

www.qvee.com.au



TECHNICAL SPECIFICATIONS

Current Rating	• 1 Amp - 35 Amp	Time Characteristic	Opening Time	
Voltage	• 32V DC Max	% of Amp Rating	Minimum	Maximum
Cap Material	• Brass with nickel finish – external solder	• 100%	• >100 Hrs	-
Wire Material	• Zinc alloy	• 110%	• 4 Hrs	-
Dimensions	• Ø6.35mm x 31.75mm	• 135%	-	• 1 Hr
Holders	• Clips, panel mount, inline & blocks	• 200%	-	• 5 Sec

PART NUMBERS

Part Number.	Current Rating	Description
3AG1	• 1 Amp	• 1 Amp 3AG glass body brass fuse - external solder. Comes in a pack of 100.
3AG2	• 2 Amps	• 2 Amps 3AG glass body brass fuse - external solder. Comes in a pack of 100.
3AG3	• 3 Amps	• 3 Amps 3AG glass body brass fuse - external solder. Comes in a pack of 100.
3AG5	• 5 Amps	• 5 Amps 3AG glass body brass fuse - external solder. Comes in a pack of 100.
3AG7.5	• 7.5 Amps	• 7.5 Amps 3AG glass body brass fuse - external solder. Comes in a pack of 100.
3AG10	• 10 Amps	• 10 Amps 3AG glass body brass fuse - external solder. Comes in a pack of 100.
3AG15	• 15 Amps	• 15 Amps 3AG glass body brass fuse - external solder. Comes in a pack of 100.
3AG20	• 20 Amps	• 20 Amps 3AG glass body brass fuse - external solder. Comes in a pack of 100.
3AG25	• 25 Amps	• 25 Amps 3AG glass body brass fuse - external solder. Comes in a pack of 100.
3AG30	• 30 Amps	• 30 Amps 3AG glass body brass fuse - external solder. Comes in a pack of 100.
3AG35	• 35 Amps	• 35 Amps 3AG glass body brass fuse - external solder. Comes in a pack of 100.