



PowerMark Gold* Load Centers

GE makes load center installation fast and easy

With new designs and engineering, all indoor load centers from GE are now packed with more features that lower your cost by speeding up installation.

Tangential knockouts reduce conduit bending time

Back keyholes and slotted side holes simplify mounting

One-piece interior removes and reinstalls easily

Full-length neutrals are easier to wire, reducing installation time and cost

Combination slotted/Robertson square drive screws speed wiring

Minimum 100% neutral terminations

All holes rated for 14-4 wire

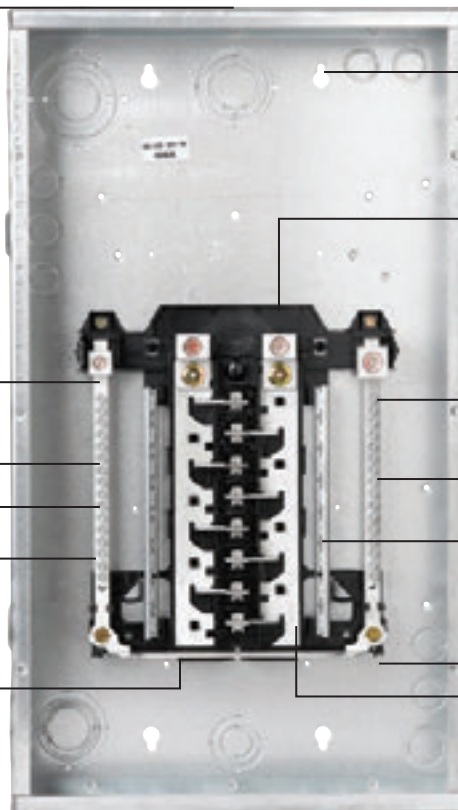
Raised neutral screws cut wiring time

Steel (not plastic) breaker mounting rail

100% rated split neutral on each side

Tie bar may be removed to split neutral/ground

Sturdy copper bus and galvanized box increase durability and reliability



See reverse for details on features described in bold type.

Accepts GE Q-Line branch breakers, including GE's exclusive 1/2" THQPs

At a glance

- Single Phase, Three Wire, 120/240 VAC, 22 kAIC Rated
- UL Listed (Panelboards No. 67)
- 60°C/75°C Conductor Rating
- Suitable for use as Service Entrance Equipment when installed in accordance with the National Electric Code

The latest additions to all PowerMark Gold indoor load centers let you do more in less time.



Tangential knockouts remove faster and cut your conduit-bending time. A single anchor on our 1/2" knockout helps, too.



Keyholes on the back make mounting fast and easy, while slotted side mounting holes simplify depth adjustments.



GE gives you a head start with neutral screws shipped in the raised position. You just insert the wire and tighten.