

BSP3-120 / BSP3-208-240 / BSP3-277 BSP3-347 / BSP3-480

BSP3 series 3-Pole LED Driver & Ballast Surge Protectors, Enhanced

Features

- The BSP3 Series are 3-leaded devices that protect Line-Ground, Line-Neutral, and Neutral-Ground connections
- 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
- UL Recognized Component in the United States and Canada (UL935, UL1029), Some models Recognized to UL1449 (see below)
- High temperature, flameproof plastic enclosure, 85°C max surface temp rating
- 120V Model: Protection for LED drivers capable of operating at 120V nominal input voltage.
- 240V Model: Protection for LED drivers capable of operating at 240V nominal input voltage or with universal input range of 120V through 240V. Not suitable for 120V-only devices.
- 347V Model: Protection for LED drivers capable of operating at 347V nominal input voltage or with universal input range of 277V through 347V. Not suitable for 120V, 240V or 277V -only devices.
- 277V Model: Protection for LED drivers capable of operating at 277V input voltage or with universal input range of 120V through 277V. Not suitable for 120V- or 240V-only devices.
- 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. Not suitable for 277V- or 347V-only devices.

Part Number	Mains	Continuous Max Voltage Rating		Max Clamping Voltage	UL1449	UL935/ UL1029
	Voltage	AC	DC	8/20 µS @ 10kA		UL1029
BSP3-120	120V	150	200	600		•
BSP3-208-240	240V	275	350	1000		•
BSP3-277	277V	320	420	1500	•	•
BSP3-347	347V	420	560	1900		•
BSP3-480	480V	550	715	2500	•	•

Wiring



BSP3 series products are designed to be used in conjunction with LED Drivers to provide an additional level of protection against powerline disturbances in industrial and commercial applications. BSP3 products also protect electronic fluorescent and HID ballasts.



Dimensions (Nom.)

Leads: 12", stripped 0.63" Leadwire: AWG#16 stranded Weight: 0.33 lbs / 128g

Pulse rating (8 x 20 μSec)					
Surge					
10,000 A					
6,500 A					
3,000 A					
1,500 A					
700 A					

★ MADE IN USA★ Of Imported And Domestic Components

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