

Technical Data Sheet

Document Ref: QAP050 Version No: V3

Date: 29/1/21 Owned by: Paul Marland

LOADBANK MCB BOARDS & SERVICE CENTRES

Main Features

- IP3X as standard and IP4X with doors fitted
- For use with Loadlimiter 63 range of MCBs and RCBOs
- MCB Distribution boards have fully shielded busbars and interconnections
- Space saving twin option TP&N Distribution board option



CATALOGUE NUMBERS

Description	Modular Height	Board Product Code	Door Kit Product Code
6 Way TP&N Dist Board	2	LDT106X	LD1D06X
12 Way TP&N Dist Board	3	LDT112X	LD1D12X
2 X 12 Way TP&N Dist Board	4	LDT212X*	LD2D12X
24 Way Modular Service Centre	1	LDS24	LD1DS

^{*}Single pole RCBOs can not be used in this enclosure. Use double pole if required.

Technical data

Enclosure mounting Surface

External IP Rating IP3X as standard; IP4X with optional door

Busbar Current Rating 250A

Busbar short circuit rating 10kA for 250mS

Construction Outer Painted 1.2/1.6mm thick zinc plated sheet steel.

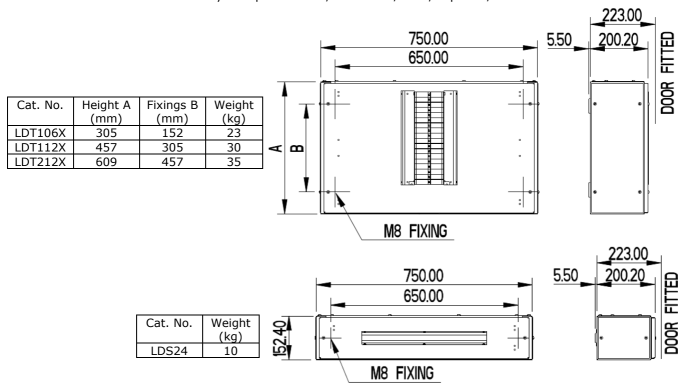
Construction Inner Painted 1.2 (min) thick zinc plated sheet steel & 1.2mm (min) thick aluminium-zinc

coated sheet steel.

Busbar material Copper bar to BS EN 13601, CW004A - R250

Busbar support material Flame retardant, glass filled Nylon

Paint Polyester powder coat, low smoke/fume, depth 40/120 microns colour RAL7035



www.dormansmithswitchgear.com



Tel: +44 (0) 844 225 1063 Email: sales@dormansmith.co.uk

Datasheet version: V1 Date: 1/2/21 Issued by: PM