UL file number E354010 has been assigned to Keystone Electronics' fuse clips and holders with end stops. (Refer to pages 44-47) Indicating recognition by Underwriters Laboratories Inc. that they are in compliance with their component program.

- Available for 5mm, 1AG, 2AG, 3AG, 5AG, 7AG & 8AG sizes
- · Low profile, space saving
- Low contact resistance
- Withstands shock and vibration
- Rated 6.3 to 30 Amps
- Custom designs and modifications available to your specifications

Refer to pages 48-51 for Fuse Clip Layout and Mounting Details

PC THRU MOUNT TYPES

- 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

SURFACE MOUNT & RIVET TYPES

 Available with solder lugs or quick-fit tabs .187 (4.7), .205 (5.2)

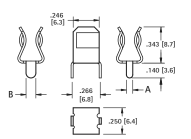
5mm PC Clips



MATERIAL:

.020 (.51) Brass, Tin Plate **UL Current Rating:** 15 Amps

CAT. NO.	A	В
3517	.060 (1.5)	.060 (1.5)
3518P	.060 (1.5)	.093 (2.4)



With or Without Orientation Legs

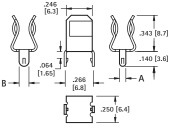
Optional cover available - Cat. No. 3517C



With snap-in PC legs MATERIAL:

.020 (.51) Brass, Tin Plate
UL Current Rating: 15 Amps

CAT. NO.	A	В	
3512	.060 (1.5)	.060 (1.5)	
3512P	.060 (1.5)	.093 (2.4)	



With or Without Orientation Legs

Optional cover available - Cat. No. 3517C

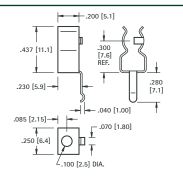


MATERIAL:

FUSE CLIPS

.016 (.41) Brass, Tin Plate **UL Current Rating:** 6.3 Amps

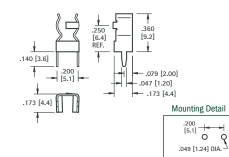
CAT. NO. 3520





MATERIAL: .016 (.41) Brass, Tin Plate UL Current Rating: 15 Amps

CAT. NO. 3519

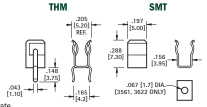


5mm/3AG

5AG (13/32 Dia.) - Solar Protection Fuse

2AG or 5mm





MATERIAL: .016 (.41) Brass, Tin Plate UL Current Rating: 15 Amps

or ourions manings to minpo				
CAT. NO.	ON TAPE			
BULK	& REEL	PC LEGS	END STOP	
3521	-	YES	YES	
3621	-	YES	NO*	
3561	3561TR	NO	YES	
3622	3622TR	NO	NU*	

Tape & Reel Spec's: 16m wide, 12mm pitch, 13 inch reel (500 pieces per reel)



MATERIAL:

Mounting Detail

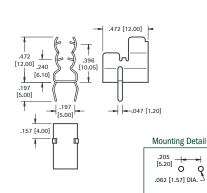
Cat. No. 3521 &

3621 Only

O DIA-

.197 [5.00] .016 (.41) Brass, Tin Plate
UL Current Rating: 15 Amps

CAT. NO. 3562

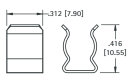


4AG (9/32 Dia.)



MATERIAL: .020 (.51) Brass, Nickel Plate Current Rating: 15 Amps

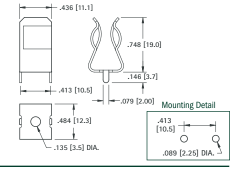
CAT. NO. 3565 (Without End Stops)*





MATERIAL: .030 (.76) Brass, Tin Plate UL Current Rating: 30 Amps

CAT. NO. 3566



*Fuse clips without end stops are not UL recognized