

DATA SHEET

## **Generator Interlock Kits**

## for PowerMark Gold™ meter socket load centers

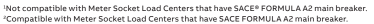


With PowerMark Gold Meter Socket Load Center Generator Interlock Kits, there's no need for a separate generator panel. The kit contains everything needed to make an existing meter socket load center a generator panel. It's quick, it's easy, it saves time and money.

Just install the kit in a new or existing PowerMark Gold meter socket load center. They require that the main breaker is in the OFF position before the branch breaker is back-fed from the generator or vice versa.

All kits come complete with assembled base and interlock plates, interlock label, auxiliary breaker retainer, mounting hardware and instructions.

- Interlock kits convert PowerMark Gold meter socket load centers for use as generator panels
- Interlocks 2- or 4-pole main breaker with a 2-pole back-fed branch breaker
- 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





THQLLX4



— THQLLX8CU

305 Gregson Drive Cary, NC 27511 United States

electrification.us.abb.com

GE is a trademark of GE. Manufactured by ABB Inc. under license from General Electric Company. We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc. © 2023 ABB. All rights reserved.

PowerMark Gold is a trademark of ABB Inc.