# $10 \times 38, 14 \times 51, 22 \times 58$

## **CH Series**



#### **Features:**

- 10 ≈ 38 Dovetail design provides maximum flexibility in assembling multiple poles
- Touchsafe design No exposed contacts
- DIN rail mount (35mm)
- Optional open fuse indication lights
- Excellent for switchboard panel, control consoles, small motors, transformers, and similar applications
- Handle/fusepuller to install and remove fuses easily
- Available in single and multi-pole configurations
- Circuit marking system (P/N CH10CL and CH10CM)
- · Wire ready: Saves time as terminals are ready to accept mende
- CE marking

### Standards:

### North American 10 x 38 Class CC

Listed U.L. 512, Guide IZLT, File E14853 Certified CSA Std. C22.2 No. 39, Class 6225-01, File LR47235

### North American 10 x 38 Midget

U.L. Recognized 512, Guide IZLT2, File E14853 CSA Certified, Std. C22.2 No. 39, Class 6225-01, File LR47235

European 10 x 38 IEC 2

U.L. Recognized, CSA

**22 × 58** IEC 269-2\*\*

U.L. Recognized, CSA Certified

## **Recommended Buss® Fuse Types:**

10ç≈38 North American Class CC Fuses -

≈ 38 North American Midget Fuses - FNQ, KTK, AGU, KLM, BAF, BAN, FNM, FWA, FWC, & FNQ

Fuses - FWX, FWH, FWP & NON

Fuses - FWP

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Fuse Size (mm)	10 × 38	14 × 51	22 × 56
Voltage U.L./CSA***	600V 690V	750V*** 660V	750V*** 660V
Amperage U.L./CSA*** IEC	30A 32A	30A*** 50A(See Watts Loss)	50A*** 125A(See Watts Loss)
Wire Size	#8 - #18 Cu only	#6 - #14 Cu only	#1 - #14 Cu only
Wire Type (& Temp.)	Solid/Stranded (75°)	Solid/Stranded (75°)	Solid/Stranded (75°)
Torque (in-lbs)	12 in-lbs	17.7 in-lbs	22.1 in-lbs
IP Rating	IP 20	IP 20	IP 20
Contact Material (fuseclip)	Tin-plated copper	Tin-plated copper	Tin-plated copper
Connector Material	Steel	Steel	Steel
Maximum Watts Loss of Fuse	3W‡	5W‡	9.5W‡
Dual Wire Rating	Please consult factory		

10 × 38	30A, 600V	30A, 600V	32A, 690V
	North American Class CC	North American Midget	European 10 ≈ 38
Description	Fuseholder	Fuseholder	Fuseholder
1 Pole	CHCC1	CHM1	CH101
1 Pole w/Indication	CHCC1I	CHM1I	CH101I
2 Pole	CHCC2	CHM2	CH102
2 Pole w/Indication	CHCC2I	CHM2I	CH102I
3 Pole	CHCC3	CHM3	CH103
3 Pole w/Indication	CHCC3I	CHM3I	CH103I
*Assembly Pins - 2 Poles	CH102AP	CH102AP	CH102AP
*Assembly Pins - 3 Poles	CH103AP	CH103AP	CH103AP
**Circuit markers	CH10CM	CH10CM	CH10CM
**Circuit marker labels	CH10CL	CH10CL	CH10CL
Spare Fuseholder	5TPH	5TPH	5TPH

<sup>‡</sup>Refer to BIF documents 720003, 720008, 720025 and 720028 for watts loss of

	14 × 51		22 × 58	
Description	Part No.	Ctn. Qty.	Part No.	Ctn. Qty.
1 Pole	CH141G	6	CH221G	6
1 Pole w/U.L. markings	CH141GUL	6	CH221GUL	6
1 Pole w/microswitch	CH141MSG	6	CH221MSG	6
2 Pole	CH142G	3	CH222G	3
3 Pole	CH143G	2	CH223G	2
3 Pole w/U.L. markings	CH143GUL	2	CH223GUL	2
3 Pole w/microswitch	CH143MSG	2	CH223MSG	2
Handle Profile - 2 Poles	CH142HCG	10	CH222HCG	10
Handle Profile - 3 Poles	CH143HCG	10	CH223HCG	10

 $\epsilon$  CE logo denotes compliance with European Union Low Voltage Directive (50-1000 Vac, 75-1500 Vdc). Refer to BIF document #8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.

applicable fuses.
\*CH102AP and CH103AP are packaged in quantities of ten pins. One pin is required to gang units together, and rating multiple poles

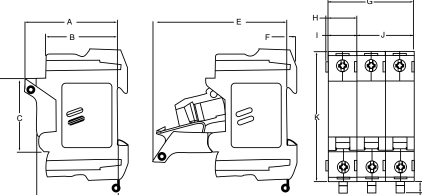
<sup>\*\*</sup>CH10CM are packaged in quantities of ten. CH10CL are packaged in quantities of ten sheets of labels

<sup>\*\*\*</sup>U.L./CSA part numbers include U.L. suffix.

# $10 \times 38$ , $14 \times 51$ , $22 \times 58$

# **CH Series**

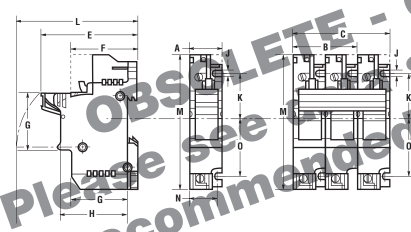
Size: 10 × 38 Fuseholder



	in	(mm)
Α	2.26	(57.5)
В	1.73	(44.0)
С	1.78	(45.2)
D	1.97	(49.9)
E	3.24	(82.2)
F	0.24	(6.0)

	in	(mm)
G	2.07	(52.5)
Н	0.75	(19.0)
I	0.69	(17.5)
J	1.38	(35.0)
K	3.18	(80.7)
L	0.30	(7.6)

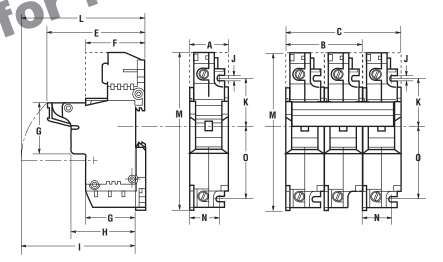
Size: 14 × 51 Fuseholder



	in	(mm)
A	0.98	(26.0)
В	2.05	(52.0)
С	3,07	(78.0)
F	3.19	(81.0)
F	2.11	(53.5)
G	1.75	(44.5)
Н	2.07	(52.6)

1	2	O	53	) -*
1)		in	(mm)	Mr
O)	I	3.50	(89.0)	
0)	J	0.20	(5.0)	
0)	K	1.28	(32.5)	
0)	L	3.86	(98.0)	
5)	M	4.17	(106.0)	
5)	N	0.83	(21.0)	
6)	0	1.72	(43.8)	

Size: 22 × 58 Fuseholder



	in	(mm)
Α	1.38	(35.0)
В	2.76	(70.0)
С	4.13	(105.0)
Е	3.46	(88.0)
F	2.09	(53.0)
G	1.77	(45.0)
Н	2.28	(58.0)

	in	(mm)
ı	4.06	(103.0)
J	0.18	(4.5)
K	1.77	(45.0)
L	4.41	(112.0)
M	5.51	(140.0)
N	1.04	(26.5)
0	2.48	(63.0)

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## Eaton:

CH103AP CH101 CH103I CH103 CH102 CH101I CH102I CH102AP CH10CL CH10CM