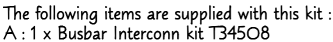
DORMAN SMITH

LBCK8

LOADBANK PANELBOARD 800A VERTICAL CONNECTION KIT

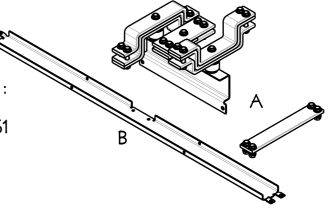
FITTING INSTRUCTION

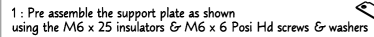
SHEET 1 OF 2

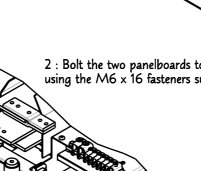


B:1 x Divider Channel + fastener kit T14061

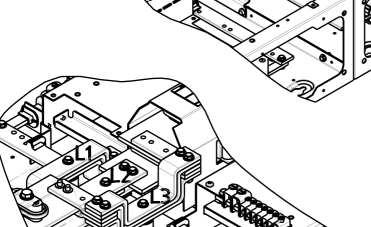
Plus 1 x Drive Fastener kit T12O23







2 : Bolt the two panelboards together & fit the support plate assembly using the M6 \times 16 fasteners supplied in fastener kit T14061



3 : Fit the L2 conns & packer as shown using the M6 \times 30 Hex Hd screws, nuts & washers. Use an M6 \times 25 Hex Hd screw & washer to secure the conns to the support pillar.

4 : Fit the L1 & L3 conns as shown (3 lams/phase) using the M6 \times 40 He \times Hd screws, nuts & washers.

Use an M6 x 25 Hex Hd screw & washer to secure the conns to the support pillar. Fit the Neutral conn as shown using the M6 x 20 Hex Hd screws, nuts & washers.

SN98189C

DRG

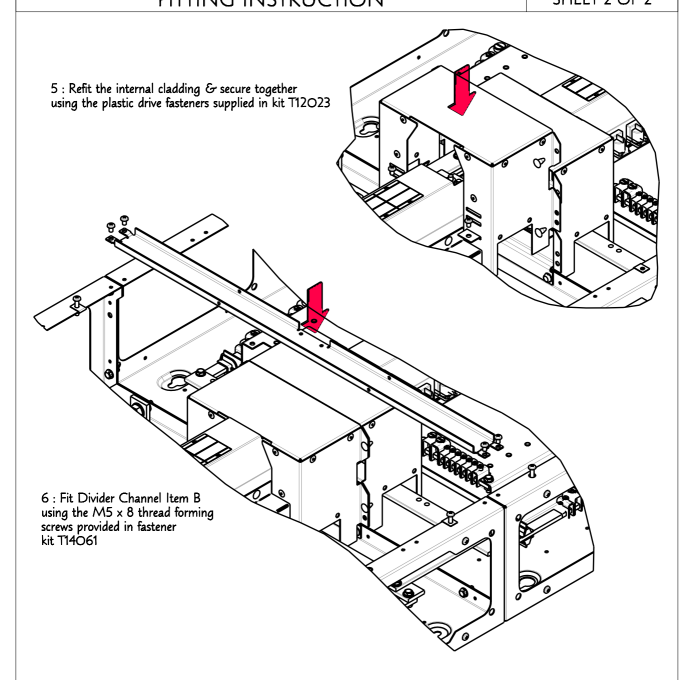
M216783

REV

DORMAN SMITH

LBCK8

LOADBANK PANELBOARD 800A VERTICAL CONNECTION KIT FITTING INSTRUCTION SHEET 2 OF 2



Connection screw recommended torque figure: M6 fasteners - 9Nm

Installation and operation must be in accordance with published data, instructions and diagrams and with any relevant national and local regulations.

SN98189C

DRG

M216783

REV

U