

Application:

♦ This product is suitable for various kinds of electronic devices' circuit over current protection. Widely used in the industries of Battery Charges, Consumer Electronics, Power supplies, Industrial Controllers, etc.

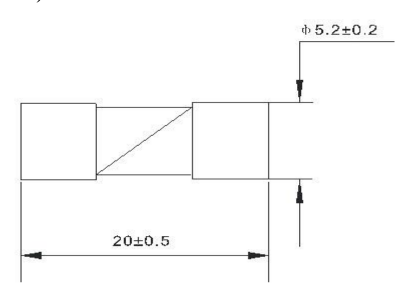
Naming Rule:

G2	F	Α	W	-	xxA
1	2	3	4		5

- 1. Glass Case Fuselink 5*20mm
- 2. Fast Acting
- 3. Rated Voltage (A-250V)
- 4. W: Without lead L: Leaded
- 5. Rated Current

(e.g.:0315A=315mA; 6300A=6.3A)

Structure:(Unit:mm)



NO.	Position	Material	
Φ	End Cap	Nickel plated brass	
2	Inner Cap	Nickel plated brass	
3	Glass Tube	Glass	
4	Fuse Element	Alloy	



Operating Characteristics:

% of Ampere Rating(In)	Blowing Time(200mA ~ 6.3A)	Blowing Time (8A~10A)
210%	30 min Max	30 min Max
275%	50 ms~2 s	50 ms~2 s
400%	10 ms~300 ms	10 ms~400 ms
1000%	20 ms Max	40 ms Max

Product Characteristics:

♦ Solder ability: Wave: 260° C, $\leq 3s$; Soldering Iron: 350° C $\pm 10^{\circ}$ C, $\leq 3s$.

♦ Soldering Heat Resistance: Wave: 260°C, 10s; Soldering Iron: 350°C, 5s.

Electrical Characteristics

♦ Test Condition

All electrical test is to be conducted with the ambient air at a temperature of 25 ± 5 °C.

♦ Interrupting Rating:

Breaking Capacity: 35A or10In whichever is greater at 250V AC.

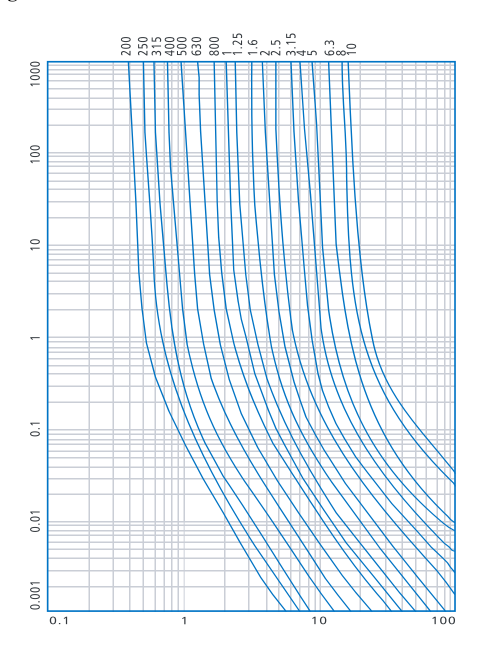
The insulation resistance value of fuse is greater than $0.1 \,\mathrm{M}\ \Omega$ after breaking capacity testing.

♦ Rising Temperature Test:

Under the ambient temperature of 25 ± 5 °C, through 1.5 times the rated current for 15 minutes, then every 15 minutes, add an increase of 0.1 times the rated current. When operates, the temperature rise in any part of fuse should not exceed 135 °C.



Average Time Current Curves



CONTACT INFORMATION

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