

SQUARE D HOM816M100PRB

**100 Amp 8-Space 16-Circuit Outdoor Main Breaker Load Center (Plug-on Neutral Ready)**

The Square D Homeline 100 Amp 8-Space 16-Circuit Outdoor Convertible Main Breaker Load Center with cover for Plug-on Neutral breakers is UL listed for residential and commercial power distribution. This load center is built with a plated, aluminum bus bar that is tested and listed only for Homeline circuit breakers. Homeline load centers are designed for the value-minded contractors, remodelers, builders and homeowners. Homeline load centers are engineered for fast installation and wire savings. Use to provide temporary outdoor electrical service

Manufacturer: Square D by Schneider Electric

Part No: HOM816M100PRB

Weight: 25.5 pounds



- Includes a fully distributed neutral bar, allowing for the installation of Homeline plug-on neutral combination arc fault breakers on any space
- Each pole space accepts full-size, tandem, or quad breakers
- Ground and neutral bars accept up to (3) #10-14 equipment grounds
- Includes a rainproof outdoor cover
- Accommodates plug-on secondary surge arrestor (sold separately)
- Main feeders terminate from the top, feeders can enter from any direction, however, device cannot be rotated
- Single phase
- Rated 120/240 VAC and 22,000 AIR short circuit current rating
- Rainproof cover features a stainless-steel hasp that is easily padlocked for safety from theft
- Designed with straight-in mains to save expensive cable and time
- Distributed split branch neutral with terminal screws backed out offering with up to 50% more terminals than UL requires increases wiring flexibility saving installation time and simplifies wiring
- Thermoplastic interior assembly is among the most rugged in the industry
- Slot/square drive screws let you use either standard flat blade screwdriver or square-head driver for positive drive and proper torque
- For protection from damage or theft on the job site, interiors can be easily removed with a single captive screw
- 3 ground bar mounting locations (left, right and end) let you pick the easiest spot to wire

