

SX1115RL

(7.

SURGE ELIMINATOR & POWER CONDITIONER

- Advanced Series Mode[®] Surge Protection
- SurgeX ICE[®] Inrush Current Elimination

The SurgeX SX1115RL is designed for broadcast/recording studios, custom design/build installations and sound reinforcement applications. It has frontpanel connectors and a dimmer control for 2 Littlite[®] gooseneck lamps.

The SX1115RL provides guaranteed surge protection and power conditioning for audio, video, broadcast and computer equipment. The units are 15-amp load-capable and have 8 industrial grade grounded AC receptacles (6 switched, 2 always on).

The unit features both common mode and normal mode *Impedance Tolerant* EMI/RFI filtering, *SurgeX ICE* -Inrush Current Elimination and *COUVS* -Catastrophic Over/Under Voltage Shutdown for a complete power conditioning solution.

Impedance Tolerant[®] EMI/RFI Filtering
COUVS[®] Catastrophic Over/Under-Voltage Shutdown

SurgeX Advanced *Series Mode* technology is superior to conventional MOV circuitry or MOV-Hybrid designs and is completely non-sacrificial. Our zero let-through technology provides the most reliable protection available. It stops all surges up to 6,000 volts (unlimited surge current) without producing harmful side effects such as ground contamination or common-mode disturbances.





www.surgex.com

SX1115RL

SURGE ELIMINATOR & POWER CONDITIONER

- Advanced Series Mode[®] Surge Protection
- SurgeX ICE[®] Inrush Current Elimination

SPECIFICATIONS

Load Rating: 15 amps @ 120 volts.

Power Requirement (no load): 15 watts.

Surge Let-Through Voltage (6000-volt surge): 0 volts.

UL 1449 Adjunct Classification Test Results: 1000 surges, 6000 volts, 3000 amps, B3 pulse; Measured suppressed voltage: 170 volts; no failures.

Federal Guidelines: Grade A, Class 1, Mode 1 (CID A-A-55818).

EMI/RFI Filter, Normal Mode (50-ohm load): 40 dB @ 100 kHz; 50 dB @ 300 kHz; 50 dB @ 3 MHz; 50 dB @ 30 MHz

EMI/RFI Filter, Common Mode (50-ohm load): 18 dB @ 300 kHz; 30 dB @ 1 MHz; 50 dB @ 5 MHz; 50 dB @ 20 MHz

Maximum Applied Surge Voltage: 6000 volts.*

Maximum Applied Surge Current: Unlimited, due to current limiting.*

Maximum Applied Surge Energy: Unlimited, due to current limiting.*

Endurance (C62.41-1991 Category B3 pulses): 1 kV>500,000; 3 kV>10,000; 6 kV>1000.

Undervoltage Shutdown: 90 volts (resume at 100 v)

Overvoltage Shutdown: 145 volts (resume at 135 v)

Maximum Load Inrush Current During Power-up: 1000 Joules

Littlite** Connectors (QTY 2): 12 volts AC, 500 mA each ■ Dimensions: 1.75" H x 19" W x 10.5" D

(4.5 x 48.3 x 26.7 cm)

Weight: 11 lbs (5.0 kg)

Temperature Range: 5° to 35° C

Humidity Range: 5% to 95% R.H., non-condensing.

Agency Listings: ETL and cETL (UL 1449, 2nd edition; CSA C22.2 No.8-M1986, R2000)

C3A C22.2 N0.8-W1980, N2000)

*1.2 x 50 μs pulse, industry standard combination wave surge, as per IEEE C62.41.

** Littlite is a registered trademark of CAE, Inc.

• Impedance Tolerant[®] EMI/RFI Filtering

• COUVS[®] Catastrophic Over/Under-Voltage Shutdown

TECHNICAL DESCRIPTION

The SX1115RL shall be a one-rack-space unit in a magnetic shielding steel enclosure. It shall operate from 120 volts AC and have a 9-foot, grounded, 3-wire #14 line cord. There shall be 8 grounded AC receptacles on the back panel, with 6 switched and 2 always on. There shall be connectors and a dimmer for 2 Littlite gooseneck lamps on the front panel. Overall dimensions shall be 1.75" H x 19" W x 10.5" D. Weight shall be 11 pounds.

The SX1115RL shall have a load rating of 15 amps at 120 volts, a self-test circuit with visual indicator, and provide EMI/RFI filtering, inrush current elimination and catastrophic over/under-voltage shutdown. It shall meet Federal Grade A, Class 1, Mode 1 guidelines for powerline surge suppressors and withstand at least 1000 occurrences of surge pulse voltages up to 6000 volts.

FEATURES

- Magnetic shielding steel enclosure
- 9' grounded 3-wire #14 line cord
- 8 grounded AC receptacles on rear panel (6 switched, 2 always on)
- Front-panel connectors and dimmer for Littlite lamps
- Advanced Series Mode surge protection
- Advanced Impedance Tolerant EMI/RFI filtering
- *SurgeX ICE* inrush current elimination technology
- COUVS catastrophic over/under-voltage shutdown
- Thermal circuit breaker overload protection
- Self-test circuit with visual indicator
- 10-year warranty
- Made in U.S.A.



Professional AC Power Products

6131 Kellers Church Road • Pipersville, PA 18947 PH 215-766-1240 • FAX 215-766-9202 www.surgex.com



Specifications subject to change without notice. *SurgeX* is a division of New Frontier Electronics Inc. This product, including its components and/or processes carried out thereby, are covered by one or more of the following: U.S. PAL No. 4,870,528. C32,8089. 67,444,31,708,487. Con. Pat. No. 1,333,191. 132,439. Other hearts Prending.