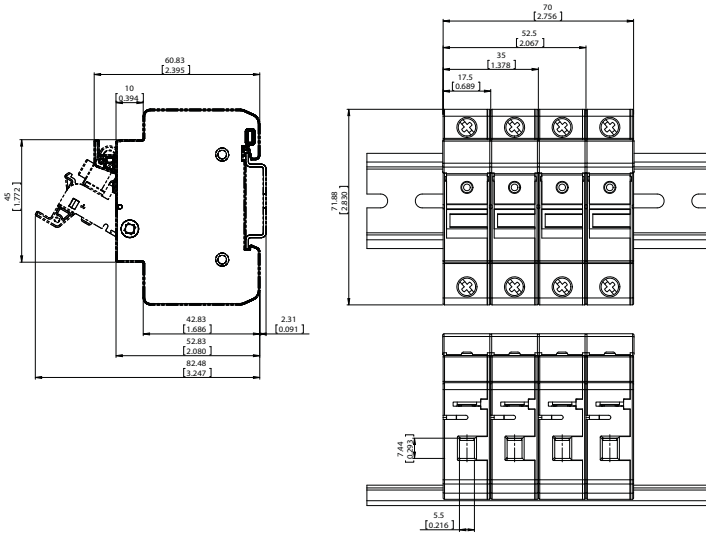
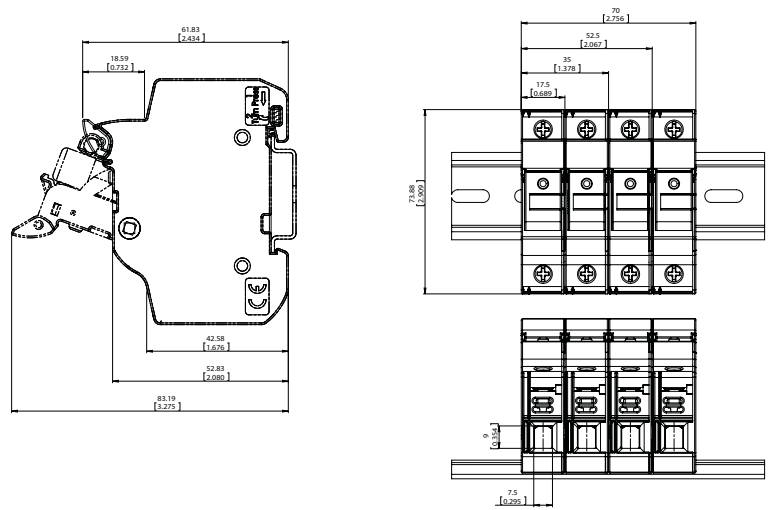


**Old/Original**



**Redesign**



Item	Part No.	10X38 Modular Fuse Holder
1	CHM1DNX	10x38 Fuse holder – 1N Non - Indicating
2	CHM1D	10x38 Fuse holder – 1P Non - Indicating
3	CHM1DN	10x38 Fuse holder – 1P+1N Non - Indicating
4	CHM2D	10x38 Fuse holder – 2P Non - Indicating
5	CHM3D	10x38 Fuse holder – 3P Non - Indicating
6	CHM3DN	10x38 Fuse holder – 3P+1N Non - Indicating
7	CHM4D	10x38 Fuse holder – 4P Non - Indicating
8	CHCC1D	Class CC Fuse holder – 1P Non - Indicating
9	CHCC2D	Class CC Fuse holder – 2P Non - Indicating
10	CHCC3D	Class CC Fuse holder – 3P Non - Indicating
11	CHPV1	Class gR Fuse holder – 1P Non - Indicating
12	CHM1DI	10x38 Fuse holder – 1P Neon Indication
13	CHM1DNI	10x38 Fuse holder – 1P+1N Neon Indication
14	CHM2DI	10x38 Fuse holder – 2P Neon Indication
15	CHM3DI	10x38 Fuse holder – 3P Neon Indication
16	CHM3DNI	10x38 Fuse holder – 3P+1N Neon Indication
17	CHM4DI	10x38 Fuse holder – 4P Neon Indication
18	CHM1DI-48	10x38 Fuse holder – 1P LED Indication
19	CHCC1DI	Class CC Fuse holder – 1P Neon Indication
20	CHCC2DI	Class CC Fuse holder – 2P Neon Indication
21	CHCC3DI	Class CC Fuse holder – 3P Neon Indication
22	CHCC1DI-48	Class CC Fuse holder – 1P LED Indication
23	CHPV1I	Class gR Fuse holder – 1P Neon - Indicating
24	CHM1DTI	10x38 Fuse holder – 1P Neon Indication - Torx 20 Screw
25	CH-PLC	MFH PLC Indicator accessory
26	CHPV1T	Class gR Fuse holder – 1P Non - Indicating - Torx 20 Screw
27	CHPV1TI	Class gR Fuse holder – 1P Neon - Indicating - Torx 20 Screw
28	JV-L	Multi Pole Connector Kit

Item	Part No.	Redesign 10X38 Modular Fuse Holder
1	CHM1DNXU	Neutral
2	CHM1DU	1 Pole 30A 600V UL modular fuse-holder for 10 x 38 midget fuse-link
3	CHM1DNU	1 Pole & neutral 30A 690V UL modular fuse-holder for 10 x 38 midget fuse-link
4	CHM2DU	2 Pole 30A 600V UL modular fuse-holder for 10 x 38 midget fuse-link
5	CHM3DU	3 Pole 30A 600V UL modular fuse-holder for 10 x 38 midget fuse-link
6	CHM3DNU	3 Pole & neutral 30A 600V UL modular fuse-holder for 10 x 38 midget fuse-link
7	CHM4DU	4 Pole 30A 600V UL modular fuse-holder for 10 x 38 midget fuse-link
8	CHCC1DU	1 Pole 30A 600V UL modular fuse-holder for 10 x 38 class CC fuse-link
9	CHCC2DU	2 Pole 30A 600V UL modular fuse-holder for 10 x 38 class CC fuse-link
10	CHCC3DU	3 Pole 30A 600V UL modular fuse-holder for 10 x 38 class CC fuse-link
11	CHPV1U	1 Pole 30A 1000V dc UL modular fuse-holder for 10 x 38 gPV fuse-link
12	CHPV2U	2 Pole 30A 1000V dc UL modular fuse-holder for 10 x 38 gPV fuse-link
13	CHM1DIU	1 Pole 30A 600V UL modular fuse-holder for 10 x 38 midget fuse-link with indicator
14	CHM1DNIU	1 Pole & neutral 30A 600V UL modular fuse-holder for 10 x 38 midget fuse-link with indicator
15	CHM2DIU	2 Pole 30A 600V UL modular fuse-holder for 10 x 38 midget fuse-link with indicator
16	CHM3DIU	3 Pole 30A 600V UL modular fuse-holder for 10 x 38 midget fuse-link with indicator
17	CHM3DNIU	3 Pole & neutral 30A 600V UL modular fuse-holder for 10 x 38 midget fuse-link with indicator
18	CHM4DIU	4 Pole 30A 600V UL modular fuse-holder for 10 x 38 midget fuse-link with indicator
19	CHM1DI-48U	1 Pole 30A 48V dc modular fuse-holder for 10 x 38 fuse-link (LED indicator)
20	CHCC1DIU	1 Pole 30A 600V UL modular fuse-holder for 10 x 38 class CC fuse-link with indicator
21	CHCC2DIU	2 Pole 30A 600V UL modular fuse-holder for 10 x 38 class CC fuse-link with indicator
22	CHCC3DIU	3 Pole 30A 600V UL modular fuse-holder for 10 x 38 class CC fuse-link with indicator
23	CHCC1DI-48U	1 Pole 30A 48V dc modular fuse-holder for 10 x 38 class CC fuse-link with LED indicator
24	CHPV1IU	1 Pole 30A 1000V dc UL modular fuse-holder for 10 x 38 gPV fuse-link with indicator
25	CHPV2IU	2 Pole 30A 1000V dc UL modular fuse-holder for 10 x 38 gPV fuse-link with indicator

**ATTENTION  
VALUED CUSTOMERS**

We have made improvements to our modular fuse holder design and product ratings. This flyer summarizes differences between the old/original design and the new design. For detailed specifications please refer to the datasheet.

## Old/Original UPC Codes

Part Number	Description	UPC
JV-L	CC and Midget MFH MultiPhase Connection	051712245388
CH-PLC	MFH PLC Indicator accessory	051712242226
CHCC1D	1 POLE CLASS CC HOLDER	051712501972
CHCC1DI	1P,CLASS CC HOLDER,IND	051712501989
CHCC1DI-48	Class CC Fuse holder – 1P LED Indication	051712242196
CHCC2D	2 POLE,CLASS CC HOLDER	051712501996
CHCC2DI	2P,CLASS CC HOLDER,IND	051712502009
CHCC3D	3 POLE,CLASS CC HOLDER	051712502016
CHCC3DI	3P,CLASS CC HOLDER,IND	051712502023
CHM1D	IND.FUSEHOLDER 10X38MM 1P	051712502030
CHM1DI	IND.FUSEHOLDER 10X38MM	051712502047
CHM1DI-48	10x38 Fuse holder – 1P LED Indication	051712242165
CHM1DN	IND.FUSEHOLDER 10X38MM	051712501491
CHM1DNI	IND.FUSE HOLDER 10X38MM	051712501507
CHM1DNX	NEUTRAL FUSE BASE	051712501460
CHM2D	IND.FUSEHOLDER 10X38MM 2P	051712502054
CHM2DI	IND.FUSEHOLDER 10X38MM 2P	051712502061
CHM3D	IND.FUSEHOLDER 10X38MM 3P	051712501446
CHM3DI	IND.FUSEHOLDER 10X38MM 3P	051712501453
CHM3DN	IND.FUSEHOLDER 10X38MM	051712501538
CHM3DNI	IND.FUSEHOLDER 10X38MM	051712501545
CHM4D	IND.FUSEHOLDER 10X38MM 4P PM F	051712501552
CHM4DI	IND.FUSEHOLDER 10X38MM	051712501569
CHPV1	1 pole, 10x38, 1000VDC PV Holder, non-in	051712242202
CHPV1I	1 pole, 10x38, 1000VDC PV Holder, with i	051712242219
CHM1DTI	EU - 10x38 Torx screw Fuse holder – 1P N	051712242172
CHPV1T	EU - Class gR Torx screw Fuse holder – 1	051712245364
CHPV1TI	EU - Class gR Torx screw Fuse holder – 1	051712245371

## Redesign UPC Codes

Part Number	Description	UPC
JV-L	CC and Midget MFH MultiPhase Connection	051712245388
CH-PLC	MFH PLC Indicator accessory	051712242226
CHCC1DU	1Pole 30A 600V MFH For 10X38 Class CC	051712362658
CHCC1DIU	1P 10X38MFH30A 600V Class CC -indicator	051712362665
CHCC1DI-48U	1P 30A 48Vdc10X38 Class CC fuse with LED	051712362818
CHCC2DU	2Pole 30A 600V MFH For 10X38 Class CC	051712362672
CHCC2DIU	2P 10X38MFH 30A 600V Class CC-indicator	051712362689
CHCC3DU	3Pole 30A 600V MFH For 10X38 Class CC	051712362696
CHCC3DIU	3P 10X38 MFH 30A 600V Class CC-indicator	051712362702
CHM1DU	1P 30A 600V MFH For 10X38 Midget fuse	051712362597
CHM1DIU	1P 10X38MFH30A 600VMidget -indicator/Neu	051712362757
CHM1DI-48U	1P 10X38MFH30A 48VdcMidget-LED indicator	051712366212
CHM1DNU	1P&Neutral 10X38MFH30A 600V for Midget	051712362603
CHM1DNIU	1P 10X38MFH30A 600V Midget-indicator	051712362764
CHM1DNXU	10X38MFH Neutral	051712362580
CHM2DU	2Pole 30A 600V MFH For 10X38 Midget fuse	051712362610
CHM2DIU	2P 10X38MFH30A 600V Midget - indicator	051712362771
CHM3DU	3Pole 30A 600V MFH For 10X38 Midget fuse	051712362627
CHM3DIU	3P 10X38MFH30A 600V Midget - indicator	051712362788
CHM3DNU	3P&Neutral 30A 600V MFH For 10X38 Midget	051712362634
CHM3DNIU	3P 10X38MFH30A 600V Midget-indicator/Neu	051712362795
CHM4DU	4Pole 30A 600V MFH For 10X38 Midget fuse	051712362641
CHM4DIU	4P 10X38MFH30A 600V Midget withindicator	051712362801
CHPV1U	1Pole 30A 1000Vdc MFH For 10x38 Gpv	051712362719
CHPV1IU	1P MFH For 10x38 gPV fuse with indicator	051712362726
CHPV2IU	2P 10x38MFH30A1000Vdc gPV with indicator	051712362740
CHPV2U	2P 30A 1000Vdc MFH For 10x38 gPV	051712362733

The only controlled copy of this Data Sheet is the electronic read-only version located on the Cooper 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. Cooper Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

Old/Original

Redesign

CHCC

**COOPER Bussmann**  
Series: CHCC

430P  
UL LISTED  
Rated: 600V, 30A 50/60Hz  
200kA RMS SYM  
USE CLASS CC FUSES  
USE 75° CU WIRE ONLY  
DO NOT OPEN UNDER LOAD

Wire Range	Conductor Type	No. of Conductors	Torque
18-12 AWG (0.8-4.0mm <sup>2</sup> )	Solid	Single	20 in-lbs 2.3 Nm
10 AWG (5.0mm <sup>2</sup> )	Stranded	Single	25 in-lbs 2.8 Nm
10-8 AWG (5.0-8.0mm <sup>2</sup> )	Solid	Single	25 in-lbs 2.8 Nm
18-14 AWG (0.8-2.0mm <sup>2</sup> )	Stranded	Dual	30 in-lbs 3.4 Nm

Degree of Protection IP20  
MADE IN CHINA  
COOPER Bussmann

CHCC

**COOPER Bussmann**  
Series: CHCC

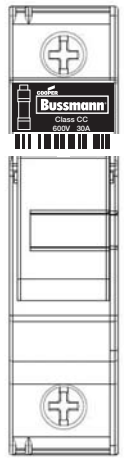
USE CLASS CC FUSE  
75°C OR 90°C CU WIRE  
DO NOT OPEN UNDER LOAD

Wire Range	Conductor Type	No. of Conductors	Torque
18-12 AWG (0.8-4.0mm <sup>2</sup> )	Solid	Single	20 in-lbs 2.3 Nm
10 AWG (5.0mm <sup>2</sup> )	Stranded	Single	25 in-lbs 2.8 Nm
18-16 AWG (0.8-1.3mm <sup>2</sup> )	Stranded	Dual	30 in-lbs 3.4 Nm
8-4 AWG (8.4-21.1mm <sup>2</sup> )	Stranded, Fine Spade Terminal	Single	30 in-lbs 3.4 Nm

N/A Comb Bus

Rated: 600V, 30A 50/60Hz  
200kA RMS SYM  
Indication Min Voltage: 90V  
Degree of Protection IP20

UL LISTED 430P  
COOPER Bussmann  
MADE IN CHINA



CHM

**COOPER Bussmann**  
Series: CHM

430P  
UL LISTED  
Rated: 600V, 30A 50/60Hz  
200kA RMS SYM  
USE 75° CU WIRE ONLY  
DO NOT OPEN UNDER LOAD

Wire Range	Conductor Type	No. of Conductors	Torque
18-12 AWG (0.8-4.0mm <sup>2</sup> )	Solid	Single	20 in-lbs 2.3 Nm
10 AWG (5.0mm <sup>2</sup> )	Stranded	Single	25 in-lbs 2.8 Nm
10-8 AWG (5.0-8.0mm <sup>2</sup> )	Solid	Single	25 in-lbs 2.8 Nm
18-14 AWG (0.8-2.0mm <sup>2</sup> )	Stranded	Dual	30 in-lbs 3.4 Nm

IEC 60269-2  
Degree of Protection IP20  
690V ~ 32A 3W  
WIRE RANGE 1-10mm<sup>2</sup>  
TORQUE 2-2.8Nm  
MADE IN CHINA  
COOPER Bussmann

CHM

**COOPER Bussmann**  
Series: CHM

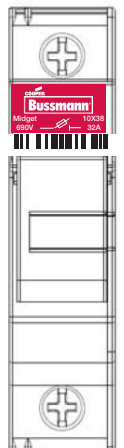
USE MIDGET / 10X38 FUSE  
75°C OR 90°C CU WIRE  
DO NOT OPEN UNDER LOAD

Wire Range	Conductor Type	No. of Conductors	Torque
18-12 AWG (0.8-4.0mm <sup>2</sup> )	Solid	Single	20 in-lbs 2.3 Nm
10 AWG (5.0mm <sup>2</sup> )	Stranded	Single	25 in-lbs 2.8 Nm
18-16 AWG (0.8-1.3mm <sup>2</sup> )	Stranded	Dual	30 in-lbs 3.4 Nm
8-4 AWG (8.4-21.1mm <sup>2</sup> )	Stranded, Fine Spade Terminal	Single	30 in-lbs 3.4 Nm

N/A Comb Bus

Rated: 600V, 30A 50/60Hz  
100kA RMS SYM 3W  
Indication Min Voltage: 90V  
IEC: 60269-2 690V-32A 3W  
Degree of Protection IP20

UL LISTED  
COOPER Bussmann  
MADE IN CHINA



CHPV

**COOPER Bussmann**  
Series: CHPV

430P  
UL LISTED  
Rated: 1000V 30A 33kA IR  
USE 75° CU WIRE ONLY  
DO NOT OPEN UNDER LOAD

Wire Range	Conductor Type	No. of Conductors	Torque
18-12 AWG (0.8-4.0mm <sup>2</sup> )	Solid	Single	20 in-lbs 2.3 Nm
10 AWG (5.0mm <sup>2</sup> )	Stranded	Single	25 in-lbs 2.8 Nm
10-8 AWG (5.0-8.0mm <sup>2</sup> )	Solid	Single	25 in-lbs 2.8 Nm
18-14 AWG (0.8-2.0mm <sup>2</sup> )	Stranded	Dual	30 in-lbs 3.4 Nm

IEC 60269-1  
Degree of Protection IP20  
1000Vdc 32A 3.5W  
WIRE RANGE 1-10mm<sup>2</sup>  
TORQUE 2-2.8Nm  
MADE IN CHINA  
COOPER Bussmann

CHPV

**COOPER Bussmann**  
Series: CHPV

USE MIDGET / 10X38 FUSE  
75°C OR 90°C CU WIRE  
DO NOT OPEN UNDER LOAD

Wire Range	Conductor Type	No. of Conductors	Torque
18-12 AWG (0.8-4.0mm <sup>2</sup> )	Solid	Single	20 in-lbs 2.3 Nm
10 AWG (5.0mm <sup>2</sup> )	Stranded	Single	25 in-lbs 2.8 Nm
18-16 AWG (0.8-1.3mm <sup>2</sup> )	Stranded	Dual	30 in-lbs 3.4 Nm
8-4 AWG (8.4-21.1mm <sup>2</sup> )	Stranded, Fine Spade Terminal	Single	30 in-lbs 3.4 Nm

N/A Comb Bus

UL4248-18  
Rated: 1000V, 30A 33kA RMS SYM  
Indication Min Voltage: 90V  
IEC: 60269-1  
Degree of Protection IP20  
Rated: 1000V, 3.5W

UL LISTED  
COOPER Bussmann  
MADE IN CHINA



The only controlled copy of this Data Sheet is the electronic read-only version located on the Cooper 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. Cooper Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.