

Low-Peak™ LP-CC Class CC 600 Vac/300 Vdc, 1/2-30 A time-delay fuses





Catalog symbol:

• LP-CC-(amp)

Description:

Bussmann™ series Ultimate protection Low-Peak Class CC current-limiting, time-delay fuses. Time-delay – 12 seconds (minimum) at 200% of rated current.

Specifications:

Ratings

- Volts
 - 600 Va
 - 300 Vdc (1/2 to 2-8/10 A, 20-30 A)
 - 150 Vdc (3-15 A)
- Amps 1/2-30 A
- IR
 - 200 kA Vac RMS Sym.
 - 20 kA Vdc

Agency information

- UL® Listed Class CC, Std. 248-4, Guide JDDZ, File E4273
- CSA® Certified; Class 1422-02, File 53787
- CE
- RoHS compliant (20-30A)

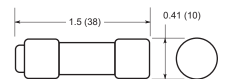


Catalog numbers (amps)						
LP-CC-1/2	LP-CC-1-1/2	LP-CC-3	LP-CC-6	LP-CC-12		
LP-CC-6/10	LP-CC-1-6/10	LP-CC-3-2/10	LP-CC-6-1/4	LP-CC-15		
LP-CC-8/10	LP-CC-1-8/10	LP-CC-3-1/2	LP-CC-7	LP-CC-20		
LP-CC-1	LP-CC-2	LP-CC-4	LP-CC-7-1/2	LP-CC-25		
LP-CC-1-1/8	LP-CC-2-1/4	LP-CC-4-1/2	LP-CC-8	LP-CC-30		
LP-CC-1-1/4	LP-CC-2-1/2	LP-CC-5	LP-CC-9			
LP-CC-1-4/10	LP-CC-2-8/10	LP-CC-5-6/10	LP-CC-10			

Carton quantity:

Amp rating	Carton qty.
1/2-30	10

Dimensions - in (mm)



Features:

- 200kA interrupting rating complies with NEC[®] Section 110.9 for today's large capacity systems.
- Fast short-circuit protection and dual-element, time-delay performance provide ultimate protection.
- Reduces existing fuse inventory by up to 33% when upgrading to Low-Peak fuses.
- Consistent 2:1 amp rating ratios for all Low-Peak fuses make selective coordination easy.
- Time-delay characteristic avoids unwanted fuse openings from surge currents while fast response speed under fault conditions provides a high degree of current limitation.
- Current-limitation protects downstream components against damaging thermal and magnetic effects of fault currents.
- A superior, all-purpose, space-saving branch circuit fuse that meets most protection requirements up to 30 A.
- Very compact physical size that's only 13/32" x 1-1/2" (10 x 38mm) with rejction tip.
- Proper sizing can provide "No Damage" Type 2 coordinated protection for NEMA and IEC motor controllers.
- Can be used where either a time-delay or a fast-acting fuse is needed, making selection easier and reducing spare fuse inventories for substantial cost reduction.
- Superior protection for small horsepower motor circuits.

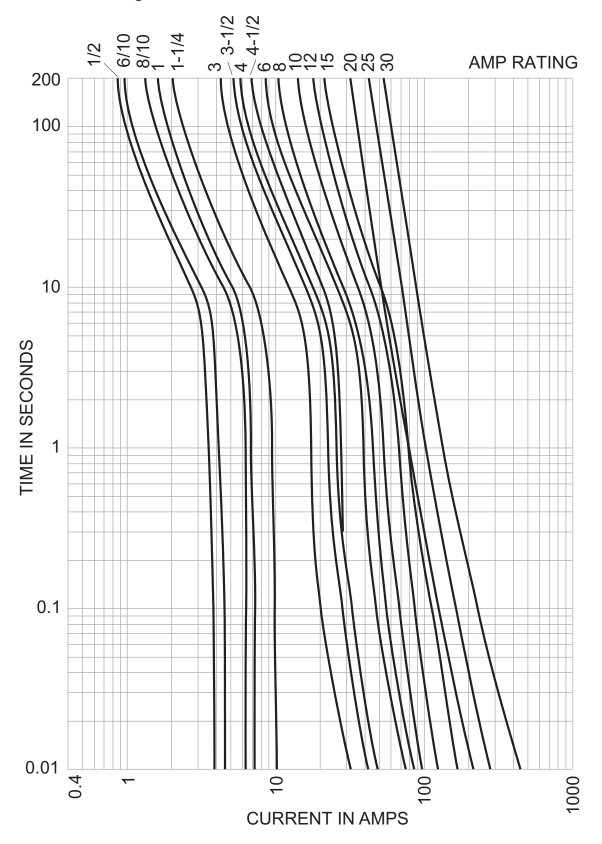
Recommended fuse blocks and holders:

Fuse amps	1-pole	2-pole	3-pole				
Modular open blocks							
up to 30	BCM603-1_	BCM603-2_	BCM603-3_				
DIN-Rail holders							
Up to 30	CHCC1D_	CHCC2D_	CHCC3D_				
	_	_	OPM-NG				
υρ το 30		_	OPM-1038_				
	_	_	OPM-1038_SW				
Panel mount holders							
Up to 30	HPS-RR	_	_				
	HPF-RR	_	_				
In-line holders							
Up to 30		HEY	_				
	HEZ	_	_				

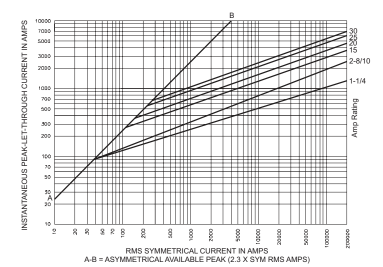
For additional information on Class CC fuse blocks and holders, see data sheets:

- Modular open blocks no. 10241 (BCM)
- DIN-Rail holders No. 10430 (CHCC), No. 1109 (OPM-NG), No. 1102 (OPM-1038), No. 1103 (OPM-1038_SW)
- Panel mount holders No. 2113 (HPS), No. 2114 (HPF)
- In-line holders No. 2126 (HEY), No. 2130 (HEZ)

Time-current curves - average melt:



Current-limitation curves:



Current-limiting effects:

Prospective	Let-through current (apparent RMS symmetrical vs. fuse rating)					
S.C.C.	1-1/4 A	2-8/10 A	15 A	20 A	25 A	30 A
1000	100	135	240	305	380	435
3000	140	210	350	440	575	580
5000	165	255	420	570	690	710
10,000	210	340	540	700	870	1000
20,000	260	435	680	870	1090	1305
30,000	290	525	800	1030	1300	1520
40,000	315	610	870	1150	1390	1700
50,000	340	650	915	1215	1520	1820
60,000	350	735	1050	1300	1650	1980
80,000	390	785	1130	1500	1780	2180
100,000	420	830	1210	1600	2000	2400
200,000	525	1100	1600	2000	2520	3050

NOTE: To calculate $\rm I_{\rm p}$ ($\rm I_{\rm peak}$) multiply $\rm I_{\rm RMS}$ value by 2.3.

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