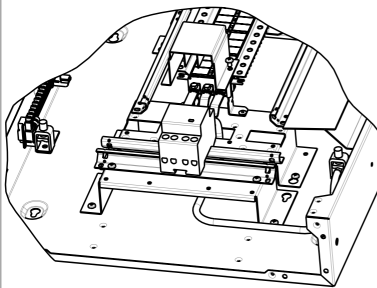
DORMAN SMITH

DBXCKR TPN DIST BOARD INCOMER KIT

FITTING INSTRUCTIONS

SHFFT I OF I



CONTACTOR CONNECTION

1) REMOVE SHORT MOUNTING RAIL AND DISCARD 2) FIT LOWER MOUNTING PLATE AS SHOWN, USING TWO SCREWS. 3) ATTACH INDIVIDUAL RAILS TO MTG PLATE USING TWO SCREWS ON EACH, ENSURE LEADING EDGES FACE OUTWARDS. 4) INSTALL CONTACTOR ON RAIL WITH TERMINALS ALIGNED TO BUSBAR STEMS.

5) INSTALL CONTACTOR LINKS FIRST INTO CONTACTOR TERMINALS THEN UNDER BUSBAR STEMS AND SECURE WITH SADDLE CLAMPS AND SCREWS

6) CABLE FROM ISOLATOR NEUTRAL, DOWN THROUGH APERATURE IN MOUNTING PLATE TO INCOMING TERMINAL ON NEUTRAL BAR. 7) INSTALL SHROUD OVER LINKS AND SECURE WITH TWO SCREWS. 8) REMOVE CENTRE KNOCK-OUT FROM FRONT SHIELD, SUPPORT THE OUTSIDE FACE OF THE SHIELD AND BREAK THE SMALL METAL TAGS FROM THE INSIDE USING A HAMMER OR PUNCH. 9) INSERT ONE BLANKING PIECE INTO RIGHT HAND POSITION OF THE FRONT PLATE KNOCK-OUT AND THREE INTO THE REMAINING FRONT SHIELD APERATURE.

SWITCH DISCONNECTOR CONNECTION

1) REMOVE SHORT MOUNTING RAIL AND DISCARD

2) FIT LOWER MOUNTING PLATE AS SHOWN, USING TWO SCREWS.
3) ATTACH INDIVIDUAL RAILS TO MTG PLATE USING TWO

SCREWS ON EACH, ENSURE LEADING EDGES FACE OUTWARDS. 4) INSTALL SWITCH DISCONNECTOR ON RAIL WITH TERMINALS ALIGNED

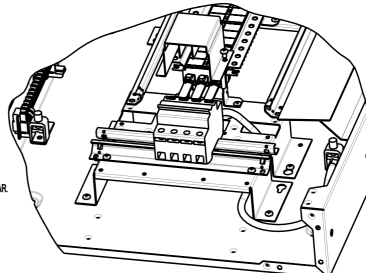
TO BUSBAR STEMS. (ON TOWARD BUSBAR)

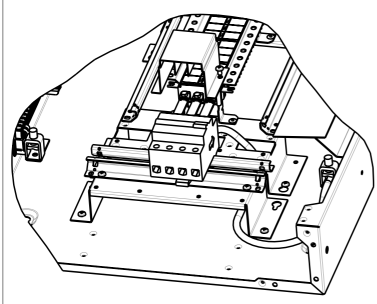
5) INSTALL SW.DIS/RCCB LINKS FIRST INTO SWITCH DISCONNECTOR TERMINALS THEN UNDER BUSBAR STEMS AND SECURE WITH

SADDLE CLAMPS AND SCREWS

6) INSTALL SHROUD OVER LINKS AND SECURE WITH TWO SCREWS. 7) CABLE FROM SWITCH DISCONNECTOR NEUTRAL, DOWN THROUGH APERATURE IN MOUNTING PLATE TO INCOMING TERMINAL ON NEUTRAL BAR.

8) REMOVE CENTRE KNOCK-OUT FROM FRONT SHIELD, SUPPORT THE OUTSIDE FACE OF THE SHIELD AND BREAK THE SMALL METAL TAGS FROM THE INSIDE USING A HAMMER OR PUNCH. 9) INSERT ONE BLANKING PIECE INTO RIGHT HAND POSITION OF THE FRONT PLATE KNOCK-OUT AND THREE INTO THE REMAINING FRONT SHIELD APERATURE.





RCCB CONNECTION

1) REMOVE SHORT MOUNTING RAIL AND DISCARD. 2) FIT LOWER MOUNTING PLATE AS SHOWN, USING TWO SCREWS. 3) ATTACH INDIVIDUAL RAILS TO MTG PLATE USING TWO SCREWS ON EACH, ENSURE LEADING EDGES FACE OUTWARDS. 4) INSTALL RCCB ON RAIL WITH TERMINALS ALIGNED TO BUSBAR STEMS. (ON TOWARD BUSBAR) 5) INSTALL SW.DIS/RCCB LINKS FIRST INTO RCCB TERMINALS

THEN UNDER BUSBAR STEMS AND SECURE WITH SADDLE CLAMPS AND SCREWS

6) INSTALL SHROUD OVER LINKS AND SECURE WITH TWO SCREWS.
7) CABLE FROM RCCB NEUTRAL, DOWN THROUGH APERATURE IN MOUNTING PLATE TO INCOMING TERMINAL ON NEUTRAL BAR. 8) REMOVE CENTRE KNOCK-OUT FROM FRONT SHIELD, SUPPORT THE OUTSIDE FACE OF THE SHIELD AND BREAK THE SMALL METAL TAGS FROM THE INSIDE USING A HAMMER OR PUNCH. 9) INSERT THREE BLANKING PIECES INTO THE REMAINING FRONT SHIELD APERATURE.

SN98054C

DRG M216436 REV