

Technical Data Sheet

Document Ref: QAP050 Version No: V3 Date: 29/1/21

Owned by: Paul Marland

LOADLIMITER 63M ULTRA A TYPE SP&N DISTRIBUTION BOARD

Main Features

- Suitable only for Loadlimiter 63M MCBs and RCBOs with catalogue items beginning with M. Not suitable for use with K prefix MCBs and RCBOs
- Meets the requirements of EN 61439-3
- Busbars are 125A rated
- Neutral and earth terminal for each single-pole way
- Available in 6 to 22 single-pole outgoing ways

CATALOGUE NUMBERS

Outgoing Single Pole Ways	Product Code
6	DA06M
9	DA09M
12	DA12M
15	DA15M
18	DA18M
22	DA22M



Vertical Stacking Kits

DAXSK08
DAXSK11
DAXSK14
DAXSK17
DAXSK20
DAXSK24

Earth Bar Kits

Earth	Bar (12 x useable single pole ways)	DAXEB
Farth	Bar isolation kit	DBXL

Door Lock Kits

Cylinder door lock	DBXCL
Padlock bracket kit	DBXPL

Busbar Terminal Blanks

Pack of 10 x busbar terminal blanks DAXTP

MCB Blanks

5 x MCB full module blanks for boards	DAXBPM
4 x Triple Pole MCB blanks and	
12 x busbar terminal blanks	DBXBP
5 x Single Pole MCB blanks and	
5 x busbar terminal blanks	DBXBM
5 x Half Pole MCB blanks	DBXBH

Direct Connection Kit

35mm Cable Termination DBXD0

Spare Busbar Shroud

Spare Basbar Silioda	
6 Way	BS5100/45
9 Way	BS5100/46
12 Way	BS5100/47
15 Way	BS5100/48
18 Way	BS5210/5
22 Way	BS5210/6

Fixing Kit

For Loadlimiter 63 SP&N Boards T07223













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

www.dormansmithswitchgear.com

Date: 18/12/24 Issued by: PM

Datasheet version: V2



Technical Data Sheet

Document Ref: QAP050 Version No: V3

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

LOADLIMITER 63M ULTRA A TYPE SP&N DISTRIBUTION BOARD

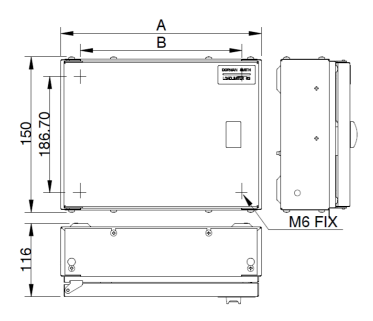
Technical data

Enclosure mounting Surface
Busbar Current Rating 125A
External IP Rating IP4X

Construction Outer Painted 0.8mm (min) thick zinc plated sheet steel.
Construction Inner 0.9mm (min) thick aluminium-zinc coated sheet steel.

Busbar material Copper to BS EN 13599, CW004A - R250 Busbar support material Flame retardant, glass filled Nylon

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



Cat.	Width A	Fixings B	Weight
No.	(mm)	(mm)	(kg)
DA06M	270	207	3.8
DA09M	323	260	4.3
DA12M	377	314	4.8
DA15M	430	367	5.3
DA18M	484	420	6
DA22M	555	492	7



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

Whilst every effort has been made to ensure accuracy, no liability is accepted for the consequences of any error or omissions in this data sheet. Dorman
Smith Switchgear Ltd. reserve the right to change or amend any technical specification or product detail without prior notification.

Data Sheet was a constant of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet. Dorman Shifts of the consequences of any error or omissions in this data sheet.