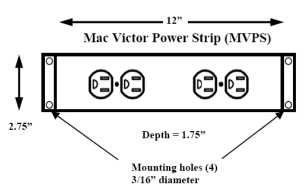


Mac Victor® Power Strip (#MVPS-515-12)

Pre-fabricated, hard wired multi-outlet I.G. assembly for Point Of Sale terminals





Now available with ½" EMT knockout on back for mounting over single gang flush mounted junction boxes.

Application Overview:

For many Point of Sale (POS) applications, using a pre-fabricated multi-outlet strip (IG) instead of 2 - double duplex (quadraplex) receptacles under the sales counter has many advantages:

- · Pre-wiring and pre-labeling of Isolated Ground receptacles improves quality of installation and reduces installation time.
- Power supply blocks used by some electronic equipment will cover the adjacent receptacle opening in the quadraplex receptacle decreasing the number that are usable. Multi-outlet strips provide space for power supply blocks without covering receptacles.
- Electrical cost can be decreased with a smaller number of circuit breakers and the reduced cost associated with the
 material and labor of installing branch circuit conduit and wiring runs.
- NEC Service calculation computations for fixed multi-outlet strips are based on the lineal footage of the strips rather than the number of individual receptacles used. Reference: 2002 NEC Article 220.3(B)(8)(2)
- NEC Service calculation for Mac Victor Power Strip (12" long) is 180 VA vs. quadraplex rating of 360 VA which allows for more POS / Computer terminals per circuit breaker. Two separate duplex receptacles also have a 360VA service calculation rating.
- . U.L. Listed as a Multi-Outlet Assembly. Mounting screws, installation instructions, and extra label included.