



ST380801 Series

Description

- > Fact Acting fuse for DC Application
- > Stud-mount, optional for other installtion
- > 800Vdc/700Vdc ideal for EV or HEV application
- > Excellent DC performance
- > Special designed fuse base for vehicle situation

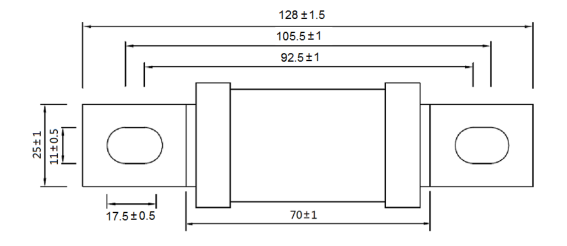
Specifications

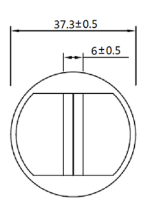
	Electrical Characteristics			
Ordering P/N	Rated Current (A)	Rated Voltage (DCV)	Breaking Capacity (A)	1.0In Power loss (W)
ST380801-150	150A	- 800V	20KA	32
ST380801-200	200A			42
ST380801-250	250A			45
ST380801-300	300A			50
ST380801-350	350A			65
ST380801-400	400A			73
ST380801-450	450A	700V*	20KA	80

^{*} For 450A, The Test Voltage is 800Vdc/20KA

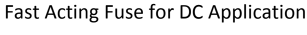
Dimension (mm)

150A-400A dimensions 150A-400A





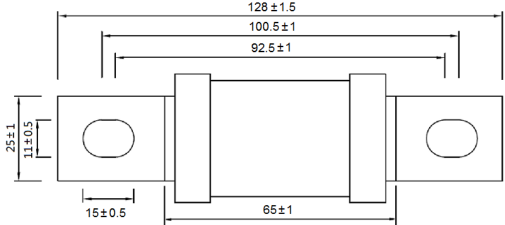


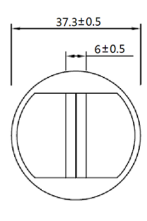




ST380801 Series

450A dimensions 450A





Transportation and Storage

During transportation and storage, should avoid water seepage and mechanical damage

Conditions for operation in service

Where the following conditions apply, fuses complying with this standard are deemed capable of operating satisfactorily without further qualification:

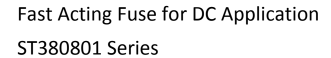
- Normal temperature: -5°C to 40°C;
- The altitude of the site of installation of the fuses does not exceed 2 000 m above sea level;
- The air is clean and its relative humidity does not exceed 50 % at the maximum temperature of
- Higher relative humidities are permitted at lower temperatures, e.g. 90 % at 20 °C;
- Under these conditions, moderate condensation may occasionally occur due to variation in temperature.

For operation condition other than above, please contact manufacturer.

Vibration

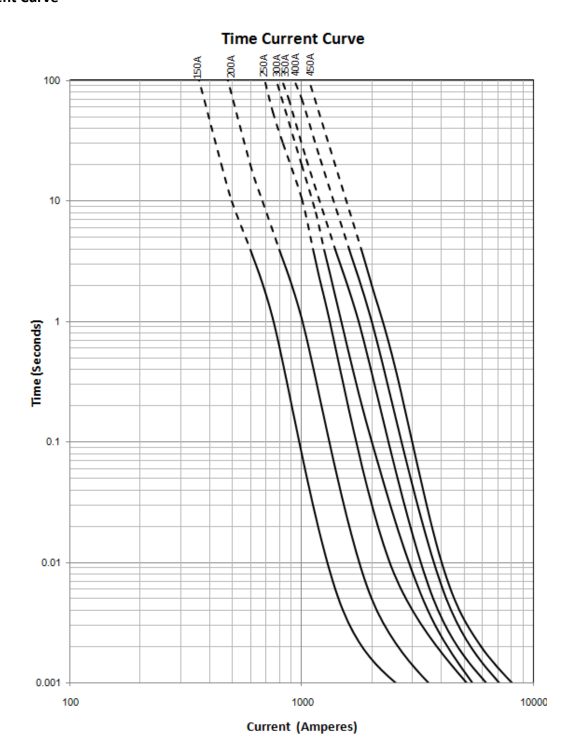
Meet JASO D622:2006 Section 6.3.3 Vibration durability test requirement, can be use on Electrical Vehicle application



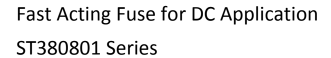




Time-Current Curve









Temperature Re-Rating Curve

