



- **Energy meter for 18 electrical feeders.**

Three-phase or single-phase, measure U , I , $\cos\phi$, P , W

- **Measure current from 1A to 500A**

With small split-core current transformers (CT)

Diameter of passage: 12 to 36mm

- **Ethernet Modbus TCP or SNMP link**

Embedded Web Server

6 Modbus TCP concurrent connections

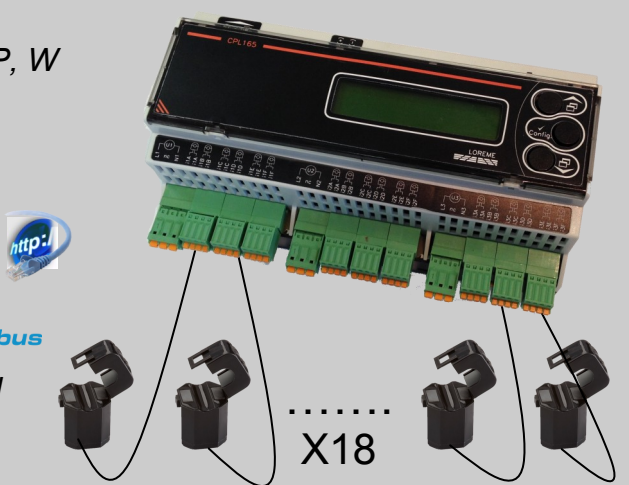
Bus connection possibility directly onto the DIN rail

Modbus link possibility over RS485

- **Application:**

Energy efficiency, building management

Data center : intelligent PDU, Measure of PUE (Power Usage Effectiveness)



The CPL165 is a complete and very compact measuring unit for power consumption measurement (building management, workshops, data center,) in an energy efficiency approach.

The Ethernet link allows measures supervision while ensuring easy and fast integration into existing networks.

The internal bus allows multiple modules focused on Ethernet. The product can be used independently on a three-phase or a single-phase network.

Benefits:

- Low cost per measurement point
- Monitoring 18 feeders with a single device
- Installation without circuit interruption
- Suitable for new or existing installations (retrofit)
- Wide range of current measurement
- Measuring three-phase or single-phase networks
- Multi-protocol communication

Measures and display:

- Alternative voltages and currents.
- Active power.
- Cos phi "power factor".
- Active consumed energy (memorized).

Current measure inputs:

With small opening CTs of type "Tio", low level output 500mV (measuring up to 500 Arms, backwardation > 30 meters)

Voltage measure inputs:

- 3 phases / neutral measures (max voltage 300 Vrms)

Realization:

- DIN standard modular housing (9 modules approx. 165mm)
- connection on screw or spring terminal block (max section 1.5 mm²)
- degree of protection (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 T base (RJ45 connection) Modbus TCP or Profinet io with the possibility of bus link directly onto the DIN rail (Modbus TCP).
- Embedded Web Server for direct visualization of measures
- Modbus RS485 (connection on screw terminal)

Version and order code:

[Request a quote](#)

CPL165/CMTCP

Ethernet MODBUS TCP link

CPL165/BUS

Slave version on internal Bus (Modbus TCP)

CPL165/SNMP

Ethernet link SNMP protocol (no internal bus)

CPL165/CM

RS485 MODBUS 9600/19200 bps link (no internal bus)

TiF6B

(the version /CM and /SNMP are not suitable with the internal Bus)

6 CTs on DIN rail board, 500 mV output

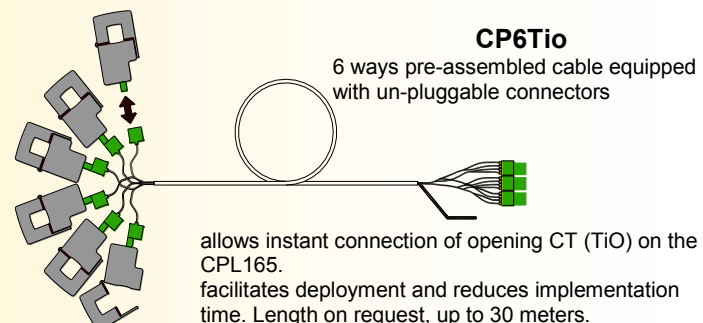
(available from 5A to 63A, 9 mm hole diameter)

Low level Current Transformer (500mV output)

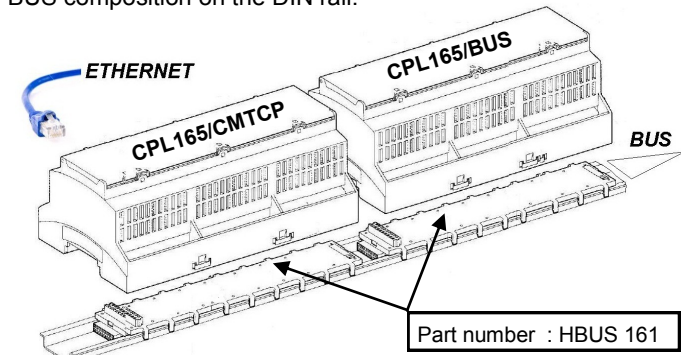
http://www.loreme.fr/fichetech/Tio_eng.pdf

Individual split core CT version
(Dedicated to retrofit installations)

closed version Ti6B (6 CT grouped
(dedicated for new installations)

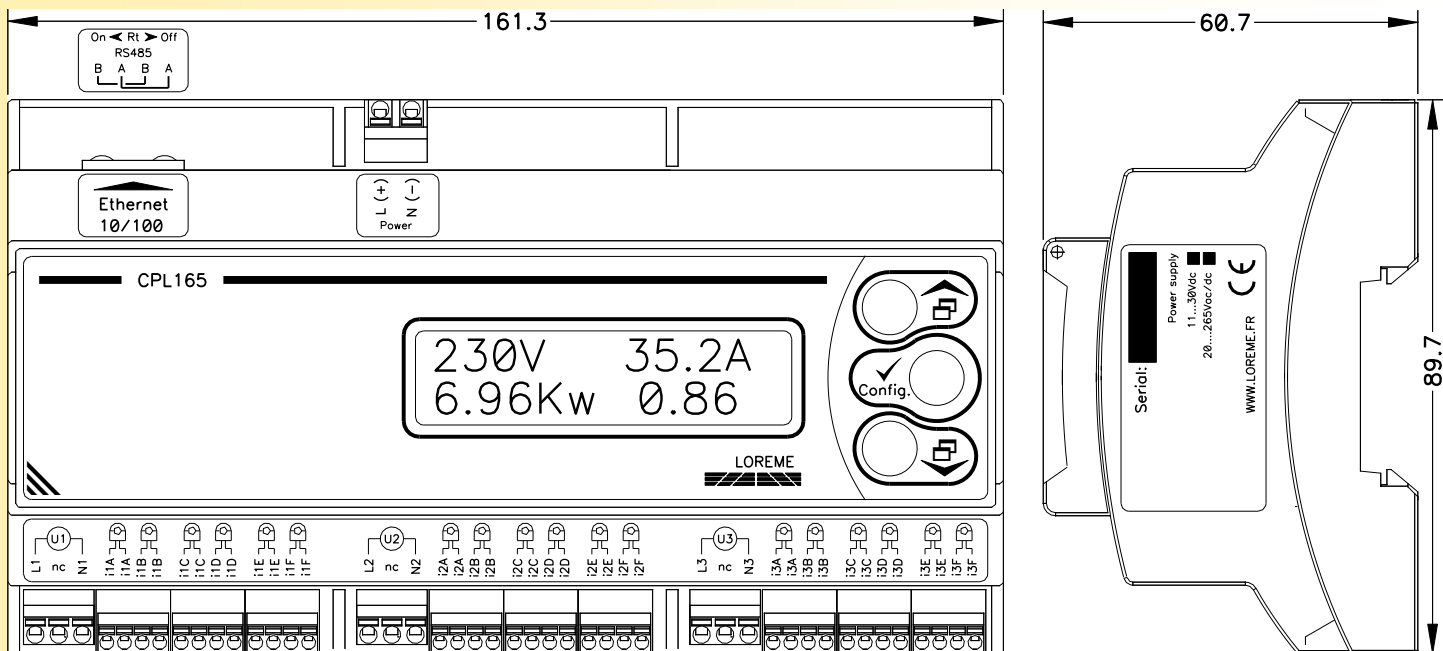


BUS composition on the DIN rail.



| MEASURE INPUT | | | COMMUNICATION | | | |
|---|---|--|---|---|--|--|
| TYPE | RANGE | | | Ethernet link 10 /100 T Base, RJ45 connector Modbus TCP protocol: Port 502 or SNMP protocol Web server HTTP protocol: Port 80 | | |
| Voltage | 0...265Vac (phase / neutral) | | | | | |
| Input impedance | > 100 kohms (phase / neutral) | | | | | |
| Power consumption | < 0.5 Watt | | | | | |
| Current | 0...500mVac for split-core CT (1 to 500A) | | | | | |
| Frequency | 45 à 65 Hz | | | | | |
| METROLOGY | | | | | | |
| TYPE | RANGE | CONDITIONS | ENVIRONMENT | | | |
| Current | +/- 0.5% | from 20 to 105% of the I caliber | Operating temperature -20 to 60 °C | | | |
| Voltage | +/- 0.5% | from 80 à 120% of the U caliber | Storage temperature -20 to 85 °C | | | |
| Cos phi | +/- 0.5% | for power factor > 0.75 | Relative humidity 85 % not condensed | | | |
| Active power | +/- 0.5% | for the following conditions (u,i cos) | Weight 300 g | | | |
| Energy | +/- 0.5% | for the following conditions (u,i cos) | Protection IP 20 | | | |
| (the precisions are given in percentage of full scales) | | | | | | |
| Measuring conditions: frequency : 45....65 Hz, cos phi > 0.75 ; peak factor <1.5, harmonic 10 max, ambient temperature from 15 to 30°C | | | | | | |
| Note: non-compliance with the above conditions (caliber underutilization, harmonic distortion, saturated climate conditions, ...) leads to a downgrade of the metrological performances. | | | | | | |
| Electromagnetic compatibility 2004/108/CE / Low Voltage Directive 2006/95/EC | | | | | | |
| Immunity standard for industrial environments EN 61000-6-2 | | | 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 | | | |
| EN 55011 | | | group 1 class A | | | |
| | | | | | | |

WIRING AND OUTLINE DIMENSIONS:



6 closed cores interface (TiF6B)
Direct connection to the CPL165 (3 interfaces per CPL165) or 18 cores

