C310T-SC 3.6 mm x 10 mm Time-delay, axial lead ceramic tube fuses



Product description

- Time-delay
- Designed to IEC60127-3
- Nickel-plated brass single end cap construction
- 3.6 mm x 10 mm compact design utilizes less board space
- Halogen free, lead free, RoHS compliant

Applications

Primary circuit protection:

- Power supplies
- LED and general lighting
- Consumer electronics
- Desktop, laptop and notebook
- · Test equipment

Agency information

- cURus Recognition file number: E19180, Guide JDYX2/JDYX8
- CQC: 13012103410, 12012086705
- KC-Mark: File SU05011-13001, SU05030-13006

BUSSMANN SERIES

- TUV: J50247281, J50235242
- VDE: 40036716

Ordering

• Use ordering number (see page 6 for details)

Packaging suffixes

- -TR1 (1500 parts per 10" diameter reel, tape width 60 mm)
- -TR2 (1500 parts per 10" diameter reel, tape width 52 mm)



Electrical characteristics

I <u>.</u>	1.51 min minute	2.11 max minute	2.751 _n min ms	max s	4l min ms	max s	10l min ms	max ms
2A- 6.3A	60	2	400	10	150	3	20	150
I _n	1.51 min minute	3l min ms	max s	10l min ms	max ms	_		
8A	60	400	10	20	150	_		

Product specifications

кс	cURus	кс	coc	τυν	VDE
х	Х	Х	х	Х	х
Х	Х	Х	х	х	х
Х	Х	Х	х	х	х
Х	Х	Х	х	х	х
Х	Х	Х	х	х	х
х	Х	Х	Х	х	Х
	Х				
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1. Part Number Definition: C310T-SCxxx-R

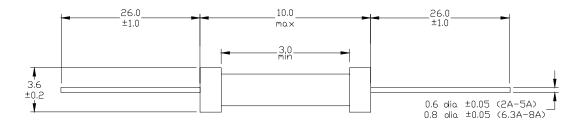
C310T = Product code

SC = Single cap

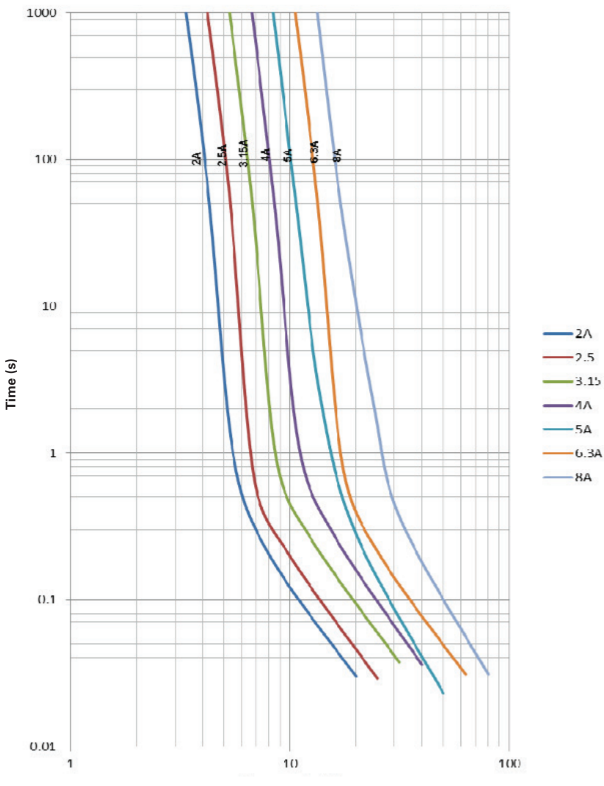
xxx = Ampere rating

-R suffix = RoHS compliant

Dimensions-mm

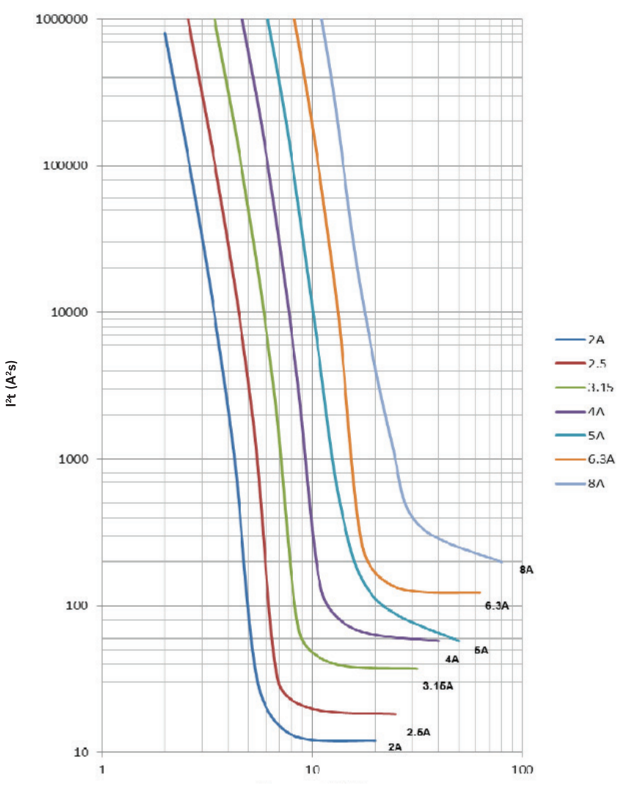


Time vs. current curve



Current (A)

l²t vs. current curve

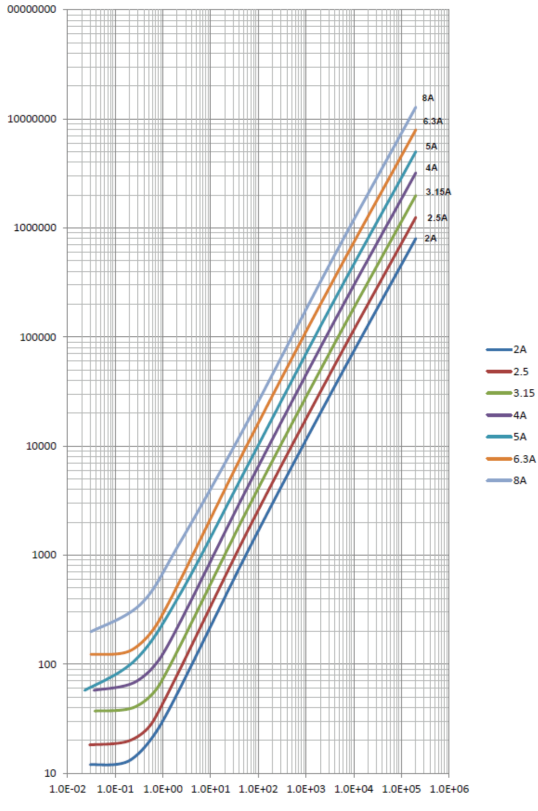


Current (A)

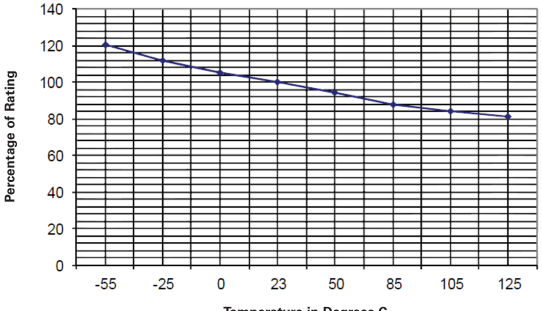
C310T-SC 3.6 mm x 10 mmTime-delay, axial lead ceramic tube fuses

l²t vs. time curve

l²t (A²s)



Temperature derating curve



Temperature in Degrees C

Environmental data

Operating temperature: -55 °C to +125 °C (with derating)
Thermal shock: MIL-STD- 202G, Method 107G, test condition B (5 cycles -65 °C to +125 °C)
Vibration: MIL-STD- 202G, Method 201A
Humidity: MIL-STD- 202G, Method 103B, test condition A
Salt spray: MIL-STD- 202G, Method 101D, Test condition B

Ordering codes

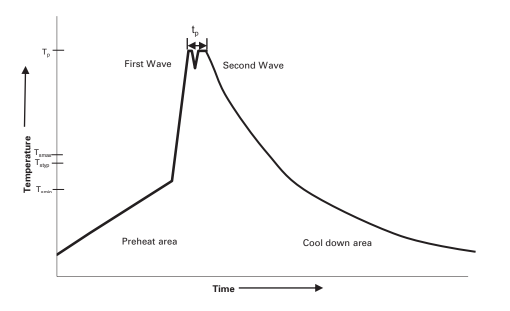
The ordering code is the part number replacing the "." with a "-" plus adding the packaging suffix.

Packaging suffixes

- -TR1 (1500 parts per 10" diameter reel, tape width 60 mm)
- -TR2 (1500 parts per 10" diameter reel, tape width 52 mm)

	Ordering codes				
Part number	-TR1 option	-TR2 option			
C310T-SC-2-R	C310T-SC-2-R-TR1	C310T-SC-2-R-TR2			
C310T-SC-2.5-R	C310T-SC-2-5-R-TR1	C310T-SC-2-5-R-TR2			
C310T-SC-3.15-R	C310T-SC-3-15-R-TR1	C310T-SC-3-15-R-TR2			
C310T-SC-4-R	C310T-SC-4-R-TR1	C310T-SC-4-R-TR2			
C310T-SC-5-R	C310T-SC-5-R-TR1	C310T-SC-5-R-TR2			
C310T-SC-6.3-R	C310T-SC-6-3-R-TR1	C310T-SC-6-3-R-TR2			
C310T-SC-8-R	C310T-SC-8-R-TR1	C310T-SC-8-R-TR2			

Wave solder profile



Reference EN 61760-1:2006

Standard SnPb Solder	Lead (Pb) Free Solder		
100°C	100°C		
120°C	120°C		
130°C	130°C		
70 seconds	70 seconds		
150°C max.	150°C max.		
235°C – 260°C	250°C – 260°C		
10 seconds max 5 seconds max each wave	10 seconds max 5 seconds max each wave		
~ 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		
4 minutes	4 minutes		
	100°C 120°C 130°C 70 seconds 150°C max. 235°C – 260°C 10 seconds max 5 seconds max each wave ~ 2 K/s min ~3.5 K/s typ ~5 K/s max		

Manual solder

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

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