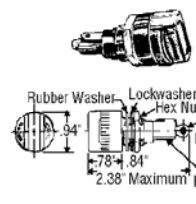
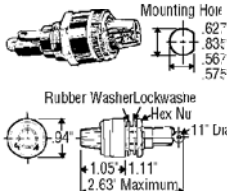


## Blown-Fuse Indicating Panel Mount Type For 3AG Fuses

344000 Series



344400 Series



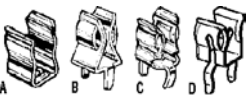
Approvals: Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

**Specifications. Electrical:** Rated at 20 amperes at lamp voltage as shown below. Dielectric withstand voltage exceeds 1500 volts. All fuseholders are supplied with a resistor. When designing indicating type fuseholders into a circuit, consideration should be given to the resistance of fractional ampere fuses and the parallel resistance of the indicator lamp and its resistor. **Mounting:** Withstands 15 lb.-in. mounting torque. Maximum panel thickness is .250". **Molded Parts:** Black thermoplastic (UL 94VO), except lens is thermoplastic (UL 94V0). See Table below for lens color. **Knob:** Bayonet style. **Terminals:** Copper and copper alloy. Tin-plated. **Ambient Temperature:** -40°C to +85°C. **Hardware:** Neoprene washer, lockwasher and hex nut unassembled.

Stock No.	Mfr.'s Type	Voltage Range	Lamp Type	Lamp Current Rating	Lens Color	EACH	
						1-99	100-499
845-9520	344012	7-6	14 V Incand.	0.080	Amber	21.69	19.30
845-9540	344024	16-32	28 V Incand.	0.040	Amber	24.28	22.33
845-9550	344403	16-32	28 V Incand.	0.040	Amber	25.88	23.04
845-9560	344425	100-125	Neon	0.002	Clear	15.94	14.17
845-9570	344404	100-125	Neon	0.002	Clear	17.51	15.59
845-9580	344250	200-250	Neon	0.002	Clear	17.87	16.51
845-9590	344405	200-250	Neon	0.002	Clear	15.04	14.22

## Fuse Clips

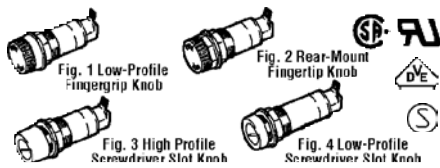
Fits 3 AG, Traditional 1/4" (dia.) PC Type, and 2 AG or 5 mm (dia.) PC Type.



Stock No.	Mfr.'s Type	Fig.	For	EACH*		
				10-90	100-490	500-990
846-4236	101102	A	3AG	.15	.10	.09
846-0858	102071	B	3AG	.24	.15	.12
846-0869	102074	B	3AG	.31	.24	.19
846-4238	102078	C	3AG	.36	.25	.18
846-4239	105002	A	5AG	.32	.25	.17
846-4243†	122083	B	3AG	.72	.62	.51
846-4244†	122087	B	3AG	.37	.35	.31
846-6062†	111501	D	2AG	.11	.10	.09

\*Sold in multiples of 10 only. †Suitable for current up to 10 amps.

## International Shock-Safe Fuseholders



Shock-safe design per IEC Standards 65 and 127. Universal fuseholder body accepts 3AG, 5 x 20 mm, and 2AG fuse sizes depending on knob selected. Choice of three terminal styles — dual purpose 3/16" solder/quick-connect, 9/16" NEMA quick-connect, and 1/4" NEMA/DIN quick-connect. UL recognized, CSA certified, VDE approved and SEMKO approved.

## For 3AG Fuses

Stock No.	Mfr.'s Type	Fig.	Terminal	EACH		
				1-99	100-249	250-499
846-4800	3453-LF1	1	3/16"	1.51	1.29	1.19
846-4802	3453-LF1	1	1/4"	1.84	1.50	1.38
846-4803	3453-RF1	2	3/16"	2.83	2.35	2.10
846-4808	3453-HS7	3	1/4"	2.94	2.43	2.17
846-4809	3453-LS1	4	3/16"	2.17	1.83	1.61
845-4810	3453-LS3	4	3/16"†	3.19	2.70	2.40
845-4811	3453-LS7	4	1/4"†	2.90	2.45	2.18

## For 5 x 20 Fuses

846-4813	3455-LF1	1	3/16"	1.66	1.51	1.38
845-4816	3455-RF3	1	3/16"†	2.28	1.92	1.71
845-4821	3455-LS1	4	3/16"	3.72	3.21	2.89
845-4822	3455-LS3	4	3/16"†	3.52	3.04	2.74
845-4823	3455-LS7	4	1/4"†	2.33	2.02	1.82

\*Solder/Quick-Connect. †NEMA Quick Connect. ‡NEMA/DIN Quick Connect.

## Omni-Block™ Fuse Mountings



One piece self-aligning fuse clip/terminal design. Breakaway poles for easier stocking and ordering. Protective pole barriers surround each clip to provide greater protection against clip damage and electrical shock. Low profile design. UL recognized and CSA certified at 300 V. Molded of glass reinforced thermoplastic. UL 94VO flammability rating. Clip/Terminal: High tensile spring brass, electro-tin plated. Standard gray color.

Stock No.	Mfr.'s Type	Terminals	Poles	EACH		
				1-99	100-249	250-499
846-3001	354001-GY	Solder	1	1.06	.89	.75
846-3012	354012-GY	Solder	12	5.45	4.85	4.37
846-4221	354602-GY	O.C. 3/16"	2	2.42	1.90	1.62
846-4222	354612-GY	O.C. 3/16"	12	6.00	5.33	4.80
846-4223	354801-GY	O.C. 1/4"	1	.60	.50	.41
846-4224	354802-GY	O.C. 1/4"	2	.45	.35	.30
846-4225	354812-GY	O.C. 1/4"	12	5.24	4.61	4.16

## Bakelite In-Line Fuseholders



6

Assembled with 19" lead and fuse as listed.

Stock No.	Mfr.'s Type	Fuse Type	EACH		
			1-99	100-249	250-499
845-4250	155009A	SFE9	2.92	2.67	2.56
845-4251	155014A	SFE14	3.32	2.68	2.62
845-4252	155020A	SFE20	3.84	3.09	2.62

## Universal In-Line Fuseholders

228000 Series  
225000 Series230000 Series  
224000 Series

Type 155100. Supplied with an 8" loop of #14 AWG red vinyl insulated wire and two springs — one long spring for fuses through SFE9 and one short spring for SFE14 and SFE20. Type 150145. Supplied with a 15" loop of #14 AWG red vinyl insulated wire and three springs of different lengths to accommodate different sizes of 1/4" fuses.

846-0100. Type 155100. 1-99 ..... EACH 2.28  
100-499 ..... EACH 1.83 500-999 ..... EACH 1.54

846-0145. Type 150145. 1-99 ..... EACH 2.02  
100-499 ..... EACH 1.84 500-999 ..... EACH 1.69

## 2AG "Fast-Acting" and "Slo-Blo" Fuses

## 2AG Fast-Acting Type Electrical Characteristics

Rating	Blow Time
--------	-----------