

# **CCF1N** Chip Current Fuses



Body color: White

## ■Features

- Surface mounting fuses suitable for primary and secondary circuits.
- Excellent mechanical strength with ceramic body.
- Stable fusing characteristics due to the original technology.
- Excellent Anti-Surge characteristics.
- · Suitable for reflow and flow soldering.
- Products with lead free termination meet EU-RoHS requirements.

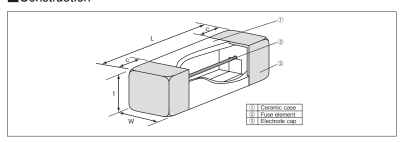
## Approvals Awarded

PSE (1 $\sim$ 10A) Class B UL.248.14 File No.E171861 (250mA $\sim$ 15A) c-UL(CSA)C22.2 No.248.14 File No.E171861 (250mA $\sim$ 15A)

## Applications

- Power supplies for note PCs
- Power supplies for Illumination inverters
- Copying machines, Laser beam printers
- Industrial equipment

### Construction

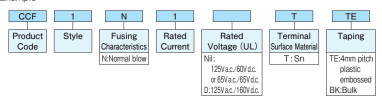


## **■**Dimensions

	Type		Weight (g)			
(Inch Size Code)	L±0.2	W±0.2	t±0.2	c±0.2	(1000pcs)	
	CCF1N (2410)	6.0	2.5	2.5	1.4	140

## ■Type Designation

#### Example



The terminal surface material lead free is standard.

Contact us when you have control request for environmental hazardous material other than the substance specified by EU-RoHS.

For further information on taping, please refer to APPENDIX C on the back pages.

## ■Ratings

T	Rated	d Rated	Interrupting	Fusing Characteristics		Internal R.	Nominal Melting	Taping & Q'ty/Reel (pcs)
Type	Current	Voltage	Capacity	Rated Current	Fusing Time	(mΩ) Max.	I²t (A²⋅s)	TE
CCF1N0.4	400mA	UL (c-UL)	UL (c-UL)	111 /- 111 )		650	0.024	
CCF1N0.5	500mA	AC 125V	AC 125V 50A	UL (c-UL) 100%	4h Min.	510	0.030	
CCF1N0.63	630mA	DC 60V	DC 60V 50A	200%	1s Max.	390	0.052	
CCF1N0.8	800mA	(DC 160V)	(DC 160V)	20070	10 111011	250	0.125	
CCF1N1	1A					90.4	0.156	
CCF1N1.25	1.25A			PSE		75.9	0.220	
CCF1N1.6	1.6A		PSE	130%	4h Min.	59.3	0.513	
CCF1N2	2A	PSE	AC 100V 100A	160%	1h Max.	42.9	0.814	
CCF1N2.5	2.5A	AC 100V		200%	1s Max.	36.6	1.31	
CCF1N3.15	3.15A					26.0	2.37	
CCF1N4	4A	UL (c-UL)	UL (c-UL)	UL (c-UL)		20.1	3.85	1,000
CCF1N5	5A	AC 125V	AC 125V 50A	100%	4h Min.	15.3	6.5	
CCF1N6.3	6.3A	DC 60V	DC 60V 50A	200%	1s Max.	11.4	10.6	
CCF1N7	7A					10.6	12.8	
CCF1N8	8A	(DC 160V)	(DC 160V)			9.5	17.0	
CCF1N10	10A					7.5	27.7	
CCF1N12	12A	UL (c-UL) AC 65V	UL (c-UL) AC 65V 50A	UL (c-UL) 100%	4h Min.	4.5	73.5	
CCF1N15	15A	DC 65V	DC 65V 50A	200%	60s Max.	3.5	125.5	
CCF1N30	30A	DC 65V	DC 65V 100A	100% 200%	4h Min. 60s Max.	1.7	527.5	



Operating Temp. Range: −55°C∼+125°C

 $\mbox{\@sc WHigh}$  rated voltage products (DC 160 V: 400 mA to 10 A) are available. Please ask KOA sales.

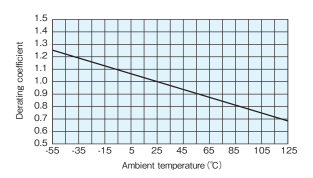


#### Deratings

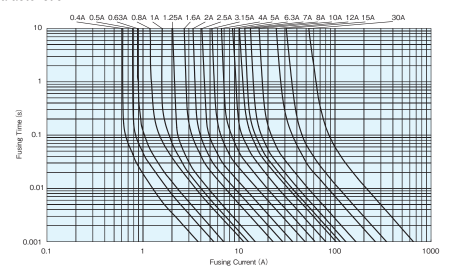
• Stationary current

Regard the peak of stationary current waveform as stationary current value when the stationary current is repeated pulse.

- Normal derating
- Normal derating of this product should be 0.7max. as standards.
- Deratings by ambient temperatures
  When using the products at the temperatures other than normal temperature (25°C ±5°C), temperature adjustment will be required. Please refer to the derating coefficient as shown in the figure.



## ■Fusing Characteristic



## ■Performance

Took House	Performance Requirements Δ	AR±%	Took Makhada	
Test Items	Limit	Typical	Test Methods	
Fusing characteristics	Within specified time. No restrike	=	Fusing time measured under rated current×160% and×200%. (at 25°C)	
Surface Temp Rise	Max. Temp. Rise 140°C (For PSE)	=	Surface Temp. should be measured by Rated current×115%.	
	Max. Temp. Rise 75°C (For UL)	_	Surface Temp. should be measured by Rated current×100%.	
Bending test	No mechanical damage.	_	Distance between holding points 90mm, bent by 3mm at arte of 1mm/s.	
Resistance to soldering heat	10	3	260°C±5°C, 10s±0.5s	
Solderability	95% coverage min.	_	235°C±5°C, 3s±0.5s	
Load life	10	5	70°C±2°C、1000h、 Rated current×70%, 1.5h ON/0.5h OFF cycle	
Load life moisture	10	5	40°C±2°C、90%~95%RH、1000h、 Rated current×70%, 1.5h ON/0.5h OFF cycle	
Rapid change of temperature	10	5	-55°C (30min) /+125°C (30min) 100 cycles	

#### ■Precautions for Use

- Store and use CCF products in dust-free room avoiding dew condensation, corrosive gas (H2S, SO2, HC  $\ell$  gas), etc. Otherwise the products are more likely to have lower solderability and fusing.
- High temperature affects on the product's performances. After mounting the products on your applications, be sure that the maximum temperature rise is 50 degrees or below and that if the circuit is interrupted or not under abnormal current.
- When you select fuse product, please make sure to confirm "Precautions for Use of Fusing Components" in this catalogue and ask KOA sales.