

## 22x58mm Modular Fuse Holder





#### Catalogue Symbol:

CH22(# of poles)B: standard fuse holder

CH22(# of poles)BN: standard fuse holder and neutral

CH22(# of poles)BMS: fuse holder with microswitch (fuse operation)

#### Compatible Fuse Links:

C22G and C22M 22x58mm fuse links FW ferrule fuse links\*, see table below

	Maximum
Part Number	Continuous Fuse
	Current
FWP-20A22F	20
FWP-25A22F	25
FWP-32A22F	32
FWP-40A22F	40
FWP-50A22F	50
FWP-63A22F	58
FWP-80A22F	66
FWP-100A22F	77

<sup>\*</sup>Please contact Cooper Bussmann Application Engineers if you wish to use a FWP fuse link with a striker option.

### Standards/Certifications:

- IEC 60269-1, 60269-2, 60947-1, 60947-3
- UL Recognised (CH22xB and CH22xBN only)

**Description:** Compact DIN-Rail mount fuse holders for 22x58mm cylindrical fuse links. Available in different versions with neutral and microswitch.

Packaging: 1-pole: 6 per pack

2-pole: 3 per pack 3-pole: 2 per pack 4-pole: 1 per pack

Technical Data:

Number of Poles: 1 to 4

CH22B Series	IEC	UL
Rated Voltage	690Vac	750Vac
Rated Current	125A	100A
SCCR	200kA	200kA
Microswitch	IEC	UL

Rated Voltage	250Vac	250Vac
Rated Current	5A	5A

Rated Power Acceptance: 9.5W

Utilisation Category: 125A at AC-21B 690V

Pollution Degree: 3

Protection Index: IP20 Finger-safe\* Rated Insulation Voltage: 8kV U<sub>imp</sub>

Conductors (Cu only): 1.5-35mm<sup>2</sup> stranded

 $1.5\text{-}50 \text{mm}^2\,\text{solid}$ 

14-1 AWG solid cable, Cu only

Maximum Torque: 4N•m

Operating Temperature Range: -20°C to 70°C Storage Temperature Range: -40°C to 80°C

Mounting: 35mm DIN-Rail

#### Environmental

RoHS compliant

#### **Features**

- Silver-plated copper contacts
- Engineered polymer enables greater performance with melting temperature in excess of 300°C
- Ventilation zones optimized for a better heat dissipation
- Accessory to isolate the fuse holder via a padlock
- IP20 security accessory to improve protection
- Label holder for easy circuit identification



<sup>\*</sup> Requires using protection accessory CH22-IP20 and 10mm² or less conductors.



# 22x58mm Modular Fuse Holder



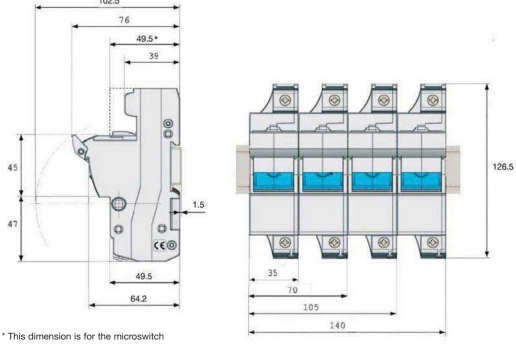
## Part Numbers System

Old Part Number	New Part Number	Number of Poles	Description	
Neutral Only				
CH221DNX	CH221BNX	1	Neutral holder	
Fuse Holder Only				
CH221D	CH221B	1	1-pole fuse holder	
CH222D	CH222B	2	2-pole fuse holder	
CH223D	CH223B	3	3-pole fuse holder	
CH224D	CH224B	4	4-pole fuse holder	
Fuse Holder and Neutral				
CH221DN	CH221BN	2	1-pole + neutral fuse holder	
CH223DN	CH223BN	4	3-pole + neutral fuse holder	
Fuse Holder with Microswitch				
CH221DMS	CH221BMS	1	1-pole fuse holder with microswitch (fuse operation)	
CH223DMS	CH223BMS	3	3-pole fuse holder with microswitch (fuse operation)	

## Accessories

Part Number	Description	Unit Packing
AL-D	Multi-pole ganging clips, one kit will gang up to 4-poles together	12
CH14-HP	Multi-pole handle pins, one kit will gang up to 12 handles together	12
CH22-L	Lockout padlock support, it will accept up to 5mm diameter padlock shank	5
CH22-IP20	IP20 protection accessory, provides IP20 protection to terminals with 10mm² or less cable	12
CH22-MS1	1-pole microswitch accessory, for blown fuse link monitoring	5
CH22-MS3	3-pole microswitch accessory, for blown fuse link monitoring	3

## Dimensions (mm)



**COOPER** Bussmann

18-12-12 BU-SB12495