## **MEGA FUSE HIGH POWER DISTRIBUTION MODULE 2 POLE**

The 2 Pole High Power Distribution Module (HPDM) provides two high current Mega fuse protected circuit outputs as well as an un-fused output that can optionally be used to parallel multiple modules or deliver power to circuits which do not require circuit protection or to daisy chain multiple devices.

Part Number Description
880 | 95400 2 Pole with cover

**Voltage:** 48VDC (limited by fuses). **Max Input Current:** 600A

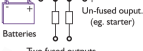
Max Fuse Rating Per Circuit: 300A

IP Rating: IP67, IP69K
Dimensions: 129 x 125 x 45mm
Notes: Mega fuses not included.

RELATED PRODUCTS:

Mega Fuse 32V (See page 25) Either side can be input or un-fused output.

Un-fused oupu (eg. starter)



Two fused outputs.



Scan this QR Code for more information

**¼** Littelfuse®

QR Code: 9022

Bussmann

## **MEGA FUSE DISTRIBUTION BLOCKS 2-5 POLES**

Heavy duty power distribution module for main branch primary fusing.
The common bus bar requires just one input connection to power all the fuses.

Mega Fuse 70V

(See page 25)

Part Number	Description
LMG2-1-001	2 Pole with stud input and cover
LMG3-1-001	3 Pole with stud input and cover
LMG5-1-001	5 Pole with stud input and cover

Rating: Maximum total combined rating is 300A continuous.\*

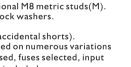
**Body:** Black UL-Rated 94 V0 thermoplastic. **Studs:** 5/16"-18 plated steel (E), optional M8 metric studs(M).

Hardware: Includes busbar, nuts & lock washers.

Temperature:-40°C to 85°C.

Cover: Red EPDM (protection from accidental shorts).

Notes: \*Maximum ampere rating based on numerous variations possible between numbers of poles used, fuses selected, input and output wiring. Mega fuses are not included.

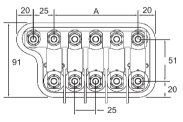


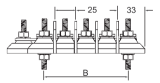


LMG2-1-001



LMG3-1-001



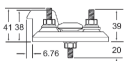


**RELATED PRODUCTS:** Mega fuses see page 25.









Dimensions in MM

No. 10 May 19
LMG5-1-001

Number	Dimensions in MM		
of poles	Α	<u>B</u>	
2	25	25	
3	50	50	
5	100	50 or 100*	

\*5 pole block has 3 input stud holes to provide 50 or 100mm spacing between the 2 studs.

