

15 Amp Heavy Duty Surge Strip *1584-S Series*

Features



- Built to meet the rugged requirements of commercial and industrial use.
- All metal housing - tough extruded aluminum case with a black powder paint coated steel cover.
- Heavy duty NEMA 5-15R receptacles.
- Mounting feet (with keyhole slots) allow temporary work station mounting if desired.
- On-Off switch is rocker type with pilot light (on units with on-off switch). A red pilot light is used to indicate power on (on units with no switch).
- **Click here for our non-surge protected version.**



Specifications

- Heavy duty 14 gauge wire cord - 14/3 SJT type for extreme temperature ranges and integral molded plug.
- Plug types available are NEMA 5-15P straight blade or NEMA L5-15P locking type (see table below).
- Includes 15 amp, 125 volt resettable circuit breaker to prevent accidental line overload.
- Includes our surge module:
 - 18,000 Amp rated MOV's & filter capacitor provide surge suppression and EMI/RFI noise protection.
 - Maximum 54,000 Amps transient current and 780 Joules.
 - 400V Clamp Rating.
 - Protection in all 3 AC modes (L-N, L-G, N-G).
 - Voltage suppression at the outlet guards against transients from equipment on the outlet strip.
 - Green indicator light confirms surge module is active.
 - Internal protection will disconnect the surge module at the end of its useful life (and extinguish the green light) but will maintain power to the load, now unprotected.
- CSA certified, Standards C22.2 (No. 21-95, No. 24-99 and No. 8-M1986).

Accessories

- Rack Cabinet Vertical Mount Adaptor

On/Off Switch Part No.	Illuminated Light Only Part No.	Overall Dimensions			Outlet Qty	Outlet NEMA Type	Outlet Rotated	Cord Length (ft)	Plug Type	Plug NEMA Type
		Height	Width	Length						
1584H6A1S	1584T6A1S	2.33	2.12	16.51	6	5-15R	No	6	Straight	5-15P
1584H6A1SRA	1584T6A1SRA	2.33	2.12	16.51	6	5-15R	Yes	6	Straight	5-15P
1584H6B1S	1584T6B1S	2.33	2.12	16.51	6	5-15R	No	15	Straight	5-15P
1584H6B1SRA	1584T6B1SRA	2.33	2.12	16.51	6	5-15R	Yes	15	Straight	5-15P

