UL Class CF CUBEFuse holders







Catalog symbols

- TCFH(amps)N (600 V UL Listed)
- TCFH(amps)NW (690 V UL Recognized)

Description

The Bussmann™ series CUBEFuse™ holder is a finger-safe modular system of single-pole 30, 60, 100, 200, 225 and 400 amp holders. All holders dovetailed together to create the desired number of poles for the application, including mixed amp ratings between the 30, 60 and 100 amp holders.

The 200, 225 and 400 amp holders require installing lugs to make conductor connections. These are listed on page 3.

The CUBEFuse holder is available as the 600 V UL® Listed version utilizing the time-delay Low-Peak™ CUBEFuse (TCF up to 400 A) or fast-acting CUBEFuse (FCF up to 100 A), or the 690 V UL Recognized version utilizing the fast-acting wind CUBEFuse (WCF up to 100 A).

Ratings

- Volts
 - 600 Vac / 300 Vdc (UL Listed)
 - 690 Vac (UL Recognized up to 100 A)
- Amps
 - 30, 60, 100, 200, 225, 400 A
- SCCF
 - 300 kA RMS Sym. (30, 60, 100 A UL Listed)
 - 200 kA RMS Sym. (200, 225, 400 A UL Listed)
 - 200 kA RMS Sym. (CSA® Certified 100 A and below)
 - 100 kA DC (UL Listed and CSA Certified 100 A and below)
 - 50 kA RMS Sym. (UL Recognized)

Agency information

- 600 V UL Listed, Guide IZLT, File E14853
- 690 V UL Recognized, Guide IZLT2, File E14853
- CSA Certified, Class 6225-01, File 47235, cURus component Certified (30, 60 and 100 A holders)
- CE
- RoHS compliant

Mounting

- 35 mm DIN-Rail/panel (Up to 100 A)
- Panel mount (200 to 400 A)

Operating and storage temperature range

• -40°C to 80°C (-40°F to 176°F)

Catalog no.	Max holder amps	Fuse amp range						
600 V UL Listed								
TCFH30N	30	1-30						
TCFH60N	60	1-60						
TCFH100N	100	1-100						
TCFH200N	200	110-200						
TCFH225N	225	110-225						
TCFH400N	400	110-400						
690 V UL Recog	nized							
TCFH30NW	30	1-30						
TCFH60NW	60	1-60						
TCFH100NW	100	1-100						

Features

- · Finger-safe construction for enhanced safety*
- Amp rating rejection helps prevent overfusing by rejecting higher fuse amp ratings
- Smallest installed fuse and holder footprint of any Class J or R installation
- All holders dovetail together to create the required number of poles, mixed 30, 60 and 100 A holders dovetail together
- 30, 60 and 100 A holders have dual wire rated box lug terminals for wiring ease
- 200, 225 and 400 A holders available with a variety of lugs and terminal shrouds for application flexibility
- Up to 300 kA SCCR withstands high fault currents
- * 200, 225 and 400 A holders require installed shrouds.



30, 60 and 100 A CUBEFuse holder fuse applications

Holder		CUBEFuse type and		
catalog no.	Volts	TCF and TCF_RN	FCF_RN	WCF_RN
TCFH30N		1-30	1-30	
TCFH60N	600	1-60	1-60	_
TCFH100N		1-100	1-100	
TCFH30NW				1-30
TCFH60NW	690	_	_	1-60
TCFH100NW				1-100

Conductor ratings and torque for 30, 60 and 100 A holders

Ratings are for 75°C Cu AWG solid/stranded conductors. Torque is in N \bullet m (lb-in).

Terminal		Holder catalog no	
wire rating	TCFH30N /	TCFH60N /	TCFH100N /
	TCFH30NW	TCFH60NW	TCFH100NW
Single	8-10; 2.8 (25),	10-14; 2.6 (20),	10-18; 2.6 (20)**,
	12-18; 2.6 (20)	4-8; 3.9 (35)	1-8; 4.5 (40)†
Dual	10-18; 2.8 (25)*	10-18; 2.6 (20), 6-8; 3.9 (35)	6; 5.1 (45) [†]

- * 10-18 AWG stranded, 14-18 AWG solid
- **Solid and stranded
- † Stranded

Carton quantity and weight

Amp rating	Qty.	Weight per carton lb (kg)
30	12	2.42 (1.10)
60	12	2.57 (1.17)
100	6	1.38 (0.63)



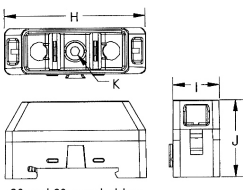
All 30, 60 and 100 A CUBEFuse holders dovetail together to create the desired number of poles. Each holder accepts CUBEFuse amp ratings up to its rating. E.g., the 60 amp holder will accept a CUBEFuse from 1 to 60 A.

Recommended Bussmann series fuses

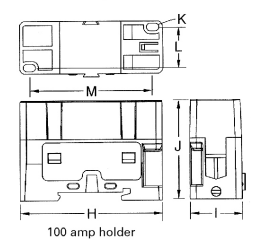
Туре	Amp range	Data sheet	
600 volt UL Listed			
Time-delay indicating Low-Peak™			
Time-delay non-indicating Low-Peak	1-100 A	- 9000	
Fast-acting non-indicating	1-100 A	2147	
690 volt UL Recognized			
Fast-acting wind power	1-100 A	9009	



Dimensions — in (mm)



30 and 60 amp holders



	Amps	н	1	J	K	L	M	Max height with fuse
	30	2.3 (58)	0.76 (19)	1.36 (34)	0.15 (4)	_	_	2.36 (60)
	60	2.6 (66)	1.03 (26)	1.60 (41)	0.17 (4)	_	_	2.73 (69)
Ī	100	2.91 (74)	1.05 (27)	2.01 (51)	0.15 (4)	0.80 (20)	2.51 (64)	3.27 (83)

200, 225 and 400 A CUBEFuse holder fuse applications

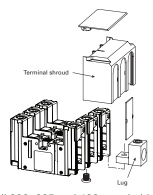
Holder catalog no.	Volts	CUBEFuse amp range
TCFH200N		110-200
TCFH225N	600 Vac/300 Vdc	110-225
TCFH400N	-	110-400*

^{*} Achieving 400 A continuous current requires three ganged holders and installed lug catalog number CCP2-L4B-3 to permit the necessary copper conductor size.

Available lug kits

For complete installation, the 200, 225 and 400 A CUBEFuse holders require lugs. The table below contains the information necessary for ordering the desired lug kit for the application.





All 200, 225 and 400 amp holders require installing lugs. Only three ganged holders can accept terminal shrouds. See table below.

Available lugs, conductor ratings and terminal torques

Catalog no.	Description	Lugs per cat. no.	Wire range AWG (mm²)	Wire type/ temp.	Conductor torque N•m (lb-in)	Lug mounting screw torque N•m (lb-in)
200/225 A hole	ders					
CCP2-L2-1	Stainless steel lug	1	350-4 (185-25)	Cu 75°C	20.3 (180)	0.9 (8)
CCP2-L2-1A	Aluminum lug*	1	350-4 (185-25)	Cu/Al 75°C	28.2 (250)	13.5 (120)
CCP2-MW2-3	3-port multi-wire terminal with shroud*†	3	2-14 (35-2.5)	Cu/Al 75°C	7.9 (70)	10.8 (95)
CCP2-MW2-6	6-port multi-wire terminal with shroud*†	3	6-14 (16-2.5)	Cu/Al 75°C	2.8 (25)	10.8 (95)
* These lugs also	accept 1/4" quick connect control wire terminals	. Order catalog	g number CCP2-CWK2 (p	backage of 12 term	minals).	
400 A holders						
CCP2-L4-1	Stainless steel lug	1	500-3 (240-35)	Cu 75°C	42.0 (375)	
CCP2-L4-1A	Aluminum lug	1	500-3 (240-35)	Cu/Al 75°C	42.0 (375)	-
CCP2-L4B-3	Stainless steel lug kit with shroud†	3	750-500 (400-240)	Cu 75°C	57.0 (500)	_
CCP2-L4B-3A	Aluminum lug kit with shroud†	3	750-500 (400-240)	Cu/Al 75°C	62.0 (550)	-
					10-14 = 3.9 (35)	22.0 (200)

3

Accessories

CCP2-MW6-6

Catalog no.	Holder amps	Description
CCP2-TS2-3		3-pole terminal shroud
CCP2-PB2	- 200/225	Phase barriers (pack of 2)
CCP2-CWK2	- 200/220	1/4" QC terminals. Use with CCP2-L2-1A, CCP2-MW2-3 and CCP2-MW2-6 lugs (pack of 12)
CCP2-TS6-3	- 400	3-pole terminal shroud
CCP2-PB6	400	Phase barriers (pack of 2)

6-port multi-wire terminal with shroud†

Recommended Bussmann series fuses

Туре	Amp range	Data sheet
Time-delay indicating Low-Peak	110-400 A	9000
Time-delay non-indicating Low-Peak	110-400 A	9000

Carton quantity

Cu/Al 75°C

1/0-14 (50-2.5)

Catalog no.	log no. Description		
200/225 A holde	ers		
TCFH200N	1-pole 200 A holder	1	
TCFH225N	1-pole 225 A holder	1	
CCP2-L2-1	Stainless steel lug	1	
CCP2-L2-1A	Aluminum lug	1	
CCP2-MW2-3	3-port multi-wire terminal with shroud	3	
CCP2-MW2-6	6-port multi-wire terminal with shroud	3	
CCP2-CWK2	1/4" quick connect control wire terminals	12	
CCP2-TS2-3	3-pole terminal shroud	1	
CCP2-PB2	Phase barriers (pack of 2)	2	
400 A holders			
TCFH400N	1-pole 400 A holder	1	
CCP2-L4-1	Stainless steel lug	1	
CCP2-L4-1A	Aluminum lug	1	
CCP2-L4B-3	Aluminum lug kit with shroud	3	
CCP2-L4B-3A	Aluminum lug kit with shroud	3	
CCP2-MW6-6	6-port multi-wire terminal with shroud	3	
CCP2-TS6-3	3-pole terminal shroud	1	
CCP2-PB6	Phase barriers (pack of 2)	2	

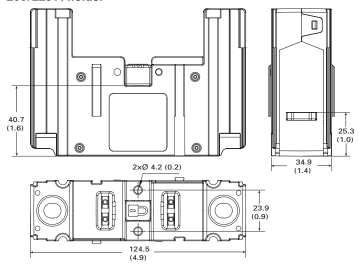
 $\frac{10-14 = 3.9 (35)}{8 = 4.5 (40)}$

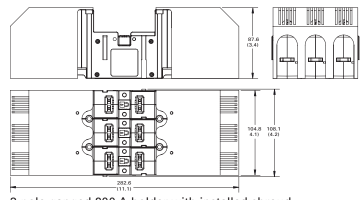
4-6 = 5.0 (451/0-2 = 5.6 (50)

[†] This is a lug kit with three lugs and a shroud for installation on three ganged CUBEFuse holders.

Dimensions — mm (in)

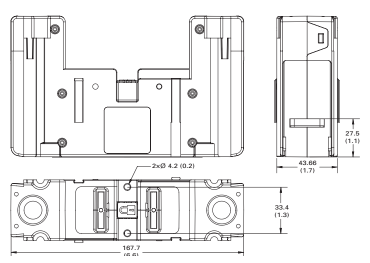
200/225 A holder

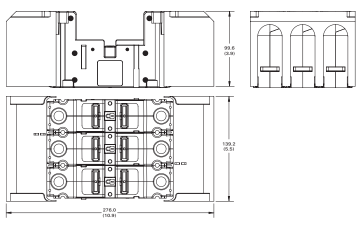




3-pole ganged 200 A holder with installed shroud

400 A holder





3-pole ganged 400 A holder with installed shroud

Ordering a complete 200/225 A holder installation

For a complete installation, select from the following required and optional components, and accessories.

		Catalog no.					
		Holders	Amps	Poles			
	E 1 N Sample	TCFH200N	200	1			
ired	TOPROIL	TCFH225N	225	Order required quantity for installation			
Required			And				
_		Lug kits	Description				
		CCP2-L2-1	Stainless steel lug, 75° Cu only, 350 kcmil-4, 1 per pack				
	1	CCP2-L2-1A	Aluminum lug, 75°C Cu/Al, 350 kcmil-4, 1 per pack				
		CCP2-MW2-3	3-port multi-wire lug, 75°C Cu/Al, 2-14, 3 per pack, includes terminal shroud				
	60	CCP2-MW2-6	6-port multi-wire lug, 75°C Cu/Al, 6-14, 3 per pack, includes terminal shroud				
			And				
		Terminal shrouds		Description			
		CCP2-TS2-3	3-pole terminal shroud with phase	shields, 1 per pack			
		Phase barriers	Description				
Accessories		CCP2-PB2	Phase barriers, 2 per pack				
			And				
		Control terminals	Description				
		CCP2-CWK2	1/4" quick-connect control wire ter with lug CCP2-L2-1), 12 per pack	minals - mounts on installed lug (cannot be used			

Ordering a complete 400 A holder installation

For a complete installation, select from the following required and optional components, and accessories.

		Catalog no.		
		Holder	Amps	Poles
Required	Figure 1	TCFH400N	400	1 Order required quantity for installation
Requ		And		
		Lug kits	Description	
		CCP2-L4-1	Stainless steel lug, 75° Cu only, 500 kcmil-3, 1 per pack	
		CCP2-L4-1A	Aluminum lug, 75° Cu only, 500 kcmil-3, 1 per pack	
		CCP2-L4B-3	Stainless steel lug, 75° Cu only, 750-500 kcmil, 3 per pack, includes terminal shroud	
		CCP2-L4B-3A	Aluminum lug, 75°C Cu/Al, 750-500 kcmil, 3 per pack, includes terminal shroud	
		CCP2-MW6-6	6-port multi-wire lug, 75°C Cu/Al, 1/0-14, 3 per pack, includes terminal shroud	
And				
		Terminal shrouds	Description	
Accessories		CCP2-TS6-3	3-pole terminal shroud with phase shields, 1 per pack	
		Phase barriers	Description	
		CCP2-PB6	Phase barriers, 2 per pack	

The only controlled copy of this data sheet is the electronic read-only version located on the Eaton network drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

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

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

© 2019 Eaton All Rights Reserved Printed in USA Publication No. 9007 - BU-SB18087 January 2019

Eaton, Bussmann, CUBEFuse, and Low-Peak are valuable trademarks of Eaton in the US and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton.

CSA is a registered trademark of the Canadian Standards Group UL is a registered trademark of the Underwriters Laboratories, Inc.

For Eaton's Bussmann series product information, call 1-855-287-7626 or visit: Eaton.com/bussmannseries



Follow us on social media to get the latest product and support information.









