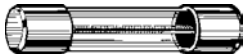


3AG Fast-Acting Fuses



For low time lag usage. 1¼ × ¼". Maximum 250 V. UL listed and CSA certified.

Stock No.	Mfr.'s Type	Amps	EACH*		
			5-95	100-245	250-495
846-4001	312.062	1⁄16	.87	.69	.63
846-4002	312.125	1⁄8	1.16	.92	.77
845-4003	312.175	0.175	1.71	1.33	1.24
845-4004	312.187	3⁄16	1.71	1.57	1.44
846-4005	312.250	1⁄4	.68	.56	.47
845-4006	312.300	3⁄10	.43	.40	.37
845-4007	312.375	3⁄8	.48	.44	.40
846-4008	312.500	1⁄2	.47	.38	.31
846-4009	312.750	3⁄4	.42	.37	.30
846-4010	312001	1	.47	.31	.24
846-4018	3121.25	1¼	.27	.17	.15
846-4011	31201.5	1½	.31	.27	.21
846-4012	312002	2	.23	.19	.17
846-4019	31202.5	2½	.47	.30	.24
846-4013	312003	3	.45	.30	.22
846-4014	312004	4	.46	.39	.33
846-4015	312005	5	.35	.33	.31
846-4016	312006	6	.62	.52	.44
846-4020	312007	7	.43	.37	.31
846-4017	312008	8	.66	.51	.45
846-4021	312010	10	.64	.51	.45

\*Sold in multiples of 5 only.

3AB Ceramic Body Fast-Acting Fuses

250 V or less. **Blow Time:** 100% 4 hour minimum; 135% 1 hour maximum; 200% 15 second maximum (1⁄8-12 A); 30 second maximum (15-30 A). 1¼ × ¼". UL listed thru15 amps. Certified by CSA thru 15 amps. UL recognized, 20-30 A.

Stock No.	Mfr.'s Type	Amps	EACH*		
			5-95	100-245	250-495
845-4553	314001	1	1.07	.92	.84
845-4022	314002	2	.64	.53	.48
845-4554	314003	3	1.20	1.09	1.01
845-4023	314004	4	1.25	1.15	1.06
845-4555	314005	5	.59	.53	.49
845-4556	314006	6	1.24	1.13	1.03
845-4024	314007	7	1.21	1.09	1.00
845-4557	314008	8	.57	.50	.46
846-4558	314010	10	.96	.80	.66
846-4559	314012	12	.56	.50	.46
846-4560	314015	15	.97	.81	.68
846-4561	314020	20	1.12	.88	.74
845-4562	314025	25†	.70	.64	.58
845-4025	314030	30†	1.59	1.25	1.06

\*Sold in multiples of 5 only. †125 V max.

Auto Fuseholder



Rating: 20 amps. #14 gauge wire, 12" length. Fuse Size: ¼4" × 1¼4".

Stock No.	Mfr.'s Type	Description	EACH			
			1-99	100-499	500-999	1000-2499
247-2102	ZC-210B	Bakelite Auto Fuseholder	1.54	1.27	.91	.84

3AG Slo Blo® Fuses

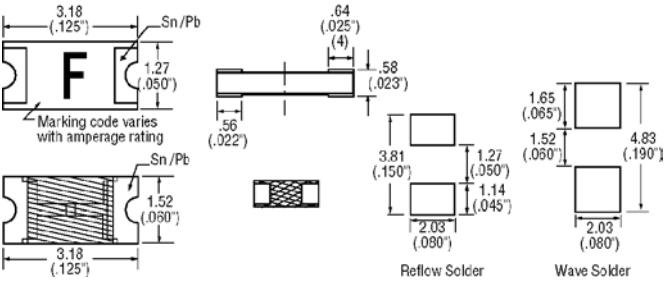


For circuits with high inductive surge. 1¼ × ¼". Maximum 250 V except †) denotes 32 V. **Approvals:** Listed by Underwriters Laboratories and certified by CSA thru 7 amps; Recognized under the components program of Underwriters Laboratories from 8-30 amps.

Stock No.	Mfr.'s Type	Amps	EACH*		
			5-95	100-245	250-495
845-4036	313.031	1⁄32	2.10	1.91	1.77
845-4037	313.062	1⁄16	1.41	1.15	1.06
845-4038	313.100	1⁄10	2.36	1.86	1.58
845-4039	313.125	1⁄8	2.46	1.97	1.66
845-4043	313.200	3⁄10	1.33	1.18	1.09
846-4044	313.250	1⁄4	1.13	.89	.74
845-4045	313.300	3⁄10	1.73	1.36	1.16
845-4046	313.375	3⁄8	1.90	1.47	1.27
845-4047	313.400	1⁄2	1.80	1.40	1.26
846-4048	313.500	1⁄2	.58	.53	.49
845-4049	313.600	5⁄10	1.36	1.07	.92
846-4050	313.700	7⁄10	.82	.66	.57
846-4051	313.750	3⁄4	.80	.71	.64
845-4052	313.800	3⁄10	1.56	1.24	1.14
846-4053	313001	1	.69	.57	.48
846-4054	3131.25	1¼	1.04	.90	.76
846-4055	31301.5	1½	1.04	.88	.73
845-4056	31301.6	19⁄10	1.26	1.06	.89
846-4057	313002	2	.76	.64	.54
846-4058	31302.5	2½	1.03	.89	.72
846-4059	313003	3	1.06	.91	.75
845-4060	31303.2	39⁄10	.98	.84	.70
846-4061	313004	4	1.39	1.19	.99
846-4062	313005	5	.60	.54	.48
846-4063	3136.25	6¼	.57	.48	.39
846-4064	313007	7	.76	.65	.53
846-4065	313008	8	.73	.62	.51
846-4066	313010	10†	.88	.70	.58
845-4400	313012	12†	.94	.74	.63
846-4067	313015	15†	1.60	1.20	1.07
845-4068	313020	20†	1.12	.90	.76
845-4405	313025	25†	1.73	1.38	1.26
845-4410	313030	30†	.89	.72	.60

\*Sold in multiples of 5 only. †32 V max.

1206 SMF Very Fast-Acting Thin-Film Fuse



Recognized under the components program of Underwriters Laboratories and certified by CSA. **Interrupting Ratings:** 0.125 - 3 A at a rated voltage, 4-7 A - 50 A at a rated voltage, 3⁄8 A-125 V, 1-2 A-63 V, 3 A-32 V, 4-7 A-24 V. **Operating Temperature:** -55°C to 125°C. **Vibration:** Withstands 10-55 Hz per MIL-STD-202F, method 201a and 10-2000 Hz at 20 Gs per MIL-STD-202F, method 204D, condition D. **Insulation Resistance (After Opening):** Exceeds 20 megohms. **Resistance to Solder Heat:** Withstands 60 seconds above 200°C up to 260°C, maximum. **Thermal Shock:** Withstands 5 cycles of -5° to 125°C. **Materials:** Epoxy body/nickel/solder coated terminals. **Soldering Parameters. Wave Solder:** 500°F (260°C), 10 seconds, max. **Infrared:** 500°F (260°C), 30 seconds, max. **Voltage Rating:** to 125. **Agency File Numbers:** UL E10480, CSA LR 29862.

Stock No.	Mfr.'s Type	Ampere Rating	Marking Code	Nominal Resistance Cold Ohms*	Nominal Melting I <sup>2</sup> t A <sup>2</sup> Sec.†	EACH	
						1-49	50-99
845-7002	433 375	3⁄8	FE	0.37500	0.0028	1.44	1.28
845-7004	433 001	1	FH	0.09950	0.0350	1.44	1.28
845-7010	433 002	2	FN	0.03975	0.2300	1.44	1.28
845-7013	433 003	3	FP	0.02625	0.7000	1.44	1.28
845-7015	429 004	4	FS	0.01925	1.5000	1.44	1.28
845-7018	429 005	5	FT	0.00979	2.7000	1.75	1.56
845-7021	429 007	7	FU	0.01375	3.6000	1.75	1.56

\*Measured at 10% of rated current, 25°C. †Measured at rated voltage. Tape and reel available.