



# Installation of TKS VersaTrip™ Breakers in NEMA 12 Enclosures

800-1200 Amperes Industrial Use

**NOTE:** The TKS NEMA 12 enclosure is furnished with a rotary operating mechanism. Breakers and neutrals must be ordered separately. See enclosure Rating Label for neutral installation.

## STEP 1. Remove Rotary Operating Mechanism from Enclosure (TKS)

With rotary operating mechanism in OFF position, remove screws A, B and C. Open enclosure.

Swing out hinged rotary operating mechanism M.

## STEP 2. Install Breaker in Enclosure

Remove screws R and lift off end shields.

Place TKS breaker in enclosure. End of breaker marked "LINE" faces word "TOP" on enclosure. Breaker fits on upturned mounting ears on mounting plate.

Insert and tighten  $\frac{3}{8}$ " dia. mounting screws, with flat and lockwashers supplied, in positions D, E, F and G.

Replace end shields with screws R.

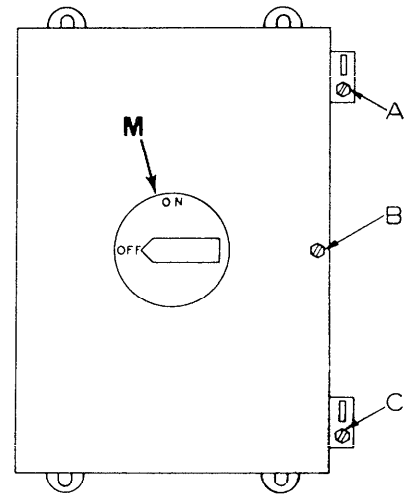
Remove screws J and K. Do not remove screws H and L.

## STEP 3. Replace Rotary Operating Mechanism

Swing rotary operating mechanism M back to cover breaker. Breaker handle and operating mechanism handle must both be in OFF position.

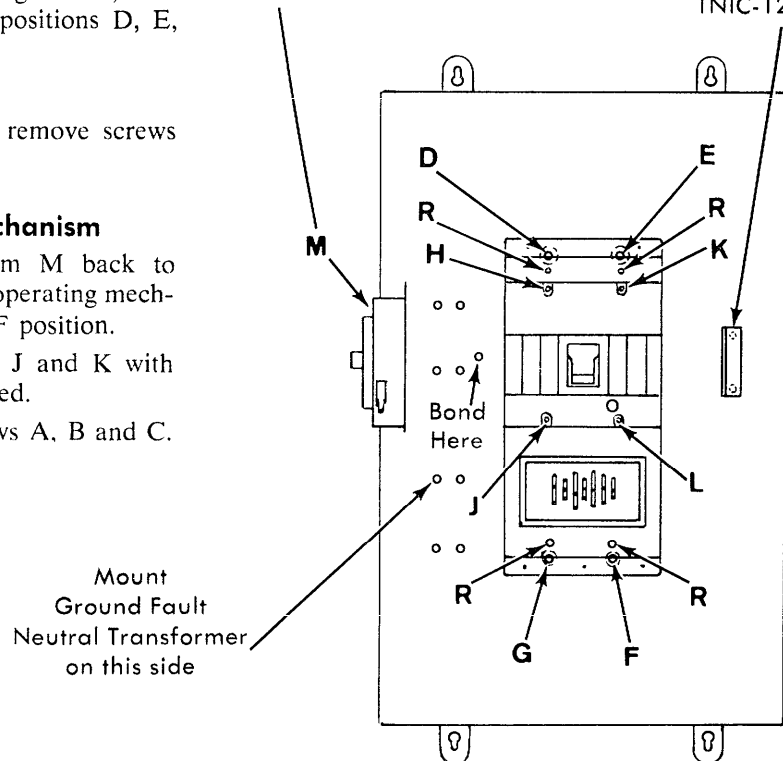
Secure mechanism M at positions J and K with 10-32x2 $\frac{3}{8}$  Lg RHI screws supplied.

Replace enclosure cover with screws A, B and C.



Rotary Operating Mechanism.  
Swung Open

For  
Non-Ground Fault  
Applications  
Mount TNI-800 or  
TNIC-1200 Here



Mount  
Ground Fault  
Neutral Transformer  
on this side

*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 General Electric Company.*

**GENERAL**  **ELECTRIC**

CIRCUIT PROTECTIVE DEVICES PRODUCT DEPT. PLAINVILLE, CONN. 06062