

Features

- Surface mount
- ■Halogen free / Sb free
- ■RoHS compliance
- ■Fast response time
- ■Protect Li-ion battery from overcurrent ■Battery Management System

Applications

- ■Vacuum cleaner
- ■Powertools
- Lawn mower
- ■Energy storage batteries

Alpha-Top (Sea & Land Alliance)

Specifications

	rated	Cells in	V_{max}	break	V_{op}	Resis	tance	Agency A	Approval
Model	rated	seires	max	break	ор	R_{heater}	R_{fuse}	UL	TUV
	(A)		(V)	(A)	(V)	(Ω)	$(m\Omega)$		
TEPH0830	30	2	62	80	7.5-9.6	2.3-4.0	0.5-2.5	$\sqrt{}$	
TEPH1230	30	3	62	80	9.9-13.5	4.2-7.0	0.5-2.5	√	
TEPH1630	30	4	62	80	13.4-18.4	7.7-12.9	0.5-2.5	$\sqrt{}$	
TEPH2030	30	5	62	80	17.1-23.5	17.1-23.5	0.5-2.5	√	
TEPH2430	30	6	62	80	19.8-28.8	19.8-28.8	0.5-2.5	$\sqrt{}$	
TEPH2830	30	7	62	80	23.0-31.5	23.0-31.5	0.5-2.5	√	
TEPH3230	30	8	62	80	26.4-36.0	26.4-36.0	0.5-2.5	\checkmark	
TEPH4030	30	10	62	80	34.2-46.9	34.2-46.9	0.5-2.5	$\sqrt{}$	
TEPH5630	30	13-14	62	80	49.0-62.0	49.0-62.0	0.5-2.5	√	
TEPH6830	30	15-17	62-80	80	51.0-76.5	51.0-76.5	0.5-2.5	√	

Irated = Current carrying capacity that is measured at 25°C thermal equilibrium condition

Cells in seires = Number of battery cells connected in series in the circuit.

 V_{max} = The maximum voltage that can be cut off by fuse

Ibreak = The current that the fuse element is able to interrupt

Vop = Range of operation voltage

Rheater = The resistance of the heating element

Rfuse = The resistance of the fuse element

Cells in series = Number of battery cells connected in series in the circuit.

• Specifications are subject to change without notice.

Flectrical Characteristics

Items	Conditions	Specifications	
Current carrying capacity	100% x I _{rated}	No melting.	
	200% x I _{rated}	The fuse shall be melt	
Fusing time	In operation voltage range	within 1min.	
Operating temperature range	The following examinations are executed respectively within the range from -10 to 65°C.	The fuse shall be passe	
Operating temperature range	●Fusing time test		
	●Current carrying capacity test		

Environmental Specifications

Test	Conditions	Specifications
Dry heat	The fuse shall be stored at a temperature of 100±5℃ for 250h. And then it shall be subjected to standard atmospheric conditions for 24h, after which its measurement shall be made.	
Cold	subjected to standard atmospheric conditions for 24h, after which its measurement shall be	
Damp heat	The fuse shall be stored at a temperature of 60±2 ℃ with relative humidity of 90~95%RH for 250h. And then it shall be subjected to standard atmospheric condition for 24h, after which its measurement shall be made.	of fuse element. Internal resistance shall be relative to the value before test 110% or less.
Endurance test	300% x Iratedshall be carried for a period of 5ms. The current is there switched off for a period of 995ms. This cycle is repeated 10000 times.	

^{*[}Electrical Characteristics] is influenced by thermal capacity of PCB, parts, pattern width, and so on. Therefore you should check it on your PCB.

Agency Approvals:



E550184

Regulation/Standard:



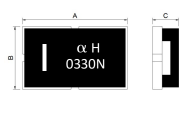
2011/65/EU & (EU)2015/863

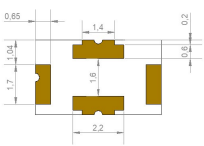


EN14582:2016

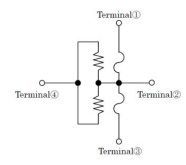


Construction And Dimension (Unit:mm)





Code	Α	В	С
Cnoc (mm)	5.4	3.2	1.35max
Spec.(mm)	±0.3	±0.3	1.55IIIAX
* Without ex	tra notification	the tolerance	is ± 0.20 mm



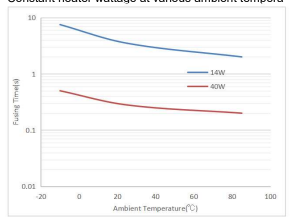
Typical Performance Data

Cut Time by Heater Operation

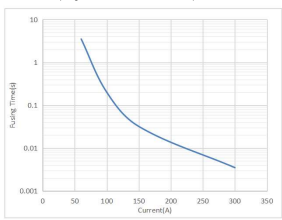
Various heater wattage at 25 ℃ ambient temperature



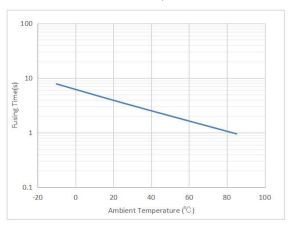
Constant heater wattage at various ambient tempera



Cut Time by Current Operation



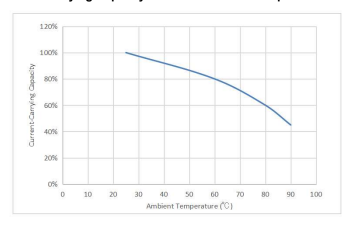
2x rated current at various ambient temperature





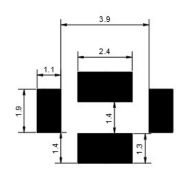
Current CarryingCapacity

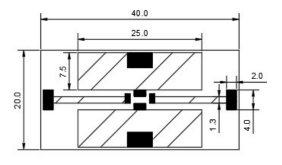
Current Carrying Capacity at various ambient temperature



Dimensions & Marking

Recommended Pad Layout (mm)





Unit: mm

I	Туре	Materials	Width of copper coating	Thickness	Copper thickness	Wires
١	规格	材质	覆铜宽度	厚度	铜厚	引出线
	30A	FR-4	25mm	0.6 mm	2.0OZ	AWG10

Part Number and Marking System

	TEP	Н	03	30	N	
ſ	1~3	4	5~6	7~8	9	10~12

1~3 : Product series

TEP: Sea&Land battery fuses

4 : Device Size

H: 5432 Size

5⁶ : Cells in series

03:3 Cells in series

 $7^{\sim}8$: Rated Current

30: $I_{\rm rated}$ 30A

9 : Battery category / 应用电池类别

N: NCM/NCA / 三元锂电池

L: LFP / 磷酸铁锂电池

10~12 : Special suffix / 其他备注



 $\mathcal{\alpha}:\mbox{Sea\&Land}$ battery fuses

H: 5432 series

xx: Cells in series

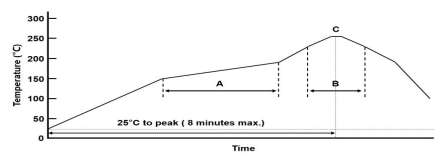
30: Rated Current 30A

N: Applied to NCM / NCA (L: Applied to LFP) $\,$





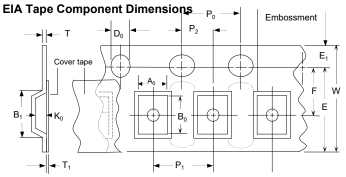
Recommended Solder Reflow Conditions



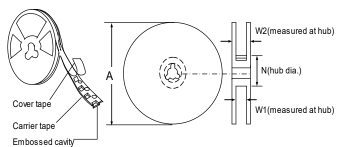
	A (Pre-Heating)	В	C (Peak)	
Temperature(°C)	150~190 ℃	230±5°C	255±5 ℃	
Time(s)	90±30s	Max.30s	Max.5s	

Tape And Reel Specifications (mm)

Governing Specifications	EIA 481-1
W	12.0 ± 0.2
P0	4.0 ± 0.10
P1	8.0 ± 0.10
P2	2.0 ± 0.05
A0	3.75 ± 0.10
В0	5.95 ± 0.10
D0	1.55 + 0.1, -0
F	5.5 ± 0.20
E1 T	1.75 ± 0.10
Т	0.30
T1max.	0.1
K0	1.70 ± 0.1
Leader min.	400
Trailer min.	110
Reel Dimensions	
A max.	330 ± 2
N min.	80
W1	13.5 + 1, -0.5
W2 min.	19.7



EIA Reel Dimensions



Storage

This product must be stored in shaded area where it is not too dusty, under 40 °C or less with no sudden temperature change, with relative humidity of 60% or less, and no corrosive gas in the air. The maximum storage period under above condition is 12 months.

Order Information		Packaging		
ТЕРН	03	30	N	
Product name	Cells in Series	Rated	Battery catagory	5,000 pcs/reel
Size 5432mm	03: 3 cells in series	30: Irated 30A	N: NCM/NCA	or 1,000 pcs/reel
SMD+ surface mount device			L: LFP	

Devices taped with reference to EIA481 standard.





Cautions

(1) It is necessary to foresee there are possibilities that "Current-Carrying Capacity" and "Heater Operation Characteristic" may be varied along with the condition change in the substrate thermal capacity, etc. Therefore you should check it on your PCB. Generally, when thermal capacity of PCB increases, Current-carrying capacity will increase accordingly and Clearing-time will be longer.

"载流能力"和"加热电阻动作特性"应根据基板热容量等条件的变化来预测,因此,需根据实际使用的PCB板的状态确认其特性,一般来说,由于基板多层化、双面覆铜、基材厚度增加等热容量增加原因,可通电的极限电流值(允许通电电流)较大,切断时间较长。

(2) The data on this specification is measured with UL standard PCB (0.6t Glass Epoxy single-sided copper laminated). The characteristics are influenced by thermal capacity of PCB, so it is recommended checking it on actual PCB.

本规范中的数据是用UL标准PCB测量的。特性受PCB热容量的影响,因此建议在实际PCB上进行检查。

(3) Ultrasonic-cleaning or immersion-cleaning and so on must not be done to product before and after mounted. When cleaning is done, flux on element would flow, and it would not be satisfied its specification. Moreover, a similar influence happens when the product comes in contact with cleaning-solution. These products after cleaning will not be guaranteed.

安装前后不得进行超声波清洗或浸泡清洗等。因为清洗完成时,元件上的焊剂会流动,并且不符合其规格。此外,当产品与清洁溶液接触时,也会产生类似的影响。清洁后的这些产品将无法得到保证。

(4) Please avoid contacting fuse and resin-mold. The resin might infiltrate into the product, and it doesn't meet the specification when the resin-mold is done to this product. These products after resin-mold will not be guaranteed.

请避免接触保险丝和树脂模具。树脂可能渗透到产品中,当对该产品进行树脂成型时,树脂不符合规格。树脂成型后的这些产品将无法得到保证

(5) Please do not re-use of the fuse removed by the solder correction.

请不要使用二次拆除的保险丝。

(6) Make sure that the terminals of this product are connected property on the land of circuit board, and the value falls in the rated heater resistance between Terminal 1-2 and 3-2.

确保本产品的端子在电路板的焊盘上具有连接特性,并且该值在端子1-2和3-2之间的额定加热器电阻范围内。

(7) This product's terminals use Ag or Au plating. Especially with Ag terminals, as they tend to easily get sulfurized or tarnished, please be cautious about their storage environment as follows. Unopen packages also must be stored under the storage condition. After opening packages, products shall be sealed in a bag with high gas barrier property (e.g. aluminum laminated bag), and must be stored under the storage condition.

该产品的端子使用Ag或Au镀层。尤其是Ag端子,因为它们很容易硫化或失去光泽,请注意以下存储环境。

未开封的包装也必须在储存条件下储存。

打开包装后,产品应密封在具有高气体阻隔性能的袋子(如铝层压袋)中,并且必须在储存条件下储存。

(8) This product is designed and produced for only general-use of electronics devices. Therefore, we do not suppose that it is used for the applications [Military, Medical and so on] which may cause direct damages on life, bodies or properties of third party.

本产品的设计和生产仅适用于电子设备的一般用途。

因此,我们不认为它用于[军事、医疗等]可能对第三方的生命、身体或财产造成直接损害的应用。

(9) It is amended in conference with the supplier and the customer when the necessity of the change or doubt occurs in this specification. 当本规范中出现变更或疑问的必要性时,在与供应商和客户的会议上对其进行修订。