



- PROCEDURE FOR REMOVING HANDLE ASSEMBLY**
1. PUT SWITCH IN OPEN POSITION (HANDLE DOWN)
 2. DISCONNECT SPRING, ITEM 1.
 3. REMOVE BELTS & LOCKWASHERS, ITEMS 2 & 3.
 4. DEPRESS INTERLOCK LEVER, ITEM 4.
 5. WITHDRAW HANDLE ASSEMBLY, ITEM 5, APPROXIMATELY .60 INCH.
 6. DISENGAGE PIN, ITEM 6, FROM CAM, ITEM 7.
 7. WITHDRAW HANDLE ASSEMBLY COMPLETELY.
 8. REMOVE HANDLE HOUSING BASKET, ITEM 8.
 9. TO INSTALL HANDLE ASSEMBLY, REVERSE ABOVE PROCEDURE.

- NOTE:**
1. ENCLOSURE BY CUSTOMER. SEE DRAWING 44004-035 FOR CUBICLE REFERENCE DIMENSIONS.
 2. SIX .406/[10] SQUARE MOUNTING HOLES.
 3. PROVISION FOR (3) PADLOCKS IN OPEN POSITION
 4. DODDR/MECHANICAL INTERLOCK
 5. TWO .281/[7] SQUARE HOLES REQUIRED IN CUSTOMER DOOR FOR MOUNTING INTERLOCK BRACKET (SHIPPED LOOSE) WITH .25-20 CARRIAGE BOLTS, FLAT WASHER, LOCK WASHER AND HEX NUTS.
 6. 30DCM TANG CONNECTOR (TYPICAL LINE AND LOAD).
 7. SIX .50/[13] DIA MOUNTING HOLES WHEN SWITCH MOUNTING ANGLES USED FOR REAR MOUNTING.
 8. MINIBREAK BARRIERS, SHOWN HERE FOR REFERENCE, MUST BE INSTALLED BEFORE ENERGIZING SWITCH. ORDER BARRIER KIT HVMD-B1 FOR UNFUSED AND HVMD-B2 FOR FUSED APPLICATIONS.
 9. THE MECHANICAL INTERLOCK PREVENTS CLOSING THE SWITCH WHILE THE ENCLOSURE DOOR IS OPEN AND PREVENTS DOOR OPENING WITH SWITCH IN THE CLOSED POSITION.

OUTLINE
 MINIBREAK SWITCH
 5.0KV 2DOA OEM



DWG# 44070-890
 NO.