Effective July 2020 Supersedes June 2020

# BUSSMANN SERIES

# CH Modular, IP20 finger-safe DIN-Rail holders for Class CC, supplemental and PV fuses





# **Catalog symbol:**

- CHCC\_ (Class CC)
- CHM\_ (UL<sup>®</sup> supplemental/IEC 10x38)
- CHPV\_ (13/32 x 1-1/2 and 10x38 photovoltaic)

# **Description:**

Eaton's Bussmann<sup>™</sup> series CH DIN-Rail fuse holders are for UL Class CC and supplemental fuses, and IEC 10x38 fuses. They are available with and without indication in 1-, 2- and 3-pole IP20 finger-safe versions. A variety of accessories extends their application flexibility and they may be ganged together to meet specific application requirements.

For other Bussmann series CH fuse holders, please see the following data sheets.

Fuse class	Fuse size	Data sheet No.
Class J	30 and 60 A	2144
	8 x 32 mm	720147
IEC	14 x 51 mm	10080
	22 x 58 mm	10015

# **Specifications:**

# Ratings

#### • Volts

- 600 V (or less) UL
- 690 V (or less) IEC
- 1000 Vdc (or less) photovoltaic (PV)
- Amps
  - 30 A UL
  - 32 A IEC
- Short-Circuit Current Rating (SCCR)
   33 kA photovoltaic
  - 200 kA RMS Sym. (CHCC, CHM\*)
- \* CHM SCCR is fuse interrupting rating dependent.

#### Agency information

- CHCC Class CC version: UL Listed, File E14853, Guide IZLT
- CHM Supplemental fuse version: UL Recognized, File E14853, Guide IZLT2
- CHPV PV version: UL Listed, File E348242, Guide IZMR
- CSA<sup>®</sup> File 47235, CHPV and CHM -Class 6225-30, CHCC - Class 6225-01
- IEC 60269-2 (CHM, CHPV)
- CCC
- · RoHS compliant

#### Mounting

• 35 mm DIN-Rail

Wire range (see conductor table on page 3 for details)

- 75°C and 90°C Cu
- #18 to #4 (0.8 mm<sup>2</sup> to 21.1 mm<sup>2</sup>)
  - Solid
  - Stranded

# Fine stranded

#### Terminals

- Single or dual conductors
- Comb busbar
- Terminal screws
- Standard phil-slot
- Optional hex head (order by adding "-H" suffix to the catalog number, e.g., CHM1DU-H)

#### Flammability

• UL 94V0, self-extinguishing

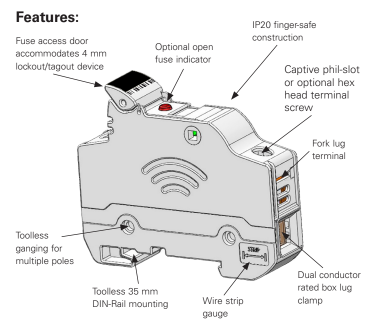
# Storage and operating temperature

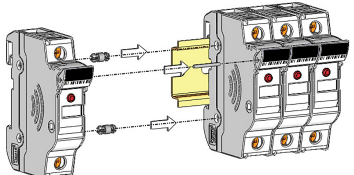
- -4°F (-20°C) to 194°F (90°C) indicating
- -4°F (-20°C) to 248°F (120°C) non-indicating



# Features and benefits:

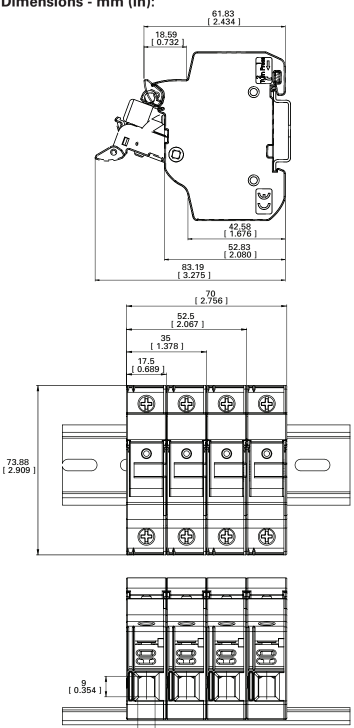
- High SCCR rated, UL Listed Class CC holder with optional open fuse indication for 600 Vac/dc and 48 V dc (see catalog number table for details)
- Enhanced safety with IP20 finger-safe construction
- UL Recognized midget and IEC 10x38 holders with factory . assembled neutral pole option
- Agency ratings up to 1000 Vdc for use with PV fuses •
- Available remote PLC fuse indication module .
- Wiring flexibility with terminals rated for use with 75°C or 90°C • solid, stranded and fine stranded wire, and spade terminals and comb busbars. (Use any higher temperature insulations at the 90°C ampacity.)
- Complete range of UL Listed and high SCCR rated one- and three-٠ phase finger-safe comb busbars and power feed lugs
- Optional hex head terminal screw makes it easier to achieve • necessary torque values





Gang multiple poles to meet application requirements using kit catalog number JV-L (gangs up to four poles).

# Dimensions - mm (in):



7.0 [ 0.276 ]



# 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				1				
CHM2DIU	CHM2DU	_		UR, CSA, IEC 60269-2,	2	-			
CHM3DIU	CHM3DU	- 600 V/30 A	690 V/32 A	CCC	3	-	BAF, BAN,		
CHM4DIU	CHM4DU	- 000 V/30 A	090 V/32 A		4	200 kA**	FNM, FNQ,		
CHM1DNIU	CHM1DNU	_		IEC 60269-2	1 + neutral	RMS Sym.tt	FWA, FWC, KLM, KTK, AGU,		
CHM3DNIU	CHM3DNU			TEC 00209-2	3 + neutral		C10G_, C10M_		
CHM1DI-48U		48 Vdc/30 A	48 Vdc/32 A	UR, CSA, IEC 60269-2, CCC	1	-			
_	CHM1DNXU	_	690V/32 A	IEC 60269-2	-	N/A	N/A		
CHM1DCIU	CHM1DCU				1		600/690V		
CHM2DCIU	CHM2DCU						2		BAF, BAN, FNM, FNQ,
CHM3DCIU	CHM3DCU				3		FWA, FWC,		
CHM4DCIU	CHM4DCU	- 600 Vac, 1000 Vdc, 30 A	690 V, 32 A	UR, CSA, IEC 60269-2	4	200 kA** RMS Sym., 33 kA DC††	KLM, KTK, AGU, C10G_, C10M_, 1000Vdc PV-(amp)A10F, PV10M-(amp)		

† Available with optional hex head terminal screws. To order, add "-H" suffix to the desired catalog number.

tt SCCR is limited to the interrupting rating of the installed fuse or 200 kA, which ever is less.

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

\*\* SCCR is limited to the interrupting rating of the installed fuse or 200 kA, which ever is less.

# **UL Class CC CHCC holder catalog numbers**

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

† Available with optional hex head terminal screws. To order, add "-H" suffix to the desired catalog number.

\* All models require 90 V minimum for illumination, except CHCC1DI-48U that requires 15 V 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	1		P\/-(amp)A10F
CHPV2IU	CHPV2U	<sup>–</sup> 1000 Vdc/30 A	4248-19, IEC 60269-1, CCC	2	33 kA DC	PV-(amp)A10F, PV10M-(amp)

† Available with optional hex head terminal screws. To order, add "-H" suffix to the desired catalog number.

\* All models require 90 V minimum for illumination.

# **Conductor information**

AWG wire range	Wire type	Wire rating	Terminal torque N•m (lb-in)*
4-12	Solid/Stranded/compact/Class K		3.4 (30)
14-18	Solid/Stranded/Class K		2.3 (20)
(2) 10-12	Stranded		3.4 (30)
10-18 (includes up to 6mm <sup>2</sup> in metric sizing)	Solid/Stranded/Ferrule	7500 0000 0	2.8 (25)
(2) 14	Calid/Ctrandad	75°C or 90°C Cu	3.4 (30)
(2) 16-18	- Solid/Stranded		2.8 (25)
Fork terminals	N1/A		0.1.(00)
Comb busbar	- N/A		3.4 (30)

\* Use a phil-slot bit designed for high torque, or specify hex head terminal screw option.





# CH modular, IP20 finger-safe DIN-Rail holders for Class CC, supplemental and PV fuses

# Accessories:

Bussmann series CH modular fuse holders can be applied using a variety of accessories that facilitate or simplify installation.

#### 35 mm DIN-Rails

- · Constructed of high strength stainless steel
- Sold in 1 meter lengths
- Available in high- or low-profile versions

Catalog numbers	Profile	Height
DRL35MMLO	Low	7.5 mm
DRL35MMHI	High	15 mm

#### **Comb busbars**



- Easily distribute power in single-or three-phase systems
- Flexible cut-to-length busbars do not compromise the finger-safe protection (requires using endcaps)
- 100 kA SCCR when protected by a max 200 A Class J fuse
- Single-phase busbars rated to 1000 Vdc and 100 A
- Three-phase busbars rated to 600 Vac/dc and 100 A
- · Power feed terminals for single-and three-phase systems

# **Specifications:**

#### Agency information

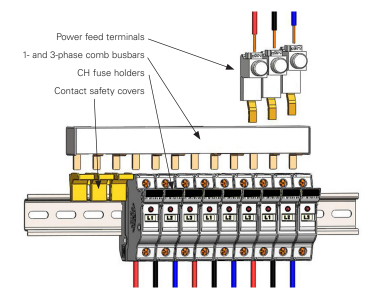
• UL 508, File E195399

#### Pitch

• 17.8 mm

#### Ratings

- Volts
  - 600 Vac/dc max. (three-phase)
  - 1000 Vdc/600 Vac max. (single-phase)
- Amps 100 A max.
- SCCR
  - 10 kA (default)
  - 100 kA (with upstream Class J max 200 A fuses)

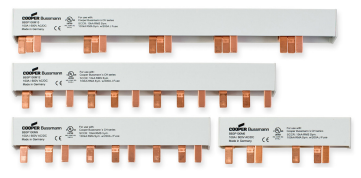






Available in 3, 6, 9, 12,15 and 57 pin constructions.

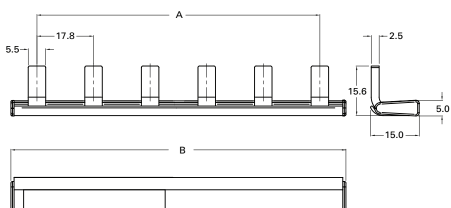
#### Three-phase comb busbars



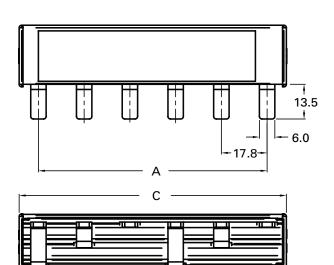
Available in 6, 9, 12, 15 and 57 pin constructions.

# Comb busbar dimensions - mm:

# Single-phase



Three-phase



#### Single- and three-phase dimensions - mm

Poles	Α	В	С
3	35.6	52	—
6	89.0	106	104
9	142.4	160	159
12	195.8	208	214
15	249.2	272	266
57	996.8	1012	1009

All 15-pole or fewer comb busbars come with endcaps installed. If a comb busbar will be cutto-length, order additional endcaps to maintain electrical protection.

End caps are sold in carton quantities of 50. Order ECAP1P for single-phase and ECAPMP for three phase.

# Comb busbar catalog numbers:

Catalog number	Phase	Voltage	Amps	Number of pins	Endcaps
BB1P100M3		3	3		
BB1P100M6				6	With endcaps assembled. If cut to
BB1P100M9	Cinalo aboso	1000 \/da	1000 Vdc 100 A		length, order additional endcaps
BB1P100M12	Single-phase	1000 vac			separately.
BB1P100M15					_
BB1P100M57				57 pin cuttable	Without endcaps (order separately)
BB3P100M6				6	
BB3P100M9				9	With endcaps assembled. If cut to
BB3P100M12	Three-phase	600 V	100 A	12	<ul> <li>length, order additional endcaps separately.</li> </ul>
BB3P100M15				15	_ ; ,
BB3P100M57				57 pin cuttable	Without endcaps (order separately)

-21.6-

24.9

2.0-

- | |----

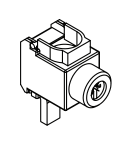
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Technical Data 10430 Effective July 2020

16.1

# **Power feed terminals: PWR1PLP**







- Volts 1000 Vac/dc
- Amps 115 A
- Wire range 1/0-10 AWG Cu, max torque 50 lb-in (5.6 N•m)
- Wire temp. rating 60°C\*

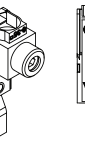
# PWR35MM

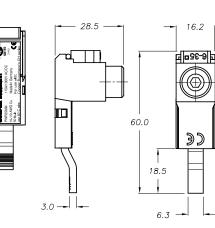


35 mm<sup>2</sup> three-phase power feed terminal for three-phase busbars

#### Ratings

- Volts 1000 Vac/dc
- Amps 115 A
- Wire range 1/0-10 AWG Cu, max torque 50 lb-in (5.6 N•m)
- Wire temp. rating 60°C\*



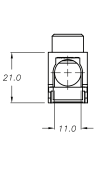


12.4

6.0

28.5

3.0



21.0 36.1

11.0

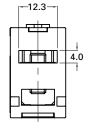
# PWR50MM

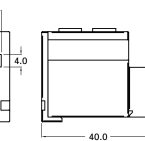


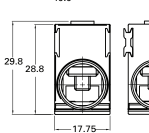
50 mm<sup>2</sup> direct feed power terminal

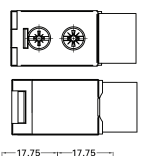
#### Ratings

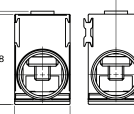
- Volts 1000 Vac/dc
- Amps 115 A
- Wire range 1-14 AWG Cu, max torque 35 lb-in (3.9 N•m)
- Wire temp. rating 75°C\*

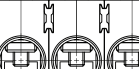












\* Higher temperature rated wire may be used with appropriate derating.

# Comb busbar safety covers and end caps:

**FSCVR** 

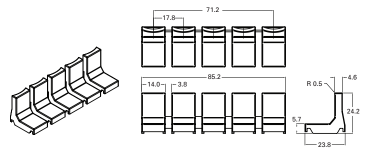


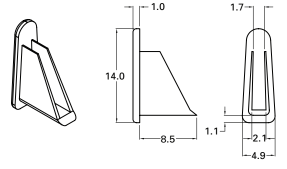
Spare comb busbar pin safety protection covers (used to cover exposed pins on comb busbars). Sold in quantity of ten strips of five covers each. (FSCVR comes with five covers on a strip. Minimum order is 10 strips or 50 safety covers total.)

# ECAP1P



End cap for single-phase comb busbars. Sold in quantity of fifty.

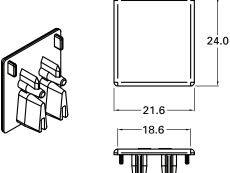




# ECAPMP



End cap for three-phase comb busbars. Sold in quantity of fifty.



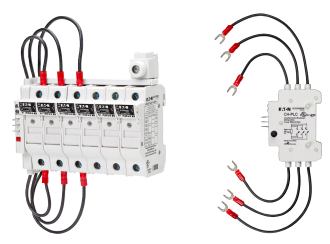


# Accessory catalog numbers

Catalog no.	Description	Carton quantity
PWR1PLP	Single-phase low-profile power feed terminal (115 A, 1000 Vac/dc)	10
PWR35MM	35 mm <sup>2</sup> power feed terminal for three-phase busbar (115 A, 1000 Vac/dc)	10
PWR50MM	50 mm <sup>2</sup> direct power feed terminal (1000 Vac/dc)	10
ECAP1P	Single-phase busbar endcap	50
ECAPMP	Three-phase comb busbar end cap	50
FSCVR	Spare comb busbar pin safety protection covers	10 strips of five covers each, total 50 individual covers

# CH modular, IP20 finger-safe DIN-Rail holders for Class CC, supplemental and PV fuses

# **PLC fuse monitor**



The Bussmann series resettable PLC fuse monitor permits easy integration with a Programmable Logic Controller (PLC) or other monitoring and control equipment. Signals up to three-phases. Includes 0.11" (2.8 mm) quick-connects for power, signal and ground connections.

# Ratings

- Signal output to PLC\*
  - +24 Vdc, 10 mA max
- Output signals
  - Digital 0 Vdc (low), 24 Vdc max (high)
  - 0 Vdc Low fuse is good
  - 24 Vdc High fuse has opened
- \* When the fuse opens, the output signal is sent high and will remain high until the unit is reset.

# Agency information

- UL 508 Listed, Guide NKCR, File E170168
- cULus, Guide NKCR7, File E170168 to Canadian Standard 22.2, No. 14-13

# Emissions and immunity testing

- IEC 60947-1: Voltage Switchgear and Control Gear
- IEC 61000-6-2: Electromagnetic Compatibility (EMC)
  - IEC 61000-4-2: Electrostatic Discharge Immunity Test at level 3 (6 kV-Contact Discharge) and level 2 (4 kV-Air Discharge)
  - IEC 61000-4-3: Electromagnetic Compatibility Radiated, Radiofrequency, Electromagnetic Field Immunity test at level x (20 V/m)
  - IEC 61000-4-4: Electromagnetic Compatibility Testing and Measurement Techniques at level 3 (± 2kV - Power Port and ±1 kV - I/O Ports)
  - IEC 61000-4-5: Electromagnetic Compatibility Surge Immunity test at level 4 (±4 kV)
  - IEC 61000-4-6: Immunity to Conducted Disturbances at level 3 (10 V)

# Flammability rating UL 94V0

# Local indication

• Two distinct LEDs indicate unit power (green) and open fuse (red). Open fuse LED is resettable upon fuse replacement and the actuating the reset switch

# Wiring

• For power, signal and ground connections use shielded twisted pair 22-24 AWG (0.34-0.25 mm<sup>2</sup>) 300 V rated wire.

#### Minimum circuit voltage

• Minimum circuit voltage required across the CH holder is 100 Vac for the remote indication device to operate

#### Installation

 Mounts on the left side of the fuse holder and mechanically interlocks with the fuse holder switch handle with hardware provided

#### Degree of protection IP20 finger-safe

#### Storage and operating temperature

• -4°F (-20°C) to +167°F (+75°C)

#### **PLC programming**

- The CH-PLC2 signal line is designed to provide a digital input to a PLC I/O card
- Programmable Logic Control program must be written to properly interpret the input signal to the PLC
- The PLC program should check for consecutive high signals before taking action on a critical process

#### To order

• Specify catalog number CH-PLC2 (one unit)

# PLC wiring schematic

#### PLC power supply CH-PLC2 Twisted, shielded pair +24Vdc +24Vdc 0Vdc/Gnd 0Vdc/Gnd Ground shield on Signal output one side only 10mA max. The CH-PLC2 needs to be powered by the same +24Vdc and ground (0Vdc/Gnd return) terminals that are feeding 0 the PLC input card. 0 If it is not, it may signal 0 improperly. 0 If feeding multiple 0 CH-PLC2s from 0 +24Vdc different power supplies, 0 -0 there must be multiple 0Vdc/Gnd 0 $\cap$ input cards being powered by those same power PLC supplies as well. input card

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