

EOL3-277-20KA

Patent-pending 3-Pole In-Line Fused Surge Protector for LED Drivers with End-of-Life LED Indicator

Features

- This 4-leaded device protects Line-Ground, Line-Neutral, and Neutral-Ground in accordance with IEEE / ANSI C62.41.2 guidelines
- · Provides additional protection at End-of-Life by opening voltage to the fixture and turning off the fixture
- LED indicator will light when the EOL3 has reached End-of-Life. This provides positive indication that the EOL3 needs to be replaced.
- Indicator flashes at "power-up" to provide confirmation that LED is functional.
- · Two models:
 - EOL3-277-20KA-L includes a local LED indicator (blue)
 - EOL3-277-20KA-R is designed to operate a remotely-mounted LED indicator (Purchased separately.)
- Protects against surges and transients per ANSI C62.41-2002 category C high (10KV, 1.2/50µS & 10KA, 8/20µS) standard Combo waves and (6KV, 100KHz) Ring wave
- Protects against surges and transients per new ANSI C82.77-5 2015 category C high (20KV, 1.2/50µS & 10KA, 8/20µS) standard Combo waves and (6KV, 100KHz) Ring wave
- 7.0 Amp maximum load
- UL Recognized Component in the United States and Canada (UL1449)
- Complies with IEC 61643-11; 8.3.4.3
- High temp, flameproof plastic enclosure; 85°C max surface temp rating
- Remote-mount LED indicator assembly requires a 0.25" mounting hole
- · Patent Pending
- 277V Models: 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.

EOL3-277-20KA is designed for use in conjunction with LED Drivers to provide an additional level of protection against powerline disturbances in industrial and commercial applications.

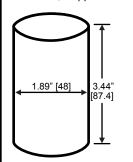


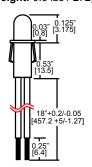
EOL3-277-20KA-R

Part Number	Mains Voltage	Continuous Max Voltage Rating		Max Clamping Voltage	LED	UL1449
		AC	DC	8/20 μS @ 20kA		
EOL3-277-20KA-L	277V	320	420	1600	Local	•
EOL3-277-20KA-R	277V	320	420	1600	Remote	•
EOL3-LED-18-B	LED (blue) assembly with 18" leads					

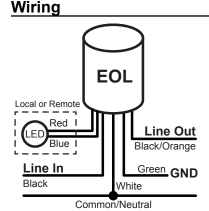
Dimensions (Nom.)

Leads: 6", stripped 0.63" Weight: 0.6 lbs / 272g





Pulse rating (8 x 20 μSec)					
S	trikes	Surge			
	1	20,000 A			
	2	15,000 A			
	15	10,000 A			
	120	3,000 A			
cRUus I _n 10kA					







Rev 12-7-16



Specifications subject to change without notice.