

QVEE

AUTOMOTIVE | MINING | MARINE

www.qvee.com.au

Maxi Blade Fuse

#QVMAX



DESCRIPTION

The QVMAX maxi fuse series are 32V slow acting fuses with low heat dissipation.

Perfect for automotive applications with large current inputs.

TECHNICAL SPECIFICATIONS

I.R.	• 1000A at 32V DC
Voltage	• 32V DC
Approvals	• (20A to 80A) SAE J 1888 / ISO 8820
Dimensions	• 29.2mm L x 34.3mm H x 8.9mm D
 HOLDERS	• Fuse Clips, Inline, Fuse Blocks & Power Distribution Modules

Time Characteristic % of Amp Rating	Opening Time	
	Min. Time	Max. Time
• 110%	• 100 Hours	--
• 135%	• 60 Seconds	• 1800 Seconds
• 200%	• 2 Seconds	• 60 Seconds
• 350%	• 0.20 Seconds	• 7 Seconds
• 600%	• 0.04 Seconds	• 1 Seconds

PART NUMBERS

Single Blister Pack Part No.	10 Pack Bulk Part No.	Amperage	Colour	Description
QVMAX20BL	QVMAX20/10	• 20 Amp	• Yellow	• 20 Amp slow acting yellow maxi blade fuse
QVMAX30BL	QVMAX30/10	• 30 Amp	• Green	• 30 Amp slow acting green maxi blade fuse
QVMAX40BL	QVMAX40/10	• 40 Amp	• Orange	• 40 Amp slow acting orange maxi blade fuse
QVMAX50BL	QVMAX50/10	• 50 Amp	• Red	• 50 Amp slow acting red maxi blade fuse
QVMAX60BL	QVMAX60/10	• 60 Amp	• Blue	• 60 Amp slow acting blue maxi blade fuse
QVMAX70BL	QVMAX70/10	• 70 Amp	• Tan	• 70 Amp slow acting tan maxi blade fuse
QVMAX80BL	QVMAX80/10	• 80 Amp	• Natural	• 80 Amp slow acting natural maxi blade fuse
QVMAX100BL	QVMAX100/10	• 100 Amp	• Violet	• 100 Amp slow acting violet maxi blade fuse