# PROGRAMMABLE HIGH CURRENT INDICATOR IPL50



• **IPL50:** U, I, F, Cos, P, Q, S Measure

• IPL50/S: Analog outputs

IPL50/C: RS485 link (Modbus)IPL50/A: Safeties management

• Balanced rate: Single-phase, three-phase

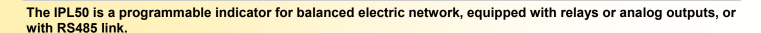
with or without neutral,

continuous and alternative

40 to 400 Hz

• Display: 10 000 points

available in Red, Green, Yellow, Blue



#### **COMMON FEATURES:**

#### Measure:

- single-phase, balanced three-phase, with or without neutral,
- continuous voltage and current (+/- 700 V, +/- 5 A),
- alternative RMS voltage and current (500 Vac, 5 Aac),
- active (P), reactive (Q), apparent (S) power,
- cos φ (power factor),
- frequency (40 to 400 Hz),
- configurable current and voltage transformation ratio.

#### Display

- 10 000 points resolution, 4 LED digits of 14,2 mm,
- 7 display value control leds,
- 4 alarm control leds,
- displayed value selection (U, I, F, Cosφ, P, Q, S) by push-button,
- fixed or scrolling display,
- automatic decimal point position.

# 2 configurable relays in:

#### alarm:

- measure type,
- alarm type,
- threshold(s),
- hysteresis, ...

#### energy counting:

- measure type,
- impulse load value.

## **GENERAL CHARACTERISTICS:**

- universal 2 ranges power supply :

20.....80 Vac/dc or

85.....265 Vac/dc (on request)

- configuration RS232 digital link,
- demountable connector, connecting by screw-terminals,
- DIN panel case : 96 x 48 x 144mm

The IPL50 has been imagined according to the problems met in industrial environments:

- inputs / ouputs / power supply / relay galvanic insulation,
- configuration parameters saved in EEPROM,
- watchdog supervising the program process,
- regeneration of the internal parameters on each measure,
- stability towards ambient temperature variations.

#### **CONFIGURATION:**

By push-button on front face:

- alarm threshold adjustment (if access validated in RS232 configuration),

UIFPROS

 change of the visualized measure type (if function validated in RS232 configuration).

#### RS232 link:

The IPL50 can interact with any system emulating a terminal (cable supplied on single request), without any interface.

Through the terminal, the user will be able to:

- visualize the measure and configurate the IPL50.

The configuration mode allows:

- to choose the network type,
- the relay configuration,
- the analog outputs configuration,
- the RS485 digital output configuration.

## Version and order code:

IPL50/S: + 2 configurable analog outputs:

- measure type (U, I, F, P, Q, S, cos φ),
- measure scale,
- ouput type (current, voltage),
- output scale.

IPL50/C: Configurable RS485 digital output :

- address (1 to 255),
- transmission speed (600 to 19200 bauds),
- parity (even, odd, without),
- MODBUS/JBUS protocol,
- data format in floating 32 bits IEEE and integers 16 bits.

IPL50/A: Extensive configuration of the alarms:

- high, low alarm, with inside or outside window (different modes to activate and de-activate the alarms),
- activation direction, threshold(s), hysteresis,
- alarm storage (with reset push-button),
- positive or negative relays security (relays excitation or de-excitation during the alarm activation),
- alarms time-delay (delay at the activation / de-activation),
- alarms validation on condition linked to another value (ex.: alarm on cosφ with a current presence condition).

Note: The different options can not be held concurrently.

#### **INPUT**

**TYPE RANGE ACCURACY** Alternative voltage 500 V (direct) +/- 1.5 V Continuous voltage +/- 700 V (direct) +/- 1.5 V

Input impedance 2 MOhms

Overload

1500 V during 3 s

Measure threshold 5 V 0.12 W Absorbed power

Alternative current 5 A (direct) +/- 15 mA Continuous current +/- 5 A (direct) +/- 15 mA

0.05 Ohms Input impedance Overload 6 x IN during 3 s

Measure threshold 0.05 A Absorbed power 1.25 W

Other calibers on request, 1A current, 150V voltage...

Note: use a transformer for an upper range

Frequency 40 to 400 Hz +/- 0.2 %

**METROLOGY** 

(the precisions are given in percentage of the full calibres)

Active power +/- 0.6 %

Reactive power +/- 1 % (in % of app. Pwr.)

Cos o +/- 0.6 %

(conditions: freq 45/65 Hz, cos φ > 0.7; peak factor 1.4; U/I calibres 10 to 90 %)

- sampling rates / response time:

10 per sec / 100 ms (on voltage, current, frequency measure)

6 per sec / 180 ms (in power measure (P, Q, S), cos φ)

# **ANALOG OUPUT (IPL 50/S)**

**TYPE RANGE ACCURACY** 0 ... 4 ... 20 mA Current +/- 10 µA

730 Ohms Load

Voltage 0 ... 5 ... 10 V +/- 5 mV

on External shunt 500 Ohms

The outputs are linked to the ground.

#### **RELAYS**

5 A /250 V Switching power **Insulated reverser contact** 1500 Vac Counting impulse rate 5 / s max.

Impulse width 180 ms

#### POWER SUPPLY

(To be specified on order) 20......80 Vac/dc or 85......265 Vac/dc

# RECOMMENDED OPERATING CONDITIONS

**Temperature** 

Operating -10 to 60 °C Storage -20 to 85 °C Influence (% of the full scale) < 0.03 % / °C

Relative humidity 85 % (not condensed)

Weight 495 g

**Tightness** IP20 (for option IP54 or IP65)

1500 Veff continuous Dielectric strength (Input/Pwr/Outputs/Relays)

## Electromagnetic compatibility

Generic standards: NFEN50081-2 / NFEN50082-2

EN55011 group 1 / class A meet EN61000-4-2 no influence В ENV50140 < +/- 5 % < +/- 10 %

EN61000-4-4 < +/- 5 % В ENV50141 EN61000-4-5 < +/- 5 % ENV50204 R

FN61000-4-8 no influence

EN61000-4-11 < +/- 5 %

**DBT** 73/23/CEE Α

Α

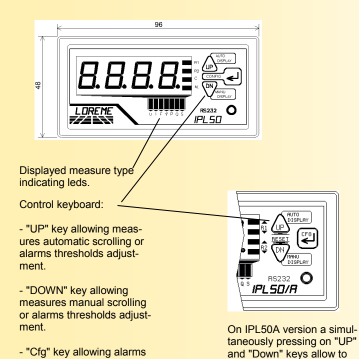
Α

no influence

# WIRING AND OUTLINE DIMENSIONS:

## CUT OFF FORMAT: 92 x 42

thresholds adjustment.



reset memorized alarms.

