

SURGE

LSP2-UNV

LED Surge Protector

The Hatch LSP2-UNV surge protector provides single phase protection for line/neutral in accordance with IEEE C62.41 Category C Low Exposure. The unit was designed to meet new design requirements for luminaires using LED light engines. The LSP2-UNV offers protection for LED luminaires in a small and convenient flat form factor. Also protects Electronic Fluorescent & HID ballasts as well as all other electronic products.



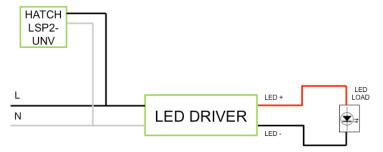
SPECIFICATIONS:

Input Voltage:	120-277V (+/- 5%)
Frequencey:	50Hz-60Hz
Maximum Continuous Voltage:	320V
Maximum Discharge Current:	10kA (8/20μs standard wave)
Nominal Discharge Current:	5kA
Measured Limiting Voltage (VpK):	L-N: 1150
Wiring:	6 in [153mm] 14 Gauge stripped wires, 105°C, 600V
Wire Connections:	Black and white: 0.5 in [13mm] stripped
Mounting Hole:	0.22 in [5.5 mm]
Max Case Temperature:	90°C

Pulse Rating (8 x 20 μSec)		
Surgo Lovel	# of Strikes	
Surge Level	L-N	
10,000A	2	
7,500A	4	
5,000A	30	
2,000A	200	
700A	2000	

*1 strike at 20,000A

WIRING DIAGRAM:



MECHANICAL DIMENSIONS:

