### KAMAYA OHM

Spec. No.: SBF-K-HTS-0001 /4

Date: 2017. 1. 10

# Specification

Title: CHIP FUSE; RECTANGULAR TYPE

SBF32[Optional code:AS]

RoHS COMPLIANCE ITEM
Halogen and Antimony Free

Product specification contained in this specification are subject to change at any time without notice If you have any questions or a Purchasing Specification for any quality Agreement is necessary, please contact our sales staff.



Hokkaido Research Center Approval by: T. Sannomiya Drawing by: M. Shibuya

Note: Stock conditions

Temperature:  $+5^{\circ}$ C ~  $+35^{\circ}$ C Relative humidity: 25% ~ 75%

The period of guarantee: Within 2 year from shipmen t by the company.

Solderability shall be satisfied.

Drawing No: SBF-K-HTS-0001

Title: CHIP FUSES; RECTANGULAR TYPE

SBF32[Optional code: AS] Page: 1/7

#### 1. Scope

1.1 This specification covers the detail requirements for chip fuses; rectangular type, style of SBF32 [Optional code: AS].

#### 1.2 Applicable documents

UL248-1-2000 Low-Voltage Fuses-Part1: General Requirements

UL248-14-2000 Low-Voltage Fuses-Part14: Supplemental Fuses

CSA C22.2 No.248.1–2000 Low-Voltage Fuses-Part1: General Requirements

CSA C22.2 No.248.14-2000 Low-Voltage Fuses-Part14: Supplemental Fuses

#### 2. Classification

Type designation shall be the following form.

3 Rated current

2 Size

4 Optional code

Symbol	Optional code	
AS	Standard	

5 Packaging form

99	
В	Bulk (loose package)
TP	Paper taping

#### 3. Safety standard approval

- UL248-1 and UL248-14
- CSA C22.2, No. 248.1-00 and CSA C22.2, No. 248.14-00

The file number to be designated by UL and C-UL shall be as follows: E176847

Drawing No: SBF-K-HTS-0001

Title: CHIP FUSES; RECTANGULAR TYPE
SBF32[Optional code: AS] Page: 2/7

#### 4. Rating

4.1 The ratings shall be in accordance with Table-1.

Table-1

	Rated current		Internal	Rated	Drooking	Time / current characteristic					
Style	Symbol	(A)	Marking symbol	resistance value (mΩ Typ.)	voltage (Vdc)	Breaking capacity (A)	Current	Pre-arcing time			
	102	1.0	S10	130							
	132	1.25	S13	94	63	63		ļ			
	152	1.5	S15	68			03				
	202	2.0	S20	40			100%	4h min.			
	252	2.5	S25	30							
SBF32	302	3.0 S30 24		50	200%	1~120s max					
05.02	402	4.0	S40	15			300%	0.02s~3.0s max			
	502	5.0	S50	12	32	32	32	32		800%	0.0015s~0.05s max
	602	6.0	S60	10							
	702	7.0	S70	7							
	802	8.0	S80	6							

Style	Working temperature range(°C)
SBF32	-55 to +125

#### 5. Packaging form

The standard packaging form shall be in accordance with Table-2.

Table-2

Symbol	Packaging form		Standard packaging quantity / units
В	Bulk (loose packa	1,000 pcs.	
TP	Paper taping 8mm width, 4mm pitches		5,000 pcs.

#### 6. Dimensions

6.1 The resistor shall be of the design and physical dimensions in accordance with Figure-1 and Table-3.

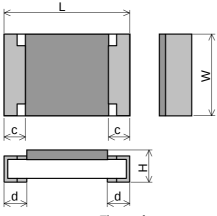


Figure-1

		lat	ole-3		Unit: mm
Style	L	W	Н	С	d
SBF32	3.2±0.2	1.6±0.15	0.65±0.10	0.5±0.25	0.5±0.25

Drawing No: SBF-K-HTS-0001

Title: CHIP FUSES; RECTANGULAR TYPE

SBF32[Optional code: AS] Page: 3/7

#### 6.2 Net weight (Reference)

Style	Net weight(mg)	
SBF32	10	

#### 7. Marking

The Marking symbol of Sub-clause 4.1 shall be marked on over coat side.

(Example) "S80"  $\rightarrow$  Content: SBF32 802 AS

#### 8. Performance

8.1 Unless otherwise specified, the standard range of atmospheric conditions for tests is as follows;

Ambient temperature: 5 °C to 35 °C, Relative humidity: 45 % to 85 %, Air presser: 86 kPa to 106 kPa

If there is any doubt the results, measurements shall be made within the following:

Ambient temperature: 20 °C  $\pm$  2 °C, Relative humidity: 60 % to 70 %, Air presser: 86 kPa to 106 kPa

#### 8.2 The performance shall be satisfied in Table-4.

Table-4(1)

No.	Test items	Condition of test	Performa	ance requirements
1	Temperature rise	The fuse shall be mounted on the test substrate as shown in Figure–2.	75 °C max.	
		Measurement temp.: 10 °C to 30 °C		
		Test current: Rated current		
		The temperature at the hottest point on the surface		
		of the fuse shall be measured after temperature		
2	Time / current characteristic	equilibrium has been attained.	Current	Dro. oroina timos
2	Time / current characteristic	The fuse shall be mounted on the test substrate as		Pre-arcing time
		shown in Figure-2.	100%	4h min. 1~120s max
		Test current shall be applied for continuously.	200% 300%	0.02s~3.0s max
			800%	0.0015s~0.05s max
3	Terminal bond strength of	JIS C 60068-2-21 Ue1		ternal resistance:
3	the face plating	The fuse shall be mounted on the test substrate as	±10%	terriai resistarice.
	une race planing		No eviden	ce of mechanical
		shown in Figure–2. Bending value: 3 mm(Among the fulcrums: 90 mm)	damage.	oc of moonamou
		Duration: 10 s ± 1 s	darrage.	
4	Resistance to soldering	Test by a piece.	Change of in	ternal resistance:
-	heat	Temp. of solder bath: 260 °C ± 5 °C	±10%	terriai resistarice.
	Tiout	Immersion time: 10 s ± 1 s	No eviden	ce of appearance
		After immersion into solder, leaving the room temp.	damage	oc or appearance
		for 1h or more, and then measure the internal	darrage	
		resistance.		
		Reflow soldering		
		Pre–heating: 150 °C ~ 180 °C, 120 s max.		
		Peak: 260 °C ± 5 °C, 10 s max.		
		Reflow cycle: 2 times		
		After immersion into solder, leaving the room temp.		
		for 1h or more, and then measure the internal		
		resistance.		
5	Solderability	JIS C 60068-2-58	The surface	of terminal immersed
		Test by a piece		of 95 % covered with
		Flux: Rosin–Methanol	a new coating	
		Temp. of solder: bath: 235 °C ± 5 °C	,	-
		Immersion time: 2 s ± 0.5 s		

/4

CHIP FUSES; RECTANGULAR TYPE

SBF32[Optional code: AS] Page: 4/7

#### 表-4(2)

No.	Test items	Condition of test	Performance requirements
6	Rapid change temperature	JIS C 60068-2-14 Na The fuse shall be mounted on the test substrate as shown in Figure–2. Lower temperature: –55 °C Upper temperature: +125 °C Duration of exposure at each temperature: 30	Change of internal resistance: ±10%  No evidence of appearance damage
		min. Number of cycles: 5 cycles	

#### 9. Test substrate

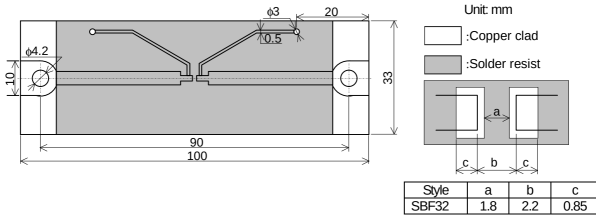


Figure-2 SBF TEST SUBSTRATE

Remark 1). Material: Epoxide woven glass

Thickness: 1. 6mm Thickness of copper clad: 0. 035mm

Page: 5

5/7

Title: CHIP FUSES; RECTANGULAR TYPE SBF32[Optional code: AS]

#### 10. Taping

10.1 Applicable documents JIS C 0806-3: 2014, EIAJ ET-7200C: 2010

#### 10.2 Taping dimensions

Paper taping (8mm width, 4mm pitches)

Taping dimensions shall be in accordance with Figure-3 and Table-5.

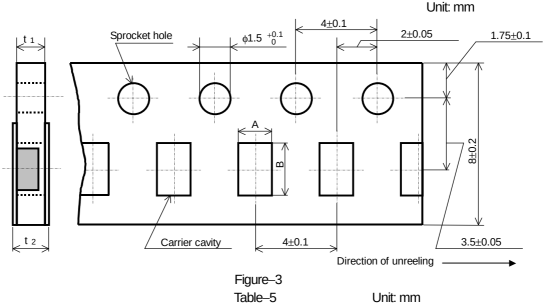


 Table-5
 Unit: mm

 Style
 A
 B
 t<sub>1</sub>
 t<sub>2</sub>

 SBF32
 2.0±0.15
 3.6±0.2
 0.8±0.1
 1.0max.

- 1). The cover tapes shall not cover the sprocket holes.
- 2). Tapes in adjacent layers shall not stick together in the packing.
- 3). Components shall not stick to the carrier tape or to the cover tape.
- 4). Pitch tolerance over any 10 pitches ±0.2mm.
- 5). The peel strength of the top cover tape shall be with in 0.1N to 0.5N on the test method as shown in the following Figure-4.
- 6). When the tape is bent with the minimum radius for 25 mm, the tape shall not be damaged and the components shall maintain their position and orientation in the tape.
- 7). In no case shall there be two or more consecutive components missing.

  The maximum number of missing components shall be one or 0.1%, whichever is greater.
- 8). The fuses shall be faced to upward at the over coating side in the carrier cavity.

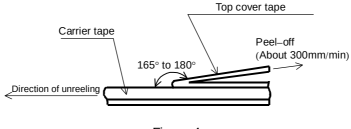


Figure-4

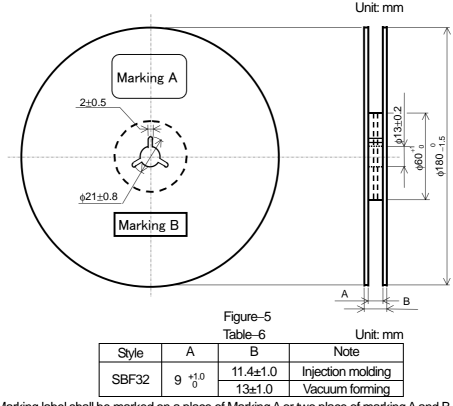
Title: CHIP FUSES; RECTANGULAR TYPE

SBF32[Optional code: AS] Page: 6/7

#### 10.3 Reel dimension

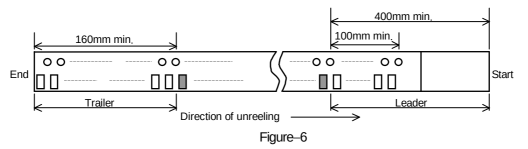
Reel dimensions shall be in accordance with the following Figure–5 and Table–6.

Plastic reel (Based on EIAJ ET-7200C)



Note: Marking label shall be marked on a place of Marking A or two place of marking A and B.

#### 10.4 Leader and trailer tape.



#### 11. Marking on package

The label of a minimum package shall be legibly marked with follows.

#### 11.1 Marking A

- (1) Classification (Style, Rated current, Optional code, Packaging form) (2) Quantity (3) Lot number
- (4) Manufacturer's name or trade mark (5) UL and /or C–UL recognized component mark (6) Others 11.2 Marking B (KAMAYA Control label)

Title: CHIP FUSES; RECTANGULAR TYPE

SBF32[Optional code: AS] Page: 7/7

#### 12. Recommended Derating for Rated Current

This fuse will recommend use by the current reduction value according to the following derating curve.

Nominal Derating

Nominal Derating ≤ 75% of Rated Current

• Temperature Derating

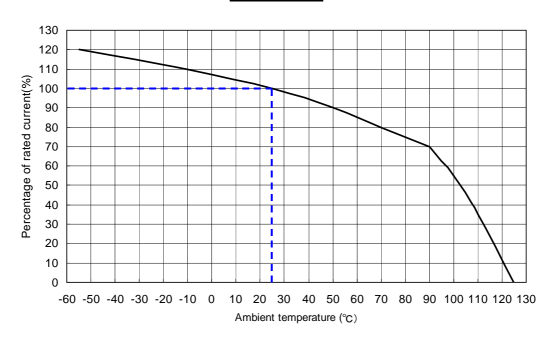
Please refer to the following graph regarding the current derating value for ambient temperature.

Ex.) If SBF32 801 (Rated Current 8.0A) is used under ambient temperature 70°C,

Kamaya recommends, less than the current value derated as below,

Rated Current: 8.0A× (Nominal Derating: 75% × Temperature Derating: 80%) = 4.8A

#### **Derating curve**



## 单击下面可查看定价,库存,交付和生命周期等信息

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