



LIGHTNING ELIMINATORS

WWW.LIGHTNINGPROTECTION.COM

PRO-LINE™

Professional Line Protection for Combined AC Power.

UL 1449 2nd Edition Listed

Protection

The Pro-Line product line provides you with an extensive array of surge protection solutions the very best protection available in a plugstrip.

Features

Let-through voltage is an excellent way to compare surge protection products. A lower let-through voltage provides better performance and provides more protection for you connected equipment.

Electromagnetic Interference (EMI) and Radio Frequency Interference (RFI) are disruptions on the smooth AC power line sine wave. This noise on the power line can be caused by lightning, generators, radio transmitters or even household appliances. This noise shows up as glitches or errors on computer systems, or "snow" on a TV. Pro-Line models eliminate up to 99.99% of EMI/RFI noise.

The thermal fuse offers fail-safe shutoff which safely stops power in the event of a sustained overvoltage or suppressor failure. Many competitor's products do not offer this feature, which means destructive surges will still pass through their suppressor and damage equipment after their products have failed.



Pro-Line™ Series Product Specifications

Pro-Line (PL)- Model	PL 55
Number of Outlets	8
Peak Surge Current Capacity	85,500
Line Voltage	120 v
Let Through Voltage	330 v
Load Rating (Amps)	15
Miscellaneous Features	
Power Cord	6 Foot
Sine Wave Tracking	Yes
Response Time	Instantaneous
Circuit	High Energy/Multi-Stage Hybrid
Protection	L-N, L-G, N-G
Wiring/Ground LED	Yes
Master ON/OFF Switch	Yes
Noise Rejection	Up to 60 dB
UL 1449 2nd Ed. Listed	Yes
Protection LED	Yes
Thermal Fuse	Yes
Frequency	50-60