

Model No. ACS-1506, ACS-1512, ACS-1524

A AC Power Strip



with attached (fixed) cord

Power strips provide convenient access to power in racks and cabinets.

Features:

- · Light colored single outlets provide high visibility inside dark cabinets and are spaced to allow room for some large "wall-wart" power supplies
- Attached cord (6-ft. or 12-ft., depending on model) with NEMA 5-15P molded plug
- Common mode transient voltage surge suppression (UL 1449-3 Listed) with LED indicator and 15A circuit breaker:
 - Suppressed voltage rating: 400V
 - **Energy dissipation:** 450 Joules (8 x 20us waveform)
 - Lines protected: L-G, L-N, N-G
 - Maximum surge voltage: 6000V
 - Maximum peak current: 6500 Amperes (L-G, L-N, N-G)
 - Response time: less than one (1) nanosecond
 - Noise filtering: EMI / RFI
 - LED is on when protection is active
- Black low profile chassis (1.625"W x 1.375"H)
- ULL isted
- Installs to rack with mounting clip and screw
- Bag of cable ties (to secure power supplies)
- Imported.

A & E Specifications:

The UL Listed power strip shall be Lowell Model . Power rating shall be 120VAC 15A with circuit breaker protection and an LED indicator that is lit when protection is active. The power strip shall have a suppressed voltage rating of 400V with maximum surge at 6000V and 6500 Amperes maximum peak current. Power strip shall include _____ outlets spaced to accept power supplies.It shall be terminated with a _____ foot cord and molded plug. It shall install to adjustable or fixed rail racks with a mounting clip and screw.



Low profile chassis





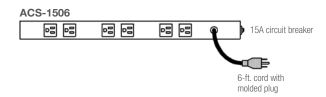
Model No. Summary

Model No.	Description	Power	Outlets	NRTL	Surge Suppression	Chassis Size L x W x H	Cord Length
ACS-1506	AC Power Strip with fixed (attached) cord	120VAC 15A	6 single	UL	Yes	20" x 1.625" x 1.375"	6-ft.
ACS-1512	AC Power Strip with fixed (attached) cord	120VAC 15A	12 single	UL	Yes	32" x 1.625" x 1.375"	12-ft.
ACS-1524	AC Power Strip with fixed (attached) cord	120VAC 15A	24 single	UL	Yes	60" x 1.625" x 1.375"	12-ft.

molded plug



Technical Drawings:





ACS-1524



