

Multi-circuit Power Strip

Description:

Lowell Models ACS-1524-2C and ACS-2024-2C are 24-outlet, two-circuit power strips with 15A and 20A rating respectively. Strips are engineered for hardwire vertical installation inside racks and cabinets. The power strips feature a black chassis with 12 white (circuit 1) and 12 light grey (circuit 2) outlets that alternate white, light grey, white, light grey. The light colored outlets promote visibility inside dark cabinets to provide convenient plug-in access for equipment. Each of the two circuits is provided with separate neutrals making the strip suitable for use in independent circuits or multi-wire branch circuit applications. Receptacle ground and chassis bonding connections are independent, allowing the strips to be used in insulated ground applications.

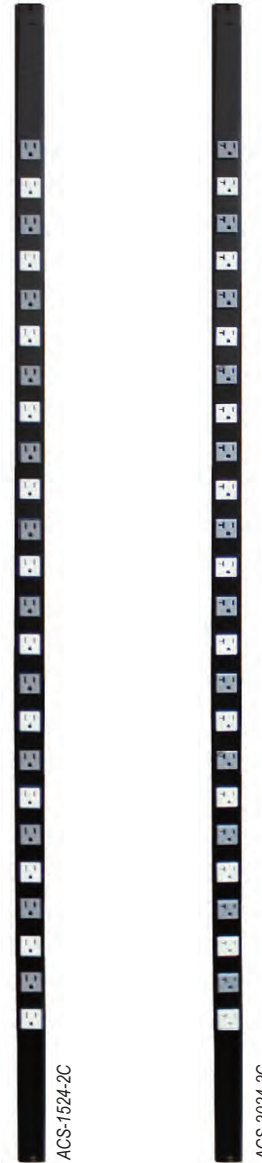
The chassis is engineered with a symmetrical design that allows hardwired connections to be made through knockouts on either end of the strip without an additional J-box. Each strip includes mounting clips and screws for vertical installation in cabinets that have adjustable or fixed mounting rails. Outlets are spaced to accommodate power supplies large or small. Includes bag of 14" long cable ties to secure large power supplies in a vertical rack-mount installation. ETL Listed. Imported.

Features:

- 15A or 20A two-circuit power strip with 12 outlets per circuit (24 outlets per strip).
- For easy identification, outlets on Circuit 1 are white and outlets on Circuit 2 are light grey.
- Outlet spacing accommodates power supplies (wall warts).
- Bag of cable ties to secure power supplies when strips are mounted vertically in a rack/cabinet.
- Symmetrical design allows power connections to be made from either end or both ends for feed through without an additional J-box.
- Strip can be installed with outlets oriented "up" or "down"
- ETL Listed

A & E Specifications:

ETL Listed 2-circuit power strip for hardwire applications shall be Lowell 15A Model _____ (ACS-1524-2C) or Lowell 20A Model _____ (ACS-2024-2C). Power strip shall include twelve white single outlets on circuit 1 and twelve light grey single outlets on circuit two. Circuit layout shall be alternate with wide spacing to accept power supplies. Termination shall be by color coded leads accessible through knockouts on both ends of the chassis. Each circuit shall be provided with separate neutrals, making it suitable for independent circuit connection or multi-wire branch circuit connection. Receptacle ground and chassis bonding connections shall be independent, allowing strips to be used in isolated ground applications. Strip shall include mounting clips and screws for vertical installation in racks with adjustable or fixed rails. Tie wraps shall also be provided to secure large power supplies where applicable.



Hardwired connections are made through knockouts on either end of the strip without an additional J-box.

Model No.	Description	Power	Outlets	NRTL	Chassis Size
ACS-1524-2C	Two-circuit Power Strip	15A, 120 VAC	24 single	ETL	70" x 1.625" x 1.375"
ACS-2024-2C	Two-circuit Power Strip	20A, 120 VAC	24 single	ETL	70" x 1.625" x 1.375"

