

PCB Fuse Clips & Holders

For 2AG, 3AG and 5mm Fuses
Available in "Snap-In" and "Press-In" Mounting Configurations



Printed Circuit Mount Fuse Clips

2AG	Snap-In	Press-In
5mm	Snap-In	Press-In
3AG	Snap-In	Press-In
13/32	Snap-In	Press-In
5mm/ 3AG Multi	Snap-In	Press-In

Rivet Mount Fuse Clips

3AG			
Solder Lug	Quick-Fit Lug	Without Lug	
9/32			
Solder Lug	Quick-Fit Lug	Without Lug	

Surface Mount Fuse Clips

	2AG/5mm	
--	---------	--

P.C. Mount Fuse Holders

5mm	Snap-In	Press-In
3AG	Snap-In	Press-In

Rivet Mount Fuse Holders

3AG	er Lua Quick-Fit Lua	1 :	3AG	ľ
3AG	er Lua 📘 🔛 Quick-Fit Lu	1 3	3AG	П

5mm and 3AG Fuse Covers

5mm	3AG

An expanded line of economical 2AG, 3AG and 5mm PCB Fuse Clips in both "snap-in" and "press-in" mounting configurations is now being manufactured by Keystone Electronics Corp.

Manufactured from brass and tin plated to assure low contact resistance, and superior shelf life, these clips have been designed to mount easily and retain stable position during wave soldering. These low profile space saving clips also feature orientation tabs and end stops to insure safety and design integrity. Please refer to specification sheets for Amp ratings.

PVC fuse covers are also available to protect and insulate the fuse. They are available in 5mm and 3AG sizes and are UL rated 94V-0.

In addition, a complete series of low cost fuse holders is also available. These molded versions feature barriers to withstand 1080 VRMs @ 60Hz for 1 minute, and 3000 V.D.C. for 1 minute.



Holder bases come in GPO-3 fiberglass, Alkyd and G-10 glass epoxy materials, rated UL 94V-0. Bases also come in Black Phenolic, rated UL 94-HB.

Holder fuse clips are made from brass with either a bright finish, tin finish, or nickel finish for low contact resistance and superior shelf life.

Comprehensive application engineering services for custom fuse clips and holders are also offered. <u>Fuse Clip Layout & Mounting Detail Bulletin</u>

For detailed drawings, specifications and applications data, <u>Contact Us</u> by e-mail or please contact our Customer Service Department at (800) 221-5510 or (718) 956-8900 or by Fax (718) 956-9040.

Availability is from stock through Keystone's <u>Global Distributor Network</u>. Application engineering services are available to meet special customer requirements.

Refer to Keystone's Catalog M55 for our complete product offering and specifications.

© 2010 Keystone Electronics Corp. | 31-07 20th Road | Astoria, NY 11105 | 718-956-8900 | 800-221-5510 | 718-956-9040 fax | www.keyelco.com