SSP3 Series SSP3-277 / SSP3-480

3-Point LED Driver Surge Protector with 20,000 Amp Max Protection, Line-Neutral



HUBBELL Lighting Components



Features

SSP3 surge protectors are designed for use in conjunction with LED Drivers to provide an additional level of cost-effective protection against powerline disturbances in industrial and commercial applications.

- SSP3-277 is a 3-leaded device that protects all single phase coupling modes (Line-Neutral, Line-Ground & Neutral-Ground) in accordance with IEEE/ANSI C62.41-2002 select guidelines
- SSP3-480 is a 3-leaded device that protects all single phase coupling modes (Phase A, Phase B, Phase A-Ground & Phase B-Ground) in accordance with IEEE/ANSI C62.41-2002 select guidelines
- Protects against surges and transients per ANSI C62.41-2002 category C low (6KV, 1.2/50µS & 3KA, 8/20µS) standard Combo waves and (6KV, 100KHz) Ring wave
- Protects against surges and transients per new ANSI C82.77-5 2015 category C medium (10KV, 1.2/50µS & 5KA, 8/20µS) standard Combo waves and (6KV, 100KHz) Ring wave
- Basic Protection on Line-Ground (L-G) & Neutral-Ground (N-G) connections of 12,000 Amps (Max)
- Enhanced Surge Rating on Line-Neutral (L-N) connections of 20,000 Amps (Max) to protect against switching transients found in commercial electrical systems.
- Designated UL 1449 Type 5 Recognized Component in the United States and Canada
- Operating temperature: -35°C to 85°C (ambient)
- 277V Model: Protection for LED drivers capable of operating at 277V input voltage or with universal input range of 120V through 277V
- 480V Model: Protection for LED drivers capable of operating at 480V input voltage or with universal input ranges of 277V through 480V or 347V through 480V
- Meets CSA22.2 No. 269.5-17 Surge Protection Devices
- No serviceable parts (Aucune pièce remplaçable ou réparable)

Model	AC Mains Voltage	Max Continuous Operating Voltage		Measured Limiting Voltage	Nominal Current	Max Clamping Voltage	UL 1449
		AC	DC	Mode: (MLV)	l _n	8/20 μS @ 20kA	
SSP3-277	277V	320V	420V	L-N: 1140V L-G: 1290V N-G: 1280V	5kA	L-G: 2600V L-N: 1800V L-G: 1800V	٠
SSP3-480	480V	550V	745V	L-N: 1880 L-G: 2200 N-G: 2150	5kA	La-Le: 2700V La-G: 3800V Le-G: 3800V	٠

Line-Ground Neutral-Ground

Line-Neutral (277V) Line _A -Line _B (480V)
Deduce we store

	e rating 20 μSec)		Pulse rating (8 x 20 μSec)		
Strikes	Surge	_	Strikes	Surge	
I	I 2,000 A	-	I	20,000 A	
2	8,000 A	_	2	15,000 A	
100	3,000 A	_	15	10,000 A	
1600	750 A	-	100	3,000 A	
		_			

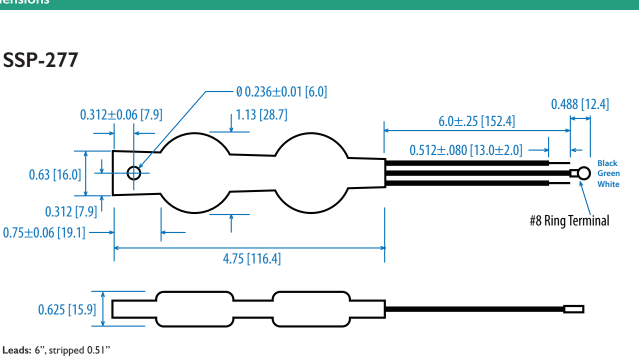




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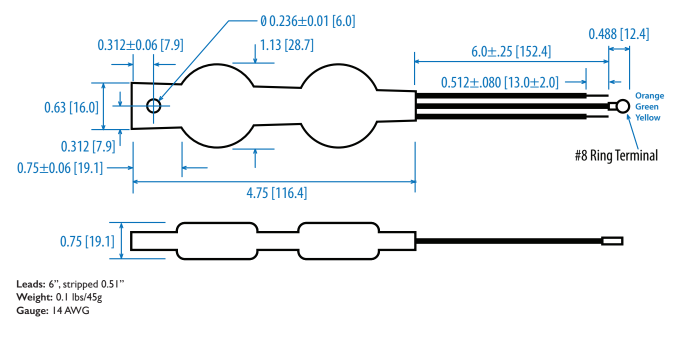
Dimensions



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Weight: 0.1 lbs/45g Gauge: 14 AWG

SSP-480







IN [mm]

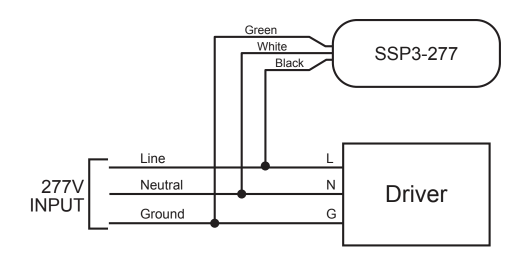
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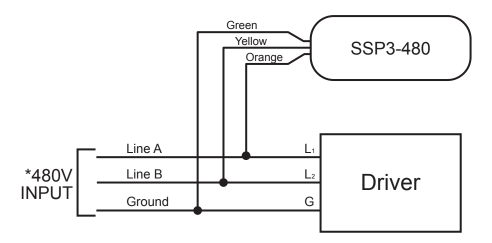
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Wiring





*A single phase input from a 3-phase system uses only 2 phase line connections (A-B, B-L or C-A)



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