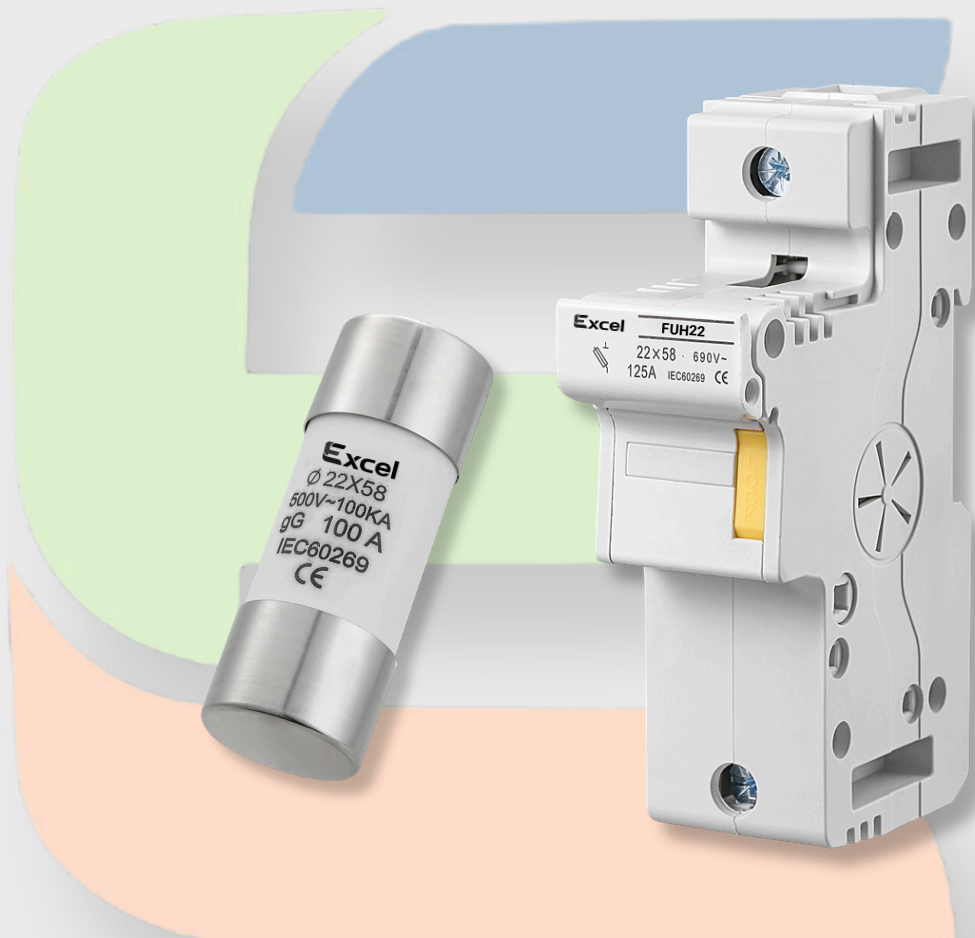


FU22

Fuse Holder & Fuse

Product Description

- Apply for all circuits up to 690V for protection of transformers, low voltage distribution, control circuits, drive protection, metering.
- Full range protection
- High limiting and breaking capacity
- Low power dissipation
- Easy to install and remove fuses without additional tools
- 35mm DIN Rail mountable



Fuse Holder & Fuse

FUH22 & FU



The main technical parameters

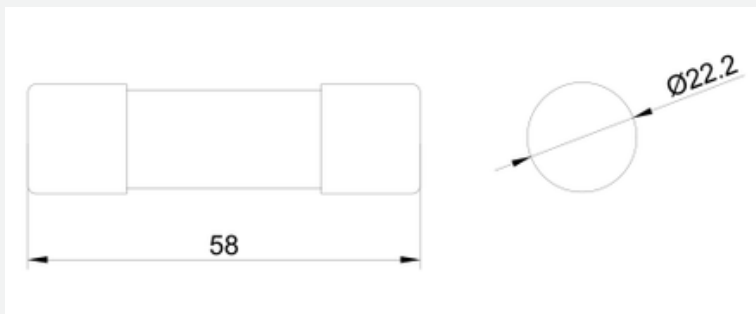
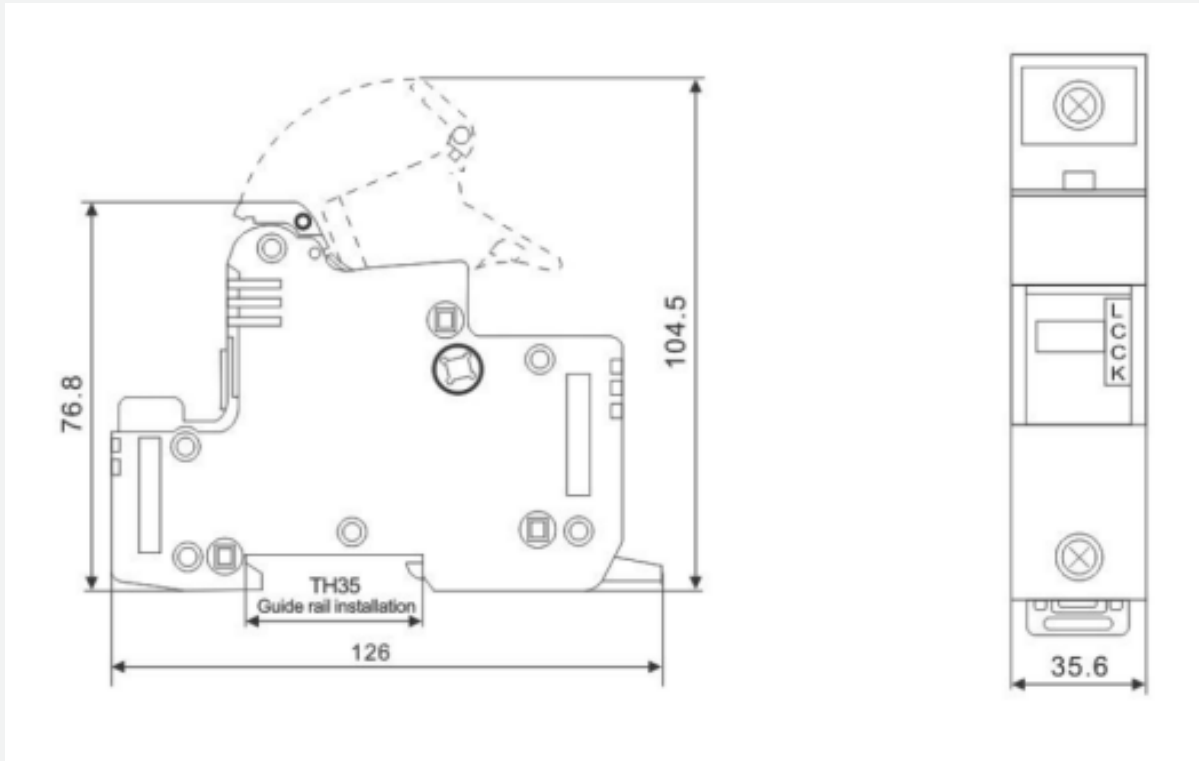
Part Numbers	FUH22
Fuse Size	22x58mm
Rating(A)	125
Voltage	500V/690V
Operating Class	gG(General purpose)
Rated Current	up to 125A
Breaking Current	Up to 50 kA
Standard	IEC 60269-1 60269-2 60269-4
Max Cable size	25mm ²
Recommended torque settings	2.5Nm for all terminals
Ambient Temperature	-5°C - +40°C

Part Numbers	FUH22 Fuses
Voltage	500V/690V
Current Ratings(A)	63, 80, 100
Breaking Current	50 kA
Operating Class	gG(General purpose)
Rated Breaking Capacity	50kA at 415 V a.c
Standard	IEC 60269-1 60269-2 60269-4
Ambient Temperature	-5°C - +40°C

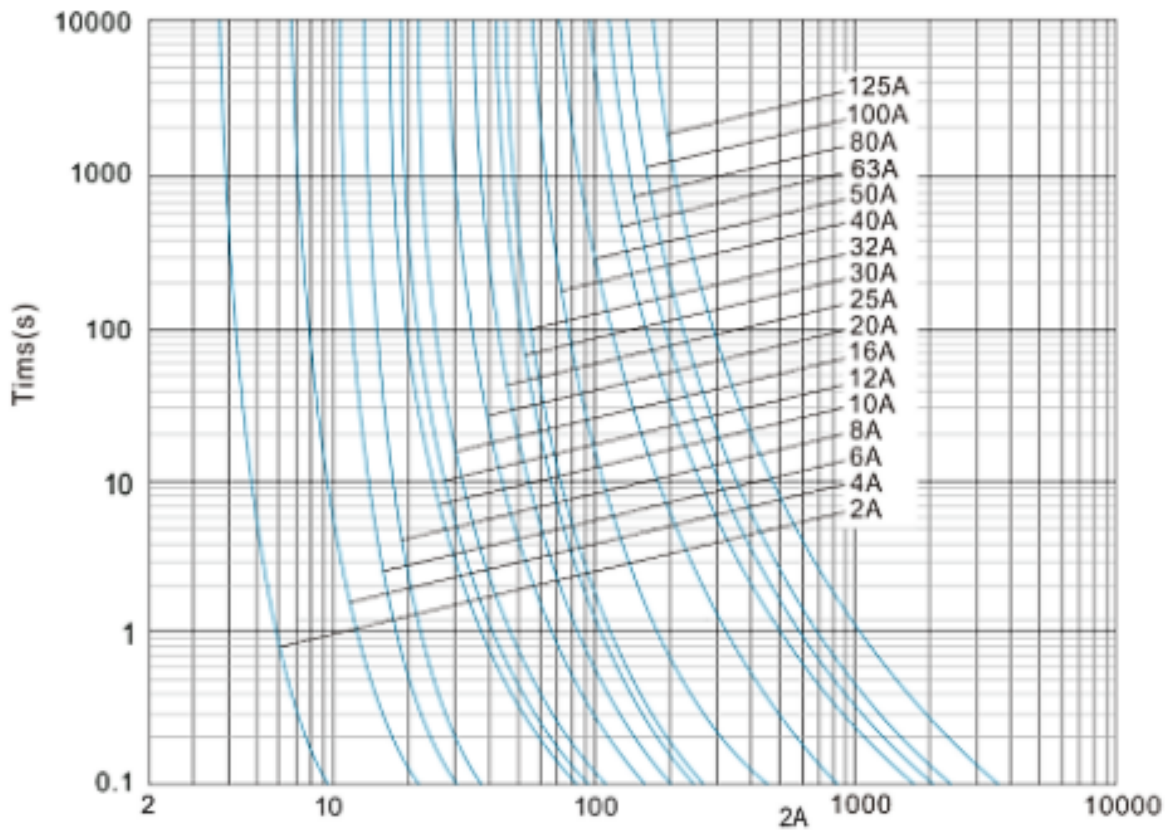
Fuse Holder & Fuse FUH22 & FU



Product and installation dimensions(MM)



Characteristic



Time-current band of "gG" fuse link