# **SINGLE-PHASE POWER CONTROLLER / DIMMER**

DIN rail mounting, for resistive or inductive load

Type: VPL50 LOREME

Firing mode

Phase angle modulation

Output power: 600 Watts max

Current range from 0.1A to 2.5A Embedded fast fuse

Proportional internal setpoint
 Setting by multi-turn trimmer

· Application:

Fan speed control pump flow rates adjustment motor control light dimmer,..



Firing mode:

The VPL50 is a compact autonomous unit allows a power control of resistive or inductive loads with the phase angle modulated output. Designed for lighting or speed control on small single phase AC motor.

## **Description:**

The VPL50 is concepted with optimized filter cells and "SNUBBERLESS" triac providing a perfect smoothing of output current, and a high decreasing of switching perturbations while improving the product reliability

The absence of mobile mechanical components and mechanical contacts (subject to wear) give to the VPL50 a great robustness, a longer service life, and reduced the maintenance cost (insensitive to shocks and vibrations).

#### flexibility in applications:

Phase angle modulation for application with fast dynamic and for precise control.

- Operating frequency 50 60 Hz self-adaptive.
- Setpoint via local multi-turn potentiometer.
- DIN rail mounting. Natural convection cooling

dimensioned to deliver the nominal current at an ambient temperature of 40°C

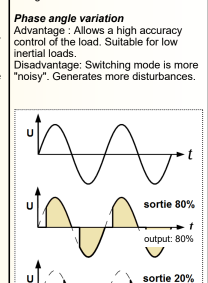
- Connection power supply and output on screw terminal blocks (2.5mm² maxi) Self-powered, protection with internal RLC circuit and fast fuse.

This product was mainly concepted for resistive or inductive loads, it is mandatory to ensure the compatibility with the inrush current when the load is powered.

An incandescent light have an inrush current of ten times the nominal current for few tens milliseconds.

The short circuit protection is made by an internal fast fuse. Reachable on low side (Fast 3A, 5 x 20mm)

Note: Semi conductors relay have no galvanic isolation between the mains power and the load. It is necessary to power off the unit before any intervention on the load circuit.



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output: 20%

## **INPUT** (internal setpoint)

0.....100% Multi-turn potentiometer (20 turns)

#### OUTPUT

2,5 A Nominal current output: Permissive overload: 4 A

Peak current (not repetitive): 30A during t=20 ms

I2t (<10ms) (for fuse definition) 50 A<sup>2</sup>S Current, min. load <100 mA < 2.5mA Leakage current blocked state: voltage dropout: 1.4V Dissipated power: 3.5 Watts

#### **POWER SUPPLY**

230V +/-15% 50 - 60Hz

## **ENVIRONMENT**

-10 °C to 45 °C Operating temperature Storage temperature -20 °C to 85 °C

85 % (not condensing) Humidity Dielectric strength 2500 Vrms continuous

Weight 150 g Protection rating **IP40** 

dv/dt immunity 400V/us

Horizontal rail mounting recommended for optimum dissipation

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

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 55011	
EN 61000-4-3 RF	EN 61000-4-9 pulse MF		
EN 61000-4-4 EFT	EN 61000-4-11 AC dips	aroup 1	
EN 61000-4-5 cwg	EN 61000-4-12 ring wave	group 1 class A	
EN 61000-4-6 RF	EN 61000-4-29 DC dips		•

## WIRING AND OUTLINE DIMENSIONS

