







SPECIFICATIONS & FEATURES Plug Strips

- Available in Hospital Grade, Industrial Specification Grade, Commercial Specification Grade & General Purpose Classifications
- Clamping profile tightly tracks AC sine wave
- Real-time diagnostics monitor power & suppression status
- · Six protected outlets
- If protection is lost, 5300 & 5200 group Plug-Strip SPD's interrupt power to the protected load & cannot be reset, to assure the load will not be operated while vulnerable to transient voltage surges (except 5300-HPS)
- Resettable circuit breaker & internal
- · May be wall-mounted
- Equipped with a 6-foot, 14-3AWG power cord

TESTING & CODE COMPLIANCE

- **5300-HPS** UL Listed 544 (File #118936)
- UL Listed (File Nos. #1449, 1363,
- CSA Certified (File #LR-94773)
- Meets ANSI/IEEE C62.41 standards for both Categories A & B

Plug Strips

Lifetime Limited Downline Warranty for device & equipment plugged into it

MATERIAL CHARACTERISTICS

5100-PS, 5200-PS, 5300-PS

Operating Temperature: 0°C to 40°C Storage Temperature: -35°C to 60°C

5300-HPS

Operating Temperature: 0°C to 60°C Storage Temperature: -35°C to 60°C

5100-IPS, 5300-IPS, 5100-IS2

Operating Temperature:-10°C to 60°C Storage Temperature: -35°C to 60°C

Plug Strips

DESCRIPTION	CAT. NO.	RATING	APPLICATION
6-Outlet Plug Strip w/ON/OFF Switch	5300-PS	15A-120V AC	Data-sensitive operations
6-Outlet Plug Strip w/ON/OFF Switch, Office Gray	5300-GS	15A-120V AC	Data-sensitive operations
6-Outlet Plug Strip w/ON/OFF Switch w/15 ft. Power Cord	5300-S15	15A-120V AC	Data-sensitive operations
6-Outlet Plug Strip w/ON/OFF Switch w/15 ft. Power Cord, Office Gray	5300-G15	15A-120V AC	Data-sensitive operations
6-Outlet Plug Strip w/ON/OFF Switch	5300-PST	15A-120V AC	Telephone line/modem line protection
6-Outlet Plug Strip w/ON/OFF Switch, Office Gray	5300-GST	15A-120V AC	Telephone line/modem line protection
6-Outlet Plug Strip w/ON/OFF Switch	5300-PSC	15A-120V AC	CATV line surge protection
6-Outlet Plug Strip w/ON/OFF Switch, Office Gray	5300-GSC	15A-120V AC	CATV line surge protection
Hospital Grade 6-Outlet Plug Strip w/clear plug	5300-HPS	15A-120V AC	Continues to supply power to load if protection is lost
6-Outlet Plug Strip w/ON/OFF Switch	5300-IPS	15A-120V AC	Rugged aluminum housing for use in rough environments
Heavy-Duty 6-Outlet Plug Strip w/ON/OFF Switch	5200-PS	15A-120V AC	For microprocessor-based equipment
Heavy-Duty 6-Outlet Plug Strip w/ON/OFF switch, Office Gray	5200-GS	15A-120V AC	For microprocessor-based equipment
Heavy-Duty 6-Outlet Plug Strip w/ON/OFF Switch, w/15 ft. Power Cord	5200-S15	15A-120V AC	For microprocessor-based equipment
Heavy-Duty 6-Outlet Plug Strip w/ON/OFF Switch, w/15 ft. Power Cord, Office Gray	5200-G15	15A-120V AC	For microprocessor-based equipment
General-Duty 6-Outlet Plug Strip	5100-PS	15A-120V AC	Compatible with UPS and SPS systems
General-Duty 6-Outlet Plug Strip, Office Gray	5100-GS	15A-120V AC	Compatible with UPS and SPS systems
General-Duty 6-Outlet Plug Strip, w/15 ft. Power Cord	5100-S15	15A-120V AC	Compatible with UPS and SPS systems
General-Duty 6-Outlet Plug Strip, w/15 ft. Power Cord, Office Gray	5100-G15	15A-120V AC	Compatible with UPS and SPS systems
General-Duty 6-Outlet Plug Strip	5100-IPS	15A-120V AC	Rugged aluminum housing for use in rough environments
General-Duty 6-Outlet Plug Strip	5100-IS2	20A-120V AC	Rugged aluminum housing for use in rough environments

Clamping Performance

SPECIFICATION	5100-PS	5200-PS	5300-PS Group
Max. single-pulse transient current (8x20µs, Amps peak)	26kA	39kA	52kA
Rated single-pulse transient energy (10x1000µs, Joules)	320 Joules	480 Joules	640 Joules
EMI/RFI noise rejection @ 50 Ohms 5kHz-100MHz	10-20dB	40-50dB	50-60dB
Cat. A ringwave (6kV, 200A,100kHz)	370V	230V	190V
Cat. B ringwave (6kV, 500A,100kHz)	420V	270V	210V
Cat B impulse (6kV, 3kA, 8x20µs)	490	370	310
UL 1449 ratings (8x20μs @ 3kA) (L-N/L-G, N-G)	330/500/400 330/500/330 for 5100-IPS only	330/400/330	330/330/330 400/400/400 for 5300-HPS only

All devices are UL Listed and CSA Certified.

