

Brick Fuses

SURFACE MOUNT FUSES – FAST ACTING

DESCRIPTION:



ALPS6125FAXX is Fast acting in rush withstand capability surface mount fuse Rugged ceramic construction. Designed to support wide range of applications, Excellent environmental performance with RoHS Compliant.

FEATURES:

- Fast acting in rush withstand capability
- Wire-In-Air performance
- Wide range of current rating available
- 6.1mm× 2.5mm square shape surface mount
- > Higher temperature profiles
- → -55°C~125°C operating temperature
- Excellent environmental integrity
- RoHS compliant
- > Halogen-free.

APPLICATIONS:

- Power Supply
- > Industrial Equipment
- Lighting System
- Medical Equipment
- White goods
- Battery pack
- PC related equipment and peripherals
 (Hard driver, Printer, etc.)
- Digital camera (Digital still camera)
- > Game equipment
- LCD monitor, LCD modules
- Wireless base station

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ELECTRICAL SPECIFICATIONS

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Product Code	Current Rating	Voltage Rating		Interrupting Rating*	Resistance (mohms)**	Typical Voltage Drop (mV)	Typical Melt l ² t***
		AC	DC	AC/DC	Тур.	11 ()	DC (A ² s)
ALPS6125FA500	500mA	125V	125V	50A	281	185	0.48
ALPS6125FA800	800mA	125V	125V	50A	137	160	1.7
ALPS6125FA1	1A	125V	125V	50A	105	140	2.7
ALPS6125FA1.5	1.5A	125V	125V	50A	62	30	4.9
ALPS6125FA2	2A	125V	125V	50A	27.9	96	1.5
ALPS6125FA2.5	2.5A	125V	125V	50A	20.0	88	6
ALPS6125FA3	3A	125V	125V	50A	17.8	86	3
ALPS6125FA4	4A	125V	125V	50A	12.9	85	5
ALPS6125FA5	5A	125V	125V	50A	10.2	81	7
ALPS6125FA6.3	6.3A	125V	125V	50A	7.91	80	12
ALPS6125FA7	7A	125V	125V	50A	7.02	80	19
ALPS6125FA8	8A	125V	125V	50A	6.39	78	23
ALPS6125FA10	10A	125V	125V	50A	4.61	77	35
ALPS6125FA12	12A	125V	125V	50A	4.10	76	55
ALPS6125FA15	15A	125V	125V	50A	3.11	75	98

^{*}DC interrupting rating (Measured at rated voltage, time constant of less than 50 microseconds, battery source)

Device designed to carry rated current for four hours minimum. An operating current of 75% or less of rated current is recommended, with further derating required at elevated ambient temperatures.

ELECTRICAL CHARACTERISTICS				
ТҮРЕ	AMPER RATING	1.0 ln	2.0 In	
ALPS6125-FA	500mA ~ 1.5A	4 Hours Min	5 Seconds Max	
	2A ~ 15A	4 Hours Min	5 Seconds Max	

ORDER INFORMATION

Specify Packaging and product code (i.e., ALPS6125FAXX-TR)

ALP: Alpinesemi
S6125: Series Size
FA: Fast Acting
XX: Ampere Rating

TR: 1,000 pieces of fuses on 12mm tape-and-reel on a 7-inch (178mm) reel per EIA Standard 481

^{**}DC Cold Resistance (Measured at 10% of rated current)

^{***} Typical Melting I2t are measured at 10In Current



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PRODUCT CHARACTERISTICS

ITEM	TEST CONDITION/ METHODS	PERFORMANCE	STANDARD
Time/Current	100% of current rating	No Fusing, 4hours Min.	UL248-14
	250% of current rating	0.5A ~ 0.75A: ≤20sec 1.0A ~ 7.0A: ≤5sec	ALP SPEC.
	1000% of current rating	>0.1ms	IEC60127-4
Voltage Drop	100% of current rating	Deviation between the mean value: <15%	IEC60127-4
Temperature Rise	100% of current rating	△T <75°C	IEC60127-4
Endurance Test	100 cycles of 1ln for 1h "ON", for 15min "OFF", then following by 1h at 125%In	∆R : <10%	IEC60127-4
Interrupting Ability	0.5A ~ 3.5A: 50A 32V DC 4.0A ~ 7.0A: 35A 32V DC	without permanent arcing, ignition, and bursting of fuse link	UL248-14 IEC60127-4
Solderability	240°C ±5°C, 3sec ±0.5sec	95% coverage Min.	IEC60127-4 MIL-STD-202 Method 208
Resistance to Soldering	260°C ±5°C, 10sec ±0.5sec	△R : <10% Legible appearance	MIL-STD-202 Method 210
Bending Test	Distance between holding points: 90mm Bending: 1mm, time: 10sec	△R : <10% No mechanical damages	IEC60127-4
High Temperature Operating Life	T=70°C ±2°C, 60%In, 96hours	△R : <10%; No fusing	MIL-STD-202 Method 108
Humidity (Steady State)	T=40°C ±2°C, 90% \sim 95%RH, 1000hours	△R :<10%	MIL-STD-202 Method 103
Low Temperature Storage	T=-55°C ±3°C,96hours	△R : <10%	IEC60068-2-1
High Temperature Storage	T=125°C ±2°C,96hours	∆R :<10%	IEC60068-2-2
Salt Spray	5% salt solution,48hours	△R : <10% Legible appearance	MIL-STD-202 Method 101
Thermal Shock 100 cycles between -65°C / +125°C 60 minutes, each extreme		△R : <10% No mechanical damages	MIL-STD-202 Method 107



beyond boundaries...

TYPICAL DEVICE CHARACTERISTICS CURVES

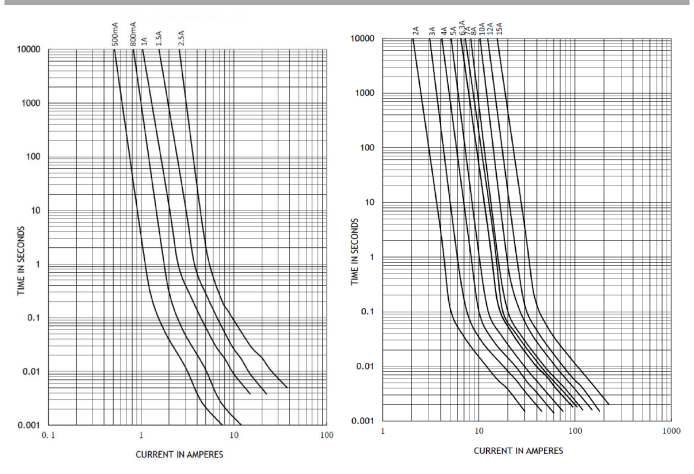
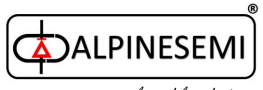


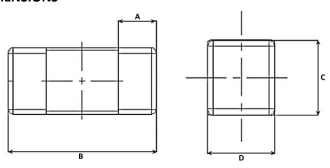
Fig1: TIME CURRENT CURVE



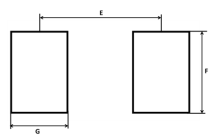
beyond boundaries...

PACKAGE INFORMATION

DIMENSIONS



LAND PATTERN



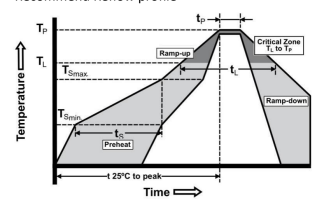
OUTLINE DIMENSIONS (mm)			
SYMBOL	M	AX	
Α	1.6±0	.5mm	
В	6.5±0	.5mm	
С	2.6±0	.2mm	
D	2.6±0	.2mm	
LAND PATTERN	MIN	MAX	
E	5.5mm	5.6mm	
F	4.0mm	4.1mm	
G	3.0mm	3.1mm	

RECOMMENDED SOLDER CURVE

Reflow Soldering:

Temperature: 260°CTime: 30 sec Max.

• Recommend Reflow profile



Profile Feature	Pb Free Assembly
Average Ramp-up	3°C sec Max.
Rate (Ts _{max} to Tp)	3 C Sec Iviax.
Preheat	
Temperature Min. (Ts _{min})	150°C
Temperature Max. (Ts _{max})	200°C
Time (Ts _{min} toTs _{max})	60sec ~ 120sec
Peak Temperature (Tp)	260°C
Time within 5°C of actual	20sec
Peak Temperature(tp)	
Melting tin time(t₁)	60sec ~ 150sec
Ramp-down Rate	6°C /sec Max.
Time 25°C to peak	8minutes Max.
Temperature	

Wave soldering

Reservoir Temperature: 260°C
Time in Reservoir: 10sec Max.



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CUSTOMER NOTE:

DISCLAIMER

The product information and the selection guide facilitates the selection of the ALPINESEMI™'s Semiconductor Device(s) best suited for application in your product(s) as per your requirement. It is recommended that you completely review the Data sheet(s) so as to confirm that the Device(s) meets functionality parameters for your application. The information furnished on the Data Sheet and the ALPINESEMI™'s Web Site is believed to be accurate and reliable at the time of preparation of this document. ALPINESEMI™ however, does not assume any inaccuracies that may arise when the components are mounted and removed. Furthermore, ALPINESEMI™ does not assume liability whatsoever, arising out of the application or the use of any of ALPINESEMI™'s product(s). Neither, does it convey any license under its patent rights nor the rights of others. These products are not guaranteed for use in life saving/support appliances or systems. ALPINESEMI™'s customers using these products (either as individual Semiconductor Devices or incorporated in their end products), in any life saving/support appliances or systems or applications do so at their own risk and ALPINESEMI™ will not be responsible in any way(s) for any damage(s) resulting from such use.

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Component Disposal Instructions

- 1. ALPINESEMI™ Semiconductor Devices are RoHS compliant and hence customers are requested to dispose as per the prevailing Environmental Legislation put forth in their specific country.
- 2. In Europe, please dispose as per EU Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE).



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