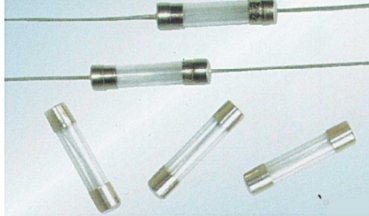


# FUSES

## Ø 6.35x25 Glass Tube Fuses

### CERAMIC TUBE FUSE (FAST-BLOW)



SM FUSE FBGTF(1063,1064)

Electrical Characteristics:

RATING		2.1 In		2.75 In		4 In		10 In	
		Max	Min	Max	Min	Max	Min	Max	Min
Blowing	? 50 mA ~ 100mA	20s	20ms	200ms	1ms	30ms	5ms		
Time	? 100mA ~ 10 A	20s	20ms	1500ms	8ms	400ms	80ms		

CODING KEY:

SM FUSE FBMF1063-Y-F(fast) or S(slow)

SM FUSE FBMF1064-Y-F(fast) or S(slow)

SM FUSE FBMF1065-Y-F(fast) or S(slow)

SM FUSE FBMF1066-Y-F(fast) or S(slow)

Y=Ampere Rating (I=100mA)

Ampere Voltage:  
H Denotes For 250V  
L Denotes For 125V

Disjunction Power:  
H Denotes For High  
Disjunction  
L Denotes For Low  
Disjunction

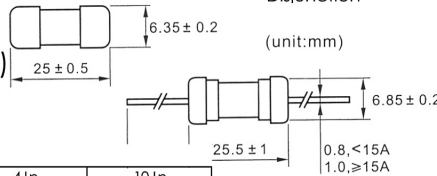
Y	Ampere Rating	mv Voltage Drop	Voltage Rating	Disjunction Power
1	100mA	6000	H/L	H/L
2	125mA	5500	H/L	H/L
3	150mA	5500	H/L	H/L
4	160mA	5000	H/L	H/L
5	200mA	4000	H/L	H/L
6	250mA	3500	H/L	H/L
7	300mA	3000	H/L	H/L
8	315mA	3000	H/L	H/L
9	350mA	3000	H/L	H/L
10	400mA	2500	H/L	H/L
11	500mA	2000	H/L	H/L
12	600mA	1800	H/L	H/L
13	700mA	1800	H/L	H/L
14	750mA	1800	H/L	H/L
15	800mA	1500	H/L	H/L
16	1A	500	H/L	H/L
17	1.2A	400	H/L	H/L
18	1.25A	400	H/L	H/L
19	1.5A	400	H/L	H/L
20	1.6A	400	H/L	H/L
21	1.8A	400	H/L	H/L
22	2A	300	H/L	H/L
23	2.5A	250	H/L	H/L
24	3A	250	H/L	H/L
25	3.15A	250	H/L	H/L
26	3.5A	250	H/L	H/L
27	4A	250	H/L	H/L
28	5A	200	H/L	H/L
29	6A	200	H/L	H/L
30	6.3A	200	H/L	H/L
31	7A	200	H/L	H/L
32	8A	200	H/L	H/L
33	10A	200	H/L	H/L
34	12A	200	H/L	H/L
35	15A	200	H/L	H/L

### CERAMIC TUBE FUSE(SLOW-FUSE)

SM FUSE FBGTF(1065,1066)

Electrical Characteristics:

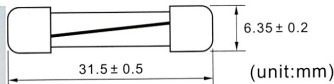
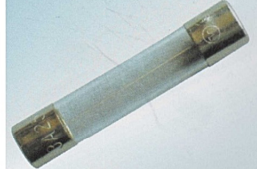
RATING		2.1 In		2.75 In		4 In		10 In	
		Max	Min	Max	Min	Max	Min	Max	Min
Blowing	32 mA ~ 100mA	2 min	200ms	10s	40ms	3s	10ms	300ms	300ms
Time	125mA ~ 6.3 A	2 min	600ms	10s	150ms	3s	20ms	300ms	300ms
	8A ~ 15A	30min	600ms	10s	150ms	3s	20ms	300ms	300ms



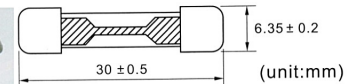
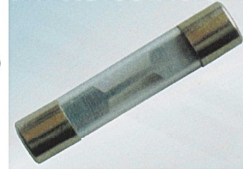
INTERRUPTING RATING:  
35A OR 10 In WHICHEVER  
IS GREATER

## Ø Low- Tension Tube Fuse(Fast-Blow)

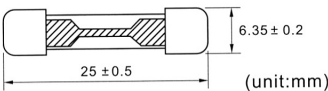
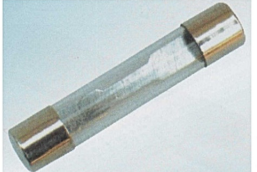
SM FUSE FBGTF1067



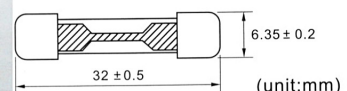
SM FUSE FBGTF1070



SM FUSE FBGTF1068



SM FUSE FBGTF1071



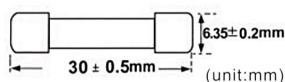
Electrical Characteristics:

RATING	BLOWING TIME
100%	4 hour Min
135%	1 hour Max
200%	10 sec Max

RATED CURRENT (32V, 24V):  
5A, 10A, 15A, 25A, 30A, 40A

## Neon Tube of Electricity Probe

SM FUSE FBGTF1069



SM FUSE FBGTF1072

