

Surge Protector of up to 20Kv - Montage en série



Product code:

Reference: PT-ZPLED-P20B

Technical specifications:

REFERENCE: PT-ZPLED-P20B
Nominal Voltage: 110-277V
Construction Material: Thermoplastic
Certifications: CE - ROHS-TÜV
IP : IP67-Outdoor
Dimensions (mm): L64×W22×H30mm
Frequency (Hz): 50/60Hz
Temperature Range (°C): -40°C ~ +85°C
Other Information: Max. 10.000v (10Kv)
Warranty Years: 3

Product short description:

IP67 protector **in series** against transient current surges up to **20Kv = (20.000 Volts)**. If you want to ensure the protection of the equipment or LED lights, this product will help to ensure the voltage surges that occur. Perfect for protecting your LED products against lightning strikes and motor surges.

Product description:

Surge Protector of up to 20Kv - Montage en série

When operating electronic components for lighting systems, it is often necessary to provide additional overvoltage **protection**. These surges, also known as transient network uploads, can have very different causes. They can be created when changing loads inductively, by atmospheric discharges such as lightning falling into the grid or ground, or by voltages induced through parallel cables when using phase cutting controllers.

Protection modules reduce surges on electronic component connection terminals. Any residual voltage is reduced to an appropriate level of protection relative to the discharge current.

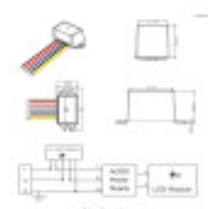
The modules ensure very fast energy discharge.

In case the **LED luminaire** protection module is affected by an overload voltage, the connected module will cut the current passage. This disconnect function facilitates end-of-life detection of the protection module, allows for quick replacement by maintenance personnel, and provides reliable protection for LED lighting and its electronic components.

Additional images:



Technical specifications	IP67-LED-P20B
Model	PT-ZPLED-P20B
Material	Thermoplastic
Dimensions (mm)	L64×W22×H30
Frequency (Hz)	50/60
Temperature Range (°C)	-40 ~ +85
Other Information	Max. 10.000v (10Kv)
Warranty Years	3



Technical Datasheet
