

5x20mm Low Profile Panel Mounting Fuseholders

Features

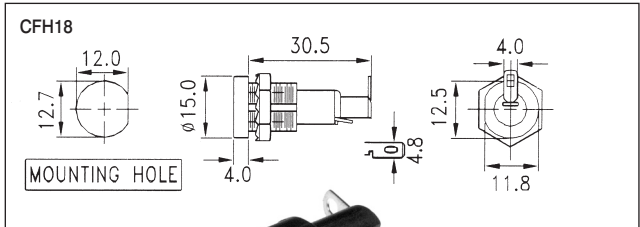
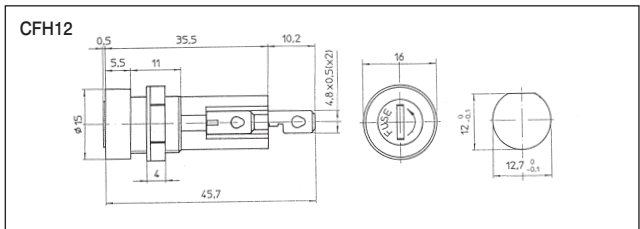
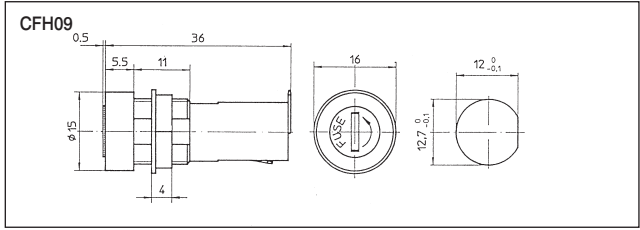
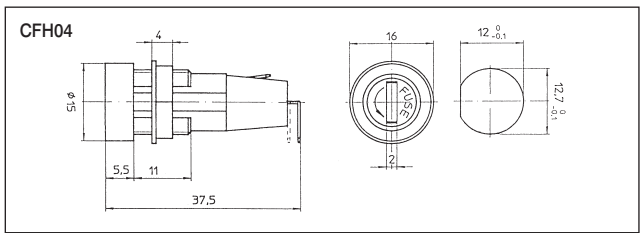
- Low profile panel mounting
- Screw driver release, screw carrier CFH04
- Screw driver release bayonet carrier CFH09, CFH12 and CFH18
- Combined solder / 2.8mm quick connect terminal CFH04, CFH09
- Combined solder / 4mm quick connect terminal on CFH18
- Combined solder / 4.8mm quick connect terminal on CFH12
- Anti-rotation D fixing
- IEC 127-6
- Industry standard
- Competitive



Type No.	Fuse Size	Type No.	Fuse Size
CFH04	5x20mm	CFH12	5x20mm
CFH09	5x20mm	CFH18	5x20mm

Specification

Rating:	CFH04 & CFH09: 6.3A/250V CFH12 & CFH18: 10A/250V
Contacts/Resistance:	Tinned nickel plated Brass/<5mΩ
Material:	UL94-V0 flame retardant PBT
Dielectric strength	>3kV/60sec (CFH18=AC1.5kV min)
Insulation Resistance:	>100MΩ
Power dissipation:	2.5W
Approvals:	SEMKO, CSA, VDE and CE on CFH04, CFH09 and CFH12. CSA and on CFH18



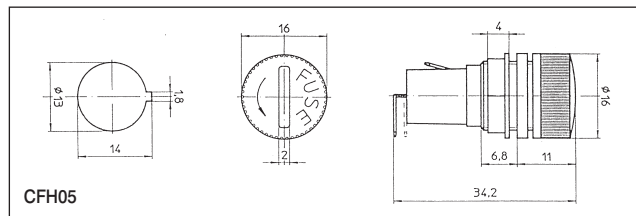
5x20mm Panel Mounting Fuseholder

Features

- Finger release screw carrier
- Anti-rotation key fixing
- Combined solder/2.8mm quick connect terminals
- Compact
- Competitive
- IEC 127-6



Type No.	Fuse Size
CFH05	5x20mm




Specification

Rating:	6.3A / 250V
Contacts/Resistance:	Tinned nickel plated Brass/<5mΩ
Material:	UL94-V0 flame retardant polycarbonate
Insulation Resistance:	>100MΩ
Dielectric strength	3kV/60sec
Power dissipation:	2.5W
Approvals:	CE & SEMKO, VDE, UL & CUL

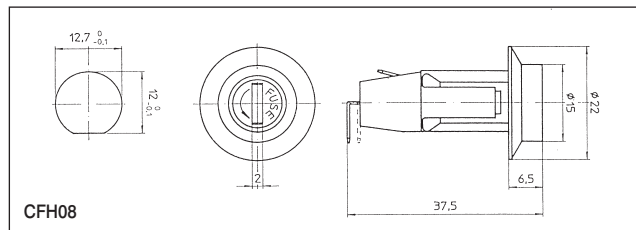
5x20mm Snap Fit Panel Mounting Fuseholders

Features

- Snap fit panel mounting
- Screw driver release screw fuse carrier
- Combined solder/2.8mm quick connect terminals
- Antirotation D fixing
- Semko, , CSA, VDE and CE approved
- IEC 127-6




Type No.	Fuse Size
CFH08	5x20mm



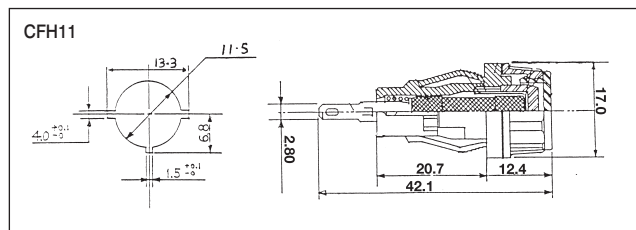
CFH08

Features

- Snap fit panel mounting
- Finger release bayonet cap
- Combined solder/2.8mm quick connect terminals
- Antirotation fixing
-  and CSA approved



Type No.	Fuse Size
CFH11	5x20mm



Specification

Rating:	CFH08: 6.3A/250 V CFH11: 10A/250V
Contacts/Resistance:	Tinned nickel plated Brass/<5mΩ
Material:	CFH08: UL94-V0 flame retardant PBT CFH11: UL94-V0 flame retardant polycarbonate
Insulation Resistance:	>100MΩ
Power dissipation:	2.5W (CFH08)
Dielectric strength	CFH08 3kV CFH11 1.5kV