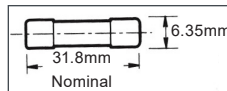


6.3x32mm ceramic fuses

6.3x32mm ceramic, quick blow

6.3x32mm ceramic, time delay

PART NO.	RATING	PART NO.	RATING
CFB06333CF/500	500mA	CFB06333CF/3	3A
CFB06333CF/630	630mA	CFB06333CF/3.15	3.15A
CFB06333CF/750	750mA	CFB06333CF/4	4A
CFB06333CF/1	1A	CFB06333CF/5	5A
CFB06333CF/1.25	1.25A	CFB06333CF/6	6A
CFB06333CF/1.5	1.5A	CFB06333CF/6.3	6.3A
CFB06333CF/1.6	1.6A	CFB06333CF/7	7A
CFB06333CF/2	2A	CFB06333CF/7.5	7.5A
CFB06333CF/2.5	2.5A	CFB06333CF/8	8A
		CFB06333CF/10	10A
		CFB06333CF/12	12A
		CFB06333CF/12.5	12.5A
		CFB06333CF/15	15A
		CFB06333CF/20	20A
		CFB06333CF/25	25A



PART NO.	RATING	PART NO.	RATING
CFB06333CT/500	500mA	CFB06333CT/2.5	2.5A
CFB06333CT/630	630mA	CFB06333CT/3	3A
CFB06333CT/750	750mA	CFB06333CT/3.15	3.15A
CFB06333CT/800	800mA	CFB06333CT/4	4A
CFB06333CT/1	1A	CFB06333CT/5	5A
CFB06333CT/1.25	1.25A	CFB06333CT/6	6A
CFB06333CT/1.5	1.5A	CFB06333CT/6.3	6.3A
CFB06333CT/1.6	1.6A	CFB06333CT/7	7A
CFB06333CT/2	2A	CFB06333CT/7.5	7.5A
		CFB06333CT/8	8A
		CFB06333CT/10	10A
		CFB06333CT/12	12A
		CFB06333CT/12.5	12.5A
		CFB06333CT/15	15A
		CFB06333CT/16	16A
		CFB06333CT/20	20A
		CFB06333CT/25	25A

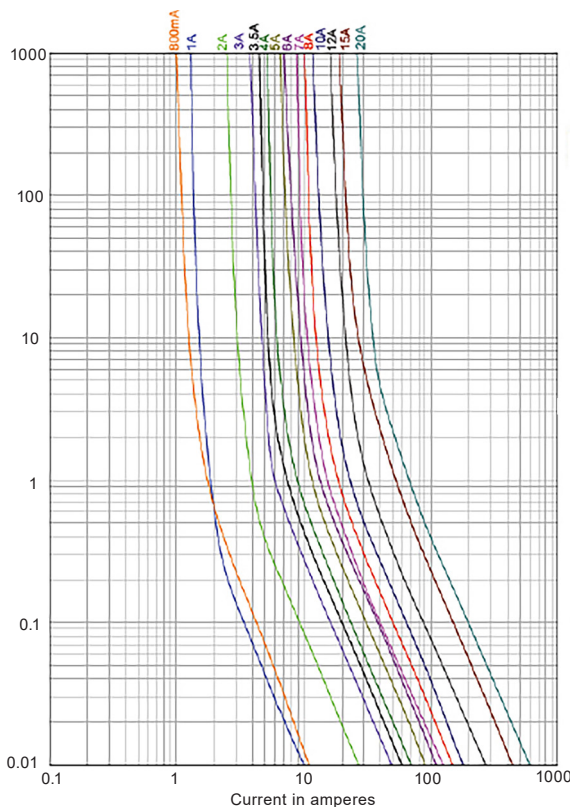
Product overview

- Quick blow (F)
- Excellent I²T characteristics
- Welded element for enhanced vibration tolerance
- Ceramic cartridge, nickel plated brass end caps
- Break capacity
35A/250V (to 800mA),
100A/250V (to 3.5A),
200A/250V (above 3.5A)
- Operating temperature -55°C to +125°C
- approved (500mA-3A) (4A-30A)

Product overview

- Time delay (T)
- Excellent I²T characteristics
- Welded element for enhanced vibration tolerance
- Ceramic cartridge, nickel plated brass end caps
- Break capacity
35A/250V (to 1A),
100A/250V (to 3.5A),
200A/250V (above 3.5A)
- Operating temperature -55°C +125°C
- approved (500mA-3A) (4A-25A)

CFB06333CF
Average time current (I-T curves)



CFB06333CT
Average time current (I-T curves)

