



PowerSure® Surge II

Power Protection

UNEQUALLED SURGE PROTECTION FOR COMPUTERS AND OTHER ELECTRONIC EQUIPMENT



*Premium Power Protection For Desktop Computers,
Network Components, Printers, Fax Machines, Cable
Modems, DSL, Telephones And Point-Of-Sale Systems.*



YOU SIMPLY CAN'T AFFORD TO PLUG DIRECTLY INTO A WALL SOCKET ANYMORE

Power surges caused by lightning strikes and other problems on utility lines are capable of permanently damaging or affecting the performance of computers and other sensitive electronic devices. You must take precautions to protect your valuable equipment.

The PowerSure Surge II from Liebert is your best line of defense against these problems. This high quality surge suppressor provides maximum protection in a choice of three different models that lets you select additional levels of protection for telephones, modem, fax, answering machine, network, cable modems, audio, video and other communications equipment.

Professional Protection

The PowerSure Surge II is designed for professional desktop and network environments. Its transient voltage surge suppression (TVSS) circuitry provides protection from incoming electrical spikes, surges and other power anomalies present on the incoming utility power source. All three PowerSure Surge II models offer unique features and superior performance not always found in other surge protection products:

Eight Surge Protected Outlets –

Allows for more electrical equipment to be connected to the PowerSure Surge II.

Spacing for Three Transformer Blocks –

The PowerSure Surge II offers spacing to accommodate three transformer blocks that can be connected without covering other outlets.

Two Continuously Powered "Always On" Outlets –

The PowerSure Surge II continuously supplies surge protected power to equipment that requires constant power. Assures power to a load even if the main switch is turned off.

90° Angled Input Plug – Allows the PowerSure Surge II Input plug to be mounted flush with the wall and the cord to be offset by 45° to prevent it from covering a second outlet.

Six-Foot Line Cord – Offers installation flexibility by providing the necessary length for most applications.

Thermal Fuses – Thermal fuses shut off the surge suppressor and inhibit destructive surges from passing through if the surge suppressor has failed.

Site Wiring Fault Indicator – Ensures that reversed wiring in your wall socket doesn't cause electrical problems for your connected equipment. Also indicates that your wall outlet is properly grounded.

Surge Protection Available Indicator – The PowerSure Surge II will immediately alert you when surge suppression is no longer able to protect your loads.

On/Off Switch with Circuit Breaker – One master switch for ease of use. Circuit breaker protects against overloads.

High Joule Rating Means High Level Performance – The PowerSure Surge II's higher Joule ratings indicate a greater ability to absorb high energy surges without damage.

UL 1449 Clamping Voltage – The rugged design of the PowerSure Surge II keeps high voltage spikes from reaching your connected equipment by meeting the stringent standards of UL1449 with 330V clamping voltage.

EMI/RFI Filtration – Electromagnetic interference (EMI) and radio frequency interference (RFI) are electrical disruptions that get passed along the wiring. The PowerSure Surge II eliminates electrical noise present on your utility power before it ever reaches your equipment.

Additional DSL and Cable Modem Protection – PowerSure Surge II NET900T provides connections for DSL and Internet lines, while the DSS900T also offers protection for cable modems.

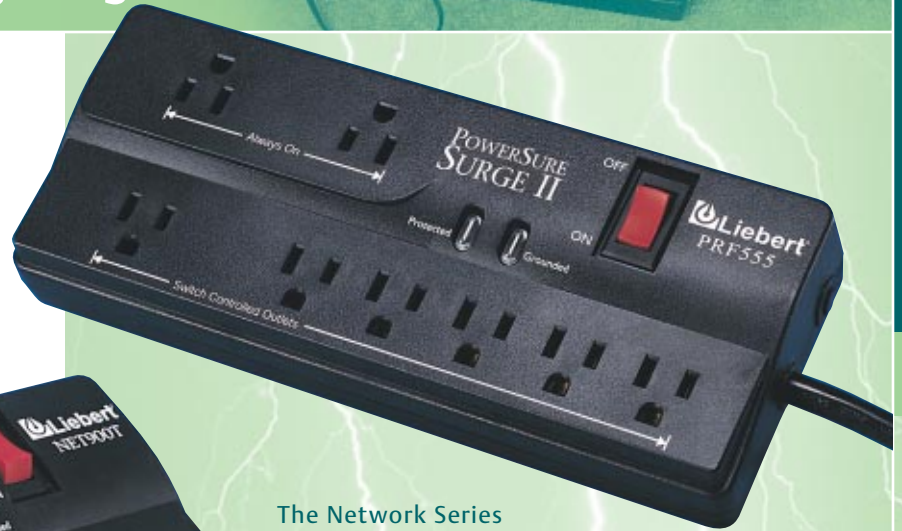
Connected Equipment Agreement – Up to \$30,000 connected equipment protection is provided with the PowerSure Surge II — offers additional peace of mind knowing that your investment has been protected.

Three Models Cover Every Surge Protection Need

The Professional Series PRF555

The Best Basic Protection Money Can Buy

The PowerSure Surge II Professional Series delivers effective, computer-grade power protection for desktop computers, printers, fax machines, point-of-sale systems and other electronic equipment.



The Network Series NET900T

Additional Surge Protection For Data And Telephone Lines

The PowerSure Surge II Network Series provides data line surge protection for network, telephone, modem, fax, answering machine, DSL and Internet via RJ-45 connection. The NET900T prevents harmful incoming spikes and surges from being passed through to your connected equipment. Accommodates RJ-11, RJ-12 and RJ-45 connectors.

PERFORMANCE	PRF555	NET900T	DSS900T
Joules (bigger is better)	555 J	900 J	900 J
UL 1449 Clamping Voltage (smaller is better)	330 V	330 V	330 V
Peak Surge Current (bigger is better)	48,000 A	72,000 A	72,000 A
IEEE Let-Through Voltage* (smaller is better)	<10 V	<10 V	<10 V
EMI/RFI Filtration (bigger is better)	>50 dB	>50 dB	>40 dB

OTHER FEATURES	PRF555	NET900T	DSS900T
Phone Line Protection	No	Yes	Yes
Cable Protection	No	No	Yes
Number of Receptacles	8	8	8
Number of Always On Receptacles	2	2	2
Thermal Fuses	Yes	Yes	Yes
Reversed Wiring Indicator	Yes	Yes	Yes
Surge Protection Available Indicator	Yes	Yes	Yes
On/Off Switch with Circuit Breaker	Yes	Yes	Yes
Connected Equipment Agreement	\$15,000	\$30,000	\$30,000



The DSS Series DSS900T

Dual Input Coaxial Surge Suppression For DSS Or Cable Modems

The PowerSure Surge II DSS Series safely protects cable modems, audio and video equipment connected to the surge protector via two sets of coaxial jacks. The DSS900T also provides data line surge protection for telephone, modem, fax, answering machine, DSL and Internet via RJ-11 connection. Prevents harmful incoming spikes and surges from being passed through to your connected equipment.

WE HELP YOU GET IT RIGHT — RIGHT FROM THE START.

PowerSure® Surge II

Power Protection

No organization in the world today has a better understanding of exactly what it takes to keep critical information and industrial processes operating continuously than Liebert.

It starts with your local Liebert Representative, Distributor or Reseller. We are the only company in this business that maintains such a strong local presence on a national and international basis. This resource, coupled with our broad product line, gives Liebert the ability to create a "tailored solution" that will meet your protection needs precisely and efficiently.

With your purchase of a Liebert product, you are buying into a company that stands behind its products. You are also aligning yourself with an organization that has a reputation for quality and reliability that is second to none.

In the systems protection business it's when you need someone to count on that you find out whether you've made the right choice. Liebert customers — many of them with us for over three decades — already know how good their decision was.

Our broad product line gives Liebert the ability to create a "tailored solution" that will meet your protection needs precisely and efficiently — you can always count on us to give you the best answer every time.



That Is
The Liebert Experience

LIEBERT CORPORATION

1050 DEARBORN DRIVE
P.O. Box 29186
COLUMBUS, OHIO 43229
800.877.9222 PHONE (U.S. &
CANADA ONLY)
614.888.0246 PHONE (OUTSIDE U.S.)
614.841.6022 FAX

VIA LEONARDO DA VINCI 8
ZONA INDUSTRIALE TOGNANA
35028 PIOVE DI SACCO (PD)
ITALY
39 049 9719 111 PHONE
39 049 5841 257 FAX

23/F ALLIED KAJIMA BLDG.
138 GLOUCESTER ROAD
WANCHAI
HONG KONG
852 2 572 2201 PHONE
852 2 831 0114 FAX

LIEBERT WEB SITE

<http://www.liebert.com>

24 x 7 TECH SUPPORT

800 222 5877 PHONE
614 841 6755 (OUTSIDE U.S.)
FOR SINGLE-PHASE UPS SUPPORT
upstech@liebert.com EMAIL

While every precaution has been taken to ensure accuracy and completeness in this literature, Liebert Corporation assumes no responsibility, and disclaims all liability for damages resulting from use of this information or for any errors or omissions.

© 2003 Liebert Corporation. All rights reserved throughout the world. Specifications subject to change without notice. All names referred to are trademarks or registered trademarks of their respective owners.

® Liebert and the Liebert logo are registered trademarks of the Liebert Corporation.

® Keeping Business in Business is a registered trademark of the Liebert Corporation.

The Emerson logo is a trademark and service mark of Emerson Electric Co.

SL-23020 (5/03)
Printed in USA

