# Flat Type Chip Fuse

– Hokuriku Electric Industry Co.,Ltd <

### [Model No] FCL10-\*\*\*, FCL16-\*\*\*, FCL20-\*\*\*

#### [Feature]

- Suitable to portable electronic device for <u>circuit protection</u>.
- By HDK original structure, this is <u>instant-blowing type chip fuse.</u>
- By HDK original process, it has <u>excellent pulse characteristic</u>.
- ■<u>No smoking, no fire occur when fused.</u>
- Europe RoHS compliant product.

### [SIze]

					(Unit:mm)
Model No	L	W	t	с	d
FCL10-***	$1.00 \pm 0.05$	$0.50 \pm 0.05$	$0.34 \pm 0.05$	$0.20 \pm 0.10$	$0.25 \pm 0.10$
FCL16-***	$1.60 \pm 0.15$	0.80+0.20/-0.10	0.50+0.15/-0.10	$0.25 \pm 0.20$	$0.25 \pm 0.20$
FCI 20-***	2.00+0.20/-0.10	1.25+0.20/-0.10	$0.45 \pm 0.05$	0.25+0.10/-0.15	0.25+0.10/-0.15

#### [Shape turn composition]

[Specification]

FCL10	-	<u>201</u>	V
1		2	3

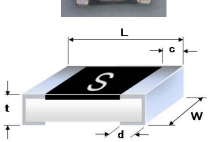
Model No.				
Size				
1005				
1608				
2012				

②Rated current				
Marking	Current(A)			
201	0.200			
251	0.250			
321	0.315			
351	0.350			
381	0.375			
401	0.400			
501	0.500			
631	0.630			
751	0.750			
801	0.800			
102	1.000			
142	1.400			
132	1.250			
152	1.500			
162	1.600			
202	2.000			
252	2.500			
302	3.000			
322	3.150			
402	4.000			
502	5.000			

③Packing					
Code	Packing				
V	Paper taping				
В	Bulk				

Model No.	Marking	Rated current (A)	Internal resistance (mΩ)Max	Rated voltage (VDC)	Breaking current (A)	Fusing performance	Operating temperature <b>range</b>
FCL10-201	С	0.200	1990				
FCL10-251	D	0.250	1350				
FCL10-321	E	0.315	850				
FCL10-351	F	0.350	650		50		
FCL10-381	G	0.375	590				
FCL10-401	Н	0.400	530				
FCL10-501	К	0.500	320				
FCL10-631	L	0.630	220				
FCL10-751	М	0.750	181			To be fused within 5	
FCL10-801	Ν	0.800	135	24		seconds when 200% of	-55°C <b>~</b> 125°C
FCL10-102	Р	1.000	115			rated current applied.	
FCL10-132	R	1.250	100				
FCL10-142	4	1.400	90		35		
FCL10-152	S	1.500	85		30		
FCL10-162	U	1.600	58				
FCL10-202	Х	2.000	42				
FCL10-252	Y	2.500	35				
FCL10-302	Z	3.000	27				
FCL10-322	3	3.150	25				





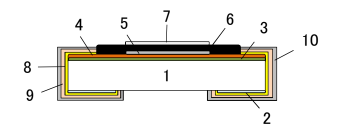


Model No.	Marking	Rated current (A)	Internal resistance (mΩ)Max	Rated voltage (VDC)	Breaking current (A)	Fusing performance	Operating temperature range	
FCL16-201	С	0.200	1990					
FCL16-251	D	0.250	1350					
FCL16-321	E	0.315	850					
FCL16-351	F	0.350	650	50				
FCL16-381	G	0.375	590					
FCL16-401	н	0.400	530					
FCL16-501	К	0.500	320					
FCL16-631	L	0.630	220					
FCL16-751	М	0.750	181					
FCL16-801	N	0.800	135			To be fused within 5		
FCL16-102	Р	1.000	115		50	seconds when 200% of rated current applied.	-55°C <b>~</b> 125°C	
FCL16-132	R	1.250	100					
FCL16-142	14	1.400	90	_				
FCL16-152	S	1.500	85	32				
FCL16-162	U	1.600	58					
FCL16-202	Х	2.000	42	_				
FCL16-252	Y	2.500	35	_				
FCL16-302	Z	3.000	27					
FCL16-322	3	3.150	25					
FCL16-402	4	4.000	17					
FCL16-502	5	5.000	12					
FCL20-201	201	0.200	1990	_				
FCL20-251	251 321	0.250	1250 850			To be fused within 5 seconds when 200% of		
FCL20-321 FCL20-401	401	0.315 0.400	530	-				
FCL20-501	501	0.500	320	-	0			
FCL20-631	631	0.630	220	-				
FCL20-801	801	0.800	135	50				
FCL20-102	102	1.000	115					
FCL20-132	132	1.250	95		50		−55°C <b>~</b> 125°C	
FCL20-142	142	1.400	90					rated current applied.
FCL20-162	162	1.600	58	1				
FCL20-202	202	2.000	42	1				
FCL20-252	252	2.500	35					
FCL20-322	322	3.150	25					
FCL20-402	402	4.000	17	32				
FCL20-502	502	5.000	12					

#### - Hokuriku Electric Industry Co.,Ltd

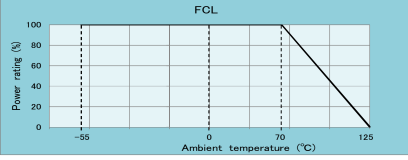
## [Structure]

Element Name
Ceramic substrate
Back electrode
Under coat
Fuse element I
Fuse element II
Protective coat
Marking
Side electrode
Ni plating
Sn plating



### [Power rating]

■ For fuse operated in ambient temperature above 70°C, power rating must be derated in accordance with the derating curve.



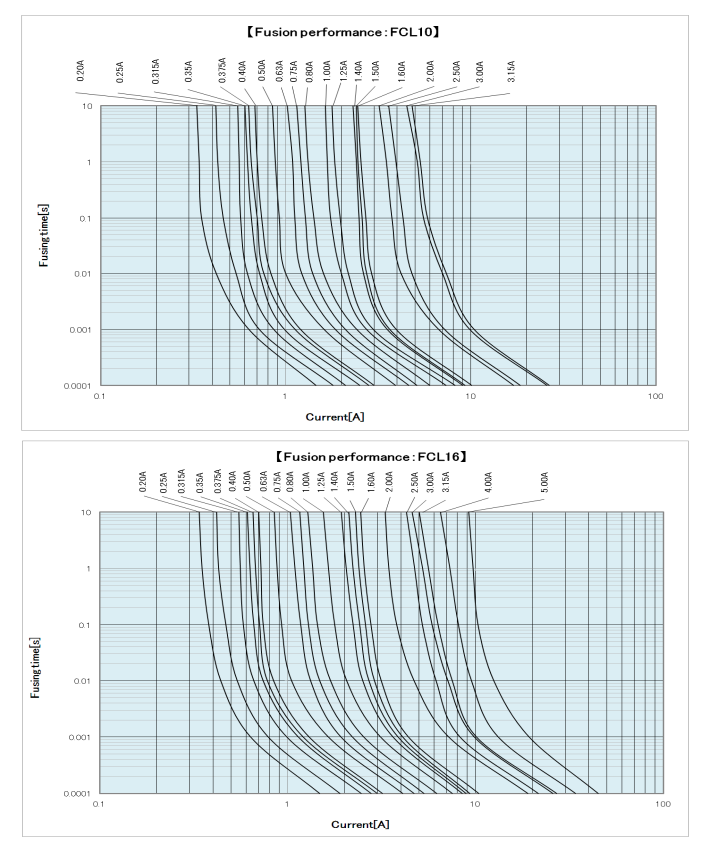
\* Design specification are subject to change without prior notice. Please check before purchase and use.



- Hokuriku Electric Industry Co.,Ltd



# [Fusing Characteristic]

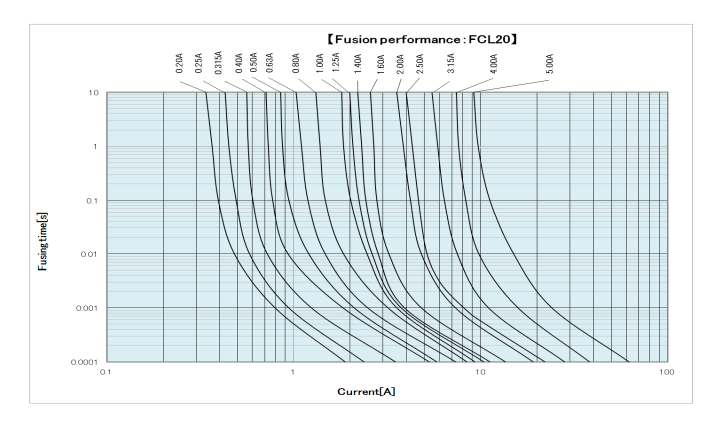


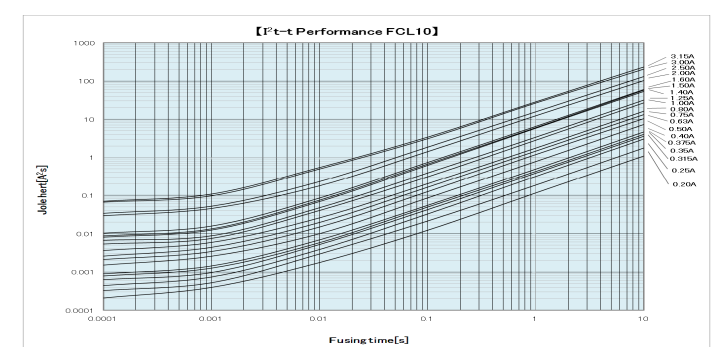
\* Design specification are subject to change without prior notice. Please check before purchase and use.

HOKURIKU



[Fusing Characteristic]



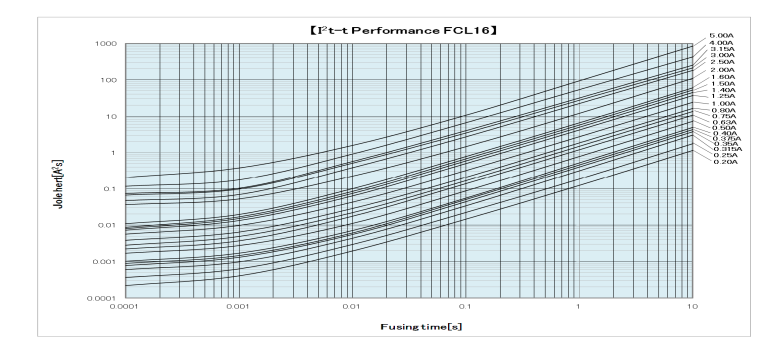


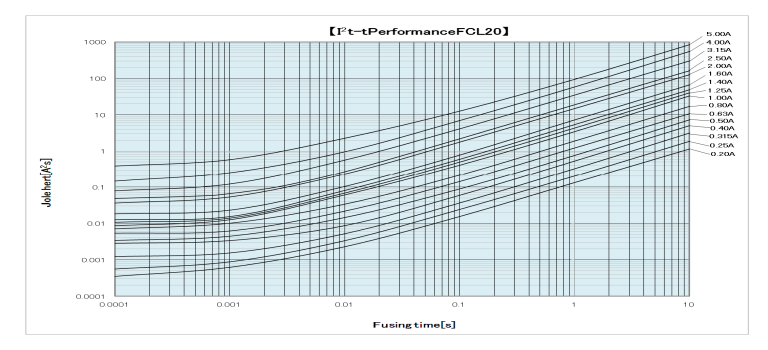
[I<sup>2</sup>t-t characteristic]

\* Design specification are subject to change without prior notice. Please check before purchase and use.

HOKURIKU

#### - Hokuriku Electric Industry Co.,Ltd CHD





## [Precautions for use matter]

- ·Please consult about use by all except for the specification indicated on this catalog beforehand.
- •When using for the circuit which causes a plunge electric current, please confirm the tolerance to a plunge electric current sufficiently. •Please don't use a fuse for the first side.
- •Please confirm the ordinary use state and the special quality to the expected abnormality sufficiently.
- •Of a fuse by a soldering iron, the temperature and time control install it and are inarticulate for correction, so I won't recommend you.
- •Please don't assign soldering bit to a fuse terminal directly.\* Please remove a mounted fuse once and don't re-apply.
- •The specification indicated on this catalog is sometimes changed without notice.
- •When you consider use to equipment of human life of loading and equipment with a possibility which causes enormous damage.

\* Design specification are subject to change without prior notice. Please check before purchase and use.

HOKURIKU