

Model: ACS-1505-SW, ACS-1505-SW-SD

15A Power Strip (with switch & cord)

Description:

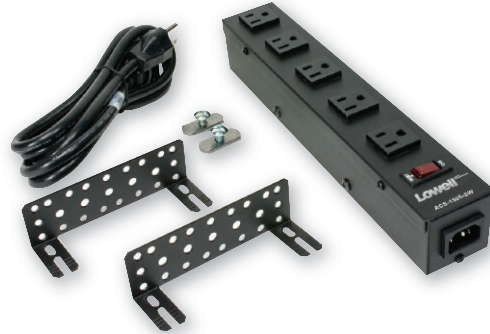
ETL Listed 15A power strips have 5 single outlets, on/off switch with integral circuit breaker, mounting brackets, detachable cord and optional two-stage surge suppression. The outlets are spaced to accommodate power supplies (wall- warts). Fast installation with two mounting brackets and hardware(included). Chassis and brackets are steel construction finished in durable black powder epoxy paint. Detachable IEC cord with NEMA 5-15P plug.



Features:

- Low profile design (12”L x 2”H x 2”D) mounts in rack, on shelf, or under counter with supplied universal mounting brackets.
- Weight: 3 lbs.
- ETL Listed in US and Canada (conforms to UL Standard 60065)
- Optional two-stage surge/transient suppression with LED status indicators on front; non-ground contaminating (Normal Mode) design
- Power Rating: 120VAC, 60 Hz, 15A (NEC Art. 210.21 [B][2] rating 12A)
- Actuation Switch: Combo on/off rocker switch with 15A circuit breaker
- Termination: Detachable 6-ft. IEC cord with molded plug (NEMA 5-15P)
- Outlets: 5 single outlets spaced for power supplies, all switched

ACS-1505-SW includes detachable cord and universal mounting brackets.



Model No. ACS-1505-SW-SD only:

- Max Surge Current: 40,000A
- VPR (UI1449-3): 400V
- Endurance: 1000 WCS* (unlimited low level surges)
- Response Time: 1 nanosecond
- EMI/RFI Noise Atten: 20dB @ 100kHz
- Protection Mode: Line to neutral only. No ground contamination.



ACS-1505-SW-SD also includes two-stage surge protection with LED status indicators.

Optional:

- ACS-MP: (1U) black aluminum rackmount panel allows ACS-1505-SW power strip to be mounted in 19” EIA format on inside or outside of rack, or on third rail set inside rack with outlets facing up, down or sideways.

A & E Specifications:

The power strip shall be Lowell Model _____. It shall include five 15A outlets spaced for power supplies and an on/off switch with integral circuit breaker. Power strip shall measure 12”L x 2”H x 2”D and shall be ETL Listed to UL standard 60065. It shall be capable of mounting in the rear of a rack or to wall/shelf surfaces using brackets provided. Termination shall be by detachable IEC cord with NEMA 5-15P plug. Chassis shall be steel construction with black powder epoxy finish. [Optional: Unit shall also include two-stage surge/transient suppression with LED status indicators on front.]

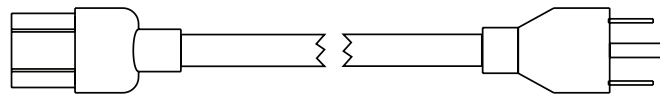
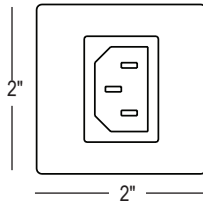
* Worst Case Situation: Defined as power quality disruptions likely to cause facility infrastructure damage such as direct lightening strike, transmission line cross-connection or collapse (from severe storm, ice damage, etc.) sub-station transformer explosion, etc. Industry standards for residential and commercial service entrance equipment limit surges entering a facility from external sources to maximum of 6kV and 10kA.

Model No.	Power Rating	Outlet Style	Termination 5-15P plug	On / Off Switch	Overcurrent Protection	Surge Protection	NRTL Listing	Chassis L x W x H
ACS-1505-SW	15A, 120 VAC	5 single	6 ft. IEC cord	Yes	circuit breaker	---	ETL	12" x 2" x 2"
ACS-1505-SW-SD	15A, 120 VAC	5 single	6 ft. IEC cord	Yes	circuit breaker	2-stage	ETL	12" x 2" x 2"

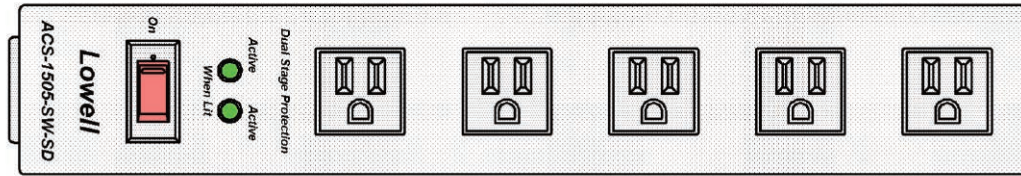
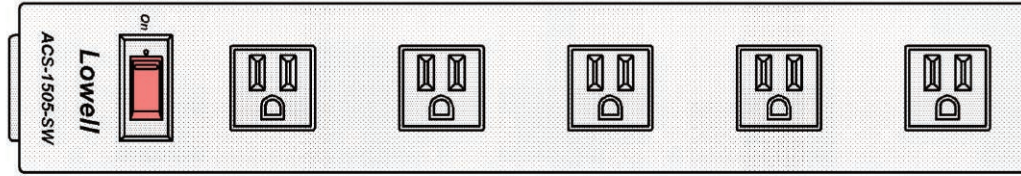
Spec. No. **1c-208**
(rev. 09.17.12)
pg. 1 of 2

©2012 Lowell Manufacturing Company, 100 Ingram Dr., Pacific MO 63069. Phone-800.325.9660 Fax-636.257.6606. Lowell makes every effort to provide accurate information while reserving the right to change specifications and/or improve manufacturing methods without notification. (lowellmfg.com)



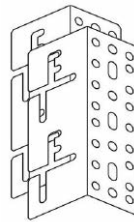
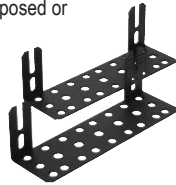


6 foot IEC detachable cord with NEMA 5-15P plug



12"

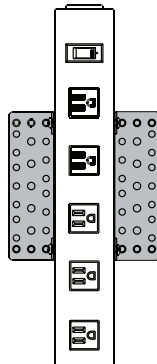
Universal brackets mount to screws on the chassis. They are engineered to mount almost anywhere with brackets exposed or concealed.



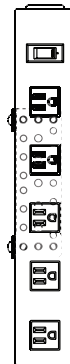
Brackets include multiple hardware sets for versatile installation (see Dia. A).

- (2) Brackets
- (2) 1/4"-20 x 1/2" screws
- (2) flat nuts
- (2) 10-32 x 1/2" screws
- (2) cage nuts

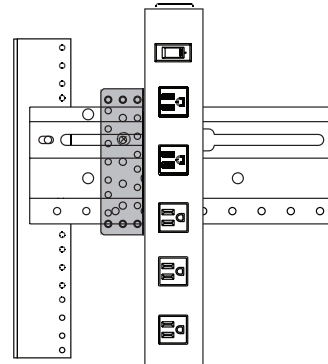
Surface mount with exposed brackets



Surface mount with concealed brackets



Rack mount to rail supports or rear rail



Optional rackmount panel ACS-MP.

