



Micro 3 Blade Fuses

#QVMIC3

www.qvee.com.au



DESCRIPTION

The QVMIC3 micro 3 blade fuses are a double element fast acting fuse, providing increased protection of cables and devices.

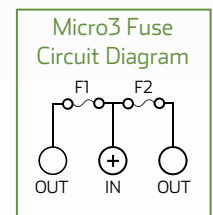
Perfect for limited space applications.

Interrupting Rating (I.R.)	• 1000A at 32 Volt DC
Voltage	• 32 Volt DC
Approvals	• RoHS compliant
Features	• 2 fuse elements in 1 fuse
Housing Material	• PA66
Terminal Material	• Zinc alloy, Silver plated
Temperature Range	• -40° C to + 105° C

Time Characteristic % of Amp Rating	Opening Time	
	Minimum	Maximum
• 110%	• 100 Hours	--
• 135%	• 0.75 Seconds	• 120 Seconds
• 160%	• 0.30 Seconds	• 50 Seconds
• 200%	• 0.15 Seconds	• 5 Seconds
• 350%	• 0.04 Seconds	• 0.50 Seconds
• 600%	• 0.02 Seconds	• 0.10 Seconds

PART NUMBERS

5 Pack Blister Part Number.	25 Pack Bulk Part Number.	Amperage	Colour	Description
QVMIC35BL	QVMIC35/25	• 5 Amp	• Tan	• 5 Amp tan micro 3 blade fuse
QVMIC37BL	QVMIC37/25	• 7.5 Amp	• Brown	• 7.5 Amp brown micro 3 blade fuse
QVMIC310BL	QVMIC310/25	• 10 Amp	• Red	• 10 Amp red micro 3 blade fuse
QVMIC315BL	QVMIC315/25	• 15 Amp	• Blue	• 15 Amp blue micro 3 blade fuse



Assorted 10 Pack Part Number.	Description	Contains
QVMIC3MIXBL	• Mixed assortment pack of micro 3 blade fuses.	• 2 x 5A, 2 x 7.5A, 3 x 10A, 3 x 15A Micro 3 fuses