

DATA SHEET

SMD 0603 SLOW BLOW FUSE

JB06S Series

RoHS compliant & Halogen free





JB06S Series

REVISED RECORD SHEET

REV.#	PAGES	REV.DATE	REVICED CONTENT
A0	1-8	2022-09-05	Initial version
A1	P3;P9	2023-06-21	P9.add disclaimer.Page3.revised typical I²t

JB06S Series

JB06S Series DataSheet

Scope

This specification is applicable to over-current protection thick film fuse for 0603 slow blow series produced by YAGEO corporation.

Applications

- TFT Displays
- Battery Management System (BMS)
- LED Head Lights

Features

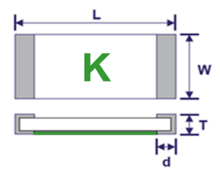
- •Small Size,0603 SMD
- Operating temperature -55[°]C to 125[°]C
- Excellent long-term stability
- Halogen Free
- Lead Free

Agency Approval

Agency	File Number	Ampere Range
c '91 0' us	E531845	0.5A-8A

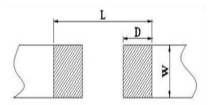
Dimensions

Series	L (mm)	W (mm)	T (mm)	d (mm)
JB06S	1.60±0.15	0.81±0.15	0.48±0.08	0.35±0.20



Recommended Land Patterns

Series	L	W	D	
	(mm)	(mm)	(mm)	
JB06S	2.2	1.0	0.7	



Ordering Information

Cracing initial						
Part Number	Current Rating (A)	Voltage Rating (Vdc)	Interrupting	Typical DCR (mΩ)¹	Typical I²t (A²s)²	Marking
JB06S5000R	0.50A			580	0.02	F
JB06S7500R	0.75A	63Vdc	E04@63Vda	400	0.04	G
JB06S1001R	1.0A	03700	50A@63Vdc	250	0.10	В
JB06S1501R	1.5A			150	0.22	Н
JB06S2001R	2.0A			78	0.31	K
JB06S2501R	2.5A			49	0.52	L
JB06S3001R	3.0A			35	0.89	0
JB06S3501R	3.5A		32Vdc 50A@32Vdc	28	1.04	R
JB06S4001R	4.0A	32Vdc		18	2.01	S
JB06S5001R	5.0A			14	3.10	Т
JB06S6001R	6.0A			11	5.03	V
JB06S7001R	7.0A			9.5	6.24	Х
JB06S8001R	8.0A			7	8.35	Z

NOTE:1. Measured at≤10% rated current and 25°C

2. Nominal Melting I2t measured at 0.001s opening time



JB06S Series

Clearing Time Characteristics

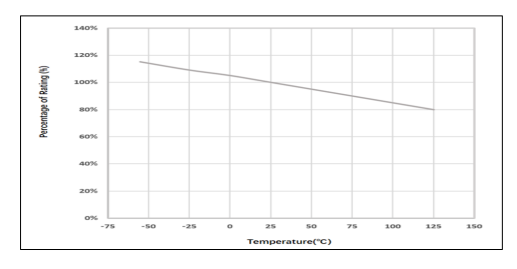
Rated Current	% of Current Poting	Clearing Time at 25℃		
Raleu Current	% of Current Rating	Min	Max	
0.5A-8.0A	100%	4hours	1	
0.5A-8.0A	200%	1s	120s	
0.5A-8.0A	350%	1	3s	

Part Number Code Rule

J B 06 S 1001 R

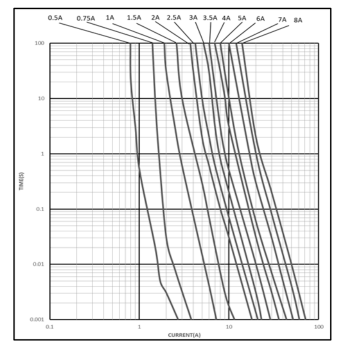
Product Code	Product Type	Size Type	Fusing Type	Current Rating	Package
J:Fuse	B: Thick Film	06:0603	S: Slow Blow	5000:0.5A 1001:1A	R:Tape and Reel B:Bulk

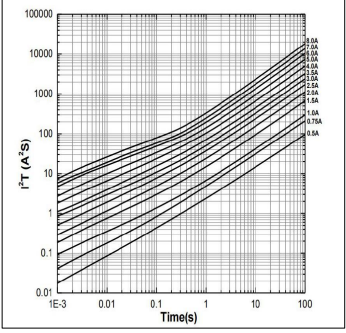
Temperature Derating Curve



Time & Current Curve







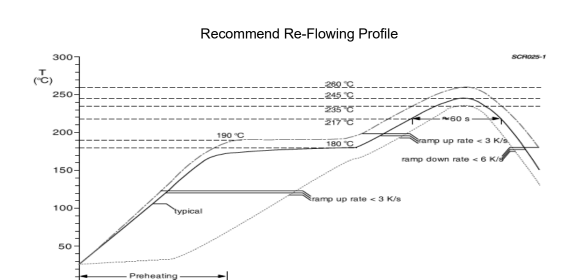
JB06S Series

Reliability Test Performance

Item	Test condition/ Methods	Performance	Standard	
	100% Rated Current	No fusing within 4hr	UL248-14	
Time/Current Characteristics	200% Rated Current	0.5A-8.0A: Min:1s; Max:120s	Refer to clearing time characteristics	
	350% Rated Current	0.5A-8.0A: Max:3s		
Breaking Capacity	0.5A-1.5A: 50A@63Vdc 2.0A-8.0A: 50A@32Vdc	No a permanent arcing, ignition, bursting	UL248-14	
Solderability	T=245℃±5℃,t=5s±0.5s	Cover ≧95%	MIL-STD-202 Method 208	
Resistance to Soldering	Pre-heating:145°±15°C, max.120s Peak: 260°C, max.10s Reflow cycle: 2 times After immersion into solder, leaving the room temp. for 1h or more, and then measure the internal resistance.	△R<15% No crack and damage, Marking is easily legible	MIL-STD-202, Method 210F	
-65°C,15min→25°C,5min→ +125°C,15min ; 100 cycles		\triangle R<10% No crack and damage,	MIL-STD-202, Method 213B	
Mechanical Shock	a=100G for 11ms, 5pulses	△R<10% No crack and damage	MIL-STD-202, Method 213B	
Vibration	Frequency range:10~15~10Hz/min Vibration amplitude:1.5mm	△R<10% No mechanical damages	MIL-STD-202, Method 201A	
Salt Spray 5% salt solution,48hr		△R<10% Legible appearance	MIL-STD-202, Method 101	
Board Flex	Bending:1mm, time:60s	△R<15% No mechanical damages	IEC 60127-4	

250

6

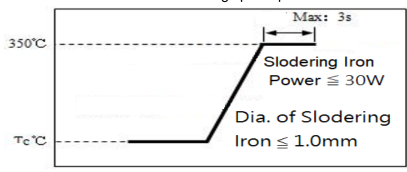


100

50

Item	Condition
Ramp	<3° C/sec.
Pre-heating	145±15° C, 120s max.
Time above220° C	60s max.
Peak temperature	260° C/10s max.

Recommend Soldering tip Temperature



Item	Condition
Iron soldering power	Max. 30W
Pre-heating time	60sec, 150° C
Soldering tip temperature	Max. 350° C
Soldering time	Max. 3sec

Note: Take care not to apply the tip of the soldering iron to the terminal electrodes.

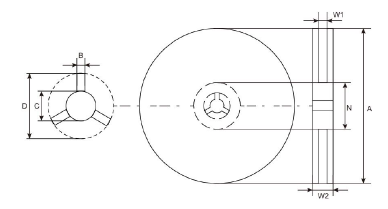
JB06S Series

Packaging Specification

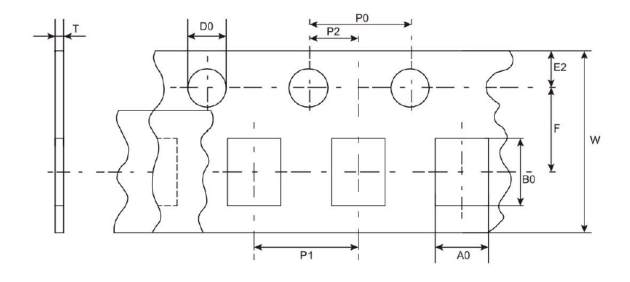
Quantity & Weight

Series	Quantity
JB06S	5000pcs/Reel

Reel & Tape Specification



Series	A	B	C	D	N	W1	W2
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
JB06S	178±5	1.6 Min.	12.8 Min.	20.8 Min.	58±2	8.4 Min.	12.4 Max.

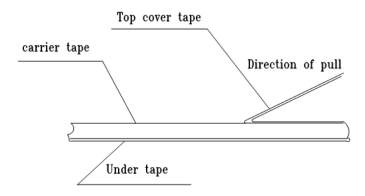


Series	A0 (mm)	B0 (mm)	D0 (mm)	E2 (mm)	F (mm)	P0 (mm)
JB06S	1.10±0.05	1.90±0.05	1.55±0.05	1.75±0.10	3.50±0.05	4.00±0.10
	P1 (mm)	T (mm)	W (mm)			
	4.00±0.10	0.60±0.05	8.00±0.10			

JB06S Series

Peeling Strength of Seal Tape

The top cover tape is pulled at a speed of 300 mm/min with the angle between the tape during peel and the direction of unreeling maintained at 165 to 180 degree as following picture. The peel force of paper carrier tape shall be 0.1N to 0.7N(10 to 70 g)



Storage Conditions

■ Storage Temperature: 10°C~+40°C

■ Relative Humidity: ≤75%RH

■ Keep away from corrosive atmosphere and sunlight.

■ Period of Storage: 2 year.



Circuit Protection Components

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