



FEATURES:

- **Chassis:** 10.375"W x 7.25"D x 1.75"H (1U)
- **Power input:** 6ft. attached cord with NEMA5-15P plug
- **Front Outlet:** One 15A outlet (always on)
- **Rear Outlets:** Two 15A outlets (always on), two 15A outlets controlled by rocker switch
- **Power Rating:** 120VAC, 60Hz, 15A
- **Circuit Breaker:** 15A
- **Surge Protection:**
 - LED status indicator: shows protection is active
 - Maximum surge current: 30,000A
 - VPR (UL1449-3): 400V
 - Endurance: 100 WCS* (unlimited low level surges)
 - Response time: 1 nanosecond
 - EMI/RFI noise reduction: 20dB@100kHz
 - Protection mode: Line to neutral only. No ground contamination.
- **Compliance:** EIA/TIA compliant, ETL Listed in U.S. and Canada
- **Origin:** Made in the U.S.A.



* *Surge Protection Endurance WCS (Worst Case Situation): Defined as power quality disruptions likely to cause facility infrastructure damage such as direct lightning 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.*

A & E SPECIFICATIONS:

The AC rackmount power panel shall be Lowell Model No. ACHR-1505-S. It shall be ETL Listed and have a power rating of 120VAC, 60Hz, 15A with five outlets. Activation shall be via a lighted rocker switch which shall control two rear outlets. The front outlet and the other two rear outlets shall be unswitched. Termination shall be via a 6 ft. cord with NEMA 5-15P plug. The steel chassis shall measure 1U x 10.375"W x 7.25"D and shall have a black powder epoxy finish. The unit shall also include surge protection to 30,000A which shall have an LED status indicator.

Series overview

Model No.	Description	Height	Width	Depth	Front Outlets	Rear Outlets	Surge Suppression
ACHR-1505-S	AC power panel	1.75"	10.375"	7.25"	1	4	up to 30,000A