



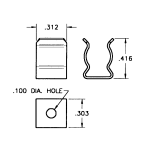
## FUSE CLIPS & HOLDERS

## 9/32 FUSE CLIP



CAT. NO. 3565

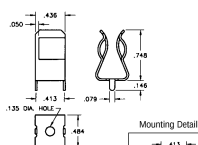
.020 Brass, Nickel Plate Current Rating: 15 Amps



## 13/32 PC FUSE CLIP



.028 Brass, Tin Plate Current Rating: 30 Amps



.089 DIA HOLE \( \)

CAT. NO. 3566

# **CUSTOM FUSE CLIPS & HOLDERS**

Keystone is fully integrated to meet your total design & production needs.

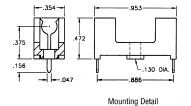
Manufacturing custom designs & modifications of standard items is our specialty.

**Quotations on special** fuse clips & holders furnished promptly upon receipt of sample, sketch, print or CAD drawings.

## PC 5mm FUSE HOLDERS

#### SLIM LINE & (OPTIONAL) COVER





Optional cover with window

protects and insulates fuse

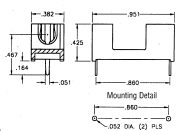
CAT. NO. 4628 - Holder CAT. NO. 4628C - Cover only (with window)

052 DIA. (2) PLS SPECIFICATIONS

Base & Cover: Nylon, UL94V-0 Contacts: Brass, Tin Plate Rated: 5 Amp @ 250V

#### LOW PROFILE & (OPTIONAL) COVER





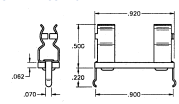
Low profile, space saving design Optional cover protects and insulates fuse

CAT. NO. 4527 - Holder CAT. NO. 4527C - Cover only SPECIFICATIONS

Base & Cover: Nylon, UL94V-0 Contacts: Brass, Tin Plate Rated: 5 Amp @ 250V

#### PC SNAP-IN FUSE HOLDER





- Low profile, space saving design
- Snap-in design for wave soldering
- Optional cover protects and insulates fuse

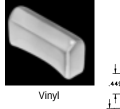
CAT. NO. 3527 - Holder CAT. NO. 3527C - Vinyl cover only

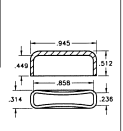
#### Mounting Detail -.900 .078 DIA. (2) PLS

#### **SPECIFICATIONS**

Base: .062 G-10, UL Rated 94V-0 Clips: Brass, Tin Plate Rated: 6.3 Amps @ 250V

## 5mm & 3AG FUSE COVERS





5<sub>m</sub>m

3AG

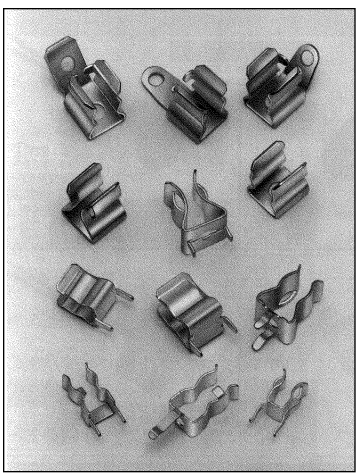
-1.217 .378

CAT. NO. 3527C CAT. NO. 4245C





# 2AG & 5mm FUSE CLIPS



- PC thru mount and rivet types for 2AG, 5mm, 3AG, 9/32 & 13/32 fuse sizes
- Low contact resistance
- Withstands shock and vibration
- Rated 6.3 to 30 Amps
- Custom designs and modifications available to your specifications

#### PC THRU MOUNT TYPES

- Available for 2AG, 5mm, 3AG & 13/32 sizes
- Low profile, space saving
- · Snap-fit design enhances assembly and PC retention for wave soldering
- Available with orientation legs to assure proper PC installation
- Available with or without end stops

#### **RIVET TYPES**

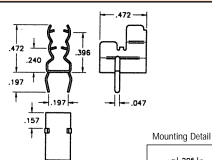
- Available for 3AG & 9/32 sizes
- Available with straight or 45° solder lugs
- Available with .187, .205 or .250 or quick fit tabs
- · Low profile, space saving
- · Available with or without end stops





.016 Phosphor Bronze, Tin Plate Current Rating: 15 Amps

CAT. NO. 3562

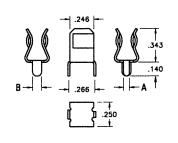


5mm PC CLIP



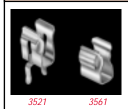
.020 Brass, Tin Plate Current Rating: 15 Amps

CAT. NO.	"A"	"B"	
3517	.060	.060	
3518P	.060	.093	



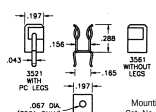
With or Without Orientation Legs

## 2AG/5mm THM/SMT FUSE CLIP



.016 Brass, Tin Plate Current Rating: 10 Amps

CAT. NO. 3561 (SMT with Hole)



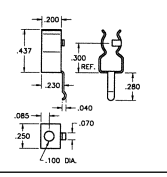
CAT. NO. 3521 (THM with PC legs)

Mounting Detail Cat. No. 3521 Only

## 5mm PC CLIP



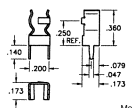
.016 Brass, Tin Plate Current Rating: 6.3 Amps



## 5mm PC CLIP



.016 Brass, Tin Plate Current Rating: 10 Amps



Mounting Detail

-|.200|-O----049 DIA -

CAT. NO. 3519

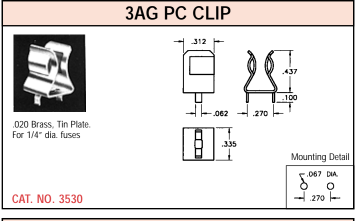
CAT. NO. 3520

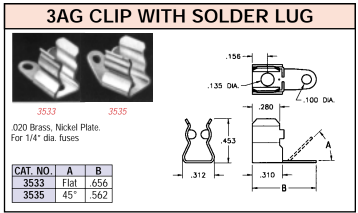
# 3AG (.250") FUSE CLIPS

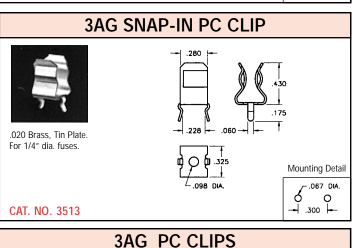


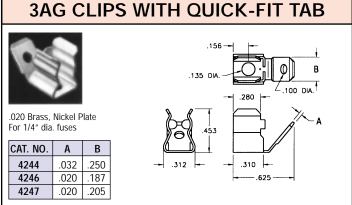


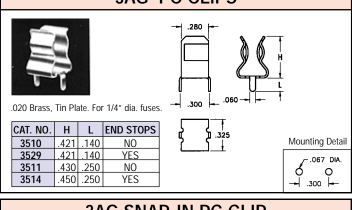
- Snap-In and Press-In design for wave soldering
   Low profile, space saving
   Available with orientation legs
- Available with and without end stops
   Low contact resistance
   Rated 15 Amps
   Economical and easy to assemble

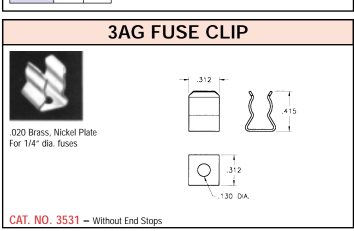


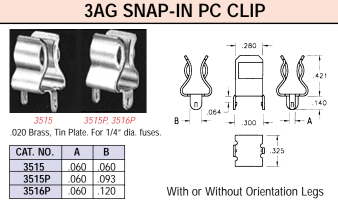


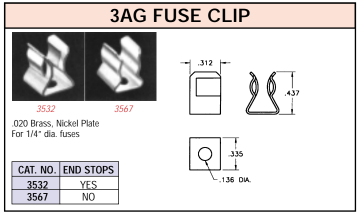












# 3AG (.250") FUSE HOLDERS





## 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.

Clips: Brass, Bright Finish

#### CONTACT RESISTANCE

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





.250 - .500 - .625 - .625 - .140 - .140 - .625 - .140

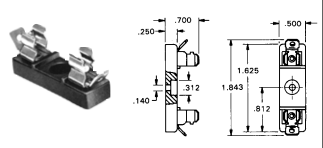
CAT. NO. 3523

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** 

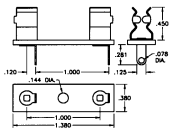
Base: Molded Plastic, Flame Retardant , UL Rated 94V-0

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.

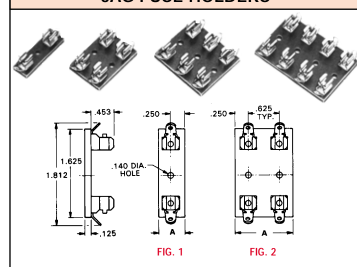




SPECIFICATIONS
Base: .062 GPO-3,
UL Rated 94V-0
Lugs & Clips: Brass, Tin Plate

Mounting Detail

### **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

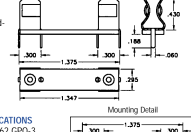
١	ASSEMBLED WITH CLIP NO. 3535						
] S.	BLACK PHENOLIC	FIBER- GLASS	HOLDS NO. OF	FIG.			
	CAT. NO.	CAT. NO.	FUSES	NO.	Α		
	3536	3540	1	1	.500		
S.	3537	3541	2	2	1.125		
	3538	3542	3	2	1.750		
	3539	3543	4	2	2.375		
				•	•		

### 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.



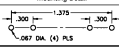
CAT. NO. 3526



CAT. NO. 4245

SPECIFICATIONS

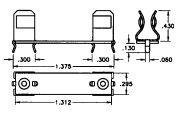
Base: .062 GPO-3,
UL Rated 94V-0
Clips: Brass, Tin Plate



## 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
Clips: Brass, Tin