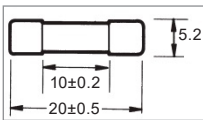


5x20mm glass fuses

5x20mm glass, quick blow

PART NO.	RATING
CFB0520F/250	250mA
CFB0520F/315	315mA
CFB0520F/400	400mA
CFB0520F/500	500mA
CFB0520F/630	630mA
CFB0520F/800	800mA
CFB0520F/1	1A
CFB0520F/1.25	1.25A
CFB0520F/1.6	1.6A
CFB0520F/2	2A
CFB0520F/2.5	2.5A

PART NO.	RATING
CFB0520F/3	3A
CFB0520F/3.15	3.15A
CFB0520F/4	4A
CFB0520F/5	5A
CFB0520F/6.3	6.3A
CFB0520F/8	8A
CFB0520F/10	10A
CFB0520F/12.5	12.5A
CFB0520F/15	15A
CFB0520F/16	16A



5x20mm glass, time delay

PART NO.	RATING
CFB0520T/100	100mA
CFB0520T/125	125mA
CFB0520T/160	160mA
CFB0520T/200	200mA
CFB0520T/250	250mA
CFB0520T/315	315mA
CFB0520T/400	400mA
CFB0520T/500	500mA
CFB0520T/630	630mA
CFB0520T/800	800mA
CFB0520T/1	1A
CFB0520T/1.25	1.25A

PART NO.	RATING
CFB0520T/1.6	1.6A
CFB0520T/2	2A
CFB0520T/2.5	2.5A
CFB0520T/3.15	3.15A
CFB0520T/4	4A
CFB0520T/5	5A
CFB0520T/6.3	6.3A
CFB0520T/8	8A
CFB0520T/10	10A
CFB0520T/12.5	12.5A

Product overview

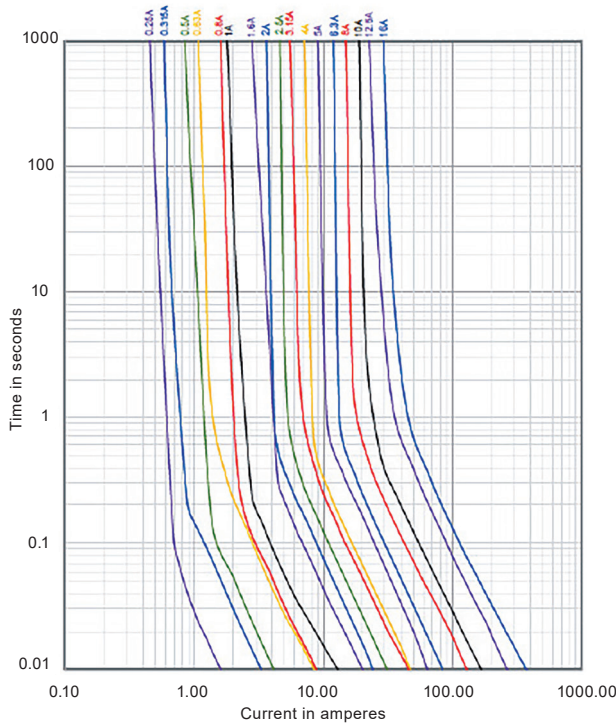
- Quick blow (F) IEC60127
- Excellent I²T characteristics
- Welded element for enhanced vibration tolerance
- Glass cartridge, nickel plated brass end caps
- Break capacity 100A/250VAC (250mA-16A)
- Operating temperature -55°C to +125°C
- RoHs, approved (315mA-10A)

Product overview

- Time delay (T) IEC60127
- Excellent I²T characteristics
- Welded element for enhanced vibration tolerance
- Glass cartridge, nickel plated brass end caps
- Operating temperature -55°C to +125°C
- RoHs, approved (500mA-10A)

CFB0520F

Average time current (I-T curves)



CFB0520T

Average time current (I-T curves)

