Hardened TRMS converter for AC and DC signals Wattmeter, Voltmeter, Ammeter,

CPL36 LOREME

RMS measure AC + DC hardened version:

Single-phase or balanced three-phase 0...440 Hz with or without neutral

PWM, wave train,

Phase angle variation.

high level harmonics signals

multi-sensor for current measurement:

Shunt, Rogowski coil, Hall effect sensor

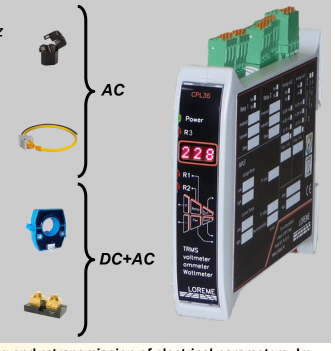
Programmable:

Voltmeter, ammeter, wattmeter, varmeter, power factor, Cos phi, frequency meter

• 4 digits measure display

U, I, Cos, P, Q, Hz

- 2 isolated analog outputs and 2 relay outputs
- Wide range universal ac/dc power supply



The CPL36 is a hardened converter for measuring, monitoring and retransmission of electrical parameters. Implementation is fast by simple configuration of ratio transformer or shunt sensitivity. The various output options allow a wide range of application.

Measurement:

- DC or AC network, single-phase or three-phase with neutral (configurable PT and CT ratio or shunt sensitivity),

- 600V voltage input range,
 3 current input ranges: 250mV (external shunt)
 current by Hall effect sensor (+/-4V nominal input, +/-10V peak)
- active power (P), reactive power (Q), apparent power (S),
- cos φ (power factor), frequency 1Hz.....440 Hz,
- configurable integration time from 10 ms to 60 seconds for the measurement in slow waves train applications.

- 4 digit alphanumeric LED matrix display for the measurement
- 2 red LEDs for relay status indication
- 2 push buttons for: * The fully configuration of device
 - * Selection of displayed value (U, I, Cos, P, Q, S, Hz)
 - * Setting of alarm thresholds,

Relays (/R option): Up to 2 configurable relays:

- In alarm with monitoring measure: U, I, Cos, P, Q, S, Hz,
- Threshold, direction, hysteresis and delay individually adjustable on each relay (on & off delay),
 HOLD function (alarm memorization with RESET by front face)

Analog output (/S option):

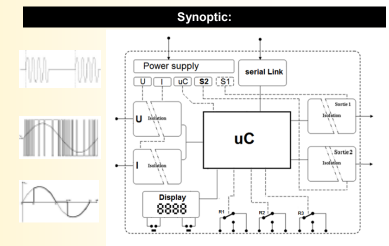
- up to 2 isolated analog outputs, fully configurable: type and measure range to monitor: U, I, Cos, P, Q, S, Hz, type and output range (0 .. 10Volt, 0 ... 4 ... 20mA), + /-10V output with coupling the two outputs, Response time (filter), limitation set ... for each outputs.

Configuration:

The CPL36 can be configured via the front face or via the RS232 link. (USB cable -> 3.5 jack available separately)

- Firmware update is possible via this USB-serial link.

- 23 mm width case, DIN rail mounting (symmetrical),
- protection rating: IP20,
- pluggable terminals block,
- Hinged front face (buttons and serial access),
- conformal coating,





Version and order code:

Request a quote

CPL36-Hall

1 analog output, shunt and voltage inputs Input for split core Hall effect sensor. Type: HcO

CPL36-Hall/R1 + 1 relay CPL36-Hall/R2 + 2 relays CPL36-Hall/S2 2 analog outputs

CPL36-Rogo Input for Rogowski coil.
Type: Rogoflex LT (Up to 2000 Arms)

INPUT

TYPE RANGE ACCURACY
ac voltage 600Vac +/- 0.3% full range
dc voltage 900Vdc +/- 0.3% full range

Input impedance 2Mohms

Overload 3 x full range during 3 s
Measure Threshold 0.5% of full range

Power consumption 0.12 W

TRMS ac+dc current 250mV +/- 0.3% full range

+/- 10Vmax for Hall effect sensor

(+/-15V sensor supply)

Overload 6 x In during 3 s
Measure Threshold 0.5% of full range

Frequency 1Hz....440 Hz +/- 0.2 %

Other input ranges on request.

Note: use transformer for higher range in AC.

METROLOGY

(the accuracies are given in percentage of full scales)

Active or dc power + / - 0.5%

Reactive power + / - 1% (in % of apparent power)

Cos phi + / - 0.5%

(conditions: Freq 45/65 Hz, power factor> 0.7, peak factor 1.4; input range U / I 10 to 90%)

measures / response time:

sampling integrator programmable from 10ms to 60s.

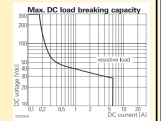
RELAYS

Changeover contact AC switching power:

6Aac, 250Vac / 440Vac / 1500VA

DC switching power: (see adjacent graph)----->

Open contact isolation: 1000Vac



ANALOG OUTPUT

TYPE RANGE ACCURACY current S1 and S2: 0 ... 4 ... 20 mA +/- 20 μA permissible load: 0....850 Ohms

voltage S2 and S2: 0 ... 10 V +/- 10 mV

output impedance: 500 Ohms (internal shunt 0.1%) or 1 bipolar output -10V ... +10V (2 outputs coupling)

POWER SUPPLY

Universal: (2 not polarized versions: standard or low voltage) standard: 21Vdc, 55Vac....to......265Vac/dc, 3VA

low voltage: 12Vdc....to.....30Vdc, 3VA

ENVIRONMENT

Operating temperature -20 / 60 °C (75°C peak)

Storage temperature -40 / 85 °C

Drift (% of full scale) < 0.03 % / °C

Humidity 85 % not condensed

 Weight
 ~ 250 g

 Protection rating
 IP20

 Shock IEC 60068-2-27 (operating)
 15 G / 11 ms

 Bump IEC 60068-2-29 (transportation)
 40 G / 6 ms

 Vibration IEC 60068-2-6 (operating)
 1 G / 10 - 150 Hz

Dielectric strength (Inputs/Power-Outputs-Relays) 2500 Vrms

EN 61000-4-29 DC dips

MTBF (MIL HDBK 217F) > 3 000 000 Hrs @ 25°C Life time > 200 000 Hrs @ 30°C

Electromagnetic compatibility 2014/30/UE / Low Voltage Directive 2014/35/UE

Immunity standard for industrial environments and power station EN 61000-6-2 / EN 61000-6-5

Vibration CEI 60068-2-6 (transportation)

EN 61000-6-2 / EN 61000-6-5

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 55011 group 1

class A

2 G / 10 - 150 Hz

Emission standard for

EN 61000-6-4

CE

WIRING AND OUTLINE DIMENSIONS:

