GF300 SERIES GLASS TYPE(FAST ACTING) FUSE SPEC 6.35X32 mm FAST BLOW FUSE SERIES

Application: Suitable for the circuit protection in instruments, electronic and small appliances. Voltage rating : AC Voltage current : AC

Marking : With Safety mark , Rated Voltage & Current Mark .

Material : Clean outlook without rusty . Glass type body . Cap: Nickel-plated brass Leads : Alloy metal

Terminal Push Strength Test:

5 N force with continuous 1 minute is applied under the Strength test condition. It should maintain the normal condition after the test .

Terminal Pull Strength Test:

2 N force with continuous 10 sec is applied under the Strength test condition. It should maintain the normal condition after the test .

Ambient Temperature under the Test :

25+5 deg.C in room temperature.

Full Load Rating Test :

100% full load Amp rating with continuous 4 hours is applied to the fuse to run the test. It should maintain the normal condition and no burning or broken appeared after the test.

Opening Time Characteristic :

% of Amp Rating	Opening Time
100%	4 Hours , Min
135%	1 Hour, Max
200%	1 Second, Max

Dimensions (mm):



Physical Storage Specification:

Operating Temperature : -5 to 85 degC

Humidity : RH < 75% for over 3 years, RH<95% for over 30 days