7H38L Series DC automobile fuse

1. Purpose and use

This series fuse is applicable to the rated DC voltage of 800V (750V) below, in the rated current of 300A-400A line, the breaking capacity is 20KA, widely used in the charger. Charging pile, vehicle-mounted battery, vehicle-mounted circuit system and integrated protection of inverter. At the same time, it has the characteristics of strong current limiting capacity, large breaking capacity, short circuit breaking speed and so on. It can withstand temperature shock, mechanical vibration shock, current shock, chemical load and so on. This series of products comply with ISO 8820, JASO D622 and GB/T31465 standards. Environmental reliability applicable standards: GB/T31465.6, ISO 8820-8, JASO D622, UL248-20

2. Normal working conditions

Normal operating conditions of ambient air temperature: - 5 °C ~ 40 °C; allowable operating conditions: - 40 °C ~

- **+ 125** °C;
- 3. Use category

Full range fast fuse(gR)

4. Structural characteristics

The melting tube of the product is made of high-temperature resistant ceramic material, with high flame-retardant performance and strong hardness.

The melt is sealed in the melting tube with a variable cross-section melt made of 99.99% pure silver. The melting tube is filled with chemically treated high-purity quartz sand and specially treated chemical materials as arc extinguishing medium. The contact surface is

silver plated to ensure reliable electrical performance, greatly reducing temperature rise and power consumption; Both ends of the melt are firmly connected with the contact by spot welding, which greatly enhances the safety and reliability of breaking short circuit fault current

5.Agreed current and agreed time

Test current	Fusing time s
	In:≥60A
A	min max
1.1In	14400
1. 35 ln	150 3600
1.5In	20 1500
2In	300
3In	0. 2
5In	0.05

Note: the agreed current and agreed time required by the customer can be negotiated with our company.

The characteristics of fuse will vary according to the use environment and surrounding design requirements.

The performance characteristics are obtained according to the rated constant temperature of 25 $^{\circ}$ C

6. Main parameters

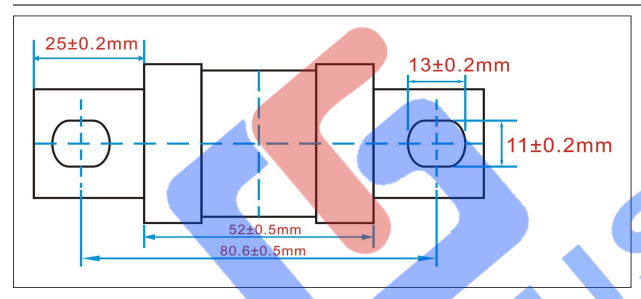
		Rated current			Breaking
NO:	Product model	(A)	Rated voltage	Maximum voltage drop	Capacity
			DC (V)	110%(mV)	(KA)
1	7H38L300	300	800V/750V	139	20
2	7H38L350	350	800V/750V	138	20
3	7H38L400	400	800V/750V	130	20

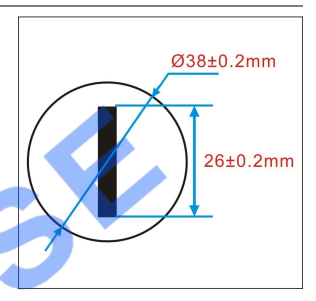
7. Product scale::

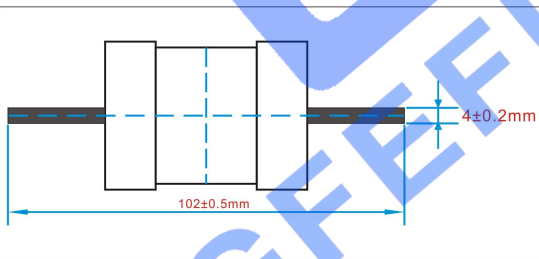
TEL:0769-82391938

FAX:0769-82391939

http://www.dcfuselink.com







TEL:0769-82391938

FAX:0769-82391939

http://www.dcfuselink.com

8. Characteristic curve:

