

# C308F

# Ferrule and axial lead 3 $\times$ 8.4 mm fast-acting, ceramic tube fuses for barrier applications



#### **Product description**

A compact 3x8.4mm size provides a spacesaving alternative to conventional fuse solutions with high interrupting rating for primary and secondary circuit protection up to 250 volts AC or DC and 250mA. Ceramic tube construction.

- Meets Standards (EN60079-11) for hazardous applications
- 3x8.4mm physical size
- Fast-acting, high breaking capacity of 4000 amps
- Ceramic tube, silver-plated brass endcap construction
- Optional axial leads (tinned copper axial leads construction)
- · RoHS compliant

## Agency information

 cURus Recognition file number: E19180, Guide JDYX2/JDYX8

#### **Applications**

- · Hazardous environments
- · Oil drilling and refineries
- · Intrinsically safe barriers

#### **Packaging**

- Specify part number and packaging suffix.
- · Package suffixes:

#### Ferrule

- -TR (500 fuses on tape and reel)
- -TR1 (1000 fuses on tape and reel)

#### Axial leaded

 TR1 (axial leaded version, 1500 fuses on tape and reel)

## **Ordering**

 Specify part number and packaging suffix (e.g., C308F-V-160mA-TR1)



# **Product specifications**

Part number		Voltage	Color	Interrupting	Typical DC cold resistance	Typical melting I <sup>2</sup> T***	Agency
Ferrule	Axial lead	rating Vac/dc	coding	rating @ 250 Vac/dc (amps)*	cold resistance (Ω)**	I <sup>2</sup> T***	Information cURus
C308F40mA	C308F-V-40mA	250	Grey	4000	14.2	0.00006	X
C308F50mA	C308F-V-50mA		Red		9.40	0.00049	Х
C308F80mA	C308F-V-80mA		Green		5.10	0.00050	Х
C308F100mA	C308F-V-100mA		Yellow		2.87	0.00087	Х
C308F125mA	C308F-V-125mA		Orange	4000	2.20	0.00134	Х
C308F160mA	C308F-V-160mA		Violet		2.05	0.00166	Х
C308F200mA	C308F-V-200mA		Brown		1.01	0.00237	Х
C308F250mA	C308F-V-250mA		Black		0.71	0.00530	Х

<sup>\*</sup> AC Interrupting Rating (4000A, PF = 0.4); DC Interrupting Rating measured at rated voltage, time constant 4 microseconds, battery source.

#### **Electrical characteristics**

Amp Rating	% of Amp Rating	Opening Time
	110%	4 Hours, min
40mA~250mA	300%	10 Seconds, max
	1000%	0.002 Seconds, max

#### **Environmental data**

• Thermal Shock: MIL-STD-202G, Method 107G (Test Condition 5 cycles -55°C to 125°C)

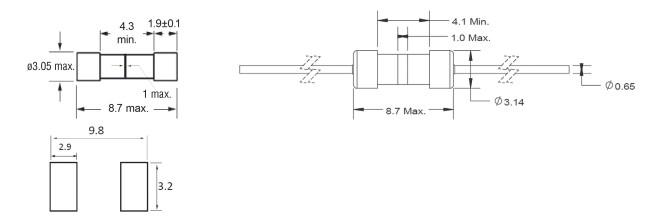
• Resistance to Solder Heat: MIL-STD-202G Method 210F

• Vibration: MIL-STD-202G, Method 201A (10~55Hz) Condition A, "-V" axial leaded version IEC60068-2-6

• Solderability: J-STD-002C, Test Method C1, "-V" axial leaded version IEC60127-2/A3.3

• Component Life Reliability: 125°C, 500h

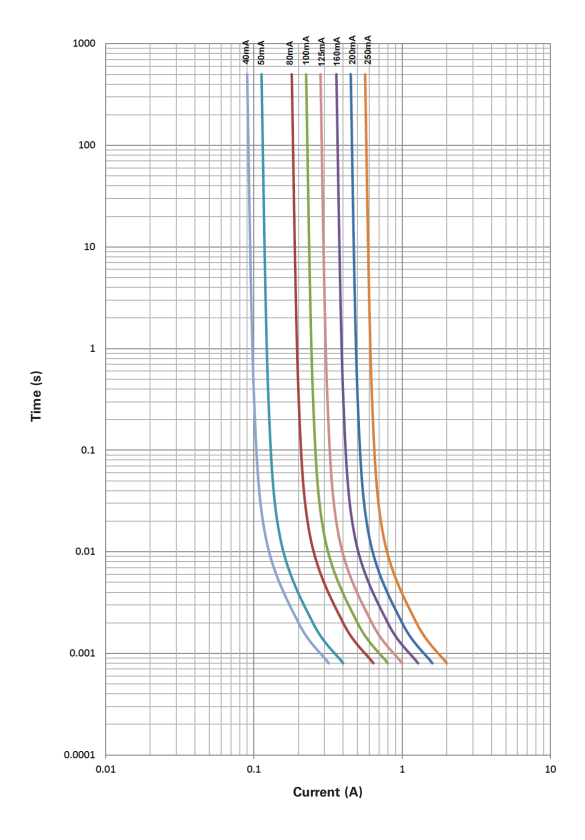
#### Dimensions-mm



<sup>\*\*</sup> DC Cold Resistance (Measured at ≤10% of rated current).

<sup>\*\*\*</sup> Typical I2t measured at 10ln.

# Average time-current curves



# Surface mounting soldering parameters

- Reflow solder: JEDEC J-STD-202D  $T_c = 250$ °C.  $T_p = 30$ s
- Wave and manual solder is not recommended

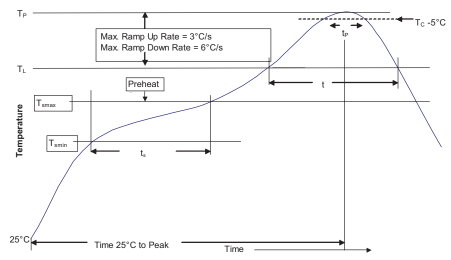


Table 1 - Standard SnPb Solder  $(T_C)$ 

Package Thickness	Volume mm3 <350	Volume mm3 ≥350	
<2.5mm)	235°C	220°C	
≥2.5mm	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
<1.6mm	260°C	260°C	260°C
1.6 – 2.5mm	260°C	250°C	245°C
>2.5mm	250°C	245°C	245°C

#### Reference JDEC J-STD-020D

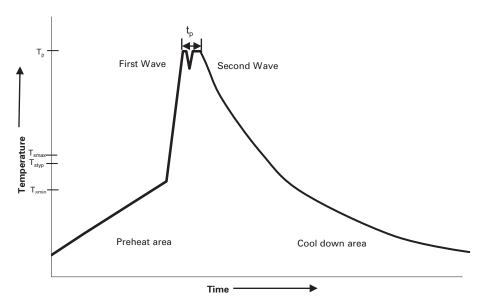
Profile Feature	Standard SnPb Solder	Lead (Pb) Free Solder	
Preheat and Soak • Temperature min. (T <sub>smin</sub> )	100°C		
• Temperature max. (T <sub>smax</sub> )	150°C	200°C	
• Time (T <sub>smin</sub> to T <sub>smax</sub> ) (t <sub>s</sub> )	60-120 Seconds	60-120 Seconds	
Average ramp up rate $T_{smax}$ to $T_{p}$	3°C/ Second Max.	3°C/ Second Max.	
Liquidous temperature (TL) Time at liquidous (tL)	183°C 60-150 Seconds	217°C 60-150 Seconds	
Peak package body temperature (Tp)*	Table 1	Table 2	
Time $(t_p)^{**}$ within 5 °C of the specified classification temperature $(T_c)$	20 Seconds**	30 Seconds**	
Average ramp-down rate (T <sub>p</sub> to T <sub>smax</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 (Tp) is defined as a supplier minimum and a user maximum.

<sup>\*\*</sup> Tolerance for time at peak profile temperature (t<sub>p</sub>) is defined as a supplier minimum and a user maximum.

# Through hole wave solder profile

Reflow soldering not recommended



#### Reference EN 61760-1:2006

Profile Feature		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 temperature (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 ra	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.

Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin.

Eaton Electronics Division 1000 Eaton Boulevard Cleveland, OH 44122 United States www.eaton.com/elx

© 2015 Eaton All Rights Reserved Printed in USA Publication No. 4405 — BU-MC15048 October 2015

