DORMAN SMITH

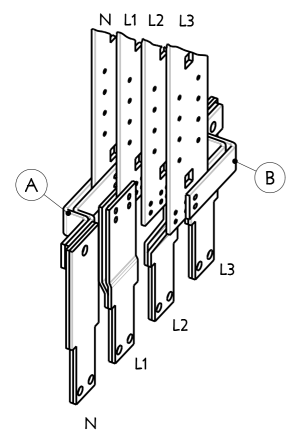
LF1F8A

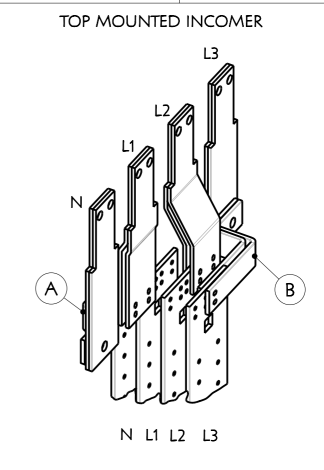
LOADBANK 250 LOADSWITCH 800A INCOMER CONNECTIONS

ASSEMBLY/INSTALLATION INSTRUCTIONS

SHEET 1 OF 1







- 1 Fit the neutral (A) and L3 phase (B) extension pieces to the busbars as shown above using the $M6 \times 25$ Hex. Hd. screws, nuts and washers provided.
- 2 Fit the L1 and L2 phase connections to the busbars as shown above using the $M6 \times 25$ Hex. Hd. screws, nuts and washers provided.
- Fit the neutral and L3 phase connections to the extension pieces (A) & (B) as shown above using the $M12 \times 40$ Hex. Hd. screws, nuts and washers provided.
- 4 Secure the connections to the switch terminals using the $M12 \times 40$ Hex. Hd. screws, nuts and washers provided.
- 5 Ensure all the connections are correctly aligned between the busbars and their corresponding Loadswitch terminal and conform to the relevant diagram shown above.
- 6 Tighten all the M6 and M12 screws (recommended torque figures given below).
- 7 Fit the M6 insulation caps over all the M6 nuts and fit phase identification markers.

Recommended torque figures: M6 fasteners - 9Nm

M12 fasteners - 45Nm

This equipment must be installed in accordance with the requirements of all relevant legislation, regulations (including the latest edition of the IEE wiring regulations) and the accepted practice in the industry.

N9003240A

DRG M216765 REV

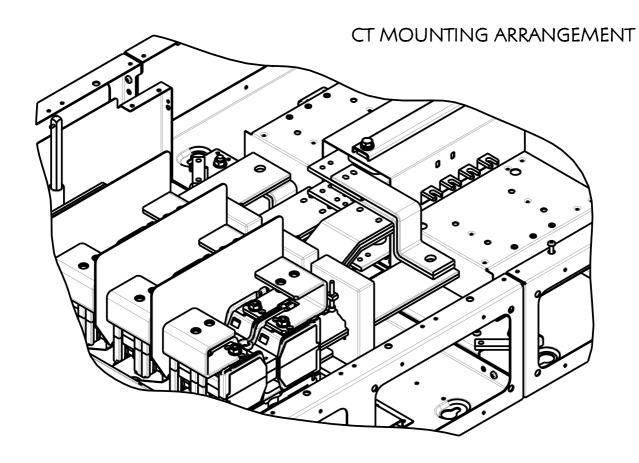
DORMAN SMITH

LF1F8A

LOADBANK 250 LOADSWITCH 800A INCOMER CONNECTIONS

ASSEMBLY/INSTALLATION INSTRUCTIONS

SHEET 1 OF 1



N9003240A

DRG M216765 REV 1