Surface Mount Fuses 1032 Size>Fast Acting> S1032-F Series

File No.: JS-S1032-F-00

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General

- Fast acting, Inrush withstand capability
- · Surface mount high current fuse
- Available in ratings of 20 to 60 Amperes
- · Higher voltage rating up to 100VDC
- 10.25mm×3.20mm square shape surface mount
- -55°C ~125°C Operating temperature
- Excellent environmental integrity
- Enhanced thermal cycling endurance
- RoHS compliant
- Halogen Free

Agency / Certificate Information

Agency	File Number	Ampere Range
c SU ®us	E319512	20A~60A
	E319512	20A~60A

Application

- · Storage system power
- · Cooling fan system for PC server
- · Voltage regulator module
- Base station power supply
- Voltage regulator module for PC server
- High end servers / Blade computing
- · Battery Management System

Electrical Specifications

Part Number	Current Rating (A)	Voltage Rating (V)	Interrupting Rating	Typical Cold DCR* (mΩ)	Nominal I ² T** (A ² s)
S1032-F-20A	20	100	100VDC 300A	3.08	264
S1032-F-25A	25	100	72VDC 500A 32VDC 1000A	2.15	413
S1032-F-30A	30	100	02VB0 1000/(2.08	594
S1032-F-40A	40	72		1.23	1024
S1032-F-50A	50	72	72VDC 180A 60VDC 600A	1.00	1650
S1032-F-60A	60	72		0.88	2376

^{*} Measured at≤10% rated current and 25°C

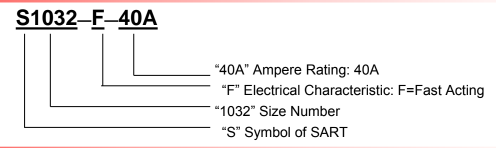
^{**} Meltingl²T at 10 times of rated current

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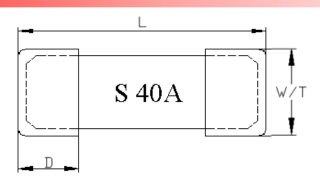
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Part Number Information

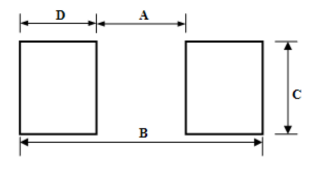


Dimensions



Туре	L	W/T	D
	(mm)	(mm)	(mm)
S1032	10.25±0.20	3.20±0.15	1.75±0.15

Recommended Land Patterns

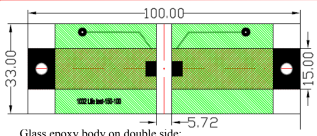


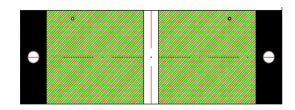
Materials

Components	Material
Body	Ceramic
Terminations	Au Plated Brass Cap
Element	Tin Plated Copper

Dimensions	A(mm)	B (mm)	C(mm)	D(mm)
Spec	5.72±0.30	12.60±0.30	3.43±0.30	3.25±0.30

Dimensions of Standard Test Board

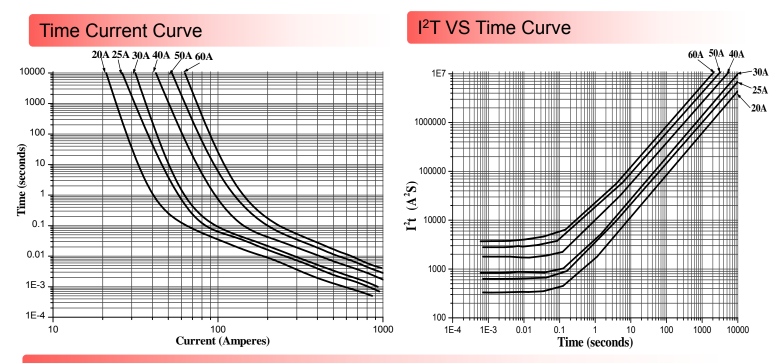




Glass epoxy body on double side;

Board thickness: 1.6mm; Thickness of Copper layer: ≥100μm; Width of Copper trace: One side 15mm and the other side 33mm

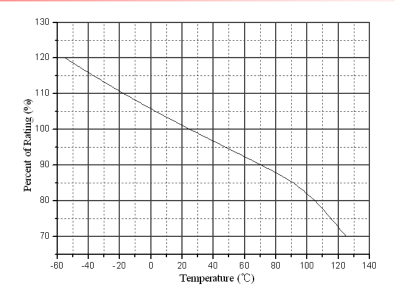
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Electrical Characteristics

Туре	Ampere Rating	% of Current Rating	Opening Time
	20A~60A	100	Min.4hours
S1032	20A~60A	200	Max.60sec
	20A~60A	1000	Min. 1ms

Temperature Derating Curve



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Product Characteristics

Item	Test condition/ Methods		Performance	Standard	
	100% of current rating		No Fusing; 4hr Min.	UL248-14	
Time/Current	200% of cu	rrent rating	60sec Max.	SART SPEC	
	1000%of cu	irrent rating	1ms Min.	SART SPEC	
Endurance Test	100% of rating curretesting Temperature		No fusing; 20A~40A: <90℃ 50A~60A: <105℃	UL248-14	
Interrupting Ability	20A~30A 100VDC 300A 72VDC 500A 32VDC 1000A		without permanent arcing,	UL248-14	
	40A~60A	72VDC 180A 60VDC 600A	ignition and bursting of fuse link	IEC60127-4	
Solder ability	240℃±5℃, 3sec±0.5sec		95% coverage Min.	IEC60127-4 IEC60068-2-20; MIL-STD-202	
Resistance to soldering	260°C±5°C, 10sec±0.5sec		No Breaking	MIL-STD-202 Method 210	
Moisture resistance	Temperature Humidity, T: $85^{\circ}C \pm 3^{\circ}C$, RH: $85\% \pm 5\%$, Duration: 1000 hours		△R : <10% No mechanical damage	MIL-STD-202 Method 106	
Low Temperature Storage	T=-55℃±3℃,1000hours		△R : <10%	IEC60068-2-1	
High Temperature Storage	T=125℃±2℃	, 1000hours	△R : <10%	IEC60068-2-2	
Salt Spray	5%±1% salt solution ,48hours		△R : <10%	MIL-STD-202 Method 101	
Thermal Shock	100 cycles, -55℃ to +125℃, 30 minutes @ each extreme		△R : <10%	IEC 60068-2-14	
Vibration	Amplitude 10Hz∼55Hz in 1 min. 2 hours each XYZ, total 6 hours		△R : <10% No mechanical damage	MIL-STD-202F Method 201	
Mechanical shock	100G's peak amplitude, saw tooth wave 6ms duration, 3 cycles XYZ+xyz = 18		△R : <10% No mechanical damage	MIL-STD-202 Method 213	

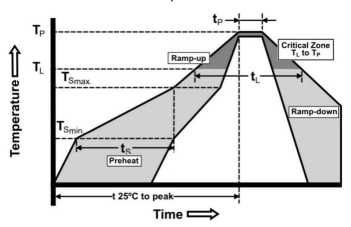
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Recommended Solder Curve

1. Infrared Reflow:

Temperature: 260°C
Time: 5sec Max.

• Recommend Reflow profile



Profile Feature	Pb-Free Assembly
Average Ramp-Up Rate(Ts _{max} to Tp)	3°C/sec Max.
Preheat Temperature Min(Ts _{min}) Temperature Max(Ts _{max}) Time(Ts _{min} to Ts _{max})	150℃ 200℃ 60sec ~ 120sec
Peak Temperature(Tp)	260 ℃
Time within 5℃ of actual Peak Temperature(Tp)	5sec
Melting tin time(T _L)	20sec ~ 40sec
Ramp-Down Rate	6°C/sec Max.
Time 25℃ to Peak Temperature	8 min Max.

2. Wave soldering

•Reservoir Temperature: 260°C •Time in Reservoir: 10sec Max 3. Hand Soldering

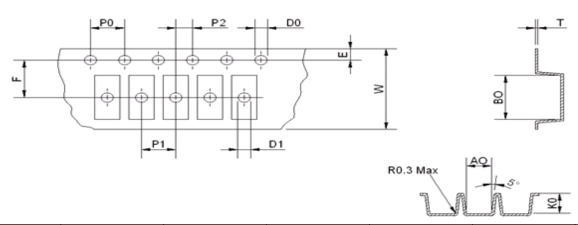
•Temperature: 350 ℃

.•Time: 3sec Max.

•Avoid Soldering iron touch with Brass Cap.

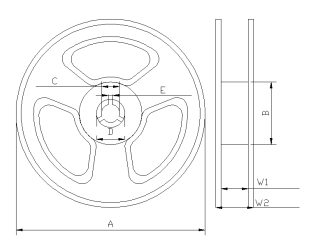
Packaging

•2000 pieces of fuses on 24mm tape-and-reel on 13 inch (330mm) reel



Туре	A0(mm)	B0(mm)	E(mm)	F(mm)	W(mm)	K0(mm)
Spec	3.50±0.10	10.60±0.15	1.75±0.10	11.50±0.10	24.00±0.30	3.50±0.10
Туре	P0(mm)	P1(mm)	P2(mm)	D0(mm)	D1(mm)	T(mm)
Spec	4.00±0.10	8.00±0.10	2.00±0.10	1.50±0.40	1.50 ^{+0.10}	0.35±0.05

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Туре	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	W1(mm)	W2(mm)
Spec	330.0±2.0	100.0±1.5	13.0±0.5	21.0±0.5	2.2±0.2	24.5±1.5	28.5±2.0

Storage

- •The ambient temperature recommended for storage shall be between 5 °C ~ 30 °C.
- •The relative humidity recommended for storage shall be between 25%RH~60%RH.
- •Sealed plastic bags with desiccant shall be used to reduce the oxidation of the termination and shall only be opened prior to use.
- •The products shall not be stored in areas where harmful gases containing sulfur or chlorine are present.