

# CLUSTER MOUNTS

## Thru-Bolt Mounts

### THRU-BOLT SINGLE POSITION MOUNTS

#### Model TB2M1-6

For mounting one 3kVA thru 50kVA transformer, recloser or sectionalizer, having 12" ANSI/NEMA type A lugs (no adapter plate required). Ground wire clamp and 5/8" hot-dipped galvanized transformer mounting hardware furnished with mount. Attaches to pole with two 5/8" diameter thru-bolts (not supplied) at 7-1/16" hole spacing. Mounts equipment 6" from pole surface.

#### Model TB2M1-9

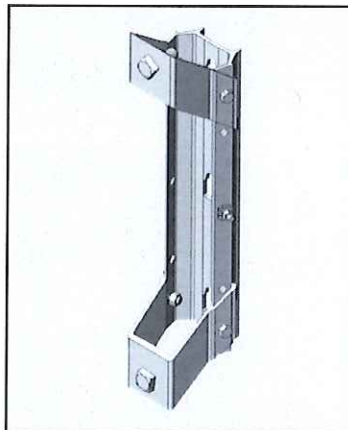
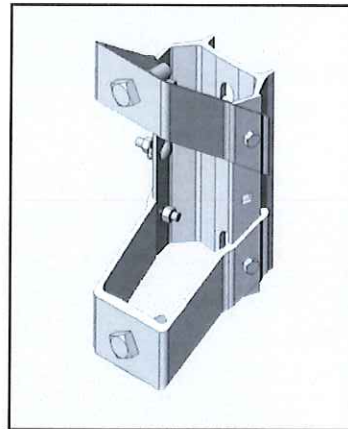
Same as above except mounts equipment 9" from pole surface.

#### Model TB5M1-6

For mounting one 3kVA thru 100kVA transformer, having 12" or 24" ANSI/NEMA type A or B lugs. If type C adapter plates are used a 167kVA thru 333kVA transformers can be mounted. Ground wire clamp and a 3/4" hot-dipped galvanized transformer mounting hardware furnished with mount. Attaches to pole with two (or three) 3/4" diameter thru-bolts (not supplied) at 17-1/2" hole spacing. Mounts equipment 6" from pole surface.

#### Model TB5M1-9

Same as above except mounts equipment 9" from the pole surface.



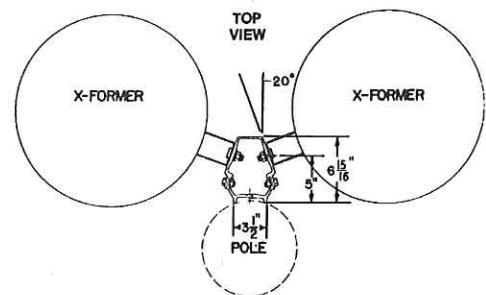
### THRU-BOLT DUAL POSITION MOUNTS

#### Model DM-2M2

Mounts two 3kVA thru 50kVA transformers with 12" ANSI/NEMA type A lugs. Complete with 5/8" hot-dipped galvanized transformer mounting hardware and ground clamp. Attaches to pole with two 5/8" diameter thru-bolts (not supplied) at 12" hole spacing. Mounts equipment as illustrated.

#### Model DM-4M2

Mounts two 3kVA thru 100kVA transformers with 12" or 24" ANSI/NEMA type A or B lugs. Complete with four 3/4" and two 5/8" hot-dipped galvanized transformer mounting hardware, and ground clamp. Attaches to pole with two 3/4" diameter thru-bolts (not supplied) at 25-3/4" hole spacing. Mounts equipment as illustrated.



Typical Installation