## POWER CONTROLER, DIMMER

### Single phase or three-phase

Type : VPL125



# Burst fired power mode 2 s cycle duration

- Single phase or three-phase version 230Vac. 400Vac
- Output power

VPL125-1PH : 3 kW, single phase 230 Volts VPL125-3PH : 4 kW, three-phase 400 Volts

- Push-button setpoint adjustment
  - 0 to 100 % output power with 0,5 % increment
  - Setpoint saved in memory
- Application
  - Plastics processing
  - Small oven, environmental chamber, test bench,
  - Heating resistor, band heaters, dryers, ...



Power dimmer with incremental control, allowing "Full wave burst" type triggering for resistive loads, intended for power control applications of heating resistors.

#### **Description:**

Proportional dimmer controller for resistive loads used in single or three-phases application.

High robustness due to absence of mobile mechanical parts, ensuring greater longevity and maintenance costs reduction (shocks and vibrations insensitivity).

Burst fired with zero-crossing commutation for high inertia systems (cycle time: 2 s) overcoming the problems of power factor and high frequency harmonics caused by "phase angle" technology.

Operating frequency 50 - 60 Hz self-adaptive.

Setpoint adjustment by push button, with display of the output power in percentage (0..100% on three digits) increment in steps of 0.5%.

Panel mounting or DIN rail mounting. Natural convection cooling designed for nominal current capacity at 45°C room temperature.

#### Connection:

Power supply and output on pluggable screw connectors (6 mm²).

The VPL125 was primarily designed for resistive loads, protection against short circuits must be done by a fast fuse (1/2 of switching device i²t => 500A²s/2 to ensure effective protection).

Note: semiconductor relays do no provide galvanic isolation between network and load.

#### Burst fired modulation type.

#### Operating:

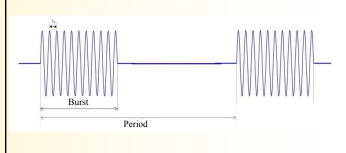
In a given cycle time (variable according to the models), the variation of the power of the load is carried out by suppression of whole signal periods.

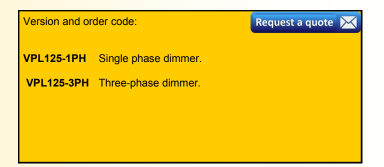
#### Advantage:

"clean" switching, no disturbance generated.

Disadvantage: not appropriate for low inertia loads, accuracy limitation of load control due to cycle time.

(1% for a 1 second cycle at 50Hz)





#### INPUT (setpoint)

Push button increment/decrement with 3 automatic adjustment speeds.

#### **OUTPUT**

**Burst fired** Burst fire period: 2 s Network frequency: 50 / 60 Hz Output current: 20 A Current, minimal load: 100mA Off state leakage current: < 2.5mA On state voltage drop: 1.4 V

Power dissipation: 1.4 x Is (watts) Temperature rising: 1.6 x ls (°C) Non repetitive overload current: 200 A peak  $I^2t$  (<10ms) 500 A<sup>2</sup>s

#### POWER SUPPLY (model dependent)

115V +/-15% 50 - 60Hz or 230V +/-15% 50 - 60Hz or 400V +/-15% 50 - 60Hz

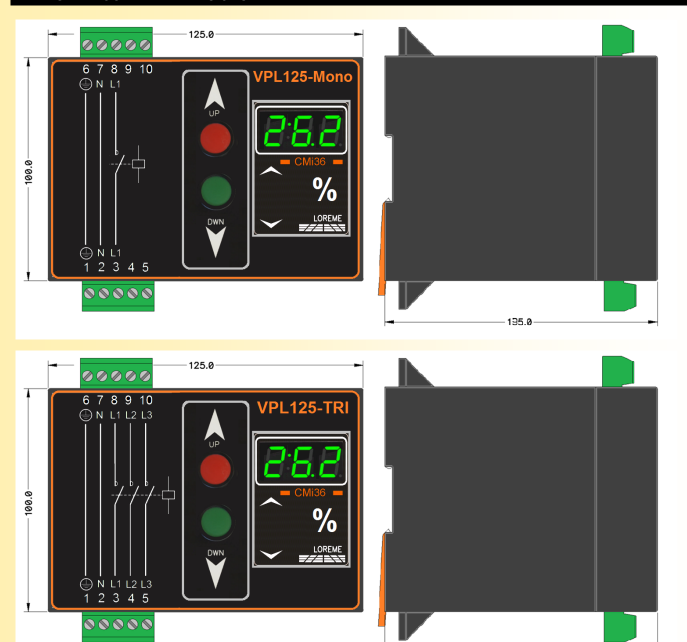
#### **ENVIRONMENT**

-10 °C to 45 °C Operating temperature Storage temperature -20 °C to 85 °C Humidity 85 % (not condensed) Dielectric strength 4000 Vrms permanent Weight 1200 g

Protection rating IP20

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	group 1	
EN 61000-4-5 cwg	EN 61000-4-12 ring wave	class A	
EN 61000-4-6 RF	EN 61000-4-29 DC dips		

#### WIRING AND OUTLINE DIMENSIONS:



135.0