

Fuses, Quick Action, Heavy Duty, etc

TECHNICAL DATA AND DIMENSIONS

BULGIN

GLASS-CARTRIDGE QUICK ACTION MINIATURE FUSES 5 mm. Ø × 20 mm. and $\frac{3}{16}$ " 4-8 mm. Ø × $\frac{5}{8}$ " 15-9 mm.

List No.	Rating Carrying Amps.	Rating Carrying Amps.
F.270/Rating (5mm. Ø × 20 mm.)	0-06 A. 0-10 A. 0-15 A. 0-25 A. 0-50 A.	0-75 A. 1-0 A. 1-5 A. 2-0 A. 3-0 A. 5-0A.(50V. max.)
F.300/Rating ($\frac{3}{16}$" 4-8mm. Ø × $\frac{5}{8}$" 15-9 mm.)		

Example of ordering :—F.270/3-0 A.

GLASS-CARTRIDGE QUICK ACTION FUSES $\frac{1}{4}$ " 6-4 mm. Ø × $\frac{5}{8}$ " 15-9 mm., 1" 25-4 mm., and $1\frac{1}{4}$ " 31-8 mm. (B.S.2950/A size) long.

List Nos. $\frac{5}{8}$ " 15-9 mm	1" 25-4 mm	$1\frac{1}{4}$ " 31-8 mm	Carry- ing rating	Max. o/c. V:—				Permissible Colour Code
				$\frac{5}{8}$ " 15-9 mm A.C.	1" 25-4 mm A.C.	$1\frac{1}{4}$ " 31-8 mm. A.C.	D.C.	
F.90	F.100	F.120	.06 A.	250	250	1,000	1,000	Black
F.91	F.101	F.121	.10 A.	250	250	1,000	1,000	Grey
F.92	F.102	F.122	.15 A.	250	250	1,000	1,000	Red
F.93	F.103	F.123	.25 A.	250	250	1,000	750	Brown
F.94	F.104	F.124	.50 A.	150	250	750	350	Yellow
F.95	F.105	F.125	.75 A.	75	250	500	300	Green
F.96	F.106	F.126	1-0 A.	35	250	350	250	Dark Blue
F.131	F.107	F.127	1-5 A.	25	250	250	250	Light Blue
F.132	F.108	F.128	2-0 A.	25	250	250	250	Purple
F.133	F.109	F.129	3-0 A.	25	250	250	32	White
F.89	F.110	F.130	5-0 A.	25	200	250	32	Black & White
F.135	F.111	F.35	7-0 A.	25	125	150	32	Lt. Orange
F.136	F.112	F.36	10-0 A.	25	90	100	32	
F.137	F.113	F.59	12-0 A.	25	80	100	32	
F.138	F.114	F.37	15-0 A.	25	40	50	32	
F.139	F.115	F.38	20-0 A.	25	32	32	32	
F.140	F.116	F.39	25-0 A.	25	25	32	32	

Blowing factor, $2 \times$ Rating $\pm 25\%$; clearing within 10 secs.

HEAVY DUTY GLASS-CARTRIDGE QUICK ACTION FUSES 10 mm. Ø × 38 mm.

List No.	Carrying Amps (1,000 hrs.)	Approx. (Minimum) Blowing (10 secs.. max.)	Maximum o/c. Voltage
F.240	0-47 A.	0-95 A.	500
F.241	0-68 A.	1-22 A.	500
F.242	1-00 A.	2-0 A.	450
F.243	1-5 A.	3-0 A.	400
F.244	2-2 A.	4-4 A.	350
F.245	3-3 A.	6-6 A.	300
F.246	4-7 A.	9-5 A.	250
F.247	6-8 A.	12-2 A.	200
F.248	10 A.	20-0 A.	175
F.249	15 A.	37-0 A.	150
F.250	22 A.	55-0 A.	100
F.251	33 A.	82-0 A.	75

$\frac{1}{4}$ " 12-7 mm. Ø × $2\frac{1}{2}$ " 63-5 mm

F.61	150 mA.	260 mA.	500
F.62	220 mA.	390 mA.	500
F.63	330 mA.	580 mA.	500
F.64	470 mA.	820 mA.	500
F.66	1-0 A.	1-75 A.	450
F.67	1-5 A.	2-6 A.	400
F.68	2-2 A.	3-9 A.	350
F.69	3-3 A.	5-8 A.	300
F.70	4-7 A.	8-2 A.	250
F.71	6-8 A.	11-9 A.	200
F.72	10 A.	17-5 A.	175
F.73	15 A.	26-0 A.	150

5mm. Ø × 20 mm. long Fuses, a popular size in Europe, with many ratings. And, $\frac{3}{16}$ " Ø × $\frac{5}{8}$ " size. Blow within 10 secs. at $2 \times$ rated current, immediately after carrying the rated current for < 1 min. and > 10 mins. 'Delay' types listed on p. 18-19.

$\frac{1}{4}$ " Ø Fuses, with a choice of lengths of $\frac{5}{8}$ ", 1" and $1\frac{1}{4}$ ". The latter size conforms to B.S.2950/A (replacing B.S.646/B, same size but revised data). Manufactured by our special process with no solder visible on end-caps. The 1" and $1\frac{1}{4}$ " long fuses are normally boxed in quantities of 100 and 500, whilst other lengths are boxed in quantities suitable to their size.

10mm. Ø × 38mm. long Fuses, in a dozen different ratings of rational values (like resistors). Uniform differences between ratings. Widely used and popular ; these fuses blow at about 150% overload.

Heavy-duty $\frac{1}{2}$ " Ø × $2\frac{1}{2}$ " Glass Cartridge Fuses for special applications. Widely employed for Lifts, Cranes and similar uses. In a wide range of rationalized (uniform increment) ratings. Quick-action, Non-Delaying characteristics. Available only to quantity orders of 500 or more items of same rating.