

INSTRUCTIONS

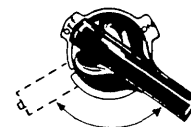
INSTALLATION OF NEMA 3 TDM HANDLES

FOR 200A HCI DISCONNECTS AND J600 & K1200 CIRCUIT BREAKERS



DESCRIPTION

Each kit consists of an operating-handle and gasket suitable for NEMA 3 applications when mounted for pendulum handle-motion only, as shown in Fig. 1.



PENDULUM

FIG. 1 — HANDLE MOTION

STEP 1. COVER DRILLING

Drill (or pierce) all holes as shown in Fig. 2.

Warning: — Hole-size information provided in other instruction sheets are for NEMA 1 & 12 handles, and should not be used.

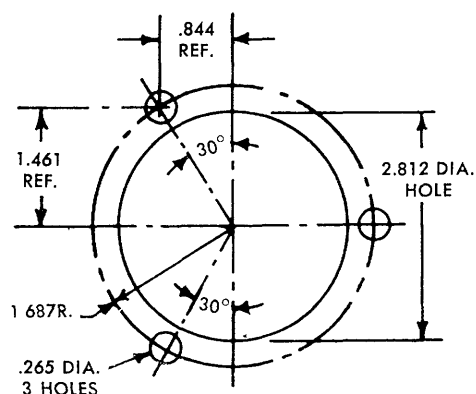


FIG. 2 — COVER DRILLING

(VIEWED FROM OUTSIDE OF COVER)

STEP 2. ASSEMBLY TO COVER

Apply lubricant (light grease) to edge of handle retaining-ring as shown in Fig. 3.

Place gasket between handle and cover and attach with (3) #10-32 screws and washers (furnished by customer).

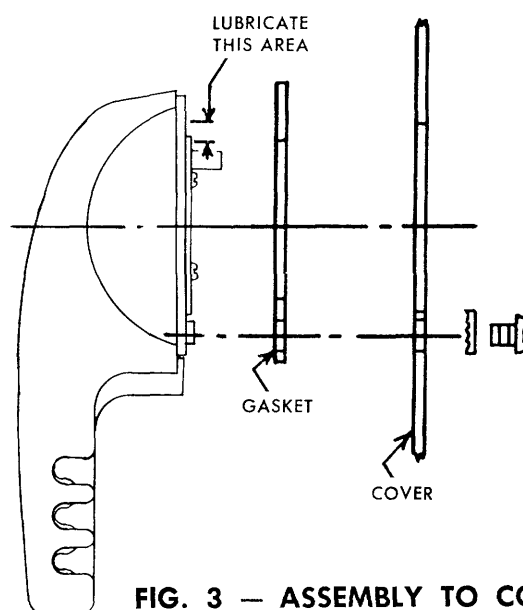


FIG. 3 — ASSEMBLY TO COVER

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.

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