



# 1000VDC, Fast Acting Fuse for DC Application

## A381001 Series



### Description 描述

Fact Acting fuse for DC Application 用于直流应用的快速熔断器

Stud-mount, optional for other installation 螺栓安装, 提供其他安装方式选择

Excellent DC performance 卓越的直流分断能力

Comply RoHS directive 符合 RoHS 指令

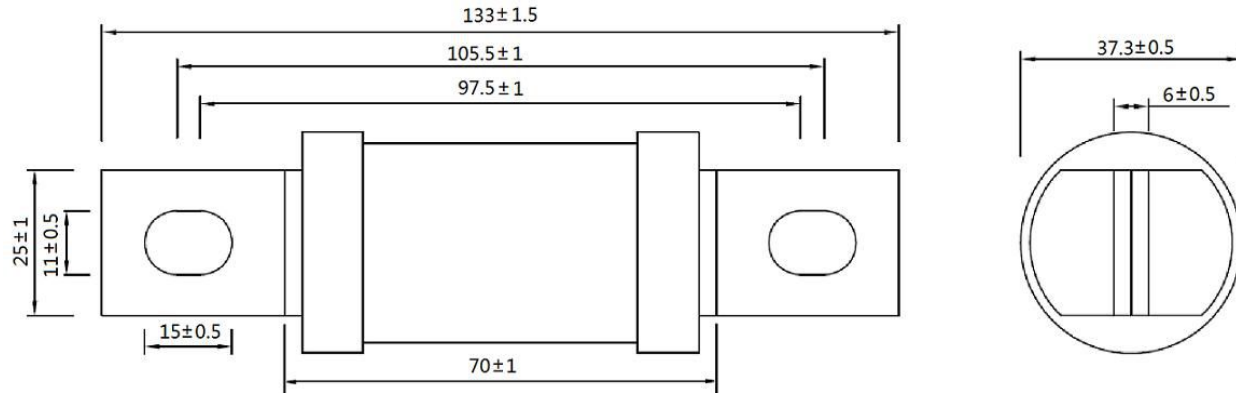
### Specifications 电气特性

Type 类型	Ordering P/N 订购料号	Electrical Characteristics			
		Rated Current 额定电流(A)	Rated Voltage 额定电压 (DCV)	Breaking Capacity 分断能力	0.5In Power loss 额定功耗(W)
Single 单体	A381001-250	250	1000V	50KA	9
	A381001-315	315			12
	A381001-350	350			14
Twins 双拼	A381001-400	400	1000V	50KA	15
	A381001-500	500			17
	A381001-600	600			21

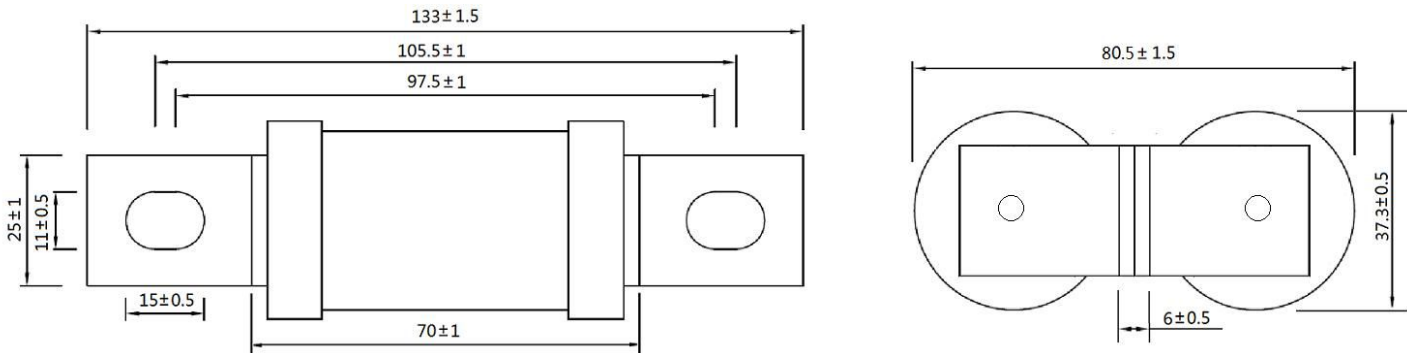
\* 0.5In Temperature Rise <=50K 0.5 倍载流温升不大于 50K

### Dimension (mm) 尺寸

Single/Single



Twins/Twin



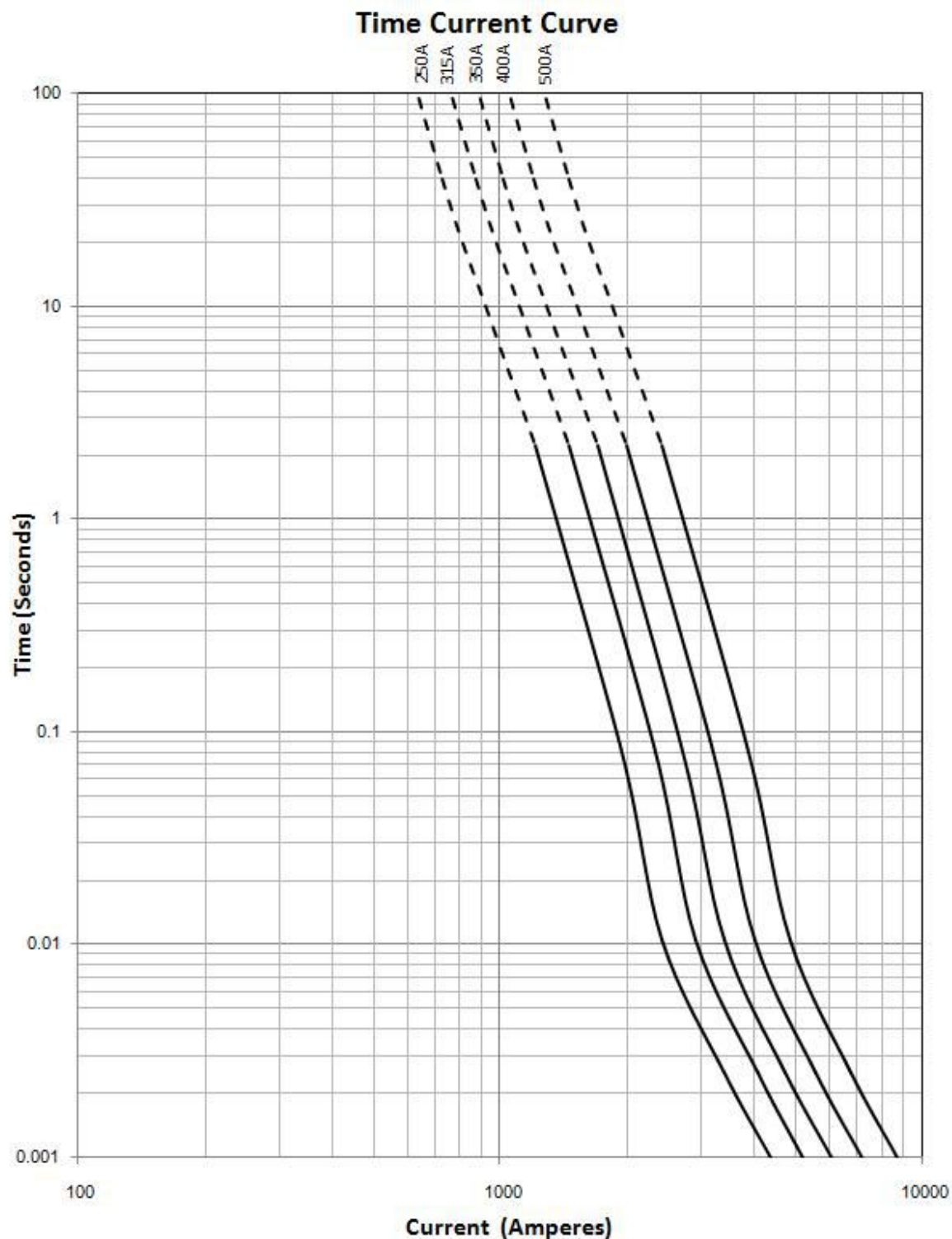


1000VDC, Fast Acting Fuse for DC Application  
A381001 Series

asm  
ADVANCED SURGE TECH MATERIALS

RU®  
E470032  
ROHS  
COMPLIANT

**Time-Current Curve** 时间电流曲线





# 1000VDC, Fast Acting Fuse for DC Application

## A381001 Series



### Transportation and Storage 运输与储存

During transportation and storage, should avoid water seepage and mechanical damage. **运输与储存期间,应避免雨雪侵蚀和机械损伤.**

### Conditions for operation in service 工作条件

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 40°C; 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.

在以下条件下使用,熔断器认为能正常工作,不需要进一步验证:

周围空气温度:-5°C to 40°C; 安装地点的海拔不超过 2000 米;

空气是干净的,其相对湿度在最高温度为 40°C 时不超过 50%;在较低温度下可以有较高的相对湿度,例如,在 20°C 时,相对湿度可达 90%;在这些条件下,由于温度变化,可能偶然发生中等凝露.

如果使用条件超出以上范围,请咨询制造商以确认相应的折减计算.

### Temperature Rerating Curve 温度调额曲线

