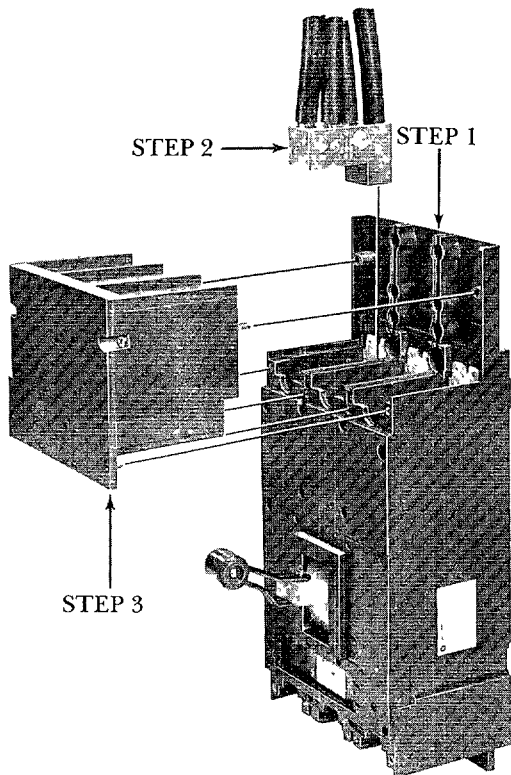




Spectra RMS™ SK Frame Molded Case Circuit Breakers

Replacement Line End Lug Cover, Cat. No. SKPSHLD



All Spectra RMS™ circuit breakers are suitable for reverse feed, and have no line or load markings. Incoming power cables or bus bars may be connected to either the upper or lower terminals as dictated by the application. This replacement lug cover will only fit on the upper (line) end.

For SKP frames only:

STEP 1.

Assemble bottom lug cover to circuit breaker using (2) metric M3.5 captive screws.

STEP 2.

Assemble cables to lugs (reference Table 3 in circuit breaker installation instruction GEH-5592 for proper cable insulation strip lengths and terminal torques). Connect all cables to circuit breaker, making sure that the stripped end of each cable is fully seated in the lug. If bus bar connections are used instead of lugs, torque them to 400 in-lbs.

STEP 3.

Assemble top lug cover to circuit breaker using (4) metric M5 captive screws and (2) metric M4 captive screws

NOTE: Use alternate screws (provided) on Spectra RMS™ "SK" frame breakers with data code J204 = and before.

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to the GE Company.



GE Electrical Distribution & Control

General Electric Company
41 Woodford Ave., Plainville, CT 06062