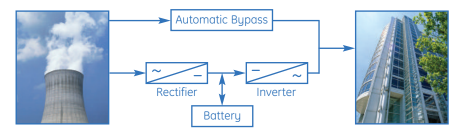


# GE Bypass Isolation Panel

Enable complete removal of power from your UPS system while maintaining active critical load bus



# **GE Bypass Isolation Panel**



#### Features & benefits

- Allows repair or maintenance of UPS systems without risk to personnel or connected loads
- Available with 2 or 3 circuit breakers and customized configurations
- Allows replacement of an entire UPS system without load disruption
- Kirk-Key® safety keyed interlock
- Solenoid key release unit (SKRU)
- NEMA 1 wall/floor mounting or freestanding deadfront construction
- Compact design
- Proven reliability
- Compatible with all major UPS products
- Increased capacities available in switchboard construction

### **Specifications**

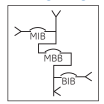
Certifications UL Listed, NEMA PBII & suited for all UPS installations Voltages 208, 360, 480 VAC 50/60Hz. nominal 3Ø AC bus Main Amps 100A to 1200A capacities for 30kVA to 750kVA UPS

Main Types SF, SG, SK
Busing CU, AL
Feeder Types SE, SF, SG, SK

Feeder Types SE, SF, SG, SK Feeder Amps 100-1200 Amps Series Ratings 65-100k AIC

Accessories Shunt trip (120vac), UVR (24v) & EPO interface offered

## **Busing diagram**



IBP3400A1L

#### For more information contact:

GE Consumer & Industrial, 3530 West 12th Street; Houston, TX Rick Werner: 713-880-7424 OR Reggie Watty: 713-880-7416

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

#### **GE Consumer & Industrial**

41 Woodford Avenue, Plainville, CT 06062 www.geelectrical.com

© 2009 General Electric Company

