

ILS-120

In-Line Surge and Lightning Suppressor

Proven time and again the best advice most commonly given is to install surge protection on your electronic devices.

The ILS-120 In-Line Surge Suppressor is an easy to install device designed to help protect TVs, computers, stereos, preamp processors, projectors and any equipment with a female IEC plug.

The low profile design allows it to be easily concealed behind your TV or other equipment.

Merely replace the supplied power cord with an ILS-120 and your protection begins. No electrician required.

It shields your equipment from lightning, utility company surges and fluctuations from in-home spikes and surges caused by drills, fans, saws, HVAC units etc. It has one of the highest joule protection ratings in its class.

Our surge device is used to shunt the high voltage transient voltages and absorb the harmful energy.

PROTECT TODAY
Install the ILS-120 Surge Suppressor NOW.

Part Number 92047
Manual URL www.currentaudio.com



SPECIFICATIONS

In-Line Surge Suppressor Device	
UL rating	UL 1449 Revision 3
Line voltage	120 VAC, 50/60Hz
Maximum current load capacity	10 amps
Protection modes, 3-way	Line to ground, line to neutral, neutral to ground
Thermal fusing (3)	Yes
Power dissipation	1575 joules
Peak impulse current	60,000 amps
Catastrophic surge circuit	Yes
Unit dimensions (WxHxD)	3.38" x 1.475" x 1.375" (86cm x 37cm x 35cm)
Cord length, each end	36.8" (93.5cm)
Total length (cords plus unit)	76.98" (195.5cm)
Weight in standard package	14.9 oz (.422kg)
Shipping pack dimensions	10" x 3" x 12"
Warranty	90-day warranty against manufacturer's defects

