

Low Profile Compact Circuit Protector (CCPLP)

UL Class G, CC, and midget fused disconnect switches



Contents

Description	Page	Description	Page
Catalog symbol	2	Features	3
Description	2	Available Bussmann series fuses	3
Specifications	2	Catalog number tables	4
Ratings	2	Class G	4
Number of poles	2	Class CC	4
Agency information	2	UL midget	4
Terminals and conductors	2	Dimensions	5
Terminal screw torque	2	Panel mounting layout	5
Mounting	2		
Open fuse indication	2		
Ambient storage and operating temperature	2		
Flammability rating	2		
Lockout/tagout provisions	2		
Circuit labeling provision	2		
Carton quantity	2		

Catalog symbol:

- CCPLP-(poles)-(amps)-(terminal)

Description:

The revolutionary Bussmann® series Low Profile Compact Circuit Protector (CCPLP) fused disconnect switch is available in 1-, 2- and 3-pole versions for UL® Class CC (1/10-30A), Class G (20A), and 13/32"x1-1/2" midget UL (1/10-30A) fuses.

The CCPLP has the smallest footprint of any UL 98 Listed fused disconnect switch along with up to a 200kA SCCR to help improve equipment SCCR.

Class CC and G versions are easily selectively coordinated with the upstream Bussmann series CUBEFuse™ using published fuse ampacity ratio tables.

Unique panel mounting permits easy integration into many panel designs and provides a high SCCR alternative to low profile circuit breakers on the market.

Specifications:

Ratings

- Frequency
 - 50/60Hz
- Impulse voltage
 - 8kV
- Volts
 - 600Vac (Class CC up to 30A, Class G 20A)
 - 240Vac (13/32" x 1-1/2" midget UL 30A)
- Amps
 - Up to 30A (UL)
- SCCR
 - 200kA (Class CC)
 - 100kA (Class G)
 - 10kA (13/32"x1-1/2" midget UL)

Poles

- 1-, 2- and 3-pole factory configured
- 2- and 3-pole versions feature ganged switches and phase barriers.

Agency information

- Finger-safe IP20 from panel front
- CE compliant
- RoHS compliant
- For Class G fuse versions
 - UL 98 Listed, File E302370, Guide WHTY
- 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
- For UL midget fuse versions
 - UL 508 Listed, File E320230, Guide NRNT
 - cULus Listed to CSA 22.2 No. 14-05, File E320230, Guide NRNT7

Terminals and conductors 75°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

Terminal screw torque

- 20 Lb-In (2.2 N•m)

Mounting

- Front panel mounting with customer supplied M3 screws
- Mounting screw torque 4-5 Lb-In (0.4-0.5 N•m)

Open fuse indication*

- Local open fuse indication provided by a 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.

Ambient storage and operating temperature

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

Flammability rating

- UL 94 V2

Lockout/tagout provisions

- Brady pin-out device, P/N 90844

Circuit labeling provisions

- Accepts up to two universal marker labels (P/N TM26CB)

Carton quantity

- 12 poles (1-pole: 12 units, 2-pole: 6 units, 3-pole: 4 units)

Minimum enclosure size

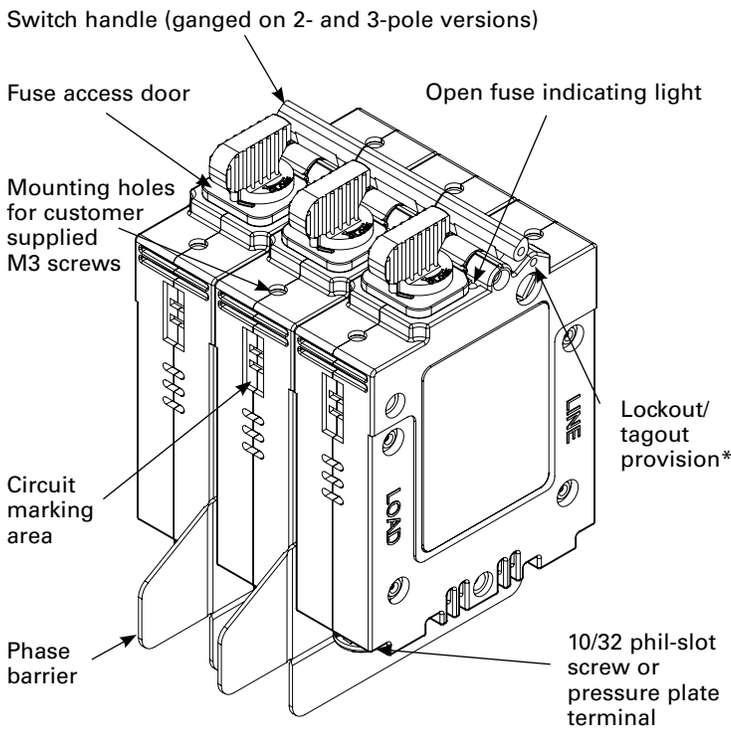
- 6"x6"x4" per UL 98 Listing

Features:

- Suitable for global installations accepting UL Class G, CC, and midget fuses
- Full voltage rated up to 600Vac
- High Short-Circuit Current Ratings (SCCR) up to 200kA (UL)
- Mounting and panel layout dimensions match common low-profile circuit breakers to provide an easy, alternative fused circuit protection solution.
- Disconnect rated to provide means for load isolation
- Extremely compact design at 19mm wide per pole
- Class CC version is suitable for branch circuit disconnect and branch circuit protection
- Local open fuse indication on each pole standard
- Finger-safe IP20 from panel front for added safety
- Built-in switch handle / fuse access door interlock prohibits removing the fuse under load
- Lockout/tagout provisions made by using Brady pin-out device P/N 90844

Available Bussmann series fuses:

Fuse Class	Type/description	Volts	Data sheet No.
CC	LP-CC time-delay, current-limiting	600Vac	1023
CC	FNQ-R time-delay	600Vac	1014
CC	KTK-R fast-acting	600Vac	1015
G	SC time-delay (20A)	600Vac	1024
M	FNM time-delay	250Vac	2028
M	FNQ time-delay	500Vac	1012
M	KTK fast-acting	600Vac	1011
M	BAF fast-acting	250Vac	2011
M	KLM fast-acting	600Vac	2020



* Use Brady pin-out device, P/N 90844



Catalog numbers:

Class G fuses

Catalog number		Poles	Volts AC	Amps	SCCR (kA)
Screw terminal	Pressure plate terminal				
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

Agency information: UL 98 Listed, File E302370, Guide WHTY, CE, RoHS compliant.

Class CC fuses

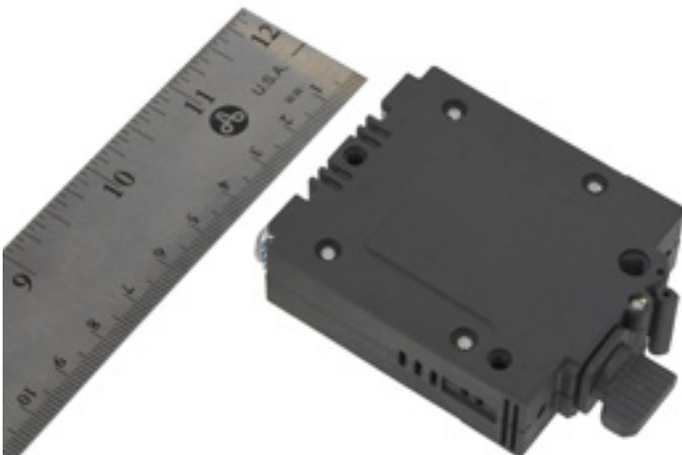
Catalog number		Poles	Volts AC	Max amps	SCCR (kA)	Horsepower rating (Vac)			
Screw terminal	Pressure plate terminal					120	240	480	600
CCPLP-1-30CC-S	CCPLP-1-30CC-P	1	600	30	200	0.5	—	—	—
CCPLP-2-30CC-S	CCPLP-2-30CC-P	2	600	30	200	—	2	—	—
CCPLP-3-30CC-S	CCPLP-3-30CC-P	3	600	30	200	—	3	4	7.5

Agency information: UL 98 Listed, File E302370, Guide WHTY, cULus to CSA Standard 22.2 No. 4-04, File E302370, Guide WHTY7, CE, RoHS compliant.

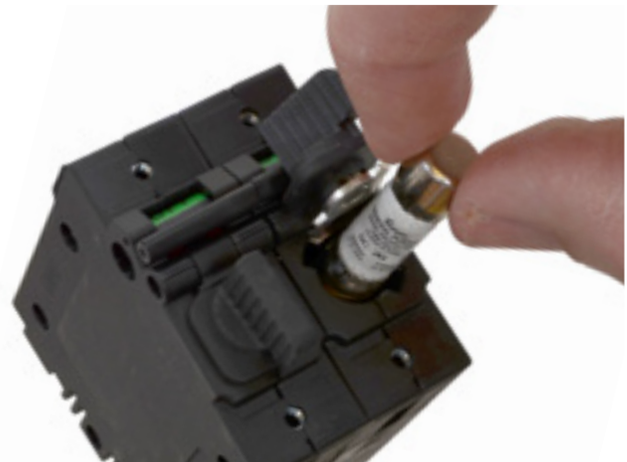
13/32"x1-1/2" UL midget fuses

Catalog number		Poles	Volts AC	Max amps	SCCR (kA)
Screw terminal	Pressure plate terminal				
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

Agency information: UL 508 Listed, File E320230, Guide NRNT, cULus Listed to CSA 22.2 No. 14-05, File E320230, Guide NRNT7, CE, RoHS compliant.



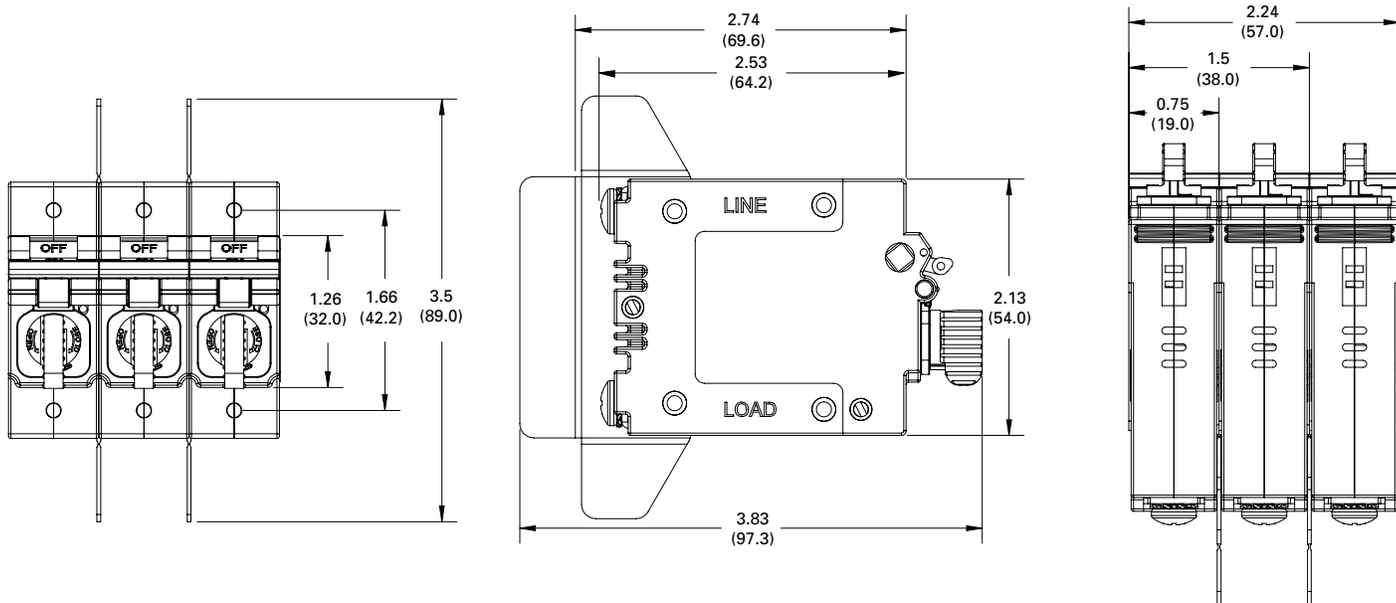
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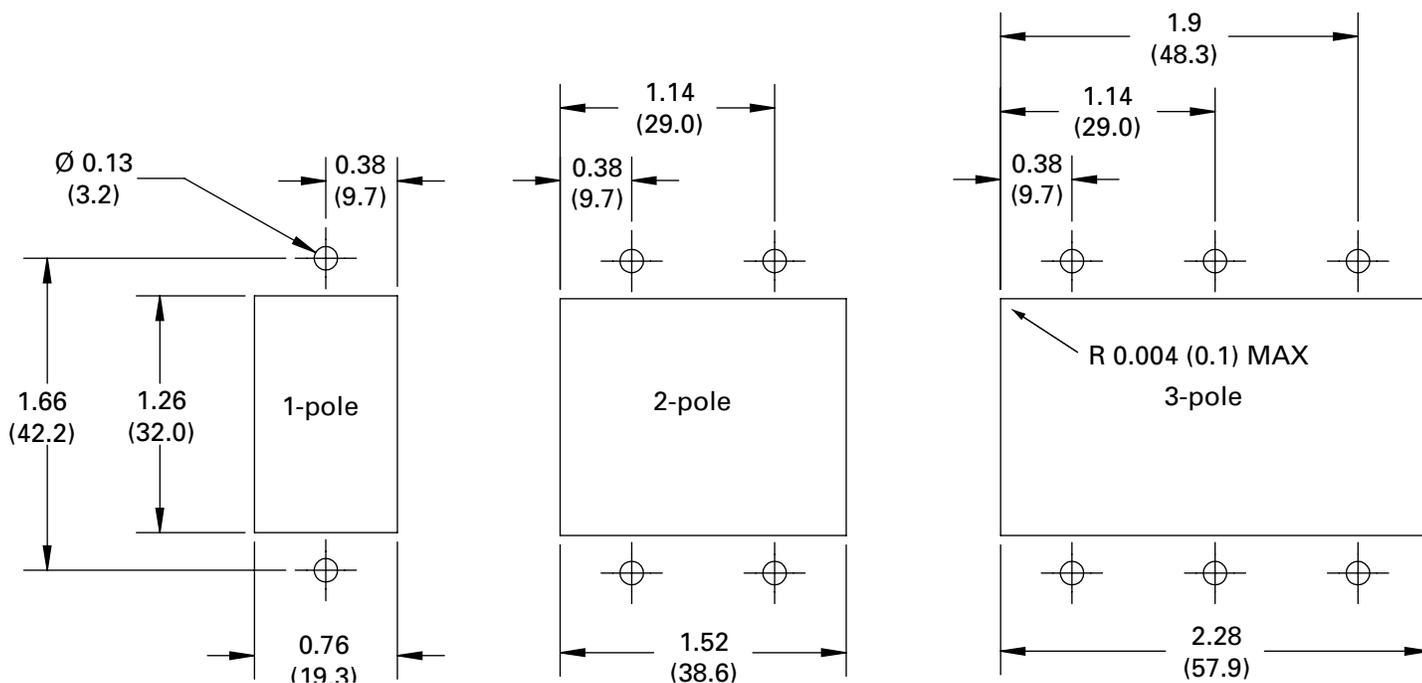
Dimensions (reference) – in (mm):

All catalog numbers



Panel mounting layout (reference) – in (mm):

1-, 2- and 3-poles, all catalog numbers



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