

CATALOG NUMBER



Breaker Cover Replacement Kit

Hazardous Voltage. Will cause death, serious injury or substantial property damage. Turn off power supplying this equipment before working inside.



Note: This instruction outlines the recommended installation procedure. For installation by a qualified person, as defined by all local electrical codes and/or the National Electrical Code ®.

1. Turn off and lock off the power supplying the device before working inside.

2. Clean and prepare surface; remove any old or damaged material before installing replacement part. Do not allow petroleum based (hydrocarbon) sprays, chemicals, solvents or any paint to contact plastic components.

3. Place Gasket on Enclosure Cover, aligning holes.

4. Assemble Latch to Base by sliding angled end of Latch through opening in Base as shown. Seat angled end of Latch onto emboss of Base underside.

5. Insert Breaker Cover hinge pins into Base opening as shown.

6. Secure Breaker Cover/Base assembly to Gasket and Enclosure Cover with (3) #10 Screws provided. Tighten screws to 8-10 lb.-ins.

Siemens Energy & Automation, Inc Alpharetta, Georgia U.S.A. 4819951 Rev.A ® The National Electrical Code is a registered trademark of the National Fire Protection Association. © 2009 Copyright Siemens Energy & Automation, Inc.

PowerMod[™] Modular Metering Accessories

