BL Power SP UNI

Surge Protector for Low-Voltage LED Luminaires 100 - 277VAC, Hardwired



The BL Power SP UNI is additional support for downstream fluctuations with input voltage. Easily hardwired, this interface is a necessary buffer between peaks in surge and the delicate LED system.

Designed to protect electrical devices from voltage spikes, surge protectors provide additional support by reliably detecting and suppressing excess voltage from power surges, safely diverting the extra electricity to ground, protecting electronic devices from the effects of transient voltage. Recommended for all LED lighting systems.

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

Quick Ship

Product Detail









Electrical	Input Voltage	100V - 277VAC
	Protection	Cat. C3 Surge Location (10kA/10kV)
	Surge Current Rating	20,000A, 8/20 μSec Wave
	Rating (2mS)	540 Joules
	Max. Clamping Voltage	925V
	Connections	18 AWG, Copper Conductors
STRIKES	1	22,000A
	2	15,000A
	10	6,500A
	120	3,000A
	1000	2,000A
Mechanical	Housing Construction	Flameproof Plastic Enclosure
	Environmental	IP65
	Weight	126g (4.4oz)
	Cord Length	12"

Ordering

Product Code

BL Power SP UNI

Dimensions





