MEGA MULTI-POLE POLE COMBINATION FUSE BLOCK 70V



The MEGA-Flex fuse holder is used with the MEGA bolt-in fuse, available in ratings 40A to 500A. This block features a flexible cover which allows cable entry from virtually any direction, large wire size, and ring terminal stack up. Slots on the base allow holder to be mounted with cable ties or surface mount using standard screw holes. Bus bars are also available for common power feed across multiple holders. Dovetail features allow you to interlock multiple MEGA-Flex holders together for a high power distribution block or it can interlock with other Littlefuse products including FLEC, EPC, HWA20, HWB60 & Midi-Flex.

Part Number	Description
02981028	Fuse block with M8 Studs & Cover
882-839-2	Busbar 2 holes - (spans 2 modules)
882-839-3	Busbar 3 holes - (spans 3 modules)
882-839-4	Busbar 4 holes - (spans 4 modules)
882-839-5	Busbar 5 holes - (spans 5 modules)

Voltage: 70VDC Rating: 500A Base: Black UL 94V-0 Glass-filled PPA. Cover: Black flexible UL 94V-0 Elastomer. Red colour optional. Studs: M8 x 1.25 Zinc plated steel. Stainless steel optional. Nuts & Washers: Same material as studs. Bus Bar Material: Tin plated copper. Temperature Rating: -40°C to 125°C Wire Size: 8mm² to 35mm² Accessories: Includes cover, hex nuts & split washers. Pack Size: 1, 0, 100 Notes: Fuse & busbar are not included. Approvals: [ReHS]





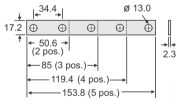
Mega-Flex Fuse Block

<u>| - | - | -</u> - 5.5



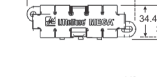


Bus Bar Accessories



Multipole with Bus Bars





121.4

50.8

101.6

107.4



Dimensions in MM

44 5

16.9

6.4

Huitipole with



32V Mega Fuse

(see p.25)



70V Mega Fuse (see p.25) Midi-Flex & Mega-Flex fuse blocks combined.



Email: info@prolecproducts.com.au Web: www.prolecproducts.com.au

17.25

25.4

ø 6 4

36.8