22 Ohm Diameter 20 Mm Refrigerator Start Relay PTC Chip Disk Suitable For Refrigerator Start Dedicated Heating Chip

Basic Information

Place of Origin: ChinaBrand Name: LK-PTC

Certification: A2230087967101002E
 Model Number: MZ9-22R□X3S1925

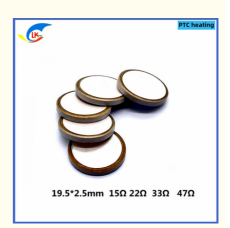
 Minimum Order Quantity: 1000 Pieces

• Price: \$0.3-0.45

• Packaging Details: Foam, blister packaging

• Delivery Time: 5-15work days

Payment Terms: T/T, Western Union, L/C
 Supply Ability: 1000000 Pieces Per Month



Product Specification

• Temperature Coefficient:PTC Thermistor

Material: Ceramic

Name: Refrigerator Relay Thermistor

Electrode: Silver Electrode
 Silver Electrode: 22 Ω±20%

• Dimension: 16*2.5mm 19*2.5mm

Operating Time: 1.5 -3.5(S)
Max. Operating Voltage: 180Vrms
Max. Current: 12A
Power Consumption: 3.2W



More Images





Product Description

PTC thermistor for motor starting MZ9-22 ohm for single-phase induction motor

LK Motor start PTC thermistor chip type shell type...

PTC thermistor for motor starting

- --Chip type
- --shell type

Product Description



use

- ◆ Auxiliary starting of compressors such as refrigerators, air conditioners and heat pumps
- ◆ Auxiliary starting of single-phase induction motor
- Inrush current suppression of switching power supplies, frequency converters, variable frequency air conditioner main control boards, micromotor controllers, etc.

Features

- ◆ Reliable metal electrode: Ni (chemical plating or sputtering) + Ag (screen printing)
- Sturdy electrode suitable for pressure clamping installation, ensuring long life
- ◆ No electrical noise, easy to install
- ◆ Choose the chip size and Curie point to provide the best inrush current and action time for startup
- ◆ High withstand voltage and surge current capability
- ◆ Safety approval: UL&CUL, VDE, CQC
- ◆ Comply with RoHS directive

Model and parameters

Chip type (MZ9 series)

. ,						
	1	2	3	4	5	6

Product number	25°C zero power resistor	Maximum voltage	Maximum current	Destruction voltage	Curie temperatur e	Diameter x Thickness
	R25(Ω)	Vmax(V)	Imax(A)	VBD(V)	Tc(°C)	(mm)
MZ9- 3R3□X3S1 625	3.3	160	12	320		
MZ9- 3R9□X3S1 625	3.9	180	12	360	135	
MZ9- 4R7□X3S1 625	4.7	180	12	420		
MZ9- 5R0□X0S1 625	5	200	12	480	105	
MZ9- 5R5□X2S1 625	5.5	200	12	450	120	
MZ9- 6R8□X0S1 625	6.8	200	10	480	105	
MZ9- 6R8□X3S1 625	6.8	200	10	450	135	16x2.5
MZ9- 10R□X0S1 625	10	200	10	500	105	1002.0
MZ9- 10R□X3S1 625	10	200	8	500	135	
MZ9- 15R□X3S1 625	15	350	8	700		
MZ9- 22R□X3S1 625	22	350	8	700	135	
MZ9- 33R□X3S1 625	33	355	6	720		
MZ9- 47R□X3S1 625	47	400	5	720		
MZ9- 68R□X3S1 625	68	450	4	800		
MZ9- 5R0□X2S1 725	5	200	12	450		
MZ9- 6R8□X2S1 725	6.8	200	10	500	120	17.5x2.5
MZ9- 10R□X2S1 725	10	200	10	550	120	
MZ9- 20R□X2S1 725	20	320	8	650		
MZ9- 3R3□X2S2 025	3.3	160	12	350		
MZ9- 3R9□X2S2 025	3.9	180	12	400		
MZ9- 4R7□X3S2 025	4.7	180	12	420		

MZ9- 5R6□X3S2 025	5.6	180	12	450		
MZ9- 6R8□X3S2 025	6.8	200	10	500		
MZ9- 10R□X3S2 025	10	230	9	550	135 or 120	20x2.5
MZ9- 12R□X3S2 025	12	250	8.5	600		
MZ9- 15R□X3S2 025	15	350	8	700		
MZ9- 22R□X3S2 025	22	350	8	720		
MZ9- 33R□X3S2 025	33	355	6	750		
MZ9- 47R□X3S2 025	47	400	5	800		
MZ9- 68R□X3S2 025	68	450	5	860		
MZ9- 3R9□X2S2 032	3.9	180	16	350		
MZ9- 12R□X2S2 032	12	350	8	700		
MZ9- 15R□X2S2 032	15	350	8	750	120	20x3.2
MZ9- 30R□X2S2 032	30	450	7	800		
MZ9- 33R□X2S2 032	33	385	8	750		
MZ9- 40R□X2S2 032	40	450	8	800		
MZ9- 25R□X2S2 050	25	400	9	800		
MZ9- 38R□X2S2 050	38	400	9	800	120	20x5.0
MZ9- 50R□X2S2 050	50	410	8	800	1.20	20.0.0
MZ9- 75R□X2S2 050	75	410	6	800		

Remark

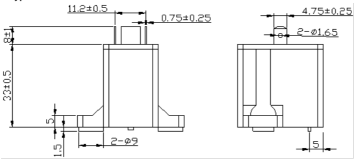
- 1.□Represents the deviation range of R25 M: ±20% X: ±25% N: ±30% S: Special
- 2. Other specifications or parameters can be customized

Shell type (MZ92D series)

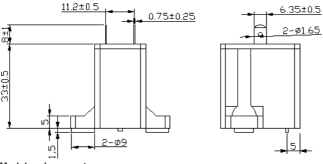


•Structure and dimensions

A type shell structure



B type shell structure



Model and parameters

Product number	25°C zero power resistor	Maximum voltage	Maximum current	Power consumption
	(Ω)	(Vac)	(A)	(W)
MZ92D- 3R9□	3.9	160	12	4
MZ92D- 4R7□	4.7	180	12	3.5
MZ92D- 5R0□	5	180	12	3.5
MZ92D- 6R8□	6.8	200	15	3.5
MZ92D- 10R□	10	200	15	3.5
MZ92D- 15R□	15	350	12	3.2
MZ92D- 22R□	22	350	15	3.2
MZ92D- 25R□	25	400	12	3.2
MZ92D- 30R□	30	450	12	3.2

MZ92D- 33R□	33	450	12	3.2
MZ92D- 38R□	38	450	12	3.2
MZ92D- 40R□	40	450	10	3.2
MZ92D- 47R□	47	450	12	3.2
MZ92D- 50R□	50	500	10	3.2
MZ92D- 68R□	68	500	9	3.2
MZ92D- 101R□	100	500	9	3.2

Remark:

- 1.□Represents the deviation range of R25 M: ±20% X: ±25% N: ±30% S: Special
- 2. Other specifications or parameters can be customized
- 3. The power consumption parameters are tested under the condition of applying Vmax.



DETAILED DISPLAY

1 🚛

HIGH-QUALITY MATERIALS

Made of high-quality materials, durable Quality is passed, just to let you buy with confidence!





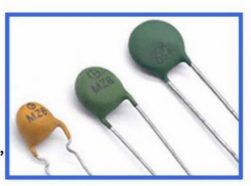


Wide resistance range Strong surge resistance Fast response time



RELIABLE PERFORMANCE

Quick response to over load current, Stable and reliable performance, Strong impact resistance, Long servicelife







Our company has good design and development capabilities, Excellent team integrating design, research and development and production



Product Name: PTC Ceramic Heater

Current: 2A

Package: Foam Packaging Temperature: 50-300°C

Type: Electronic Components -resistors

Impedance: 5Ω - 10000Ω

Special Feature: PTC Starter Chip

Technical Parameters:

Name	PTC Chip
Туре	Electronic Components -resistors
Package	Foam Packaging
Weight	0.1g-1g
Inductance	10mH
Current	2A
Frequency	2MHz
Voltage	5V-250V
Capacitance	1μF
Power	5W

Applications:

The LK-PTC.5mm-16mm.PTC Heating Chip is an ideal heating solution for a variety of applications. With its temperature range of 50^- = 300° C and resistance range of 2Ω -10000 Ω , it can provide reliable and efficient heating for a wide range of uses. It features a current of 2A and a dimension of 5mm-20mm, making it suitable for a variety of applications. The PTC Heating Chip is packaged in foam packaging for maximum safety and protection during transport. As it is made in China, it is also cost-effective, making it an ideal choice for businesses and households. The PTC Heating Chip is perfect for providing reliable and efficient heating for a variety of applications, such as heating elements, temperature control devices, and heaters.

Customization:

PTC Chip Customization Service

LK-PTC PTC Chip for customize your PTC Ceramic Heater, PTC Starter Chip, PTC Heaters and PTC Element.

Product Attributes: Brand Name: I K-PTC Model Number: 5mm-16mm Place of Origin: China Weight: 0.1g-1g

Resistance: 2Ω -10000 Ω Name: PTC Chip Capacitance: 1µF Inductance: 10mH

Support and Services:

PTC Chip Technical Support and Service

We provide a wide range of technical support and service for PTC Chip customers. Our team of experienced professionals is available to assist with any technical queries or issues you may have.

We offer a variety of different levels of service, from basic troubleshooting and installation guidance to more advanced training and support. We can provide on-site or remote assistance, depending on the needs of our customers.

We also offer a range of online resources, such as tutorials, FAQs and user guides, to help our customers get the most out of their PTC Chip product.

If you need any help or advice, please don't hesitate to contact us. Our team is always happy to help.

Packing and Shipping:

PTC Chip Packaging and Shipping

The PTC Chip will be packaged in a durable, insulated box.

The box will be shipped with a secure lid and secured with strong straps.

The box will be labeled with the product name, the customer information, and the shipping date.

Delivery will be arranged by a reliable courier company.

The box will be shipped with tracking information to ensure safe delivery.

The box will be shipped to the customer's address within 24 hours of ordering.

FAQ:

LK-PTC. Q: What is the model number of the PTC Chip? A: The model number of the PTC Chip is5mm-16mm. Q: Where is the PTC Chip made? A: The PTC Chip is made in China. Q: What is a PTC Chip? A: A PTC Chip is a type of thermistor that uses positive temperature coefficient (PTC) technology. It is designed to resist an increase in temperature and can be used for temperature control or thermal protection. Q: What are the applications of a PTC Chip? A: PTC Chips can be used in a variety of applications such as motor protection, surge protection, over-temperature protection, heater control, and more.



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