## BUSSMANN SERIES

## CC06FA

# Automotive grade fast-acting chip fuse











### **Product features**

- · AEC-Q200 qualified
- 0603 (1608 metric) compact design utilizes less board space
- · Rapid interruption of excessive current
- · Compatible with reflow and wave solder
- · Rugged ceramic and glass construction
- · Excellent environmental integrity
- · One time positive disconnect
- · High breaking capacity up to 63 V
- Moisture sensitivity level (MSL) :1

### **Applications**

#### Automotive

- Battery management systems (BMS)
- · Central body control module
- · Doors, window lift and seat control
- · Digital instrument cluster
- In-vehicle infotainment (IVI) and navigation
- Electric pumps, motor control and auxiliaries
- Powertrain control module (PCU)/engine control unit (ECU)
- Transmission control unit (TCU)

#### **Agency information**

- UL Recognized File: File E19180
- AEC-Q200 qualified

#### Ordering

• Use ordering codes (see page 3 for details)

#### **Packaging sufixes**

-TR (5,000 parts in paper tape on a 178 mm (7") reel)



### **Electrical characteristics**

Amp Rating	% of Amp Rating	Opening Time
500 mA – 1.5 A	100%	4 hours minimum
500 mA – 1.5 A	200%	60 seconds maximum

### **Product specifications**

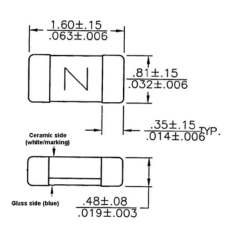
Part Number <sup>5</sup>	Current rating (A)	Voltage rating (Vdc)	Interrupting rating <sup>1</sup> (A)	Typical DC cold resistance² (Ω)	Typical pre-arcing <sup>3</sup> I <sup>2</sup> t (A <sup>2</sup> s)	Typical voltage drop (V)	Part marking
CC06FA500mA	0.5	63	50	1.025	0.0019	0.60	F
CC06FA750mA	0.75	63	50	0.510	0.003	0.50	G
CC06FA1A	1	63	50	0.150	0.007	0.211	Н
CC06FA1.25A	1.25	63	50	0.132	0.008	0.201	J
CC06FA1.5A	1.5	63	50	0.086	0.0319	0.138	K

- 1. DC interrupting rating measured at rated voltage, time constant less than 50 microseconds, battery source
- 2. DC cold resistance measured at <10% of rated current
- 3. Typical pre-arcing I²t measured with a battery bank at rated dc voltage, 10x-rated current, not to exceed IR, time constant of calibrated circuit less than 50 microsecond
- 4. Typical voltage drop measured at rated current after temperature stabilizes
- 5. Part Number Definition: CC06FAxxx-R

CC06FA = Product code and size

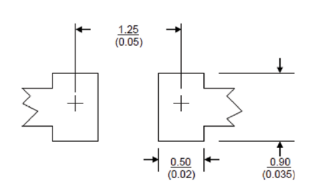
xxx - Ampere rating (mA or A)

## Dimensions<u>-mm</u>

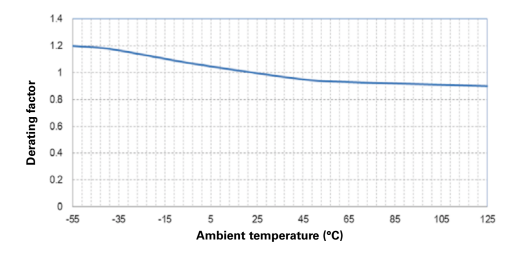


Fuse to be installed with ceramic side up (white/marking)

## Recommended pad layout



## Temperature derating curve



#### **Environmental data**

Operating temperature: -55 °C to +125 °C (with derating)

Storage temperature (component): -55 °C to +125 °C

Life test: MIL-STD-202, Method 108A, except circulating air environment at +125 °C ±2 °C, apply 60% rated current for 1000 hours

Load humidity test: MIL-STD-202, Method 103B except: environmental chamber 85%+2% relative humidity at +85 °C ±2 °C, 10% of rated dc current, at any voltage less than or equal to rated voltage for 1000 hours

Terminal strength test: Force of 1.8 kg for 60 seconds

TBoard flex test: Downward force is applied to cause a 2 mm deflection for 1 minute (no physical evidence of mechanical or physical damage, change in resistance < 5%)

Thermal shock test: MIL-STD-202, Method 107D, -55 °C to +125 °C, 200 cycles

Mechanical shock test: MIL-STD-202, Method 213 condition C, 100 g's half-sine for 6 seconds

High frequency vibration test: MIL-STD-202, Method 204, 5 g's for 20 minutes, 12 cycles each of 3 orientations ,10 to 2000 Hz

Resistance to solvents test: MIL-STD-202, Method 215A

High temperature exposure: 1000 hours at +125 °C unpowered

Resistance to solder heat: MIL-STD-202 Method 210 condition B

Solderability: ANSI/J-STD-002, Dip and look test: Test B Wetting balance test: Test F

Resistance to dissolution of metalization test: Test D

## Ordering codes

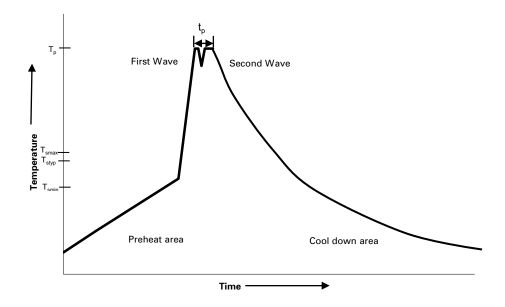
The ordering code is the part number replacing the "with a "-" plus adding the packaging suffix.

#### **Packaging suffix**

-TR (5,000 parts in paper tape on a 178 mm (7") reel)

	Ordering code
Part Number	-TR option
CC06FA500mA	CC06FA500mA-TR
CC06FA750mA	CC06FA750mA-TR
CC06FA1A	CC06FA1A-TR
CC06FA1.25A	CC06FA1-25A-TR
CC06FA1.5A	CC06FA1-5A-TR

## Wave solder profile



## Reference EN 61760-1:2006

Profile feat	ure	Standard SnPb solder	Lead (Pb) free solder
Preheat	• Temperature min. (T <sub>smin</sub> )	100 °C	100 °C
	Temperature typ. (T <sub>styp</sub> )	120 °C	120 °C
	• Temperature max. (T <sub>smax</sub> )	130 °C	130 °C
	Time (T <sub>smin</sub> to T <sub>smax</sub> ) (t <sub>s</sub> )	70 seconds	70 seconds
$\Delta$ preheat to	max Temperature	150 °C max.	150 °C max.
Peak tempera	ature (Tp)*	235 °C − 260 °C	250 °C − 260 °C
Time at peak	temperature (t <sub>p</sub> )	10 seconds max 5 seconds max each wave	10 seconds max 5 seconds max each wave
Ramp-down r	ate	~ 2 K/s min ~3.5 K/s typ ~5 K/s max	~ 2 K/s min ~3.5 K/s typ ~5 K/s max
Time 25°C to	25°C	4 minutes	4 minutes

## Manual solder

+350 °C (4-5 seconds by soldering iron), generally manual/hand soldering is not recommended

## Solder reflow profile

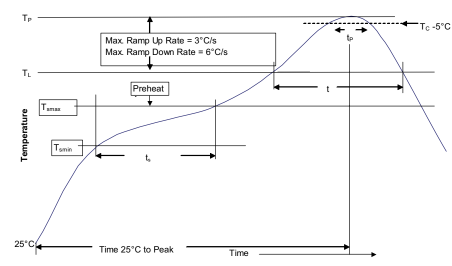


Table 1 - Standard SnPb solder (T<sub>C</sub>)

Package thickness	Volume mm3 <350	Volume mm3 ≥350
<2.5 mm)	235 °C	220 °C
≥2.5 mm	220 °C	220 °C

Table 2 - Lead (Pb) free solder (T<sub>C</sub>)

Package thickness	Volume mm³ <350	Volume mm³ 350 - 2000	Volume mm³ >2000
<1.6 mm	260 °C	260 °C	260 °C
1.6 – 2.5 mm	260 °C	250 °C	245 °C
>2.5 mm	250 °C	245 °C	245 °C

## Reference J-STD-020

Profile feature	Standard SnPb solder	Lead (Pb) free solder
Preheat and soak • Temperature min. (T <sub>smin</sub> )	100 °C	150 °C
• Temperature max. (T <sub>smax</sub> )	150 °C	200 °C
• Time (T <sub>smin</sub> to T <sub>smax</sub> ) (t <sub>s</sub> )	60-120 seconds	60-120 seconds
Ramp up rate $T_L$ to $T_p$	3 °C/ second max.	3 °C/ second max.
Liquidous temperature ( $T_L$ ) Time ( $t_L$ ) maintained above $T_L$	183 °C 60-150 seconds	217 °C 60-150 seconds
Peak package body temperature (Tp)*	Table 1	Table 2
Time (t <sub>p</sub> )* within 5 °C of the specified classification temperature (T <sub>C</sub> )	20 seconds*	30 seconds*
Ramp-down rate (T <sub>p</sub> to T <sub>L</sub> )	6 °C/ second max.	6 °C/ second max.
Time 25 °C to peak temperature	6 minutes max.	8 minutes max.

 $<sup>^{\</sup>star}$  Tolerance for peak profile temperature (T<sub>p</sub>) is defined as a supplier minimum and a user maximum.

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