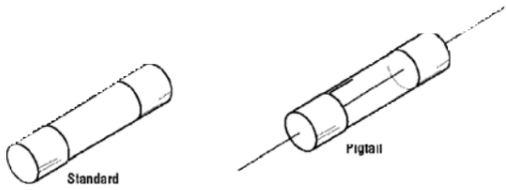


5 × 20 mm Fuses — Low and High Breaking Capacity



According to IEC 127, rated 250 V. **Type FSF**, UL recognized, CSA accepted 32 mA-10 A, SEMKO, VDE, BEAB approved 32 mA-6.3 A. **Type FST**, UL recognized, CSA accepted 32 mA-16 A; BSI approved 125 mA-6.3 A; CB, BEAB, SEMKO, VDE approved 32 mA-6.3 A. **Breaking Capacity**: 35 A/250 V. **Type SP**, UL recognized, CSA accepted 500 mA-16 A, VDE, SEMKO, SEV approved 500 mA-6.3 A. **Type SPT**, UL recognized, CSA accepted 500 mA-16 A VDE, SEMKO, SEV approved 1 A-6.3 A. **Types FSU and SSU**. Meet UL 1459; GR1089; ITU-TK.20 for telecom applications. Pigtailed fuses are available as special orders.

Low Breaking 5 × 20 mm Fuses — Standard

Amps	Fast Type FSF			Time Delay Type FST		
	Stock No.	Mfr.'s Type	EACH*	Stock No.	Mfr.'s Type	EACH*
100 mA	798-0076	0034.1506	.50	798-0112	0034.3107	.57
125 mA	798-0078	0034.1507	.50	798-0114	0034.3108	.57
160 mA	798-0080	0034.1508	.50	798-0116	0034.3109	.57
200 mA	798-0082	0034.1509	.50	798-0118	0034.3110	.57
250 mA	798-0084	0034.1510	.50	798-0120	0034.3111	.57
315 mA	798-0086	0034.1511	.50	798-0122	0034.3112	.57
400 mA	798-0088	0034.1512	.50	798-0124	0034.3113	.57
500 mA	798-0090	0034.1513	.50	798-0126	0034.3114	.51
630 mA	798-0092	0034.1514	.50	798-0128	0034.3115	.51
800 mA	798-0094	0034.1515	.50	798-0130	0034.3116	.51
1 A	798-0096	0034.1516	.50	798-0132	0034.3117	.51
1.25 A	798-0098	0034.1517	.50	798-0134	0034.3118	.51
1.6 A	798-0099	0034.1518	.50	798-0136	0034.3119	.51
2 A	798-0100	0034.1519	.50	798-0138	0034.3120	.51
2.5 A	798-0102	0034.1520	.50	798-0140	0034.3121	.51
3.15 A	798-0104	0034.1521	.50	798-0142	0034.3122	.51
4 A	798-0106	0034.1522	.50	798-0144	0034.3123	.51
5 A	798-0108	0034.1523	.50	798-0146	0034.3124	.27
6.3 A	798-0110	0034.1524	.50	798-0148	0034.3125	.54

*Sold in multiples of 5 only. For larger quantity price breaks, contact your local Allied sales representative.

Low Breaking 5 × 20 mm Fuses for Telecom

Amps	Time Delay Type FSU		
	Stock No.	Mfr.'s Type	EACH*
250 mA	798-0900	2010.0011	.52
400 mA	798-0904	2010.0013	.52
500 mA	798-0906	2010.0014	.52
630 mA	798-0908	2010.0015	.52
1 A	798-0912	2010.0017	.52
1.25 A	798-0914	2010.0018	.52
1.6 A	798-0918	2010.0019	.52
2 A	798-0920	2010.0020	.52
2.5 A	798-0922	2010.0021	.52
3.15 A	798-0924	2010.0022	.52

*Sold in multiples of 5 only. For larger quantity price breaks, contact your local Allied sales representative.

High Breaking 5 × 20 mm Fuses — Standard

Amps	Fast Type SP			Time Delay Type SPT		
	Stock No.	Mfr.'s Type	EACH*	Stock No.	Mfr.'s Type	EACH*
500 mA	798-0150	0001.1001	.85	798-0926	0001.2501	2.00
630 mA	798-0152	0001.1002	.85	798-0928	0001.2502	2.00
800 mA	798-0154	0001.1003	.85	—	—	—
1 A	798-0156	0001.1004	.85	798-0932	0001.2504	2.00
1.25 A	798-0158	0001.1005	.85	798-0934	0001.2505	2.00
1.6 A	798-0160	0001.1006	.85	—	—	—
2 A	798-0162	0001.1007	.85	798-0938	0001.2507	2.00
2.5 A	798-0164	0001.1008	.85	798-0940	0001.2508	2.00
3.15 A	798-0166	0001.1009	.85	798-0942	0001.2509	2.00
4 A	798-0168	0001.1010	.85	798-0944	0001.2510	2.26
5 A	798-0170	0001.1011	.85	798-0946	0001.2511	2.00
6.3 A	798-0172	0001.1012	.85	798-0948	0001.2512	2.00

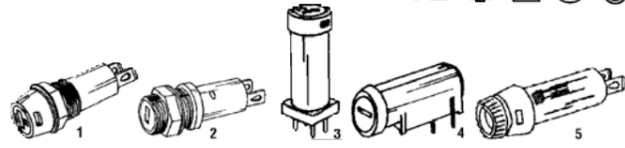
*Sold in multiples of 5 only. For larger quantity price breaks, contact your local Allied sales representative.

High Breaking 5 × 20 mm Fuses for Telecom

Amps	Fast Type SSU		
	Stock No.	Mfr.'s Type	EACH*
630 mA	798-0952	2020.0002	1.28
1 A	798-0956	2020.0004	1.28
2 A	798-0962	2020.0007	1.28
2.5 A	798-0964	2020.0008	1.28
3.15 A	798-0966	2020.0009	1.28

*Sold in multiples of 5 only. For larger quantity price breaks, contact your local Allied sales representative.

5 × 20 mm Fuseholders



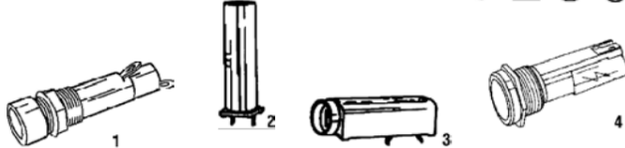
Fuseholders for 5 × 20 mm fuses according to IEC 257, UL 512. All UL recognized, CSA certified, VDE, SEMKO and SEV approved at 250 V. Panel mount styles have solder/quick-disconnect terminals. Various mounting styles for panel or PCB. IP 67 models are watertight.

Type FPG UL/CSA 16 A/250 V, VDE/SEMKO/SEV 10 A/250 V

Stock No.	Mfr.'s Type	Fig.	Fuse Carrier	Terminals	Panel Mounting	EACH
798-0019	3101.0010	1	Slotted	Solder	Front	2.30
798-0017	3101.0015	1	Finger Grip	Solder	Front	2.30
798-0015	3101.0110	1	Slotted, IP 67	Solder	Front	2.57
798-0542	3101.0115	1	Finger Grip, IP 67	Solder	Front	2.50
798-0544	3101.0020	2	Slotted	Solder	Rear	2.30
798-0546	3101.0025	2	Finger Grip	Solder	Rear	2.30
798-0548	3101.0120	2	Slotted, IP 67	Solder	Rear	2.57
798-0013	3101.0040	3	Slotted	PCB	PCB	2.30
798-0552	3101.0045	3	Finger Grip	PCB	PCB	2.30
798-0011	3101.0050	4	Slotted	PCB	PCB	2.30
798-0554	3101.0055	4	Finger Grip	PCB	PCB	2.30
798-0021	3101.0030	5	Slotted	Solder	Snap-in	2.30
798-0556	3101.0035	5	Finger Grip	Solder	Snap-in	2.24
798-0558	3101.0031	5	Slotted	Solder	Snap-in	2.30

6

International Fuseholders



Fuseholders for 5 × 20 mm or 1/4" × 1 1/4" fuses according to IEC 257, UL 512. All UL recognized; CSA certified, VDE, SEMKO, and SEV approved at 250 V. Various mounting styles for panel or PCB. All fuseholders complete with carriers except type FUL, ordered separately. IP 67 models are watertight.

Type FEU UL 20 A/250 V, CSA 16 A/250 V, VDE/SEMKO/SEV 10 A/250 V

Stock No.	Mfr.'s Type	Fig.	Fuse Carrier	Terminals	Panel Mounting	EACH
798-0570	0031.1706	1	Slotted, 5 × 20 mm	Solder	Screw-on, low profile	1.86
798-0572	0031.1699	1	Slotted, 1/4" × 1 1/4"	Solder	Screw-on, low profile	1.83
798-0574	0031.1803	1	Finger Grip, 5 × 20 mm	Quick disconnect	Screw-on, low profile	2.38
798-0576	0031.1804	1	Finger Grip, 1/4" × 1 1/4"	Quick disconnect	Screw-on, low profile	2.63
798-0578	0031.1767	1	Slotted, 5 × 20 mm	Quick connect	Screw-on, high profile	1.80
798-0580	0031.1768	1	Slotted, 1/4" × 1 1/4"	Quick connect	Screw-on, high profile	1.78

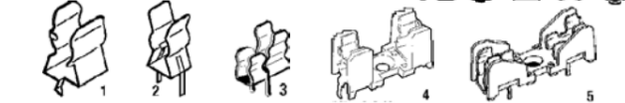
Type FAU/FAC UL/CSA 16 A/250 V, VDE 10 A/250 V, SEMKO/SEV 6.3 A/250 V

Stock No.	Mfr.'s Type	Fig.	Fuse Carrier	Terminals	Panel Mounting	EACH
798-0582	0031.3821	2	Slotted, 5 × 20 mm	PCB	PCB, high profile	2.10
798-0584	0031.3822	2	Slotted, 1/4" × 1 1/4"	PCB	PCB, high profile	2.08
798-0586	0031.3571	3	Slotted, 5 × 20 mm	PCB	PCB, high profile	1.87
798-0588	0031.3581	3	Slotted, 1/4" × 1 1/4"	PCB	PCB, high profile	1.84

Type FUL UL/CSA 30 A/250 V, VDE/SEMKO/SEV 16 A/250 V

Stock No.	Mfr.'s Type	Fig.	Fuse Carrier	Terminals	Panel Mounting	EACH
798-0590	0031.2303	4	Holder Body Only, IP 67	Solder	Screw-on, low profile	3.82
798-0592	0031.2308	4	Holder Body Only	Quick disconnect	Screw-on, low profile	3.78
798-0594	0031.2320	4	Carrier, 1/4" × 1 1/4", IP 67	—	—	2.59
798-0596	0031.2321	4	Carrier, 1/4" × 1 1/4", IP 40	—	—	2.96
798-0598	0031.2322	4	Carrier, 5 × 20 mm, IP 67	—	—	3.43
798-0600	0031.2323	4	Carrier, 5 × 20 mm, IP 40	—	—	2.88

Open Design Fuse Clip/Blocks



Built according to IEC 257, UL 512. UL recognized, CSA certified, VDE, SEMKO, and SEV approved at 250 V. Fig. 4 available with cover. Figs. 3 and 5 accept 5 × 20 mm or 1/4" × 1 1/4" fuses, one fuse at a time per IEC 65. Kicked terminals for wave soldering. 0751.0099 is tin plated bronze. 0751.0100 is tin plated brass.

Stock No.	Mfr.'s Type	Fig.	Fuse Size	Pin Spacing	EACH
798-5050	0751.0110	1	5 × 20 mm	5 mm	.19
798-5051	0751.0052	2	5 × 20 mm	5 mm	.19
798-0045	0751.0099	3	5 × 20 mm or 1/4" × 1 1/4"	5 mm	.89
798-0042	0751.0100	3	5 × 20 mm or 1/4" × 1 1/4"	5 mm	.55
798-0362	0031.8201	4	5 × 20 mm	22.5 mm	.51
798-0364	0031.8211	4	5 × 20 mm	25.0 mm	.51
798-0366	0031.8221	4	5 × 20 mm	SMD	.99
798-0536	0031.8231	5	5 × 20 mm or 1/4" × 1 1/4"	5 mm	.87