

The Hatch LSP10-SM surge protection device provides single phase protection for line/neutral, line/ground, and neutral/ground. The LSP10-SM offers protection for LED luminaires in a small and convenient flat form factor. The surge protector is a  $\mathbf{Type}$  4CA SPD suitable for field or factory installation and is designed to be wired in parallel. The LSP10-SM also protects Electronic Fluorescent and HID ballasts as well as all other electronic products. The LSP10-SM is designed to meet the following testing requirements:

Standard	Category
ANSI C136.2-2018	Enhanced Test Level
IEEE C62.41.2-2002	Cat. C High Exposure (10kV, 1.2/50µS & 10kA, 8/20µs)
ANSI C82.77-5-2017	Cat. C Medium Exposure Level (10kV, 1.2/50µs & 5kA, 8/20µs)

# SURGE PROTECTION DEVICES LSP10-SM



### **SPECIFICATIONS**

Input Voltage	12	0-277V (+/- 5%)	
Frequency	60Hz		
Maximum Continuous Voltage		320V	
Maximum Discharge Current	10kA (8/20μs standard wave)		
Nominal Discharge Current	5kA		
Measured Limiting Voltage (VpK)	L-N	L-G	N-G
Measured Limiting Voltage (VPK)	1180	1180	1180
Thermal Protection	Thermally protected transient over-voltage circuit		

Pulse Rating (8 x 20 μSec)				
Surge	# of Strikes			
Level	L-G, N-G, L-N			
10,000A	1			
6,500A	2			
5,000A	15			

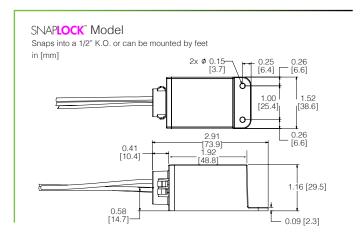
2.91 [73.90]

0.15 [3.70]

1.52 [38.60]

1.16 [29.50]

#### MECHANICAL DIMENSIONS



## WIRING INFORMATION

PACKAGING INFORMATION

**DIMENSIONS [MM]** 

Length

Width

Height

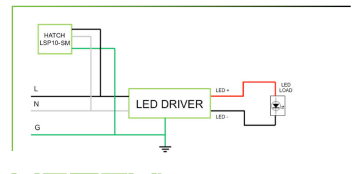
Mounting Hole

Surge Protector Wires	6", Black (L), White (N), Green (G) #16 AWG

2.43oz

100pc/carton

## WIRING DIAGRAM



#### **APPROVALS**

Weight

Quantity



## WARRANTY

- 5 year limited warranty