POWER CONTROLER POWER DIMMER



Selectable firing mode

Phase angle variation or Burst fired

Wide input range available

24Vac, 48Vac, 115Vac, 230Vac, 400Vac

Output power

VPL72 - 115 : 5 kW, 115 Volts version VPL72 - 230 : 9 kW, 230 Volts version VPL72 - 400 : 16 kW, 400 Volts version

Current range: 0.1A to 40A

also available in 24 Vac and 48 Vac,

Selectable proportional setpoint

- Internal by potentiometer
- External (4...20mA or 0...10V)

Application : Plastics processing

Small oven, environmental chamber, test bench, lighting, IR light,

band heaters, dryers, ...



Power controller with analog command. The output modulation can be phase angle variation or burst fired (zero -cross), allows extremely fine and fast modulation of resistive loads even with low thermal inertia as infrared.

Description:

Burst fired or phase angle controller for resistive loads used in single or three phase (by coupling the setpoint input circuits).

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

Flexibility of applications:

- Burst fired (zero-crossing) for high inertia system (cycle time: 1.2s)
- Phase angle control for fast applications and fine regulations.
- « linear soft start » enabling limitation of load inrush current (low inertia load preheat like «infrared»)

Input transfer function proportional to phase angle in phase angle modulation. Operating frequency 50 - 60 Hz self adaptive.

Selectable setpoint by Dip switches:

- Internal: mono turn potentiometer (0...100% graduated)
- External: analog input (4...20mA or 0...10Volts)

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

- Setpoint input on pluggable screw connectors (1.5mm²)
- Power supply and output on fixed screw connectors (0.5mm² to 16 mm²)

Self powered, isolated internal power supply

(Green LED: supply voltage presence)

Build in protection with RC circuit

The VPL72 was primarily conceived for resistive load It is therefore necessary to ensure of inrush current compatibility at power up. Inrush current of incandescent lamps is usually 10 x greater than rated current for some tens of milliseconds.

(See Table "Acceptable overload current" of technical specifications at the back of the page)

Protection against short circuits must be done by a fast fuse (1/2 of switching device i²t => 1500A²s/2 to ensure effective protection) Note: semiconductor relays do no provide galvanic isolation between network and load.

Modulation type:

Phase angle variation

Advantage:

Allows precise load control. Suitable for low inertia

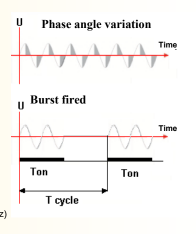
Disadvantage: generates more disturbance.

Burst fired

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 1seconde cycle at 50Hz)



Version and order code:

Request a quote

VPL72-vvv

Power controller with selectable modulation mode and input type by DIP switch

Power supply to be defined 24Vac, 48Vac, 115Vac, 230Vac, 400Vac other voltage on request

INPUT (external setting)

Selectable by dip switches

Current input: 4 ... 20 mA

Input impedance 250 ohms Voltage input:

0 ... 10 Volts

Input impedance 50 Kohms

OUTPUT

Phase angle or burst fired Selectable by dip switches

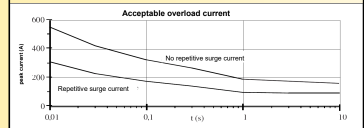
Burst fire period: 1.2 sec. at 50 Hz

Output current: 35 A 100mA Current, minimal load: Off state leakage current: < 2.5mA On state voltage drop: 1.4V

Power dissipation: 1.4 x Is (watts) Temperature rising: 0.98 x Is (°C) Non repetitive overload current: 500A peak I²t (<10ms) 1500 A²s

POWER SUPPLY (model dependent)

115V +/-15% 50 - 60Hz or 230V +/-15% 50 - 60Hz or 400V +/-15% 50 - 60Hz Other voltage available (24Vac, 48Vac,.....)



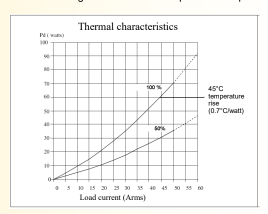
ENVIRONMENT

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

85 % (not condensed) Humidity Dielectric strength 4000 Vrms permanent

1200 g Weight Protection rating IP20

Vertical 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 EN 61000-4-2 ESD EN 61000-4-8 AC MF EN 61000-4-9 pulse MF EN 61000-4-3 RF EN 61000-4-4 EFT EN 61000-4-11 AC dips EN 61000-4-5 CWG EN 61000-4-12 ring wave

EN 61000-4-29 DC dips

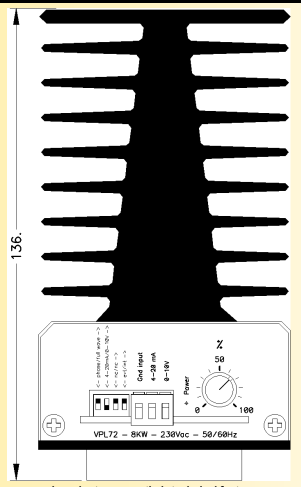
EN 61000-4-6 RF

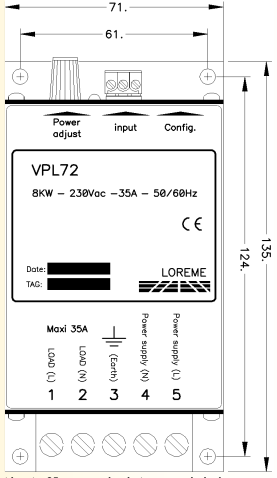
EN 61000-6-4 EN 55011

group 1 class A

Emission standard for industrial environments

WIRING AND OUTLINE DIMENSIONS:





In order to secure their technical features, we recommend at least a 25 mm spacing between each devices.