

# **LSP3-20**

### **Surge Protection Device**

The Hatch LSP3 surge protection device provides single phase protection for line/neutral, line/ground and neutral/ground in accordance with recommendations in IEEE C62.41.2-2002 Category C High Exposure (10KV, 1.2/50 $\mu$ S & 10KA, 8/20 $\mu$ S) and the surge limits and testing requirements specified in ANSI C82.77-5-2017 for lighting equipment, Category C High Exposure level (20KV, 1.2/50 $\mu$ S & 10KA, 8/20 $\mu$ S). The unit was designed to meet new design requirements for luminaires using LED light engines. The LSP3 offers protection for LED luminaires in a small and convenient flat form factor with thermal protection and an EOL (end-of-life) LED indicator that monitors L/N, L/G and N/G.

The surge protector is **Type 4CA SPD** and is designed to be wired in parallel. Also protects Electronic Fluorescent & HID ballasts as well as all other electronic products.





## Field or Factory Installable

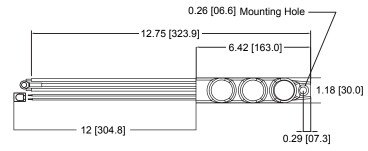
#### **SPECIFICATIONS:**

Model:	LSP3-20(L)-UNV	LSP3-20(L)-480			
Input Voltage:	120-277V (+/- 5%)	347-480V (+/- 5%)			
Frequency:	50Hz-60Hz	50Hz-60Hz			
Maximum Continuous Voltage:	385V	550V			
Maximum Discharge Current:	20kA (8/20µs standard wave)				
Nominal Discharge Current:	10kA				
Max Case Temperature:	85°C				
Measured Limiting Voltage (VpK):	L-N, L-G, N-G	L-N, L-G, N-G			
	1870	2480			

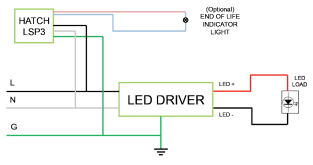
Pulse Rating (8 x 20 μSec)					
Surge Level	# of Strikes				
	L-N, L-G, N-G				
20,000A	1				
15,000A	2				
10,000A	15				
4,000A	100				
1,400A	1000				

#### **MECHANICAL DIMENSIONS:**

in [mm] \* Reference Dimensions Only



#### WIRING DIAGRAM:



**EOL Indicator:** When illuminated, LSP3 is working correctly. When the indicator goes out, LSP3 needs to be replaced as soon as possible.

Note: LED Mounting Clip: BIVAR model: C-150-SR

#### DIMENSIONS [IN/MM]

Length:	6.42 [163.0]
Mounting hole:	0.26 [6.6]
Width:	1.18 [30.0]
Height:	0.80 [20.0]

#### WIRING INFORMATION

Surge Protector Wires	6", E	Black (L),	White (N)	Green	(G)	#14 AW0
EOL Indicator wires (optio	nal)		12", Red	(R), Blue	e(B)	#22AW0

#### PACKAGING INFORMATION

Weight: UNV/480	3.57/4.06oz
Weight with optional EOL: UNV/480	3.90/4.42oz
Quantity:	50pc/carton

#### WARRANTY

- 5 year limited warranty

#### **ORDERING GUIDE**

LSP3-20-UNV No EOL LSP3-20L-UNV With EOL LSP3-20-480 No EOL LSP3-20L-480 With EOL

Specifications subject to change without notice.

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Protection Devices category:

Click to view products by Hatch Lighting manufacturer:

Other Similar products are found below:

HBL1025T1G SZHBL5006XV2T1G SZHBL5006HT1G LSP10277PX3373 LSP3-20L-480 LSP3-20-UNV LSP4-480 LSP4-UNV LSP05347P LSP05347PM LSP05480PM LSP05G240PX3316 LSP05G240SX3316 LSP05G277P LSP05G277PX33316 LSP05G277PX3333 LSP05G277S LSP05GI240S LSP05GI277P LSP05GI120S LSP05GI277PHX3333 LSP05GI277S LSP10120P LSP10120S LSP10277S LSP10347P LSP10480LLP LSP10480S LSP10480PX3334 PLED9Q12 PLED13Q12 PLED13S PLED13UQ12 PLED18US PLED18US PLED18US PLED18US PLED230S PLED310S PLED310S PLED350S PLED6Q12 PLED6UQ12 PLED6US PLED9S SPD-10-320S SPD-10S-277S SPD-20-240P SPD-20-277P HBL5006HT1G