



Industry's smallest fused disconnect offers superior circuit protection



Fused switch with IP20 finger-safe design delivers up to 200 kA SCCR in the most compact footprint.



Eaton's Bussmann[™] series Low Profile Compact Circuit Protector (CCCLP) is the smallest fused UL® 98 disconnect switch in the electrical industry and can be panel mounted in a variety of applications.

What's more, the CCPLP can help to easily achieve selective coordination of the electrical distribution system, ensuring reliable power and maximizing uptime.

The CCPLP is available in 20 A Class G, 30 A Class CC, up to 32 A IEC® 10x38mm and 30 A UL midget, 1-, 2- and 3-pole versions. The Class G and CC disconnect switches reject other class fuses.

Features

- The CCPLP is a drop-in replacement for most low profile, panel-mount circuit breakers, while providing more than 10X the interrupting rating.
- Front panel-mount design easily integrates into small enclosures and rack PDUs.
- 100 kA Short-Circuit Current Rating (SCCR) with Bussmann series SC-20 fuses and 200 kA with Bussmann series Class CC fuses helps provide a high equipment SCCR.
- 600 Vac rated fusible disconnect eases achieving selective coordination.
- Switch/fuse access door interlock helps prevent fuse removal while energized.
- Open fuse indication speeds troubleshooting.



CCPLP easily integrates into many designs that require a compact footprint.



Specifications

Conductors and terminals:

- 75°C/90°C Cu
- Screw terminal #10-32 phil-slot screw with external tooth lock washer — use with properly rated/UL Listed ring or fork terminal
- Pressure plate terminal

 #10-32 phil-slot screw —
 single 22-6AWG solid or
 stranded

Ambient storage and operating temperature:

 -20°C to 75°C, 85% relative humidity non-condensing

Catalog numbers

Class G 20 A fuses

Flammability rating:

• UL 94 V2

Poles:

 1-, 2- and 3-pole factory configured

Open fuse indication*:

 Local open fuse indication provided by an orange neon lamp on each pole, minimum voltage 90Vac

*Open fuse indication requires an energized, closed circuit with an open fuse in the CCPLP and the switch in the ON position.

Mounting:

 Front panel-mounting with customer supplied M3 screws

Agency information:

- Finger-safe IP20 from panel front
- CE compliant
- RoHS compliant
- For Class G fuse versions
- UL 98 Listed, File E302370, Guide WHTY
- IEC 60947-3 AC-23A

• For Class CC fuse versions

- UL 98 Listed, File E302370, Guide WHTY
- cULus to CSA[®] Standard 22.2 No. 4-04, File E302370, Guide WHTY7
- IEC 60947-3 AC-23A
- For UL midget and 10x38
 IEC fuse versions
 - UL 508 Listed, File E320230, Guide NRNT
 - cULus Listed to CSA 22.2 No. 14-05, File E320230, Guide NRNT7
 - IEC 60947-3 AC-23A

Catalog number						
Screw terminal	Pressure plate terminal	Poles	Volts AC	Amps	SCCR (kA)	
CCPLP-1-20G-S	CCPLP-1-20G-P	1	600	20	100	
CCPLP-2-20G-S	CCPLP-2-20G-P	2	600	20	100	
CCPLP-3-20G-S	CCPLP-3-20G-P	3	600	20	100	
Class CC fuses						

Class CC fuses									
Catalog number			Volts	Мах	SCCR	Horsepower rating (Vac)			
Screw terminal	Pressure plate terminal	Poles	AC	amps	(kA)	120	240	480	600
CCPLP-1-30CC-S	CCPLP-1-30CC-P	1	600	30	200	0.5	_	_	_
CCPLP-2-30CC-S	CCPLP-2-30CC-P	2	600	30	200	_	2	_	_
CCPLP-3-30CC-S	CCPLP-3-30CC-P	3	600	30	200	_	3	4	7.5

13/32"x1-1/2" UL midget fuses

Catalog number						
Screw terminal	Pressure plate terminal	Poles	Volts AC	Max amps	SCCR (kA)	
CCPLP-1-30M-S	CCPLP-1-30M-P	1	240	30	10	
CCPLP-2-30M-S	CCPLP-2-30M-P	2	240	30	10	
CCPLP-3-30M-S	CCPLP-3-30M-P	3	240	30	10	

10x38 IEC Class gG and aM fuses

Ca	atalog number		Fuse class	SCCR
Screw terminal	Pressure plate terminal	Poles	Volts AC (amp range)	(kA)
CCPLP-1-30M-S	CCPLP-1-30M-P	1	gG: 500 (0-25) / 400 (32), aM; 550 (0-16) / 400 (20-32)	120
CCPLP-2-30M-S	CCPLP-2-30M-P	2	gG: 500 (0-25) / 400 (32), aM: 550 (0-16) / 400 (20-32)	120
CCPLP-3-30M-S	CCPLP-3-30M-P	3	gG: 500 (0-25) / 400 (32), aM: 550 (0-16) / 400 (20-32)	120

Available Bussmann series fuses:

Powerina Business Worldwide

Class	Fuse	Class	Fuse
CC	LP-CC, FNQ-R, KTK-R	UL midget	FNM, FNQ, KTK, BAF, KLM
G	SC-20	IEC 10x38mm	C10G (gG), C10M (aM)

See data sheet No. 10372 for addional information.

Eaton

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

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

© 2018 Eaton All Rights Reserved Printed in USA Publication No. 10402 January 2018 Eaton and Bussmann 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. IEC is a registered trademark of the International Electrotechnical Commission. 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.

