



Midi Fuse Holder - Gangable

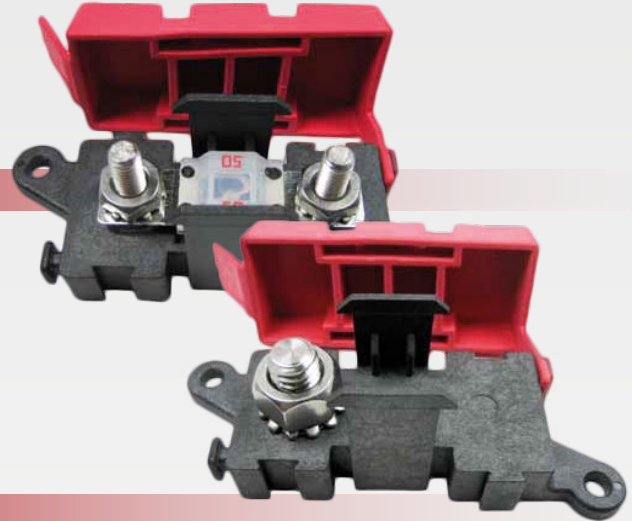
Sold Individually

www.eaton.com

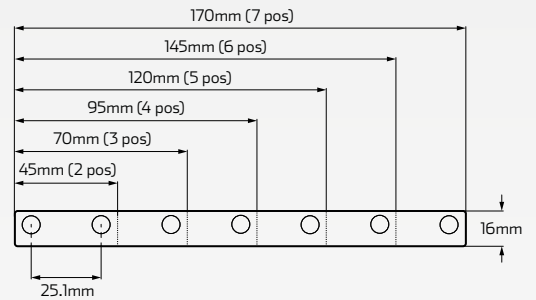
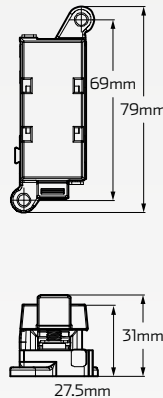
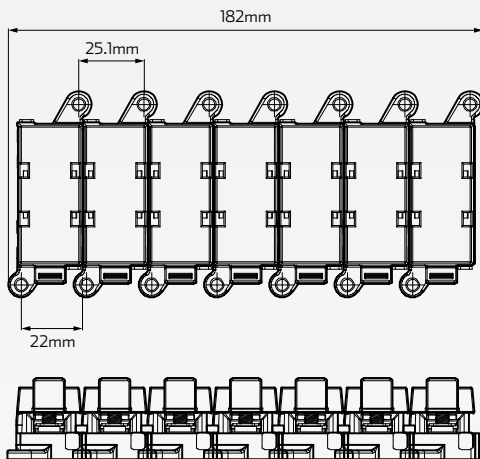
DESCRIPTION

Heavy duty fuse panel suitable for 1 to 6 midi fuses (not included). Fuses can be bussed to a single input stud using a buss bar. This midi fuse distribution block is suitable for marine, construction, agriculture and transport applications.

Each fuse module features a stackable side design to allow multiple modules to be joined together. All come with covers and stainless steel studs. Maximum total combined amperage rating is 400A continuous.



DIMENSIONS



Each buss bar modules are 2.4mm in thickness. Buss bar module spans multiple block together. Sold separately.

TECHNICAL SPECIFICATIONS

Part Number.	Description
QVLM11-E-1-0	• Midi fuse module (fuse holder)
QVLM11-E-1-1	• Single stud input module
QVB109-7046-2	• 2 hole buss bar. (spans 2 module)
QVB109-7046-3	• 3 hole buss bar. (spans 3 module)
QVB109-7046-4	• 4 hole buss bar. (spans 4 module)
QVB109-7046-5	• 5 hole buss bar. (spans 5 module)
QVB109-7046-6	• 6 hole buss bar. (spans 6 module)
QVB109-7046-6	• 6 hole buss bar. (spans 6 module)
QVB109-7046-6	• 7 hole buss bar. (spans 7 module)

Current Rating	• 400 Amps continuous (combined)
Operating Temp.	• -40°C to 85°C
Housing Material	• HTN black UL 94-V0 rated thermoplastic
Cover Material	• Red santoprene cover
Studs Material	• Stainless steel
Applications	• Midi fuse holder
Approvals	• RoHS approved
Kit Contents	• Fuse holder & Cover (Fuse & Buss bar not included)