

UL Class CF branch circuit time-delay CUBEFuse







Catalog symbols

- TCF_ (indicating fuse, 6-400 A)
- TCF_RN (non-indicating fuse, 1-400 A)

Description

The Bussmann™ series Low-Peak™ CUBEFuse™ is a UL® Class CF current-limiting, dual-element, time-delay branch circuit fuse with Class J electrical performance. Available in indicating and non-indicating versions, this finger-safe fuse has a very compact, space-saving size and is easily applied using the CUBEFuse holder (TCFH_N), UL 98 Compact Circuit Protector switch (CCP2-CF) or Compact Circuit Protector Base (CCP2B up to 100 A) used in the Quik-Spec™ Coordination Panelboard).

Ratings

- Volts
 - 600 Vac
 - 300 Vdc
- Amps
 - 6-400 A (indicating)
 - 1-400 A (non-indicating)
- · Interrupting rating
 - 300kA RMS Sym. (100A and below)
 - 200kA RMS Sym. (110 to 400A)
 - 100kA DC (1-400A)

Electrical characteristics

10 seconds minimum operating time at 500% rated current

Agency information

- · cULus Listed file No. JDDZ.E4273
 - UL 248-17 Class CF Fuses
 - CSA C22.2 No. 248.17 Class CF Fuses
- CE (100 A and below)
- · RoHS compliant

Watts loss at rated current

Fuse amps	Watts
30	3.99
60	6.23
100	9.51
200	18.6
225	17.6
400	35.2

Operating and storage temperature range

• -40 to 80°C (-40°F to 176°F)

Catalog numbers (amps)						
Indicating CUBEFuse						
TCF6	TCF35	TCF90	TCF225			
TCF10	TCF40	TCF100	TCF250			
TCF15	TCF45	TCF110	TCF300			
TCF17-1/2	TCF50	TCF125	TCF350			
TCF20	TCF60	TCF150	TCF400			
TCF25	TCF70	TCF175				
TCF30	TCF80	TCF200				
Non-Indicating CUBEFuse						

Non-marcatin	g COBERUS	е	
TCF1RN	TCF25RN	TCF70RN	TCF175RN
TCF3RN	TCF30RN	TCF80RN	TCF200RN
TCF6RN	TCF35RN	TCF90RN	TCF225RN
TCF10RN	TCF40RN	TCF100RN	TCF250RN
TCF15RN	TCF45RN	TCF110RN	TCF300RN
TCF17-1/2RN	TCF50RN	TCF125RN	TCF350RN
TCF20RN	TCF60RN	TCF150RN	TCF400RN



Technical Data 9000

Effective July 2023

Features

- Smallest installed footprint of any UL Class CC, J, or R fuse solution
- Easy application using CUBEFuse holders (TCFH_N), UL 98
 Compact Circuit Protector (CCP2) switches and Compact Circuit
 Protector Base (CCP2B up to 100 A). See data sheet 9007 for
 details on the CUBEFuse holder, 10801 for details on the CCP2 CF switch and 1161 for the CCP2B.
- Holders and switches have an amp rating rejection feature to help prevent overfusing; 30, 60 and 100 A switches and holders will hold any CUBEFuse up to its rating, 200 and 400 A switches and 200, 225 and 400 A holders will hold any CUBEFuse 110 A and above up to its rating
- UL Class CF with Class J time-delay electrical performance
- · Available in indicating and non-indicating versions
- The indicating version features local easyID™ open fuse technology for faster troubleshooting and reduced downtime
- Faster response to damaging faults helps reduce destructive thermal and magnetic forces
- True dual-element fuse construction with a minimum 10 seconds time-delay at 500% of rating
- Long time-delay minimizes nuisance openings caused by temporary overloads and transient surges
- . Up to 300 kA interrupting rating safely interrupts virtually any fault
- Robust cycling and inrush current withstand
- Low let-through currents under fault conditions
- Provides Type 2 "No Damage" protection for IEC motor starters when properly sized
- Easy selective coordination with any other Bussmann series Low-Peak Class CC, J, L or RK1 fuse with simple 2:1 amp ratio between upstream and downstream fuses
- Finger-safe status depends on final, installed application, and will require using accessory shrouds for 110 to 400 A ratings.

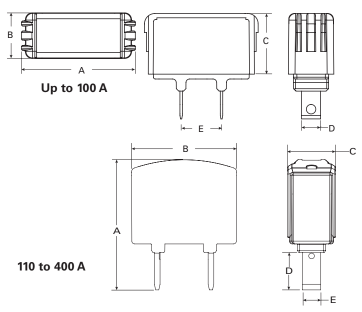
F:T-N



Carton quantity and weight

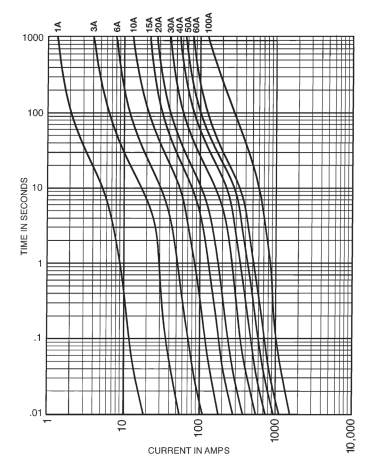
Amp range	Carton qty.	Weight per carton lb (kg)
Up to 30	12	1.39 (0.63)
35-60	12	1.42 (0.64)
70-100	6	1.74 (0.79)
110 to 225	1	0.71 (0.32)
250 to 400	1	1.23 (0.56)

Dimensions — in (mm)

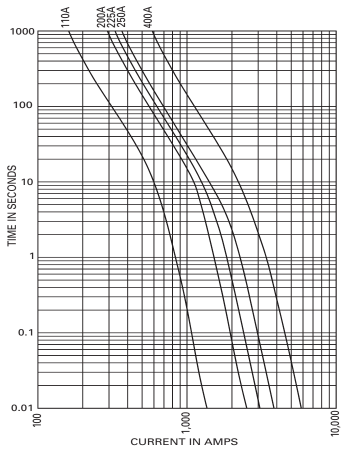


Fuse amps	Α	В	С	D	E
1-15				0.23 (6)	
17-1/2	- 1.88 (48)	0.75 (19)	1.0 (25)	0.27 (7)	
20	1.00 (40)	0.75 (19)	1.0 (23)	0.27 (7)	
25-30	-			0.31 (8)	0.67 (17)
35-40				0.36 (9)	_
45-50	2.13 (54)		1.13 (29)	0.44 (11)	-
60	_	10 (25)		0.44 (11)	
70		1.0 (25)		0.40.(12)	
80-90	3.01 (76)		1.26 (32)	0.49 (12)	0.64 (16)
100				0.57 (14)	
110	_				0.51 (13)
125		2.9 (74)	1.34 (34)	1.02 (26)	0.51 (13)
150	- 3.62 (92)				0.51 (13)
175	- 3.02 (92)				0.57 (14.5)
200					0.57 (14.5)
225					0.63 (16)
250					0.73 (18.5)
300	- 4.25 (108)	2 46 (00)	160 (42)	1 47 (26)	0.79 (20)
350	- 4.20 (108)	3.46 (88)	1.69 (43)	1.47 (36)	0.86 (21.5)
400	•				0.86 (21.5)

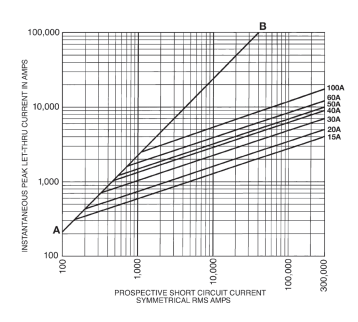
Up to 100 A time-current characteristics - average melt



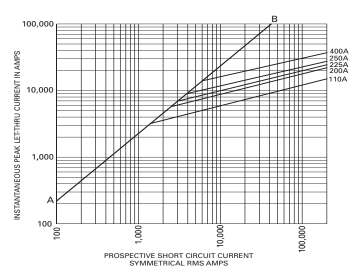
110 to 400 A time-current characteristics - average melt



Up to 100 A current let-through curves



110 to 400 A current let-through curves



Motor sizing table (from NEC Tables 430.248 and 430.250) Bussmann series TCF Low-Peak time-delay Class CF fuses

				NEC	Heavy
Voltage	Motor size (Hp)	Motor FLA (amps)	Min (amps)	code max (amps)	start* (amps)
voitage	0.167	4.4	10	10	10
	0.107	5.8	10	15	15
	0.23	7.2		15	
			15		15
	0.5	9.8	15	20	20
	0.75	13.8	25	25	30
115 Vac,	1	16	25	30	35
1-phase	1.5	20	30	35	45
	2	24	40	45	50
	3	34	50	60	70
	5**	56	90	100	125
	7.5	80	125	150	175
	10	100	150	175	225
	0.167	2.2	6	6	6
	0.25	2.9	6	6	6
	0.333	3.6	6	10	10
	0.5	4.9	10	10	10
	0.75	6.9	15	15	15
230 Vac,	1	8	15	15	17.5
1-phase	1.5	10	15	20	20
	2	12	20	25	25
	3	17	25	30	35
	5	28	45	50	60
	7.5	40	60	70	90
	10**	50	80	90	110
	0.5	2.5	6	6	6
	0.75	3.7	6	10	10
	1	4.8	10	10	10
	1.5	6.9	15	15	15
	2	7.8	15	15	17.5
	3	11	17.5	20	20
200 Vac,	5	17.5	30	35	35
3-phase	7.5	25.3	40	45	50
	20**	62.1	100	110	125
	25	78.2	125	150	175
	30	92	150	175	200
	40	120	200	225	250
	50	150	225	300	300
	60	177	300	350	350
Note: Use				moderate rev	

 $\mbox{\bf Note:}$ Use NEC code max column for low to moderate reverse/jog/plug applications.

^{**}If equipment terminations are rated for 60°C conductors only, the 60°C conductor ampacities must be utilized and therefore larger conductor sizes or conduit sizes may be required.

				NEC	Heavy
	Motor size	Motor FLA	Min	code max	start*
Voltage	(Hp)	(amps)	(amps)	(amps)	(amps)
	0.5	2.4	6	6	6
	0.75	3.5	6	10	10
	1	4.6	10	10	10
	1.5	6.6	10	15	15
	2	7.5	15	15	15
	3	10.6	17.5	20	20
208 Vac,	5	16.7	25	30	35
3-phase	7.5	24.2	40	45	50
	20**	59.4	90	110	125
	25	74.8	125	150	150
	30	88	150	175	175
	40	114	175	200	250
	50	143	225	300	300
	60	169	300	300	350
	0.5	2.2	6	6	6
	0.75	3.2	6	6	6
	1	4.2	10	10	10
	1.5	6	10	15	15
	2	6.8	15	15	15
	3	9.6	15	20	20
	5	15.2	25	30	30
230 Vac,	7.5	22	35	40	45
3-phase	20**	54	90	100	110
	25	68	110	125	150
	30	80	125	150	175
	40	104	175	200	225
	50	130	200	250	250
	60	154	250	300	300
	75	192	300	350	400
	0.5	1.1	3	3	3
	0.75	1.6	3	3	3
	1	2.1	6	6	6
	1.5	3	6	6	6
	2	3.4	6	6	6
	3	4.8	10	10	10
	5	7.6	15	15	15
460 Vac, 3-phase	7.5	11	17.5	20	20
	10	14	25	25	30
	15	21	35	40	45
	20	27	40	50	60
	50**	65	100	125	125
	60	77	125	150	150
	75	96	150	175	200
	100	124	200	225	250
	125	156	250	300	350
	150	180	300	350	400

Note: Use NEC code max column for low to moderate reverse/jog/plug applications.

^{*} Heavy Start permitted only if NEC code max does not allow motor start-up.

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Motor sizing table (from NEC Tables 430.248 and 430.250) Bussmann series TCF Low-Peak time-delay Class CF fuses

Voltage Motor size (Hp) Motor FLA (amps) Min (amps) NEC code max (amps) Heavy start* (amps) 0.5 0.9 3 3 3 0.75 1.3 3 3 3 1 1.7 3 3 3 1.5 2.4 6 6 6 2 2.7 6 6 6 3 3.9 6 10 10 5 6.1 10 15 15 7.5 9 15 20 20 40** 41 70 80 80 50 52 80 100 110 60 62 100 110 125 75 77 125 150 150					•	
0.75 1.3 3 3 3 1 1.7 3 3 3 1.5 2.4 6 6 6 2 2.7 6 6 6 3 3.9 6 10 10 5 6.1 10 15 15 7.5 9 15 20 20 40** 41 70 80 80 50 52 80 100 110 60 62 100 110 125 75 77 125 150 150	Voltage				code max	start*
1 1.7 3 3 3 3 3 1 1.5 2.4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		0.5	0.9	3	3	3
575 Vac, 3-phase 1.5 2.4 6 6 6 6 2 2.7 6 6 6 3 3.9 6 10 10 5 6.1 10 15 15 7.5 9 15 20 20 40** 41 70 80 80 50 52 80 100 110 60 62 100 110 125 75 77 125 150 150		0.75	1.3	3	3	3
2 2.7 6 6 6 3 3.9 6 10 10 5 6.1 10 15 15 7.5 9 15 20 20 10 11 17.5 20 20 40** 41 70 80 80 50 52 80 100 110 60 62 100 110 125 75 77 125 150 150		1	1.7	3	3	3
3 3.9 6 10 10 5 6.1 10 15 15 7.5 9 15 20 20 10 11 17.5 20 20 40** 41 70 80 80 50 52 80 100 110 60 62 100 110 125 75 77 125 150 150		1.5	2.4	6	6	6
575 Vac, 3-phase 5 6.1 10 15 15 7.5 9 15 20 20 40** 41 17.5 20 20 50 52 80 100 110 60 62 100 110 125 75 77 125 150 150		2	2.7	6	6	6
7.5 9 15 20 20 3-phase 10 11 17.5 20 20 40** 41 70 80 80 50 52 80 100 110 60 62 100 110 125 75 77 125 150 150		3	3.9	6	10	10
575 Vac, 3-phase 10 11 17.5 20 20 40** 41 70 80 80 50 52 80 100 110 60 62 100 110 125 75 77 125 150 150		5	6.1	10	15	15
3-phase		7.5	9	15	20	20
40** 41 70 80 80 50 52 80 100 110 60 62 100 110 125 75 77 125 150 150		10	11	17.5	20	20
60 62 100 110 125 75 77 125 150 150		40**	41	70	80	80
75 77 125 150 150		50	52	80	100	110
		60	62	100	110	125
		75	77	125	150	150
100 99 150 1/5 200		100	99	150	175	200
125 125 200 225 250		125	125	200	225	250
150 144 225 300 300		150	144	225	300	300
200 192 300 350 400		200	192	300	350	400

Note: Use NEC code max column for low to moderate reverse/jog/ plug applications.

^{*} Heavy Start permitted only if NEC code max does not allow motor start-up. **If equipment terminations are rated for 60°C conductors only, the 60°C conductor ampacities must be utilized and therefore larger conductor sizes or conduit sizes may be required.

CUBEFuse (cat. no. TCFH_N) holders

The CUBEFuse is used in holders that can be dovetail together for the smallest footprint possible of any Class J fuse solution (see data sheet no. 9007 for details).



Finger-safe DIN-Rail or panel mount holders up to 100 A.

- 30 A holder accepts any CUBEFuse up to 30 A.
- 60 amp holder accepts any CUBEFuse up to 60 A.
- 100 amp holder accepts any CUBEFuse up to 100 A.



Panel mount holders from 200 to 400 A.

- 200 A holder accepts any CUBEFuse from 110 to 200 A
- 225 A* holder accepts any CUBEFuse from 110 to 225 A
- 400 A holder accepts any CUBEFuse from 110 to 400 A

Finger-safe installation achievable for three ganged holders and lug kits with shroud

200 A and 225 A holders share the same overall dimensions, but the 200 A holder will reject a 225 A fuse.

200 and 400 A Compact Circuit Protector (cat. no. CCP2-CF) switches



These panel mounted 1-, 2and 3-pole switches are UL 98 horsepower rated disconnects. Each CCP2 will accept a fuse amp rating equal to or less than its rating (e.g., a 200 A CCP will accept any CUBEFuse from 110 to 200 A). Complete installation requires installing various lugs to meet the application requirement. Accessories include side or front rotary operators and auxiliary contacts (see data sheet no. 10801 for details).

Compact Circuit Protector Base (cat. no. CCP2B)



These 1-, 2- and 3-pole switches are UL 98 horsepower rated branch circuit disconnects. Primarily used in the Quik-Spec Coordination Panelboard, they're available in ratings up to 100 A. The CCP2B has amp rejection breaks that prevent installing any CUBEFuse amp rating greater than that of the switch. These coincide with standard conductor ampacities to help prevent overfusing and are available at 15, 20, 30, 40, 50, 60, 70, 90 and 100 amps for all 1-, 2- and 3-pole switches.

30, 60 and 100 A Compact Circuit Protector (cat. no.CCP2 CF) switches



These DIN-Rail mounted 1-, 2and 3-pole switches are UL 98 horsepower rated disconnects available with front or side rotary operators. Each CCP2 will accept a fuse amp rating equal to or less than its rating (e.g., a 60 A CCP will accept any CUBEFuse up to 60 A). Accessories include multi-wire lug kits with shrouds, auxiliary contacts and PLC fuse monitor (see data sheet no. 10801 for details).

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1000 Faton Boulevard Cleveland, OH 44122 United States Eaton.com

Bussmann Division 114 Old State Road Ellisville, MO 63021 United States Eaton.com/bussmannseries

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