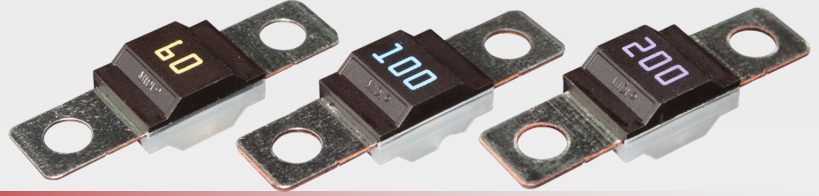


## QVEE Midi Fuses

#QVMID

AUTOMOTIVE | MINING | MARINE

www.qvee.com.au



### DESCRIPTION

The QVMID midi fuses are ideal for battery and alternator connectors requiring high current protection.

Bolt fixing for optimal electrical connection and security.

<b>Interrupting Rating (I.R.)</b>	• 1000A at 32 Volt DC
<b>Voltage</b>	• 32 Volt DC
<b>Approvals</b>	• ISO 8820-5, UL 248 <span style="border: 1px solid green; padding: 2px;">RoHS</span>
<b>Features</b>	• Element Window
<b>Mounting</b>	• M5 Studs
<b> HOLDERS</b>	• Inline, Blocks & Power Distribution Modules

Fuse Rating	% Amp Rate	Opening Time	
		Min.Time	Max.Time
30A to 125A	• 100%	• 100 Hours	--
	• 110%	• 4 Hours	--
	• 150%	• 90 Seconds	• 1 Hour
	• 200%	• 3 Seconds	• 100 Seconds
	• 300%	• 0.3 Second	• 3 Seconds
150A to 200A	• 500%	• 0.1 Second	• 1 Second
	• 75%	--	• 100 Hours
	• 200%	• 1 Second	• 15 Seconds
	• 350%	• 0.3 Second	• 1 Second

### PART NUMBERS

Single Bulk Part No.	Single Blister Pack Part No.	Amperage	Stamp Colour	Description
QVMID030-32V	-	• 30 Amp	• Orange	• 30 Amp slow acting orange midi fuse
QVMID040-32V	-	• 40 Amp	• Green	• 40 Amp slow acting green midi fuse
QVMID050-32V	-	• 50 Amp	• Red	• 50 Amp slow acting red midi fuse
QVMID060-32V	-	• 60 Amp	• Yellow	• 60 Amp slow acting yellow midi fuse
QVMID070-32V	QVMID70BL	• 70 Amp	• Brown	• 70 Amp slow acting brown midi fuse
QVMID080-32V	-	• 80 Amp	• White	• 80 Amp slow acting white midi fuse
QVMID100-32V	-	• 100 Amp	• Blue	• 100 Amp slow acting blue midi fuse
QVMID125-32V	QVMID125BL	• 125 Amp	• Pink	• 125 Amp slow acting pink midi fuse
QVMID150-32V	QVMID150BL	• 150 Amp	• Light Grey	• 150 Amp slow acting light grey midi fuse
QVMID175-32V	QVMID175BL	• 175 Amp	• Dark Grey	• 175 Amp slow acting dark grey midi fuse
QVMID200-32V	QVMID200BL	• 200 Amp	• Violet	• 200 Amp slow acting violet midi fuse