



FUSES & FUSEHOLDERS

2.4x7mm Micro Miniature Very Fast Acting Axial Fuses

- Very fast acting
-  (375mA -10A)
-  (100mA-10A) approved
- Banded

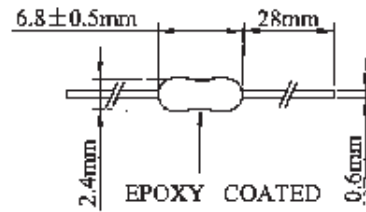
CF2470FF





SPECIFICATION

Materials	Epoxy coated body
Interrupt current	30Amp@250Vac
Operating temperature	-55°C to 125°C
Soldering conditions	260°C for 10 sec max
Solder leads	Tin plated copper
Electrical characteristics	100%
	200%
	4 hours min blowing
	20 sec max blowing

TYPE NO.	RATING	TYPE NO.	RATING
CF2470FF/375	375mA	CF2470FF/3.5	3.5A
CF2470FF/400	400mA	CF2470FF/4	4A
CF2470FF/500	500mA	CF2470FF/5	5A
CF2470FF/600	600mA	CF2470FF/6	6A
CF2470FF/630	630mA	CF2470FF/6.3	6.3A
CF2470FF/700	700mA	CF2470FF/7	7A
CF2470FF/750	750mA		
CF2470FF/800	800mA		
CF2470FF/1	1A		
CF2470FF/2	2A		
CF2470FF/1.2	1.2A		
CF2470FF/1.25	1.25A		
CF2470FF/1.5	1.5A		
CF2470FF/1.6	1.6A		
CF2470FF/2.25	2.25A		
CF2470FF/2.5	2.5A		
CF2470FF/3	3A		
CF2470FF/3.15	3.15A		



2.4x7mm Micro Miniature Slow Blow / Time Delay Axial Fuses

- Slow blow / Time delay
-  (375mA- 7A)
-  (100mA-15A) approved
- Banded

CF2470TT



SPECIFICATION

Materials	Epoxy coated body
Interrupt current	30Amp@250Vac
Operating temperature	-55°C to 125°C
Soldering conditions	260°C for 10 sec max
Solder leads	Tin plated copper
Electrical characteristics	100%
	200%
	300%
	800%
	4 hours min blowing
	1 sec min, 60 sec max
	0.2 sec min, 3 sec max
	0.02 sec min, 0.1 sec max

TYPE NO.	RATING	TYPE NO.	RATING
CF2470TT/375	375mA	CF2470TT/3.5	3.5A
CF2470TT/400	400mA	CF2470TT/4	4A
CF2470TT/500	500mA	CF2470TT/5	5A
CF2470TT/600	600mA	CF2470TT/6	6A
CF2470TT/630	630mA	CF2470TT/6.3	6.3A
CF2470TT/750	750mA	CF2470TT/7	7A
CF2470TT/800	800mA		
CF2470TT/1	1A		
CF2470TT/1.2	1.2A		
CF2470TT/1.25	1.25A		
CF2470TT/1.5	1.5A		
CF2470TT/1.6	1.6A		
CF2470TT/2	2A		
CF2470TT/2.5	2.5A		
CF2470TT/3	3A		
CF2470TT/3.15	3.15A		

