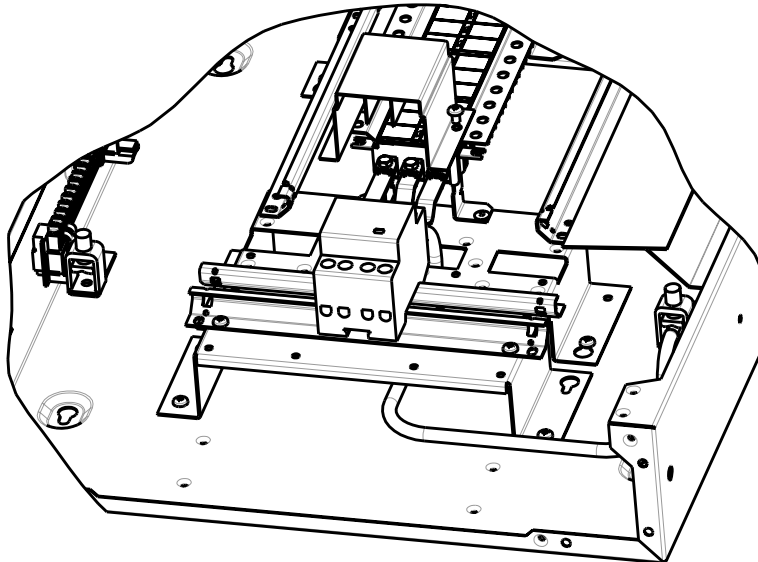


**DBXCKR TPN DIST BOARD INCOMER KIT
FITTING INSTRUCTIONS**

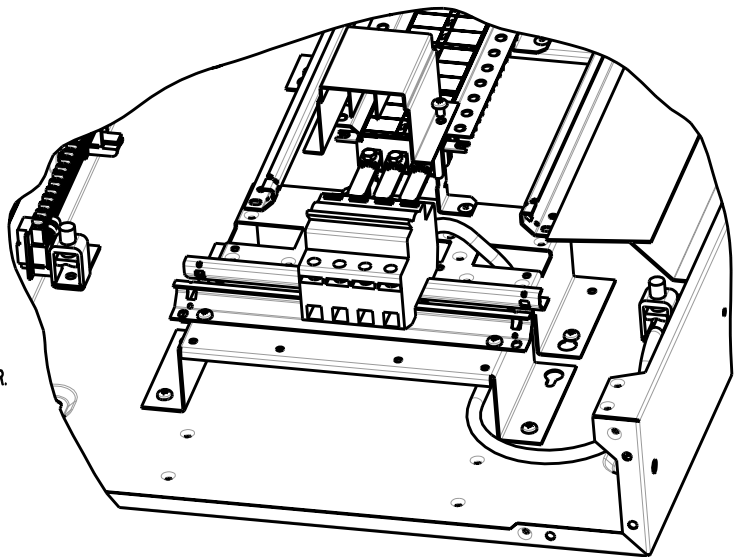


CONTACTOR CONNECTION

- 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 APERTURE 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 APERTURE.

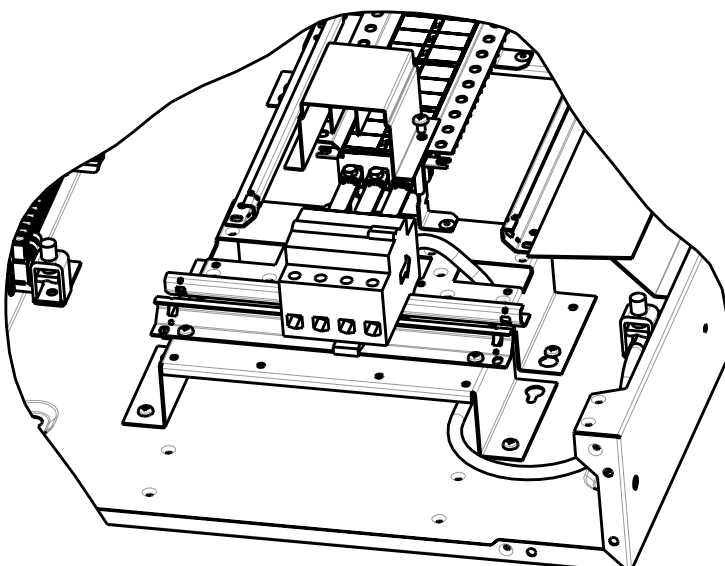
SWITCH DISCONNECTOR CONNECTION

- 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 APERTURE 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 APERTURE.



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 APERTURE 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 APERTURE.



SN98054C