

## **HTP Series**

#### **Descriptions**

This product is suitable for various kinds of electronic devices' circuit over current protection. Widely used in industrial of Lighting, Power supply and Adapter applications, etc.



#### **Product Characteristics**

- **u** Lead Pull Strength: 5N for 10±1 Seconds.
- u Lead Thrust Strength: 2N for 10±1 Seconds.
- u Solder Ability: Wave: 260°C,≤3s;

Soldering Iron: 350±10°C,≤3s.

u Soldering Heat Resistance: Wave : 260℃,10s;

Soldering Iron: 350°C,5s.

#### **Standards and Agency Approvals**

- u Standards: In accordance with UL 248-1/-14.
- u Certification: UL/CUL.

### **Material Details**

Part Name	Material	
Сар	Nickel Plated Brass	
Body	Non-Transparent Ceramic Tube	
Fuse Element	Alloy	
Lead Wire	Tin Plated Copper	

SOCAY Electronics Corp., Ltd.

Specifications are subject to change without notice. Please refer to <u>www.socay.com for current information</u>.



### **HTP Series**

#### **Electrical Characteristics**

Part Number	Ampere Rating (A)	Voltage Rating Vac(V)	Breaking Capacity	I <sup>2</sup> T Melting Integral(A <sup>2</sup> .S)
HTP1600A	6	250V	50A@250VAC	58
HTP1630A	6.3	250V	50A@250VAC	59
HTP1700A	7	250V	50A@250VAC	63
HTP1800A	8	250V	50A@250VAC	65
HTP2100A	10	250V	50A@250VAC	68
HTP2120A	12	250V	50A@250VAC	72

#### **Electrical Characteristics**

- **u** Test Condition: All electrical test is to be conducted with the ambient air at a temperature of 25±5°C.
- **u** Load Capacity: When the fuse loads through 100% of rated current, should blow within 4 hours.
- u Interrupting Rating: Breaking Capacity: 50A at 250V AC.
- u Rising Temperature Test:

When the 100% times of Ampere Rating passes the fuse, after reaching thermal balance , the temperature on the fuse surface rising shall not be higher than 75 $^{\circ}$ C. Note: Rising temperature = the Surface temperature - Ambient temperature.

#### u Operating Characteristics:

% of Ampere Rating(In)	Blowing Time
100% * In	4 hours Min
200% * In	60 sec Max

Please refer to www.socay.com for current information.

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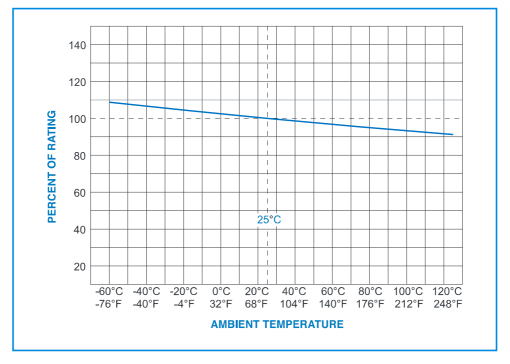


### **HTP Series**

#### **Environmental Characteristics**

- u Operating Temperature: -55℃~+125℃.
- u Stock Condition: Humidity:Relative humidity ≤ 75% store 3 years in average.
- U When choosing the fuse's specification, if the operating environmental temperature beyond the scope from 20~30°C,

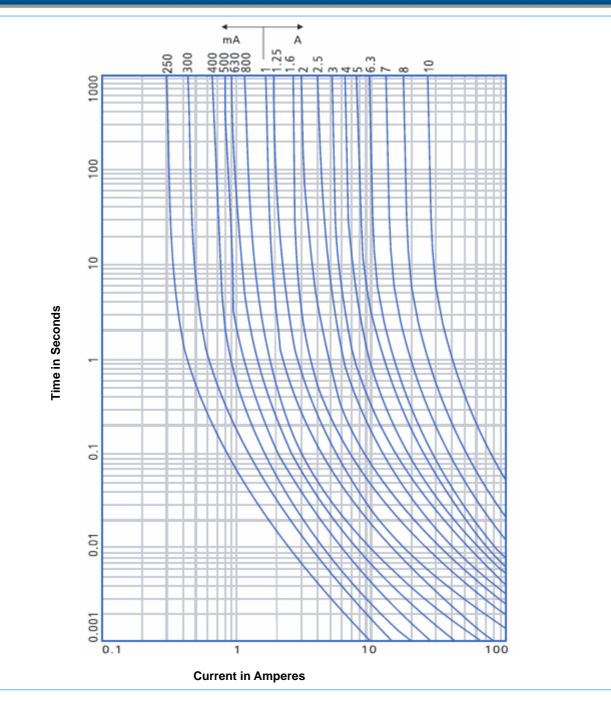
engineer should consider the environmental temperature's affection to fuses. Please refer: Temperature Rerating Curve:





## **HTP Series**

### Average Time Current Curves









## **HTP Series**

### **Recommended Soldering Parameters**

u Wave Parameters:

Solder Pot Temperature: 260  $^\circ\!\!\mathbb{C}$  Max;

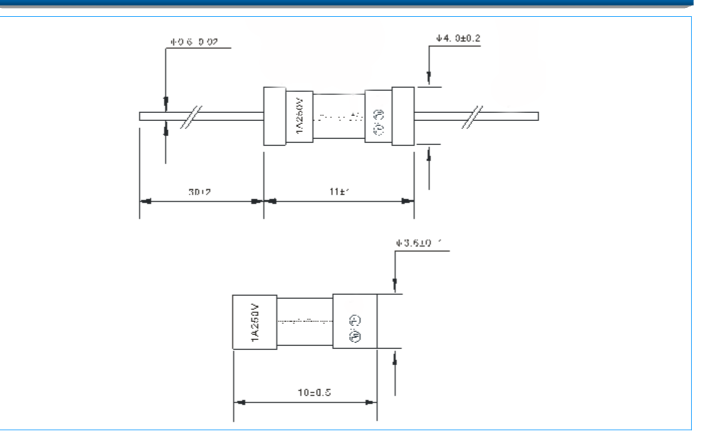
Solder Dwell Time: 2~5s

u Hand-Solder Parameters:

Solder Iron Temperature: 350±5℃;

Heating Time: 5s Max ..

### **Dimensions and Structure (Unit: mm)**



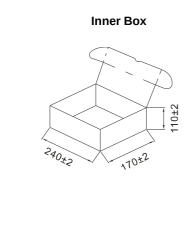
Packing Quantity			
Series	poly bag	inner box	outer carton
HTP Series	500 pcs	10 poly bags	4 inner boxes

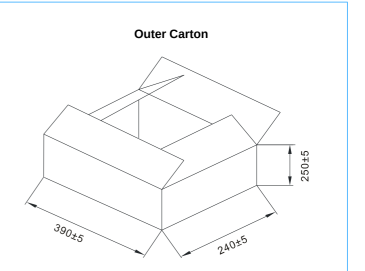
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# **HTP Series**

### Packing Size (Unit: mm)





Туре	L	w	н
Inner Box	240±2	170±2	110±2
Туре	L	w	н
Outer Carton	390±5	240±5	250±5

