

Protect electrical systems while simplifying installation



Bussmann series CH global modular fuse holders offer the industry's best ratings.



Product description:

Eaton's Bussmann™ series CH global modular fuse holders accommodate many fuses from around the world, including North American Class CC, midget, IEC 10x38mm and solar PV fuses.

DIN-Rail mount CH global modular fuse holders are compact, finger-safe and available in ratings up to 600V/30A (UL®), 690V/32A (IEC®) and 1000Vdc/30A for UL/IEC photovoltaic applications.

Features and benefits:

- Easy color coding for application: yellow for PV, red for IEC, and black for UL.
- Bussmann series Class CC and midget holders have a high Short-Circuit Current Rating (SCCR), and are available with optional indicator. Holders are also available for Class J and other IEC size fuses.
- Agency ratings up to 1000Vdc for use with solar PV fuses.
- Available with remote PLC indication with Bussmann series CH-PLC module.
- Terminals rated for use with 75°C or 90°C wire, fine stranded wire, fork terminals and with comb busbars. Use any higher temperature rated wire with appropriate derating.
- Optional hex head terminal screws (order by adding "-H" suffix to the catalog number).

 Complete range of UL Listed and high SCCR rated 1- and 3-phase finger-safe comb busbars and power feed lugs.



Comb busbar easily distributes power in 1- and 3-phase configurations.





UL midget and IEC 10x38 CHM holder catalog numbers

Catalog number		Volts and amps					Recommended
With indication*	Without indication	UL	IEC	Agency marks	Poles	SCCR	Bussmann series fuses
CHM1DIU	CHM1DU	600V/30A	690V/32A	UR, CSA, IEC 60269-2, CCC	1	- - - 200kA RMS _ Sym.	AGU, C10G_, C10M_, BAF, BAN, FNM, FNQ, FWA, FWC, KLM, KTK
CHM2DIU	CHM2DU				2		
CHM3DIU	CHM3DU				3		
CHM4DIU	CHM4DU				4		
CHM1DNIU	CHM1DNU			IEC 60269-2	1 + neutral		
CHM3DNIU	СНМЗDNU				3 + neutral		
CHM1DI-48U		48Vdc/30A	48Vdc/32A	UR, CSA, IEC 60269-2, CCC	1		
	CHM1DNXU		690V/32A	IEC 60269-2	•	N/A	N/A
CHM1DCIU	CHM1DCU		690V, 32A	UR, CSA, IEC 60269-2	1	- - 200kA RMS Sym., 33kA DC	600/690V AGU, C10G_, C10M_, BAF, BAN, FNM, FNQ, FWA, FWC, KLM, KTK
CHM2DCIU	CHM2DCU	- - 600Vac, 1000Vdc, 30A			2		
CHM3DCIU	CHM3DCU				3		
CHM4DCIU	CHM4DCU				4		
							1000Vdc PV-(amp)A10F, PV10M-(amp)

^{*} All models require 90V minimum for illumination, except CHM1DI-48U that requires 15V minimum.

UL Class CC CHCC holder catalog numbers



Catalog number						
With indication*	Without indication	Volts / amps	Agency marks	Poles	SCCR	Recommended Bussmann series fuses
CHCC1DIU	CHCC1DU		UL, CSA, CCC	1	_ 200kA	LP-CC, FNQ-R, KTK-R
CHCC2DIU	CHCC2DU	600V/30A		2	RMS Sym.	
CHCC3DIU	CHCC3DU	_		3		
CHCC1DI-48U	_	48Vdc/30A	-	1	33kA DC	_

^{*} All models require 90V minimum for illumination, except CHCC1DI-48U that requieres 15V minimum.



UL and IEC photovoltaic CHPV holder catalog numbers

Catalog number						
With indication	Without indication	Volts / amps	Agency marks	Poles	SCCR	Recommended Bussmann series fuses
CHPV1IU	CHPV1U		UL, CSA, UL 4248-18, IEC 60269-1, CCC	1	33kA DC	PV-(amp)A10F, PV10M-(amp)
CHPV2IU	CHPV2U	1000Vdc/30A		2		

^{*} All models require 90V minimum for illumination.

See data sheet no. 10430 for more information.

Eaton

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

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

© 2017 Eaton All Rights Reserved Printed in USA Publication No. 3184 November 2017

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.

The CCC mark is administered by the Certification and Accreditation Administration of the People's Republic of China. 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









