**KMY** 

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# Specification

(Reference)

Title: CHIP FUSE; RECTANGULAR TYPE

Style: FCC10,16,20,32, FHC10,16,20,32

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Issue Dept.: Research & Development Department Hokkaido Research Center

Title: CHIP FUSES; RECTANGULAR TYPE

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#### 1. Scope

1.1 This specification covers the detail requirements for chip fuses; rectangular type, style of FCC10,16,20,32, FHC10,16,20,32.

#### 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

IEC60127-1 Miniature fuses-part 1: Definitions for miniature fuses and general requirements for miniature fuse-links

IEC60127-4 Miniature fuses-Part4: Universal modular fuse-links (UMF)

#### 2. Classification

Type designation shall be the following form.

(Example)

FCC	20	162	AD	TP
1	2	3	4	5
Stv	le.			

1 Chip fuses; rectangular type

3 Rated current Example:  $162 \rightarrow 1.6$  (A)

4 Optional code

Symbol Content AB Standard AD

5 Packaging form

#### 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

#### 4. Rating

The ratings shall be in accordance with Table-1.

4.1 Optional code: AB

	Table–1(1)								
Style	R	Rated current		Internal resistance value	Rated voltage	Breaking capacity	Time / current characteristic		
Style	Symbol	(A)	Marking symbol	(mΩ max.)	(V)	(А)	Current	Pre-arcing time	
	201	0.2	Z	2400					
	251	0.25	С	1000					
	321	0.315	D	750					
	401	0.4	E	620					
	501	0.5	F	340					
FCC10	631	0.63	I	290	DC30	DC30			
10010	751	0.75	Α	220	DC30	35	200%	5 s max.	
	801	0.8	K	210		33			
	102	1.0	L	150					
	132	1.25	M	120					
	152	1.5	Н	100					
	162	1.6	N	90					
FHC10	202	2.0	S	55	DC24				
LUC 10	252	2.5	T	40	DC24				

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Table-1(2)

Style	R	ated curre	nt	Internal resistance value	Rated voltage	Breaking capacity	Time / cui	rent characteristic
Style	Symbol	(A)	Marking symbol	(mΩ max.)	(V)	(А)	Current	Pre-arcing time
	201	0.2	ZB	3,200				
	251	0.25	CB	1,800				
	321	0.315	DB	1,000				
	401	0.4	EB	750				
	501	0.5	FB	330				
	631	0.63	IB	280				
FCC16	751	0.75	AB	210	DC36	35	200%	5 s max.
	801	8.0	KB	200		33	200%	
	102	1.0	LB	130				
	132	1.25	MB	110				
	152	1.5	HB	95				
	162	1.6	NB	85				
	202	2.0	SB	70				
FHC16	252	2.5	TB	40	DC32			
	501	0.5	FB	330				
	631	0.63	IB	270				
	801 0.8	8.0	KB	190				
FCC20	102	1.0	LB	130	DC50	50	2000/	5 s max.
	132	1.25	MB	100		30	200%	osiliax.
	162	1.6	NB	80				
	202	2.0	SB	65				
FHC20	252	2.5	TB	40	DC32			

#### 4.2 Optional code: AD

Table-1(3)

	Б	ated curre	nt	Internal	Rated	Drooking	Time / au	rrant abaractariatia
Style	, r	aled curre	1	resistance value	voltage	Breaking capacity	Time / current characteristic	
Ciyio	Symbol	(A)	Marking symbol	$(m\Omega \max.)$	(V)	(A)	Current	Pre-arcing time
	151	0.15	0	2700	DC32			
	201	0.2	Z	1000				
	251	0.25	С	750				5 s max.
	321	0.315	D	620			250%	
FCC10	401	0.4	Е	340				
1 0010	501	0.5	F	290	DC30			
	631	0.63	I	210		35		
	801	8.0	K	150		33		
	102	1.0	L	120				
	132	1.25	M	90				
	162	1.6	N	55				
FHC10	202	2.0	S	40	DC24			
111010	252	2.5	Т	36	DC24			
	322	3.15	U	26				

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Table\_1(4)

				Table	–1(4)	1	1			
Style	R	Rated current Internal resistance value Rated voltage capacity			Time / cu	rrent characteristic				
Otylo	Symbol	(A)	Marking symbol	(m $\Omega$ max.)	(V)	(A)	Current	Pre-arcing time		
	151	0.15	OD	4000	DC50					
	201	0.2	ZD	1800						
	251	0.25	CD	1000						
	321	0.315	DD	750						
	401	0.4	ED	330						
	501	0.5	FD	280						
FCC16	631	0.63	ID	200	DC36					
	801	8.0	KD	130		35	250%	5 s max.		
	102	1.0	LD	110						
	132	1.25	MD	85						
	162	1.6	ND	70						
	202	2.0	SD	55						
	252	2.5	TD	45	DC32					
FHC16	322	3.15	UD	26	DC24					
FHC 10	402	4.0	XD	19	DC24					
	401	0.4	401	330						
	501	0.5	501	270				5 s max.		
	631	0.63	631	190	DC50					
	801	0.8	801	130						
FCC20	102	1.0	102	100						
	132	1.25	132	80		50	250%			
	162	1.6	162	65			250%			
	202	2.0	202	55						
	252	2.5	252	40						
	322	3.15	UD	26	DC33					
FHC20	402	4.0	XD	19	DC32					
	502	5.0	YD	14	DC24					
	201	0.2	201	1800						
	251	0.25	251	1000						
	321	0.315	321	750						
	401	0.4	401	350						
	501	0.5	501	295						
	631	0.63	631	200						
FCC32	801	0.8	801	140	DC64					
	102	1.0	102	110		50	2500/	5 c may		
	132	1.25	132	85		50	250%	5 s max.		
	152	1.5	152	78						
	162	1.6	162	75						
	202	2.0	202	65						
	252	2.5	252	45						
	322	3.15	UD	26		1				
FHC32	402	4.0	XD	19	DC32					
	502	5.0	YD	14						

4.3 Working temperature range: -55 to +125(°C)

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#### 5. Packaging form

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

#### Table-2

Symbol	Paci	kaging form	Standard packaging quantity / units	Application
В	Bulk (loose package)		1,000 pcs.	FCC10,16,20,32, FHC10,16,20,32
PA	Press pocket taping (paper taping) 8mm width, 2mm pitches		10,000 pcs.	FCC10, FHC10
TP	Paper taping	8mm width, 4mm pitches	5,000 pcs.	FCC16,20,32, FHC16,20,32

#### 6. Dimensions

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

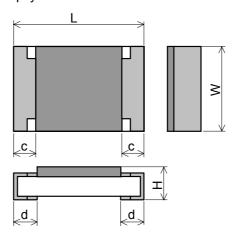


Figure-1

_		
Table-3	ı	Unit:mm

Style	L	W	Н	С	d
FCC10, FHC10	1.0±0.05	0.5±0.05	0.4±0.05	0.2±0.1	0.25±0.10
FCC16, FHC16	1.6±0.1	$0.8_{-0.05}^{+0.15}$	0.45±0.10	0.3±0.15	0.3±0.1
FCC20, FHC20	2.0±0.1	1.25±0.10	0.6±0.1	0.4±0.2	0.4±0.2
FCC32	3.2±0.2	1.6±0.15	0.6±0.1	0.5±0.25	0.5±0.25
FHC32	3.2±0.2	1.0±0.15	0.65±0.10	0.5±0.25	0.5±0.25

#### 6.2 Net weight (Reference)

/= : tet :: 0.g. it (: tere: 0::00)						
Style	Net weight(mg)					
FCC10, FHC10	0.8					
FCC16, FHC16	2					
FCC20, FHC20	6					
FCC32	10					
FHC32	11					



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#### 7. Marking

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

Style	Optional code	Marking symbol	Content
FCC10		N	FCC10 162 AB
FHC10		Т	FHC10 322 AD
FCC16	AB	SB	FCC16 202 AB
FHC16	AD	TB	FHC16 252 AB
FCC20		SB	FCC20 202 AB
FHC20		TB	FHC20 252 AB
FCC10		N	FCC10 162 AD
FHC10		U	FHC10 322 AD
FCC16		ND	FCC16 162 AD
FHC16	AD	UD	FHC16 322 AD
FCC20	AD	162	FCC20 162 AD
FHC20		UD	FHC20 322 AD
FCC32		162	FCC32 162 AD
FHC32		UD	FHC32 322 AD

#### 8. Performance

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

Ambient temperature: 5  $^{\circ}$ C to 35  $^{\circ}$ 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)

		Table 4(T)			
No.	Test items	Condition of test	Perfo	rmance re	quirements
1	Temperature rise	The fuse shall be mounted on the test substrate as shown in Figure–2.  Measurement temp.: 10 °C to 30 °C	75 °C ma	ax.	
		Test current: Rated current The temperature at the hottest point on the surface of the fuse shall be measured after temperature equilibrium has been attained.			
2	Current carrying capacity	The fuse shall be mounted on the test substrate as shown in Figure–2. Test current: 110 % of Rated current Test temp.: 70 °C ± 2 °C Test period: 1h	Without opening		
3	Time / current characteristic	The fuse shall be mounted on the test substrate as shown in Figure–2.	Optional code	Current	Pre-arcing time
		Test current shall be applied for continuously.	AB	200%	5 s max.
			AD	250%	5 s max.
4	Terminal bond strength of the face plating	JIS C 60068-2-21 Ue1 The fuse shall be mounted on the test substrate as shown in Figure–2. Bending value: 3 mm (Among the fulcrums: 90 mm)	±3%	dence o	resistance: of mechanical
		Duration: 10 s ± 1 s			



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Table-4(2)

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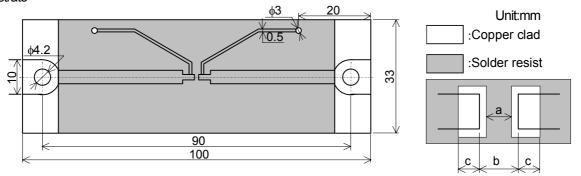
No.	Test items	Condition of test	Performance requirements
5	Resistance to soldering heat	Test by a piece. Temp. of solder bath: $260^{\circ}\text{C} \pm 5^{\circ}\text{C}$ Immersion time: $10\text{s} \pm 1\text{s}$ After immersion into solder, leaving the room temp. for 1h or more, and then measure the internal resistance.	Change of internal resistance: ±10%  No evidence of appearance damage
		$\bullet$ Reflow soldering Pre–heating: 150 °C $\sim$ 180 °C, 120 s max. Peak: 260 °C $\pm$ 5 °C, 10 s max. Refrow cycle: 2 times After immersion into solder, leaving the room temp. for 1h or more, and then measure the internal resistance.	
6	Solderability	JIS C 60068-2-58 Test by a piece Flux: Rosin–Methanol Temp. of solder: bath: 235 °C ± 5 °C Immersion time: 2 s ± 0.5 s	The surface of terminal immersed shall be min. of 95 % covered with a new coating of solder.
7	Rapid change temperature	JIS C 60068-2-14 Na The fuse shall be mounted on the test substrate as shown in Figure–2. Upper temperature: +125 °C Lower temperature: -55 °C Duration of exposure at each temperature: 30 min. Number of cycles: 5 cycles	Change of internal resistance: ±10% No evidence of appearance damage
8	Endurance test	The fuse shall be mounted on the test substrate as shown in Figure–2.  Test condition: Nominal ambient temp. and Relative humidity.  Test potential:  1. Cycle of 1 h "ON" and 15 min. "OFF" at 1.05 times rated current for 100 cycles.  2. After above the test, 1.25 times rated current for 1h.	The voltage drop across the fuse after the test shall not have increased by more than 10 % of the value measured before test.

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#### 9. Test substrate



Style	Α	b	С
FCC10, FHC10	0.3	0.6	0.65
FCC16, FHC16	0.6	1.0	0.5
FCC20, FHC20	0.9	1.3	0.7
FCC32, FHC32	1.8	2.2	0.85

#### Figure-2 FCC, FHC TEST SUBSTRATE

Remark 1). Material: Epoxide woven glass

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

#### 10. Taping

10.1 Applicable documents JIS C 0806-3: 1999, EIAJ ET-7103: 2004, EIAJ ET-7200B: 2003

10.2 Taping dimensions

10.2.1 Press pocket taping(8mm width, 2mm pitches)

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

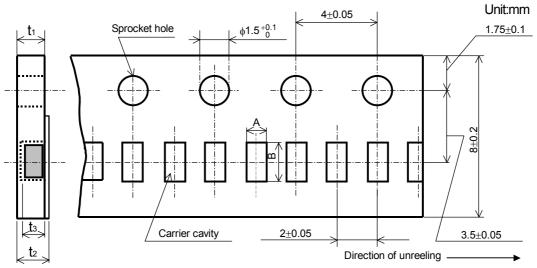


Figure-3

Table-5					Unit:mm
Style	Α	В	<b>t</b> 1	<b>t</b> 2	tз
FCC10, FHC10	0.65±0.1	1.15±0.1	0.6±0.05	0.7max.	0.5±0.05

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#### 10.2.2 Paper taping (8mm width, 4mm pitches)

Taping dimensions shall be in accordance with Figure-4 and Table-6.

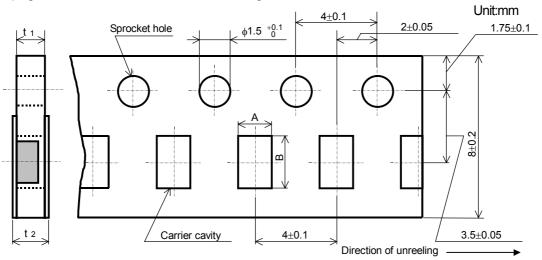
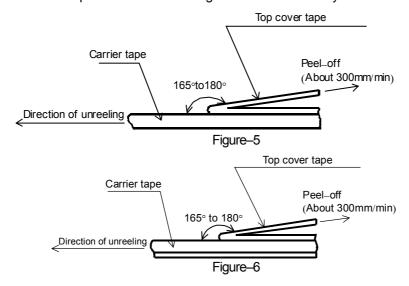


Figure-4 Table-6 Unit:mm В Style Α t<sub>1</sub> t<sub>2</sub> FCC16, FHC16 1.15±0.15 1.9±0.2 0.6±0.1 0.8 max. FCC20, FHC20 1.65±0.15 2.5±0.2  $0.8 \pm 0.1$ 1.0 max. FCC32, FHC32 2.0±0.15 3.6±0.2

- 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 FCC10:Figure-5,FCC16,20,32: Figure-6.
- 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.



Product specification contained in this specification are subject to change at any time without notice.

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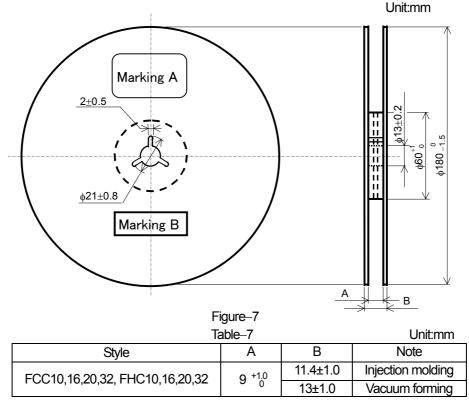
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#### 10.3 Reel dimension

Reel dimensions shall be in accordance with the following Figure–7 and Table–7. Plastic reel (Based on EIAJ ET–7200B)



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.

(Example)

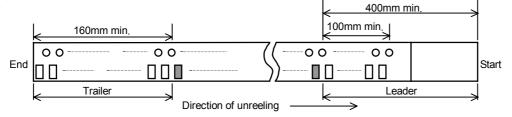


Figure-8

#### 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
- (5) Manufacturer's name or trade mark (6) UL and /or C–UL recognized component mark (7) Others 11.2 Marking B (KAMAYA Control label)

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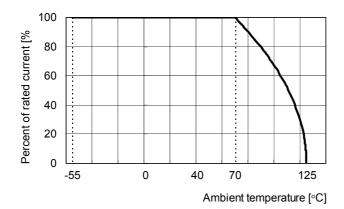
#### 12. Recommended Derating for Rated Current

Nominal Derating

Option Code AB: Nominal Derating  $\leq$  70% of Rated Current Option Code AD: Nominal Derating  $\leq$  80% of Rated Current

•Temperature Derating

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



Ex.) • If Optional code: AB (Rated Current: 1.0A) is used under ambient temperature 70°C Kamaya recommends, less than the current value derated as below,

Rated Current: 1.0A × (Nominal Derating: 70% × Temperature Derating: 100%) = 0.7A

If Optional code: AD (Rated Current: 1.0A) is used under ambient temperature 70°C Kamaya recommends, less than the current value derated as below,
 Rated Current: 1.0A × (Nominal Derating: 80% × Temperature Derating: 100%) =0.8A

# AMEYA360 Components Supply Platform

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