

[中文](#) | [CHINESE](#)

深圳市金科特种材料有限公司
 SHENZHEN JINKE SPECIAL MATERIALS CO.,LTD

HOME


ABOUT

PRODUCT

CONTACT

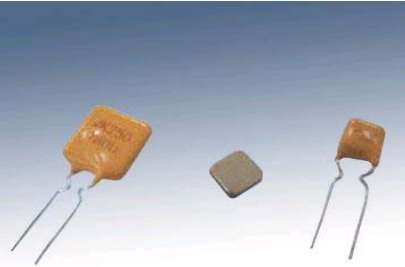
SITEMAP

[PRODUCT](#) > [PPTC](#) > JK250


OUR PRODUCTS


3 CPTC

3 PPTC



Key Specifications/Special Features

Electrical Characteristics(25°C)


OUR TECHNOLOGY

1 ADVANTAGE OF JINKEPTC

1 TECHNOLOGY OF PTC

JK Series Of Polymer PTC Resettable Fuse

Introduction To The Product (JINKE-Polymer PTC Resettable Fuse)

JK series of Polymer PTC self-resettable fuse (JINKE-Polymer PTC Restoring Fuse) is a new-generation of overcurrent protection product, its function corresponds to the self-resettable and repeatedly-usable fuse, being used to protect circuit from damage by high current and having such superiorities as automatic reset, high security, short restoring time, fine performance of resistance to strong current as well as little volume. The products are classified into 10 major categories and nearly 100 specifications based on their rated operation voltage (Operating Voltage: 6v-600v), holding current (Holding Current:90mA-14A) and shape, they can be used in communication exchanger, main distributing frame, computer mouse, keyboard, micromotor, transformer, audio, battery and other electrical

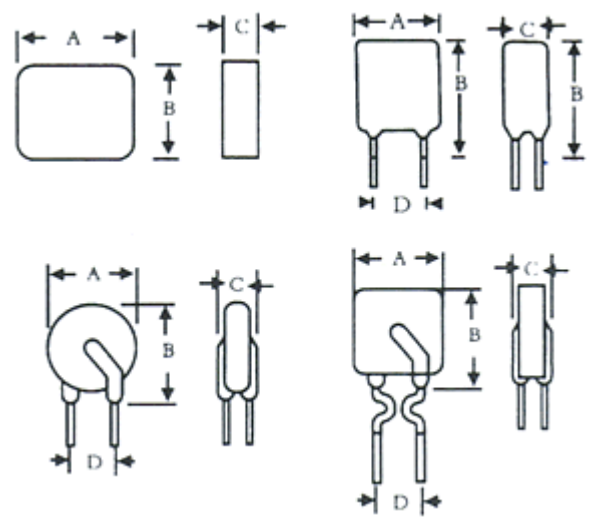
equipment as well as circuits, to play the role overcurrent protection.

JK250 Series of Polymer PTC Resettable Fuse Used for Communication Equipment

Jk250 series of resettable fuse used for communication equipment is a kind of overcurrent protection unit specially designed and manufactured for communication exchanger and distributing frame. With repeated selective examination by the Test Centre of Protected Product of the Ministry Information Industry (the former Ministry of Posts and Telecommunications) and the State Technology Supervision Bureau, the performance of the series of products completely conforms to the standards of the business of communications and post.

Key Specifications/Special Features

Appearance of Products



- Widely used in communications equipments
- Double functions: overcurrent and automatic restoration
- Model of Product and Technical Parameter

Electrical Characteristics(25°C)

Model of Product	Resistance (Ω)	Maximum Voltage (V)	Maximum Current (A)	Non-Operation Current (mA)	Maximum Contour Size (mm)				Appearance	
					A	B	C	D	Plate Shape	Outgoing Line Shape
JK250-080U	14-20	250	3	80	4.8	9.3	3.8	5.1	Circular	Winding or Buckling
JK250-090U	10-20	250	3	90	6.5	9.3	3.8	5.1	Circular	Winding or Buckling

JK250-120	5-9	250	3	120	6.0	6.0	2.6	--	Square	--
JK250-120U	6-10	250	3	120	7.0	10	3.8	5.1	Square	Winding or Buckling
JK250-120T-R1-B-0.5	6-9	250	3	120	6.5	11	4.6	5.1	Square	Winding or Buckling
JK250-145U	3.5-6.5	250	3	145	7.0	10	3.8	5.1	Square	Winding or Buckling
JK250-180U	1-3	250	10	180	10.4	12.6	3.6	5.1	Square	Winding or Buckling
JK250-200U	3-6	250	10	200	10	12	4.5	5.1	Square	Winding or Buckling
JK250-400U	1-3	250	10	400	14	16	4.5	5.1	Square	Winding or Buckling
JK250-600U	0.6-2	250	10	600	16	18	4.5	5.1	Square	Straight
JK250-800U	0.4-1	250	10	800	20	22	4.5	5.1	Square	Straight

Note:

JINKE is providing customer with application supporting , and products can be tailor made according to customer different usage. Please consult our sales engineer



| [HOME](#) | [ABOUT](#) | [PRODUCT](#) | [CONTACT](#) | [SITEMAP](#) | [>>TOP](#)

Copyright | 2004 | Shenzhen Jinke Special Materials Co., Ltd.
 Tel: +86-755-2671 7228 Fax: 26639771
 Email: sales@szjinke.com.cn