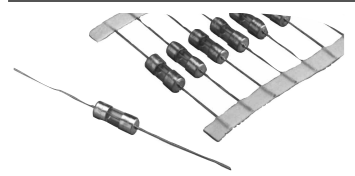
Time-Delay Axial Leaded 5mm x 15mm Glass Fuses

C515









Agency File Numbers: UL Listing: Guide # JDYX,

File E75865.

CSA Certification: Class 1422-01,

File LR65063.

UL Recognized: Guide # JDYX2,

File E75865.

Product Symbol: C515 **Physical Fuse Size:** 5 x 15mm

Limits for Pre-arcing Time/UL Listed Fuses.

	135%	200%		
Amp Ratings	MAX	MIN	MAX	
125mA - 7A	60 min.	3 sec.	2 min.	

Limits for Pre-arcing Time/UL Recognized Fuses.

	350mA	600mA	2A	6A
Amp Ratings	MIN	MAX	MAX	MAX
350mA	240 min.	90 sec.	2 sec.	500 millisec.

Mechanical Characteristics:

Materials: Endcaps are silver-plated brass; leads are tin-

plated copper and tube is glass.

Optional sleeve is flexible fluoropolymer (UL Flammability rating VW-1). The tube will self extinguish within one minute. 25% maximum flag burn per ASTM Flammability Test ASTM

D2671 Procedure C.

Lead Pull: Leads will withstand a seven pound pull

applied axially to the lead for five seconds.

Lead Bend: Leads will be bent 90 degrees in one direction,

back to original direction, then 90 degrees in the opposite direction and return to the cycle. Leads will withstand two cycles. The bending

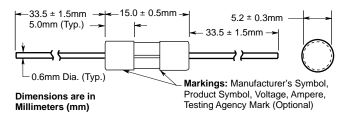
is to be done with a two pound weight

attached to the end of the lead.

Temp. Range: -55°C to +85°C with proper derating.

Weight: 1000 = 1.33kg.

Dimensional Data



Telecommunication Capabilities:

UL 1459: Telephone Equipment

Fuses successfully opened: 600 Volts (AC) 40 Amps 600 Volts (AC) 7 Amps 600 Volts (AC) 2.2 Amps

UL 497: Protectors for Paired Conductor

Communication Circuits

Fuses successfully passed without opening: 10 x 1000 microsecond waveform †50 pulses/1 pulse every 8 seconds

@ 1000V

Fuse Rating	Peak Current (A
250mA	12.5
350mA	19.5
375mA	20.0
500mA	28.5
600mA	36.5
750mA	49.0
1A	66.5
1.25A	100.0

† Fuse resistance was not allowed to vary by more than five percent after completion of the test.

Packaging & Ordering Information:

	C515			_	
Package Code BK/ Bulk Package TR/ Tape & Reel (TR1/ Tape & Reel (TR2/ Tape & Reel (NOTE: Tape & Reel For EIA 296-E (10.2m Pitch and 52.4mm Ta	500 pcs) 1,000 pcs) 1,500 pcs) Packaging Im Component	cing)	Blank - Stand S - Transpare sleeve for sealed fus	nt	Ampere Rating 125mA 250mA 350mA 350mA 500mA 600mA 750mA 1.25A 1.5A 1.6A 2.A 2.25A 2.5A 3.5 3.5 4A 5A 7A

CE CE logo denotes compliance with European Union Low Voltage Directive (50-1000V AC, 75-1500V DC). Refer to BIF document #8002 or contact Bussmann Application Engineering at 314-527-1270 for more information.



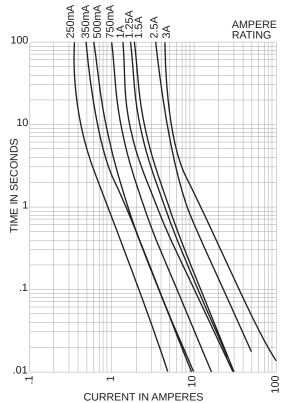
SB98107 Rev. A

Time-Delay Axial Leaded 5mm x 15mm Glass Fuses

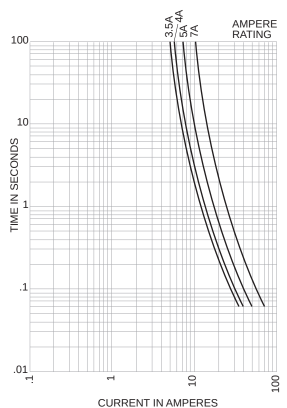
C515



Time-Current Characteristic Curves-Average Melt (Full Size Curves Available)



Time-Current Characteristic Curves-Average Melt (Full Size Curves Available)



Electrical Characteristics:

Current Rating	Rated Voltage (V)AC	AIR	Voltage Drop (mV) max.	Pre-arcing Value (I ² t) (A ² s) Typ.	U.L.	U.R.	CSA
125mA		35A/250V 10kA/125V AC	1200	0.039	•		•
250mA		p.f. = 0.7 - 0.8	630	0.18	•		•
350mA		35A/250V 10kA/125V AC 25A/600V p.f. = 0.7 - 0.8	520	0.9		•	
375mA			490	0.9	•		•
500mA		35A/250V AC	410	1.1	•		•
600mA		10kA/125V AC	350	2.7	•		•
750mA	250V	p.f. = 0.7 - 0.8	300	2.7	•		•
1A			250	6.4	•		•
1.25A			220	7.6	•		•
1.5A			200	13	•		•
1.6A		100A/250V AC	200	14	•		•
2A		10ka/125V AC	200	27	•		•
2.25A		p.f. = 0.7 - 0.8	200	31	•		•
2.5A			190	42	•		•
3A			190	94	•		•
3.5A			180	94		•	
4A		400A/125V AC	150	145		•	
5A	125V	p.f. = 1.0	150	230		•	
7A			140	540		•	

The only controlled copy of this BIF document is the electronic read-only version located on the Bussmann Network Drive. All other copies of this BIF document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

