





Fuses

ITC stocks several models of 'midget', 'CC', 5x20mm, 1 %" x %" fuses to be used in its different models of fuse holders and fuse terminal blocks. Operating curves for the various types of fuses are available upon request.

'MIDGET' Fuses and 'CC' fuses

'MIDGET' and 'CC' fuses dimensions are 10 x 38mm (13/32" x 11/2").

'Midget' fuses have typically interrupting capacity from 10 to 100kA. 'CC' fuses have higher interrupting capacity (200kA), are easily recognized by their bottle-shaped end cap, and can be used on either 'CC' type (rejection) or 'Midget' fuse holders. 'Midget' fuses cannot be inserted in 'CC' fuse holders.



How to Order MIDGET and CC Fuses (Order by Part No.)

	"MIDGET"			"CC"	
Ratings	10kA interr. cap., 250V, fast acting	10kA interr. cap., 250V, time delay	100kA interr. cap., 600V, fast acting	200kA interr. cap., 600V, time delay, "CC"type	Pack Qty
0.25A	-	-	-	450.514*	10
0.5A	450.200*	450.100*	450.000*	450.550	10
1A	450.201	450.101	450.001	450.501	10
1.5A	-	-	-	450.551	10
2A	450.202	450.102	450.002	450.502	10
2.5A	-	-	-	450.552	10
3A	450.203	450.103	450.003	450.503	10
4A	450.204	450.104	450.004	450.504	10
5A	450.205	450.105	450.005	450.505	10
6A	450.206	450.106	450.006	450.506	10
8A	450.208	450.108	450.008	450.508	10
10A	450.210	450.110	450.010	450.510	10
15A	450.215	450.115	450.015	450.515	10
20A	450.220	450.120	450.020	450.520	10
25A	450.225	450.125	450.025	450.525	10
30A	450.230	450.130	450.030	450.530	10

Information subject to change without notice - * Special order only

'5x20' Fuses and 1 1/4" x1/4" Fuses

'5 x 20' glass miniature fuses are also known as 'GMA' fuses. These, as well as 1 4" x 4" fuses are used on ITC's fuse terminal blocks.



How to Order 5x20 and 1 1/4" x1/4" Fuses (Order by Part No.)

low to order 5x20 and 1 /4 x1/4 1 dises (order by Fait No.)							
Rating	"5x20" glass fuses, 10kA interr.cap @125V, fast acting	"5x20" glass fuses, 10kA interr. cap @125V, medium time-delay	1 ¼"x1/4" glass fuses, 10kA interr. Cap.@125V, fast acting	Pack Qty			
Use on ITC terminal blocks	710.140 / 710.141 / 710.144 710.145 / 710.440 / 710.441	710.140 / 710.141 / 710.144 710.145 / 710.440 / 710.441	710.170 / 710.171 710.172 / 710.176	-			
0.5A	450.700 (250V)*	-	-	5			
1A	450.701 (250V)	450.801 (250V)	450.901 (250V)*	5			
2A	450.702 (250V)	450.802 (250V)	450.902 (250V)*	5			
3A	450.703 (125V)	450.803 (250V)	450.903 (125V)*	5			
4A	450.704 (125V)	450.804 (125V)	450.904 (125V)*	5			
5A	450.705 (125V)	450.805 (125V)	450.905 (125V)*	5			
6A	450.706 (125V)	450.806 (125V)	450.906 (125V)	5			
10A	450.710 (125V)	-	-	5			
Other ratings available upon request							

Information subject to change without notice - * Special order only

■ ITC Electrical Components

www.itcproducts.com

sales@itcproducts.com

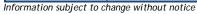


Dummy/Neutral Fuses

Dummy/neutral fuses are made from copper tube and are tin plated.

How to Order Dummy/Neutral Fuses (Order by Part No.)

Part No.	Description	Pack Qty
450.091	Dummy fuse link 10.3 x 38 mm.	10
450.591	Dummy fuse link 14 x 51 mm.	10
450.891	Dummy fuse link 22 x 58 mm.	10





Please see catalog EF-1417 for DIN-rail mounted fuse holders and catalog EB-2605 for terminal block fuse holders.

Printed in Canada; 18-09 EC-1851-0