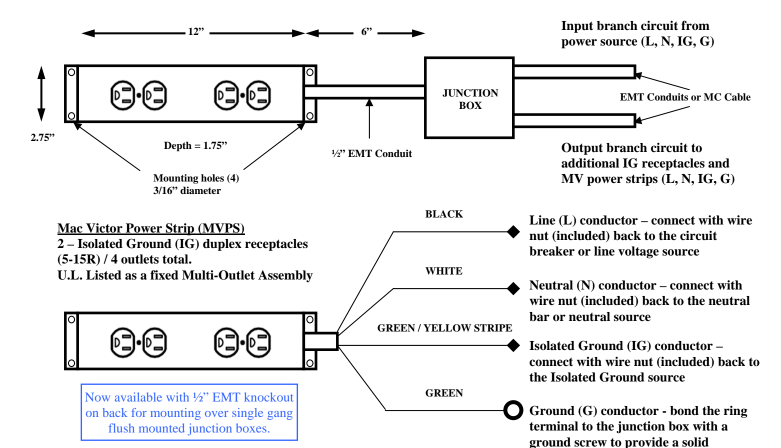


Mac Victor® Power Strip (#MVPS-515-12)

Installation Instructions



Installation Instructions:

- 1. Install the Mac Victor Power Strip (MVPS) within 6" of the junction box.
- 2. Mount the MVPS to the wall or cabinet with enclosed screws using the four (4) 3/16° holes.

equipment ground (G) connection

- 3. Use ½" EMT conduit or flexible conduit to connect the MVPS to the junction box.
- 4. Pull the MVPS conductors into the junction box.
- 5. Make up the connections using the enclosed wire nuts (L, N, IG) and mounting ring terminal (G).
- 6. The junction box can be used to connect additional IG receptacles and Mac Victor Power Strips on the same branch circuit.

NOTE: If necessary to remove the raceway cover, insert a flat screw driver into the center of the slot and apply upward pressure. During the lifting action, the body will begin to spread which loosens the cover to allow for removal. To replace, insert the cover completely along one edge and apply pressure to snap the other edge in place.

Electrical Specifications:

- The Mac Victor Power Strip is rated for installation on a maximum 20 Amp, 1 pole, 120 Vac circuit.
- The minimum calculated load for the Mac Victor Power Strip is 180 VA per device