

AI

• Designed for SPF (Solar Protection Fuse) • Optional cover will protect and insulate fuse • Flame resistant

SPECIFICATIONS

Base & Cover: Nylon 46, UL Rated 94V-0 UL Rated: 30 Amps @ 500 VAC

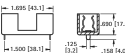
Mounting Detail

.140 [3.6] x .050 [1.3]

1.500 [38.1]

Clips: .030 (.76) Brass, Matte Tin Plate UL Operating Temp. Range: -58°F to +292°F (-50°C to











W.

CAT. NO. 3574 - Holder CAT. NO. 3576C - Cover only

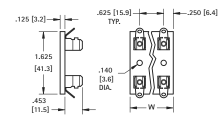
CAT. NO. 3576 - Holder

CAT. NO. 3576C - Cover only

3AG FUSE BLOCKS

- Available with fiberglass or phenolic base
- Fuse clips riveted to base for rugged applications

1.985 [50.4] MIN.



SPECIFICATIONS

Phenolic Base: XP, Black UL Rated 94-HB Fiberglass Base: GPO-3 UL Rated 94 V-0 Clips: .020 (.51) Brass - Nickel Plated Rated: 15 Amps @ 500 VAC

Operating Temp. Range: -58°F to +292°F (-50°C to +145°C)

BLACK PHENOLIC CAT. NO.	FIBER- GLASS CAT. NO.	HOLDS NO. OF FUSES	w
3536*	3540*	1	.500 (12.7)
3537*	3541*	2	1.125 (28.6)
3538*	3542*	3	1.750 (44.5)
3539*	3543*	4	2.375 (60.3)

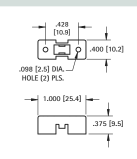
FUSE COVERS

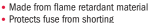


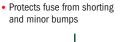
Can be used with clips 3512, 3512P, 3517 and 3518

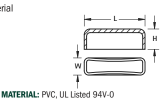
MATERIAL: ABS, UL Rated 94V-0

CAT. NO.	FUSE SIZE	
3517C	$5\text{mm} \times 20\text{mm}$	











Can be used with clips or fuse holders

CAT. NO.	FUSE SIZE	L	W	Н
3527C	5mm × 20mm	.945 (24.0)	.314 (8.0)	.512 (13.0)
3521C	2AG	.787 (20.0)	.295 (7.5)	.452 (11.5)
4245C	3AG	1.319 (33.5)	.472 (12.0)	.591 (15.0)

SUBMINIATURE FUSE HOLDERS

- Reliable spring tension assures low contact resistance
- · Fuse holders allow for quick changing of subminiature fuses

· Ideal for high density circuit board applications

SPECIFICATIONS

Base: Thermoplastic, UL Rated 94V-0 Springs: Beryllium Copper, Gold Plate Pins: Brass, Tin Plate Current Rating: 5 Amps @ 250V AC



CAT. NO. 3552*

.335 (8.5) × .158 (4.0) FUSE

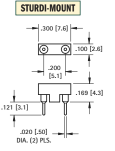
For Littelfuse 392/395 Type TE5® Bussmann: PC Series or equivalent

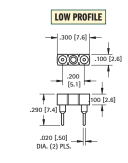


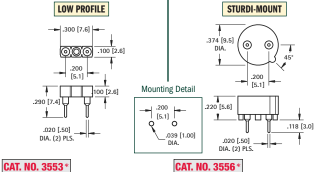


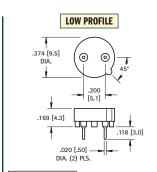












CAT. NO. 3554*

*3AG Fuse Blocks & Subminiature Fuse Holders are not UL recognized

