

La legrand

Sentrex[®] and Perma Power[®]

High Performance and Computer Grade Point-of-Use Surge Protectors





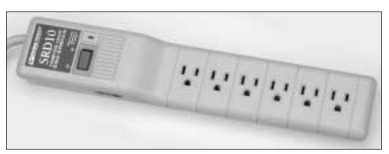
he Sentrex High Performance Surge Protector Series and the Perma Power Computer Grade Surge Protector Series include a wide range of solutions for point-of-use surge protection applications. By dissipating and diverting excess voltage, Sentrex and Perma Power surge protection devices keep your critical systems functioning properly.

Electrical surges are present in every AC power system. They can penetrate a facility via AC, telephone, and communication lines, or on any other wires that enter a building. Surges and noise are also generated inside a building by fluorescent lighting, office machines, electric motors and HVAC equipment. Surges can strike once a month or hundreds of times a day, destroying data and damaging valuable hardware.

Sentrex High Performance Cord-Ended Surge Protectors provide maximum protection for advanced electronic equipment. They are an integral part of the Sentrex Zoned Approach to whole building protection. Perma Power Computer Grade units provide excellent point-of-use surge protection for personal computers, fax machines, home electronics and appliances.



MARZ



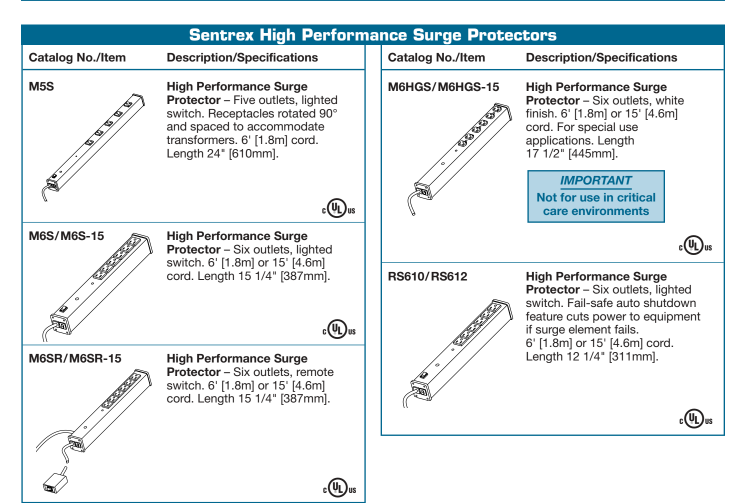
SRD10

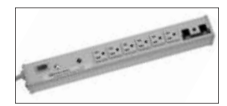
Features & Benefits

- All lines are protected. Units provide surge and noise protection on all three modes (L-N, L-G, and N-G). Units also have thermal protection on all three lines.
- 330V UL1449 clamping level. Outstanding protection against harmful surges.
- **EMI/RFI noise reduction.** Protects against data disruption due to electromagnetic or radio frequency interference.
- Rugged construction. Durable 2" x 1 3/4" [44mm x 51mm] aluminum housing. Some Perma Power units are available with an impact resistant plastic housing.
- Aesthetically pleasing. Putty white finish and putty white cord blend with any decor. Special Use units have a white finish and a white cord. M5S and M5BZ feature putty white housing with black outlets and a black cord.

- Cord properly rated to load requirements. 15A units have a 14/3 SJT cord and a NEMA 5-15P plug. 20A units have a 12/3 SJT cord and a NEMA 5-20P plug.
- Lighted switch. Most units have a lighted on/off switch to control power to the unit.
- Protection indication. All units have protection indication light(s) to show the status of the unit.
- Resettable circuit breaker. Provides overload protection.
- Up to lifetime product warranty. With connected equipment warranty up to \$30,000.
- UL and cUL Listed. All units are UL Listed and meet UL1449 2nd Edition standards. All units are cUL Listed or CSA Certified except as noted.

Sentrex High Performance Specifications		
Surge Protection Circuitry	Patented 4 element, 4 stage hybrid circuit	
UL1449 Clamping Level	330 Volts	
Actual Clamping Level	280 Volts	
Maximum Surge Current	33,000 Amps	
Noise Reduction	60 dB	
Response Time	Less than 1 nanosecond	
Product Warranty	Lifetime	
Connected Equipment Warranty	\$30,000	





M6BZM



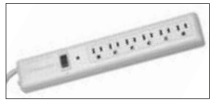


M6SR





M6HGS



PXD329 PR610

Perma Power Computer Grade Specifications		
Surge Protection Circuitry	Single Stage	
UL1449 Clamping Level	330 Volts	
Maximum Surge Current	13,000 Amps*	
Noise Reduction	40 dB	
Response Time	Less than 1 nanosecond	
Product Warranty	5-Year	
Connected Equipment Warranty	\$10,000	

^{*} Except where noted

Perma Power Computer Grade Surge Protectors Catalog No./Item **Description/Specifications** Catalog No./Item **Description/Specifications** M5BZ M620BZLS/ **Computer Grade Surge Computer Grade Surge** Protector - Five outlets, lighted M620BZLS-15 Protector – Six 20A outlets, lighted switch. Receptacles rotated 90° switch. 6' [1.8m] or 15' [4.6m] cord. Length 18" [457mm]. and spaced to accommodate transformers, 6' [1.8m] cord. Length 21" [533mm]. c(UL)us c(VL)us M6BZ/M6BZ-15 **Computer Grade Surge** RT610/RT612 **Computer Grade Surge** Protector – Six outlets, lighted **Protector** – Six outlets, lighted switch. 6' [1.8m] or 15' [4.6m] cord. switch. Fail-safe auto shutdown Length 13 1/4" [337mm]. feature cuts power to equipment if surge element fails. 6' [1.8m] or 15' [4.6m] cord. Length 13 1/4" [337mm]. c(UL)us c(UL)us M6BZM/M6BZM-15 **Computer Grade Surge SR10 Computer Grade Surge** Protector – Six outlets, lighted Protector - Six outlets, lighted switch. Phone/Fax protection. switch. Plastic Housing. 6' [1.8m] 6' [1.8m] or 15' [4.6m] cord. cord. 13 1/4" x 2 1/2"x 1 9/16" Length 16" [407mm]. [337mm x 64mm x 40mm]. c(UL)us (SP **Computer Grade Surge** SRD₁₀ M6BZR/M6BZR-15 **Computer Grade Surge** Protector - Six outlets, remote Protector - Six outlets, lighted switch. 6' [1.8m] or 15' [4.6m] cord. switch. Plastic Housing. 6 [1.8m] Length 13 1/4" [337mm]. cord. Phone/Fax protection. 13 1/4" x 2 1/2"x 1 9/16" [337mm x 64mm x 40mm]. (1) c(UL)us **Computer Grade Surge** M5BZIEC **PR610 Computer Grade Surge** Protector - Five 250V IEC Protector - Six outlets, lighted outlets, lighted switch. Gray finish, switch. Plastic Housing. 6' [1.8m] cord. Maximum surge current 10A single pole circuit breaker. Power cord not included. 6500 Amps. 11 3/4" x 2 1/4" x Length 18" [457mm]. UL 1950 1 1/2" [298mm x 57mm x 38mm]. Information Technology Listed. Not listed to UL1449.

c(UL)us

NOTE: No connected equipment warranty on M5BZIEC.

Perma Power Computer Grade Surge Protectors (continued)

Catalog No./Item

Description/Specifications

PXD309



Computer Grade Surge
Protector – Three outlet wall
plug. Phone/fax protection.
Plastic Housing. 4 1/2" x 1" x
3 3/4" [114mm x 25mm x 95mm].





PXD329



Computer Grade Surge Protector – Three outlet wall plug. Dual phone/fax protection. Plastic Housing. 4 1/2" x 1" x 3 3/4" [114mm x 25mm x 95mm].





Catalog No./Item

Description/Specifications

PXDC309

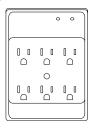


Computer Grade Surge Protector – Three outlet wall plug. Phone/fax and coax protection. Plastic Housing. 4 1/2" x 1" x 3 3/4" [114mm x 25mm x 95mm].





PR609



Computer Grade Surge Protector – Six outlet wall plug. Maximum surge current 6500 Amps. Plastic Housing. 5" x 3 3/8" x 1 3/4" [127mm x 86mm x 44mm].





Questions? Call Technical Support today at 1-800-SENTREX.





Wiremold / Legrand

U.S. and International:

60 Woodlawn Street • West Hartford, CT 06110

1-800-621-0049 • FAX 860-232-2062 • Outside U.S. 860-233-6251 Canada:

570 Applewood Crescent • Vaughan, Ontario L4K 4B4

1-800-723-5175 • FAX 905-738-9721