# 3AG (.250") FUSE HOLDERS

Clips: Brass, Bright Finish





UL APPROVED MATERIALS • LOW COST • LOW CONTACT RESISTANCE • FLAME RETARDANT

### **MOLDED 3AG FUSE HOLDERS**

Fuse holder for popular 3AG fuse. Molded with barriers to prevent flashover and withstand test of 1080 VRMS at 60Hz for 1 minute at 3000 VDC for 1 minute.

#### SPECIFICATIONS

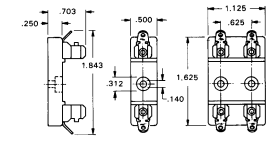
Molded Base: Mineral Filled Flame Retardant Alkyd. UL Rated 94V-0. Conforms to the 180 second arc tracking test specification per ASTM 495-D.

#### CONTACT RESISTANCE

Will not exceed  $50m\Omega$  before and after being in atmosphere of 100% R.H. at 150°F (65°C) for 48 hours, then air dried for 1 hour







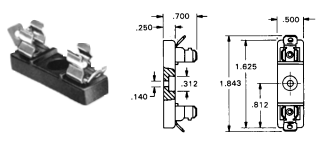
CAT. NO. 3523

CAT. NO. 4243

CAT. NO. 3524

### QUICK-FIT 3AG FUSE HOLDER

One piece construction for 1/4" diameter fuses. Quick-Fit Tab, .250 x .032 size, accepts standard .250 quick-fit female terminals. Eliminates the need for soldering.



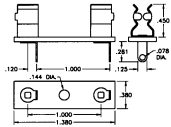
SPECIFICATIONS

Base: Molded Plastic, Flame Retardant , UL Rated 94V-0 Clips: Brass, Nickel Plate

## 3AG PC FUSE HOLDER

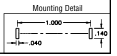
Leads are terminated at bottom of base One piece construction for 1/4" diameter fuses. Ideal where space is a factor. Provides greater mechanical strength than individual clips.



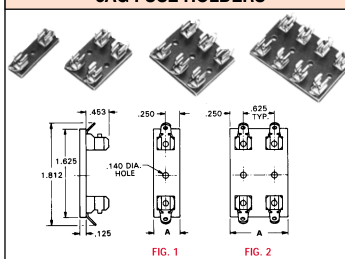


**SPECIFICATIONS** Base: .062 GPO-3,

Lugs & Clips: Brass, Tin Plate



## **3AG FUSE HOLDERS**



#### **SPECIFICATIONS**

Black Phenolic Base: .125 thick NEMA Grade XP-FED L-P-509. Max. operating temperature 266°F (130°C) continuous UL Rated 94-HB

Fiberglass Base: .125 thick NEMA Grade GPO 3. Max. operating temperature 300°F (148°C) continuous. UL Rated 94V-0.

Clips: Brass, Nickel Plate

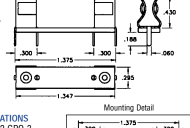
1	ASSEMBLED WITH CLIP NO. 3535				
) 3.	BLACK PHENOLIC	FIBER- GLASS	HOLDS NO. OF	FIG.	
	CAT. NO.	CAT. NO.	FUSES	NO.	Α
	3536	3540	1	1	.500
S.	3537	3541	2	2	1.125
	3538	3542	3	2	1.750
	3539	3543	4	2	2.375
	•				

# 3AG PC FUSE HOLDER

One piece construction for 1/4" diameter fuses. Ideal where space is a factor. Economical and compact. Provides greater mechanical strength than individual clips. Ideal for wave soldering.

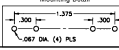


CAT. NO. 3526



CAT. NO. 4245

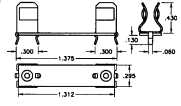
SPECIFICATIONS Base: .062 GPO-3, UL Rated 94V-0 Clips: Brass, Tin Plate



## 3AG SNAP-IN PC FUSE HOLDER

Snap-In design, ideal for wave soldering. One piece construction for 1/4" diameter fuses. Space saving. Economical and compact. Increases production. Excellent mechanical strength.





SPECIFICATIONS Base: .032 G-10, UL Rated 94V-0

Mounting Detail -1 .300 .067 DIA. (4) PLS