# y Co., Ltd.

# Micro Fuse Tube 382 Cylindrical Plug In Fuse T1A T2A T3.15A T5A T6.3A T10 250V 125V Plastic Case

#### **Basic Information**

Place of Origin: China DongGuang

Brand Name: LinKun

Certification: UL ROHS CCC CUL VDE

Model Number: 382 SeriesMinimum Order 1000PCS

Quantity:

Price: Negotiation
Packaging Details: 1000pcs/reel
Delivery Time: 5-7 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union

• Supply Ability: 100,000 pieces/month



#### **Product Specification**

Product Name: 382Fast-Acting Subminiature Fuse

Rated Current: 100mA-6.3A
Rated Voltage: 125V/250V
Electrical Quick Acting

Characteristics:

• Lead Pull Strength: 10N

• Resistance To Solder 260°C, 10s

Heat:

Color: Black Or Brown

• Type: Micro Fuse

Application: Electronic DevicesLead Wire: Copper, Tin-plated

High Light: Micro Fuse Tube 382 Cylindrical Plug-In

Tipo T1A T10A 0E0V/10EV/ Diostic Coo



### More Images





#### **Product Description**

#### **Product Description:**

Power Board Commonly Used Round Type Radial Leads Miniature Fast Blow Subminiature Micro Fuse

From: 100mA~6.3A 125V/250V

Test standard UL 248.14 CSA C22.2 No.248.14

Electrical Characteristics (Quick Acting)

Rated	1.0 ln	2.0 ln
Current	Min.	Max.
100mA~6.3A	4 h	60 sec.

Rated Current(A)	Rated Voltage(V)	Breaking Capacity
100mA		
125mA		
160mA		
200mA		
250mA		
300mA		
315mA		
350mA		
400mA		
500mA		
600mA	125/250	@125 VI250V
630mA		50A
800mA		50~60HzcoSφ=1.0
1A		
1.25A		
1.5A		
1.6A		
2A		
2.5A		
3A		
3.15A		
3.5A		
4A		
5A		
6A		
6.3A		

#### Mechanical test

Lead pull strength: 10N(EN60068-2-21)

Solderability: 260 °C  $\leq 3$  sec. (Wave)

350°C≤ 1 sec.(Hand)

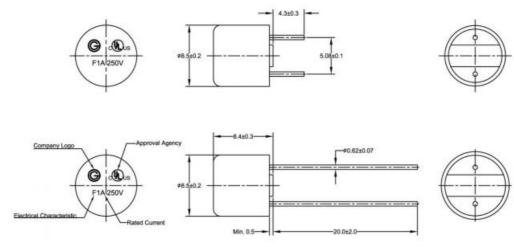
Resistance to Solder heat: 260°C , 10s (EN60068-2-20)

No.	Part Name	Material
1	Сар	Black or Brown Thermoplastic Polyamide PA 6.6, UL 94 V-0
2	Base	Black or Brown Thermoplastic Polyamide PA 6.6, UL 94 V-0
3	Fuse element	Alloy
4	Lead wire	Copper, Tin-plated

Fast Blow		
Rating	Blowing Time	
210%	30min Max	
275%	10 ms~3 s	
1000%	20 ms max	

#### Application

This product is suitable for various kinds of electronic devices' circuit over current protection. Widely used in industrial of Battery Charges, Consumer Electronics, Power supplies, Industrial Controllers, etc.





#### **CURRENT FUSE**



## **FUSE LINK AND FUSE BASE**





Dongguan Linkun Electronic Technology Co., Ltd.



13423305709



huangju@lk-ptc.com



Ik-thermistor.com

Room 101, No. 21, Huayuanzai Road, Chongmei, Chashan Town, Dongguan City, Guangdong Province