)
- 3 mV input for Rogowsky coil sensor.

**Voltage measure inputs:**

- 3 phases + neutral (max voltage between phase 500 Vrms)

**Relays output :** (option)

- 3 relays (250V 1A) alarm or energy metering.

**Realization :**

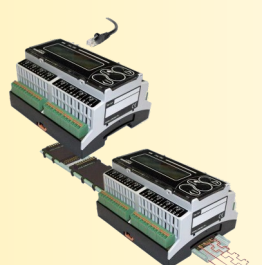
- DIN standard modular housing (6 modules approx. 105mm)
- connection on screw or spring terminal block (max section 2.5 mm<sup>2</sup>)
- protection rating (housing / terminals): ip20
- Conformal coating.

**Front face :**

- LCD display with 2 lines of 16 characters (back-lighted) for the measurements display ("display" button).
- Three push buttons to configure the product: Ratio of current transformers, Reset or prepositioning of the energy meter, IP address, mask ....

**Communication:**

- Ethernet 10/100 base-T, RJ45
- Modbus TCP, SNMP
- with the possibility of bus link directly onto the DIN rail (Modbus TCP).
- Embedded Web Server for visualization of measures
- Modbus RTU on RS485 (connection on screw terminal)



**Associated current sensors**

Current transformers

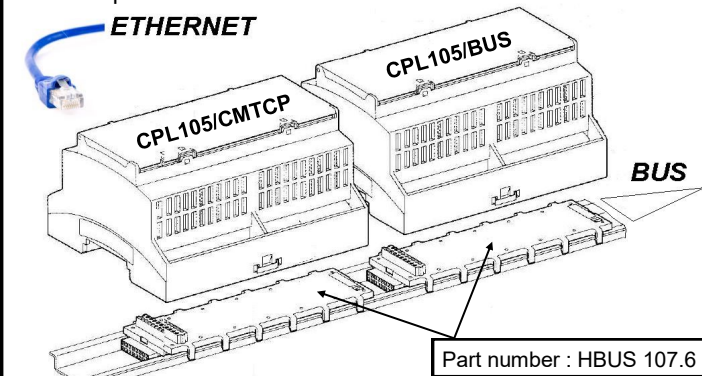
Rogowski



Low level split-core current transformer. Up to 140Arms, split-core CT up to 400Arms, output 1A or 5A, standard CT up to 1000Arms, output 1A or 5A.

Rogowski coil sensor  
100 to 200mm diameter.  
Sensitivity: 100mV/KA

BUS composition on the DIN rail.



**Version and order code:**

CPL105 - 1A : current input for 1A CT.

CPL105 - 5A : current input for 5A CT.

CPL105 - Tio : input low level opening CT (500mV).

CPL105 - rogo : Rogowski coil input (caliber to define).

**Request a quote**

**OPTION :**

- /R3                    3 output relays. (alarm or energy metering)  
/iso                    The 3 voltage inputs are isolated from each other.  
(allows measurement on separate networks)
- Auto                self power from the measured network.

**Communication :**

- |                  |  |
|------------------|--|
| CPL105xxxx/CMTCP | Ethernet MODBUS TCP link   |
| CPL105xxxx/BUS   | Slave version on internal Bus (Modbus TCP)                                     |
| CPL105xxxx/SNMP  | Ethernet link SNMP protocol  |
| CPL105xxxx/CM    | RS485 MODBUS 9600/19200 bps link<br>(no BUS on the DIN rail in MODBUS or SNMP) |

MEASURES INPUTS			COMMUNICATION	
TYPE	RANGE		Ethernet link 10 /100 Base-T, RJ45 connector	
Voltage	0...265Vac (phase / neutral)		Protocol : Modbus TCP: Port 502 or SNMP, HTTP: Port 80	
Input impedance	> 100 kohms (phase / neutral)			
Power consumption	< 0.5 Watt			
Current	0...1....5....10A (depends on model)			
Input impedance	< 0.05 ohms			
Power consumption	<1 Watt			
Overload	25A > 10 seconds			
Measurement rate	continuously			
Frequency	45 to 65 Hz			
METROLOGY			POWER	
TYPE	RANGE	CONDITIONS	80...265Vac-dc ; 2.5VA	standard
Current	+/- 0.5 %	from 20 to 105% of the I caliber	20...80Vac-dc ; 2.5VA	on request
Voltage	+/- 0.5 %	from 80 à 120% of the U caliber		
Cos phi	+/- 0.5%	for power factor > 0.75		
Active power	+/- 0.5 %	for the following conditions (u,i cos)		
Reactive power	+/- 0.5 %	for the following conditions (u,i cos)		
Energy	+/- 0.5%	for the following conditions (u,i cos)		
(the precisions are given in percentage of full scales)			Inputs / Power / Communication / Relay	
Measuring conditions: frequency : 45....65 Hz, cos phi > 0.75 ; peak factor <1.5, harmonic 10 max, ambient temperature from 15 to 30°C			RELAY	
Switching power			250Vac / 1A	
ENVIRONMENT				
Operating temperature			-20 to 60 °C	
Storage temperature			-20 to 85 °C	
Relative humidity			85 % not condensed	
Weight			300 g	
Protection rating			IP 20	
Dielectric strength			2500 Vrms continuous	
			Inputs / Power / Communication / Relay	
<b>Electromagnetic compatibility 2004/108/CE / Low Voltage Directive 2006/95/EC</b>				
Immunity standard for industrial environments <b>EN 61000-6-2</b>			Immunity standard for industrial environments <b>EN 61000-6-4</b>	
EN 61000-4-2 ESD			EN 61000-4-8 AC MF	EN 55011
EN 61000-4-3 RF			EN 61000-4-9 pulse MF	group 1
EN 61000-4-4 EFT			EN 61000-4-11 AC dips	class A
EN 61000-4-5 CWG			EN 61000-4-12 ring wave	
EN 61000-4-6 RF			EN 61000-4-29 DC dips	
<b>CE</b>				

## WIRING AND OUTLINE DIMENSIONS:

