

the Protection in 1/3 the Space of Equivalent Circuit Breakers

Cooper Bussmann® Compact Circuit Protector (CCP)

Smaller.

 At 1/3 the space required by a molded case circuit breaker and 2/3 the space required by a traditional fusible switch, the CCP saves space in your panel.

Simpler.

- Open fuse indication can be provided both locally and remotely for faster troubleshooting and reduced downtime.
- DIN rail mount for quick installation that requires no tools.
- Lockout/tagout capability promotes safe workplace practices.
- Positive visible circuit isolation via the disconnect switch is easy to see.
- Finger-safe construction helps prevent contact with live components.

Better.

- 200kA Short-Circuit Current Rating (SCCR) with Low-Peak® CUBEFuse® and Class CC fuses provides high assembly SCCR and reduced personal protective equipment (PPE) requirements.
- More fuse options: Class CC, Class J performance Low-Peak CUBEFuse, Midget and IEC 10x38 aM and gG/gL.
- Full voltage rating up to 600Vac allows installation flexibility versus slash-rated devices at 480/277Vac.
- Global standards ensure the CCP can perform in panels installed across all markets around the world.
- Optional wired remote open fuse indication can be utilized to signal a PLC and open a contactor to de-energize all phases, if required.
- Horsepower rated for protecting motor circuits with CUBEFuse and Class CC units.
- UL 98 disconnect rated for protection of branch circuits with Low-Peak CUBEFuse and Class CC fuses.



CUBEFuse® Version



Specifications for CC, Midget and 10x38 Versions

Construction: RoHS compliant,

IP20 compliant with 10AWG or larger wire

Wire Range: 18-6AWG single or dual rated, solid or

stranded, 4AWG single, 75°C Cu only **Torque Rating:** 18-10AWG 20Lb-In

8-4AWG 35Lb-In

Poles: 1-, 2- and 3-pole: AC Version

1-pole: DC Version

Operating Temperature: -20°C to 75°C

Flammability Rating: UL 94V0

Padlockable: YES Local Indication: YES Mounting: DIN Rail







1-, 2-, and 3-pole Class CC and Midget CCP

Agency Information:

UL Class CC fuse version

- UL 98 Listed, File E302370, Guide WHTY
- cULus to CSA Standard 22.2 No. 4-04, File 302370, Guide WHTY7

RoHS

2002/95/EC

• CE Compliant

UL Midget fuse version

- UL 508 Listed
- cULus Certified 22.2 No. 14-05
- · CE Compliant

10X38 IEC Class aM and gG/gL fuse version

- IEC 60947-3 AC23A
- IEC 60947-3 DC23A
- · CE Compliant



1-pole Class 80Vdc CCP

Technical Ratings

Catalog Number	Poles	Amp Rating	Voltage Rating	Fuse Type	Max. Fuse Ampacity	SCCR	Agency Approvals	Hp Ratings	
CCP-1-30CC	1	30	600Vac	Class CC	30A	200kA	UL 98 Listed cULus 22.2 No. 4-04	0.5Hp@120V	
CCP-2-30CC	2	30	600Vac	Class CC	30A	200kA	UL 98 Listed cULus 22.2 No. 4-04	2.0Hp@240V	
CCP-3-30CC	3	30	600Vac	Class CC	30A	200kA	UL 98 Listed cULus 22.2 No. 4-04	3Hp@240V 5Hp@480V 7.5Hp@600V	
CCP-1-30M	CCP-1-30M 1	1 30	240Vac* UL	UL Midget	30A	10kA*	UL 508 Listed cULus 22.2 No. 14-05	_	
			400Vac* IEC	10x38 IEC	32A aM, 25A gG	120kA*	IEC 60947-3 AC23A		
CCP-2-30M 2	2 30	240Vac* UL	UL Midget	30A	10kA*	UL 508 Listed cULus 22.2 No. 14-05	_		
			400Vac* IEC	10x38 IEC	32A aM, 25A gG	120kA*	IEC 60947-3 AC23A	1	
CCP-3-30M 3		3 30	240Vac* UL	UL Midget	30A	10kA*	UL 508 Listed cULus 22.2 No. 14-05	_	
			400Vac* IEC	10x38 IEC	32A aM, 25A gG	120kA*	IEC 60947-3 AC23A		
CCP-1-DCC	1	30	80Vdc*	Class CC (DC rated)	30A	20kA*	UL 98 Listed CSA 22.2 No. 4-04	_	
CCP-1-DCM	1	1 30	30 80Vdc*	UL Midget	30A	10kA*	UL 508 Listed cULus 22.2 No. 14-05	_	
				10x38 IEC	32A aM, 25A gG		IEC 60947-3 DC23A		

^{*}Rating may be lower depending on installed fuse. Refer to fuse data sheet.

Recommended UL Fuse Types

AC V	oltage	DC Voltage			
Class CC	Midget	Class CC	Midget		
LP-CC	KTK	LP-CC	KLM		
KTK-R	FNM		DCM		
FNQ-R	FNQ				
	BAN				
	BAF				

Recommended IEC Fuse Types

10x38 IEC					
Part Number	IEC				
Family	Class				
C10G	gG/gL				
C10M	аМ				

Specifications for Low-Peak® CUBEFuse®

Construction: RoHS compliant,

IP20 compliant with 10AWG or larger wire.

Wire Range: 18-6AWG single or dual rated, solid or

stranded, 4AWG single, 75° C Cu only. **Torque Rating:** 18-10AWG 20Lb-In

8-4AWG 35Lb-In

Poles: 1-, 2- and 3-pole: AC Version **Operating Temperature:** -20°C to 75°C

Flammability Rating: UL 94V0

Padlockable: YES Local Indication: YES Mounting: DIN Rail

Agency Information:

- UL 98 Listed, File E302370, Guide WHTY
- cULus to CSA Standard 22.2 No. 4-04, File 302370, Guide WHTY7
- CE Compliant











3-pole 100A

Technical Ratings

Catalog Number	Poles	Amp Rating	Voltage Rating	Fuse Type	Max. Fuse Ampacity	SCCR	Agency Approvals	Hp Ratings
CCP-1-30CF	1	30	600Vac	CUBEFuse*	30A	200kA	UL 98 Listed cULus 22.2 No. 4-04	1.5Hp@120V
CCP-2-30CF	2	30	600Vac	CUBEFuse*	30A	200kA	UL 98 Listed cULus 22.2 No. 4-04	3.0Hp@240V
CCP-3-30CF	3	30	600Vac	CUBEFuse*	30A	200kA	UL 98 Listed cULus 22.2 No. 4-04	5Hp@240V 15Hp@480V 10Hp@600V
CCP-1-60CF	1	60	600Vac	CUBEFuse*	60A	200kA	UL 98 Listed cULus 22.2 No. 4-04	3.0Hp@120V
CCP-2-60CF	2	60	600Vac	CUBEFuse*	60A	200kA	UL 98 Listed cULus 22.2 No. 4-04	7.5Hp@240V
CCP-3-60CF	3	60	600Vac	CUBEFuse*	60A	200kA	UL 98 Listed cULus 22.2 No. 4-04	7.5Hp@240V 20Hp@480V 10Hp@600V
CCP-1-100CF	1	100	600Vac	CUBEFuse*	100A	200kA	UL 98 Listed cULus 22.2 No. 4-04	5.0Hp@120V
CCP-2-100CF	2	100	600Vac	CUBEFuse*	100A	200kA	UL 98 Listed cULus 22.2 No. 4-04	10.Hp@240V
CCP-3-100CF	3	100	600Vac	CUBEFuse*	100A	200kA	UL 98 Listed cULus 22.2 No. 4-04	20Hp@240V 50Hp@480V 50Hp@600V

^{*}Class J performance.

Specifications for Accessories

Auxiliary Contact

NO+NC contact output to indicate the status of the switching mechanism on the CCP.

Specifications:

- · Rated Ampacity: 5A · Rated Voltage: 240Vac
- NC/NO contacts are closed/open when the CCP switch is in the "ON" position (closed)
- · Flammability Rating: UL 94V0

Agency Information:

- UL 98 File E155130, Guide WHTY2
- cULus to CSA Standard 22.2 No. 4-04
- · IEC 60947-5-1

Remote Fuse Monitoring

A resetable three-phase remote fuse monitor that integrates with a Programmable Logic Controller (PLC) or other monitoring and control equipment.

Specifications:

- Power Input: 24Vdc / 5mA
- Output Signals: Digital OVdc (Low), 24Vdc (High)
 - 0Vdc Low Fuse is good
 - 24Vdc High Fuse has opened

When the fuse opens, the output signal is sent high and will remain high until the unit is reset.

- · Rated Impulse Voltage: 8kV
- Local Indication: Two distinct LEDs indicate unit power (green) and open fuse (red). Upon the replacement of the fuse, the actuation of the reset switch will reset the open fuse LED.
- Flammability Rating: UL 94V0

Agency Information:

- UL 98 File E155130, Guide WHTY2
- · cULus to CSA Standard 22.2 No. 4-04



CCP-AUX



(Includes spade terminals)



CCPHM-RXX



Accessories

				Minimum Circuit	Agency
Catalog Number	Description	Configuration	Signal Output	Voltage	Approvals
	Auxiliary Contacts NO+NC				UL 98 Recognized and
CCP-AUX*	for Switch Status	1 per CCP	5A/240Vac	-	cURus 22.2 No. 4-04,
	up to 60A				IEC 60947-5-1 AC15
CCP-PLC-IND*	Wired Remote Fuse Indication	1 per CCP	24Vdc	100Vac	UL 98 Recognized and
COF-FLO-IND	for PLC Applications	i per CCF			cURus 22.2 No. 4-04
	up to 60A				
CCPHM-RXX**	Rotary Handle Mechanism	3-Pole CCP	_	_	UL 98 Recognized
CCPHM-FXX**	Flex Shaft Handle Mechanism	3-Pole CCP	_	_	UL 98 Recognized

^{*}Refer to Data Sheet 1068.

Data Sheet 1157 and the CCP Application Notes are available at www.cooperbussmann.com/ccp

©2011 Cooper Bussmann St. Louis, MO 63178 636-394-2877 www.cooperbussmann.com



^{**}Refer to Product Profile #3178