

CH Series

The new and improved **'CH'** line of Modular Fuseholders is designed to accommodate a multitude of fuses from around the world, including North American Class-CC, Midget, Class gR, aR HSF, and IEC Industrial Cylindrical (Class gG and aM) in four physical sizes: 8x32, 10x38, 14x51 and 22x58mm.

All products are manufactured in accordance with IEC 60269 and IEC 60947-3. UL and CSA Compliance as indicated in the Selection Table below.

Key features and benefits include:

- Multiple pole configurations
- Finger Safe protection
- Optional "open-fuse" indication
- 14x51 & 22x58 configurations are available with optional micro-switches for remote "open-fuse" indication, pre-breaking, and fuse presence.
- Self-extinguishable UL 94-VO rated polyester material
- Multi-phase connections available for ganging poles

Modular Fuseholder Selection Table

Series Size	Max Voltage & Current	IEC	Ч	CSA	Phase Configuration 1	No. of 7.5mm Modules	Without	Part Number With Neon Indication*	Box Qty.	Wire Range	Maximum Torque
		•			1 Pole	1	CH081D	CH081DI	12	1-16 mm ² (18-8 AWG)	2.5 Nm (22 lb-in)
		•			1 Neutral Pole	1	CH081DNX	-	12	, ,	. ,
		•			1 Pole + Neutral	1	CH081DNS	CH081DNSI	12	1-10 mm ² (18-8 AWG)	2.0 Nm (17.5 lb-in)
88	IEC	•			1 Pole + Neutral	2	CH081DN	CH081DNI	6		
ΤX	400Vac, 25A	•			2 Pole	2	CH082D	CH082DI	6		
<u>5</u> ∞		•			3 Pole	3	CH083D	CH083DI	4	1-16 mm ² (18-8 AWG)	2.5 Nm (22 lb-in)
		•			3 Pole + Neutral	3	CH083DNS	CH083DNSI	4		2.0 1 111 (22 10 111)
		•			3 Pole + Neutral	4	CH083DN	CH083DNI	3		
		٠			4 Pole	4	CH084D	CH084DI	3		
		•	†	٠	1 Pole	1	CHM1D	CHM1DI	12	1-16 mm ² (18-8 AWG)	2.5 Nm (22 lb-in)
	UL/CSA	↓ • ↓			1 Neutral Pole	1	CHM1DNX	-	12	, ,	2.0 1 111 (22 10 111)
&	600Vac/dc.	•			1 Pole + Neutral	1	CHM1DNS	CHM1DNSI	12	1-10 mm ² (18-8 AWG)	2.0 Nm (17.5 lb-in)
⊇∞రా	30A	٠			1 Pole + Neutral	2	CHM1DN	CHM1DNI	6		
ТÖБ	(3 Watt)	•	+	٠	2 Pole	2	CHM2D	CHM2DI	6		
062	IEC	•	+	•	3 Pole	3	CHM3D	CHM3DI	4	1-16 mm ² (18-8 AWG)	2.5 Nm (22 lb-in)
~	690Vac,	•			3 Pole + Neutral	3	CHM3DNS	CHM3DNSI	4		2.5 MIT (22 10-11)
	32A	•			3 Pole + Neutral	4	CHM3DN	CHM3DNI	3		
()		•			4 Pole	4	CHM4D	CHM4DI	3		
ပ်ဖို့ပ	UL/CSA		††	٠	1 Pole	1	CHCC1D	CHCC1DI	12		
<u>T äö</u>	600Vac/dc,		††	•	2 Pole	2	CHCC2D	CHCC2DI	6	1-16 mm ² (18-8 AWG)	2.5 Nm (22 lb-in)
00^{-1}	30A		††	٠	3 Pole	3	CHCC3D	CHCC3DI	4		
		٠	†		1 Pole	1.5	CH141D	CH141DI	6		
	UL 600Vac/dc.	•			1 Pole + Microswitch	1.5	CH141DMS	-	6		
	40A	-			1 Neutral Pole	1.5	CH141DNX	-	6		
~ +~	(5 Watt)	•			1 Pole + Neutral	3	CH141DN	CH141DNI	3		
(217)	` '	•	†		2 Pole	3	CH142D	CH142DI	3	2.5-16 mm ² (14-6 AWG)	3.0 Nm (26 lb-in)
Υ 4	IEC	•	†		3 Pole	4.5	CH143D	CH143DI	2		5.0 NITI (20 10 11)
0 ,	690Vac,	•			3 Pole + Microswitch	4.5	CH143DMS		2		
	50A	•	_		3 Pole + Neutral 3 Pole + Neutral + Microswitch	6 6	CH143DN CH143DNMS	CH143DNI	1		
		•	_	_	4 Pole	6	CH143DININIS CH144D	- CH144DI	1		
		•	+	_	1 Pole	2	CH144D CH221D				
		•	-	_	1 Pole + Microswitch	2	CH221D CH221DMS	Not	6 6		
	UL	•	_	_	1 Neutral Pole	2	CH221DNX	Available	6		
200	600Vac/dc, 100A	•			1 Pole + Neutral	4	CH221DN	with	3		
CH22 22X58	(9.5 Watt)		+		2 Pole	4	CH222D	Local Neon	3	2.5-50 mm ² (14-1 AWG)	4.0 Nm (35 lb-in)
58	` '	•	$\frac{1}{1}$	_	3 Pole	6	CH223D	Indication	2	2.5 50 mm (14-1 AVVG)	
<u> </u>			-	-	3 Pole + Microswitch	6	CH223DMS	(Remote	2		
	690Vac,	•	+	_	3 Pole + Neutral	8	CH223DN	Microswitch	1		
	125A	•	-	-	3 Pole + Neutral + Microswitch	8	CH223DNMS	only)	1		
					4 Pole	8	CH224D		1		

† UL Recognized

†† UL LIsted

*Holder width as compared to standard 17.5mm module. i.e. 1 = 17.5mm 2 = 35mm.



Form No. GMF Page 1 of 4 Data Sheet: 2143

Recommended Buss® Fuse Types:

- 8x32 IEC Cylindrical C08 Series
- 10x38 North American Class CC Fuses LP-CC, FNQ-R, KTK-R
 - Fuses FNQ, KTK, AGU, KLM, BAF, BAN, FNM, FWA, FWC, C10 Series
- 14x51 Fuses FWX, FWH, FWP & NON, C14 Series
- 22x58 Fuses FWP, C22 Series

Using High Speed Fuses (Semiconductor Protection)

The 'CH' range of Modular Fuseholders may be used in conjunction with Class gR and aR High-Speed fuses, offering a touch-safe design with no exposed contacts, according to the following application tables:

CHM Series (10x38)

High Speed Fuse	Maximum Continuous Fuse Current (amps)	High Speed Fuse	Maximum Continuous Fuse Current (amps)
FWA-5A10F	5	FWC-6A10F	6
FWA-10A10F	10	FWC-8A10F	8
FWA-15A10F	14	FWC-10A10F	10
FWA-20A10F	18	FWC-12A10F	12
FWA-25A10F	20	FWC-16A10F	15
FWA-30A10F	24	FWC-20A10F	16
-	-	FWC-25A10F	19
-	-	FWC-32A10F	21

CH22 Series (22x58)

High Speed Fuse	Maximum Continuous Fuse Current (amps)				
FWP-20A22F	20				
FWP-25A22F	25				
FWP-32A22F	32				
FWP-40A22F	40				
FWP-50A22F	50				
FWP-63A22F	58				
FWP-80A22F	66				
FWP-100A22F	78				

CH14 Series (14x51)

High Speed Fuse	Maximum Continuous Fuse Current (amps)	High Speed Fuse	Maximum Continuous Fuse Current (amps)	High Speed Fuse	Maximum Continuous Fuse Current (amps)	High Speed Fuse	Maximum Continuous Current (amps)
FWX-5A14F	5	FWH-5A14F	5	FWP-5A14F	5	FWP-32A14F	27
FWX-10A14F	10	FWH-10A14F	10	FWP-10A14F	10	FWP-40A14F	32
FWX-15A14F	15	FWH-15A14F	14	FWP-15A14F	14	FWP-50A14F	38
FWX-20A14F	20	FWH-20A14F	18	FWP-20A14F	18	-	-
FWX-25A14F	24	FWH-25A14F	21	FWP-25A14F	21	-	-
FWX-30A14F	27	FWH-30A14F	22	FWP-30A14F	22	-	-

Please contact Cooper Bussmann Application Engineering for more information regarding High-Speed fuse application.

Accessories for use with the new CH Series of Modular Fuseholders

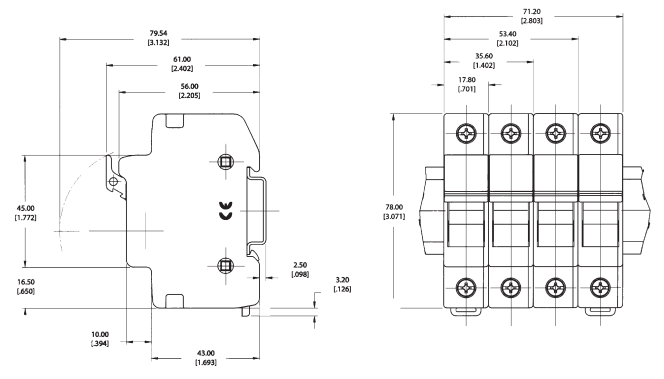
Accessory	For Use with Fuse Holders	Part Number	No. of Poles	Box Quantity		
Multi-Phase Connection Links	CH08, CHM, CHCC, AND CH14 Series	AL-D	-	12		
Multi-Phase Handle Pins	CH08, CHM,& CHCC Series	CH810-HP	-	12		
Walter Hase Handle Fillis	CH14 Series	CH14-HP	-	12		
	CH08 Series	C08NL	-			
Neutral Links	CHM Series	C10NL, NNB	-	10		
	CHCC Series	NNB-R	-			
	CH14 Series	C14NL	-			
	CH22 Series	C22NL	-			
Operated-Fuse Micro-Switches	CH141 Series	CH14MS-1D	1	5		
Operated - 1 use Inicio-Switches	CH143 Series	CH14MS-3D	3	2		
Multi-Phase Connection Links	Multi-Phase Handle Pins Neutra	al Links	Operated-Fuse Micro-Switches			
				-		



COOPER Bussmann 6-24-04 SB04179 Form No. GMF Page 2 of 4 Data Sheet: 2143

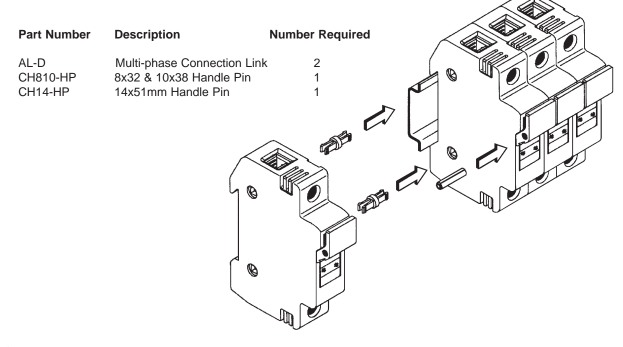
Dimensional Data (all dimensions mm) [inch]

8x32mm & 10x38mm



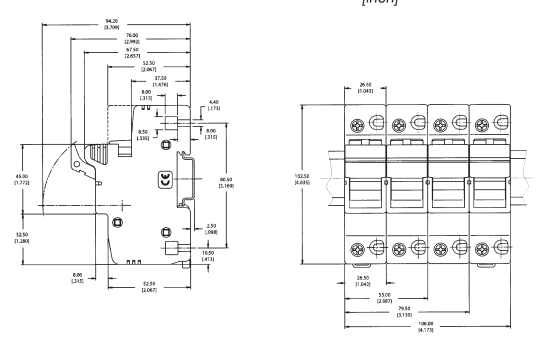
Manual Multi-phase Construction (10x38 & 14x51mm)

Additional poles can be added by using the accessories shown on page 2 of this data sheet. The following components are required for each additional pole, up to a maximum of 4-poles.



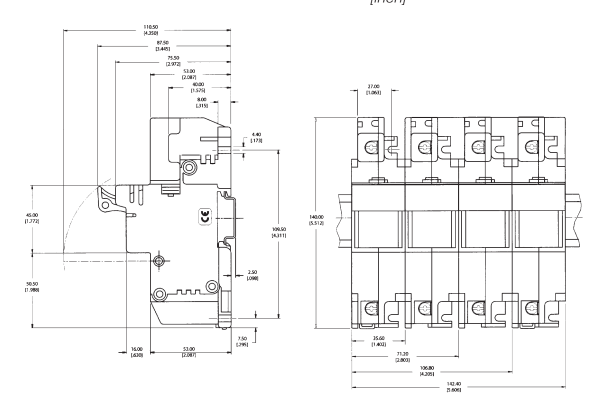


Form No. GMF Page 3 of 4 Data Sheet: 2143



14x51mm Dimensional Data (all dimensions mm | linch]

22x58mm Dimensional Data (all dimensions mm) [inch]



The only controlled copy of this Data Sheet is the electronic read-only version located on the Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information control this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.



C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000Vac, 75-1500Vdc). Refer to Data Sheet: 8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.

Form No. GMF Page 4 of 4 Data Sheet: 2143