

### Features & Benefits

- Low profile power strip measures 12”L x 2”H x 2”D.
- Mounts in a rack, on a shelf or under a counter with Lowell’s exclusive multi-mount brackets (2 - included).
- ETL Listed. Conforms to UL Standard 60065.
- Includes 5 single outlets spaced for power supplies.
- Includes detachable IEC cord with NEMA 5-15P plug.

### Description

Lowell’s power strip Model ACS-1505-SW is a 15A ‘short’ power strip with five 15A single outlets, an on/off switch with integral circuit breaker, two multi-mount brackets and an IEC detachable cord. Strip is 12”L x 2”H x 2”D with wide-spaced outlets to accommodate plug-in power supplies (“wall warts”). It is ideal for installation in the rear of a rack, on a shelf or under a counter.

ETL Listed power strip is easy to install using the two Lowell multi-mount brackets and hardware included. Versatile brackets allow the power strip to be installed virtually anywhere with the brackets being visible or concealed (see Dia.1).

Chassis and brackets are steel construction finished in Lowell’s durable and environmentally preferred black powder epoxy paint. Termination is by a six-foot detachable IEC cord with NEMA 5-15P plug.

### Specifications

#### Performance

Operating Voltage / Current 120VAC / 15A, 60Hz  
 Safety Agency Approvals ETL Listed. US and Canada. Conforms to UL Standard 60065. UL Standard rating for NEC 210.21 (B)(2): 12A. Suitable for connection to 15A or 20A branch circuit.

#### Mechanical

Dimensions / Weight 12”L x 2”H x 2”D / 3 lbs.  
 Input Connections Detachable 6 foot IEC cord with NEMA 5-15P plug.  
 Output Connections (5) Single 15A receptacles spaced for power supplies.  
 Chassis Steel with black powder epoxy paint finish.  
 Mounting Options (2) multi-mount brackets for surface or rear rack installation.

### A & E Specifications

The power strip shall be Lowell model ACS-1505-SW. 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 multi-mount brackets included. Termination shall be by detachable IEC cord with NEMA 5-15P plug. Chassis shall be steel construction with black powder epoxy finish.



# ACS-1505-SW

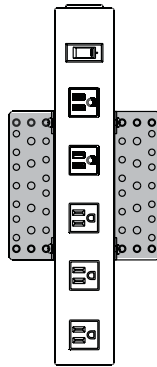
## AC Power Strip - 15A with Switch

**P  
O  
W  
E  
R**

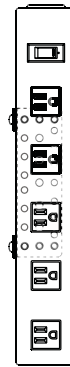


Versatile Multi-mount brackets mount to screws on the chassis. They are engineered to mount almost anywhere with brackets exposed or concealed.

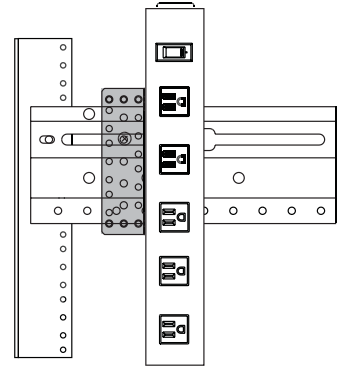
Surface mount with exposed brackets



Surface mount with concealed brackets

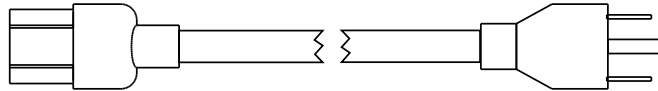
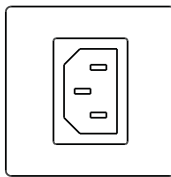


Rack mount to rail supports or rear rail

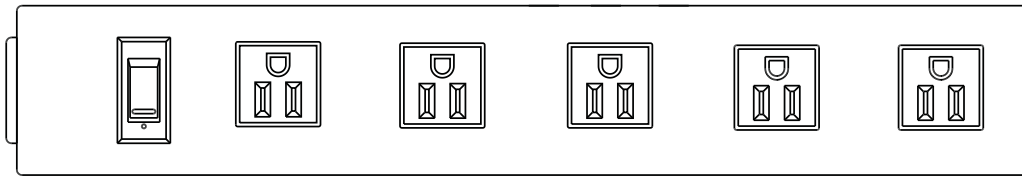


**Multi-Mount Bracket Installation (Dia. 1)**

AC  
Rackmount  
19" EIA



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



**Front Panel Layout (Dia. 2)**

AC Strips Rackmount Vertical

AC Loadcenters (sequenced)

AC Surge Protection / Filtering

AC Remotely Controlled

Low Voltage Sequencers Accessories

Strips with Cord