

# ELECTRIC SURGE PROTECTOR FOR LED LAMPS

For protection of led lamp against surges of voltage coming from the electrical grid, usually caused by atmospheric discharges.

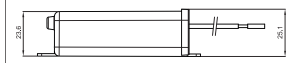


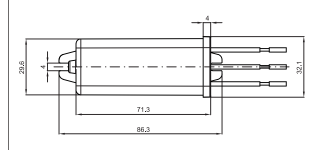
#### **MODEL**

PLL-2K5	
Туре	DPS class III
Rated operating voltage - Uo	127/220V~ in 50/60Hz
Number of protected wires	3 (F1F2-F1T-F2T or F1N-F1T-NT)*
Maximum discharge current - Imáx	2,5KA (8/20us)
Typical response time	<25ns
Operating Temperature	0°C to 40°C
Protection technology	Metal oxide varistors (MOV)
Exposure level	Low
Protection level- Up	1,0KV
Maximum continuous operating voltage-Uc	275V~
Thermal protection of varistors	Yes
Active protection indication	Yes

<sup>\*</sup> According to the local electrical system.

### **DIMENSIONS**





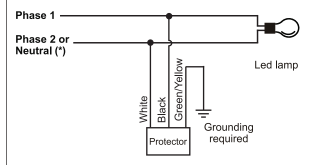
## **NOTES FOR INSTALLATION**

- The protector must be connected directly in installations that are properly sized and grounded (in accordance with brazilian standard ABNT NBR 5410 Low Voltage Electrical Installations).
- For greater efficiency of the protection system, it is recommended to use DPS in the electrical input or distribution switchboard associated with the electric surge protector for led lamps.
- It is mandatory to use an efficient grounding for the correct operation of the product. We recommend the ground connected at the point of entry of the energy distribution company.
- $\bullet$  Use only in single-phase power grids of 127 or 220V ~. Do not install in Three-phase power grids.

## **NOTES ON THE LIGHT INDICATOR**

- Led on (in operation): Indicates that the protector is in perfect working order.
- Led off (out of operation): Indicates that the protector has fulfilled its function, protecting the equipment connected to it. In this case, the protector should be replaced.

### WIRING DIAGRAM



\* According to the local electrical system.



## Attention

Incorrect connection of the wires may cause improper operation or damage to the product. For further information, consult the MarGirius Technical Department.

## **RATED VOLTAGE**

Bivolt (127/220V~).

## **SELECTION GUIDE**

PLL-2K5

## Notes:

- Cable colors may change without prior notice;
- See the product manual before installation.

