

## Specifications 技术参数

Square body fuse links  
High speed fuses

Size: 4

### Ratings & Features Applications 电气参数/功能应用领域:

- ✧ Volts 电压: 1500Vdc;
- ✧ Amps 电流: 400-2000A;
- ✧ Interrupting Capacity 分断: 1500Vdc 50kA (L/R ≤ 15ms) ;  
Min BC: > 2 In;  
Class Type 产品类别: aR
- ✧ Design For Dc Applications 直流应用设计;  
Low arc voltage and low energy let-through(I2t) 焦耳积分放通量小;  
DC Drives 直流驱动保护;  
Battery pack protection 动力电池包保护;  
Excellent Dc Performance 卓越的直流分断能力;  
Superior cycling capability 可循环利用率高  
Application: **Fast Acting**



### Standards / Approvals 认证/标准:

- ✧ Refer To UL 248-13, IEC 60269-4  
性能参考UL 248-13, IEC 60269-4;
- ✧ Reach Declaration Available Upon Request;  
可根据要求提供REACH声明;
- ✧ CE
- ✧ RoHS Compliant.  
符合RoHS。

### Work/Storage condition 工作及储存条件:

Work within the temperature -40°C to +100°C range.  
工作温度范围: -40°C~100°C;

This product is a bolt connected fuse for partial range protection, with strong current limiting, high breaking capacity and other characteristics. It is suitable for energy storage, wind power and other industry applications, which can be used as short-circuit protection for energy storage systems, power systems and other devices and equipments.

系列产品为螺栓连接式部分范围保护用熔断器。有强限流、高分断能力等特点。适用于储能、风电等行业应用。可作为储能系统、动力系统及其他器件和设备的短路保护。

### Product Model 产品型号说明:

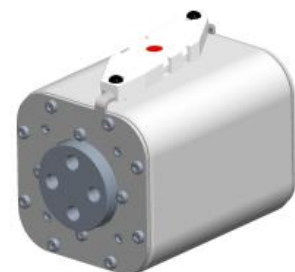
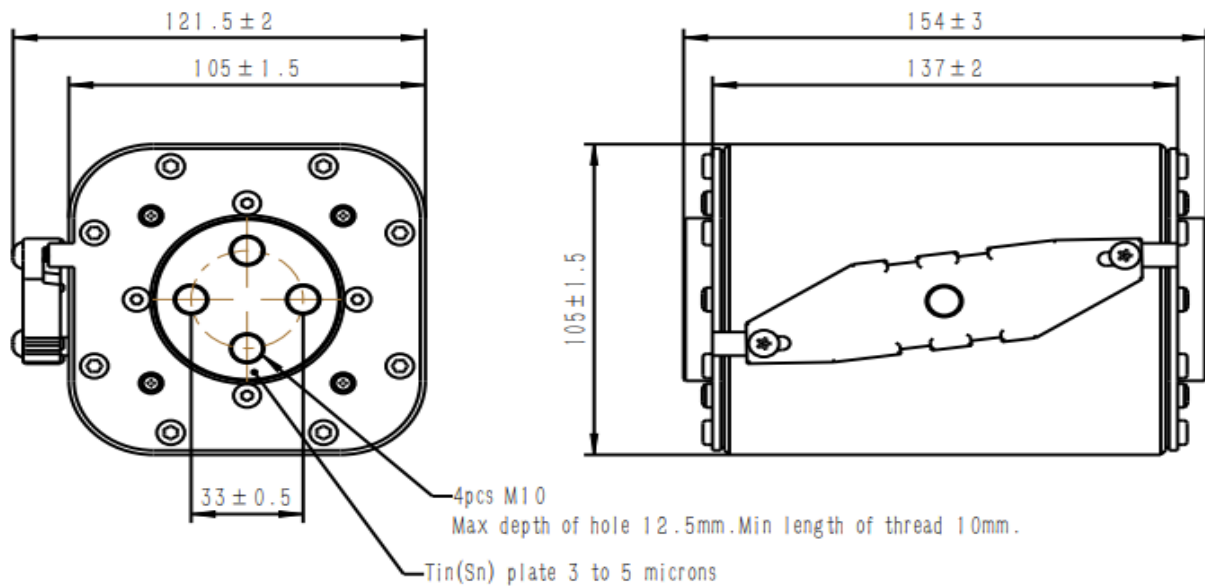
	<b>HC</b>	<b>HV</b>	<b>T</b>	<b>1500</b>	:	<b>1800</b>	<b>D</b>	:	<b>105ES</b>
<b>HC:</b>	Company Code								
<b>HV:</b>	High Speed								
<b>T:</b>	Ceramics								
<b>Rated Voltage:</b>	1500:1500V								
<b>Rated Current:</b>	1800:1800A								
<b>x: Connect:</b>	A, D, S								
<b>Type Series Code:</b>	50kA 4#: 105ES								

#### Fuse Ratings 额定参数

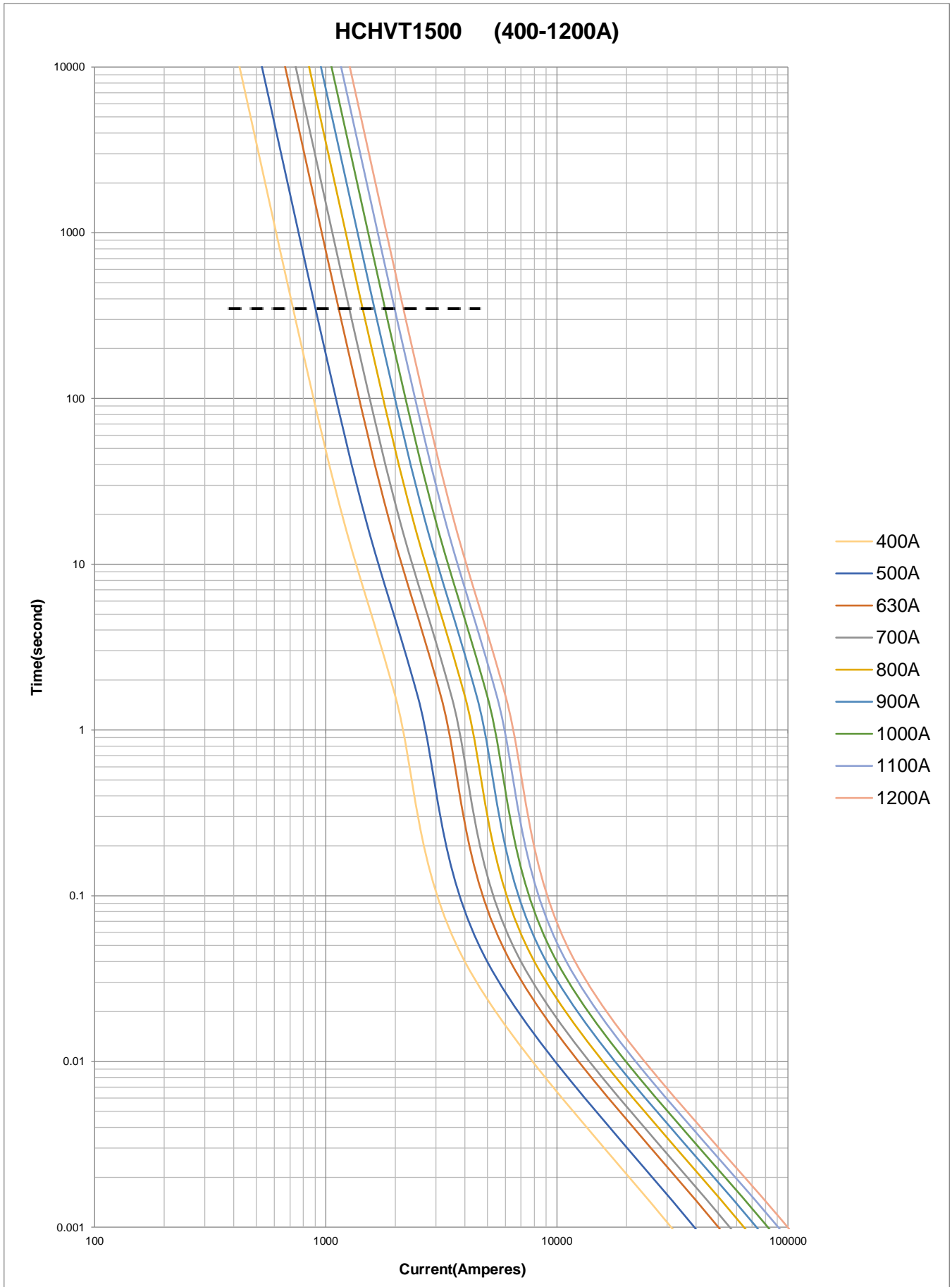
Part No.	Fuse Amps	Size	Average @ 50KA/1500Vdc		Power Loss (W) 1.0In
			A <sup>2</sup> s Melting	A <sup>2</sup> s Clearing	
HCHVT1500-400D-105ES	400	4 #	25,840	136,400	198
HCHVT1500-500D-105ES	500	4 #	57,350	275,430	200
HCHVT1500-630D-105ES	630	4 #	117,640	563,500	232
HCHVT1500-700D-105ES	700	4 #	164,320	783,000	249
HCHVT1500-800D-105ES	800	4 #	242,100	1,160,250	256
HCHVT1500-900D-105ES	900	4 #	345,700	1,668,800	277
HCHVT1500-1000D-105ES	1000	4 #	470,500	2,290,100	293
HCHVT1500-1100D-105ES	1100	4 #	625,200	3,005,000	312
HCHVT1500-1200D-105ES	1200	4 #	752,500	3,600,200	320
HCHVT1500-1250D-105ES	1250	4 #	915,200	4,430,000	325
HCHVT1500-1300D-105ES	1300	4 #	1,005,500	5,230,500	338
HCHVT1500-1350D-105ES	1350	4 #	1,290,000	6,245,000	348
HCHVT1500-1400D-105ES	1400	4 #	1,350,900	6,980,500	354
HCHVT1500-1500D-105ES	1500	4 #	1,580,560	7,630,000	362
HCHVT1500-1600D-105ES	1600	4 #	1,940,500	9,295,950	375
HCHVT1500-1800D-105ES	1800	4 #	2,728,600	13,120,650	394
*HCHVT1500-2000D-105ES	*2000	4 #	3,300,980	18,560,370	412

\*: If there are any requirements, please communicate with the original factory staff first.

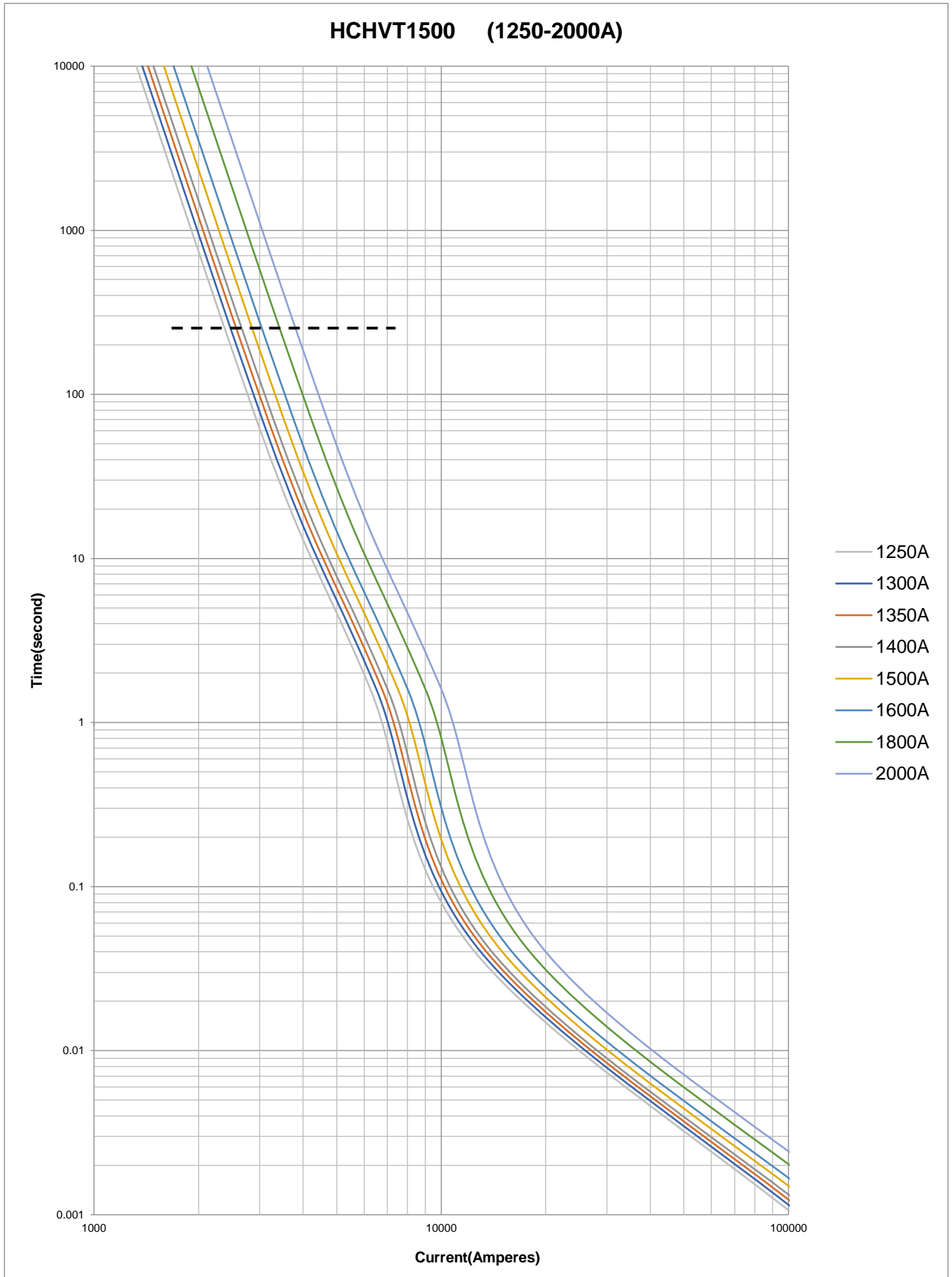
#### Dimensions (mm) 尺寸



### Time-Current Curve 时间电流曲线图



- 1: The accuracy of the characteristic curve is  $\pm 15\%$  of the current direction error;
- 2: Minimum breaking current: 2.0 In



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### Operating conditions 使用条件

- ✧ Package storage Temperature: -40°C~85°C; < 70%RH;  
包装存储温度: -40°C~85°C; 湿度 < 70%RH
- ✧ Operating temperature: -5°C~40°C;  
正常使用条件: -5°C~40°C;
- ✧ Allowable operating temperature: -40°C~100°C;  
允许使用条件: -40°C~100°C;
- ✧ Regular current flow should  $\leq 75\%$  of recommended rated current;  
推荐长期通流的电流值不大于额定电流的75%;
- ✧ Replacing fuses if damaging facilities;  
对有机机械损伤的熔断器必须进行更换;
- ✧ Temperature correction factors: when below -5°C (23°F) , low overload (L.O.) pre-arcing time will slightly extend, rated current will slightly increase;  
周围空气温度变化的参数修正: 在低于-5°C下工作, 熔断器的低倍过载电流的弧前时间略有延长, 额定电流略有增大, 但是除非-5°C以上不是工作范围, 一般不参考增加熔断器额定电流;
- ✧ If operating above 40°C (104°F) , rated current need extra corrections, factors:  $-Kt$ ①.  
熔断器在40°C以上工作, 额定电流需要额外的修正, 修正系数为 $-Kt$ 。

\*Note①:  $Kt$  value has already considered the safety current allowance under regular operating scenarios.

\*注1:  $Kt$ 的取值已考虑熔断器在正常工作条件下的额定电流安全余量的影响。

