





Model No.

L187IG Power Strip, 20A, IG outlets

Hardwired power strip with six 20A circuits and pigtail leads is designed for applications where multiple AC power circuits are required to safely power equipment mounted in a rack, cabinet or built-in control area. Strip installs in racks with fixed or adjustable mounting rails or it can be bolted to a wall. The power strip features ten (10) I.G. duplex outlets wired into six (6) independent circuits. Each circuit has a 20A power rating. Connections are made via color coded pigtail leads located under an access panel in center of strip. Provisions for AC connection to panel via eight combination knockouts for 1/2" and 3/4" conduit (two knockouts directly behind access panel, one of each side of access panel, and two on each end of chassis).

Features:

- Rugged steel chassis (56"L x 4"W x 2.125"D) with black powder epoxy finish includes 1/4" hole plugs for unused mounting holes per UL requirements
- · Ten (10) I.G. duplex receptacles
- · Pigtail leads located under access cover in center of strip
- · Color coded wiring
- Strip occupies minimum of 4" depth in rack when installed on mounting rail supports (minimum panel space is 61.25" or 35 rack units).
- · Made in USA with domestic and foreign parts
- UL Listed (Standard UL5)

A & E Specifications

The UL Listed power strip shall be Lowell Model No. L187IG, which shall provide ten (10) IG duplex outlets wired into six (6) independent 20A circuits. Circuit 1 shall have 3 grouped duplex outlets; circuits 2 and 3 shall each have 2 grouped duplex outlets; circuits 4–6 shall each have 1 duplex outlet. Termination shall be via color coded pigtail leads. Chassis shall measure 56"L x 4"W x 2.125"D. It shall include a wire access panel in the center and eight 1/2"–3/4" compound knockouts (on both sides and behind access panel and on top and bottom of chassis). The power strip shall include hardware for mounting to racks with adjustable rails. The strip may be bolted to racks with fixed rails or to other surfaces using hardware by others. The power strip shall include 1/4" hole plugs to fill unused chassis holes per UL requirements.





