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	RoHS

# **General Product Information**

Article	Dogo	RoHS	Dimensions	Rated	Charac-	Rated	Standard or Description
Number	Page	KOHS	Difficitions	Voltage	teristics		Standard of Description
Number			[mm]	voltage	lensucs	Breaking Current	
151000	582		[mm] 1.00 x 0.5	32V <sub>DC</sub>	FF	50A	UL 248-14
152000	583		1.55 x 0.85	32V <sub>DC</sub>	FF	50A	UL 248-14. IEC 60127- 4
153000	584		2.00 x 1.25	32V <sub>DC</sub>	FF	50A	UL 248-14, IEC 60127-4
154000	585		3.20 x 1.6	63V <sub>DC</sub>	FF	50A	UL 248-14, IEC 60127-4
157000	586		3.20 X 1.0	125V <sub>AC/DC</sub>	F	50A <sub>AC/DC</sub>	UL 248-14, CSA C22.s No 248.14
158000	-		2.60 x 6.1	125V <sub>AC/DC</sub>	T		
160000	587 588		4.5 x 8.0		T	50A <sub>AC/DC</sub>	UL 248-14, CSA C22.s No 248.14 IEC 60127
				250V <sub>AC</sub> 250V <sub>AC</sub>			
161000	589		4.5 x 8.0		F	100A	IEC 60127-4
160016	590		4.5 x 16	305V <sub>AC</sub>	T	1.5kA	UL 248-14, IEC 60127-4/2
163016	591		4.5 x 16	250V <sub>AC</sub>	TT	135A	IEC 60127-4
164000 164050	592		8.4 x 7.6	250V <sub>AC</sub>	F	(35A / 10xI <sub>Rat</sub> )	IEC 60127-3/3, EN 60127-3/3, VDE 0820-3/3
164500	593		8.4 x 7.6	250V <sub>AC</sub>	F	ΕOΛ	LII 249 14 CSA C22 a Na 249 14
164550	593		0.4 X / .0	230 V AC	_	50A	UL 248-14, CSA C22.s No 248.14
165000	E04		9.4 v 7.6	2501/	Ν4	(35A / 10xl <sub>Rat</sub> )	IEC 60127 2
165050	594		8.4 x 7.6	250V <sub>AC</sub>	М	(SOA / TUXI <sub>Rat</sub> )	IEC 60127-3
166000	505		0.47.0	2501/	_	(2EA / 40vl )	JEO 00407 0/4 EN 00407 0/4 MPE 0000 0/4
166050	595		8.4 x 7.6	250V <sub>AC</sub>	Т	(35A / 10xI <sub>Rat</sub> )	IEC 60127-3/4, EN 60127-3/4, VDE 0820-3/4
166500	500		0.4.70	050)/	-	504	III 040 44 004 000 N 040 44
166550	596		8.4 x 7.6	250V <sub>AC</sub>	Т	50A	UL 248-14, CSA C22.s No 248.14
196000	597		2.3 x 8	125V <sub>AC/DC</sub>	F	300A <sub>DC</sub> /50A <sub>AC</sub>	UL 248-14
70 001 40	598		5 x 20	250V <sub>AC</sub>	FF	300kA/1.5kA	Special Type
70 007 40	599		5 x 20	400V <sub>AC</sub>	FF	10kA/300kA	Special Type
70 180 40	600		5 x 20	660V <sub>AC</sub>	aR(FF)	100kA <sub>AC/DC</sub>	Special Type
179020	601		5 x 20	250V <sub>AC</sub>	F	(35A / 10xI <sub>Rat</sub> )	IEC 60127-2/2, EN 60127-2/2, VDE 0820-2/2
179021	602		5 x 20	250V <sub>AC</sub>	F	1.5kA/1kA	IEC 60127-2/1, EN 60127-2/1, VDE 0820-2/1
171100	603		5 x 20	250V <sub>AC</sub>	F	1kA/300A	DIN 41571-1
172000	004		5 00		T	80A	BW 44574.0
172100	604		5 x 20	250V <sub>AC</sub>	M	1kA/300A	DIN 41571-2
172200	605		5 x 20	250V <sub>AC</sub>	М	1.5kA	DIN 41571-2
179120	606		5 x 20	250V <sub>AC</sub>	Т	(35A / 10xI <sub>Rat</sub> )	IEC 60127-2/3, EN 60127-2/3, VDE 0820-2/3
179150	607		5 x 20	250V <sub>AC</sub>	Т	150A	IEC 60127-2/6, EN 60127-2/6, VDE 0820-2/6
179200	608		5 x 20	250V <sub>AC</sub> /300V <sub>DC</sub>	Т	1.5kA <sub>AC/DC</sub>	IEC 60127-2/6, EN 60127-2/6, VDE 0820-2/6
179200SMD	609		5 x 20	250V <sub>AC</sub>	Т	1.5kA	IEC 60127-2/5, EN 60127-2/5, VDE 0820-2/5
173100	610		5 x 20	250V <sub>AC</sub>	Т	300A	DIN 41571-3
179500	611		5 x 20	250V <sub>AC</sub>	T/D	35A/100A	UL 248-14, CSA C22.s No 248.14
190000	612		5 x 20	250V <sub>AC</sub>	TT	(35A / 10xI <sub>Rat</sub> )	Special Type
171525					F		1
172525	613		5 x 25	250V <sub>AC</sub>	M	50A/80A	Special Type
7001908	614		10 x 51	60V <sub>AC</sub>		1.5kA	DIN 41572
171526	615		5 x 25	250V <sub>AC</sub>	F	1.5kA	DIN 41576-1
172526	616		5 x 25	250V <sub>AC</sub>	М	80A/1.5kA	DIN 41576-2
7008913	617		5 x 25	450V <sub>AC</sub> /250V <sub>DC</sub>	F	70kA <sub>AC</sub> /10kA <sub>DC</sub>	Lloyds Approved
7001607			5 x 25	50		50	<u> </u>
7001707	1		5 x 25	0501			
7001407	618		5 x 20	250V <sub>AC</sub>	M	80A/1.5kA	DIN 41577T,2
7001205	1		5 x 20				
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171530	619		5 x 30	500V <sub>AC</sub>	F	50A/80A	Special Type
172530					M		
7012540	620		6.3 x 32	700V <sub>AC</sub> /500V <sub>AC</sub>	FF D/FF)	80A/1.5kA	Special Type
7017240	621		6.3 x 32	1000V <sub>AC/DC</sub> 400V <sub>AC</sub>	aR(FF)	30kA <sub>AC/DC</sub>	Short circuit protection only
7006584	622		6.3 x 32	250V <sub>AC</sub>	gRL	120kA	IEC 60269-4, VDE 0636 Tail 4
189000	623		6.3 x 32	500V <sub>AC</sub> /440V <sub>DC</sub>	F F	(35A / 10xI <sub>Rat</sub> )	IEC 60269-2/4
189020	624		6.3 x 32	600V <sub>AC</sub>	F	50kA/1.5kA	Special Type
7009463 189100	625 626		6.3 x 32 6.3 x 32	250V <sub>AC</sub>	T	50kA (35A / 10xl <sub>Rat</sub> )	Special Type Special Type
189140	627		6.3 x 32	500V <sub>AC</sub> - 250V <sub>AC</sub>	T	1.5kA/10kA	Special Type  Special Type
189500	628		6.3 x 32	250V <sub>AC</sub> /125V <sub>AC</sub>	T/D	1.5kA/10kA 100A/10kA	Special Type
7006526	629		6.3 x 32	400V <sub>DC</sub>	gPV	30kA	Following IEC 60269-4
183000	630		8 x 40	500V <sub>AC</sub>	gr v F	80A/1.5kA	DIN 41686
184000	030		8 x 50	1.2kV <sub>AC</sub>	M	35A	DIN 41570
7103401	1	-	8 x 50	1.2kV <sub>AC</sub>	IVI	33A	Fuse Base
185000	631		8 x 85	3kV <sub>AC</sub>	F	35A	DIN 41569
7103701	1	H	8 x 85	3kV <sub>AC</sub>	'	33A	Fuse Base
186000			8 x 120	6kV <sub>AC</sub>		35A	DIN 41683
7104001	1		8 x 120	6kV <sub>AC</sub>	M/F	00/1	Fuse Base
187000	632		8 x 150	10kV <sub>AC</sub>	101/1	35A	DIN 41684
7104301	1		8 x 150	10kV <sub>AC</sub>		00/1	Fuse Base
7011509			10 x 85	3kV <sub>AC</sub>	F		Company
7011527	1		10 x 85	1.5kV <sub>AC</sub> /1kV <sub>DC</sub>	T		Company
7011552	1		10 x 85	1.5kV <sub>AC</sub> /1kV <sub>DC</sub>	F		Company
7012927	1		11 x 79	1kV <sub>AC</sub>	Т		Company
7012952			11 x 79	1kV <sub>AC</sub>	F		Company
7017182	633		10 x 85	1kV <sub>AC</sub>	аМ		Company
7002924	1		12 x 100	3kV <sub>AC</sub>	F		Company
7002927	1		12 x 100	3kV <sub>AC</sub>	Т		Company
7003024	1		12 x 150	6kV <sub>AC</sub>	F		Company
7003124	1		12 x 200	10kV <sub>AC</sub>	F		Company
7103702	633		10 x 85	3kV <sub>AC</sub>			Fuse Holder, 6.3A, 4W
7102901			12 x 100	3kV <sub>AC</sub>			Fuse Base, 6.3A, 4W
7103001	633		12 x 150	6kV <sub>AC</sub>	]		Fuse Base, 4A 4W
7103101			12 x 200	10kV <sub>AC</sub>			Fuse Base, 2A 4W
166602	634		8.4 x 7.6	250V <sub>AC</sub>			Fuse base PCB for 8.4 x7.6 subminiature fuse, 6.3A
199073							
199207	634		Ø 5mm				Fuse Clips PCB for Ø 5mm, 6.3A
199487							
199429			Ø 6.3mm				Fuse Clips PCB for Ø 6.3mm, 10A
199011	634		5 x 20	250V <sub>AC</sub> /300V <sub>DC</sub>			Fuse base SMD, 6.3A
199012	50-		0 / 20	700. WO.000 A DC			Fuse base cover
199015				250V <sub>AC</sub>			Fuse base PCB, 6.3A
199015A	635		5 x 20	AC	]		
199016							Fuse base cover
199018	635		5 x 20	250V <sub>AC</sub>	.		Fuse base PCB, 6.3a
199019				2.50			Fuse base cover
199060	635		5 x 20	250V <sub>AC</sub>			Fuse base PCB, 6.3a

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199030			5 x 20	250V <sub>AC</sub>	6.3A	Fuse holder panel mount, screw cap, 2.8mm plug or solder
199035	1		5 x 20	250V <sub>AC</sub>	6.3A	Fuse holder panel mount, screw cap, 2.8mm plug or solder
199040	636		5 x 20	250V <sub>AC</sub>	6.3A	Fuse holder panel mount, screw cap, 2.8mm plug or solder
199045	030		5 x 20	250V <sub>AC</sub>	6.3A	Fuse holder PCB vertical, bayonet cap
199050	1		5 x 20	250V <sub>AC</sub>	6.3A	Fuse holder PCB horizontal, bayonet cap
199055			5 x 20	250V <sub>AC</sub>	6.3A	Fuse holder panel mount, bayonet cap, solder
199070		•	5 x 20	250V <sub>AC</sub>	6.3A	Fuse holder panel mount, bayonet cap,4.8mm plug or solder
199090	637	•	5 x 20	250V <sub>AC</sub>	6.3A VDE/10A UL	Fuse holder panel mount, bayonet cap, solder
199080			5x20/6.3x32	250V <sub>AC</sub>	6.3A	Fuse holder inline
199511	638		5x20/6.3x32	250V <sub>AC</sub>	10A VDE/16A UL	Fuse base SMD
199537	000		5x20/6.3x32	500V <sub>AC</sub> /250V <sub>AC</sub>	10A VDE/16A UL	Fuse base PCB
199530	639		6.3x32	500V <sub>AC</sub> /250V <sub>AC</sub>	10A VDE/20A UL	Fuse holder panel mount, w/o cap, 6.3mm plug or solder
199531	000		0.0002	OCCUPACY ECCUPACY	10/1 10/2	Fuse carrier bayonet cap
199550	639		6.3x32	500V <sub>AC</sub> /250V <sub>AC</sub>	16A VDE/30A UL	Fuse holder PCB mount, w/o cap
199552	000		0.0002	000 V AC/ 200 V AC	TOA VDE/30A GE	Fuse carrier screw cap for fuse holder
199555	640		6.3x32	500V <sub>AC</sub> /250V <sub>AC</sub>	16A VDE/30A UL	Fuse holder panel mount, w/o cap, 6.3mm plug
199552	040		0.3832	300 V AC/230 V AC	TOA VDE/SUA OL	Fuse carrier screw cap for fuse holder
7100127	640		6.3x32	250V <sub>AC</sub>	10A VDE/16A UL	Fuse holder PCB mount horizontal w/ bayonet carrier
7100128	640		6.3x32	250V <sub>AC</sub>	10A VDE/16A UL	Fuse holder PCB mount vertical w/ bayonet carrier
7100129	641		6.3x32	250V <sub>AC</sub>	10A VDE/16A UL	Fuse holder panel mount w/ bayonet carrier, solder
199052	641		6.3x32	250V <sub>AC</sub>	10A VDE/16A UL	Fuse holder panel mount w/ screw carrier, solder
204000					6.3A max	Press on lead end cap PCB, lead Ø 0.65mm
204001	1				10A max	Press on lead end cap PCB, lead Ø 0.8mm
204002	642		Ø 5mm		16A max	Press on lead end cap PCB, lead Ø 1.0mm
204100					12.5A max	Press on lead end cap PCB, lead Ø 0.8mm
204101	642		Ø 6.3mm		20A max	Press on lead end cap PCB, lead Ø 1.0mm
199022	642		6.3x32	250V <sub>AC</sub>	10A max	Fuse base PCB
7100114			5x20/6.3x32	250V <sub>AC</sub>	10A VDE/16A UL	Fuse holder PCB horizontal mount w/ bayonet
7100116	1		5x20/6.3x32	250V <sub>AC</sub>	10A VDE/16A UL	Fuse holder PCB vertical mount w/o bayonet
7100123	1		5x20/6.3x32	250V <sub>AC</sub>	10A VDE/10A UL	Fuse holder panel mount w/ out carrier, solder
7100124			5x20/6.3x32	250V <sub>AC</sub>	10A VDE/20A UL	Fuse holder panel mount w/o bayonet carrier, solder
7200108	1 1		5x20	-		Fuse carrier bayonet for 5x20
7200109	643		6.3x32			Fuse carrier bayonet for 6.3x32

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# **Technical Notes**

#### 1 Introduction

Miniature fuses are automatic switchgears that protect electrical plants, appliances and modules from inadmissibly high current loads. They have various applications. Miniature fuses are used in consumer electronics for safeguarding power supplies and power output amplifiers. They are often used in industrial applications as primary fuses, where in the event of a fault they separate the defective module from the voltage supply in order to forestall any greater damage. Fuse-links for direct mounting on printed circuit boards are used among other things for the secondary current supply in low power devices. In the event of a fault they serve to protect components and PCB traces that might be destroyed by excessive current loads.

### 2 Designs

The traditional miniature fuse is cylindrical in shape, with a diameter of 5mm and a length of 20mm. There is also a design used internationally which has the dimensions 6.3 x 32mm. Depending on their rating, these fuses, whose characteristic might be very quick acting to long time-lag, can switch off short circuit currents of up to several kiloamperes at mains voltages of up to 1 000 V.

Sub-miniature fuses (KS) are used for through hole assembly on printed circuit boards. Whether their characteristic is quick acting or time-lag, these fuses with a rated voltage of 250 V are used in primary circuits for protecting mains transformers and in secondary circuits for selective protection of the modules.

SMD fuses at rated voltages of up to 250 V are available for surface mounting on printed circuit boards. Their applications are similar to those of the sub-miniature fuses (KS) described above. As regards their breaking performance, they are also designed with th special requirements of the telecom industry in mind.

### 3 Terminology

Miniature fuses consist of the fuse-link and the fuse holder. The fuse link contains the fuse-element and must, after the latter has melted, be replaced by a new fuse-link. The fuse-element can continuously carry the rated current under given conditions. When the rated current has been exceeded, the fuse-element melts above a value prescribed by the standards, and the electrical circuit is broken The duration of the melting process is prescribed in the relevant standards.

The fuse-link is inserted into a fuse-holder. The latter consists of the fuse base (mount) and the (screw or bayonet) fuse carrier. The fuse base is firmly mounted in the device to be protected and provides the electrical connection. The fuse carrier receives the fuse link, allowing easy replacement. Open fuse holders and clips are often used besides such 'enclosed' fuse holders.

#### 3.1 Rated voltage (nominal voltage) Urat

The rated voltage of a fuse link is given as the r.m.s. value of a sinusoidal alternating voltage at 50 Hz. All the test conditions are laid down in accordance with it. The voltage U<sub>b</sub> driving the short circuit current must not be greater than the rated voltage.

 $U_{rat} \ge U_b$ 

Operation at direct voltage is possible if the rated voltage is reduced; we will be glad to advise you on this matter if you provide us with the maximum fault current and the time constants of the fault current circuit.

#### 3.2 Rated Current Irat

The rated current given is the r.m.s. value. Under prescribed conditions, the fuse-link can operate permanently at the rated current level. Ambient conditions, cyclic currents and special assembly conditions can lead to a de-rating of the rated current. The  $l_b$  operating current must not be greater than the rated current during normal operation.

I<sub>rat</sub> ≥ I<sub>b</sub>

#### 3.3 Rated Breaking Capacity I<sub>1</sub> at Urat

The rated breaking capacity characterizes the maximum current  $I_1$  that the fuse-link can properly switch off at the rated voltage. In certain applications it may be necessary to reduce the expected short-circuit current by means of additional impedances in the electric circuit.

 $|_1 \ge |_p$ 

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### 3.4 Voltage Drop ∆U

The voltage drop is determined with the fuse-link in operation at its rated current and at an ambient temperature of 23 °C.

#### 3.5 Pre-arcing integral I2t s

The pre-arcing integral is calculated by integrating the square of the current over the pre-arcing time. The value indicates the electrical load that leads to the melting of the fuse-element. The value for the pre-arcing integral is determined at a test current of 10 Ira and is as a typical value.

#### 3.6 Operating integral I2tA

The operating integral is calculated by integrating the square of the current over the total operating time of the fuse link. The value is a measure of the load on the downstream components during breaking operation of the fuse link in the event of a short circuit.

#### 3.7 Power dissipation Pv

The Power dissipation of a fuse link is calculated by multiplying the conventional nonfusing current Inf by the voltage drop  $\Delta U$  determined at this load after an hour.

#### 4 Structure of miniature Fuse-Links

#### 4.1 The glass tube

If the maximum expected short circuit current (prospective current Ip) is not greater than 35 A or max. 10 Irat, then a miniature fuse link with an unfilled glass tube is used. This fuse-link has the advantage of a relatively low voltage drop.

### 4.2 The reinforced glass tube

Miniature fuse-links with reinforced unfilled glass tubes can switch off prospective currents of up to 150 A at the rated voltage.

#### 4.3 The filled glass tube

Prospective currents of up to 1 000 A can be switched off at the rated voltage by a combination of quartz sand filling as extinguis filler and reinforcement of the glass tube.

#### 4.4 The filled ceramic tube

A further increase in the rated breaking capacity up to a prospective current of several kA is achieved by the use of ceramic tube filled with quartz sand.

#### 4.5 The terminal caps

A copper alloy is usually used as working material for the terminal caps. The caps are plated by means of a special surface treatment to provide better electrical and thermal contact, as well as for protection against corrosion.

#### 5 Characteristics

The characteristic is an expression for the time-current performance of the fuse-links.

FF	Very quick acting	Short circuit protection for semiconductor components ( diodes, thyristors, triacs, transistors, MCT, etc.)
gRL	Very quick acting	Full range protection of semiconductors and their supply lines
gPV		For protection of photovoltaic systems
F	Quick acting	Protection against high overload and short circuit currents, fuses are used in electrical circuit without inrush current pulse, or as mains fuses
М	Medium time lag	Used primarily at low operating voltages, if no high inrush currents have to be taken into account.
Т	Time lag	For high inrush currents have slow decaying transients(e.g. transformers).
TT	Long time lag	For very high and long lasting inrush currents(e.g. motors)



#### 6 Standards

Besides several specific national standards, the principal standard applied worldwide is IEC 60127. It is divided into one general part, parts dealing with the individual fuse designs, one part for fuse holders, one specification for quality confirmation as well as one user's manual. The German-language equivalent of this International Standard is VDE 0820.

In the North American countries, the reference standard for miniature fuses is UL 248. Special care is required in converting the rated currents of IEC 60127 into those according to UL 248 (see figure 1).

## 7 Applications

#### 7.1 Different definitions of the Rated Currents in the International Standards

In principle, two different ratings of the continuous current must be taken into account, preventing direct conversion of the fuse links according to IEC 60127 and UL 248-14.

a) Continuous current rating according to IEC 60127

b) Continuous current rating according to UL 248-14

$$I_{rat} \ge I_b / 0.7$$

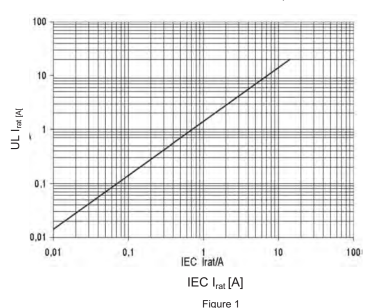


Figure 1 enables approximate conversion of rated current between UL and IEC standards

### 7.2 Operation at extra-Low-Voltage Ub << Urat

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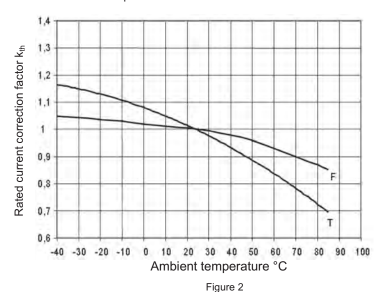
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Fuse-links can operate without difficulty at voltages below their rated voltage. The voltage drop of the fuse-links (internal resistance) must be taken into consideration, particularly at very low rated currents.



#### 7.3 Operation at raised ambient temperatures



The shift in the rated current at various ambient temperatures can be determined with reference to Figure 2.

#### 7.4 Pulse loads

If pulse loads arise in an electrical circuit to be protected, then that must be taken into consideration when assigning a fuse link, particularly the latter's pre-arcing integral I<sup>2</sup>ts. Reduction factors can be provided on the basis of extensive series of in house tests relating to pulse amplitude, pulse duration and frequency of occurrence.

#### 7.5 Protection of semiconductor components

When protecting power electronics components, the I<sup>2</sup>t value of the fuse-link is adjusted to the energy pulse (or I<sup>2</sup>t value) of the component to be protected.

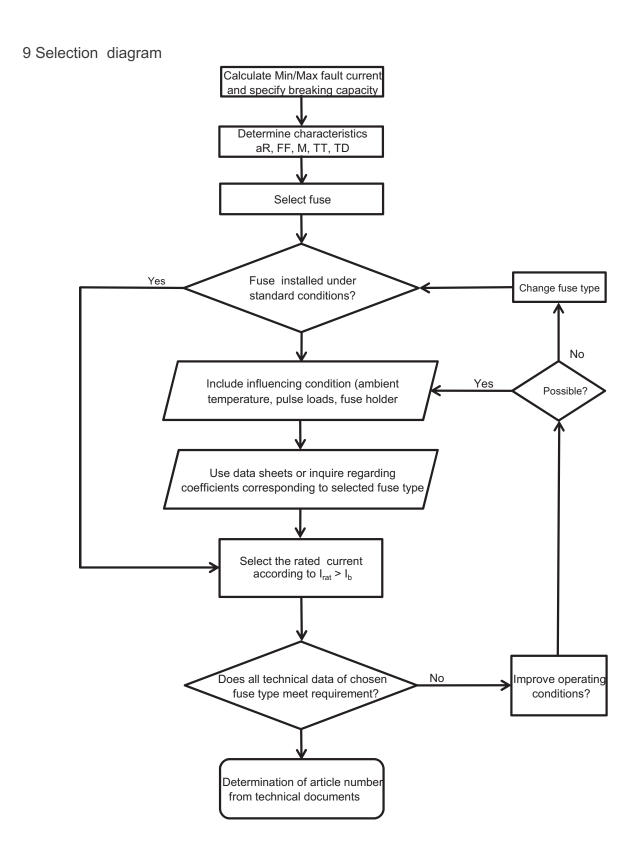
### 7.6 Power acceptance of the miniature Fuse Holder

The maximum power acceptance of the fuse holder must not be exceeded by the Power dissipation of the fuse link selected. Contact resistances and assembly conditions shall additionally be taken into account here.

#### 8 Safety through Quality

In order to ensure compliance with the quality requirements, SIBA practices the documented quality management system (QM system) on the basis of the International Standard DIN EN ISO 9001. The environmental management system according to DIN EN ISO 14001 regulates the planning, implementation and supervision of environmental protection in the company.









## 042(1mmx0.5mm) - Ceramic Substrate -Printed Element

Rated	ĺ		Rated	Voltage	Cold	Pre-arcing	Approvals	
Current			Breaking	Drop	Resistance	l <sup>2</sup> t		Marking
I <sub>n</sub>		UL	Current			@ 10I <sub>n</sub>		/arl
[A]	Article Number	rec	[A]	[mV]	[mΩ]	[A <sup>2</sup> s]		_
0.500	151000.0.500	✓	50A @ 32V <sub>DC</sub>	420	640	0.0009		
0.630	151000.0.630	<b>√</b>	50A @ 32V <sub>DC</sub>	331	400	0.0014		
0.750	151000.0.750	✓	50A @ 32V <sub>DC</sub>	275	280	0.0020		
0.800	151000.0.800	<b>√</b>	50A @ 32V <sub>DC</sub>	231	220	0.0023		
1	151000.1	✓	50A @ 32V <sub>DC</sub>	184	140	0.0028		
1.25	151000.1.25	<b>√</b>	50A @ 32V <sub>DC</sub>	159	97	0.0039		
1.5	151000.1.5	<b>√</b>	50A @ 32V <sub>DC</sub>	146	74	0.0059		
1.6	151000.1.6	✓	50A @ 32V <sub>DC</sub>	136	65	0.0065		
1.75	151000.1.75	<b>√</b>	50A @ 32V <sub>DC</sub>	124	54	0.0077		
2	151000.2	✓	50A @ 32V <sub>DC</sub>	115	44	0.0101		
2.5	151000.2.5		50A @ 32V <sub>DC</sub>	107	33	0.0157		
3	151000.3		50A @ 32V <sub>DC</sub>	95	24	0.0227		
3.15	151000.3.15		50A @ 32V <sub>DC</sub>	90	22	0.0250		

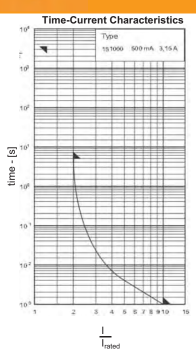
Tape reel ordering, add following suffix to article number

GT-1k (1 000 pieces on tape reel)

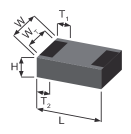
GT-5k (5 000 pieces on tape reel)

GT-10k (10 000 pieces on tape reel)

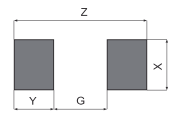
e.g. 151000.0.750GT-5k



		Fusing Time Limits								
Rated Current	1.2	1.25I <sub>n</sub>		2I <sub>n</sub>		2.75l <sub>n</sub>		4I <sub>n</sub>		OI <sub>n</sub>
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
500mA - 3A	1h	_	_	1s	_	_	_	_	_	1ms



	Dimensions
	[mm]
Η	$0.32 \pm 0.05$
L	1.0 ± 0.05
W	$0.5 \pm 0.05$
W <sub>T</sub>	> 75% of W
T <sub>1</sub>	0.2+0.1/-0.15
To	0.2 + 0.1



Reflow	Din	l <b>der l</b> nensi [mm]	ons	wave
0.25		G		
0.55		Х		
0.6		Υ		
1.45		Z		



Resistance to soldering heat, 260°C, 10s, solder bath ( to IEC 60068-2 -58) 260°C, 10s, reflow

Vibration IEC - 60068-2-6

Insulation resistance - IEC 60127-4

#### **SIBA LLC**

29 Fairfield Place West Caldwell, New Jersey 07006

e-mail: info@sibafuse.com www.siba-fuses.us





063(1.55mmx0.85mm) -Ceramic Substrate -Printed Element

000(11	COMMITTAC.CO		) Coramic C		•			
Rated			Rated	Voltage	Cold	Pre-arcing	Approvals	
Current			Breaking	Drop	Resistance	l <sup>2</sup> t		king
l <sub>n</sub>		UL	Current			@ 10I <sub>n</sub>		Marking
[A]	Article Number	rec	[A]	[mV]	[mΩ]	[A <sup>2</sup> s]	V - VDE	_
0.500	152000.0.500	✓	50A @ 32V <sub>DC</sub> <sup>1</sup>	361	550	0.0009	V	F
0.630	152000.0.630	<b>√</b>	50A @ 32V <sub>DC</sub>	331	400	0.0014		СТ
0.750	152000.0.750	✓	50A @ 32V <sub>DC</sub>	258	262	0.0020		G
0.800	152000.0.800	<b>√</b>	50A @ 32V <sub>DC</sub>	249	237	0.0023		CV
1	152000.1	✓	50A @ 32V <sub>DC</sub> 1	223	170	0.0028	V	Н
1.25	152000.1.25	✓	50A @ 32V <sub>DC</sub>	180	110	0.0039		J
1.5	152000.1.5	<b>√</b>	50A @ 32V <sub>DC</sub>	155	79	0.0059		K
1.6	152000.1.6	✓	50A @ 32V <sub>DC</sub> <sup>1</sup>	159	76	0.0065	V	EF
1.75	152000.1.75	<b>√</b>	50A @ 32V <sub>DC</sub>	138	60	0.0077		L
2	152000.2	✓	50A @ 32V <sub>DC</sub> <sup>1</sup>	150	57	0.0101	V	Ν
2.5	152000.2.5	<b>√</b>	50A @ 32V <sub>DC</sub>	151	37	0.0157		0
3	152000.3	✓	50A @ 32V <sub>DC</sub>	126	32	0.0227		Р
3.15	152000.3.15	<b>√</b>	50A @ 32V <sub>DC</sub> <sup>1</sup>	120	29	0.0250	V	EL
3.5	152000.3.5	<b>✓</b>	50A @ 32V <sub>DC</sub>	106	23	0.0308		R
4	152000.4	✓	50A @ 32V <sub>DC</sub>	100	19	0.0403		S
5	152000.5		50A @ 32V <sub>DC</sub>	85	13	0.228		Т
			1) 504 0 501/ 11					

1) 50A @ 50V<sub>DC</sub> with VDE approval

Tape reel ordering, add following suffix to article number

GT-1k (1 000 pieces on tape reel)

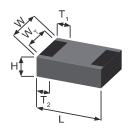
GT-5k (5 000 pieces on tape reel)

GT-20k (20 000 pieces on tape reel)

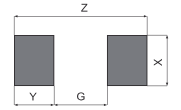
e.g. 152000.3.15GT-5k

		Type		
4		152000	500 mA	5 A
			+	
	=			
	-			
	-			
	1		+++++	
	_			
, 🗀				_
1	2	3 4 5	6 7 6 91	0

		Fusing Time Limits								
Rated Current	1.25l <sub>n</sub>		2I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10	OI <sub>n</sub>
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
500mA - 3A	1h	_	_	5s	_	_	_	_	_	1ms



	Dimensions
	[mm]
Н	0.45+01/-0.05
Г	1.55 ± 0.05
W	0.85 ± 0.1
W <sub>T</sub>	> 75% of W
T <sub>1</sub>	0.3+0.15/-0.2
T <sub>2</sub>	0.3+0.15/-0.2



Reflow	Din	l <b>der f</b> nensi [mm]	ons	wave	
0.5	G		0.5		
0.95	Х	1.1			
0.95	Υ	1.2			
2.4	Z	2.9			



Resistance to soldering heat, 260°C, 10s, solder bath (to IEC 60068-2 -58) 260°C, 10s, reflow

Vibration IEC - 60068-2-6

Insulation resistance - IEC 60127-4

#### **SIBA LLC**





Rated Breaking Test Voltage Capacity 32V<sub>DC</sub> 50A Class FF Standard(s) UL 248-14 IEC 60068-2-6 IEC 60127-4

## 085(2mmx1.25mm) - Ceramic Substrate -Printed Element

· ·								
Rated			Rated	Voltage	Cold	Pre-arcing	Approvals	<u></u>
Current			Breaking	Drop	Resistance	l²t		king
I <sub>n</sub>		UL	Current			@ 10I <sub>n</sub>		Marking
[A]	Article Number	rec	[A]	[mV]	[mΩ]	[A <sup>2</sup> s]		_
0.500	153000.0.500	✓	50A @ 32V <sub>DC</sub>	374	570	0.0009		F
0.630	153000.0.630	✓	50A @ 32V <sub>DC</sub>	347	420	0.0014		СТ
0.750	153000.0.750	✓	50A @ 32V <sub>DC</sub>	280	285	0.0020		G
0.800	153000.0.800	✓	50A @ 32V <sub>DC</sub>	262	250	0.0023		CV
1	153000.1	✓	50A @ 32V <sub>DC</sub>	243	185	0.0028		Н
1.25	153000.1.25	✓	50A @ 32V <sub>DC</sub>	205	125	0.0039		J
1.5	153000.1.5	✓	50A @ 32V <sub>DC</sub>	171	87	0.0059		K
1.6	153000.1.6	✓	50A @ 32V <sub>DC</sub>	164	78	0.0065		EF
1.75	153000.1.75	✓	50A @ 32V <sub>DC</sub>	161	70	0.0077		L
2	153000.2	✓	50A @ 32V <sub>DC</sub>	176	67	0.0101		Ν
2.5	153000.2.5	✓	50A @ 32V <sub>DC</sub>	131	40	0.0157		0
3	153000.3	<b>✓</b>	50A @ 32V <sub>DC</sub>	134	34	0.0227		Р
3.15	153000.3.15	✓	50A @ 32V <sub>DC</sub>	128	31	0.0250		EL
3.5	153000.3.5	✓	50A @ 32V <sub>DC</sub>	119	26	0.0308		R
4	153000.4	✓	50A @ 32V <sub>DC</sub>	105	20	0.0403		S
5	153000.5		50A @ 32V <sub>DC</sub>	98	15	0.228		Т

Tape reel ordering, add following suffix to article number

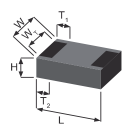
GT-1k (1 000 pieces on tape reel)

GT-5k (5 000 pieces on tape reel)

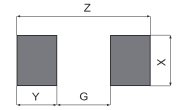
GT-20k (20 000 pieces on tape reel)

e.g. 153000.1.750GT-5k

		Fusing Time Limits									
Rated Current	1.25I <sub>n</sub>		2I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10	OI <sub>n</sub>	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
500mA - 3A	1h	_	_	5s	_	_	_	_	_	1ms	



	Dimensions
	[mm]
Н	0.45+01/-0.05
L	2.0 ± 0.1
W	1.25 ± 0.15
W <sub>T</sub>	> 75% of W
T <sub>1</sub>	0.4+0.1/-0.2
T <sub>2</sub>	0.4+0.1/-0.2



Reflow	Din	Ider I nensi [mm]	ons	wave
0.65	G		0.65	
1.4	Х	1.5		
1.1	Υ	1.4		
2.85	7		3.45	

Resistance to soldering heat, 260°C, 10s, solder bath (to IEC 60068-2 -58) 260°C, 10s, reflow

Vibration IEC - 60068-2-6

Insulation resistance - IEC 60127-4

#### SIBA LLC

29 Fairfield Place West Caldwell, New Jersey 07006



time - [s]

**Time-Current Characteristics** 



Ceramic Substrate -Printed Element

(		····/	- Ceramic Su	50 ti a to				
Rated			Rated	Voltage	Cold	Pre-arcing	Approvals	_
Current			Breaking	Drop	Resistance	l²t		king
$I_n$		UL	Current			@ 10I <sub>n</sub>		Marking
[A]	Article Number	rec	[A]	[mV]	[mΩ]	[A <sup>2</sup> s]	V - VDE	_
0.250	154000.0.250	*	1	310	880	0.0001		
0.375	154000.0.375	*	1	260	470	0.0004		
0.500	154000.0.500	✓	50A @ 63V <sub>DC</sub> <sup>2</sup>	433	660	0.0009	V	F
0.630	154000.0.630	✓	50A @ 63V <sub>DC</sub>	372	450	0.0014		СТ
0.750	154000.0.750	✓	50A @ 63V <sub>DC</sub>	325	330	0.0022		G
0.800	154000.0.800	✓	50A @ 63V <sub>DC</sub>	273	260	0.0023		CV
1	154000.1	✓	50A @ 63V <sub>DC</sub> <sup>2</sup>	262	200	0.0028	V	Н
1.25	154000.1.25	✓	50A @ 63V <sub>DC</sub>	230	140	0.0041		J
1.5	154000.1.5	✓	50A @ 63V <sub>DC</sub>	207	105	0.0059		K
1.6	154000.1.6	✓	50A @ 63V <sub>DC</sub> <sup>2</sup>	168	80	0.0066	V	EF
1.75	154000.1.75	✓	50A @ 63V <sub>DC</sub>	174	76	0.0077		L
2	154000.2	✓	50A @ 63V <sub>DC</sub> <sup>2</sup>	181	69	0.0102	V	N
2.5	154000.2.5	✓	50A @ 63V <sub>DC</sub>	161	49	0.0159		0
3	154000.3	✓	50A @ 63V <sub>DC</sub>	173	44	0.0229		Р
3.15	154000.3.15	✓	50A @ 63V <sub>DC</sub> <sup>2</sup>	153	37	0.0251	V	EL
3.5	154000.3.5	✓	50A @ 63V <sub>DC</sub>	161	35	0.0310		R
4	154000.4	✓	50A @ 63V <sub>DC</sub>	147	28	0.0404		S
5	152000.5		50A @ 63V <sub>DC</sub>	131	20	0.228		Т
6.3	154000.6.3		50A @ 63V <sub>DC</sub>	116	14	0.516		ET
	* UL listed	1) 50/	A @ 63V <sub>DC</sub> , 100A @	125V <sub>AC</sub>	<sup>2)</sup> 50A @50\	<sub>DC</sub> with VDE	approval	

Tape reel ordering, add following suffix to article number

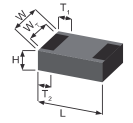
GT-1k (1 000 pieces on tape reel)

GT-5k (5 000 pieces on tape reel)

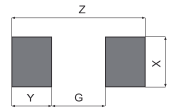
GT-20k (20 000 pieces on tape reel)

e.g. 154000.6.3GT-5k

		Fusing Time Limits								
Rated Current	1I <sub>n</sub>		1.25I <sub>n</sub>		2I <sub>n</sub>		3I <sub>n</sub>		10	)I <sub>n</sub>
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
250mA - 375mA	1h	_	_	_	_	5s	_	200ms	_	_
500mA - 5A	1h	_	_	_	_	5s	_	_	_	1ms



	Dimensions
	[mm]
Η	0.55 ± 0.1
L	3.2+0.1/-0.2
W	1.6 ± 0.15
W <sub>T</sub>	> 75% of W
T <sub>1</sub>	0.5 ± 0.25
T <sub>2</sub>	$0.3 \pm 0.25$



Reflow	Din	lder I nensi [mm]	ons	wave
1.5		G		1.5
1.75		Х		1.9
1.25		Υ		1.6
4.0		Z		4.7

I<sub>rated</sub>

Resistance to soldering heat, 260°C, 10s, solder bath ( to IEC 60068-2 -58) 260°C, 10s, reflow

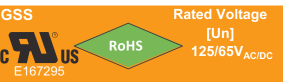
Vibration IEC - 60068-2-6

Insulation resistance - IEC 60127-4

#### **SIBA LLC**

Phone 1-973-575-7422 29 Fairfield Place 1-973-575-5858 West Caldwell, New Jersey 07006



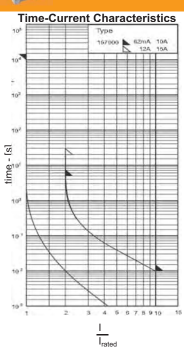


Rated Breaking Test Voltage Capacity 125V<sub>AC/DC</sub> 50A 65V<sub>AC/DC</sub> 50A

Class

Standard(s) UL 248-14 CSA C22.s -No 248.14

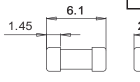
Rated Current   Current	2.011111	IXO. IIIIIII - C	Cia	Thic body - Co	madia	, Diass =	Ollvel I i	atou	
Article Number   Feb   Feb	Rated			Rated	Voltage	Cold	Pre-arcing	Approvals	
[A]	Current			Breaking	Drop	Resistance	l²t		ķ.
[A]	$I_n$		UL	Current			@ 10I <sub>n</sub>		Лаг
0.080         157000.0.080         ✓ 50A @ 125V <sub>AC/DC</sub> 550         4 050         0.00033           0.100         157000.0.100         ✓ 50A @ 125V <sub>AC/DC</sub> 350         2 000         0.0014           0.125         157000.0.125         ✓ 50A @ 125V <sub>AC/DC</sub> 240         1 500         0.0028           0.160         157000.0.160         ✓ 50A @ 125V <sub>AC/DC</sub> 350         1 400         0.0031           0.200         157000.0.200         ✓ 50A @ 125V <sub>AC/DC</sub> 250         800         0.0066           0.250         157000.0.250         ✓ 50A @ 125V <sub>AC/DC</sub> 230         600         0.011           0.315         157000.0.375         ✓ 50A @ 125V <sub>AC/DC</sub> 210         420         0.023           0.375         157000.0.375         ✓ 50A @ 125V <sub>AC/DC</sub> 180         300         0.043           0.400         157000.0.400         ✓ 50A @ 125V <sub>AC/DC</sub> 180         290         0.048           0.500         157000.0.500         ✓ 50A @ 125V <sub>AC/DC</sub> 180         230         0.073           0.630         157000.0.550         ✓ 50A @ 125V <sub>AC/DC</sub> 180         190         0.12           0.750         157000.0.500         ✓ 50A @ 125V <sub>AC/DC</sub> 180 </td <td>[A]</td> <td>Article Number</td> <td>rec</td> <td></td> <td>[mV]</td> <td>[mΩ]</td> <td>[A<sup>2</sup>s]</td> <td></td> <td>_</td>	[A]	Article Number	rec		[mV]	[mΩ]	[A <sup>2</sup> s]		_
0.100         157000.0.100         ✓         50A @ 125V <sub>AC/DC</sub> 350         2 000         0.0014           0.125         157000.0.125         ✓         50A @ 125V <sub>AC/DC</sub> 240         1 500         0.0028           0.160         157000.0.160         ✓         50A @ 125V <sub>AC/DC</sub> 250         800         0.0031           0.200         157000.0.250         ✓         50A @ 125V <sub>AC/DC</sub> 250         800         0.0066           0.250         157000.0.250         ✓         50A @ 125V <sub>AC/DC</sub> 230         600         0.011           0.315         157000.0.315         ✓         50A @ 125V <sub>AC/DC</sub> 210         420         0.023           0.375         157000.0.375         ✓         50A @ 125V <sub>AC/DC</sub> 180         300         0.043           0.400         157000.0.400         ✓         50A @ 125V <sub>AC/DC</sub> 180         290         0.048           0.500         157000.0.500         ✓         50A @ 125V <sub>AC/DC</sub> 180         290         0.048           0.630         157000.0.630         ✓         50A @ 125V <sub>AC/DC</sub> 180         190         0.12           0.750         157000.0.800         ✓         50A @ 125V <sub>AC/DC</sub> <t< td=""><td>0.062</td><td>157000.0.062</td><td>✓</td><td></td><td>600</td><td>5 500</td><td>0.00019</td><td></td><td></td></t<>	0.062	157000.0.062	✓		600	5 500	0.00019		
0.125         157000.0.125         ✓         50A @ 125V <sub>AC/DC</sub> 240         1 500         0.0028           0.160         157000.0.160         ✓         50A @ 125V <sub>AC/DC</sub> 350         1 400         0.0031           0.200         157000.0.200         ✓         50A @ 125V <sub>AC/DC</sub> 250         800         0.0066           0.250         157000.0.250         ✓         50A @ 125V <sub>AC/DC</sub> 230         600         0.011           0.315         157000.0.315         ✓         50A @ 125V <sub>AC/DC</sub> 210         420         0.023           0.375         157000.0.375         ✓         50A @ 125V <sub>AC/DC</sub> 180         300         0.043           0.400         157000.0.400         ✓         50A @ 125V <sub>AC/DC</sub> 180         290         0.048           0.500         157000.0.500         ✓         50A @ 125V <sub>AC/DC</sub> 180         290         0.048           0.500         157000.0.500         ✓         50A @ 125V <sub>AC/DC</sub> 180         290         0.048           0.500         157000.0.500         ✓         50A @ 125V <sub>AC/DC</sub> 180         290         0.048           0.750         157000.0.500         ✓         50A @ 125V <sub>AC/DC</sub> <t< td=""><td>0.080</td><td>157000.0.080</td><td><b>√</b></td><td>50A @ 125V<sub>AC/DC</sub></td><td>550</td><td>4 050</td><td>0.00033</td><td></td><td></td></t<>	0.080	157000.0.080	<b>√</b>	50A @ 125V <sub>AC/DC</sub>	550	4 050	0.00033		
0.160         157000.0.160         ✓         50A @ 125V <sub>AC/DC</sub> 350         1 400         0.0031           0.200         157000.0.200         ✓         50A @ 125V <sub>AC/DC</sub> 250         800         0.0066           0.250         157000.0.250         ✓         50A @ 125V <sub>AC/DC</sub> 230         600         0.011           0.315         157000.0.315         ✓         50A @ 125V <sub>AC/DC</sub> 210         420         0.023           0.375         157000.0.375         ✓         50A @ 125V <sub>AC/DC</sub> 180         300         0.043           0.400         157000.0.400         ✓         50A @ 125V <sub>AC/DC</sub> 180         290         0.048           0.500         157000.0.500         ✓         50A @ 125V <sub>AC/DC</sub> 180         230         0.073           0.630         157000.0.500         ✓         50A @ 125V <sub>AC/DC</sub> 180         190         0.12           0.750         157000.0.500         ✓         50A @ 125V <sub>AC/DC</sub> 180         190         0.12           0.750         157000.0.500         ✓         50A @ 125V <sub>AC/DC</sub> 180         190         0.12           0.750         157000.0.800         ✓         50A @ 125V <sub>AC/DC</sub> 160<	0.100	157000.0.100	✓		350	2 000	0.0014		
0.200         157000.0.200         ✓         50A @ 125V <sub>AC/DC</sub> 250         800         0.0066           0.250         157000.0.250         ✓         50A @ 125V <sub>AC/DC</sub> 230         600         0.011           0.315         157000.0.315         ✓         50A @ 125V <sub>AC/DC</sub> 210         420         0.023           0.375         157000.0.375         ✓         50A @ 125V <sub>AC/DC</sub> 180         300         0.043           0.400         157000.0.400         ✓         50A @ 125V <sub>AC/DC</sub> 180         290         0.048           0.500         157000.0.500         ✓         50A @ 125V <sub>AC/DC</sub> 180         230         0.073           0.630         157000.0.630         ✓         50A @ 125V <sub>AC/DC</sub> 180         190         0.12           0.750         157000.0.750         ✓         50A @ 125V <sub>AC/DC</sub> 170         160         0.18           0.800         157000.0.800         ✓         50A @ 125V <sub>AC/DC</sub> 150         100         0.45           1.25         157000.1.25         ✓         50A @ 125V <sub>AC/DC</sub> 150         78         0.68           1.5         157000.1.6         ✓         50A @ 125V <sub>AC/DC</sub> 150	0.125	157000.0.125	<b>√</b>	50A @ 125V <sub>AC/DC</sub>	240	1 500	0.0028		
0.250         157000.0.250         ✓         50A @ 125V <sub>AC/DC</sub> 230         600         0.011           0.315         157000.0.315         ✓         50A @ 125V <sub>AC/DC</sub> 210         420         0.023           0.375         157000.0.375         ✓         50A @ 125V <sub>AC/DC</sub> 180         300         0.043           0.400         157000.0.400         ✓         50A @ 125V <sub>AC/DC</sub> 180         290         0.048           0.500         157000.0.500         ✓         50A @ 125V <sub>AC/DC</sub> 180         230         0.073           0.630         157000.0.630         ✓         50A @ 125V <sub>AC/DC</sub> 180         190         0.12           0.750         157000.0.750         ✓         50A @ 125V <sub>AC/DC</sub> 170         160         0.18           0.800         157000.0.800         ✓         50A @ 125V <sub>AC/DC</sub> 150         100         0.45           1.25         157000.1         ✓         50A @ 125V <sub>AC/DC</sub> 150         78         0.68           1.5         157000.1.5         ✓         50A @ 125V <sub>AC/DC</sub> 150         63         0.85           1.6         157000.1.6         ✓         50A @ 125V <sub>AC/DC</sub> 100         37 </td <td>0.160</td> <td>157000.0.160</td> <td></td> <td></td> <td>350</td> <td>1 400</td> <td>0.0031</td> <td></td> <td></td>	0.160	157000.0.160			350	1 400	0.0031		
0.315       157000.0.315       ✓       50A @ 125V <sub>AC/DC</sub> 210       420       0.023         0.375       157000.0.375       ✓       50A @ 125V <sub>AC/DC</sub> 180       300       0.043         0.400       157000.0.400       ✓       50A @ 125V <sub>AC/DC</sub> 180       290       0.048         0.500       157000.0.500       ✓       50A @ 125V <sub>AC/DC</sub> 180       230       0.073         0.630       157000.0.630       ✓       50A @ 125V <sub>AC/DC</sub> 180       190       0.12         0.750       157000.0.750       ✓       50A @ 125V <sub>AC/DC</sub> 170       160       0.18         0.800       157000.0.800       ✓       50A @ 125V <sub>AC/DC</sub> 150       100       0.45         1.25       157000.1.25       ✓       50A @ 125V <sub>AC/DC</sub> 150       78       0.68         1.5       157000.1.5       ✓       50A @ 125V <sub>AC/DC</sub> 150       63       0.85         1.6       157000.1.6       ✓       50A @ 125V <sub>AC/DC</sub> 100       37       0.57         2.5       157000.2.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       28       1.1         3       157000.3.15       ✓       50A @ 125V <sub>AC/DC</sub> <td< td=""><td>0.200</td><td>157000.0.200</td><td><b>√</b></td><td></td><td>250</td><td>800</td><td>0.0066</td><td></td><td></td></td<>	0.200	157000.0.200	<b>√</b>		250	800	0.0066		
0.375       157000.0.375       ✓       50A @ 125V <sub>AC/DC</sub> 180       300       0.043         0.400       157000.0.400       ✓       50A @ 125V <sub>AC/DC</sub> 180       290       0.048         0.500       157000.0.500       ✓       50A @ 125V <sub>AC/DC</sub> 180       230       0.073         0.630       157000.0.630       ✓       50A @ 125V <sub>AC/DC</sub> 180       190       0.12         0.750       157000.0.750       ✓       50A @ 125V <sub>AC/DC</sub> 170       160       0.18         0.800       157000.0.800       ✓       50A @ 125V <sub>AC/DC</sub> 160       130       0.26         1       157000.1       ✓       50A @ 125V <sub>AC/DC</sub> 150       100       0.45         1.25       157000.1.25       ✓       50A @ 125V <sub>AC/DC</sub> 150       78       0.68         1.5       157000.1.5       ✓       50A @ 125V <sub>AC/DC</sub> 150       63       0.85         1.6       157000.1.6       ✓       50A @ 125V <sub>AC/DC</sub> 100       37       0.57         2.5       157000.2.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       28       1.1         3       157000.3.15       ✓       50A @ 125V <sub>AC/DC</sub> 100	0.250	157000.0.250	<b>√</b>		230	600	0.011		
0.400       157000.0.400       ✓       50A @ 125V <sub>AC/DC</sub> 180       290       0.048         0.500       157000.0.500       ✓       50A @ 125V <sub>AC/DC</sub> 180       230       0.073         0.630       157000.0.630       ✓       50A @ 125V <sub>AC/DC</sub> 180       190       0.12         0.750       157000.0.750       ✓       50A @ 125V <sub>AC/DC</sub> 170       160       0.18         0.800       157000.0.800       ✓       50A @ 125V <sub>AC/DC</sub> 160       130       0.26         1       157000.1       ✓       50A @ 125V <sub>AC/DC</sub> 150       100       0.45         1.25       157000.1.25       ✓       50A @ 125V <sub>AC/DC</sub> 150       78       0.68         1.5       157000.1.5       ✓       50A @ 125V <sub>AC/DC</sub> 150       63       0.85         1.6       157000.1.6       ✓       50A @ 125V <sub>AC/DC</sub> 100       37       0.57         2.5       157000.2       ✓       50A @ 125V <sub>AC/DC</sub> 100       28       1.1         3       157000.3       ✓       50A @ 125V <sub>AC/DC</sub> 100       21       1.9         3.5       157000.3       ✓       50A @ 125V <sub>AC/DC</sub> 100       16<	0.315	157000.0.315	✓	50A @ 125V <sub>AC/DC</sub>	210	420	0.023		
0.500         157000.0.500         ✓         50A @ 125V <sub>AC/DC</sub> 180         230         0.073           0.630         157000.0.630         ✓         50A @ 125V <sub>AC/DC</sub> 180         190         0.12           0.750         157000.0.750         ✓         50A @ 125V <sub>AC/DC</sub> 170         160         0.18           0.800         157000.0.800         ✓         50A @ 125V <sub>AC/DC</sub> 160         130         0.26           1         157000.1         ✓         50A @ 125V <sub>AC/DC</sub> 150         100         0.45           1.25         157000.1.25         ✓         50A @ 125V <sub>AC/DC</sub> 150         78         0.68           1.5         157000.1.5         ✓         50A @ 125V <sub>AC/DC</sub> 150         63         0.85           1.6         157000.1.6         ✓         50A @ 125V <sub>AC/DC</sub> 140         58         1.05           2         157000.2         ✓         50A @ 125V <sub>AC/DC</sub> 100         37         0.57           2.5         157000.3         ✓         50A @ 125V <sub>AC/DC</sub> 100         28         1.1           3         157000.3.15         ✓         50A @ 125V <sub>AC/DC</sub> 100         21         1.9 <td>0.375</td> <td>157000.0.375</td> <td>✓</td> <td></td> <td>180</td> <td>300</td> <td>0.043</td> <td></td> <td></td>	0.375	157000.0.375	✓		180	300	0.043		
0.630       157000.0.630       ✓       50A @ 125V <sub>AC/DC</sub> 180       190       0.12         0.750       157000.0.750       ✓       50A @ 125V <sub>AC/DC</sub> 170       160       0.18         0.800       157000.0.800       ✓       50A @ 125V <sub>AC/DC</sub> 160       130       0.26         1       157000.1       ✓       50A @ 125V <sub>AC/DC</sub> 150       100       0.45         1.25       157000.1.25       ✓       50A @ 125V <sub>AC/DC</sub> 150       78       0.68         1.5       157000.1.5       ✓       50A @ 125V <sub>AC/DC</sub> 150       63       0.85         1.6       157000.1.6       ✓       50A @ 125V <sub>AC/DC</sub> 140       58       1.05         2       157000.2       ✓       50A @ 125V <sub>AC/DC</sub> 100       37       0.57         2.5       157000.2.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       28       1.1         3       157000.3.15       ✓       50A @ 125V <sub>AC/DC</sub> 100       23       1.5         3.15       157000.3.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       19       2.5         4       157000.4       ✓       50A @ 125V <sub>AC/DC</sub> 90       12.5       <	0.400	157000.0.400	✓		180	290	0.048		
0.750       157000.0.750       ✓       50A @ 125V <sub>AC/DC</sub> 170       160       0.18         0.800       157000.0.800       ✓       50A @ 125V <sub>AC/DC</sub> 160       130       0.26         1       157000.1       ✓       50A @ 125V <sub>AC/DC</sub> 150       100       0.45         1.25       157000.1.25       ✓       50A @ 125V <sub>AC/DC</sub> 150       78       0.68         1.5       157000.1.5       ✓       50A @ 125V <sub>AC/DC</sub> 150       63       0.85         1.6       157000.1.6       ✓       50A @ 125V <sub>AC/DC</sub> 140       58       1.05         2       157000.2       ✓       50A @ 125V <sub>AC/DC</sub> 100       37       0.57         2.5       157000.2.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       28       1.1         3       157000.3       ✓       50A @ 125V <sub>AC/DC</sub> 100       23       1.5         3.15       157000.3.15       ✓       50A @ 125V <sub>AC/DC</sub> 100       21       1.9         3.5       157000.3.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       16       3.3         5       157000.5       ✓       50A @ 125V <sub>AC/DC</sub> 90       12.5       6.2 </td <td>0.500</td> <td>157000.0.500</td> <td>✓</td> <td>50A @ 125V<sub>AC/DC</sub></td> <td>180</td> <td>230</td> <td>0.073</td> <td></td> <td></td>	0.500	157000.0.500	✓	50A @ 125V <sub>AC/DC</sub>	180	230	0.073		
0.800       157000.0.800       ✓       50A @ 125V <sub>AC/DC</sub> 160       130       0.26         1       157000.1       ✓       50A @ 125V <sub>AC/DC</sub> 150       100       0.45         1.25       157000.1.25       ✓       50A @ 125V <sub>AC/DC</sub> 150       78       0.68         1.5       157000.1.5       ✓       50A @ 125V <sub>AC/DC</sub> 150       63       0.85         1.6       157000.1.6       ✓       50A @ 125V <sub>AC/DC</sub> 140       58       1.05         2       157000.2       ✓       50A @ 125V <sub>AC/DC</sub> 100       37       0.57         2.5       157000.2.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       28       1.1         3       157000.3       ✓       50A @ 125V <sub>AC/DC</sub> 100       23       1.5         3.15       157000.3.15       ✓       50A @ 125V <sub>AC/DC</sub> 100       21       1.9         3.5       157000.3.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       16       3.3         5       157000.5       ✓       50A @ 125V <sub>AC/DC</sub> 90       12.5       6.2         6.3       157000.6.3       ✓       50A @ 125V <sub>AC/DC</sub> 90       8.6       11	0.630	157000.0.630	✓		180	190	0.12		
1       157000.1       ✓       50A @ 125V <sub>AC/DC</sub> 150       100       0.45         1.25       157000.1.25       ✓       50A @ 125V <sub>AC/DC</sub> 150       78       0.68         1.5       157000.1.5       ✓       50A @ 125V <sub>AC/DC</sub> 150       63       0.85         1.6       157000.1.6       ✓       50A @ 125V <sub>AC/DC</sub> 140       58       1.05         2       157000.2       ✓       50A @ 125V <sub>AC/DC</sub> 100       37       0.57         2.5       157000.2.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       28       1.1         3       157000.3       ✓       50A @ 125V <sub>AC/DC</sub> 100       23       1.5         3.15       157000.3.15       ✓       50A @ 125V <sub>AC/DC</sub> 100       21       1.9         3.5       157000.3.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       16       3.3         5       157000.5       ✓       50A @ 125V <sub>AC/DC</sub> 90       12.5       6.2         6.3       157000.6.3       ✓       50A @ 125V <sub>AC/DC</sub> 90       10       9.1         7       157000.10       ✓       50A @ 125V <sub>AC/DC</sub> 90       8.6       11	0.750	157000.0.750	✓		170	160	0.18		
1.25       157000.1.25       ✓       50A @ 125V <sub>AC/DC</sub> 150       78       0.68         1.5       157000.1.5       ✓       50A @ 125V <sub>AC/DC</sub> 150       63       0.85         1.6       157000.1.6       ✓       50A @ 125V <sub>AC/DC</sub> 140       58       1.05         2       157000.2       ✓       50A @ 125V <sub>AC/DC</sub> 100       37       0.57         2.5       157000.2.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       28       1.1         3       157000.3       ✓       50A @ 125V <sub>AC/DC</sub> 100       23       1.5         3.15       157000.3.15       ✓       50A @ 125V <sub>AC/DC</sub> 100       21       1.9         3.5       157000.3.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       19       2.5         4       157000.4       ✓       50A @ 125V <sub>AC/DC</sub> 90       12.5       6.2         6.3       157000.6.3       ✓       50A @ 125V <sub>AC/DC</sub> 90       10       9.1         7       157000.7       ✓       50A @ 125V <sub>AC/DC</sub> 90       8.6       11         10       157000.10       ✓       50A @ 125V <sub>AC/DC</sub> 90       5.9       27 <td>0.800</td> <td>157000.0.800</td> <td>✓</td> <td></td> <td>160</td> <td>130</td> <td>0.26</td> <td></td> <td></td>	0.800	157000.0.800	✓		160	130	0.26		
1.5       157000.1.5       ✓       50A @ 125V <sub>AC/DC</sub> 150       63       0.85         1.6       157000.1.6       ✓       50A @ 125V <sub>AC/DC</sub> 140       58       1.05         2       157000.2       ✓       50A @ 125V <sub>AC/DC</sub> 100       37       0.57         2.5       157000.2.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       28       1.1         3       157000.3.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       23       1.5         3.15       157000.3.15       ✓       50A @ 125V <sub>AC/DC</sub> 100       21       1.9         3.5       157000.3.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       19       2.5         4       157000.4       ✓       50A @ 125V <sub>AC/DC</sub> 90       12.5       6.2         6.3       157000.6.3       ✓       50A @ 125V <sub>AC/DC</sub> 90       10       9.1         7       157000.7       ✓       50A @ 125V <sub>AC/DC</sub> 90       8.6       11         10       157000.10       ✓       50A @ 125V <sub>AC/DC</sub> 90       5.9       27	1	157000.1	✓		150	100	0.45		
1.6       157000.1.6       ✓       50A @ 125V <sub>AC/DC</sub> 140       58       1.05         2       157000.2       ✓       50A @ 125V <sub>AC/DC</sub> 100       37       0.57         2.5       157000.2.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       28       1.1         3       157000.3       ✓       50A @ 125V <sub>AC/DC</sub> 100       23       1.5         3.15       157000.3.15       ✓       50A @ 125V <sub>AC/DC</sub> 100       21       1.9         3.5       157000.3.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       19       2.5         4       157000.4       ✓       50A @ 125V <sub>AC/DC</sub> 100       16       3.3         5       157000.5       ✓       50A @ 125V <sub>AC/DC</sub> 90       12.5       6.2         6.3       157000.6.3       ✓       50A @ 125V <sub>AC/DC</sub> 90       10       9.1         7       157000.7       ✓       50A @ 125V <sub>AC/DC</sub> 90       8.6       11         10       157000.10       ✓       50A @ 125V <sub>AC/DC</sub> 90       5.9       27	1.25	157000.1.25	<b>√</b>	50A @ 125V <sub>AC/DC</sub>	150	78	0.68		
2       157000.2       ✓       50A @ 125V <sub>AC/DC</sub> 100       37       0.57         2.5       157000.2.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       28       1.1         3       157000.3       ✓       50A @ 125V <sub>AC/DC</sub> 100       23       1.5         3.15       157000.3.15       ✓       50A @ 125V <sub>AC/DC</sub> 100       21       1.9         3.5       157000.3.5       ✓       50A @ 125V <sub>AC/DC</sub> 100       19       2.5         4       157000.4       ✓       50A @ 125V <sub>AC/DC</sub> 100       16       3.3         5       157000.5       ✓       50A @ 125V <sub>AC/DC</sub> 90       12.5       6.2         6.3       157000.6.3       ✓       50A @ 125V <sub>AC/DC</sub> 90       10       9.1         7       157000.7       ✓       50A @ 125V <sub>AC/DC</sub> 90       8.6       11         10       157000.10       ✓       50A @ 125V <sub>AC/DC</sub> 90       5.9       27	1.5	157000.1.5	✓		150	63	0.85		
2.5     157000.2.5     ✓     50A @ 125V <sub>AC/DC</sub> 100     28     1.1       3     157000.3     ✓     50A @ 125V <sub>AC/DC</sub> 100     23     1.5       3.15     157000.3.15     ✓     50A @ 125V <sub>AC/DC</sub> 100     21     1.9       3.5     157000.3.5     ✓     50A @ 125V <sub>AC/DC</sub> 100     19     2.5       4     157000.4     ✓     50A @ 125V <sub>AC/DC</sub> 100     16     3.3       5     157000.5     ✓     50A @ 125V <sub>AC/DC</sub> 90     12.5     6.2       6.3     157000.6.3     ✓     50A @ 125V <sub>AC/DC</sub> 90     10     9.1       7     157000.7     ✓     50A @ 125V <sub>AC/DC</sub> 90     8.6     11       10     157000.10     ✓     50A @ 125V <sub>AC/DC</sub> 90     5.9     27	1.6	157000.1.6	✓		140	58	1.05		
3     157000.3     ✓     50A @ 125V <sub>AC/DC</sub> 100     23     1.5       3.15     157000.3.15     ✓     50A @ 125V <sub>AC/DC</sub> 100     21     1.9       3.5     157000.3.5     ✓     50A @ 125V <sub>AC/DC</sub> 100     19     2.5       4     157000.4     ✓     50A @ 125V <sub>AC/DC</sub> 100     16     3.3       5     157000.5     ✓     50A @ 125V <sub>AC/DC</sub> 90     12.5     6.2       6.3     157000.6.3     ✓     50A @ 125V <sub>AC/DC</sub> 90     10     9.1       7     157000.7     ✓     50A @ 125V <sub>AC/DC</sub> 90     8.6     11       10     157000.10     ✓     50A @ 125V <sub>AC/DC</sub> 90     5.9     27	2	157000.2	✓		100	37	0.57		
3.15     157000.3.15     ✓     50A @ 125V <sub>AC/DC</sub> 100     21     1.9       3.5     157000.3.5     ✓     50A @ 125V <sub>AC/DC</sub> 100     19     2.5       4     157000.4     ✓     50A @ 125V <sub>AC/DC</sub> 100     16     3.3       5     157000.5     ✓     50A @ 125V <sub>AC/DC</sub> 90     12.5     6.2       6.3     157000.6.3     ✓     50A @ 125V <sub>AC/DC</sub> 90     10     9.1       7     157000.7     ✓     50A @ 125V <sub>AC/DC</sub> 90     8.6     11       10     157000.10     ✓     50A @ 125V <sub>AC/DC</sub> 90     5.9     27	2.5	157000.2.5	<b>√</b>		100	28	1.1		
3.5     157000.3.5     ✓     50A @ 125V <sub>AC/DC</sub> 100     19     2.5       4     157000.4     ✓     50A @ 125V <sub>AC/DC</sub> 100     16     3.3       5     157000.5     ✓     50A @ 125V <sub>AC/DC</sub> 90     12.5     6.2       6.3     157000.6.3     ✓     50A @ 125V <sub>AC/DC</sub> 90     10     9.1       7     157000.7     ✓     50A @ 125V <sub>AC/DC</sub> 90     8.6     11       10     157000.10     ✓     50A @ 125V <sub>AC/DC</sub> 90     5.9     27	3	157000.3	✓	50A @ 125V <sub>AC/DC</sub>	100	23	1.5		
4     157000.4     ✓     50A @ 125V <sub>AC/DC</sub> 100     16     3.3       5     157000.5     ✓     50A @ 125V <sub>AC/DC</sub> 90     12.5     6.2       6.3     157000.6.3     ✓     50A @ 125V <sub>AC/DC</sub> 90     10     9.1       7     157000.7     ✓     50A @ 125V <sub>AC/DC</sub> 90     8.6     11       10     157000.10     ✓     50A @ 125V <sub>AC/DC</sub> 90     5.9     27	3.15	157000.3.15	✓	50A @ 125V <sub>AC/DC</sub>	100	21	1.9		
5     157000.5     ✓     50A @ 125V <sub>AC/DC</sub> 90     12.5     6.2       6.3     157000.6.3     ✓     50A @ 125V <sub>AC/DC</sub> 90     10     9.1       7     157000.7     ✓     50A @ 125V <sub>AC/DC</sub> 90     8.6     11       10     157000.10     ✓     50A @ 125V <sub>AC/DC</sub> 90     5.9     27	3.5	157000.3.5	✓	50A @ 125V <sub>AC/DC</sub>	100	19	2.5		
6.3     157000.6.3     ✓     50A @ 125V <sub>AC/DC</sub> 90     10     9.1       7     157000.7     ✓     50A @ 125V <sub>AC/DC</sub> 90     8.6     11       10     157000.10     ✓     50A @ 125V <sub>AC/DC</sub> 90     5.9     27	4	157000.4	✓	50A @ 125V <sub>AC/DC</sub>	100	16	3.3		
7     157000.7     ✓     50A @ 125V <sub>AC/DC</sub> 90     8.6     11       10     157000.10     ✓     50A @ 125V <sub>AC/DC</sub> 90     5.9     27	5	157000.5	✓		90	12.5	6.2		
10 157000.10 ✓ 50A @ 125V <sub>AC/DC</sub> 90 5.9 27	6.3	157000.6.3	✓		90	10	9.1		
10 157000.10 ✓ 50A @ 125V <sub>AC/DC</sub> 90 5.9 27	7	157000.7	✓	50A @ 125V <sub>AC/DC</sub>	90	8.6	11		
10 1457000 10 / 504 @ 405// 00 10 15	10	157000.10	✓	50A @ 125V <sub>AC/DC</sub>	90	5.9	27		
12	12	157000.12	<b>√</b>	50A @ 125V <sub>AC/DC</sub>	90	4.9	45		
15 157000.15 ✓ 50A @ 125V <sub>AC/DC</sub> 90 3.8 81	15	157000.15	<b>√</b>	50A @ 125V <sub>AC/DC</sub>	90	3.8	81		

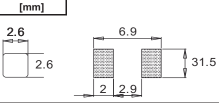


Tape reel ordering, add following suffix to article number

GT - (1 000 pieces on tape reel)

e.g. 157000.3.15GT





		Fusing Time Limits								
Rated Current	1I <sub>n</sub>		2I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
62mA - 10A	4h	_	_	5s	_	5s	_	_	_	10ms
12A - 15A	4h	_	_	20s	_	5s	_	_	_	10ms

Dimensions

Resistance to soldering heat, 260°C, 10s, to IEC 60068

**SIBA LLC** 

29 Fairfield Place West Caldwell, New Jersey 07006

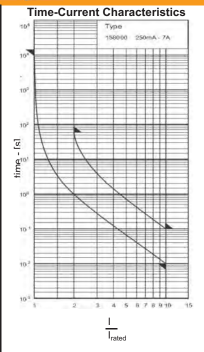




Rated Breaking Test Voltage Capacity 125V<sub>AC/DC</sub> 50A Class T Standard(s)
UL 248-14
CSA C22.s No 248.14

### 2.6mmx6.1mm - Ceramic Body - Contacts, Brass - Silver Plated

2.011111	IXO. IIIIIII - C	Cla	Tric body - Co	niacis	, Diass -	Olivei i i	atcu	
Rated			Rated	Voltage	Cold	Pre-arcing	Approvals	_
Current			Breaking	Drop	Resistance	l <sup>2</sup> t		king
I <sub>n</sub>		UL	Current			@ 10I <sub>n</sub>		Marking
[A]	Article Number	rec	[A]	[mV]	[mΩ]	[A <sup>2</sup> s]		_
0.250	158000.0.250	<b>✓</b>	50A @ 125V <sub>AC/DC</sub>	280	900	0.08		
0.315	158000.0.315	<b>√</b>	50A @ 125V <sub>AC/DC</sub>	260	700	0.016		
0.375	158000.0.375	<b>✓</b>	50A @ 125V <sub>AC/DC</sub> <sup>1</sup>	230	500	0.035		
0.400	158000.0.400	<b>√</b>	50A @ 125V <sub>AC/DC</sub> <sup>1</sup>	220	450	0.035		
0.500	158000.0.500	<b>√</b>	50A @ 125V <sub>AC/DC</sub> <sup>1</sup>	200	300	1.0		
0.630	158000.0.630	<b>√</b>	50A @ 125V <sub>AC/DC</sub> <sup>1</sup>	200	200	1.4		
0.750	158000.0.750	✓	50A @ 125V <sub>AC/DC</sub> 1	190	170	1.5		
0.800	158000.0.800	✓	50A @ 125V <sub>AC/DC</sub> <sup>1</sup>	170	140	1.5		
1	158000.1	✓	50A @ 125V <sub>AC/DC</sub> 1	150	120	4.0		
1.25	158000.1.25	✓	50A @ 125V <sub>AC/DC</sub> 1	150	90	4.6		
1.5	158000.1.5	✓	50A @ 125V <sub>AC/DC</sub> 1	130	60	4.8		
1.6	158000.1.6	✓	50A @ 125V <sub>AC/DC</sub> <sup>1</sup>	130	55	4.8		
2	158000.2	<b>√</b>	50A @ 125V <sub>AC/DC</sub> 1	120	45	8.6		
2.5	158000.2.5	<b>√</b>	50A @ 125V <sub>AC/DC</sub> <sup>1</sup>	120	30	16		
3	158000.3	✓	50A @ 125V <sub>AC/DC</sub> 1	110	23	24		
3.15	158000.3.15	<b>√</b>	50A @ 125V <sub>AC/DC</sub> <sup>1</sup>	100	20	24		
3.5	158000.3.5	<b>✓</b>	50A @ 125V <sub>AC/DC</sub> 1	100	18	38		
4	158000.4	✓	50A @ 125V <sub>AC/DC</sub> <sup>1</sup>	100	15	44		
5	158000.5	<b>√</b>	50A @ 125V <sub>AC/DC</sub> <sup>1</sup>	90	11	77		
6.3	158000.6.3	<b>√</b>	50A @ 125V <sub>AC/DC</sub> <sup>1</sup>	80	8	130		
7	158000.7		50A @ 125V <sub>AC/DC</sub>	90	8	130		
			1) 50 A @ 125V an	d EOA with	III waaaawaiti			



1) 50A @ 125V<sub>AC</sub> and 50A with UL recognition

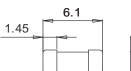
Tape reel ordering, add following suffix to article number

GT - (1 000 pieces on tape reel)

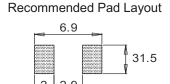
e.g. 158000.2.5GT



[mm]



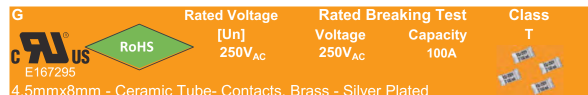




		Fusing Time Limits								
Rated Current	1I <sub>n</sub>		$2I_n$		2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
250mA - 7A	4h	_	_	60s	_	5s	_	_	10ms	100ms

Resistance to soldering heat, 260°C, 10s, to IEC 60068





4.511111	ixumm - Cei	am	ic rube- Cont	acio, D	1433 - Oli	vei i iate	,u	
Rated			Rated	Voltage	Power	Pre-arcing	Approvals	
Current			Breaking	Drop	Dissipation	l²t		ķi
I <sub>n</sub>		UL	Current		@ 1.5I <sub>n</sub>	@ 10I <sub>n</sub>		Marking
[A]	Article Number	rec	[A]	[mV]	[mW]	[A <sup>2</sup> s]		_
0.032	160000.0.032	<b>✓</b>	100A @ 250V <sub>AC</sub>	1 150	125	0.014		
0.040	160000.0.040	✓	100A @ 250V <sub>AC</sub>	860	150	0.013		
0.050	160000.0.050	<b>✓</b>	100A @ 250V <sub>AC</sub>	800	155	0.013		
0.063	160000.0.063	✓	100A @ 250V <sub>AC</sub>	580	160	0.020		
0.080	160000.0.080	✓	100A @ 250V <sub>AC</sub>	480	150	0.035		
0.100	160000.0.100	✓	100A @ 250V <sub>AC</sub>	350	155	0.06		
0.125	160000.0.125	✓	100A @ 250V <sub>AC</sub>	300	160	0.12		
0.160	160000.0.160	✓	100A @ 250V <sub>AC</sub>	280	190	0.21		
0.200	160000.0.200	✓	100A @ 250V <sub>AC</sub>	260	200	0.32		
0.250	160000.0.250	✓	100A @ 250V <sub>AC</sub>	240	220	0.5		
0.315	160000.0.315	✓	100A @ 250V <sub>AC</sub>	220	250	0.8		
0.400	160000.0.400	✓	100A @ 250V <sub>AC</sub>	200	280	1.1		
0.500	160000.0.500	✓	100A @ 250V <sub>AC</sub>	190	310	1.8		
0.630	160000.0.630	✓	100A @ 250V <sub>AC</sub>	180	360	3.2		
0.800	160000.0.800	✓	100A @ 250V <sub>AC</sub>	160	430	5.2		
1	160000.1	✓	100A @ 250V <sub>AC</sub>	140	500	6.8		
1.25	160000.1.25	✓	100A @ 250V <sub>AC</sub>	130	600	12		
1.6	160000.1.6	<b>√</b>	100A @ 250V <sub>AC</sub>	120	730	22		
2	160000.2	✓	100A @ 250V <sub>AC</sub>	100	870	30		
2.5	160000.2.5	<b>√</b>	100A @ 250V <sub>AC</sub>	100	1 000	46		
3.15	160000.3.15	<b>√</b>	100A @ 250V <sub>AC</sub>	100	1 200	80		
4	160000.4	✓	100A @ 250V <sub>AC</sub>	100	1 400	130		
5	160000.5	<b>√</b>	100A @ 250V <sub>AC</sub>	100	1 700	130		
-	-		IEC 32mA - 250mA	1004 @ 1	125\/	•		

Time-Current Characteristics Туре 160000 32mA 5A 102 time - [s] I<sub>rated</sub>

Standard(s)

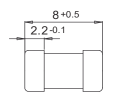
**IEC 60127** 

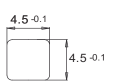
IEC 32mA - 250mA, 100A @ 125V<sub>DC</sub> IEC 315mA - 5A, 100A @ 60V<sub>DC</sub>

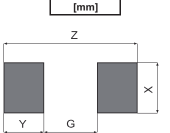
Tape reel ordering, add following suffix to article number

GT - (500 pieces on tape reel)

e.g. 160000.0.5GT







Dimensions

	-	wave
G		3.6
Х		6.8
Υ		4.2
Z		12.0
	[mm] G X Y	X

# 5 T	
B. C.	

		Fusing Time Limits								
Rated Current	1I <sub>n</sub>		2I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
32mA - 5A	1h	-	_	2m	400ms	10ms	150ms	3s	20ms	150ms

Resistance to soldering heat, 260°C, 10s, solder bath ( to IEC 60068-2 -58)

#### **SIBA LLC**

29 Fairfield Place West Caldwell, New Jersey 07006

e-mail: info@sibafuse.com www.siba-fuses.us





Rated Breaking Test Voltage Capacity 250V<sub>AC</sub> 100A

Class F Standard(s) IEC 60127-4

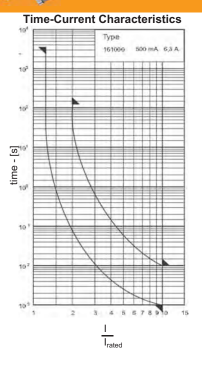
## 4.5mmx8mm - Ceramic Tube w/Filler Contacts- Brass - Silver Plated

Rated		Rated	Voltage	Power	Pre-arcing	Approvals	3
Current		Breaking	Drop	Dissipation	l² t		ķ
I <sub>n</sub>		Current		@ 1.25I <sub>n</sub>			Marking
[A]	Article Number	[A]	[mV]	[mW]	[A <sup>2</sup> s]		_
0.500	161000.0.500	100A @ 250V <sub>AC</sub>	200	300	0.076		
0.630	161000.0.630	100A @ 250V <sub>AC</sub>	180	300	0.19		
0.800	161000.0.800	100A @ 250V <sub>AC</sub>	160	300	0.38		
1	161000.1	100A @ 250V <sub>AC</sub>	140	300	0.71		
1.25	161000.1.25	100A @ 250V <sub>AC</sub>	140	400	0.94		
1.6	161000.1.6	100A @ 250V <sub>AC</sub>	120	400	0.56		
2	161000.2	100A @ 250V <sub>AC</sub>	110	500	1.1		
2.5	161000.2.5	100A @ 250V <sub>AC</sub>	100	600	2.0		
3.15	161000.3.15	100A @ 250V <sub>AC</sub>	100	700	3.2		
4	161000.4	100A @ 250V <sub>AC</sub>	100	900	5.0		
5	161000.5	100A @ 250V <sub>AC</sub>	100	1 000	9.0		
6.3	161000.6.3	100A @ 250V <sub>AC</sub>	100	1 400	13		

Tape reel ordering, add following suffix to article number

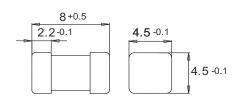
GT - (500 pieces on tape reel)

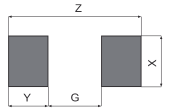
e.g. 161000.1.6GT





Dimensions [mm]





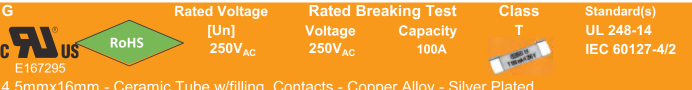
	Sol	lder l		
Reflow	Dimensions		wave	
		[mm]		
3.6	G			3.6
5.6		Х		6.8
2.7	Υ			4.2
9.0	Z			12.0

		Fusing Time Limits								
Rated Current	1.25l <sub>n</sub> 2l			l <sub>n</sub>	2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
500mA - 6.3A	1h	_	_	120s	_	_	_	_	1ms	0ms

Resistance to soldering heat, 260  $^{\circ}$ C, 10s, solder bath ( to IEC 60068-2 -58)

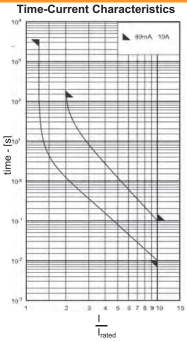
#### SIBA LLC





4.5mmx16mm - Ceramic Tube w/filling, Contacts - Copper Alloy - Silver Plated

7.011111	ix rollilli C	<u>Ji di</u>	THE TUDE WITH	ing, cc	iitaoto	Coppoi /	iloy Oil	VCI
Rated			Rated	Voltage	Power	Pre-arcing	Approvals	D
Current			Breaking	Drop	Dissipation	l²t		Marking
I <sub>n</sub>		UL	Current		@ 1.25I <sub>n</sub>	@ 10I <sub>n</sub>		Иaг
[A]	Article Number	rec	[A]	[mV]	[mW]	[A <sup>2</sup> s]	S - Semko	_
0.050	160016.0.050	✓		Data on re	quest			
0.080	160016.0.080	✓	1.5kA @ 305V <sub>AC</sub> 1	2 050	270	0.025	S	
0.100	160016.0.100	<b>√</b>	1.5kA @ 305V <sub>AC</sub> 1	1 750	290	0.030	S	
0.125	160016.0.125	✓	1.5kA @ 305V <sub>AC</sub> 1	1 430	310	0.055	S	
0.160	160016.0.160	<b>√</b>	1.5kA @ 305V <sub>AC</sub> 1	1 220	340	0.065	S	
0.200	160016.0.200	✓	1.5kA @ 305V <sub>AC</sub> 1	960	350	0.11	S	
0.250	160016.0.250	✓	1.5kA @ 305V <sub>AC</sub> 1	840	360	0.19	S	
0.315	160016.0.315	✓	1.5kA @ 305V <sub>AC</sub> 1	700	380	0.34	S	
0.400	160016.0.400	✓	1.5kA @ 305V <sub>AC</sub> 1	570	400	0.54	S	
0.500	160016.0.500	✓	1.5kA @ 305V <sub>AC</sub> 1	490	430	0.86	S	
0.630	160016.0.630	✓	1.5kA @ 305V <sub>AC</sub> 1	410	460	1.5	S	
0.800	160016.0.800	✓	1.5kA @ 305V <sub>AC</sub> <sup>1</sup>	350	490	2.6	S	
1	160016.1	✓	1.5kA @ 305V <sub>AC</sub> 1	380	640	4.5	S	
1.25	160016.1.25	<b>✓</b>	1.5kA @ 305V <sub>AC</sub> <sup>1</sup>	340	790	4.1	S	
1.6	160016.1.6	✓	1.5kA @ 305V <sub>AC</sub> 1	330	970	6.2	S	
2	160016.2	✓	1.5kA @ 305V <sub>AC</sub> 1	280	1 060	13	S	
2.5	160016.2.5	✓	1.5kA @ 305V <sub>AC</sub> 1	240	1 120	21	S	
3.15	160016.3.15	✓	1.5kA @ 305V <sub>AC</sub> 1	200	1 200	35	S	
4	160016.4	✓	1.5kA @ 305V <sub>AC</sub> 1	160	1 250	49	S	
5	160016.5	✓	1.5kA @ 277V <sub>AC</sub> 1	140	1 300	92	S	
6.3	160016.6.3	✓	1.5kA @ 277V <sub>AC</sub> 1	120	1 370	170	S	
8	160016.8	✓	1.5kA @ 250V <sub>AC</sub> 1	90	1 250	160	S	
10	160016.10	✓	1.5kA @ 250V <sub>AC</sub> 1	80	1 500	280	S	

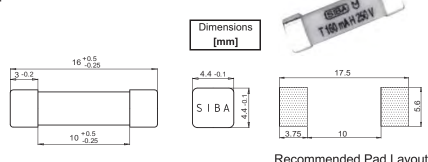


1) 1.5kA @ 250V<sub>DC</sub>

Tape reel ordering, add following suffix to article number

GT - (1 500 pieces on tape reel)

e.g. 160016.1.25GT



recommend	ou i au	Layout

		Fusing Time Limits								
Rated Current	1.2	251 <sub>n</sub>	2I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
250mA - 7A	1h	_	2m	_	_	5s	_	_	10ms	100ms

Resistance to soldering heat, 260°C, 10s, to IEC 60068





4.5mmx16mm - Ceramic Tube w/Filler, Contacts - Copper Alloy - Silver Plated

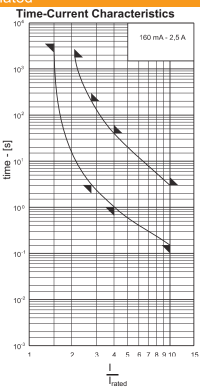
Rated		 Rated	Voltage	Power	Pre-arcing	Approvals	
Current		Breaking	Drop	Dissipation	l²t		king
I <sub>n</sub>		Current		@ 1.5I <sub>n</sub>	@ 10I <sub>n</sub>		Marking
[A]	Article Number	[A]	[mV]	[mW]	[A <sup>2</sup> s]		_
0.160	163016.0.160	35A @ 250V <sub>AC</sub>	*	*	*		
0.200	163016.0.200	35A @ 250V <sub>AC</sub>	*	*	*		
0.250	163016.0.250	35A @ 250V <sub>AC</sub>	*	*	*		
0.315	163016.0.315	35A @ 250V <sub>AC</sub>	*	*	*		
0.400	163016.0.400	35A @ 250V <sub>AC</sub>	190	190	4.5		
0.500	163016.0.500	35A @ 250V <sub>AC</sub>	*	*	*		
0.630	163016.0.630	35A @ 250V <sub>AC</sub>	*	*	*		
0.800	163016.0.800	35A @ 250V <sub>AC</sub>	160	350	14		
1	163016.1	35A @ 250V <sub>AC</sub>	160	550	23		
2	163016.2	35A @ 250V <sub>AC</sub>	80	500	80		
2.5	163016.2.5	35A @ 250V <sub>AC</sub>	*	*	*		

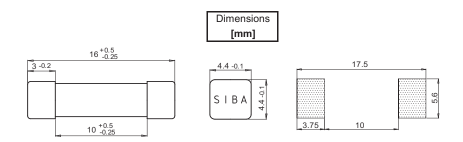
<sup>\*</sup> Data on request

Tape reel ordering, add following suffix to article number

GT - (1 500 pieces on tape reel)

e.g. 163016.1.25GT





I			Fusing Time Limits									
ı	Rated Current	1.	1.5l <sub>n</sub> 2.1l <sub>n</sub> 2.75l <sub>n</sub>					4	l <sub>n</sub>	10	)I <sub>n</sub>	
ı		Min	Min Max		Max	Min	Max	Min	Max	Min	Max	
- 1	100 1 0 11	4.1	4									

Resistance to soldering heat, 260°C, 10s, to IEC 60068

Recommended Pad Layout





Rated Voltage [Un] 250V<sub>AC</sub> Rated Breaking Test Voltage Capacity 250V<sub>AC</sub> 35A Class F Standard(s) IEC 60127-3/3 EN 60127-3/3 VDE 0820-3/3

8.4mmx7.6mm - Thermoplastic, Temperature Resistant, Self Extinguishing

Rated	x=0, Long Lee	de	Rated	Voltage	Power	Pre-arcing	Approvals	
Current	x=5, Short Lee		Breaking	Drop	Dissipation	I <sup>2</sup> t	прргочию	ng
In	x 0, 011011 200	UL	Current	Біор	@ 1.5l <sub>n</sub>	1.		Marking
[A]	Article Number	rec	[A]	[mV]	[mW]	[A <sup>2</sup> s]	S - Semko	Σ
0.050	1640X0.0.050	✓	35A @ 250V <sub>AC</sub>	820	95	0.0003	S	
0.063	1640X0.0.063	✓	35A @ 250V <sub>AC</sub>	750	110	0.0007	S	
0.080	1640X0.0.080	✓	35A @ 250V <sub>AC</sub>	630	120	0.0015	S	
0.100	1640X0.0.100	✓	35A @ 250V <sub>AC</sub>	550	155	0.0035	S	
0.125	1640X0.0.125	✓	35A @ 250V <sub>AC</sub>	550	175	0.006	S	
0.160	1640X0.0.160	✓	35A @ 250V <sub>AC</sub>	460	210	0.011	S	
0.200	1640X0.0.200	✓	35A @ 250V <sub>AC</sub>	150	80	0.018	S	
0.250	1640X0.0.250	✓	35A @ 250V <sub>AC</sub>	140	90	0.036	S	
0.315	1640X0.0.315	✓	35A @ 250V <sub>AC</sub>	130	120	0.050	S	
0.400	1640X0.0.400	✓	35A @ 250V <sub>AC</sub>	120	140	0.10	S	
0.500	1640X0.0.500	✓	35A @ 250V <sub>AC</sub>	110	160	0.18	S	
0.630	1640X0.0.630	✓	35A @ 250V <sub>AC</sub>	100	180	0.33	S	
0.800	1640X0.0.800	✓	35A @ 250V <sub>AC</sub>	90	200	0.14	S	
1	1640X0.1	✓	35A @ 250V <sub>AC</sub>	80	220	0.24	S	
1.25	1640X0.1.25	<b>√</b>	35A @ 250V <sub>AC</sub>	75	260	0.35	S	
1.6	1640X0.1.6	✓	35A @ 250V <sub>AC</sub>	70	350	0.60	S	
2	1640X0.2	✓	35A @ 250V <sub>AC</sub>	65	380	1.2	S	
2.5	1640X0.2.5	✓	35A @ 250V <sub>AC</sub>	60	420	2.0	S	
3.15	1640X0.3.15	✓	35A @ 250V <sub>AC</sub>	60	580	3.5	S	
4	1640X0.4	<b>√</b>	40A @ 250V <sub>AC</sub>	60	700	6.2	S	
5	1640X0.5	<b>√</b>	50A @ 250V <sub>AC</sub>	60	900	13	S	
6.3	1640X0.6.3	✓	63A @ 250V <sub>AC</sub>	60	1 100	19	S	

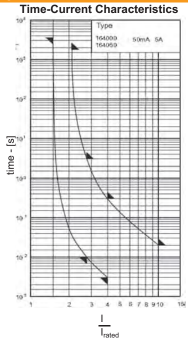
X=0 - Long leads X=5 - Short leads

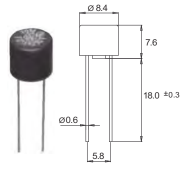
Tape reel ordering, add following suffix to article number

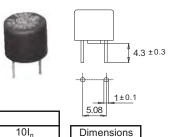
GT - (1 000 pieces on tape reel)

IP - (2 000 pieces)

e.g. 164000.3.15GT



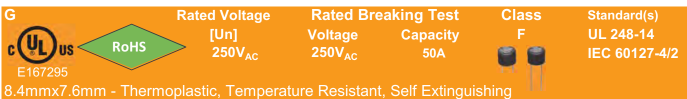




[mm]

		Fusing Time Limits								
Rated Current	1.	1.5l <sub>n</sub> 2.1l <sub>n</sub>			2.7	′5I <sub>n</sub>	4	l <sub>n</sub>	10I <sub>n</sub>	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
50mA - 6.3A	1h	_	30m	_	10ms	3s	3ms	300ms	_	20ms





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Rated	x=0, Long Leeds		Rated	Voltage	Power	Pre-arcing	Approvals	
Current	x=5, Short Leeds		Breaking	Drop	Dissipation	l²t		Marking
I <sub>n</sub>		UL	Current		@ 1.0I <sub>n</sub>			∕lar
[A]	Article Number		[A]	[mV]	[mW]	[A <sup>2</sup> s]		_
0.050	1645X0.0.050	✓	50A @ 250V <sub>AC</sub>	2 400	120	0.0001		
0.063	1645X0.0.063	✓	50A @ 250V <sub>AC</sub>	1 350	85	0.0003		
0.080	1645X0.0.080	✓	50A @ 250V <sub>AC</sub>	1 200	95	0.0007		
0.100	1645X0.0.100	✓	50A @ 250V <sub>AC</sub>	1 100	110	0.0015		
0.125	1645X0.0.125	✓	50A @ 250V <sub>AC</sub>	1 000	125	0.003		
0.160	1645X0.0.160	✓	50A @ 250V <sub>AC</sub>	950	155	0.0075		
0.200	1645X0.0.200	✓	50A @ 250V <sub>AC</sub>	850	170	0.013		
0.250	1645X0.0.250	✓	50A @ 250V <sub>AC</sub>	240	60	0.02		
0.315	1645X0.0.315	✓	50A @ 250V <sub>AC</sub>	230	75	0.03		
0.400	1645X0.0.400	✓	50A @ 250V <sub>AC</sub>	220	90	0.055		
0.500	1645X0.0.500	✓	50A @ 250V <sub>AC</sub>	210	105	0.1		
0.630	1645X0.0.630	✓	50A @ 250V <sub>AC</sub>	200	130	0.19		
0.800	1645X0.0.800	✓	50A @ 250V <sub>AC</sub>	190	155	0.36		
1	1645X0.1	✓	50A @ 250V <sub>AC</sub>	180	180	0.14		
1.25	1645X0.1.25	✓	50A @ 250V <sub>AC</sub>	170	215	0.24		
1.6	1645X0.1.6	✓	50A @ 250V <sub>AC</sub>	160	260	0.34		
2	1645X0.2	✓	50A @ 250V <sub>AC</sub>	150	300	0.56		
2.5	1645X0.2.5	✓	50A @ 250V <sub>AC</sub>	140	350	1.1		
3.15	1645X0.3.15	✓	50A @ 250V <sub>AC</sub>	130	410	2		
4	1645X0.4	<b>√</b>	50A @ 250V <sub>AC</sub>	120	480	3.2		
5	1645X0.5	✓	50A @ 250V <sub>AC</sub>	110	550	6.2		
6.3	1645X0.6.3	✓	50A @ 250V <sub>AC</sub>	100	630	14		
8	1645X0.8		50A @ 250V <sub>AC</sub>	90	720	24		
10	1645X0.10		50A @ 250V <sub>AC</sub>	90	900	40		
	V-0 1 l							

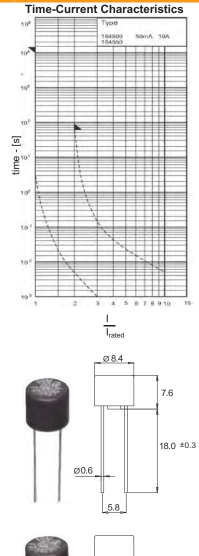
X=0 - Long leads X=5 - Short leads

Tape reel ordering, add following suffix to article number

GT - (1 000 pieces on tape reel)

IP - (2 000 pieces)

e.g. 164500.1.25GT



										1	1±0.1
				F	using Ti	me Lim	ts				5.08
Rated Current	1	l <sub>n</sub>	1.3	35I <sub>n</sub>	1.5	50I <sub>n</sub>	2.0	00I <sub>n</sub>			Dimensions
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	[mm]
50mA - 6.3A	4h	_	_	_	_	_	_	60s	_	_	

4.3 ± 0.3



G **Rated Breaking Test** Rated Voltage Class Standard(s) IEC 60127-3 [Un] Voltage Capacity M **RoHS** 250V<sub>AC</sub> 250V<sub>AC</sub> 8.4mmx7.6mm - Thermoplastic, Temperature Resistant, Self Extinguishing

			/			,		
Rated	x=0, Long Lee	ds	Rated	Voltage	Power	Pre-arcing	Approvals	3
Current	x=5, Short Lee	ds	Breaking	Drop	Dissipation	l²t		king
I <sub>n</sub>		UL	Current		@ 1.5I <sub>n</sub>			Marking
[A]	Article Number	rec	[A]	[mV]	[mW]	[A <sup>2</sup> s]		_
0.160	1650X0.0.160		35A @ 250V <sub>AC</sub>	325	140	0.075		
0.200	1650X0.0.200		35A @ 250V <sub>AC</sub>	120	80	0.02		
0.250	1650X0.0.250		35A @ 250V <sub>AC</sub>	120	90	0.036		
0.315	1650X0.0.315		35A @ 250V <sub>AC</sub>	120	120	0.05		
0.400	1650X0.0.400		35A @ 250V <sub>AC</sub>	110	140	0.11		
0.500	1650X0.0.500		35A @ 250V <sub>AC</sub>	100	160	0.2		
0.630	1650X0.0.630		35A @ 250V <sub>AC</sub>	90	80	0.33		
0.800	1650X0.0.800		35A @ 250V <sub>AC</sub>	80	140	0.58		
1	1650X0.1		35A @ 250V <sub>AC</sub>	70	160	0.9		
1.25	1650X0.1.25		35A @ 250V <sub>AC</sub>	65	190	1.4		
1.6	1650X0.1.6		35A @ 250V <sub>AC</sub>	65	200	2.5		
2	1650X0.2		35A @ 250V <sub>AC</sub>	60	350	3.1		
2.5	1650X0.2.5		35A @ 250V <sub>AC</sub>	55	380	5.1		
3.15	1650X0.3.15		35A @ 250V <sub>AC</sub>	55	510	9.9		
4	1650X0.4		40A @ 250V <sub>AC</sub>	50	550	16		
			·		·	,	·	

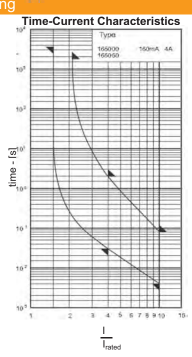
X=0 - Long leads X=5 - Short leads

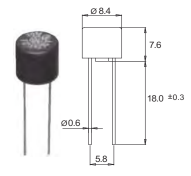
Tape reel ordering, add following suffix to article number

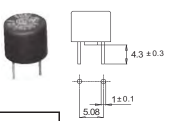
GT - (1 000 pieces on tape reel)

IP - (2 000 pieces)

e.g. 165000.1.25GT



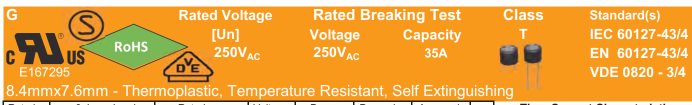




Dimensions [mm]

		Fusing Time Limits									
Rated Current	1.	5I <sub>n</sub>	2.	11 <sub>n</sub>	2.7	75I <sub>n</sub>	4	.  <sub>n</sub>	OI <sub>n</sub>		
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
50mA - 6.3A	1h	_	_	30m	_	_	30ms	2s	4ms	80ms	





0.411111	IXT.OHIIII I	1101	mopiastic, rei	riporat		starit, co	II Extilig	alorii
Rated	x=0, Long Lee	ds	Rated	Voltage	Power	Pre-arcing	Approvals	
Current	x=5, Short Lee	ds	Breaking	Drop	Dissipation	l²t		Marking
I <sub>n</sub>		UL	Current		@ 1.5I <sub>n</sub>		S - Semko	Иar
[A]	Article Number	rec	[A]	[mV]	[mW]	[A <sup>2</sup> s]	V - VDE	
0.040	1660X0.0.040	✓	35A @ 250V <sub>AC</sub>	530	60	0.015	S V	
0.050	1660X0.0.050	✓	35A @ 250V <sub>AC</sub>	490	70	0.017	S V	
0.063	1660X0.0.063	<b>√</b>	35A @ 250V <sub>AC</sub>	390	80	0.02	S V	
0.080	1660X0.0.080	✓	35A @ 250V <sub>AC</sub>	300	90	0.035	S V	
0.100	1660X0.0.100	✓	35A @ 250V <sub>AC</sub>	260	100	0.06	S V	
0.125	1660X0.0.125	✓	35A @ 250V <sub>AC</sub>	180	110	0.12	S V	
0.160	1660X0.0.166	✓	35A @ 250V <sub>AC</sub>	170	130	0.21	S V	
0.200	1660X0.0.200	✓	35A @ 250V <sub>AC</sub>	160	140	0.32	S V	
0.250	1660X0.0.250	✓	35A @ 250V <sub>AC</sub>	150	150	0.50	S V	
0.315	1660X0.0.315	✓	35A @ 250V <sub>AC</sub>	140	160	0.8	S V	
0.400	1660X0.0.400	✓	35A @ 250V <sub>AC</sub>	130	170	1.1	S V	
0.500	1660X0.0.500	✓	35A @ 250V <sub>AC</sub>	120	180	1.8	S V	
0.630	1660X0.0.630	✓	35A @ 250V <sub>AC</sub>	110	200	3.2	S V	
0.800	1660X0.0.800	✓	35A @ 250V <sub>AC</sub>	100	220	5.2	S V	
1	1660X0.1	✓	35A @ 250V <sub>AC</sub>	85	240	8	S V	
1.25	1660X0.1.25	✓	35A @ 250V <sub>AC</sub>	75	290	12	S V	
1.6	1660X0.1.6	✓	35A @ 250V <sub>AC</sub>	70	350	22	S V	
2	1660X0.2	✓	35A @ 250V <sub>AC</sub>	70	480	30	S V	
2.5	1660X0.2.5	✓	35A @ 250V <sub>AC</sub>	70	520	46	S V	
3.15	1660X0.3.15	✓	35A @ 250V <sub>AC</sub>	70	600	80	S V	
4	1660X0.4	<b>√</b>	40A @ 250V <sub>AC</sub>	70	800	130	S V	
5	1660X0.5	✓	50A @ 250V <sub>AC</sub>	70	1 000	130	S V	
6.3	1660X0.6.3		63A @ 250V <sub>AC</sub>	70	1 200	230	S V	
-	V-0           -							

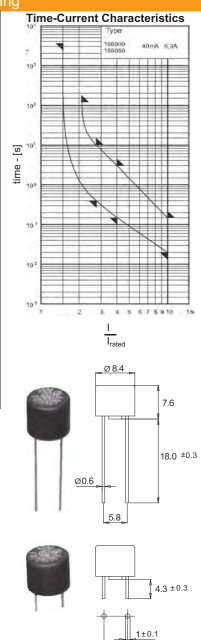
X=0 - Long leads X=5 - Short leads

Tape reel ordering, add following suffix to article number

GT - (1 000 pieces on tape reel)

IP - (2 000 pieces)

e.g. 166000.3.15GT



5.08 Dimensions [mm]

		Fusing Time Limits									
Rated Current	1.	5I <sub>n</sub>	2.1I <sub>n</sub>		2.7	′5I <sub>n</sub>	4I <sub>n</sub>		10I <sub>n</sub>		
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
50mA - 6.3A	1h	_	_	2m	400ms	10s	150ms	3s	20ms	150ms	





O. 111111	IXT.OITHIT	1101	mopiasiio, rei	riporat		starit, Co	ii Extilige	
Rated	x=0, Long Lee	ds	Rated	Voltage	Power	Pre-arcing	Approvals	
Current	x=5, Short Lee	ds	Breaking	Drop	Dissipation	l <sup>2</sup> t		Marking
I <sub>n</sub>		UL	Current		@ 1.5I <sub>n</sub>			Лaг
[A]	Article Number		[A]	[mV]	[mW]	[A <sup>2</sup> s]	S - Semko	_
0.050	1665X0.0.050	<b>✓</b>	50A @ 250V <sub>AC</sub>	800	40	0.015		
0.063	1665X0.0.063	<b>√</b>	50A @ 250V <sub>AC</sub>	700	45	0.017		
0.080	1665X0.0.080	✓	50A @ 250V <sub>AC</sub>	600	50	0.02		
0.100	1665X0.0.100	<b>√</b>	50A @ 250V <sub>AC</sub>	500	50	0.025		
0.125	1665X0.0.125	<b>√</b>	50A @ 250V <sub>AC</sub>	400	50	0.03		
0.160	1665X0.0.160	✓	50A @ 250V <sub>AC</sub>	350	55	0.07		
0.200	1665X0.0.200	<b>√</b>	50A @ 250V <sub>AC</sub>	300	60	0.14		
0.250	1665X0.0.250	✓	50A @ 250V <sub>AC</sub>	250	65	0.25		
0.315	1665X0.0.315	✓	50A @ 250V <sub>AC</sub>	240	75	0.42		
0.400	1665X0.0.400	✓	50A @ 250V <sub>AC</sub>	230	95	0.53		
0.500	1665X0.0.500	✓	50A @ 250V <sub>AC</sub>	220	110	1.0		
0.630	1665X0.0.630	✓	50A @ 250V <sub>AC</sub>	170	110	1.5		
0.800	1665X0.0.800	✓	50A @ 250V <sub>AC</sub>	150	120	3.1		
1	1665X0.1	✓	50A @ 250V <sub>AC</sub>	130	130	4.8		
1.25	1665X0.1.25	✓	50A @ 250V <sub>AC</sub>	150	190	5.7		
1.6	1665X0.1.6	<b>√</b>	50A @ 250V <sub>AC</sub>	145	235	11		
2	1665X0.2	✓	50A @ 250V <sub>AC</sub>	125	250	18		
2.5	1665X0.2.5	✓	50A @ 250V <sub>AC</sub>	120	300	25		
3.15	1665X0.3.15	✓	50A @ 250V <sub>AC</sub>	110	350	40		
4	1665X0.4	✓	50A @ 250V <sub>AC</sub>	100	400	72		
5	1665X0.5	✓	50A @ 250V <sub>AC</sub>	95	475	130		
6.3	1665X0.6.3	✓	50A @ 250V <sub>AC</sub>	90	570	130		
8	1665X0.8		50A @ 250V <sub>AC</sub>	90	720	230		
10	1665X0.10		50A @ 250V <sub>AC</sub>	90	900	370		
	Y=0 - Long leads							

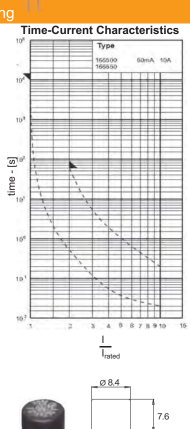
X=0 - Long leads X=5 - Short leads

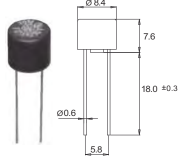
Tape reel ordering, add following suffix to article number

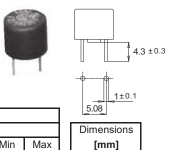
GT - (1 000 pieces on tape reel)

IP - (2 000 pieces)

e.g. 166500.3.15GT







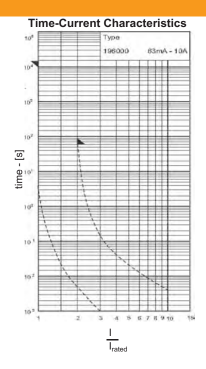
		Fusing Time Limits								
Rated Current	1	I <sub>n</sub>	1.3	351 <sub>n</sub>	1.5	50I <sub>n</sub>	2.0	00I <sub>n</sub>		
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
50mA - 10A	4h	_	_	_	_	_	_	60s	_	_





## 2.3mmx8mm - Ceramic Tube w/Heat Shrink Tubing, Leeds Tinned

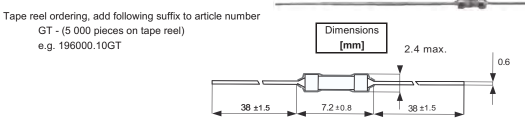
	IXOITIIII OCI	шп					Tilliou
Rated			Rated	Voltage	Power	Pre-arcing	Approvals
Current			Breaking	Drop	Dissipation	l <sup>2</sup> t	
I <sub>n</sub>		UL	Current		@ 1.5I <sub>n</sub>		
[A]	Article Number		[A]	[mV]	[mW]	[A <sup>2</sup> s]	
0.063	196000.0.063	<b>✓</b>	300A @ 125V <sub>DC</sub>	2 250	7.21	0.0002	
0.003	190000.0.003	ľ	50A @ 125V <sub>AC</sub>	2 230	7.21	0.0002	
0.125	196000.0.125	1	300A @ 125V <sub>DC</sub>	1 500	2.78	0.001	
0.125		·	50A @ 125V <sub>AC</sub>	1 500	2.76	0.001	
0.250	196000.0.250	<b>✓</b>	300A @ 125V <sub>DC</sub>	1 000	0.60	0.007	
0.250	196000.0.250	v	50A @ 125V <sub>AC</sub>	1 000	0.60	0.007	
0.075	400000 0 075	<b>√</b>	300A @ 125V <sub>DC</sub>	4.000	0.40	0.000	
0.375	196000.0.375	V	50A @ 125V <sub>AC</sub>	1 000	0.40	0.006	
0.500	400000 0 500	<b>√</b>	300A @ 125V <sub>DC</sub>	4.000	0.07	0.040	
0.500	196000.0.500	٧	50A @ 125V <sub>AC</sub>	1 000	0.27	0.018	
0.750	100000 0 750	<b>√</b>	300A @ 125V <sub>DC</sub>	075	0.40	0.04	
0.750	196000.0.750	<b>V</b>	50A @ 125V <sub>AC</sub>	275	0.16	0.04	
_	400000 4	<b>√</b>	300A @ 125V <sub>DC</sub>	075	0.40	0.004	
1	196000.1	v	50A @ 125V <sub>AC</sub>	275	0.12	0.094	
1.5	196000.1.5	/	300A @ 125V <sub>DC</sub>	075	0.063	0.33	
1.5	190000.1.5	·	50A @ 125V <sub>AC</sub>	275	0.063	0.33	
2	196000.2	<b>✓</b>	300A @ 125V <sub>DC</sub>	250	0.057	0.41	
	190000.2	ľ	50A @ 125V <sub>AC</sub>	250	0.057	0.41	
3	196000.3	1	300A @ 125V <sub>DC</sub>	250	0.029	1.5	
3	190000.3	ľ	50A @ 125V <sub>AC</sub>	250	0.029	1.5	
4	196000.4	<b>✓</b>	300A @ 125V <sub>DC</sub>	225	0.018	3.2	
4	190000.4	ľ	50A @ 125V <sub>AC</sub>	223	0.016	3.2	
5	196000.5	/	300A @ 125V <sub>DC</sub>	225	0.017	4.1	
5	190000.5	V	50A @ 125V <sub>AC</sub>	223	0.017	4.1	
7	100000 7	<b>√</b>	300A @ 125V <sub>DC</sub>	150	0.042	4.4	
'	196000.7	v	50A @ 125V <sub>AC</sub>	150	0.013	11	
10	196000.10	√1					
10	190000.10	V	50A @ 125V <sub>AC</sub>	125	0.06	30	



UL recognition only

GT - (5 000 pieces on tape reel)

e.g. 196000.10GT

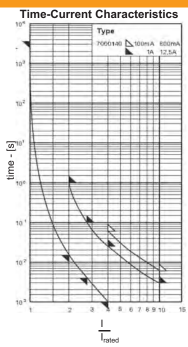


		Fusing Time Limits								
Rated Current	1	l <sub>n</sub>	1.3	85I <sub>n</sub>	1.5	50I <sub>n</sub>	2.0	00I <sub>n</sub>		
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
63mA - 6.3A	4h	_	_	_	_	_	_	5s	_	_





			anne rabe ini	, -		<b>D</b> . a.c., .	
Rated			Rated	Voltage	Power	Pre-arcing	Approvals
Current			Breaking	Drop	Dissipation	l²t	
I <sub>n</sub>		UL	Current		@ 1.0I <sub>n</sub>		
[A]	Article Number	rec	[A]	[mV]	[mW]	[A <sup>2</sup> s]	
0.100	7000140.0.100		300kA @ 250V <sub>AC</sub>	4 000	0.4	0.0016	
0.125	7000140.0.125	<b>√</b>	300kA @ 250V <sub>AC</sub>	3 500	0.5	0.0024	
0.160	7000140.0.160	✓	300kA @ 250V <sub>AC</sub>	1 300	0.3	0.004	
0.200	7000140.0.200	✓	300kA @ 250V <sub>AC</sub>	600	0.2	0.008	
0.250	7000140.0.250	✓	300kA @ 250V <sub>AC</sub>	550	0.2	0.019	
0.315	7000140.0.315	✓	300kA @ 250V <sub>AC</sub>	500	0.2	0.03	
0.400	7000140.0.400	✓	300kA @ 250V <sub>AC</sub>	500	0.2	0.065	
0.500	7000140.0.500	✓	300kA @ 250V <sub>AC</sub>	550	0.3	0.12	
0.630	7000140.0.630	✓	300kA @ 250V <sub>AC</sub>	600	0.4	0.17	
0.800	7000140.0.800	✓	300kA @ 250V <sub>AC</sub>	600	0.5	0.26	
1	7000140.1	✓	300kA @ 250V <sub>AC</sub>	600	0.6	0.17	
1.25	7000140.1.25	✓	300kA @ 250V <sub>AC</sub>	400	0.5	0.26	
1.6	7000140.1.6	✓	300kA @ 250V <sub>AC</sub>	400	0.7	0.31	
2	7000140.2	✓	300kA @ 250V <sub>AC</sub>	400	0.8	0.64	
2.5	7000140.2.5	<b>√</b>	300kA @ 250V <sub>AC</sub>	400	1.0	0.88	
3.15	7000140.3.15	<b>√</b>	300kA @ 250V <sub>AC</sub>	400	1.3	1.6	
4	7000140.4	✓	300kA @ 250V <sub>AC</sub>	350	1.4	3.2	
5	7000140.5	<b>√</b>	300kA @ 250V <sub>AC</sub>	350	1.8	5.9	
6.3	7000140.6.3		300kA @ 250V <sub>AC</sub>	300	1.9	10	
8	7000140.8		300kA @ 250V <sub>AC</sub>	300	2.4	19	
10	7000140.10		300kA @ 250V <sub>AC</sub>	300	3.0	30	
12.5	7000140.12.5		300kA @ 250V <sub>AC</sub>	200	2.5	115	



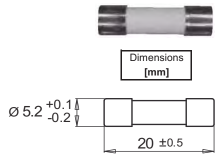
Weight (kg per 100)

O.14

Units per Package

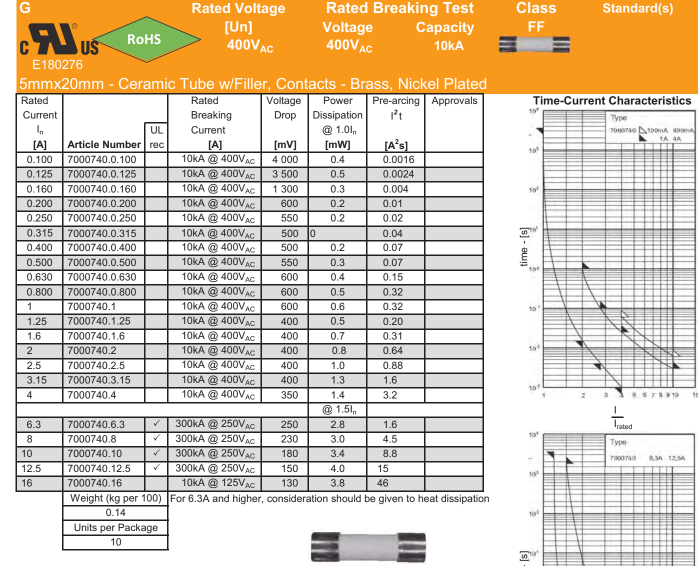
For 6.3A and higher, consideration should be given to heat dissipation

IP - (1 000 pieces) e.g. 70 001 140.3.15IP



		Fusing Time Limits										
Rated Current	1	l <sub>n</sub>	2I <sub>n</sub>		2.7	2.75I <sub>n</sub>		l <sub>n</sub>	10	)I <sub>n</sub>		
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		
100mA - 800A	1h	_	_	_	_	_	_	60ms	_	6ms		
1A - 12.5A	1h	_	_	1s	4ms	100ms	1ms	25ms	_	3ms		





IP - (1 000 pieces) e.g. 70 007 40.1.25IP Dimensions [mm] Ø 5.2 +0.1 1 20 ±0.5

time -

I I<sub>rated</sub>

			Fusing Time Limits								
Rated Cu	ırrent	1	1I <sub>n</sub>		l <sub>n</sub>	2.7	751 <sub>n</sub>	4I <sub>n</sub>		10I <sub>n</sub>	
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
100mA - 8	300A	1h	-	_	_	-	_	_	60ms	-	6ms
1A - 4	A	1h	_	_	1s	4ms	100ms	1ms	25ms	_	3ms
Rated Cu	ırrent	1.:	2I <sub>n</sub>	2	l <sub>n</sub>	2.7	751 <sub>n</sub>	4	l <sub>n</sub>	10	OI <sub>n</sub>
1A - 4.	A	1h	_	_	30m	4ms	300ms	1ms	30ms	-	1ms

SIBA LLC

Phone 1-973-575-7422 29 Fairfield Place 1-973-575-5858 West Caldwell, New Jersey 07006

e-mail: info@sibafuse.com www.siba-fuses.us

Fax





5mmx20mm - Ceramic Tube w/Filler, Contacts - Brass, Nickel Plated

**Short Circuit Protection Only** 

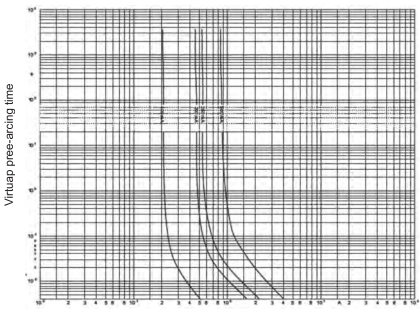
**Time-Current Characteristics** 

٢

ı	Rated			Rated	Voltage	Power	Pre-arcing	Approvals
ı	Current			Breaking	Drop	Dissipation	l²t	
ı	$I_n$		UL	Current		@ 1.0I <sub>n</sub>		
ı	[A]	Article Number	rec	[A]	[mV]	[mW]	[A <sup>2</sup> s]	
ı	0.100	7018040.0.100		100kA @ 660V <sub>AC/DC</sub>		0.1	0.0009	
ı	0.200	7018040.0.200		100kA @ 660V <sub>AC/DC</sub>	600	0.2	0.01	
ı	0.250	7018040.0.250		100kA @ 660V <sub>AC/DC</sub>		0.2	0.02	
ı	0.500	7018040.0.500		100kA @ 660V <sub>AC/DC</sub>	550	0.3	0.07	

Weight (kg per 100) 0.14 Units per Package 10

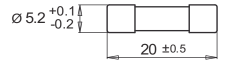
IP - (1 000 pieces) e.g. 70 180 40.3.15IP



RMS prospective current



Dimensions [mm]



		Fusing Time Limits										
Rated Current	1	l <sub>n</sub>	2I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10	)I <sub>n</sub>		
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		
100mA - 500A	1h	_	_	_	_	_	_	60ms	_	6ms		

179020 32mA 100mA

I<sub>rated</sub>

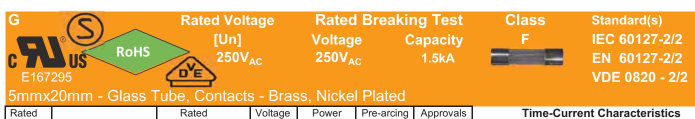
I<sub>rated</sub>



time - [s]

fime - [s]

10



Rated			Rated	Voltage	Power	Pre-arcing	Ar	prova	als
Current			Breaking	Drop	Dissipation	l <sup>2</sup> t		Sem	
I <sub>n</sub>		UL	Current		@ 1.5I <sub>n</sub>			VDE	
[A]	Article Number	rec	[A]	[mV]	[W]	[A <sup>2</sup> s]	В-	BEA	В
0.032	179020.0.032	✓	35A @ 250V <sub>AC</sub>	10 000	0.8	0.0001	S	V	
0.040	179020.0.040	✓	35A @ 250V <sub>AC</sub>	8 000	0.8	0.0002	S	V	В
0.050	179020.0.050	✓	35A @ 250V <sub>AC</sub>	3 500	0.4	0.0004	S	V	
0.063	179020.0.063	✓	35A @ 250V <sub>AC</sub>	3 500	0.5	0.0007	S	V	В
0.080	179020.0.080	✓	35A @ 250V <sub>AC</sub>	2 500	0.5	0.0017	S	V	В
0.100	179020.0.100	✓	35A @ 250V <sub>AC</sub>	2 200	0.6	0.0022	S	V	В
0.125	179020.0.125	✓	35A @ 250V <sub>AC</sub>	350	0.2	0.01	S	V	В
0.160	179020.0.160	✓	35A @ 250V <sub>AC</sub>	310	0.2	0.02	S	V	В
0.200	179020.0.200	✓	35A @ 250V <sub>AC</sub>	290	0.2	0.01	S	V	В
0.250	179020.0.250	✓	35A @ 250V <sub>AC</sub>	280	0.2	0.02	S	V	В
0.315	179020.0.315	✓	35A @ 250V <sub>AC</sub>	230	0.3	0.037	S	V	В
0.400	179020.0.400	✓	35A @ 250V <sub>AC</sub>	200	0.3	0.073	S	V	В
0.500	179020.0.500	✓	35A @ 250V <sub>AC</sub>	160	0.3	0.16	S	V	В
0.630	179020.0.630	✓	35A @ 250V <sub>AC</sub>	140	0.3	0.39	S	V	В
0.700	179020.0.700	✓	35A @ 250V <sub>AC</sub>	140	0.3	0.56			
0.800	179020.0.800	✓	35A @ 250V <sub>AC</sub>	130	0.4	0.8	S	V	В
1	179020.1	✓	35A @ 250V <sub>AC</sub>	130	0.4	1.5	S	V	В
1.25	179020.1.25	✓	35A @ 250V <sub>AC</sub>	120	0.5	2.0	S	V	В
1.4	179020.1.4	✓	35A @ 250V <sub>AC</sub>	120	0.6	2.5			
1.5	179020.1.5	✓	35A @ 250V <sub>AC</sub>	120	0.6	3.2			
1.6	179020.1.6	✓	35A @ 250V <sub>AC</sub>	120	0.7	4.1	S	V	В
2	179020.2	✓	35A @ 250V <sub>AC</sub>	120	0.7	6.2	S	V	В
2.5	179020.2.5	✓	35A @ 250V <sub>AC</sub>	120	0.9	11	S	V	В
3.15	179020.3.15	✓	35A @ 250V <sub>AC</sub>	120	1.0	20	S	V	В
3.5	179020.3.5		35A @ 250V <sub>AC</sub>	110	1.2	20			
4	179020.4	✓	40A @ 250V <sub>AC</sub>	100	1.3	25	S	V	В
5	179020.5	<b>√</b>	50A @ 250V <sub>AC</sub>	100	1.4	42	S	V	В
6.3	179020.6.3	✓	63A @ 250V <sub>AC</sub>	100	1.7	79	S	V	В
8	179020.8		80A @ 250V <sub>AC</sub>	100	2.0	125			
10	179020.10		100A @ 250V <sub>AC</sub>	100	2.4	220			
_	147 1177	_		_			_	_	

Weight (kg per 100)
0.14
Units per Package
10



Dimensions [mm]

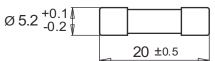
FC - 1 000 pieces with color code AK - with assembled leaded caps

Phone 1-973-575-7422

1-973-575-5858

IP - (1 000 pieces) e.g. 179020.3.15IP

Fax



ı			Fusing Time Limits									
	Rated Current	1.	51 <sub>n</sub>	2.	1I <sub>n</sub>	2.7	751 <sub>n</sub>	4	.l <sub>n</sub>	10	OI <sub>n</sub>	
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
	32mA - 100mA	1h	_	_	30m	10ms	500ms	3ms	100ms	_	20ms	
	125mA - 6.3A	1h	_	_	30m	50ms	2s	10ms	300ms	_	20ms	
	8A - 10A	30m	_	_	30m	50ms	2s	10ms	400ms	_	40ms	

SIBA LLC

29 Fairfield Place
West Caldwell New Jersey 07006





Rated Voltage
[Un]
250V<sub>AC</sub>

Rated Breaking Test Voltage Capacity 250V<sub>AC</sub> 1.5kA Class F Standard(s) IEC 60127-2/1 EN 60127-2/1 VDE 0820 - 2/1

## 5mmx20mm - Ceramic Tube, Contacts - Brass, Nickel Plated

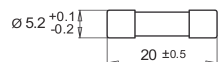
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0.250     179021.0.250     ✓     1.5kA @ 250V <sub>AC</sub> <sup>1</sup> 280     0.3     0.073     S       0.315     179021.0.315     ✓     1.5kA @ 250V <sub>AC</sub> <sup>1</sup> 230     0.3     0.016     S       0.400     179021.0.400     ✓     1.5kA @ 250V <sub>AC</sub> <sup>1</sup> 650     0.9     0.055     S       0.500     179021.0.500     ✓     1.5kA @ 250V <sub>AC</sub> <sup>1</sup> 600     1.0     0.10     S       0.630     179021.0.630     ✓     1.5kA @ 250V <sub>AC</sub> <sup>1</sup> 550     1.1     0.19     S
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
0.500     179021.0.500     ✓     1.5kA @ 250V <sub>AC</sub> <sup>1</sup> 600     1.0     0.10     S       0.630     179021.0.630     ✓     1.5kA @ 250V <sub>AC</sub> <sup>1</sup> 550     1.1     0.19     S
0.630 179021.0.630  ✓ 1.5kA @ 250V <sub>AC</sub> <sup>1</sup> 550 1.1 0.19 S
0.800 179021 0.800 V 1.5kA @ 250V 1 500 1.3 0.16 S
0.000 179021.0.000 1 1.3KA @ 250V <sub>AC</sub> 300 1.3 0.10 3
1 179021.1 ✓ 1.5kA @ 250V <sub>AC</sub> <sup>1</sup> 450 1.4 0.28 S
1.25   179021.1.25   ✓   1.5kA @ 250V <sub>AC</sub> <sup>1</sup>   400   1.6   0.6   S
1.6   179021.1.6   ✓   1.5kA @ 250V <sub>AC</sub> <sup>1</sup>   350   1.8   1.0   S
2 179021.2 \( \sqrt{1.5kA @ 250V_{AC}} \) 320 \( 2.0 \) 1.8 \( S \)
2.5   179021.2.5   ✓   1.5kA @ 250V <sub>AC</sub> <sup>1</sup>   270   2.1   3.0   S
3.15   179021.3.15   ✓   1.5kA @ 250V <sub>AC</sub> <sup>1</sup>   220   2.2   6.2   S
4 179021.4 \( \frac{1}{1.5kA} \( \tilde{\omega} \) 250V <sub>AC</sub> 1 180 2.3 15 S
5 179021.5 ✓ 1.5kA @ 250V <sub>AC</sub> <sup>1</sup> 150 2.4 31 S
6.3   179021.6.3   \(  \)   1.5kA @ 250V <sub>AC</sub>   130   2.6   52   S
8 179021.8  \( \sqrt{1.5kA} @ 250V_{AC}^1 \) 100  \( 2.8 \) 110
10 179021.10 ✓ 1.5kA @ 250V <sub>AC</sub> <sup>1</sup> 100 3.0 200
12.5   179021.12.5   1.0kA @ 250V <sub>AC</sub>   100   3.4   300
16 179021.16 1.0kA @ 250V <sub>AC</sub> 100 4.0 590

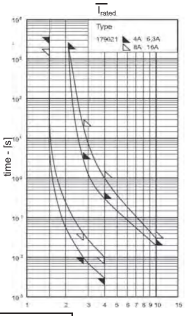
Weight (kg per 100)  $^{1)}\cos\varphi = 0.7 - 0.8$ 0.14

Units per Package

FC - 1 000 pieces with color code AK - with assembled leaded caps

IP - (1 000 pieces) e.g. 179021.2.5IP





I<sub>rated</sub>

				F	using Time Limits						
Rated Current	1.	5I <sub>n</sub>	$I_n$ 2.1 $I_r$		2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>		
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
32mA - 100mA	1h	-	-	30m	10ms	2s	3ms	300ms	-	20ms	
125mA - 6.3A	1h	-	_	30m	10ms	3s	3ms	300ms	_	20ms	
8A - 10A	30m	_	_	30m	40ms	20s	10ms	1s	_	30ms	

Dimensions

[mm]



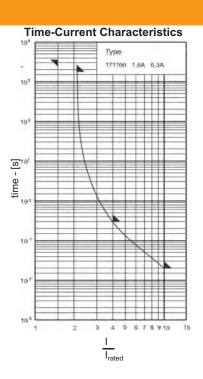


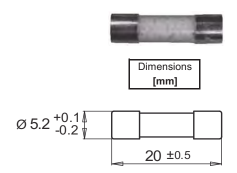
# 5mmx20mm - Glass Tube w/Filler, Contacts - Brass, Nickel Plated

Rated		Rated	Voltage	Power	Pre-arcing	Approvals
Current		Breaking	Drop	Dissipation	l²t	
l <sub>n</sub>		Current		@ 1.5I <sub>n</sub>		
[A]	Article Number	[A]	[mV]	[W]	[A <sup>2</sup> s]	
1.6	171100.1.6	1.0kA @ 250V <sub>AC</sub>	480	1.3	1.1	
2	171100.2	1.0kA @ 250V <sub>AC</sub>	400	1.5	2	
2.5	171100.2.5	1.0kA @ 250V <sub>AC</sub>	400	1.6	4	
3.15	171100.3.15	1.0kA @ 250V <sub>AC</sub>	240	1.7	9	
4	171100.4	1.0kA @ 250V <sub>AC</sub>	240	1.9	18	
5	171100.5	1.0kA @ 250V <sub>AC</sub>	230	2.3	32	
6.3	171100.6.3	1.0kA @ 250V <sub>AC</sub>	170	2.8	52	
8	171100.8	300A @ 250V <sub>AC</sub>	160	3.2	100	
10	171100.10	300A @ 250V <sub>AC</sub>	150	3.4	200	

Weight (kg per 100)
0.14
Units per Package
10

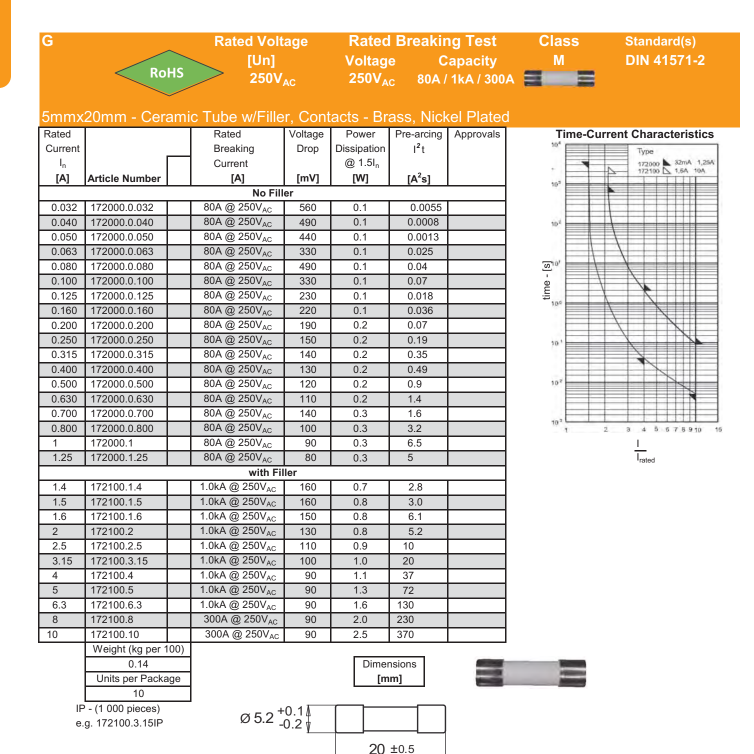
IP - (1 000 pieces) e.g. 171100.3.15IP





	Fusing Time Limits									
Rated Current	1.:	5I <sub>n</sub>	2.	1I <sub>n</sub>	2.7	'51 <sub>n</sub>	4	II <sub>n</sub>	10	)I <sub>n</sub>
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
1.6A - 6.3A	1h	_	_	30m	_	_	_	300ms	_	20ms





	Fusing Time Limits									
Rated Current	1.	5I <sub>n</sub>	2.	1I <sub>n</sub>	2.7	′5I <sub>n</sub>	4	l <sub>n</sub>	10	)I <sub>n</sub>
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
32mA - 1.2.5A	1h	_	_	10m	-	-	40ms	2s	5ms	90ms
1.6A - 10A	1h		_	30m			40ms	2s	5ms	20ms





## 5mmx20mm - Ceramic Tube w/Filler, Contacts - Brass, Nickel Plated

			,		<u> </u>	
Rated		Rated	Voltage	Power	Pre-arcing	Approvals
Current		Breaking	Drop	Dissipation	l²t	
I <sub>n</sub>		Current		@ 1.5I <sub>n</sub>		
[A]	Article Number	[A]	[mV]	[W]	[A <sup>2</sup> s]	
0.125	172200.0.125	1.5kA @ 250V <sub>AC</sub>	230	0.1	0.018	
0.160	172200.0.160	1.5kA @ 250V <sub>AC</sub>	220	0.1	0.036	
0.200	172200.0.200	1.5kA @ 250V <sub>AC</sub>	190	0.2	0.07	
0.250	172200.0.250	1.5kA @ 250V <sub>AC</sub>	150	0.2	0.19	
0.315	172200.0.315	1.5kA @ 250V <sub>AC</sub>	140	0.2	0.35	
0.400	172200.0.400	1.5kA @ 250V <sub>AC</sub>	130	0.2	0.49	
0.500	172200.0.500	1.5kA @ 250V <sub>AC</sub>	120	0.2	0.09	
0.630	172200.0.630	1.5kA @ 250V <sub>AC</sub>	110	0.2	0.6	
0.800	172200.0.800	1.5kA @ 250V <sub>AC</sub>	140	0.3	1.0	
1	172200.1	1.5kA @ 250V <sub>AC</sub>	90	0.3	1.5	
1.25	172200.1.25	1.5kA @ 250V <sub>AC</sub>	80	0.3	3.1	
1.6	172200.1.6	1.5kA @ 250V <sub>AC</sub>	150	0.8	6.1	
2	172200.2	1.5kA @ 250V <sub>AC</sub>	130	0.8	5.2	
2.5	172200.2.5	1.5kA @ 250V <sub>AC</sub>	110	0.9	10	
3.15	172200.3.15	1.5kA @ 250V <sub>AC</sub>	100	1.0	20	
4	172200.4	1.5kA @ 250V <sub>AC</sub>	90	1.1	37	
5	172200.5	1.5kA @ 250V <sub>AC</sub>	90	1.3	72	
6.3	172200.6.3	1.5kA @ 250V <sub>AC</sub>	90	1.6	130	
8	172200.8	1.5kA @ 250V <sub>AC</sub>	90	2.0	230	
10	172200.10	1.5kA @ 250V <sub>AC</sub>	90	2.5	370	

 172200.6.3
 1.5kA @ 250V<sub>AC</sub>
 90
 1.6
 130

 172200.8
 1.5kA @ 250V<sub>AC</sub>
 90
 2.0
 230

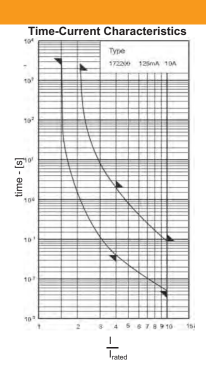
 172200.10
 1.5kA @ 250V<sub>AC</sub>
 90
 2.5
 370

 Weight (kg per 100)

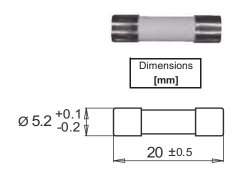
 0.14

 Units per Package

 10



IP - (1 000 pieces) e.g. 172200.10IP



		Fusing Time Limits											
Rated Current	1.	5I <sub>n</sub>	2.	1I <sub>n</sub>	2.7	′5I <sub>n</sub>	4	l <sub>n</sub>	10	)I <sub>n</sub>			
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max			
125mA - 10A	1h	_	_	30m	_	_	40ms	2s	5ms	90ms			





Rated Voltage [Un] 250V<sub>AC</sub>

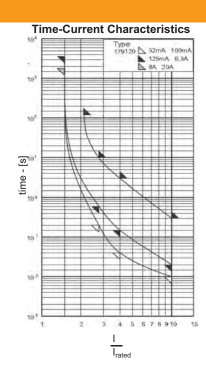
**Rated Breaking Test** Voltage Capacity 250V<sub>AC</sub> 35A / 10I<sub>rat</sub>

Class

Standard(s) IEC 60127-2/3 EN 60127-2/3 **VDE 0820 - 2/3** 

mmx	20mm - Glass I	ube, Contacts	s - Bras	ss, Nicke	Plated
ated		Rated	Voltage	Power	Pre-arcing

Rated			Rated	Voltage	Power	Pre-arcing	Appr	ovals
Current			Breaking	Drop	Dissipation	l²t		
I <sub>n</sub>		UL	Current		@ 1.5I <sub>n</sub>		S-S	emko
[A]	Article Number	rec	[A]	[mV]	[W]	[A <sup>2</sup> s]	V - VE	ÞΕ
0.032	179120.0.032	✓	35A @ 250V <sub>AC</sub>	3 000	0.2	0.01	S	V
0.040	179120.0.040	✓	35A @ 250V <sub>AC</sub>	2 000	0.2	0.02	S	V
0.050	179120.0.050	✓	35A @ 250V <sub>AC</sub>	1 500	0.2	0.035	S	V
0.063	179120.0.063	✓	35A @ 250V <sub>AC</sub>	1 000	0.2	0.05	S	V
0.080	179120.0.080	✓	35A @ 250V <sub>AC</sub>	800	0.2	0.12	S	V
0.100	179120.0.100	✓	35A @ 250V <sub>AC</sub>	700	0.3	0.16	S	V
0.125	179120.0.125	✓	35A @ 250V <sub>AC</sub>	600	0.3	0.24	S	V
0.160	179120.0.160	✓	35A @ 250V <sub>AC</sub>	600	0.3	0.4	S	٧
0.200	179120.0.200	✓	35A @ 250V <sub>AC</sub>	500	0.3	0.7	S	V
0.250	179120.0.250	✓	35A @ 250V <sub>AC</sub>	400	0.3	1.4	S	٧
0.315	179120.0.315	✓	35A @ 250V <sub>AC</sub>	140	0.2	0.35	S	V
0.400	179120.0.400	✓	35A @ 250V <sub>AC</sub>	130	0.2	0.49	S	V
0.500	179120.0.500	✓	35A @ 250V <sub>AC</sub>	120	0.2	0.9	S	V
0.630	179120.0.630	✓	35A @ 250V <sub>AC</sub>	110	0.2	1.4	S	V
0.700	179120.0.700		35A @ 250V <sub>AC</sub>	140	0.3	1.6		
0.800	179120.0.800	✓	35A @ 250V <sub>AC</sub>	100	0.3	3.2	S	V
1	179120.1	✓	35A @ 250V <sub>AC</sub>	90	0.3	6.5	S	V
1.25	179120.1.25	✓	35A @ 250V <sub>AC</sub>	80	0.3	5.0	S	V
1.4	179120.1.4		35A @ 250V <sub>AC</sub>	80	0.4	5.2		
1.5	179120.1.5		35A @ 250V <sub>AC</sub>	80	0.4	8.5		
1.6	179120.1.6	✓	35A @ 250V <sub>AC</sub>	80	0.4	10	S	V
2	179120.2	✓	35A @ 250V <sub>AC</sub>	80	0.5	20	S	V
2.5	179120.2.5	✓	35A @ 250V <sub>AC</sub>	80	0.6	26	S	V
3.15	179120.3.15	✓	35A @ 250V <sub>AC</sub>	80	0.6	44	S	V
3.5	179120.3.5		35A @ 250V <sub>AC</sub>	80	0.8	50		
4	179120.4	ü	40A @ 250V <sub>AC</sub>	80	0.8	72	S	V
5	179120.5	ü	50A @ 250V <sub>AC</sub>	80	1.2	130	S	V
6.3	179120.6.3	ü	63A @ 250V <sub>AC</sub>	70	1.3	230	S	V
8	179120.8		80A @ 250V <sub>AC</sub>	70	1.8	240		
10	179120.10		100A @ 250V <sub>AC</sub>	70	2.4	380		
12.5	179120.12.5		125A @ 250V <sub>AC</sub>	70	3.0	650		
16	179120.16		160A @ 250V <sub>AC</sub>	70	3.2	1 300		
20	179120.20		200A @ 250V <sub>AC</sub>	70	3.5	2 200		
	144 1 1 4 4	_		-				



Weight (kg per 100) 0.14 Units per Package 10

Ø 5.2 +0.1 1 -0.2 20 ±0.5

Dimensions [mm]



FC - 1 000 pieces with color code AK - with assembled leaded caps

IP - (1 000 pieces) e.g. 179120.1.25IP

l					F	using Ti	me Lim	its			
	Rated Current	1.	5I <sub>n</sub>	2.	1I <sub>n</sub>	2.7	51 <sub>n</sub>	4	l <sub>n</sub>	10	Ol <sub>n</sub>
ſ		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
	32mA - 100mA	1h	_	_	2m	200ms	10s	40ms	3s	10ms	300ms
	125mA - 6.3A	1h	_	_	2m	600ms	10s	150ms	3s	20ms	300ms
	8A - 20A	30m	_	_	2m	600ms	10s	150ms	3s	20ms	300ms





Rated Breaking Test Voltage Capacity 250V<sub>AC</sub> 150A

Class T Standard(s) IEC 60127-2/6 EN 60127-2/6 VDE 0820 - 2/6

## 5mmx20mm - Glass Tube, Contacts - Brass, Nickel Plated

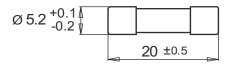
	Lomin Ola	 abo, contact	) Dia			_	
Rated		Rated	Voltage	Power	Pre-arcing	Appr	ovals
Current		Breaking	Drop	Dissipation	l <sup>2</sup> t		
I <sub>n</sub>		Current		@ 1.5I <sub>n</sub>		S-S	emko
[A]	Article Number	[A]	[mV]	[W]	[A <sup>2</sup> s]	V - V	DE
0.032	179150.0.032	150A @ 250V <sub>AC</sub>	3 000	0.2	0.01		
0.040	179150.0.040	150A @ 250V <sub>AC</sub>	2 000	0.2	0.02		
0.050	179150.0.050	150A @ 250V <sub>AC</sub>	1 500	0.2	0.035		
0.063	179150.0.063	150A @ 250V <sub>AC</sub>	1 000	0.2	0.05		
0.080	179150.0.080	150A @ 250V <sub>AC</sub>	800	0.2	0.12		
0.100	179150.0.100	150A @ 250V <sub>AC</sub>	700	0.3	0.16		
0.125	179150.0.125	150A @ 250V <sub>AC</sub>	600	0.3	0.24		
0.160	179150.0.160	150A @ 250V <sub>AC</sub>	600	0.3	0.4		
0.200	179150.0.200	150A @ 250V <sub>AC</sub>	500	0.3	0.7		
0.250	179150.0.250	150A @ 250V <sub>AC</sub>	400	0.3	1.4		
0.315	179150.0.315	150A @ 250V <sub>AC</sub>	140	0.2	0.35		
0.400	179150.0.400	150A @ 250V <sub>AC</sub>	130	0.2	0.49		
0.500	179150.0.500	150A @ 250V <sub>AC</sub>	120	0.2	0.9	S	V
0.630	179150.0.630	150A @ 250V <sub>AC</sub>	110	0.2	1.4	S	V
0.800	179150.0.800	150A @ 250V <sub>AC</sub>	100	0.3	3.2	S	V
1	179150.1	150A @ 250V <sub>AC</sub>	90	0.3	6.5	S	V
1.25	179150.1.25	150A @ 250V <sub>AC</sub>	80	0.3	5.0	S	V
1.6	179150.1.6	150A @ 250V <sub>AC</sub>	80	0.4	10	S	V
2	179150.2	150A @ 250V <sub>AC</sub>	80	0.5	20	S	V
2.5	179150.2.5	150A @ 250V <sub>AC</sub>	80	0.6	26	S	V
3.15	179150.3.15	150A @ 250V <sub>AC</sub>	80	0.6	44	S	V
4	179150.4	150A @ 250V <sub>AC</sub>	80	0.8	72	S	V
5	179150.5	150A @ 250V <sub>AC</sub>	80	1.2	130		
6.3	179150.6.3	150A @ 250V <sub>AC</sub>	70	1.3	230		
8	179150.8	150A @ 250V <sub>AC</sub>	70	1.8	240		
10	179150.10	150A @ 250V <sub>AC</sub>	70	2.4	380		
	\A/=:=:=:4 /!-======4						

Weight (kg per 100)
0.14
Units per Package
10

IP - (1 000 pieces) e.g. 179150.0.63IP



Dimensions [mm]



				F	using Ti	me Lim	its			
Rated Current	1.	5I <sub>n</sub>	2.	1I <sub>n</sub>	2.7	5I <sub>n</sub>	4	l <sub>n</sub>	10	Ol <sub>n</sub>
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
32mA - 100mA	1h	_	_	2m	200ms	10s	40ms	3s	10ms	300ms
125mA - 6.3A	1h	_	_	2m	600ms	10s	150ms	3s	20ms	300ms
8A - 100A	30m	_	_	2m	600ms	10s	150ms	3s	20ms	300ms





Rated Voltage [Un] 250V<sub>AC</sub> Rated Breaking Test Voltage Capacity 250V<sub>AC</sub> 1.5kA

g Test Class
apacity T
1.5kA

Standard(s) IEC 60127-2/5 EN 60127-2/5 VDE 0820 - 2/5

5mmx20mm - Ceramic Tube w/Filler, Contacts - Brass, Nickel Plated

Rated			Rated	Voltage	Power	Pre-arcing	Appr	ovals
Current			Breaking	Drop	Dissipation	l²t		
I <sub>n</sub>		UL	Current		@ 1.5I <sub>n</sub>		S-S	emko
[A]	Article Number	rec	[A]	[mV]	[W]	[A <sup>2</sup> s]	V - V	DE
0.050	179200.0.050	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	1 500	0.2	0.02		
0.063	179200.0.063	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	1 000	0.2	0.05		
0.080	179200.0.080	✓	1.5kA @ 250V <sub>AC</sub> 1	2 800	0.6	0.02		
0.100	179200.0.100	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	2 300	0.6	0.02		
0.125	179200.0.125	✓	1.5kA @ 250V <sub>AC</sub> 1	2 200	8.0	0.045		
0.160	179200.0.160	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	2 100	0.9	0.08		
0.200	179200.0.200	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	1 800	0.9	0.14		
0.250	179200.0.250	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	1 500	1.0	0.25		
0.315	179200.0.315	✓	1.5kA @ 250V <sub>AC</sub> 1	1 000	1.0	0.45		
0.400	179200.0.400	✓	1.5kA @ 250V <sub>AC</sub> 1	850	1.0	0.8		
0.500	179200.0.500	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	350	0.4	0.35		
0.630	179200.0.630	✓	1.5kA @ 250V <sub>AC</sub> 1	300	0.4	0.6		
0.800	179200.0.800	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	300	0.6	1.0		
1	179200.1 <sup>3</sup>	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	250	0.8	1.5	S	V
1.25	179200.1.25 <sup>3</sup>	✓	1.5kA @ 250V <sub>AC</sub> 1	200	8.0	3.1	S	V
1.6	179200.1.6 <sup>3</sup>	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	150	0.8	6.1	S	V
2	179200.2 <sup>3</sup>	✓	1.5kA @ 250V <sub>AC</sub> 1	130	0.8	5.2	S	V
2.5	179200.2.5 <sup>3</sup>	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	110	0.9	10	S	V
3.15	179200.3.15 <sup>3</sup>	✓	1.5kA @ 250V <sub>AC</sub> 1	100	1.0	20	S	V
4	179200.4 <sup>3</sup>	✓	1.5kA @ 250V <sub>AC</sub> 1	90	1.1	37	S	V
5	179200.5	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	90	1.3	72	S	V
6.3	179200.6.3	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	90	1.6	130	S	V
8	179200.8	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	90	2.0	230		
10	179120.10	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	90	2.5	370		
12.5	179200.12.5		1.5kA @ 250V <sub>AC</sub>	70	3.1	630		
16	179200.16		1.5kA @ 250V <sub>AC</sub>	70	3.9	1 500		

Weight (kg per 100)
0.14
Units per Package

UL Rec. 1.5kA@300V<sub>DC</sub>, L/R = Res - 1A - 10A

 $\cos \phi = 0.7 - 0.8$ 

3 =

Dimensions

[mm]

FC - 1 000 pieces with color code

AK - with assembled leaded caps

IP - (1 000 pieces) e.g. 179200.3.15IP

Ø 5.2 <sup>+0.1</sup> 20 ±0.5

104		Туре
- =	1	179200 100mA 800mA
101		
	+ + +	
102		
		<b>\              </b>
	1	1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +
O 10'		
S - elli	1	1 N 1 1 1 1 1 1
<b>5</b>		
10"		
	1	
10'		
102		
103	2	
1	2	3 4 5 5 7 8 9 10
		<del>'</del>
10 <sup>A</sup>	T-1	I <sub>rated</sub>
		Type 179200 1A 3,15A

107	7		1	175	200	4A BA	
104			1				
0101 D		1					
)B4			1			X	
102				7	1		
10-							

I<sub>rated</sub>

	Fusing Time Limits									
Rated Current	1.5I <sub>n</sub>		2.1I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
100mA - 800mA	1h	_	-	30m	200ms	80s	50ms	5s	5s	150ms
1A - 3.15A	1h	_	_	30m	750ms	80s	95ms	5s	10ms	150ms
4A - 6.3A	1h	_	-	30m	750ms	80s	150ms	5s	10ms	150ms
8A - 16A	30m	_	_	30m	750ms	80s	150ms	5s	10ms	150ms





Rated Breaking Test Voltage Capacity 250V<sub>AC</sub> 35A

Class

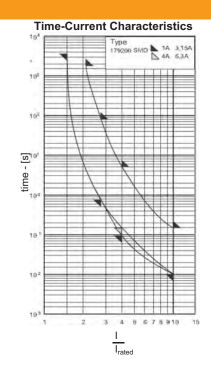
Standard(s) IEC 60127-2/5 EN 60127-2/5 VDE 0820 - 2/5

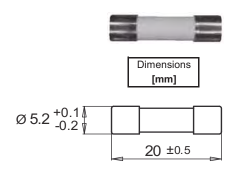
5mmx20mm - Ceramic Tube w/Filler, Contacts - Brass, Gold Plated

Rated			Rated	Voltage	Power	Pre-arcing
Current			Breaking	Drop	Dissipation	I <sup>2</sup> t
l <sub>n</sub>	UL		Current		@ 1.5I <sub>n</sub>	
[A]	Article Number	rec	[A]	[mV]	[W]	[A <sup>2</sup> s]
1	179200.1SMD	✓	1.5kA @ 250V <sub>AC</sub> 1	250	0.8	1.5
1.25	179200.1.25SMD	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	200	0.8	3.1
1.6	179200.1.6SMD	✓	1.5kA @ 250V <sub>AC</sub> 1	150	0.8	6.1
2	179200.2SMD	<b>√</b>	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	130	0.8	5.2
2.5	179200.2.5SMD	<b>√</b>	1.5kA @ 250V <sub>AC</sub> 1	110	0.9	10
3.15	179200.3.15SMD	✓	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	100	1.0	20
4	179200.4SMD	<b>√</b>	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	90	1.1	37
5	179200.5SMD	<b>√</b>	1.5kA @ 250V <sub>AC</sub> <sup>1</sup>	90	1.3	72
6.3	179200.6.3SMD	<b>√</b>	1.5kA @ 250V <sub>AC</sub> 1	90	1.6	130

Weight (kg per 100)  $^{1)}\cos\varphi = 0.7 - 0.8$ 

Units per Package





	Fusing Time Limits									
Rated Current	1.5I <sub>n</sub>		2.1I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
1A - 3.15A	1h	_	_	30m	750ms	80s	95ms	5s	10ms	150ms
4A - 6.3A	1h	_	_	30m	750ms	80s	150ms	5s	10ms	150ms



G Rated Breaking Test Rated Voltage Standard(s) Class **DIN 41571-3** [Un] Voltage Capacity **RoHS** 250V<sub>AC</sub> 250V<sub>AC</sub> 300A

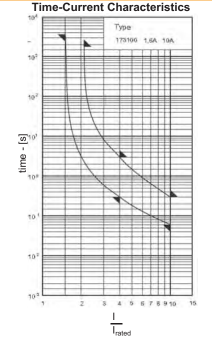
1) Maximum according to EN 60127-2/5

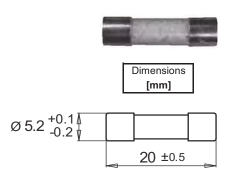
### 5mmx20mm - Glass Tube w/Filler, Contacts - Brass, Nickel Plated

Rated		Rated	Voltage	Power	Pre-arcing	Approvals
Current		Breaking	Drop	Dissipation	l²t	
I <sub>n</sub>		Current		@ 1.5I <sub>n</sub>		
[A]	Article Number	[A]	[mV]	[W]	[A <sup>2</sup> s]	
1.6	173100.1.6	300A @ 250Vac	300 <sup>1</sup>	0.8	16	
2	173100.2	300A @ 250Vac	190 <sup>1</sup>	0.9	26	
2.5	173100.2.5	300A @ 250Vac	180 <sup>1</sup>	1.1	45	
3.15	173100.3.15	300A @ 250Vac	140	1.3	72	
4	173100.4	300A @ 250Vac	135	1.4	130	
5	173100.5	300A @ 250Vac	130	1.2	150	
6.3	173100.6.3	300A @ 250Vac	125	1.3	240	
8	173100.8	300A @ 250Vac	120	1.6	390	
10	179120.10	300A @ 250Vac	115	1.9	620	
12.5	173100.12.5	300A @ 250V <sub>AC</sub>	100	2.8	1 150	
15	173100.15	300A @ 250Vac	80	3.3	1 800	
16	173100.16	300A @ 250V <sub>AC</sub>	80	3.8	1 800	

Weight (kg per 100) 0.13 Units per Package 100

IP - (1 000 pieces) e.g. 173100.1.6IP





		Fusing Time Limits										
Rated Current	1.	5I <sub>n</sub>	2.1I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>			
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		
1.6A - 16A	1h	1h 30m 300ms 3s 60ms 300m										



100

time - [s]

**Time-Current Characteristics** 

I<sub>rated</sub>

179500 80mA 3A

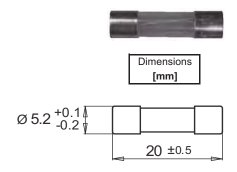


### 5mmx20mm - Glass Tube, Contacts - Brass, Nickel Plated

Rated			Rated	Voltage	Power	Pre-arcing	Approvals
Current			Breaking	Drop	Dissipation	l <sup>2</sup> t	
I <sub>n</sub>		UL	Current		@ 1.0I <sub>n</sub>		
[A]	Article Number		[A]	[mV]	[W]	[A <sup>2</sup> s]	
0.080	179500.0.080	<b>✓</b>	35A @ 250V <sub>AC</sub> 1	2 800	0.3	0.024	
0.100	179500.0.100	✓	35A @ 250V <sub>AC</sub> 1	2 400	0.3	0.053	
0.125	179500.0.125	<b>√</b>	35A @ 250V <sub>AC</sub> 1	2 100	0.3	0.08	
0.150	179500.0.150	✓	35A @ 250V <sub>AC</sub> 1	1 800	0.3	0.13	
0.200	179500.0.200	<b>√</b>	35A @ 250V <sub>AC</sub> 1	1 300	0.3	0.24	
0.250	179500.0.250	<b>√</b>	35A @ 250V <sub>AC</sub> 1	1 100	0.3	0.42	
0.300	179500.0.300	<b>√</b>	35A @ 250V <sub>AC</sub> 1	1 050	0.4	8.0	
0.375	179500.0.375	<b>√</b>	35A @ 250V <sub>AC</sub> 1	900	0.4	1.5	
0.400	179500.0.400	<b>√</b>	35A @ 250V <sub>AC</sub> 1	850	0.4	1.6	
0.500	179500.0.500	✓	35A @ 250V <sub>AC</sub> 1	650	0.4	2.0	
0.630	179500.0.630	<b>√</b>	35A @ 250V <sub>AC</sub> 1	550	0.4	3.1	
0.700	179500.0.700	✓	35A @ 250V <sub>AC</sub> 1	500	0.4	4.5	
0.750	179500.0.750	<b>√</b>	35A @ 250V <sub>AC</sub> 1	450	0.4	5.5	
0.800	179500.0.800	<b>√</b>	35A @ 250V <sub>AC</sub> 1	400	0.4	6.4	
1	179500.1	<b>√</b>	35A @ 250V <sub>AC</sub> 1	350	0.4	12	
1.25	179500.1.25	<b>√</b>	100A @ 250V <sub>AC</sub> <sup>2</sup>	300	0.4	19	
1.5	179500.1.5	<b>✓</b>	100A @ 250V <sub>AC</sub> <sup>2</sup>	280	0.5	25	
1.6	179500.1.6	<b>√</b>	100A @ 250V <sub>AC</sub> <sup>2</sup>	270	0.5	32	
2	179500.2	<b>√</b>	100A @ 250V <sub>AC</sub> <sup>2</sup>	235	0.5	55	
2.5	179500.2.5	<b>√</b>	100A @ 250V <sub>AC</sub> <sup>2</sup>	215	0.6	90	
3	179500.3	✓	100A @ 250V <sub>AC</sub> <sup>2</sup>	200	0.6	160	

Weight (kg per 100)  $^{1)}$  10kA@125V<sub>AC</sub>, 35A@250V<sub>AC</sub> - cos $\varphi$  = 0.7 -0.8  $^{2)}$  10kA@125VA<sub>AC</sub>, 100A@250V<sub>AC</sub> - cos $\varphi$  = 0.7 -0.8 0.1 Units per Package

IP - (1 000 pieces) e.g. 179500.1.6IP



		Fusing Time Limits										
Rated Current	1.0	OI <sub>n</sub>	1.3	851 <sub>n</sub>	2.0I <sub>n</sub>							
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		
80mA - 3A	4h	_	_	1h	5s	120s	_	_	_	_		



Rated Voltage Rated Breaking Test Class Standard(s)

[Un] Voltage Capacity TT

250V<sub>AC</sub> 250V<sub>AC</sub> 35A /10 I<sub>rat</sub>

### 5mmx20mm - Glass Tube, Contacts - Brass, Nickel Plated

Rated		Rated	Voltage	Power	Pre-arcing	Approvals
Current		Breaking	Drop	Dissipation	l²t	
I <sub>n</sub>		Current		@ 1.0I <sub>n</sub>		
[A]	Article Number	[A]	[mV]	[W]	[A <sup>2</sup> s]	
0.400	190000.0.400	35A @ 250V <sub>AC</sub>	500	0.3	2.5	
0.500	190000.0.500	35A @ 250V <sub>AC</sub>	450	0.3	4.6	
0.630	190000.0.630	35A @ 250V <sub>AC</sub>	400	0.3	10	
0.800	190000.0.800	35A @ 250V <sub>AC</sub>	300	0.4	15	
1	190000.1	35A @ 250V <sub>AC</sub>	250	0.4	26	
1.25	190000.1.25	35A @ 250V <sub>AC</sub>	200	0.4	37	
1.6	190000.1.6	35A @ 250V <sub>AC</sub>	200	0.5	45	
2	190000.2	35A @ 250V <sub>AC</sub>	200	0.6	72	
2.5	190000.2.5	35A @ 250V <sub>AC</sub>	150	0.6	130	
3.15	190000.3.15	35A @ 250V <sub>AC</sub>	150	0.6	230	
4	190000.4	40A @ 250V <sub>AC</sub>	100	0.8	370	

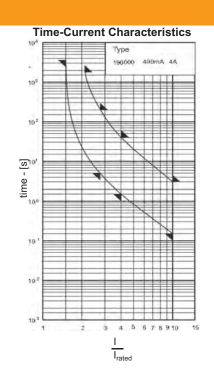
Weight (kg per 100)

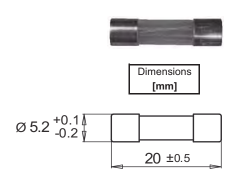
0.1

Units per Package

10

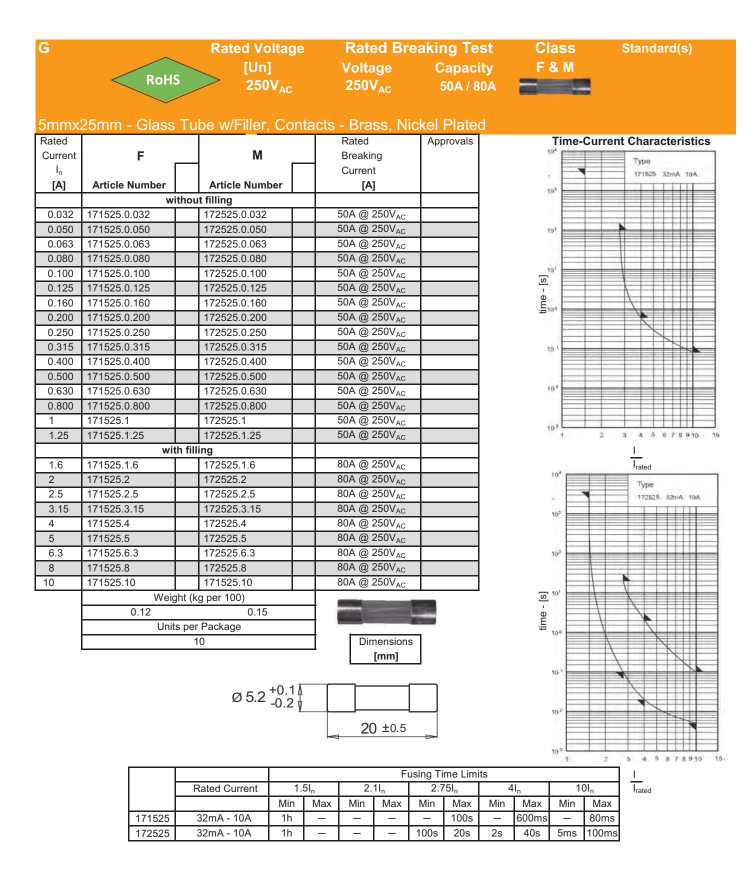
IP - (1 000 pieces) e.g. 190000.2IP





		Fusing Time Limits										
Rated Current	1.	51 <sub>n</sub>	2.1I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>			
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		
400mA - 4A	1h	_	_	30m	5s	200s	1.5s	40s	150ms	3s		







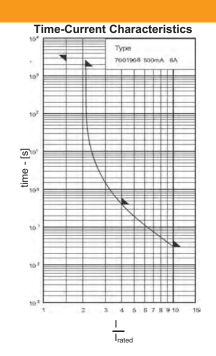


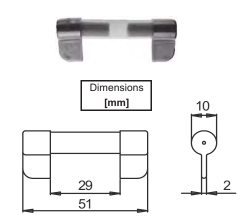
# 10mmx51mm - Glass Tube, Contacts - Brass, Nickel Plated

Rated		Rated	Voltage	Power	Pre-arcing	Approvals
Current		Breaking	Drop	Dissipation	l²t	
l <sub>n</sub>		Current				
[A]	Article Number	[A]	[mV]	[W]	[A <sup>2</sup> s]	
0.500	7001908.0.500	1.5kA @ 60Vac	1 500		0.16	
0.800	7001908.0.800	1.5kA @ 60Vac	1 200		0.8	
1	7001908.1	1.5kA @ 60Vac	1 000		0.64	
1.6	7001908.1.6	1.5kA @ 60Vac	1 120		2.6	
2	7001908.2	1.5kA @ 60Vac	1 200		4.9	
2.5	7001908.2.5	1.5kA @ 60Vac	1 000		10	
3	7001908.3	1.5kA @ 60Vac	900		19	
4	7001908.4	1.5kA @ 60Vac	800		41	
6	7001908.6	1.5kA @ 60Vac	600		140	

Weight (kg per 100)

Units per Package





		Fusing Time Limits										
Rated Current	1.	5I <sub>n</sub>	2.1I <sub>n</sub>		2.75I <sub>n</sub>		5I <sub>n</sub>		10I <sub>n</sub>			
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		
500mA - 6A	1h	_	_	30m	_	100s	_	400ms	_	30ms		

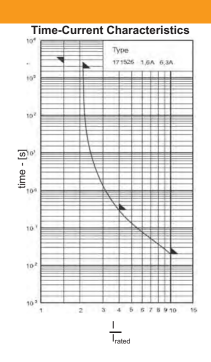


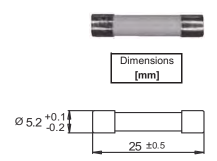


# 5mmx25mm - Ceramic Tube w/Filler, Contacts - Brass, Nickel Plated

Rated		Rated	Voltage	Power	Pre-arcing	Color
Current		Breaking	Drop	Dissipation	l²t	Code
I <sub>n</sub>		Current		@ 1.5I <sub>n</sub>		
[A]	Article Number	[A]	[mV]	[W]	[A <sup>2</sup> s]	
1.6	171526.1.6	1.5kA @ 250V <sub>AC</sub>	640	0.9	2.3	Orange
2	171526.2	1.5kA @ 250V <sub>AC</sub>	420	1.1	2.4	Blue
2.5	171526.2.5	1.5kA @ 250V <sub>AC</sub>	320	1.2	4	Yellow
3.15	171526.3.15	1.5kA @ 250V <sub>AC</sub>	250	1.4	6.5	Black
4	171526.4	1.5kA @ 250V <sub>AC</sub>	200	1.7	16	Brown
5	171526.5	1.5kA @ 250V <sub>AC</sub>	180	2.1	33	White
6.3	171526.6.3	1.5kA @ 250V <sub>AC</sub>	170	2.5	63	Green
8	171526.8	1.5kA @ 250V <sub>AC</sub>	150	3.0	100	Grey
10	171526.10	1.5kA @ 250V <sub>AC</sub>	120	3.3	200	Red

Weight (kg per 100)
0.13
Units per Package
10





		Fusing Time Limits										
Rated Current	1.	51 <sub>n</sub>	2.1I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10	)I <sub>n</sub>		
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		
1.6A - 10A	1h	_	_	30m	_	_	_	400ms	_	20ms		





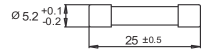
### 5mmx25mm - Ceramic Tube w/Filler, Contacts - Brass, Nickel Plated

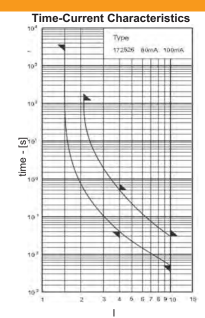
				.,			
Rated			Rated	Voltage	Power	Pre-arcing	Color
Current			Breaking	Drop	Dissipation	l²t	Code
I <sub>n</sub>			Current		@ 1.5I <sub>n</sub>		
[A]	Article Number		[A]	[mV]	[W]	[A <sup>2</sup> s]	
	without filler						
0.050	172526.0.050		80A @ 250V <sub>AC</sub>	520	0.1	0.005	White
0.063	172526.0.063		80A @ 250V <sub>AC</sub>	520	0.1	0.007	Green
0.080	172526.0.080		80A @ 250V <sub>AC</sub>	520	0.1	0.009	Grey
0.100	172526.0.100		80A @ 250V <sub>AC</sub>	500	0.1	0.022	Red
0.125	172526.0.125		80A @ 250V <sub>AC</sub>	500	0.1	0.041	Violet
0.160	172526.0.160		80A @ 250V <sub>AC</sub>	400	0.1	0.1	Orange
0.200	172526.0.200		80A @ 250V <sub>AC</sub>	400	0.2	0.2	Blue
0.250	172526.0.250		1.5kA @ 250V <sub>AC</sub>	375	0.2	0.22	Yellow
0.315	172526.0.315		1.5kA @ 250V <sub>AC</sub>	410	0.2	0.31	Black
0.400	172526.0.400		1.5kA @ 250V <sub>AC</sub>	280	0.2	0.56	Brown
0.500	172526.0.500		1.5kA @ 250V <sub>AC</sub>	250	0.2	1.1	White
0.630	172526.0.630		1.5kA @ 250V <sub>AC</sub>	220	0.2	0.7	Green
0.800	172526.0.800		1.5kA @ 250V <sub>AC</sub>	400	0.2	1.6	Grey
1	172526.1		1.5kA @ 250V <sub>AC</sub>	350	0.2	3.5	Red
1.25	172526.1.25		1.5kA @ 250V <sub>AC</sub>	315	0.4	5.5	Violet
	with filler						
1.6	172526.1.6		1.5kA @ 250V <sub>AC</sub>	480	0.6	5 .6	Orange
2	172526.2		1.5kA @ 250V <sub>AC</sub>	360	0.7	9.6	Blue
2.5	172526.2.5		1.5kA @ 250V <sub>AC</sub>	300	0.9	15	Yellow
3.15	172526.3.15		1.5kA @ 250V <sub>AC</sub>	250	1.1	24	Black
4	172526.4		1.5kA @ 250V <sub>AC</sub>	180	1.3	40	Brown
5	172526.5		1.5kA @ 250V <sub>AC</sub>	180	1.5	87	White
6.3	172526.6.3		1.5kA @ 250V <sub>AC</sub>	160	1.8	170	Green
8	172526.8		1.5kA @ 250V <sub>AC</sub>	150	3	190	Grey
10	172526.10		1.5kA @ 250V <sub>AC</sub>	150	3.2	370	Red
	\A/ = : = l= 4 /l = = - = - = 4	00)					

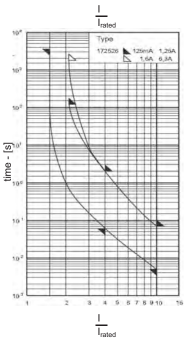
Weight (kg per 100) 0.15 Units per Package



Dimensions [mm]







		Fusing Time Limits											
Rated Current	1.5l <sub>n</sub>		2.1I <sub>n</sub>		2.75I <sub>n</sub>		5I <sub>n</sub>		10I <sub>n</sub>				
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max			
1.6A - 6.3A	1h	_	_	2m	_	_	40s	500ms	5ms	30ms			
1.6A - 6.3A	1h	_	_	3m	_	_	60ms	2s	5ms	70ms			
1.6A - 6.3A	1h	_	_	30m	_	_	60ms	2s	5ms	70ms			

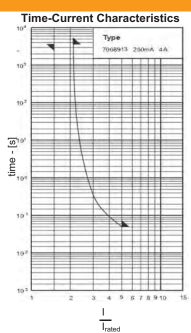


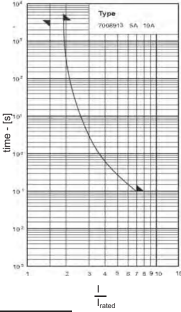


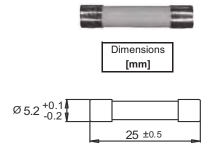
### 5mmx25mm - Ceramic Tube w/Indicator, Contacts - Brass, Nickel Plated

Rated			Rated	Voltage	Power	Pre-arcing	Color
Current			Breaking	Drop	Dissipation	l²t	Code
I <sub>n</sub>			Current		@ 1.5I <sub>n</sub>		
[A]	Article Number		[A]	[mV]	[W]	[A <sup>2</sup> s]	
0.250	7008913.0.250		70kA @ 500V <sub>AC</sub> 1	950	0.3	0.05	Yellow
0.315	7008913.0.315		70kA @ 500V <sub>AC</sub> 1	900	0.5	0.05	Black
0.400	7008913.0.400		70kA @ 500V <sub>AC</sub> 1	800	0.5	0.15	Brown
0.500	7008913.0.500		70kA @ 500V <sub>AC</sub> 1	700	0.6	0.15	White
0.800	7008913.0.800		70kA @ 500V <sub>AC</sub> 1	300	0.3	0.25	Grey
1	7008913.1		70kA @ 500V <sub>AC</sub> 1	250	0.3	0.5	Red
1.25	7008913.1.25		70kA @ 500V <sub>AC</sub> 1	400	0.4	1.1	Violet
1.6	7008913.1.6		70kA @ 500V <sub>AC</sub> 1	400	0.9	2.3	Orange
2	7008913.2		70kA @ 500V <sub>AC</sub> 1	350	1.1	2.4	Blue
2.5	7008913.2.5		70kA @ 500V <sub>AC</sub> 1	300	1.2	4	Yellow
3.15	7008913.3.15		70kA @ 500V <sub>AC</sub> 1	200	1.4	6.5	Black
4	7008913.4		70kA @ 500V <sub>AC</sub> 1	200	1.7	16	Brown
5	7008913.5		70kA @ 500V <sub>AC</sub> 1	200	2.1	33	White
6.3	7008913.6.3		70kA @ 500V <sub>AC</sub> 1	150	2.5	63	Green
8	70089 3.8		70kA @ 500V <sub>AC</sub> 1	150	3.0	100	Grey
10	7008913.10		70kA @ 500V <sub>AC</sub> 1	150	3.3	200	Red
	Weight (kg per 1	00)	<sup>1)</sup> 10kA @ 250V <sub>DC</sub>				
	0.13				-	-	

Units per Package

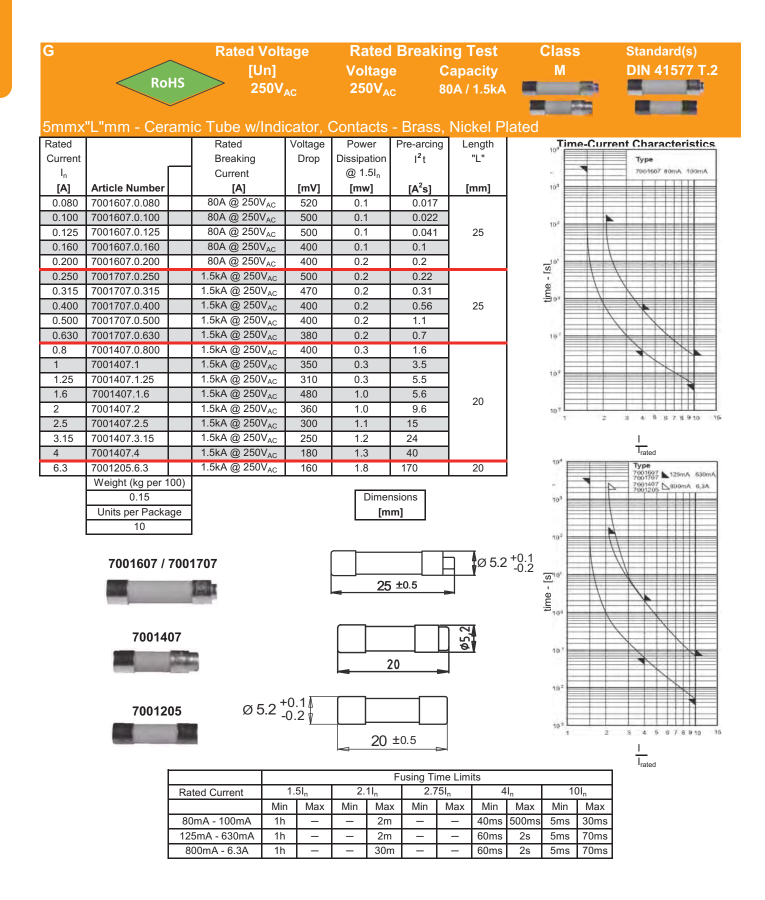






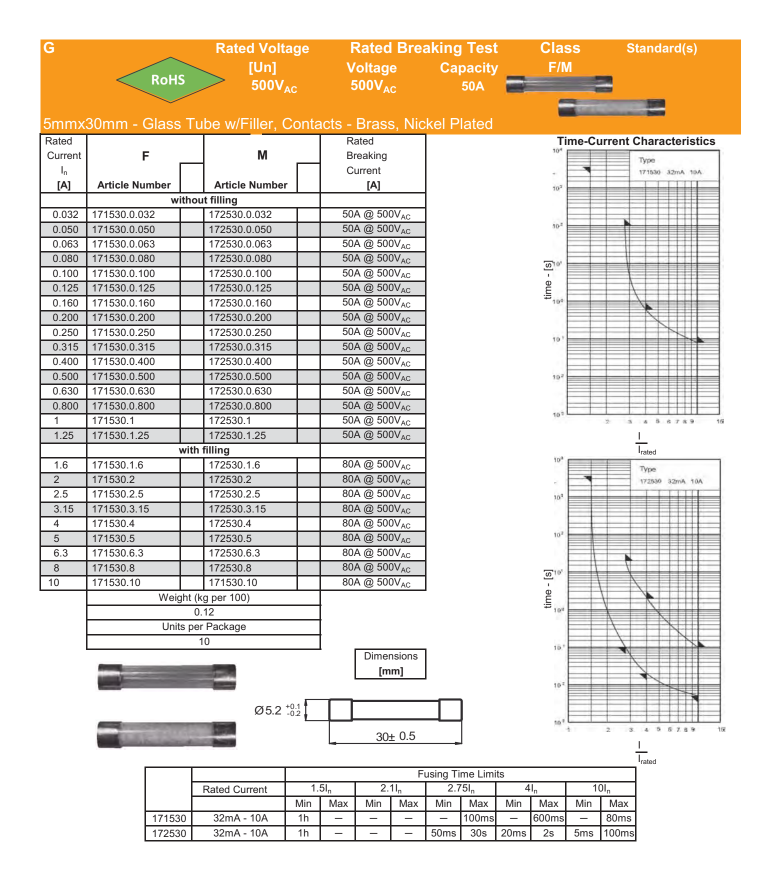
		Fusing Time Limits									
Rated Current	1.5I <sub>n</sub>		1.9I <sub>n</sub>		2.1I <sub>n</sub>		5I <sub>n</sub>		7I <sub>n</sub>		
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
500mA - 4A	1h	_	_	_	_	1h	_	50ms	-	_	
5A - 10A	1h	_	_	1h	_	_	_	_	_	100ms	





Fax









### 6.3mmx32mm - Ceramic Tube w/Filler, Contacts - Brass, Nickel Plated

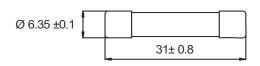
Rated			Rated	Voltage	Power	Pre-arcing
Current			Breaking	Drop	Dissipation	l²t
I <sub>n</sub>			Current		@ 1I <sub>n</sub> /1.2I <sub>n</sub>	
[A]	Article Number		[A]	[mV]	[W]	[A <sup>2</sup> s]
0.100	7012540.0.100	<b>✓</b>	50kA @ 700V <sub>AC</sub> 1	2 500	0.3	0.0009
0.125	7012540.0.125	✓	50kA @ 700V <sub>AC</sub> 1	2 200	0.3	0.0017
0.160	7012540.0.160	<b>✓</b>	50kA @ 700V <sub>AC</sub> 1	2 000	0.4	0.004
0.200	7012540.0.200	✓	50kA @ 700V <sub>AC</sub> 1	900	0.2	0.01
0.250	7012540.0.250	<b>✓</b>	50kA @ 700V <sub>AC</sub> 1	800	0.2	0.02
0.315	7012540.0.315	✓	50kA @ 700V <sub>AC</sub> 1	700	0.3	0.04
0.400	7012540.0.400	<b>√</b>	50kA @ 700V <sub>AC</sub> 1	650	0.3	0.07
0.500	7012540.0.500	✓	50kA @ 700V <sub>AC</sub> 1	650	0.4	0.15
0.630	7012540.0.630	✓	50kA @ 700V <sub>AC</sub> 1	650	0.5	0.15
0.800	7012540.0.800	✓	50kA @ 700V <sub>AC</sub> 1	600	0.5	0.32
1	7012540.1	✓	50kA @ 700V <sub>AC</sub> 1	750	0.8	0.32
1.25	7012540.1.25	✓	50kA @ 700V <sub>AC</sub> 1	700	0.9	0.20
1.6	7012540.1.6	✓	50kA @ 700V <sub>AC</sub> 1	650	1.1	0.31
2	7012540.2	✓	50kA @ 700V <sub>AC</sub> 1	650	1.4	0.64
2.5	7012540.2.5	✓	50kA @ 600V <sub>AC</sub>	550	1.4	1.2
3.15	7012540.3.15	✓	50kA @ 600V <sub>AC</sub>	500	1.6	2.0
4	7012540.4	✓	50kA @ 600V <sub>AC</sub>	450	1.8	5.0
5	7012540.5	✓	50kA @ 500V <sub>AC</sub>	400	2.0	10
6.3	7012540.6.3	<b>✓</b>	50kA @ 600V <sub>AC</sub>	400	4	3.0
8	7012540.8	✓	50kA @ 600V <sub>AC</sub>	350	4.5	6.5
10	7012540.10	✓	50kA @ 600V <sub>AC</sub>	350	5	12
12.5	7012540.12.5	✓	50kA @ 500V <sub>AC</sub>	300	7	18
16	7012540.16	✓	50kA @ 500V <sub>AC</sub>	300	9	31
20	7012540.20	✓	50kA @ 500V <sub>AC</sub>	300	11	46
25	7012540.25		50kA @ 500V <sub>AC</sub>	230	11	87

Weight (kg per 100) <sup>1)</sup>20kA @ 500V<sub>DC</sub> 0.24 For 6.3A and higher, consideration should be given to heat dissipation

Units per Package IP - (1 000 pieces)

e.g. 70 125 40.16IP

SIBA Dimensions [mm]



**Time-Current Characteristics** time - [s] I<sub>rated</sub> Туре 7012540 6,3A - 20A time - [s] 10 I<sub>rated</sub>

		Fusing Time Limits									
Rated Current	1I <sub>n</sub>		1.2I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>		
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
160mA - 800mA	1h	_	_	_	_	_	_	60ms	_	6ms	
1A - 5A	1h	_	_	_	4ms	150s	1ms	25ms	_	5ms	
6.3A - 20A	_	_	1h	_	4ms	300s	1ms	30ms	_	2ms	



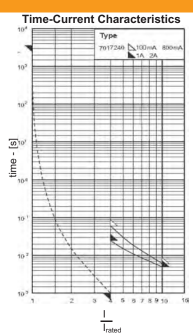


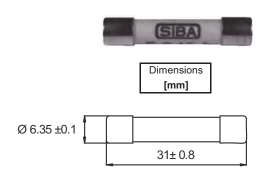
Rated			Rated	Voltage	Power	Pre-arcing
Current			Breaking	Drop	Dissipation	I <sup>2</sup> t
I <sub>n</sub>			Current		@ 1.0I <sub>n</sub>	
[A]	Article Number		[A]	[mV]	[W]	[A <sup>2</sup> s]
0.100	7017240.0.100	✓	30kA @ 1000V <sub>AC/DC</sub>	2 500	0.3	0.0009
0.125	7017240.0.125	<b>√</b>	30kA @ 1000V <sub>AC/DC</sub>		0.3	0.0017
0.160	7017240.0.160	<b>√</b>	30kA @ 1000V <sub>AC/DC</sub>	2 000	0.4	0.004
0.200	7017240.0.200	<b>√</b>	30kA @ 1000V <sub>AC/DC</sub>		0.2	0.01
0.250	7017240.0.250	<b>✓</b>	30kA @ 1000V <sub>AC/DC</sub>	800	0.2	0.02
0.315	7017240.0.315	<b>√</b>	30kA @ 1000V <sub>AC/DC</sub>	700	0.3	0.04
0.400	7017240.0.400	<b>✓</b>	30kA @ 1000V <sub>AC/DC</sub>		0.3	0.07
0.500	7017240.0.500	<b>✓</b>	30kA @ 1000V <sub>AC/DC</sub>		0.4	0.12
0.630	7017240.0.630	<b>✓</b>	30kA @ 1000V <sub>AC/DC</sub>		0.5	0.15
0.800	7017240.0.800	✓	30kA @ 1000V <sub>AC/DC</sub>	600	0.5	0.23
1	7017240.1	<b>√</b>	30kA @ 1000V <sub>AC/DC</sub>		0.8	0.32
1.6	7017240.1.6	✓	30kA @ 1000V <sub>AC/DC</sub>	650	1.1	0.31
2	7017240.2	✓	30kA @ 1000V <sub>DC</sub>	650	1.4	0.64

Weight (kg per 100)

Units per Package

IP - (1 000 pieces) e.g. 70 172 40.1.6IP





		Fusing Time Limits									
Rated Current	1I <sub>n</sub>		1.2I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>		
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
100mA - 800mA	1h	_	_	-	_	-	_	60ms	_	6ms	
1A - 2A	1h	_	_	_	_	_	1ms	25ms	_	6ms	

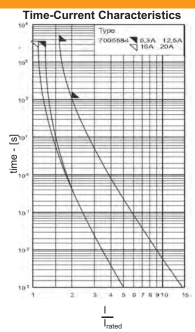


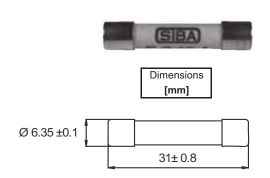


Rated			Rated	Voltage	Power	Pre-arcing	Total
Current			Breaking	Drop	Dissipation	l²t	l <sup>2</sup> t
I <sub>n</sub>		UL	Current	@ 1.0I <sub>n</sub>			
[A]	Article Number	rec	[A]	[mV]	[w]	[A <sup>2</sup> s]	[A <sup>2</sup> s]
6.3	70065 4.6.3	✓	120kA @ 400V <sub>AC</sub>	190	1.2	1.8	11
8	7006584.8	<b>√</b>	120kA @ 400V <sub>AC</sub>	190	1.5	3.0	18
10	7006584.10	✓	120kA @ 400V <sub>AC</sub>	180	1.8	5.1	31
12.5	7006584.12.5	<b>√</b>	120kA @ 400V <sub>AC</sub>	150	1.9	12	69
16	7006584.16	<b>√</b>	120kA @ 400V <sub>AC</sub>	150	2.3	20	120
20	7006584.20	<b>✓</b>	120kA @ 400V <sub>AC</sub>	160	3.2	35	210

Weight (kg per 100) Units per Package

IP - (1 000 pieces) e.g. 70 065 84.12.5IP





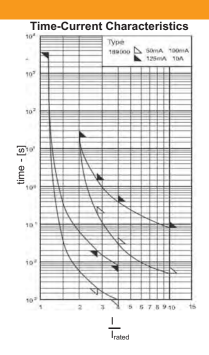
		Fusing Time Limits									
Rated Current	1.1I <sub>n</sub>		1.25I <sub>n</sub>		1.6l <sub>n</sub>		2.0I <sub>n</sub>				
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
6.3A - 12.5A	_	_	1h	_	_	1h	_	120s	_	_	
16A - 20A	1h	_	_	_	_	1h	1ms	120s	_	_	





### 6.3mmx32mm - Glass Tube, Contacts - Brass, Nickel Plated

• • • • • • • • • • • • • • • • • • • •		rabo, coma		acc, riloi	
Rated		Rated	Voltage	Power	Pre-arcing
Current		Breaking	Drop	Dissipation	l <sup>2</sup> t
I <sub>n</sub>		Current		@ 1.15I <sub>n</sub>	
[A]	Article Number	[A]	[mV]	[W]	[A <sup>2</sup> s]
0.050	189000.0.050	35A @ 250V <sub>AC</sub>	9 600	0.7	0.0003
0.063	189000.0.063	35A @ 250V <sub>AC</sub>	6 000	0.5	0.0005
0.080	189000.0.080	35A @ 250V <sub>AC</sub>	5 000	0.6	0.001
0.100	189000.0.100	35A @ 250V <sub>AC</sub>	4 500	0.7	0.0014
0.125	189000.0.125	35A @ 250V <sub>AC</sub>	4 000	0.7	0.0034
0.160	189000.0.160	35A @ 250V <sub>AC</sub>	3 500	0.8	0.007
0.200	189000.0.200	35A @ 250V <sub>AC</sub>	650	0.2	0.02
0.250	189000.0.250	35A @ 250V <sub>AC</sub>	650	0.3	0.04
0.315	189000.0.315	35A @ 250V <sub>AC</sub>	600	0.3	0.08
0.400	189000.0.400	35A @ 250V <sub>AC</sub>	500	0.3	0.15
0.500	189000.0.500	35A @ 250V <sub>AC</sub>	450	0.3	0.32
0.630	189000.0.630	35A @ 250V <sub>AC</sub>	400	0.4	0.26
0.800	189000.0.800	35A @ 250V <sub>AC</sub>	350	0.4	0.57
1	189000.1	35A @ 250V <sub>AC</sub>	300	0.5	1.1
1.25	189000.1.25	35A @ 250V <sub>AC</sub>	300	0.6	2
1.6	189000.1.6	35A @ 250V <sub>AC</sub>	300	0.7	3.3
2	189000.2	35A @ 250V <sub>AC</sub>	250	0.8	6.2
2.5	189000.2.5	35A @ 250V <sub>AC</sub>	220	0.9	13
3.15	189000.3.15	35A @ 250V <sub>AC</sub>	200	1.1	24
4	189000.4	40A @ 250V <sub>AC</sub>	200	1.3	40
5	189000.5	50A @ 250V <sub>AC</sub>	180	1.4	80
6.3	189000.6.3	63A @ 250V <sub>AC</sub>	170	1.6	150
8	189000.8	80A @ 250V <sub>AC</sub>	160	2.0	240
10	189000.10	100A @ 250V <sub>AC</sub>	150	2.3	500
12.5	189000.12.5	125A @ 250V <sub>AC</sub>	140	2.5	650
16	189000.16	160A @ 250V <sub>AC</sub>	130	2.8	1 250
20	189000.20	200A @ 250V <sub>AC</sub>	130	4.0	1 600



Weight (kg per 100) For 6.3A and higher, consideration should be given to heat dissipation

Units per Package

3 5

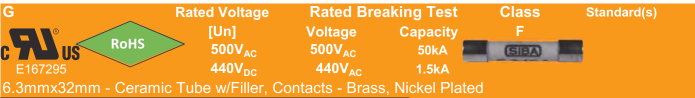
AK - with assembled leaded caps

IP - (1 000 pieces) e.g. 189000.3.15IP Dimensions [mm]



		Fusing Time Limits									
Rated Current	1.5I <sub>n</sub>		2I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>		
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
6.3A - 12.5A	_	_	_	20s	2s	200ms	1ms	30s	_	5ms	
16A - 20A	_	_	_	20s	20ms	1.5s	8ms	400ms	_	80ms	





Rated			Rated	Voltage		Pre-arcing
Current			Breaking	Drop	Dissipation	l²t
I <sub>n</sub>		UL	Current		@ 1.5I <sub>n</sub>	
[A]	Article Number	rec	[A]	[mV]	[W]	[A <sup>2</sup> s]
0.160	189020.0.160	✓	50kA @ 500V <sub>AC</sub> 1	7 000	2.5	0.0015
0.200	189020.0.200	✓	50kA @ 500V <sub>AC</sub> <sup>1</sup>	6 500	2.9	0.0035
0.250	189020.0.250	✓	50kA @ 500V <sub>AC</sub> 1	6 000	3.4	0.0085
0.315	189020.0.315	✓	50kA @ 500V <sub>AC</sub> 1	1 000	0.9	0.036
0.400	189020.0.400	✓	50kA @ 500V <sub>AC</sub> 1	900	1.0	0.07
0.500	189020.0.500	✓	50kA @ 500V <sub>AC</sub> 1	850	1.1	0.19
0.630	189020.0.630	✓	50kA @ 500V <sub>AC</sub> 1	700	1.3	0.35
0.800	189020.0.800	✓	50kA @ 500V <sub>AC</sub> 1	600	1.4	0.49
1	189020.1	✓	50kA @ 500V <sub>AC</sub> 1	400	1.2	0.4
1.25	189020.1.25	✓	50kA @ 500V <sub>AC</sub> 1	300	1.3	0.8
1.6	189020.1.6	✓	50kA @ 500V <sub>AC</sub> 1	300	1.4	1.5
2	189020.2	✓	50kA @ 500V <sub>AC</sub> 1	280	1.6	2.5
2.5	189020.2.5	✓	50kA @ 500V <sub>AC</sub> 1	260	1.8	5
3.15	189020.3.15	✓	50kA @ 500V <sub>AC</sub> 1	240	2.3	9
4	189020.4	✓	50kA @ 500V <sub>AC</sub> 1	220	2.6	18
5	189020.5	<b>√</b>	50kA @ 500V <sub>AC</sub> 1	190	2.9	40
6.3	189020.6.3	✓	50kA @ 500V <sub>AC</sub> 1	170	3.2	80
8	189020.8		1.5kA @ 500V <sub>AC</sub> <sup>2</sup>	160	3.7	150
10	189020.10		1.5kA @ 500V <sub>AC</sub> <sup>2</sup>	150	4.0	240
12.5	189020.12.5		1.5kA @ 500V <sub>AC</sub> <sup>2</sup>	140	5.5	500
16	189020.16		1.5kA @ 500V <sub>AC</sub> <sup>2</sup>	130	6.5	920
20	189020.20		1.5kA @ 440V <sub>AC</sub> <sup>2</sup>	110	8.4	1 500
25	189020.25		1.5kA @ 440V <sub>AC</sub> <sup>2</sup>	110	11	3 100

**Time-Current Characteristics** 160mA <u>S</u> fime 10 I I<sub>rated</sub>

Weight (kg per 100)  $^{(1)}\cos\varphi = 0.3$ , 1.5kA @ 450V<sub>DC</sub>, resistive

 $^{(2)}\cos\varphi = 1, 1.5kA @ 125V_{DC}$ 

Units per Package For 6.3A and higher, consideration should be given to heat dissipation

AK - with assembled leaded caps

IP - (1 000 pieces) e.g. 189020.3.15AK



Dimensions [mm]

Ø 6.35 ±0.1

SMD version available 1A - 5A

31± 0.8

		Fusing Time Limits									
Rated Current	1.5I <sub>n</sub>		2.1I <sub>n</sub>		2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>		
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
160mA - 800mA	1h	_	_	30m	20s	1.5s	8ms	400ms	ı	20ms	
1A - 25A	1h	_	_	30m	100ms	5s	20ms	1s	_	50ms	





# 6.3mmx32mm - Ceramic Tube w/Filler, Contacts - Brass, Nickel Plated

Rated		Rated	Voltage	Power	Pre-arcing
Current		Breaking	Drop	Dissipation	l²t
I <sub>n</sub>		Current		@ 1.5I <sub>n</sub>	
[A]	Article Number	[A]	[mV]	[w]	[A <sup>2</sup> s]
0.200	7009463.0.200	50kA @ 600V <sub>AC</sub>	6 500	2.9	0.0035
0.400	7009463.0.400	50kA @ 600V <sub>AC</sub>	900	1.0	0.07
0.500	7009463.0.500	50kA @ 600V <sub>AC</sub>	800	1.1	0.19
0.800	7009463.0.800	50kA @ 600V <sub>AC</sub>	600	1.4	0.49
1	7009463.1	50kA @ 600V <sub>AC</sub>	400	1.2	0.4
2	7009463.2	50kA @ 600V <sub>AC</sub>	280	1.6	2.5
3	7009463.3	50kA @ 600V <sub>AC</sub>	260	2.2	7.5
5	7009463.5	50kA @ 600V <sub>AC</sub>	190	2.9	40
7	7009463.7	50kA @ 600V <sub>AC</sub>	150	3.8	100
10	7009463.10	50kA @ 600V <sub>AC</sub>	150	4.0	240

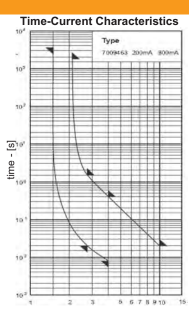
Weight (kg per 100)
0.12
Units per Package
10

For 7A and higher, consideration should be given to heat dissipation

Units per Package

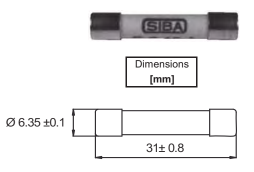
AK - with assembled leaded caps IP - (1 000 pieces)

e.g. 70 094 63.10IP



Type





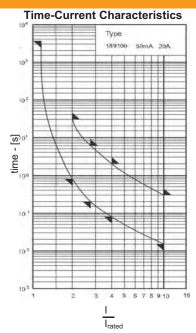
		Fusing Time Limits									
Rated Current	1.	5I <sub>n</sub>	2.	1I <sub>n</sub>	2.7	5I <sub>n</sub>	4	.l <sub>n</sub>	10	OI <sub>n</sub>	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
200mA - 800mA	1h	_	_	30m	20s	1.5s	-8ms	400ms	-	20ms	
1A - 10A	1h	_	_	30m	100ms	5s	20ms	1s	_	50ms	





### 6.3mmx32mm - Glass Tube, Contacts - Brass, Nickel Plated

Rated		Rated	Voltage	Power	Pre-arcing
Current		 Breaking	Drop	Dissipation	l <sup>2</sup> t
I <sub>n</sub>		Current		@ 1.5I <sub>n</sub>	
[A]	Article Number	[A]	[mV]	[W]	[A <sup>2</sup> s]
0.050	189100.0.050	35A @ 250V <sub>AC</sub>	3 000	0.3	0.035
0.063	189100.0.063	35A @ 250V <sub>AC</sub>	2 500	0.3	0.04
0.080	189100.0.080	35A @ 250V <sub>AC</sub>	2 000	0.3	0.08
0.100	189100.0.100	35A @ 250V <sub>AC</sub>	1 500	0.3	0.17
0.125	189100.0.125	35A @ 250V <sub>AC</sub>	1 200	0.3	0.26
0.160	189100.0.160	35A @ 250V <sub>AC</sub>	1 100	0.4	0.44
0.200	189100.0.200	35A @ 250V <sub>AC</sub>	1 100	0.4	0.6
0.250	189100.0.250	35A @ 250V <sub>AC</sub>	900	0.5	0.6
0.315	189100.0.315	35A @ 250V <sub>AC</sub>	300	0.2	0.35
0.400	189100.0.400	35A @ 250V <sub>AC</sub>	300	0.2	0.49
0.500	189100.0.500	35A @ 250V <sub>AC</sub>	300	0.3	0.9
0.630	189100.0.630	35A @ 250V <sub>AC</sub>	300	0.3	1.4
0.800	189100.0.800	35A @ 250V <sub>AC</sub>	250	0.4	3.2
1	189100.1	35A @ 250V <sub>AC</sub>	250	0.4	6.5
1.25	189100.1.25	35A @ 250V <sub>AC</sub>	250	0.4	5
1.6	189100.1.6	35A @ 250V <sub>AC</sub>	200	0.5	10
2	189100.2	35A @ 250V <sub>AC</sub>	200	0.6	16
2.5	189100.2.5	35A @ 250V <sub>AC</sub>	220	0.7	24
3.15	189100.3.15	35A @ 250V <sub>AC</sub>	200	0.8	42
4	189100.4	40A @ 250V <sub>AC</sub>	200	1.0	70
5	189100.5	50A @ 250V <sub>AC</sub>	200	1.3	130
6.3	189100.6.3	63A @ 250V <sub>AC</sub>	200	1.6	230
8	189100.8	80A @ 250V <sub>AC</sub>	200	2.0	370
10	189100.10	100A @ 250V <sub>AC</sub>	150	2.3	630
12.5	189100.12.5	125A @ 250V <sub>AC</sub>	150	2.8	820
15	189100.15	150A @ 250V <sub>AC</sub>	150	2.9	925
16	189100.16	160A @ 250V <sub>AC</sub>	150	3.0	1 200
20	189100.20	200A @ 250V <sub>AC</sub>	150	4.0	1 600
				•	



Weight (kg per 100) For 6.3A and higher, consideration should be given to heat dissipation

Units per Package 10

AK - with assembled leaded caps

IP - (1 000 pieces) e.g. 189100.2IP

Dimensions [mm]



Ø 6.35 ±0.1			
		31± 0.8	

		Fusing Time Limits									
Rated Current	1.	1.5I <sub>n</sub>		21 <sub>n</sub> 2		2.75I <sub>n</sub>		4I <sub>n</sub>		10I <sub>n</sub>	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
500mA - 20A	_	_	800ms	30s	200ms	6s	80ms	2s	15ms	300ms	





0.311111	IXOZIIIII - CI	erai	file Tube w/Fi	ilei, Co	macis - i	DIASS, INI
Rated			Rated	Voltage	Power	Pre-arcing
Current			Breaking	Drop	Dissipation	l²t
I <sub>n</sub>		UL	Current		@ 1.5I <sub>n</sub>	
[A]	Article Number	rec	[A]	[mV]	[W]	[A <sup>2</sup> s]
0.100	189140.0.100	<b>✓</b>	1.5kA @ 500V <sub>AC</sub> 1	3 600	1.3	0.04
0.125	189140.0.125	✓	1.5kA @ 500V <sub>AC</sub> 1	3 400	1.4	0.06
0.160	189140.0.160	<b>✓</b>	1.5kA @ 500V <sub>AC</sub> 1	3 000	1.5	0.1
0.200	189140.0.200	✓	1.5kA @ 500V <sub>AC</sub> 1	2 500	1.6	0.18
0.250	189140.0.250	<b>✓</b>	1.5kA @ 500V <sub>AC</sub> 1	2 000	1.7	0.25
0.315	189140.0.315	✓	1.5kA @ 500V <sub>AC</sub> 1	1 800	1.8	0.45
0.400	189140.0.400	<b>√</b>	1.5kA @ 500V <sub>AC</sub> <sup>1</sup>	1 600	2.0	0.45
0.500	189140.0.500	✓	1.5kA @ 500V <sub>AC</sub> 1	450	0.6	0.35
0.630	189140.0.630	<b>√</b>	1.5kA @ 500V <sub>AC</sub> 1	400	0.7	0.49
0.800	189140.0.800	✓	1.5kA @ 500V <sub>AC</sub> 1	350	0.8	0.9
1	189140.1	✓	1.5kA @ 500V <sub>AC</sub> <sup>1</sup>	350	0.9	1.4
1.25	189140.1.25	✓	1.5kA @ 500V <sub>AC</sub> 1	300	1.0	3.2
1.6	189140.1.6	✓	1.5kA @ 500V <sub>AC</sub> <sup>1</sup>	200	1.1	5.2
2	189140.2	<b>✓</b>	1.5kA @ 500V <sub>AC</sub> <sup>1</sup>	180	1.2	10
2.5	189140.2.5	<b>√</b>	1.5kA @ 500V <sub>AC</sub> <sup>1</sup>	160	1.3	19
3.15	189140.3.15	✓	1.5kA @ 500V <sub>AC</sub> <sup>2</sup>	150	1.4	37
4	189140.4	✓	1.5kA @ 500V <sub>AC</sub> <sup>2</sup>	140	1.5	68
5	189140.5	✓	1.5kA @ 500V <sub>AC</sub> <sup>2</sup>	135	2.2	80
6.3	189140.6.3	✓	1.5kA @ 500V <sub>AC</sub> <sup>2</sup>	110	2.2	215
8	189140.8	✓	1.5kA @ 500V <sub>AC</sub> <sup>2</sup>	110	2.6	370
10	189140.10	<b>√</b>	1.5kA @ 500V <sub>AC</sub> <sup>2</sup>	100	3.0	620
12.5	189140.12.5	✓	1.5kA @ 500V <sub>AC</sub> <sup>3</sup>	100	3.5	1 300
16	189140.16	✓	1.5kA @ 500V <sub>Ac</sub> <sup>3</sup>	100	4	2 500
20	189140.20		1.5kA @ 500V <sub>AC</sub> 3	100	6	3 400
25	189140.25		1.5kA @ 500V <sub>Ac</sub> <sup>3</sup>	100	8	5 600
32	189140.32		1.5kA @ 500V <sub>AC</sub> <sup>3</sup>	80	10	3 900
	Weight (kg per 1	100)	<sup>+</sup> cosφ=1, 10kA @4-	40V <sub>AC</sub> cos	φ=0.3, 1.5kA	@ 400V <sub>DC</sub> w

Time-Current Characteristics

Type
189140 100mA 1,6A
2A 32A

10<sup>2</sup>
10<sup>2</sup>
10<sup>3</sup>
10<sup>4</sup>

AK - with assembled leaded caps

IP - (1 000 pieces) e.g. 189140.1.6IP Dimensions [mm]



 $\varnothing~6.35~\pm0.1$  SMD version also available 1A - 6.3A  $31\pm~0.8$ 

		Fusing Time Limits									
Rated Current	1.:	5I <sub>n</sub>	2	l <sub>n</sub>	2.7	5I <sub>n</sub>	4	l <sub>n</sub>	10	OI <sub>n</sub>	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
100mA - 1.6A	1h	_	30m	_	400ms	80s	95ms	5s	10ms	300ms	
2A - 32A	1h	_	30m	_	400ms	80s	150ms	5s	20ms	300ms	





0.311111	IXOZIIIII - G	iass	Flube, Conta	cis - Di	ass, Micr	tel Plateu
Rated			Rated	Voltage	Power	Pre-arcing
Current			Breaking	Drop	Dissipation	l²t
I <sub>n</sub>			Current	Drop	@ 1.0I <sub>n</sub>	
[A]	Article Number		[A]	[mV]	[mw]	[A <sup>2</sup> s]
0.300	189500.0.300		100A @ 250V <sub>AC</sub> 1	870	0.26	1.5
0.375	189500.0.375		100A @ 250V <sub>AC</sub> 1	840	0.32	2.5
0.400	189500.0.400		100A @ 250V <sub>AC</sub> 1	730	0.29	2.5
0.500	189500.0.500		100A @ 250V <sub>AC</sub> 1	660	0.33	5.4
0.600	189500.0.600		100A @ 250V <sub>AC</sub> 1	600	0.36	3.1
0.700	189500.0.700		100A @ 250V <sub>AC</sub> 1	580	0.41	4.5
0.800	189500.0.800		100A @ 250V <sub>AC</sub> 1	500	0.40	6.4
1	189500.1		100A @ 250V <sub>AC</sub> 1	450	0.45	13
1.25	189500.1.25		100A @ 250V <sub>AC</sub> 1	400	0.50	19
1.5	189500.1.5		100A @ 250V <sub>AC</sub> 1	370	0.56	25
1.6	189500.1.6		100A @ 250V <sub>AC</sub> 1	350	0.56	32
2	189500.2		100A @ 250V <sub>AC</sub> 1	330	0.66	55
2.5	189500.2.5		100A @ 250V <sub>AC</sub> 1	290	0.73	90
2.8	189500.2.8		100A @ 250V <sub>AC</sub> 1	270	0.76	120
3	189500.3		100A @ 250V <sub>AC</sub> 1	250	0.75	160
3.2	189500.3.2		100A @ 250V <sub>AC</sub> <sup>1</sup>	220	0.70	350
4	189500.4		10kA @ 125V <sub>AC</sub> <sup>2</sup>	200	0.80	590
5	189500.5		10kA @ 125V <sub>AC</sub> <sup>2</sup>	200	1.0	600
6.25	189500.6.25		10kA @ 125V <sub>AC</sub> <sup>2</sup>	200	1.3	1 300

Weight (kg per 100)  $^{11}$  10kA@125V<sub>AC</sub>, 100A@250V<sub>AC</sub> -  $\cos \varphi$  = 0.7 - 0.8  $^{21}$  10kA@125V<sub>AC</sub>,  $\cos \varphi$  = 0.7 - 0.8

Units per Package 10

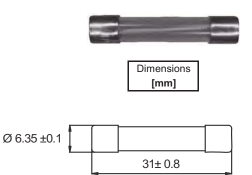
AK - with assembled leaded caps

Phone 1-973-575-7422

1-973-575-5858

Fax

IP - (1 000 pieces) e.g. 189500.1.25IP



		Fusing Time Limits								
Rated Current	1	l <sub>n</sub>	1.3	35I <sub>n</sub>	2	l <sub>n</sub>				
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
300mA - 3A	4h	_	_	1h	5s	_	_	_	_	_
3.2A - 6.25A	4h	_	_	1h	12s	_	_	_	_	_

**SIBA LLC** 

**Time-Current Characteristics** 

I<sub>rated</sub>

102

time - [s]

100





# 6.3mmx32mm - Ceramic Tube w/Filler, Contacts - Brass, Nickel Plated

Rated		Rated	Voltage	Power	Pre-arcing	Total
Current		Breaking	Drop	Dissipation	l²t	l²t
I <sub>n</sub>		Current		@ 1.0I <sub>n</sub>		
[A]	Article Number	[A]	[mV]	[W]	[A <sup>2</sup> s]	[A <sup>2</sup> s]
1	7006526.1	30kA @ 400V <sub>DC</sub>	600	0.60	0.58	1.1
1.25	7006526.1.25	30kA @ 400V <sub>DC</sub>	500	0.63	1.1	2.2
1.6	7006526.1.6	30kA @ 400V <sub>DC</sub>	375	0.6	3.2	6.5
2	7006526.2	30kA @ 400V <sub>DC</sub>	300	0.6	7.1	15
2.5	7006526.2.5	30kA @ 400V <sub>DC</sub>	270	0.7	14	30
3.15	7006526.3	30kA @ 400V <sub>DC</sub>	250	0.8	11	22
4	7006526.4	30kA @ 400V <sub>DC</sub>	220	0.9	23	50
5	7006526.5	30kA @ 400V <sub>DC</sub>	210	1.1	42	85
6.3	7006526.6.3	30kA @ 400V <sub>DC</sub>	200	1.3	83	150
8	7006526.8	30kA @ 400V <sub>DC</sub>	175	1.4	150	300

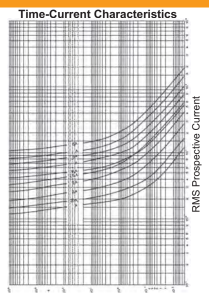
Weight (kg per 100)

Units per Package

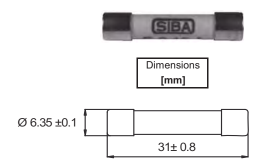
10

AK - with assembled leaded caps

IP - (1 000 pieces) e.g. 70 065 26.10IP

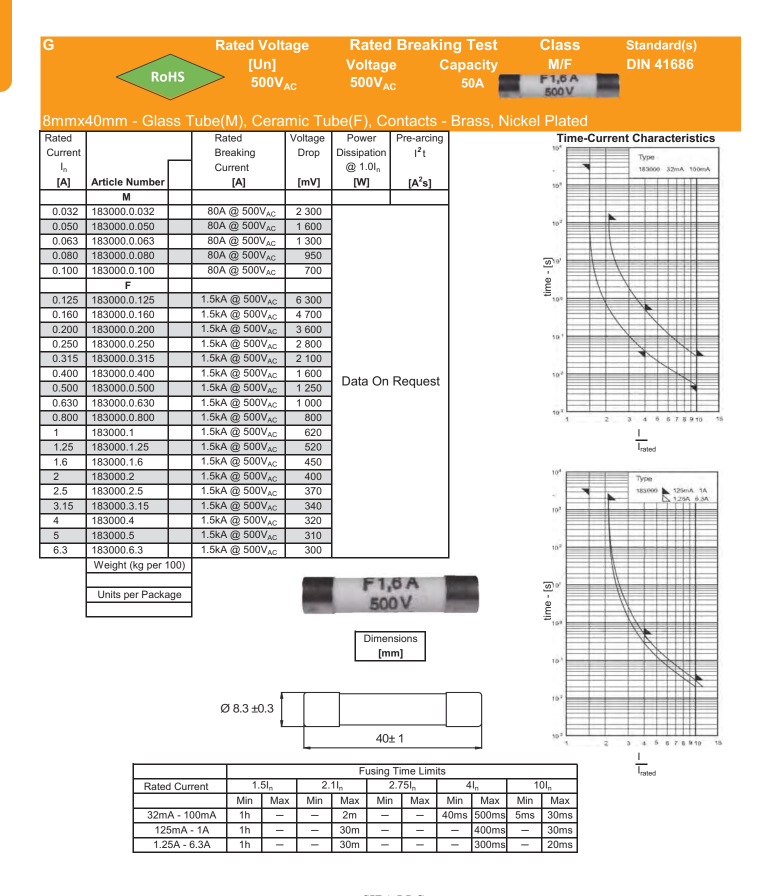


Virtual pre-arcing time[s]

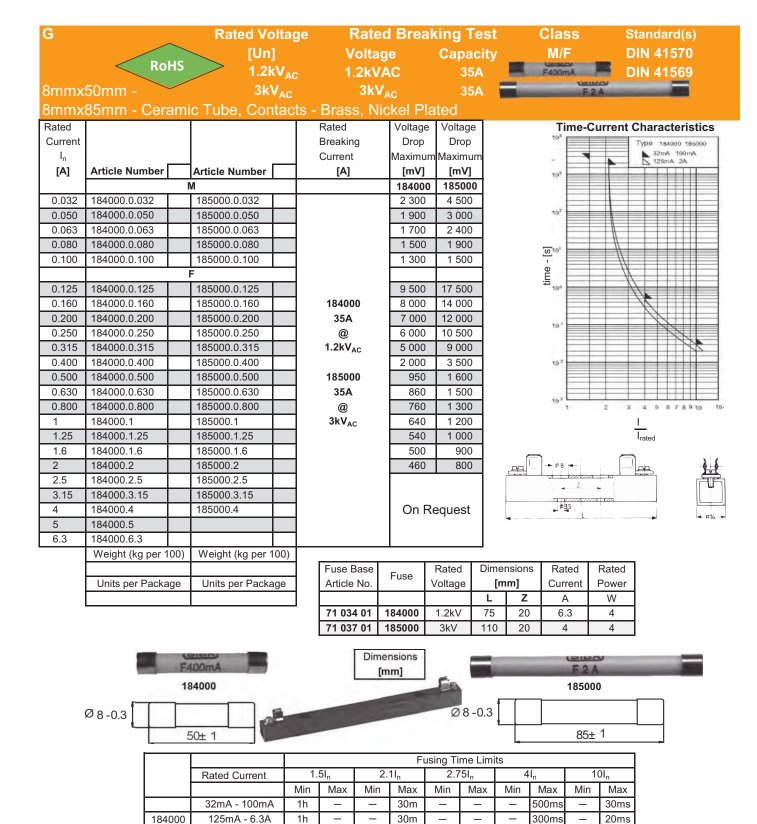


		Fusing Time Limits								
Rated Current	1.	1I <sub>n</sub>	1.4	151 <sub>n</sub>						
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
300mA - 8A	1h	_	_	1h	_	_	_	_	_	_









#### SIBA LLC

185000

125mA - 4A

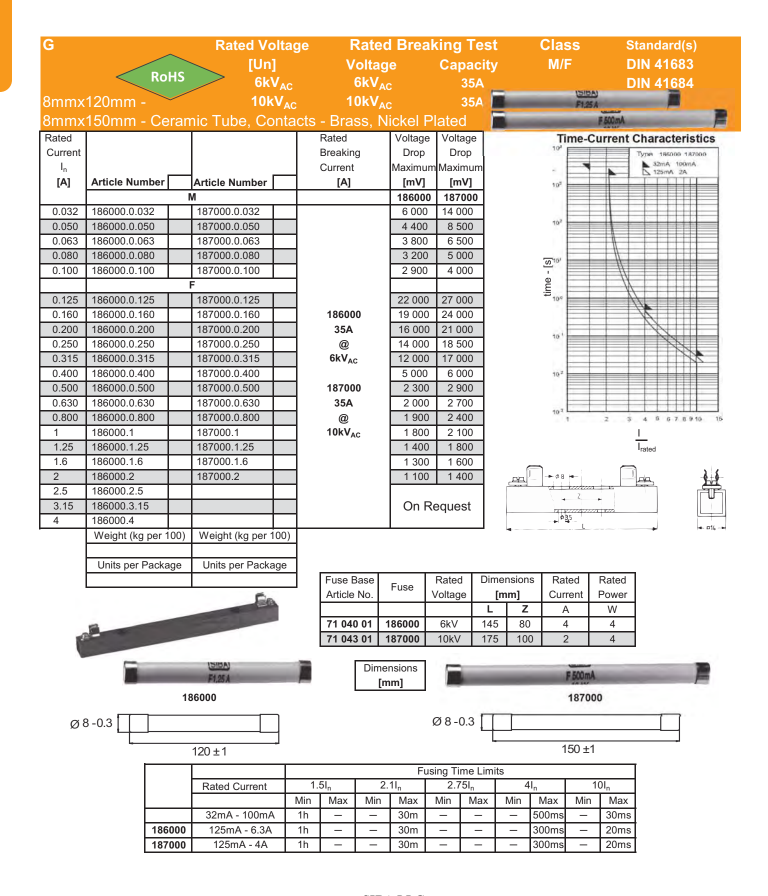
1h

30m

20ms

300ms





Phone 1-973-575-7422

1-973-575-5858





# Ceramic Tube w/Filler, Contacts - Copper Alloy, Silver Plated

Article Number	Votage	Dimensions	Current	Class	Breaking
	Rating		Ratings		Capaciy
7011509	3kV <sub>AC</sub>	10mmx85mm	0.125A - 4A	F	150A
7011527	1.5kV <sub>AC</sub> /1kV <sub>DC</sub>	10mmx85mm	0.63A - 12.5A	Т	/10kA <sub>DC</sub>
7011552	1.5kV <sub>AC</sub> /1kV <sub>DC</sub>	10mmx85mm	1A - 20A	F	1.5kA <sub>AC</sub> /300A <sub>DC</sub>
7012927	1kV <sub>AC</sub>	11mmx79mm	2A - 16A	Т	15kA
7012952	1kV <sub>AC</sub>	11mmx79mm	1A - 12A	F	15kA
7017182	1kV <sub>AC</sub>	10mmx85mm	2A - 16A	аМ	25kA
7002924	3kV <sub>AC</sub>	12mmx100mm	0.5A - 10A	F	300A
7002927	3kV <sub>AC</sub>	12mmx100mm	2,5A - 6.3A	Т	300A
7003024	6kV <sub>AC</sub>	12mmx150mm	0.5A - 4A	F	300A
7003124	10kV <sub>AC</sub>	12mmx200mm	0.5A - 2A	F	300A



71 037 02

Fuse Holder							
Article Number	Votage	Current	Fuse Size	Rated			
	Rating	Ratings		Power			
7103702	3kV	6.3A	10mmx85mm	4W			



71 029 01 71 030 01 71 031 01

Fuse Base							
Article Number	Votage	Current	Fuse Size	Rated			
	Rating	Ratings		Power			
7102901	3kV	6.3A	12mmx100mm	4W			
7103001	6kV	4A	12mmx150mm	4W			
7103101	10kV	2A	12mmx200mm	4W			

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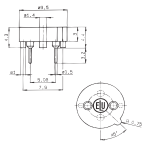


G



#### Fuse Holders for Sub-miniature Fuses 8.4mm x 7.6mm with short leads

166602



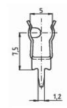
rated current mounting pin distance hole

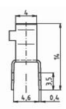
6.3 A printed circuit board 5.08 mm Ø 1 mm

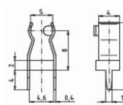


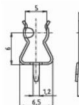


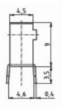
#### Fuse clips for miniature Fuse Links with 5mm & 6.3mm cap Ø

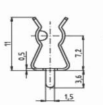


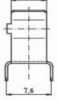












199073

199207 For Ø 5 mm 199487

199429

For or Ø 6.3 mm



mounting material connections

rated current

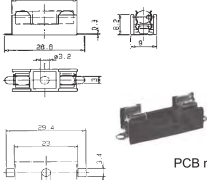
6.3A, Ø 5 mm 10A, Ø 6.3 mm printed circuit board brass, tinned solderable







#### Fuse Holders (Fuse Blocks) for miniature Fuse Links 5mm x 20mm



rated voltage rated current rated power mounting connections approvals VDE 250 V<sub>AC</sub>, 300V<sub>DC</sub> 6,3 A

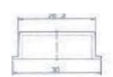
1,6 W

printed circuit board, screw or rivet

solder



Cover





199012

PCB mounting pattern

Phone 1-973-575-7422

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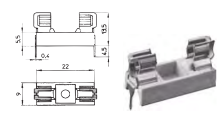
e-mail: info@sibafuse.com www.siba-fuses.us

199011

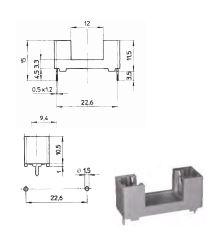
634



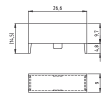




199015 approvals UL(rec), VDE



250 V<sub>AC</sub> rated voltage rated current 6,3 A 1,6 W rated power mounting printed circuit board, screw or rivet pin distance 22.5 mm hole Ø 1.5 mm connections solder 199015A cover 199016 thermoplastic. transparent approvals UL(rec), VDE

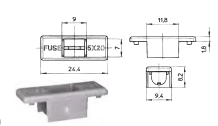


199016

 $250 V_{AC}$ rated voltage 6,3 A rated current rated power 1,6 W mounting printed circuit board

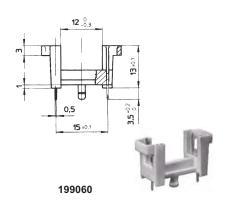
22.5 mm pin distance hole Ø 1.5 mm connections solder

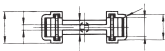
cover 199016 thermoplastic. Green

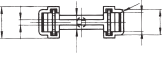


199019

199018 approvals UL(rec), VDE







rated voltage  $250 V_{AC}$ rated current 6,3 A rated power 1,6 W mounting printed circuit board

pin distance 15 mm

hole Ø 1.3 mm / 2.6mm

connections solder

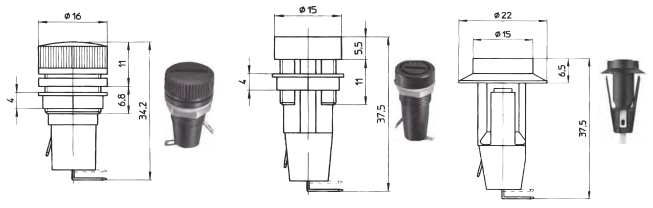


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#### 199030

approvals UL(rec), VDE

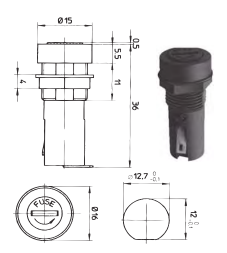
mounting panel hole 13mm

locating lug

locknut SW14 fuse carrier screw cap

connections 2.8mm plug connector

or solderable



#### 199055

mounting panel hole 12.7mm

locating lug

locknut SW14 fuse carrier bayonet cap connections solder approvals UL(rec), VDE

#### 199035

approvals UL(rec), VDE

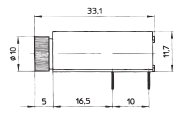
mounting panel hole 12.7mm

locating lug

locknut SW14 fuse carrier screw cap

connections 2.8mm plug connector or solderable

rated voltage 250 V
rated current 6.3 A
rated power 2.5 W
dielectric strength 3 kV
protection standard IP 40
shock safe category PC2



#### 199050

mounting PCB
pin distance 10mm
via hole Ø 1.3 +0.1 mm

fuse carrier bayonet cap connections solder approvals UL(rec), VDE

### 199040

approvals UL(rec), VDE mounting panel hole 12.7mm

locating lug

locknut SW14 fuse carrier screw cap

connections 2.8mm plug connector or solderable



#### 199045

mounting PCB pin distance 10mm

via hole Ø 1.3 +0.1 mm

fuse carrier bayonet cap connections solder approvals UL(rec), VDE

#### SIBA LLC

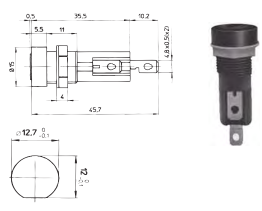
29 Fairfield Place West Caldwell, New Jersey 07006 e-mail: info@sibafuse.com www.siba-fuses.us

Phone 1-973-575-7422 Fax 1-973-575-5858

636







#### 199070

rated voltage 250 V

rated current 6.3 VDE / 10A UL/CSA

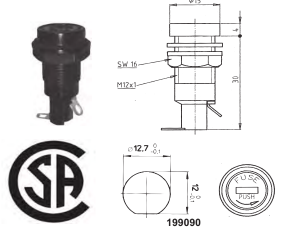
rated power
dielectric strength
protection standard
shock safe category
mounting
hole
2.5 W
3 kV
IP 40
PC2
panel
panel
12.7mm

locating lug

locknut SW14 fuse carrier bayonet cap

connections 4.8mm plug connector

approvals UL(rec), VDE



rated voltage 250 V

rated current 6.3 VDE / 10A UL/CSA

rated power

dielectric strength 3 kV
protection standard IP 40
shock safe category PC2
mounting panel
hole 12.7mm

locating lug

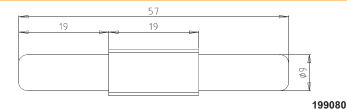
locknut SW16 fuse carrier bayonet cap

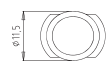
connections solder

approvals UL(rec) CSA (10A), VDE SEMK0(6.3A)



#### In Line Fuse Holders for miniature Fuse Links 5mm x 20mm







Phone 1-973-575-7422

1-973-575-5858

Fax

rated voltage 250 V rated current 6 rated power 1.6 W

mounting in line fuse holder locking bayonet type connections solderable

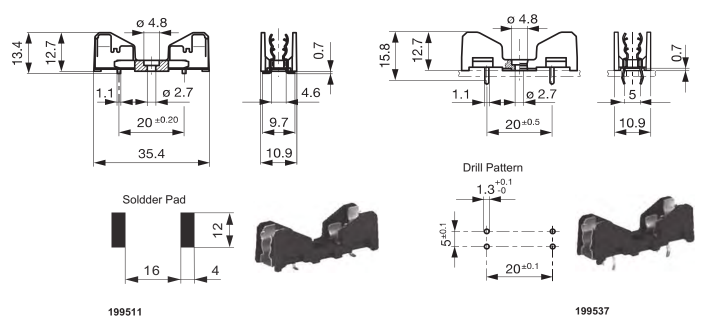


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rated voltage 500V (VDE) / 600V<sub>AC/DC</sub>(UL/CSA)

rated current 10A (VDE) / 16A (UL/CSA)

rated power 4 W dielectric strength 3 kV

mounting surface mount fixing rivet or screw connections solder approvals UL(rec), VDE

rated voltage  $$500V\ (VDE)\ /\ 600V_{AC/DC}(UL/CSA)$$ 

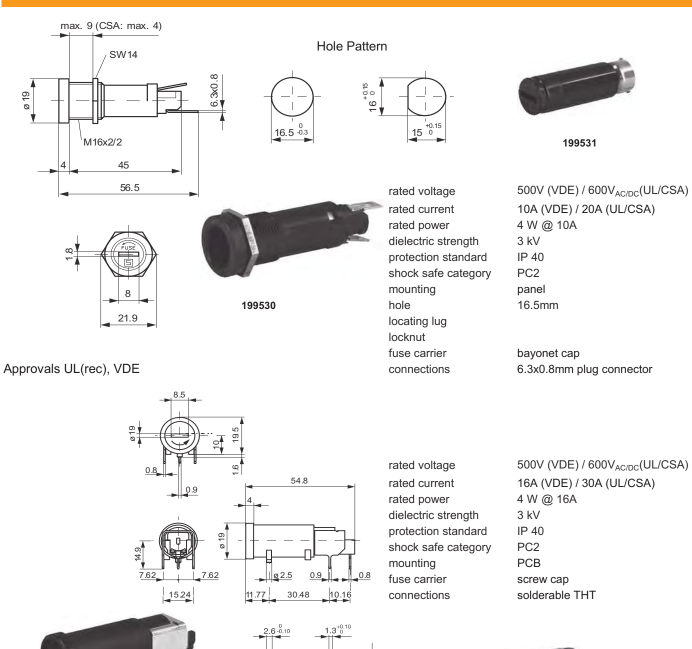
rated current 10A (VDE) / 16A (UL/CSA)

rated power 4 W dielectric strength 3 kV mounting PCB

fixing rivet or screw connections solder approvals UL(rec), VDE







199550 approvals UL(rec), VDE

Fax

Phone 1-973-575-7422

1-973-575-5858

**SIBA LLC** 29 Fairfield Place West Caldwell, New Jersey 07006

10.16

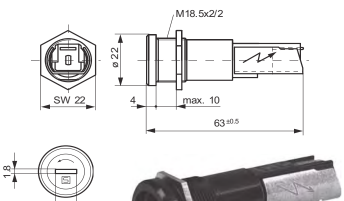
30.48

e-mail: info@sibafuse.com www.siba-fuses.us

199552







approvals UL(rec), VDE

rated voltage  $$500V\ (VDE)\ /\ 600V_{AC/DC}(UL/CSA)$$ 

rated current 16A (VDE) / 30A (UL/CSA)

rated power 4 W @ 16A

dielectric strength 3 kV
protection standard IP 40
shock safe category PC2
mounting panel
fixing nut

fuse carrier screw cap

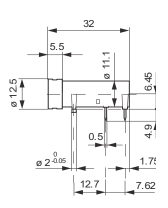
connections 6.3x0.8mm plug connector



199552

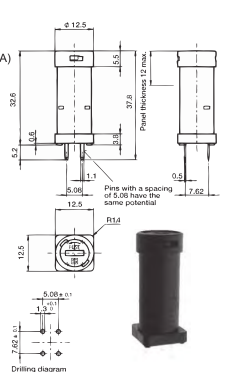
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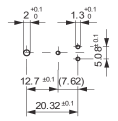
8.5



rated voltage
rated current
rated power
dielectric strength
protection standard
shock safe category
mounting
pin distance
via hole
fuse carrier
connections

250V<sub>AC</sub>
10A (VDE) / 16A (UL/CSA)
2.5 W @ 10A
3 kV
IP 40
PC2
PCB
7.62x5.08mm
Ø 1.3 +0.1 mm
bayonet cap
solder





Phone 1-973-575-7422

1-973-575-5858



7100127 approvals UL(rec), VDE

Fax

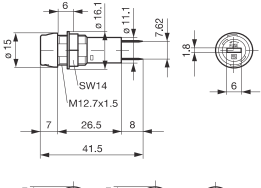
7100128 approvals UL(rec), VDE

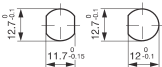
#### SIBA LLC

29 Fairfield Place West Caldwell, New Jersey 07006











 $250 V_{AC}$ rated voltage rated current 10 VDE / 16A UL/CSA rated power 2.5 W @ 10A dielectric strength 3 kV protection standard **IP 40** 

shock safe category PC2 mounting panel hole 13mm distortion protection

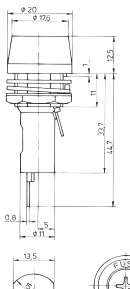
locknut M12.7x1.5 fuse carrier bayonet cap solder connections

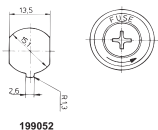
250 V

7100129 approvals UL(rec), VDE

**RoHS** 

## Fuse Holders (Fuse Blocks) for miniature Fuse Links 6.3mm x 32mm





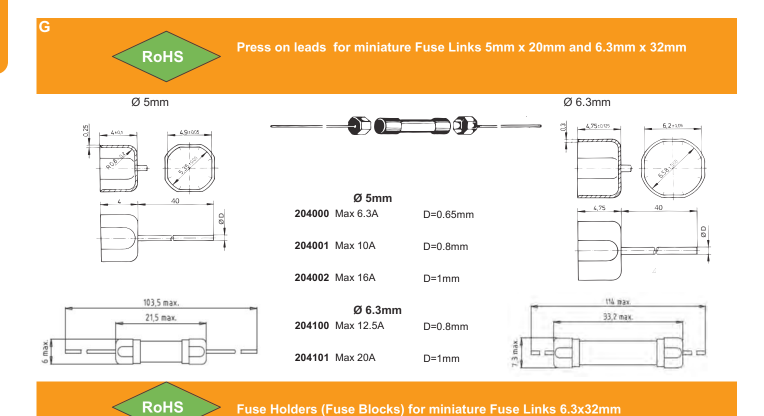


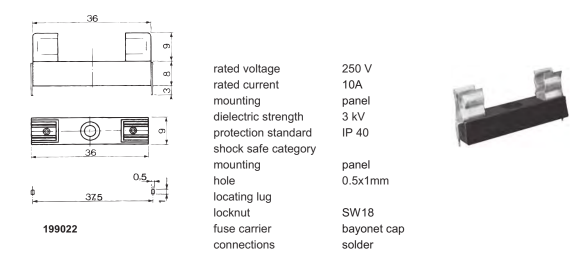
rated current 20A rated power 3 kV dielectric strength protection standard IP 40 shock safe category mounting panel hole 15.1mm locating lug SW18 locknut fuse carrier bayonet cap connections solder

rated voltage

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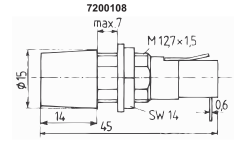
approvals UL(rec), VDE, CSA

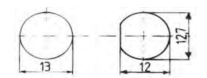
rated voltage 250V<sub>AC</sub>

rated current 10A (VDE) / 16A (UL/CSA) rated power 2.5 W @ 10A(5x20mm) rated power 3.2 W @ 10A(6.3x32mm)

dielectric strength 3 kV **IP 40** protection standard shock safe category PC2 mounting **PCB** pin distance 15.24mm via hole Ø 1.3 +0.1 mm fuse carrier bayonet cap connections solder







Phone 1-973-575-7422

1-973-575-5858

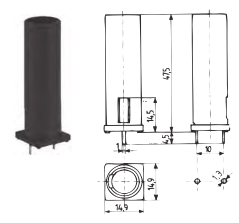
**7100123** approvals UL(rec) 20A, VDE 10A

Fax

rated voltage 250V rated current 10A (VDE) / 20A (UL) rated power 4 W @ 10A 3 kV dielectric strength **IP 40** protection standard shock safe category PC2 mounting panel hole 13mm

7200109

locating lug
locknut M12.7x1.5
fuse carrier bayonet cap
connections solder



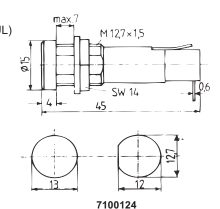
7100116 approvals UL(rec), VDE, CSA

rated voltage 250V<sub>AC</sub>

rated current 10A (VDE) / 16A (UL/CSA) rated power 2.5 W @ 10A(5x20mm) rated power 3.2 W @ 10A(6.3x32mm)

dielectric strength 3 kV
protection standard IP 40
shock safe category PC2
mounting PCB
pin distance 10mm

via hole Ø 1.3 +0.1 mm fuse carrier bayonet cap connections solder



approvals UL(rec), VDE,CSA

# SIBA LLC

29 Fairfield Place West Caldwell, New Jersey 07006



#### SIBA Cross Reference

ELU → SIBA				SIBA → ELU							
ELU	SIBA	page	ELU	SIBA	page	SIBA	ELU	page	SIBA	ELU	page
157000	7016974	586	184000	70 032 09	631	7000102	172000	604	7004310	187000	632
158000	7016975	587	184000	70 034 09	631	7000134	179020	601	7005437	196000	597
160000	7017373	588	185000	70 035 09	631	7000135	179120	606	7005960	189000	623
164000	7016072	592	185000	70 037 09	631	7000140	70 001 40	598	7005961	189100	626
164050	7015972	592	186000	70 038 10	632	7000176	179500	611	7005976	189500	628
164500	7016371	593	186000	70 040 10	632	7000179	179150	607	7006563	189020	624
164550	7016271	593	187000	70 041 10	632	7000181	190000	612	7006565	189140	627
165000	7016002	594	187000	70 043 10	632	7000202	172525	613	7008913	7008913	617
165050	7015902	594	189000	70 059 60	623	7000234	171525	563	7012540	7012540	620
166000	7016073	595	189020	70 065 63	624	7000302	172530	619	7014311	183000	630
166050	7015973	595	189100	70 059 61	626	7000334	171530	619	7015902	165050	594
166500	7016376	596	189140	70 065 65	629	7000401	171100	603	7015972	164050	592
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166602	7115801	634	190000	70 001 81	612	7000403	173100	610	7016002	165000	594
171100	7000401	603	196000	70 054 37	597	7000502	172525	613	7016072	164000	592
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173100	7000403	610	7012540	70 125 40	620	7001908	7001908	614	7017074	157000GT	586
179020	7000134	601	157000GT	70 170 74	586	7003209	184000	631	7017075	158000GT	587
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179200	7000765	604	164500GT	70 164 71	593	70038 0	186000	632	7300101	204000	643
179500	7000176	611	165000GT	70 161 02	594	7004010	186000	632	7300102	204100	643
183000	7014311	630	166000GT	70 161 73	595	7004110	187000	632	7400102	199073	634
			166500GT	70 164 76	596				7400103	199207	634