## GE Consumer & Industrial Electrical

## PowerMark Gold<sup>™</sup> Generator Interlock Kit

- Converts any PowerMark Gold load center with a main breaker having a left-right handle orientation to be used as a generator panel
- Interlocks 4-pole main breaker with 2-pole branch breakers in breaker positions 2-4
- Compatible with any Mod 6 150-225A main breaker load centers
- Kit includes stainless steel interlock device, auxiliary main breaker retainer, assembly hardware, hole drill template, critical circuit identification labels
- UL listed
- Suitable for use in accordance with Article 702 of the National Electrical Code, ANSI/NFPA 70





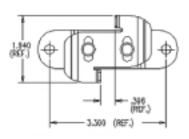
With the PowerMark Gold Generator Interlock Kit, there's no need for a separate generator panel. The kit contains everything needed to make an existing load center a generator panel. It's quick, it's easy, it saves time and money!

Just install the kit in any new or existing 150-225A PowerMark Gold main breaker load center, with a main breaker having a left-right handle orientation, and with a back-fed branch breaker mounted at top right. It's safe because it ensures that the main breaker is in the OFF position before the branch breaker is back-fed from the generator or vice versa.

## Kit Catalog Number: THQLLX1

Includes:

- Interlock plate
- Base plate
- Rivets
- Interlock label
- Hole drilling template
- Aux. breaker retainer
- Mounting hardware
- Instruction sheet DEH-41103



PowerMark Gold is a trademark of the General Electric Company.

GE Consumer & Industrial 41 Woodford Avenue, Plainville, CT 06062 www.GEindustrial.com © 2004 General Electric Company

