Surge Protection





ULTRA SERIES (BEST)

All products below provide a Cord Length of 6' and offer a *\$150,000 Warranty. Ratings include: 330 V Clamping Voltage, EMI/RFI Noise Filter up to **58dB, 125 Vac, 15A, 60Hz, 1875W, UL/cUL Listed.



SULT8T

- 2160 Joules
- 144 kA Max Peak Current
- Protects AC Power/Phone
- 8 Rotating Outlets (for extra plug-in space)



SULT10TC

- 2880 Joules
- 192 kA Max Peak Current
- Protects AC Power/Phone/ Coax Cable/Network
- 10 Outlets (5 fixed, 5 rotating for extra plug-in space)



SULT12TC

- 4320 Joules
- · 288 kA Max Peak Current
- Protects AC Power/Phone/ Coax Cable/Network
- 12 Outlets (4 fixed, 8 rotating for extra plug-in space)

**SULT8T up to 40dB

MAX SERIES (BETTER)

All products below provide a Cord Length of 6' and offer a *\$75,000 Warranty. Ratings include: 330 V Clamping Voltage, EMI/RFI Noise Filter up to 40dB, 125 Vac, 15A, 60Hz, 1875W, UL/cUL Listed.



SMAX7

- 1080 Joules
- 72 kA Max Peak Current
- · Protects AC Power
- 7 Outlets with Sliding Safety Covers



SMAX7T

- 1080 Joules
- 72 kA Max Peak Current
- Protects AC Power/Phone
- 7 Outlets with Sliding Safety Covers



SMAX7C

- 1080 Joules
- 72 kA Max Peak Current
- Protects AC Power/ Coax Cable
- 7 Outlets with Sliding Safety Covers



SMAX8TC

- 2160 Joules
- 144 kA Max Peak Current
- Protects AC Power/Phone/ Coax Cable
- 8 Outlets with Sliding Safety Covers

MICRO SERIES (GOOD)

All products below offer a *\$50,000 Warranty. Ratings include: 540 Joules, 36 kA Max Peak Current, 330 V Clamping Voltage, EMI/RFI Noise Filter up to 40dB, 125 Vac, 15A, 60Hz, 1875W, UL/cUL Listed.



SMICRO7

- Protects AC Power
- 7 Outlets with Sliding Safety Covers
- Cord Length 6'



SMICRO1

- Protects AC Power
- 1 Outlet
- Wall mount design



SMICRO1C

- Protects AC Power/Coax Cable
- 1 Outlet
- Wall mount design



SMICRO1T

- Protects AC Power/Phone
- 1 Outlet
- · Wall mount design

MICRO SERIES (GOOD) CONTINUED...



SMICRO6C

- Protects AC Power/Coax Cable
- 6 Outlets
- Wall mount design (includes retaining screw)



SMICRO6T

- Protects AC Power/Phone
- 6 Outlets
- Wall mount design (includes retaining screw)



SMICRO6TC

- Protects AC Power/Phone/ Coax Cable
- 6 Outlets
- Wall mount design (includes retaining screw)

CONSTRUCTION SERIES (DURABLE METAL HOUSING)

The product below provides 7 Outlets and a Cord Length of 6'. Ratings include: 1080 Joules, 72 kA Max Peak Current, 330 V Clamping Voltage, EMI/RFI Noise Filter up to 40dB, 125 Vac, 15A, 60Hz, 1875W, UL/cUL Listed.



SCONST7

· Protects AC Power

POWER STRIPS (NO SURGE PROTECTION)

All products below provide 6 Grounded Outlets and a built-in circuit breaker. Rating includes: UL/cUL Listed.



PSXVAL6AC3

Cord Length 3'



PSXVAL6AC4

· Cord Length 4'



PSXVAL6AC8

· Cord Length 8'

Uninterruptible Power Supply



Eaton 9130 UPS

- 190 Joules
- 1500/1050 VA/Watts
- Cord Length 3'
- 6 Output Receptacles
- Complete Power Conditioning



Eaton 5110 UPS

- 320 Joules
- 1000/600 VA/Watts
- · Cord Length 3'
- 8 Output Receptacles (4 with surge & battery backup, 4 surge only)
- Intermediate Power Conditioning



Eaton 3105 UPS

- 320 Joules
- 500/300 VA/Watts
- · Cord Length 3'
- 8 Output Receptacles (4 with surge & battery backup, 4 surge only)

Eaton Corporation is a diversified power management company ranked among the largest Fortune 500 companies. The electrical group is Eaton's largest division and is a global leader in electrical control, power distribution, power quality, automation, and monitoring products and services. Eaton's global electrical product lines, including Cutler-Hammer®, MGE Office Protection
Systems[™], Powerware[®],
Holec[®], MEM[®], Santak and Moeller, provide customer-driven PowerChain Management® solutions to serve the power system needs of the industrial, institutional, government, utility, commercial, residential, IT, mission critical and OEM markets worldwide.

Eaton Corporation

Electrical Sector 1111 Superior Ave. Cleveland, OH 44114 United States 877-ETN-CARE (877-386-2273)

© 2011 Eaton Corporation All Rights Reserved Printed in USA Publication No. BR00414001E May 2011



UL is a registered trademark of Underwriters Laboratories.

All other trademarks are property of their respective owners.

