

# FUZETEC

## PPTC Resettable Fuse

2023  
PPTC  
Resettable Fuse  
Catalog



**FUZETEC**

Circuit Protection Solutions for Today & Tomorrow's Industries



Automotive



Industry 4.0



Internet of Things



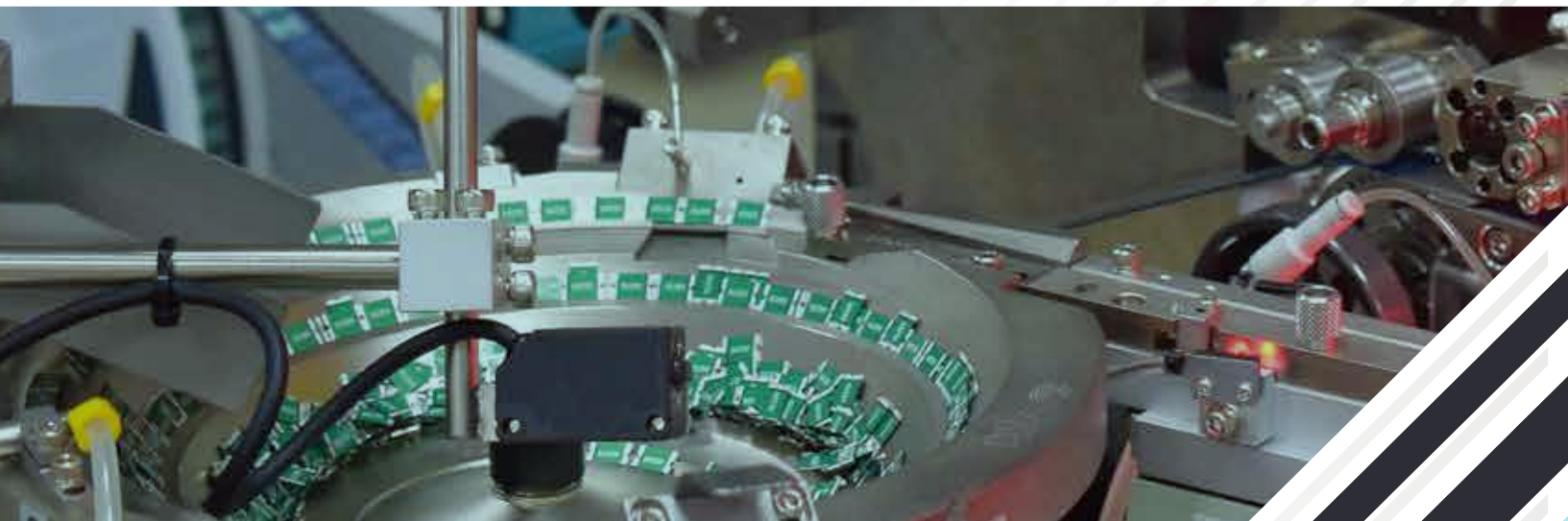
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# FUZETEC

Committed to provide continuous circuit protection solutions to today's and tomorrow's electronic and electrical industries.



## Fuzetec Technology

Founded in 1999 as a world-leading PPTC resettable fuse manufacturer and designer, Fuzetec Technology Co., Ltd. (FUZETEC™) is committed to providing continuous circuit protection solutions to today's and tomorrow's electronic and electrical industries.

Fuzetec is a public company in Taiwan, Taipei Exchange Market (stock code: 6642 )

## Products & Application

With the most advanced Positive Temperature Coefficient (PTC) conductive polymer technologies, FUZETEC™ offers a wide variety of Polymeric PTC resettable fuses to fulfill the needs of modern demanding high-tech applications. They include but are not limited to: Automotives, Smart Applications & IoT, Industrial Control, Energy Solutions, etc.



## Safety, Quality and Customer Satisfaction

With third-party approvals (UL, C-UL, and TÜV), FUZETEC™ products are ensured to provide long-lasting safety and performance. From product design and development through manufacturing and quality control to delivery and shipment, Fuzetec Technology strictly implements IATF16949, ISO9001, and ISO14001 quality standards to assure its products' quality and consistency. Besides, as our long-term involvement in the Automotive industry, all FUZETEC™ automotive PPTC products are set to be tested and qualified using the AEC-Q200 specification for electronic components used in the Automotive industry. With continuous improvement, we are committed to providing top products and services to satisfy our customers' needs better. We strongly believe that excellent customer partnerships are the best and the only way to succeed in tomorrow's competitive business world.

## Fuzetec Patents & Formula

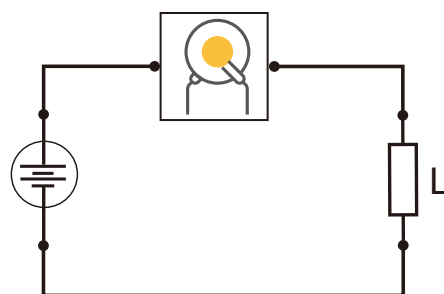
FUZETEC™ holds 80 self-developed PTC patents (US x 33, TW x 29, CN x 18) and continues applying for multiple patents yearly. Our expertise in polymeric PTC material and product engineering provides us with the flexibility and advantage of new product development. With our patented PPTC formula, we can customize the product's electrical characteristics to meet customer-specific requirements and design the PPTC device structure for special applications. Fuzetec's technical know-how and engineering expertise are your solution provider for circuit protection.

## How Does the Resettable Fuse Work

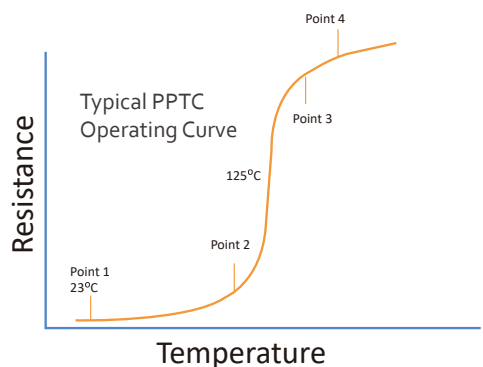
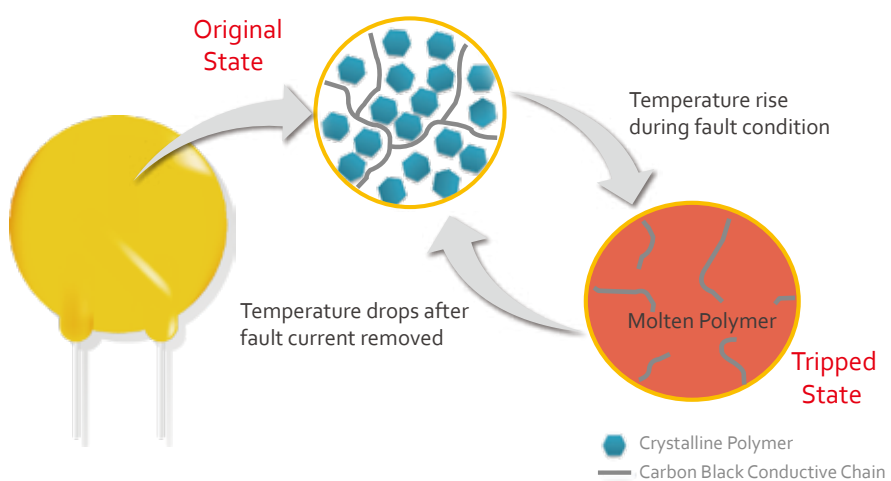
FUZETEC™ resettable fuses are designed and made of patented novel polymeric PTC material in thin chip form, developed solely by FUZETEC™. With electrodes and leads attached on both sides, it is placed in series to protect a circuit. At “normal operating condition” the device remains at an extremely low resistance (milli-ohms) and allows the electrical current to flow through it without any restriction. When overcurrent conditions occur, the polymeric PTC material heats up and its resistance increases sharply. Such a sharp resistance increase (to an insulated status) cuts off the current in the circuit, and consequently protects the element and device in the circuit. Upon fault current being removed, the resettable fuse cools down and its resistance drops to the original extremely low value. The resettable fuse is “reset” and allows the current flow through the circuit again.

### PPTC in Circuit

The typical PPTC application is to be used as a series component in a circuit.

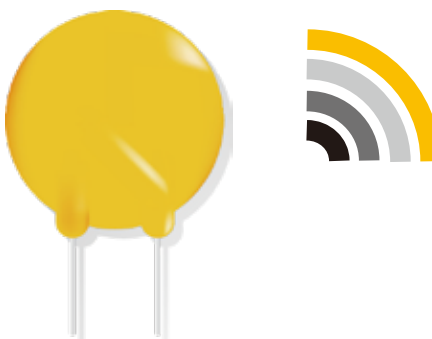


### How It Works



### Basic Structure

- Epoxy Coating ■ Solder Layer
- Nickel Plated Copper Foil ■ PTC Element

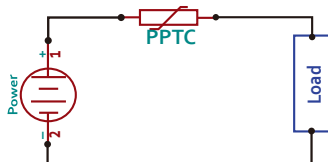


# the PPTC Selection Guide

## SELECTION GUIDE

### 1 Circuit Parameters

Determine your circuit parameters



- Circuit Operating Current
- Maximum Operating Voltage
- Maximum Interrupt Current
- Maximum Ambient Operating Temperature

### 2 Voltage & Current Rating

Select a Fuzetec PPTC Device with proper electrical characteristics



$V_{Max}/I_{Max}$  are the maximum voltage/current PPTC devices can withstand without damage

Hold Current ( $I_H$ ) is the maximum current which a PPTC device will keep in low resistance state at 23°C

Trip Current ( $I_T$ ) is the minimum current which a PPTC will trip at 23°C

Check the electrical characteristics table to ensure the PPTC device can match the circuit parameters

### 3 Ambient Temperature

Evaluate the maximum circuit operating ambient temperature



PPTC device is temperature sensitive, check the Thermal Derating table to verify the performance of PPTC device you select in Step 2 under different ambient temperature

### 4 Time to Trip

Determine Time to Trip for desired protection capabilities



Time to Trip is the amount of time that a PPTC device need to transfer low resistance state to high resistance "Tripped" state under fault condition. Make sure the PPTC device to provide the desired protection capabilities

### 5 Check Dimension

Fuzetec provide a various types of packages and different dimensions, use the dimension table to compare the PPTC device you selected and your application's design consideration.



## Glossary of Terms

$I_H$	: Hold Current - Maximum current at which the device will not trip at 23°C still air.
$I_T$	: Trip Current - Minimum current at which the device will always trip at 23°C still air.
$V_{Max}$	: Maximum voltage device can withstand without damage at its rated current.
$I_{Max}$	: Maximum fault current device can withstand without damage at rated voltage ( $V_{MAX}$ ).
$P_d$	: Maximum power dissipated from device when in tripped state in 23°C still air environment.
$R_{MIN}$	: Minimum device resistance at 23°C.
$R_{Max}$	: Maximum device resistance at 23°C.
$R_{1Max}$	<p>: 1) Maximum resistance of device at 23°C measured 1 hour, after tripping for all product series;</p> <p>2) or after REFLOW soldering of 260°C for 20 seconds for all SMD series;</p> <p>3) or after WAVE soldering of 260°C for less than 5 seconds for all DIP series.</p> <p>Special Note :</p> <p>-In the event that TWO of the above three conditions were experienced once each, the acceptance criteria will become 1.3 times of <math>R_{1Max}</math>.</p> <p>- In the event that ALL of the above three conditions were experienced once each, the acceptance criteria will become 1.5 times of <math>R_{1Max}</math>.</p>

## Automotive

Fuzetec has been partner of major automotive industry companies and OEMs for more than 10 years. We provide surface-mount, radial leaded and custom shaped chip/disc type PPTC resettable fuses for vehicle electronic equipment overcurrent circuit protections.

Automotive devices that operate under rigid environment need robust and reliable circuit protections, therefore our automotive product lineup are set to satisfy AEC-Q200 standard for electronic components used in the automotive industry.

### Automotive PPTC Resettable Fuse Application



 DC Motor Protection  
Fuzetec Radial Leaded & Custom Shaped PPTC are ideal for DC motors employed in power operated automotive applications

 Infotainment & ADAS System  
As the vehicle system evolved to more intelligent and more complex application, Fuzetec offers a wide range of PPTC devices for application from In-Car multimedia to Advanced Driver Assistance System

 48V Vehicle System  
Fuzetec PPTC devices has developed test plan following AEC-Q200 guidelines to test for suitability and reliability for automotive industry's latest voltage system & applications.

#### Feature

IATF-16949 & AEC-Q200 Auto Industry Standard  
Applicable Resettable overcurrent circuit protection  
RoHS Compliant, Lead-Free and Halogen-Free( HF )  
Resistance range binned and sorted available  
Customized products Available

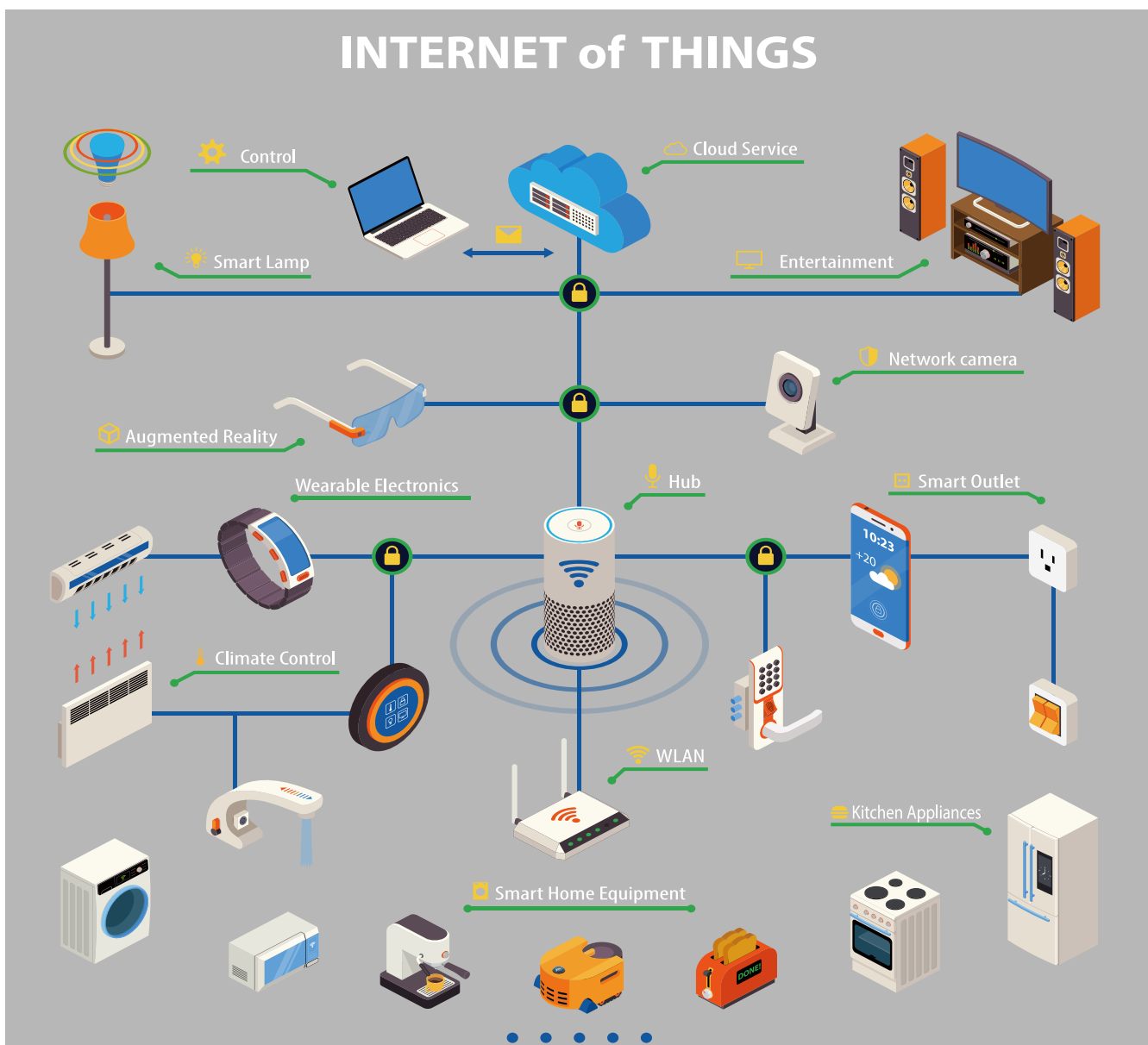
#### Application

DC Motor & Motor Circuit Protection  
Sensors & Actuator  
Car Infotainment System, ADAS and Telematic System  
Automotive Body Electronics  
48V Power System, BMS & Automotive Backup Batteries

## Smart Application & IoT

From Network Infrastructure to IoT node & gateway; from Telecommunication Network to personal wearable devices. Fuzetec provides, a full range of overcurrent circuit protection solutions with its compact size, flexible design and cost competitive Polymeric Positive Temperature Coefficient ( PPTC ) resettable fuses.

For more than 10 years, Fuzetec has been providing test proven products to assist telecom equipment to meet test requirements of power cross and power induction surge defined by ITU-T, UL and Telecordia GR-1089 safety standards.



#### Feature:

Function-oriented design (High hold current/Fast trip time/High Ambient Temp/High Rated Voltage Current )  
RoHS Compliant, Lead-Free and Halogen-Free( HF )  
Resistance range binned and sorted available UL60950, UL497A, ITU-T K20/K21 & GR-1089 Compliant

#### Application:

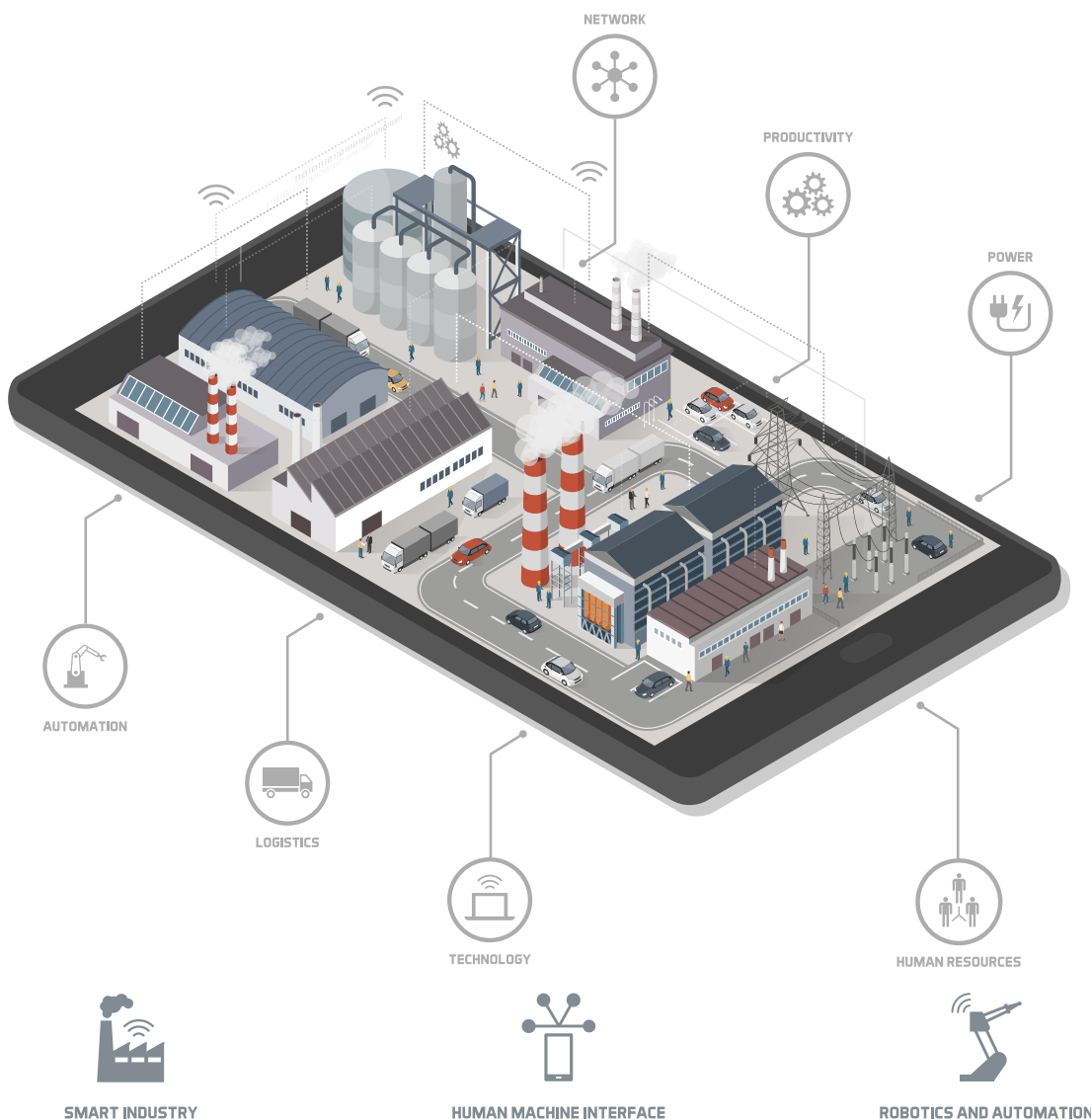
Wearable & Smart Home Devices  
IoT Node & Gateway Devices  
Gaming & Entertainment  
Data Center & Network Solution  
Line Voltage Protection

## Industry 4.0

Indusrty 4.0 is the current industrial transformation with automation, data exchanges, cloud, cyber-physical system, Big Data, and autonomous industrial techniques.

Fuzetec specializes in providing circuit protection with high reliability to Industrial, Transportation, and Medical markets under harsh and critical environment.

With the emerging trends of automation, electrification and digitalization of industrial technology, such as facility monitoring system, digital power supply, intergrated security system and internet connectivity. Fuzetec solution meets industrial standard and offers reliable circuit protection for these industrial applications against electrical faults for 24/7 industrial operation.



### Feature

- Resettable overcurrent circuit protection
- RoHS Compliant, Lead-Free and Halogen-Free( HF )
- Resistance range binned and sorted available
- Function-oriented design (High hold current/Fast trip time/High Ambient Temp/High Rated Voltage Current )

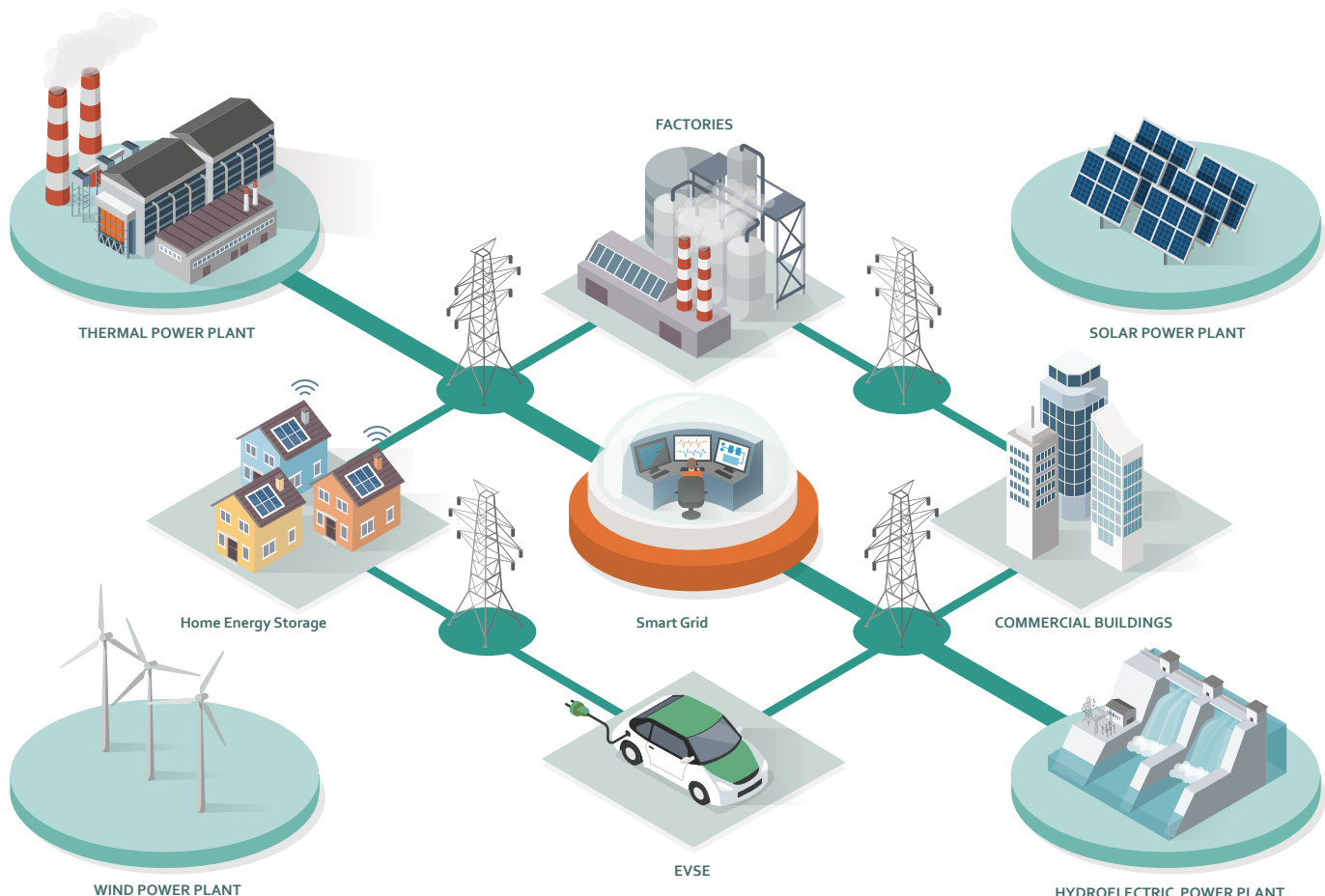
### Application

- Automation & Control System, Industrial Machinery, Power Supply, Security Surveillance, Semiconductor Equipment, Fleet Control System Medical Equipment

## Energy

The global renewable energy market is driven by government support. Improving battery technologies and reducing of initial cost has boosted the demand of battery energy storage systems. Integrate renewable sources with energy storage system can provide solution to on/off grid flexibility to reduce peak demand charges.

Fuzetec, a reliable partner for major Li-ion battery manufacturer in Asia, Europe and America, has developed a comprehensive line of circuit protection solutions for potential overcurrent and overheating condition. Fuzetec SMD, Low Rho SMD/Strap and custom PPTC disc devices offer flexibility for battery application with different performance characteristics.



#### Feature:

- Ultra Low Resistance for Better Battery Life
- Resettable overcurrent circuit protection
- RoHS Compliant, Lead-Free and Halogen-Free( HF )
- Resistance range binned and sorted available

#### Application:

- Lithium Ion Battery Cell and Packs
- Battery PCM
- Smart Grid
- Solar Energy DC/AC Inverter

## FRX Series


**Application**

Wide variety of electronic equipment


**Product Features**

 Low hold current, Solid state Radial-leaded  
product ideal for up to 60V<sub>DC</sub>

**Operation Current**

0.05A ~ 3.75A


**Maximum Voltage**

 60V<sub>DC</sub>

**Temperature Range**

-40°C to 85°C


**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50004084)


**SVHC Compliant**

### Electrical Characteristics (23°C)

Part Number	Hold Current	Trip Current	Max. Time to trip at 5xI <sub>H</sub> , s	Max. Current I <sub>MAX</sub> , A	Rated Voltage V <sub>MAX</sub> , V <sub>DC</sub>	Typ. Power Pd, W	Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A					R <sub>MIN</sub>	R <sub>1MAX</sub>
FRX005-60F	0.05	0.10	5.0	40	60	0.26	7.30	20.00
FRX010-60F	0.10	0.20	4.0	40	60	0.38	2.50	7.50
FRX017-60F	0.17	0.34	3.0	40	60	0.48	2.00	8.00
FRX020-60F	0.20	0.40	2.2	40	60	0.41	1.83	4.40
FRX025-60F	0.25	0.50	2.5	40	60	0.45	1.25	3.00
FRX030-60F	0.30	0.60	3.0	40	60	0.49	0.88	2.10
FRX040-60F	0.40	0.80	3.8	40	60	0.56	0.55	1.29
FRX050-60F	0.50	1.00	4.0	40	60	0.77	0.50	1.17
FRX065-60F	0.65	1.30	5.3	40	60	0.88	0.31	0.72
FRX075-60F	0.75	1.50	6.3	40	60	0.92	0.25	0.60
FRX090-60F	0.90	1.80	7.2	40	60	0.99	0.20	0.47
FRX110-60F	1.10	2.20	8.2	40	60	1.50	0.15	0.38
FRX135-60F	1.35	2.70	9.6	40	60	1.70	0.12	0.30
FRX160-60F	1.60	3.20	11.4	40	60	1.90	0.09	0.22
FRX185-60F	1.85	3.70	12.6	40	60	2.10	0.08	0.19
FRX250-60F	2.50	5.00	15.6	40	60	2.50	0.05	0.13
FRX300-60F	3.00	6.00	19.8	40	60	2.80	0.04	0.10
FRX375-60F	3.75	7.50	24.0	40	60	3.20	0.03	0.08

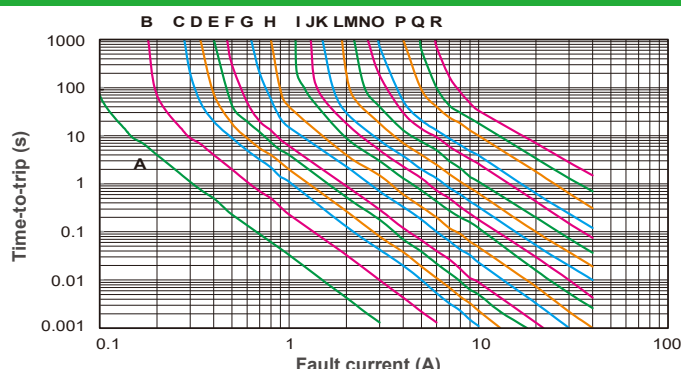
### Thermal Derating for PPTC Device at Various Ambient Temperatures

TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	158%	138%	119%	100%	90%	81%	70%	60%	50%	36%

# IV - Radial Leaded PPTC

## Typical Time-To-Trip at 23°C

A = FRX005-60F	J = FRX075-60F
B = FRX010-60F	K = FRX090-60F
C = FRX017-60F	L = FRX110-60F
D = FRX020-60F	M = FRX135-60F
E = FRX025-60F	N = FRX160-60F
F = FRX030-60F	O = FRX185-60F
G = FRX040-60F	P = FRX250-60F
H = FRX050-60F	Q = FRX300-60F
I = FRX065-60F	R = FRX375-60F



## FRX Product Dimensions (mm)

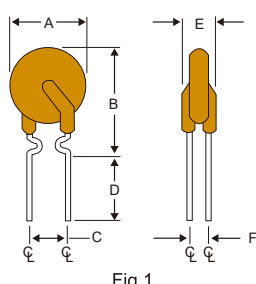


Fig.1  
Lead Size : 24AWG  
Φ 0.51 mm Diameter

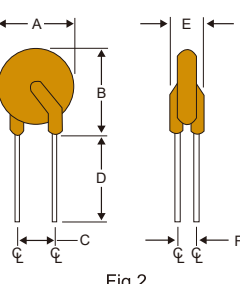
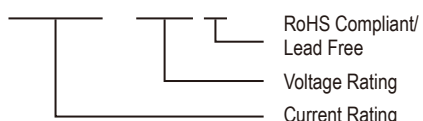


Fig.2  
Lead Size : 20AWG  
Φ 0.81 mm Diameter

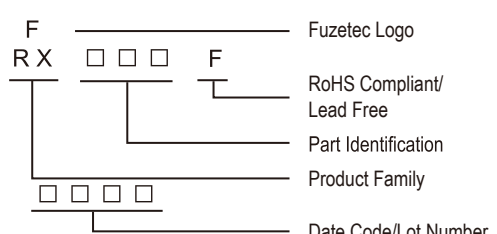
Part Number	Fig.	A	B	C	D	E	F
		Max.	Max.	Typ.	Min.	Max.	Typ.
FRX005-60F	1	7.4	12.7	5.1	7.6	3.1	1.1
FRX010-60F	1	7.4	12.7	5.1	7.6	3.1	1.1
FRX017-60F	1	7.4	12.7	5.1	7.6	3.1	1.1
FRX020-60F	1	7.4	12.7	5.1	7.6	3.1	1.1
FRX025-60F	1	7.4	12.7	5.1	7.6	3.1	1.1
FRX030-60F	1	7.4	12.7	5.1	7.6	3.1	1.1
FRX040-60F	1	7.6	13.5	5.1	7.6	3.1	1.1
FRX050-60F	1	7.9	13.7	5.1	7.6	3.1	1.1
FRX065-60F	1	9.7	14.5	5.1	7.6	3.1	1.1
FRX075-60F	1	10.4	15.2	5.1	7.6	3.1	1.1
FRX090-60F	1	11.7	15.8	5.1	7.6	3.1	1.1
FRX110-60F	2	13.0	18.0	5.1	7.6	3.1	1.4
FRX135-60F	2	14.5	19.6	5.1	7.6	3.1	1.4
FRX160-60F	2	16.3	21.3	5.1	7.6	3.1	1.4
FRX185-60F	2	17.8	22.9	5.1	7.6	3.1	1.4
FRX250-60F	2	21.3	26.4	10.2	7.6	3.1	1.4
FRX300-60F	2	24.9	30.0	10.2	7.6	3.1	1.4
FRX375-60F	2	28.5	33.5	10.2	7.6	3.1	1.4

## Part Numbering System

FR X □ □ □ — □ □ F



## Part Marking System



## Package Information

Part Number	Standard Package
FRX005-60F~FRX050-60F	: 500 Pcs/Bag, 3.0K Reel/Tape
FRX065-60F~FRX090-60F	: 300 Pcs/Bag, 3.0K Reel/Tape
FRX110-60F	: 300 Pcs/Bag, 1.5K Reel/Tape
FRX135-60F~FRX185-60F	: 200 Pcs/Bag, 1.5K Reel/Tape
FRX250-60F~FRX375-60F	: 100 Pcs/Bag, 1.0K Reel/Tape

## Physical specifications

Lead material	FRX005-60F~FRX040-60F Tin plated copper clad steel, 24 AWG. FRX050-60F~FRX090-60F Tin plated copper, 24 AWG. FRX110-60F~FRX375-60F Tin plated copper, 20 AWG.
Soldering characteristics	MIL-STD-202, Method 208E.
Insulating coating	Flame retardant epoxy, meets UL-94V-0 requirement.

### Warning :

- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



NOTE : All Specifications subject to change without notice.

## FRX90V Series


**Application**

Telecom &amp; wide variety of electronic equipment


**Product Features**

 Low hold current, Solid state, Radial leaded product ideal for up to 90V<sub>DC</sub>

**Operation Current**

0.10A~3.75A


**Maximum Voltage**

 Up to 90V<sub>DC</sub>

**Temperature Range**

-40°C to 85°C


**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50004084)


**SVHC Compliant**

### Electrical Characteristics (23°C)

Part Number	Hold Current	Trip Current	Max. Time to trip	Max. Current	Rated Voltage	Typ. Power	Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	at 5xI <sub>H</sub> , s				R <sub>MIN</sub>	R <sub>1MAX</sub>
FRX010-90F	0.10	0.20	4.0	40	72/90	0.38	2.50	7.50
FRX015-90F	0.15	0.35	10.0	40	72/90	0.70	2.40	7.00
FRX017-90F	0.17	0.34	3.0	40	72/90	0.48	2.00	8.00
FRX020-90F	0.20	0.40	2.2	40	72/90	0.41	1.83	4.40
FRX025-90F	0.25	0.50	2.5	40	72/90	0.45	1.25	3.00
FRX030-90F	0.30	0.60	3.0	40	72/90	0.49	0.88	2.10
FRX035-90F	0.35	0.75	10.0	40	72/90	1.30	0.70	2.50
FRX040-90F	0.40	0.80	3.8	40	72/90	0.56	0.55	1.29
FRX050-90F	0.50	1.00	4.0	40	72/90	0.77	0.50	1.17
FRX055-90F	0.55	1.20	10.0	40	72/90	1.50	0.40	1.50
FRX065-90F	0.65	1.30	5.3	40	72/90	0.88	0.31	0.72
FRX075-90F	0.75	1.50	6.3	40	72/90	0.92	0.25	0.60
FRX090-90F	0.90	1.80	7.2	40	72/90	0.99	0.20	0.47
FRX110-90F	1.10	2.20	8.2	40	72/90	1.50	0.15	0.38
FRX135-90F	1.35	2.70	9.6	40	72/90	1.70	0.12	0.30
FRX160-90F	1.60	3.20	11.4	40	72/90	1.90	0.09	0.22
FRX185-90F	1.85	3.70	12.6	40	72/90	2.10	0.08	0.19
FRX250-90F	2.50	5.00	15.6	40	72/90	2.50	0.05	0.13
FRX300-90F	3.00	6.00	19.8	40	72/90	2.80	0.04	0.10
FRX375-90F	3.75	7.50	24.0	40	72/90	3.20	0.03	0.08

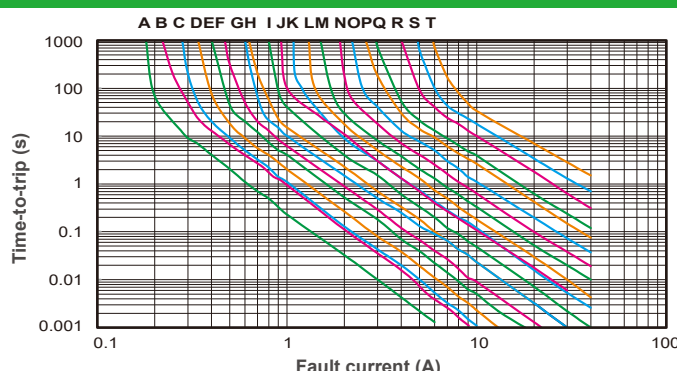
### Thermal Derating for PPTC Device at Various Ambient Temperatures

TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	158%	138%	119%	100%	90%	81%	70%	60%	50%	36%

# IV - Radial Leaded PPTC

## Typical Time-To-Trip at 23°C

A = FRX010-90F	K = FRX065-90F
B = FRX015-90F	L = FRX075-90F
C = FRX017-90F	M = FRX090-90F
D = FRX020-90F	N = FRX110-90F
E = FRX025-90F	O = FRX135-90F
F = FRX030-90F	P = FRX160-90F
G = FRX035-90F	Q = FRX185-90F
H = FRX040-90F	R = FRX250-90F
I = FRX050-90F	S = FRX300-90F
J = FRX055-90F	T = FRX375-90F



## FRX90V Product Dimensions (mm)

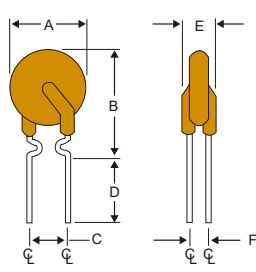


Fig.1

Lead Size : 24AWG  
Ø 0.51 mm Diameter

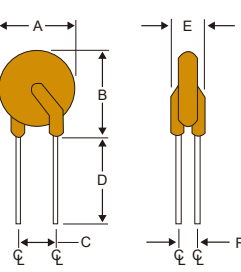


Fig.2

Lead Size : 20AWG  
Ø 0.81 mm Diameter

Part Number	Fig.	A	B	C	D	E	F
		Max.	Max.	Typ.	Min.	Max.	Typ.
FRX010-90F	1	7.4	12.7	5.1	7.6	3.1	1.1
FRX015-90F	1	7.4	12.7	5.1	7.6	3.1	1.1
FRX017-90F	1	7.4	12.7	5.1	7.6	3.1	1.1
FRX020-90F	1	7.4	12.7	5.1	7.6	3.1	1.1
FRX025-90F	1	7.4	12.7	5.1	7.6	3.1	1.1
FRX030-90F	1	7.4	12.7	5.1	7.6	3.1	1.1
FRX035-90F	1	7.4	12.7	5.1	7.6	3.1	1.1
FRX040-90F	1	7.6	13.5	5.1	7.6	3.1	1.1
FRX050-90F	1	7.9	13.7	5.1	7.6	3.1	1.1
FRX055-90F	1	9.7	14.0	5.1	7.6	3.1	1.1
FRX065-90F	1	9.7	14.5	5.1	7.6	3.1	1.1
FRX075-90F	1	10.4	15.2	5.1	7.6	3.1	1.1
FRX090-90F	1	11.7	15.8	5.1	7.6	3.1	1.1
FRX110-90F	2	13.0	18.0	5.1	7.6	3.1	1.4
FRX135-90F	2	14.5	19.6	5.1	7.6	3.1	1.4
FRX160-90F	2	16.3	21.3	5.1	7.6	3.1	1.4
FRX185-90F	2	17.8	22.9	5.1	7.6	3.1	1.4
FRX250-90F	2	21.3	26.4	10.2	7.6	3.1	1.4
FRX300-90F	2	24.9	30.0	10.2	7.6	3.1	1.4
FRX375-90F	2	28.5	33.5	10.2	7.6	3.1	1.4

## Part Numbering System

F R X □ □ □ — □ □ F



RoHS Compliant/  
Lead Free  
Voltage Rating  
Current Rating

## Part Marking System



F 9 \_\_\_\_\_ Fuzetec Logo, 90V  
R X □ □ □ F \_\_\_\_\_ RoHS Compliant/  
Lead Free  
Part Identification  
Product Family  
\_\_\_\_\_ Date Code/Lot Number

## Package Information

Part Number	Standard Package
FRX010-90F~FRX055-90F	: 500Pcs/Bag, 3.0K Reel/Tape
FRX065-90F~FRX090-90F	: 300Pcs/Bag, 3.0K Reel/Tape
FRX110-90F	: 300Pcs/Bag, 1.5K Reel/Tape
FRX135-90F~FRX185-90F	: 200Pcs/Bag, 1.5K Reel/Tape
FRX250-90F~FRX375-90F	: 100Pcs/Bag, 1.0K Reel/Tape

## Physical specifications

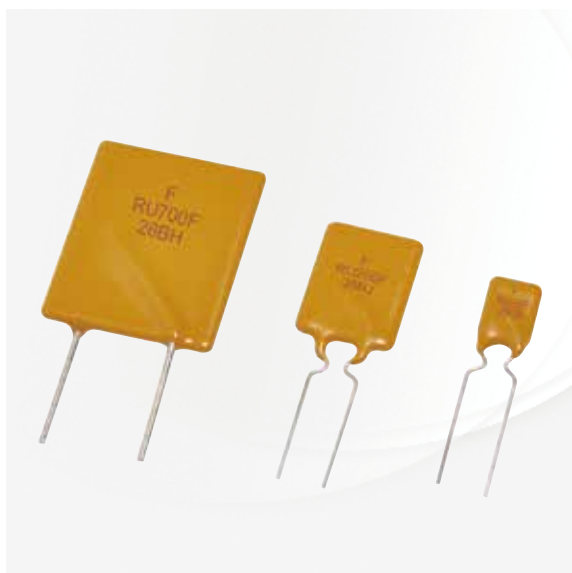
Lead material	FRX010-90F~FRX040-90F Tin plated copper clad steel, 24 AWG.
	FRX050-90F~FRX090-90F Tin plated copper, 24 AWG.
Soldering characteristics	FRX110-90F~FRX375-90F Tin plated copper, 20 AWG.
Insulating coating	MIL-STD-202, Method 208E.
	Flame retardant epoxy, meets UL-94V-0 requirement.

### Warning :

- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.

NOTE : All Specifications subject to change without notice.

## FRU Series


**Application**

Wide variety of electronic equipment

**Product Features**

 Low resistance, High hold current, Solid state  
 Radial-leaded product ideal for up to 30V<sub>DC</sub>

**Operation Current**

0.90A~9.00A

**Maximum Voltage**

 30V<sub>DC</sub>

**Temperature Range**

-40°C to 85°C

**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50004084)



### Electrical Characteristics (23°C)

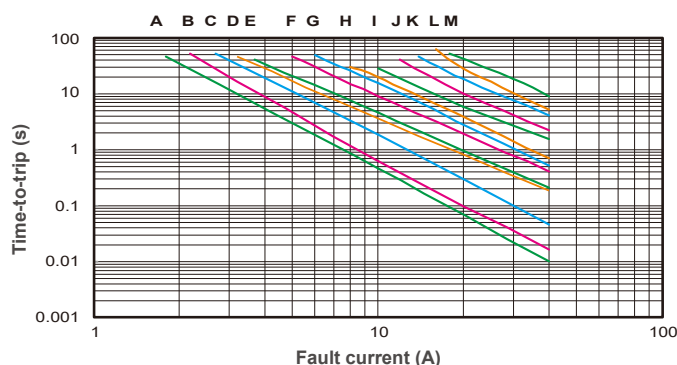
Part Number	Hold Current	Trip Current	Max. Time to trip	Max. Current	Rated Voltage	Typ. Power	Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A					R <sub>MIN</sub>	R <sub>1MAX</sub>
FRU090-30F	0.90	1.80	5.9	100	30	0.6	0.070	0.220
FRU110-30F	1.10	2.20	6.6	100	30	0.7	0.050	0.170
FRU135-30F	1.35	2.70	7.3	100	30	0.8	0.040	0.130
FRU160-30F	1.60	3.20	8.0	100	30	0.9	0.030	0.110
FRU185-30F	1.85	3.70	8.7	100	30	1.0	0.030	0.090
FRU250-30F	2.50	5.00	10.3	100	30	1.2	0.020	0.070
FRU300-30F	3.00	6.00	10.8	100	30	2.0	0.020	0.080
FRU400-30F	4.00	8.00	12.7	100	30	2.5	0.010	0.050
FRU500-30F	5.00	10.00	14.5	100	30	3.0	0.010	0.050
FRU600-30F	6.00	12.00	16.0	100	30	3.5	0.005	0.040
FRU700-30F	7.00	14.00	17.5	100	30	3.8	0.005	0.030
FRU800-30F	8.00	16.00	18.8	100	30	4.0	0.005	0.020
FRU900-30F	9.00	18.00	20.0	100	30	4.2	0.005	0.020

### Thermal Derating for PPTC Device at Various Ambient Temperatures

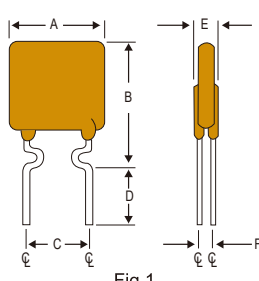
TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	145%	130%	115%	100%	92%	84%	76%	70%	61%	50%

## Typical Time-To-Trip at 23°C

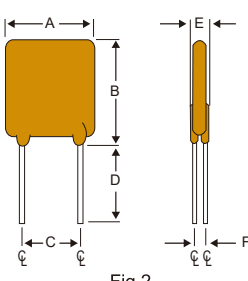
A = FRU090-30F	H = FRU400-30F
B = FRU110-30F	I = FRU500-30F
C = FRU135-30F	J = FRU600-30F
D = FRU160-30F	K = FRU700-30F
E = FRU185-30F	L = FRU800-30F
F = FRU250-30F	M = FRU900-30F
G = FRU300-30F	



## FRU Product Dimensions (mm)



Lead Size : 24AWG  
Φ 0.51 mm Diameter



Lead Size : 20AWG  
Φ 0.81 mm Diameter

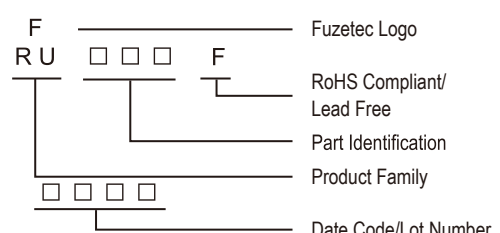
Part Number	Fig.	A	B	C	D	E	F
		Max.	Max.	Typ.	Min.	Max.	Typ.
FRU090-30F	1	7.4	12.2	5.1	7.6	3.0	0.9
FRU110-30F	1	7.4	14.2	5.1	7.6	3.0	0.9
FRU135-30F	1	8.9	13.5	5.1	7.6	3.0	0.9
FRU160-30F	1	8.9	15.2	5.1	7.6	3.0	0.9
FRU185-30F	1	10.2	15.7	5.1	7.6	3.0	0.9
FRU250-30F	1	11.4	18.3	5.1	7.6	3.0	0.9
FRU300-30F	2	11.4	17.3	5.1	7.6	3.0	1.2
FRU400-30F	2	14.0	20.1	5.1	7.6	3.0	1.2
FRU500-30F	2	14.0	24.9	10.2	7.6	3.0	1.2
FRU600-30F	2	16.5	24.9	10.2	7.6	3.0	1.2
FRU700-30F	2	19.1	26.7	10.2	7.6	3.0	1.2
FRU800-30F	2	21.6	29.2	10.2	7.6	3.0	1.2
FRU900-30F	2	24.1	29.7	10.2	7.6	3.0	1.2

## Part Numbering System

F R U □ □ □ - □ □ F



## Part Marking System



## Package Information

Part Number	Standard Package
FRU090-30F~FRU110-30F	: 500 Pcs/Bag, 3.0K Reel/Tape
FRU135-30F~FRU250-30F	: 300 Pcs/Bag, 3.0K Reel/Tape
FRU300-30F~FRU400-30F	: 200 Pcs/Bag, 1.5K Reel/Tape
FRU500-30F	: 200 Pcs/Bag, 1.0K Reel/Tape
FRU600-30F~FRU900-30F	: 100 Pcs/Bag

## Physical specifications

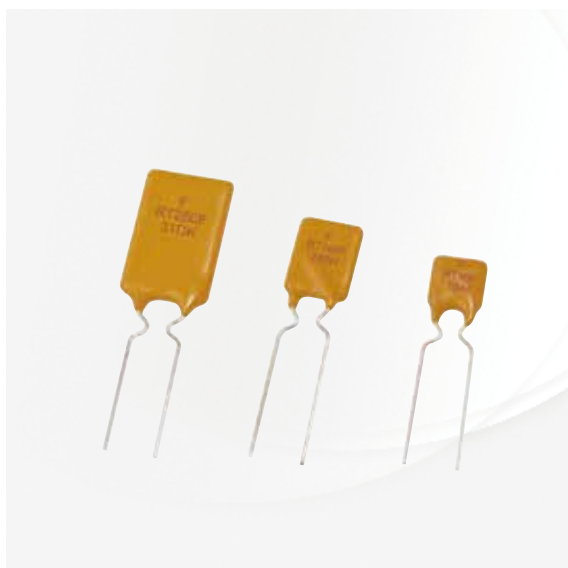
Lead material	FRU090-30F~FRU250-30F Tin plated copper clad steel, 24 AWG.
Soldering characteristics	FRU300-30F~FRU900-30F Tin plated copper, 20 AWG.
Insulating coating	MIL-STD-202, Method 208E.

### Warning :

- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



## FRT Series



### Application

IEEE 1394 Firewire, Computers & Consumer electronics



### Product Features

Fast trip time, Lower Trip-to-hold Ratio,  
Radial-leaded product ideal for up to 36V<sub>DC</sub>



### Operation Current

0.50A~2.50A



### Maximum Voltage

36V<sub>DC</sub>



### Temperature Range

-40°C to 85°C



### Agency Recognition

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50004084)



SVHC Compliant

### Electrical Characteristics (23°C)

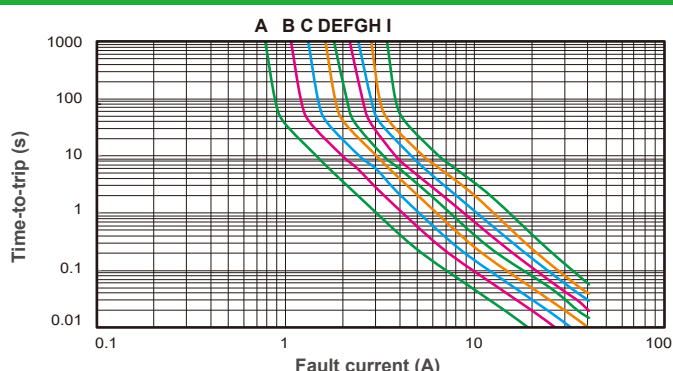
Part Number	Hold Current	Trip Current	Max. Time to trip	Max. Current	Rated Voltage	Typ. Power	Resistance	
							R <sub>MIN</sub>	R <sub>1MAX</sub>
FRT050-33F	0.50	1.00	5.0	40	36	0.67	0.140	0.448
FRT075-33F	0.75	1.50	4.0	40	36	0.71	0.115	0.368
FRT090-33F	0.90	1.80	3.5	40	36	0.74	0.090	0.288
FRT120-33F	1.20	2.30	3.5	40	36	0.78	0.074	0.180
FRT135-33F	1.35	2.50	4.5	40	36	0.84	0.059	0.143
FRT160-33F	1.60	2.75	4.5	40	36	0.86	0.041	0.131
FRT190-33F	1.90	3.00	3.5	40	36	0.90	0.045	0.092
FRT220-33F	2.20	3.50	6.5	40	36	0.95	0.025	0.080
FRT250-33F	2.50	4.00	8.0	40	36	0.99	0.020	0.064

### Thermal Derating for PPTC Device at Various Ambient Temperatures

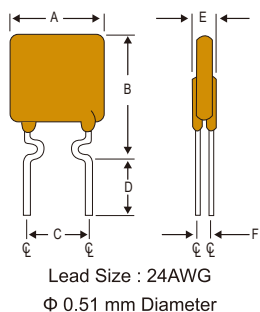
TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	148%	134%	120%	100%	98%	90%	84%	78%	70%	59%

### Typical Time-To-Trip at 23°C

- A = FRT050-33F
- B = FRT075-33F
- C = FRT090-33F
- D = FRT120-33F
- E = FRT135-33F
- F = FRT160-33F
- G = FRT190-33F
- H = FRT220-33F
- I = FRT250-33F

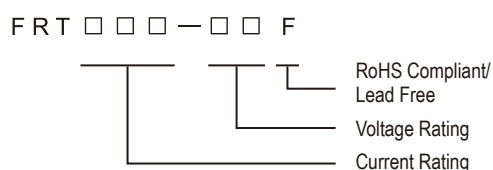


## FRT Product Dimensions (mm)

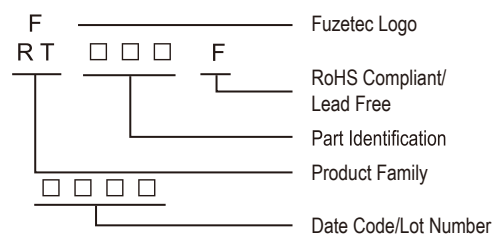


Part Number	A	B	C	D	E	F
	Max.	Max.	Typ.	Min.	Max.	Typ.
FRT050-33F	7.4	12.2	5.1	7.6	3.0	1.1
FRT075-33F	7.4	12.2	5.1	7.6	3.0	1.1
FRT090-33F	7.4	12.2	5.1	7.6	3.0	1.1
FRT120-33F	7.4	12.2	5.1	7.6	3.0	1.1
FRT135-33F	7.4	14.2	5.1	7.6	3.0	1.1
FRT160-33F	7.4	14.0	5.1	7.6	3.0	1.1
FRT190-33F	9.0	13.5	5.1	7.6	3.0	1.1
FRT220-33F	10.0	17.0	5.1	7.6	3.0	1.1
FRT250-33F	10.0	19.5	5.1	7.6	3.0	1.1

## Part Numbering System



## Part Marking System



## Package Information

Part Number	Standard Package
FRT050-33F~FRT250-33F	: 500Pcs/Bag, 3.0K Reel/Tape

## Physical specifications

Lead material	Tin plated copper clad steel, 24 AWG.
Soldering characteristics	MIL-STD-202, Method 208E.
Insulating coating	Flame retardant epoxy, meets UL-94V-0 requirement.

### Warning :



- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.

## FUSB Series


**Application**

Low voltage USB equipment

**Product Features**

Low resistance, Fast trip time, Lower Trip-to-hold Ratio


**Operation Current**

0.75A ~2.50A

**Maximum Voltage**

 16V/30V<sub>DC</sub>

**Temperature Range**

-40°C to 85°C

**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50004084)


**SVHC Compliant**

### Electrical Characteristics (23°C)

Part Number	Hold Current	Trip Current	Max. Time to trip		Max. Current	Rated Voltage	Typ. Power	Resistance	
			Current	Time				R <sub>MIN</sub>	R <sub>1MAX</sub>
	I <sub>H</sub> , A	I <sub>T</sub> , A	A	Sec	I <sub>MAX</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>	Pd, W	Ohms	Ohms
FUSB075F	0.75	1.30	8.0	0.4	40	16	0.3	0.08	0.23
FUSB090F	0.90	1.80	8.0	1.2	40	16/30	0.6	0.07	0.18
FUSB110F	1.10	2.20	8.0	2.3	40	16/30	0.7	0.05	0.14
FUSB120F	1.20	2.00	8.0	0.7	40	16	0.6	0.04	0.14
FUSB135F	1.35	2.70	8.0	4.5	40	16/30	0.8	0.04	0.12
FUSB155F	1.55	2.70	7.8	2.2	40	16	0.7	0.03	0.12
FUSB160F	1.60	3.20	8.0	9.0	40	16/30	0.9	0.03	0.11
FUSB185F	1.85	3.70	8.0	10.0	40	16/30	1.0	0.03	0.09
FUSB250F	2.50	5.00	8.0	40.0	40	16/30	1.2	0.02	0.07

### Thermal Derating for PPTC Device at Various Ambient Temperatures

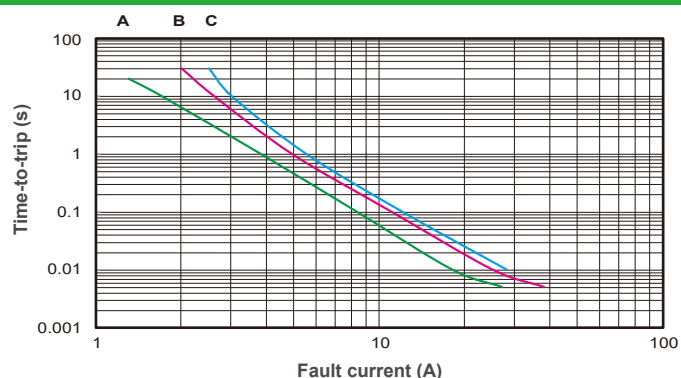
TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	145%	130%	115%	100%	91%	83%	78%	70%	61%	50%

### Typical Time-To-Trip at 23°C

A = FUSB075F

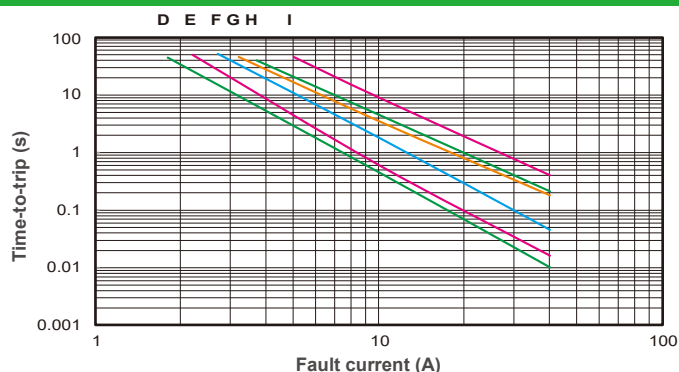
B = FUSB120F

C = FUSB155F



## Typical Time-To-Trip at 23°C

D = FUSB090F  
 E = FUSB110F  
 F = FUSB135F  
 G = FUSB160F  
 H = FUSB185F  
 I = FUSB250F



## FUSB Product Dimensions (mm)

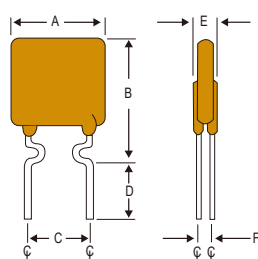


Fig.1  
Lead Size : 24AWG  
Φ 0.51 mm Diameter

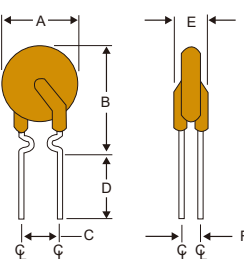
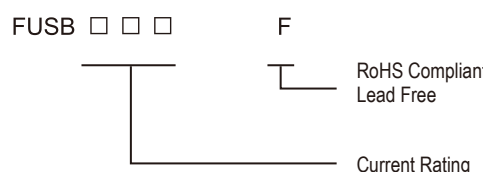


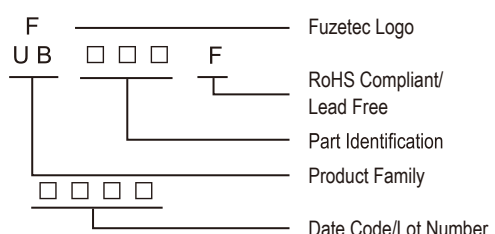
Fig.2  
Lead Size : 24AWG  
Φ 0.51 mm Diameter

Part Number	Fig.	A	B	C	D	E	F
		Max.	Max.	Typ.	Min.	Max.	Typ.
FUSB075F	2	6.9	11.4	5.1	7.6	3.0	0.8
FUSB090F	1	7.4	12.2	5.1	7.6	3.0	0.8
FUSB110F	1	7.4	14.2	5.1	7.6	3.0	0.8
FUSB120F	2	6.9	11.7	5.1	7.6	3.0	0.8
FUSB135F	1	8.9	13.5	5.1	7.6	3.0	0.8
FUSB155F	2	6.9	11.7	5.1	7.6	3.0	0.8
FUSB160F	1	8.9	15.2	5.1	7.6	3.0	0.8
FUSB185F	1	10.2	15.7	5.1	7.6	3.0	0.8
FUSB250F	1	11.4	18.3	5.1	7.6	3.0	0.8

## Part Numbering System



## Part Marking System



## Package Information

Part Number	Standard Package
FUSB075F~FUSB250F	: 500Pcs/Bag, 3.0K Reel/Tape

## Physical specifications

Lead material	Tin plated copper clad steel, 24 AWG.
Soldering characteristics	MIL-STD-202, Method 208E.
Insulating coating	Flame retardant epoxy polymer, meets UL-94V-0 requirement.

### Warning :

- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



## FRG Series



### Application

Wide variety of electronic equipment



### Product Features

Very high hold current, Solid state Radial-leaded product ideal for up to 16V<sub>DC</sub>



### Operation Current

2.50 A~14.00A



### Maximum Voltage

16V<sub>DC</sub>



### Temperature Range

-40°C to 85°C

### Agency Recognition

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50004084)



SVHC Compliant

### Electrical Characteristics (23°C)

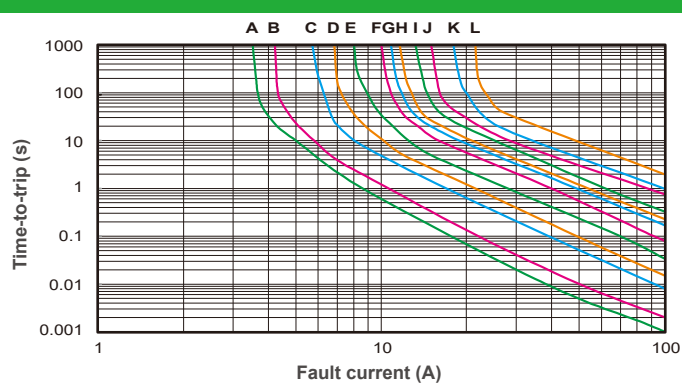
Part Number	Hold Current	Trip Current	Max. Time to trip at 5xI <sub>H</sub> , s	Max. Current	Rated Voltage	Typ. Power	Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A					R <sub>MIN</sub>	R <sub>1MAX</sub>
FRG250-16F	2.5	4.7	5.0	100	16	1.0	0.022	0.053
FRG300-16F	3.0	5.1	2.0	100	16	2.3	0.034	0.105
FRG400-16F	4.0	6.8	3.5	100	16	2.4	0.020	0.063
FRG500-16F	5.0	8.5	3.6	100	16	2.6	0.014	0.044
FRG600-16F	6.0	10.2	5.8	100	16	2.8	0.009	0.033
FRG700-16F	7.0	11.9	8.0	100	16	3.0	0.006	0.021
FRG800-16F	8.0	13.6	9.0	100	16	3.0	0.005	0.018
FRG900-16F	9.0	15.3	12.0	100	16	3.3	0.004	0.015
FRG1000-16F	10.0	17.0	12.5	100	16	3.3	0.003	0.012
FRG1100-16F	11.0	18.7	13.5	100	16	3.7	0.003	0.010
FRG1200-16F	12.0	20.4	16.0	100	16	4.2	0.002	0.009
FRG1400-16F	14.0	23.8	20.0	100	16	4.6	0.002	0.008

### Thermal Derating for PPTC Device at Various Ambient Temperatures

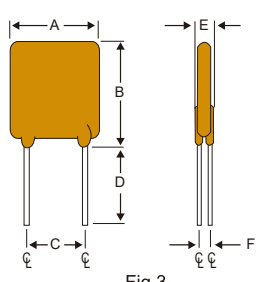
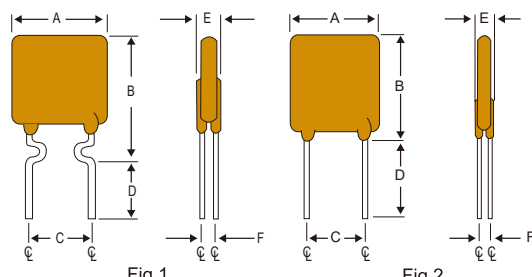
TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	148%	132%	116%	100%	91%	84%	76%	69%	60%	48%

### Typical Time-To-Trip at 23°C

- |                |                 |
|----------------|-----------------|
| A = FRG250-16F | G = FRG800-16F  |
| B = FRG300-16F | H = FRG900-16F  |
| C = FRG400-16F | I = FRG1000-16F |
| D = FRG500-16F | J = FRG1100-16F |
| E = FRG600-16F | K = FRG1200-16F |
| F = FRG700-16F | L = FRG1400-16F |

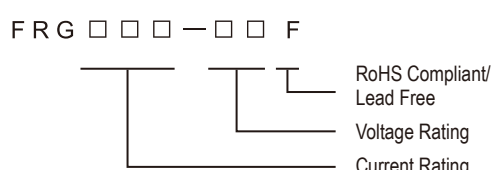


## FRG Product Dimensions (mm)

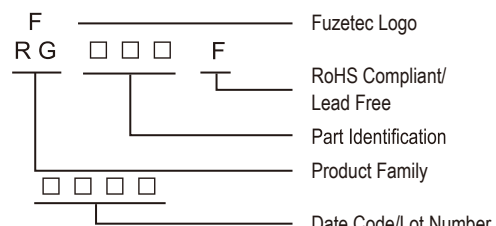


Part Number	Fig.	A	B	C	D	E	F
		Max.	Max.	Typ.	Min.	Max.	Typ.
FRG250-16F	1	8.9	12.8	5.1	7.6	3.0	1.2
FRG300-16F	2	7.1	11.0	5.1	7.6	3.0	1.2
FRG400-16F	2	8.9	12.8	5.1	7.6	3.0	1.2
FRG500-16F	2	10.4	14.3	5.1	7.6	3.0	1.2
FRG600-16F	2	10.7	17.1	5.1	7.6	3.0	1.2
FRG700-16F	2	11.2	19.7	5.1	7.6	3.0	1.2
FRG800-16F	2	12.7	20.9	5.1	7.6	3.0	1.2
FRG900-16F	2	14.0	21.7	5.1	7.6	3.0	1.2
FRG1000-16F	2	16.5	24.1	5.1	7.6	3.0	1.2
FRG1100-16F	2	17.5	26.0	5.1	7.6	3.0	1.2
FRG1200-16F	3	17.5	28.0	10.2	7.6	3.6	1.4
FRG1400-16F	3	27.9	27.9	10.2	7.6	3.6	1.4

## Part Numbering System



## Part Marking System



## Package Information

Part Number	Standard Package
FRG250-16F~FRG300-16F	: 500 Pcs/Bag, 2.5K Reel/Tape
FRG400-16F~FRG600-16F	: 300 Pcs/Bag, 2.5K Reel/Tape
FRG700-16F	: 200 Pcs/Bag, 1.5K Reel/Tape
FRG800-16F~FRG900-16F	: 200 Pcs/Bag
FRG1000-16F~FRG1400-16F	: 100 Pcs/Bag

## Physical specifications

Lead material	FRG250-16F Tin plated copper clad steel, 24 AWG. FRG300-16F~FRG1100-16F Tin plated copper, 20 AWG. FRG1200-16F~FRG1400-16F Tin plated copper, 18 AWG.
Soldering characteristics	MIL-STD-202, Method 208E.
Insulating coating	Flame retardant epoxy, meets UL-94V-0 requirement.

### Warning :



- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.

## FRHV Series


**Application**

Telecommunication and Data transmitting


**Product Features**

Low hold current, Solid state


**Operation Current**

0.08 A~0.40A

**Maximum Operating Voltage**

 60V/100V/250V<sub>DC</sub>
**Maximum Interrupt Voltage**

 250V/600V<sub>AC</sub>
**Temperature Range**

-40°C to 85°C

**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50138901)


**SVHC Compliant**

### Electrical Characteristics (23°C)

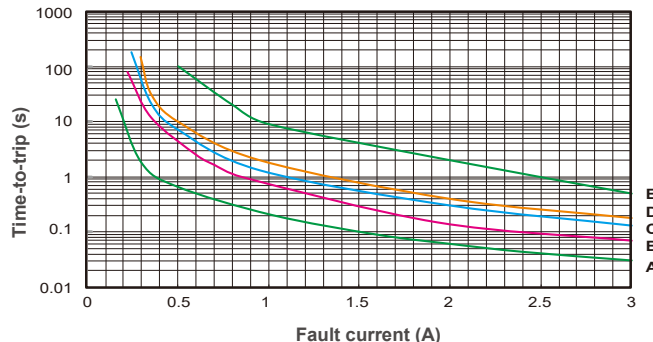
Part Number	Hold Current	Trip Current	Max. Time to trip		Max. Current	Max. Oper. Voltage	Max. Int. Voltage	Typ. Power	Resistance	
			Current	Time					R <sub>MIN</sub>	R <sub>MAX</sub>
	I <sub>H</sub> , A	I <sub>T</sub> , A	A	Sec	I <sub>MAX</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>	V <sub>I-MAX</sub> , V <sub>AC</sub>	P <sub>d</sub> , W	Ohms	Ohms
FRH080-250VF	0.08	0.16	0.35	4.0	3.0	100	250	1.0	14.00	33.00
FRH110-250VF	0.11	0.22	1.00	2.0	3.0	100	250	1.0	5.00	16.00
FRH120-250VF	0.12	0.24	1.00	2.0	3.0	100	250	1.0	4.00	16.00
FRH145-250VF	0.15	0.29	1.00	2.5	3.0	100	250	1.0	3.00	12.00
FRH180-250XF	0.18	0.65	3.00	2.0	10.0	100	250	1.0	0.80	4.00
FRH150-600MF	0.15	0.30	1.00	4.0	3.0	250	600	1.0	6.00	17.00
FRH160-600MF	0.16	0.32	1.00	7.0	3.0	250	600	1.0	4.00	16.00
FRH160-600VF	0.16	0.32	1.00	7.0	3.0	250	600	1.0	4.00	18.00
FRH200-600VF	0.20	0.40	1.00	12.0	3.0	250	600	1.0	4.00	13.50
FRH250-600VF	0.25	0.85	3.00	1.0	3.0	250	600	1.0	1.00	7.00
FRH400-600F	0.40	1.00	3.00	4.0	3.0	60	600	1.0	0.95	1.90

### Thermal Derating for PPTC Device at Various Ambient Temperatures

TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	158%	138%	119%	100%	92%	83%	73%	64%	54%	40%

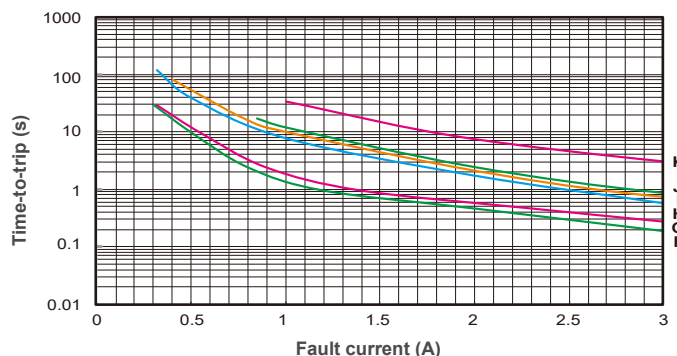
### Typical Time-To-Trip at 23°C

- A = FRH080-250VF
- B = FRH110-250VF
- C = FRH120-250VF
- D = FRH145-250VF
- E = FRH180-250XF



## Typical Time-To-Trip at 23°C

F = FRH150-600MF  
 G = FRH160-600MF  
 H = FRH160-600VF  
 I = FRH200-600VF  
 J = FRH250-600VF  
 K = FRH400-600F



## FRHV Product Dimensions (mm)

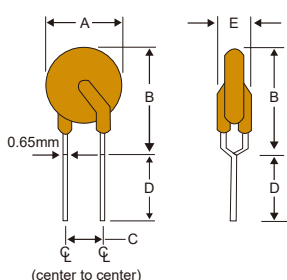


Fig.1

Lead Size : 22AWG  
 $\Phi$  0.65 mm Diameter

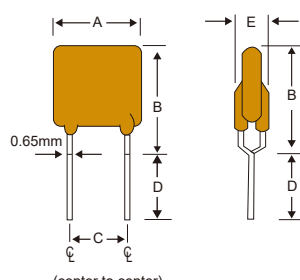


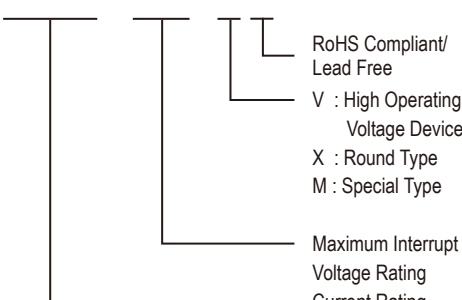
Fig.2

Lead Size : 22AWG  
 $\Phi$  0.65 mm Diameter

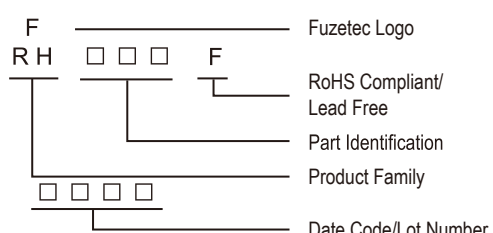
Part Number	Fig.	A	B	C	D	E
		Max.	Max.	Typ.	Min.	Max.
FRH080-250VF	1	5.8	9.6	5.0	4.7	4.6
FRH110-250VF	1	6.8	9.9	5.0	4.7	4.6
FRH120-250VF	2	6.5	11.0	5.0	4.7	4.6
FRH145-250VF	2	6.5	11.0	5.0	4.7	4.6
FRH180-250XF	1	9.0	12.0	5.0	4.7	3.8
FRH150-600MF	2	9.0	12.5	5.0	4.7	4.6
FRH160-600MF	2	9.0	12.5	5.0	4.7	4.6
FRH160-600VF	2	16.0	12.6	5.0	4.7	6.0
FRH200-600VF	2	12.0	14.0	5.0	4.7	6.0
FRH250-600VF	2	12.0	15.0	5.0	4.7	6.0
FRH400-600F	2	15.0	18.0	5.0	4.7	6.0

## Part Numbering System

F R H □ □ □ - □ □ V F



## Part Marking System



- \* FRH150-600MF Marking : RH6150F
- \* FRH160-600MF Marking : RH6160F
- \* FRH160-600VF Marking : RH6160F
- \* FRH200-600VF Marking : RH6200F
- \* FRH250-600VF Marking : RH6250F
- \* FRH400-600F Marking : RH6400F

## Package Information

Part Number	Standard Package
FRH080-250VF~FRH145-250VF	300 Pcs/Bag, 1.5K Reel/Tape
FRH180-250XF	200 Pcs/Bag, 1.5K Reel/Tape
FRH150-600MF~FRH160-600MF	100 Pcs/Bag, 1.2K Reel/Tape
FRH160-600VF	100 Pcs/Bag, 0.6K Reel/Tape
FRH200-600VF~FRH400-600F	100 Pcs/Bag

## Physical specifications

Lead material	Tin plated copper, 22 AWG.
Soldering characteristics	MIL-STD-202, Method 208E.
Insulating coating	Flame retardant epoxy, meets UL-94V-0 requirement.
*NOTE : All FRHV products are designed to assist equipment to pass ITU K20/K21 UL60950 or GR1089 specification.	
*FRH150-600MF, FRH160-600VF meet UL497A Overvoltage and Endurance Conditioning requirements for Thermistor type component.	

### Warning :

- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.

NOTE : All Specifications subject to change without notice.



## FRV Series



### Application

Line Voltage Power Supply, Transformer and Appliances



### Product Features

Low hold current, Solid state, Radial leaded product ideal for up to 265V<sub>AC/DC</sub>



### Maximum Operation Current

0.05A~2.00A

### Maximum Operating Voltage

240V<sub>AC/DC</sub>

### Maximum Interrupt Voltage

265V<sub>AC/DC</sub>



### Temperature Range

-40°C to 85°C

### Agency Recognition

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50087018)



SVHC Compliant

### Electrical Characteristics (23°C)

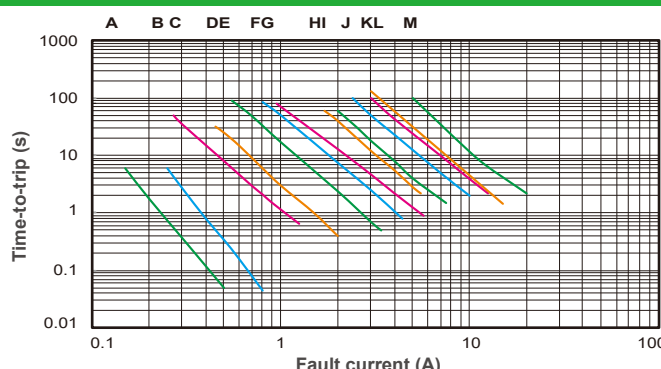
Part Number	Hold Current	Trip Current	Max. Time to trip at 5xI <sub>H</sub> , S	Max. Current I <sub>MAX</sub> , A	Rated Voltage V <sub>MAX</sub> , V <sub>AC/DC</sub>	Max. Int. Voltage V <sub>I-MAX</sub> , V <sub>AC/DC</sub>	Typ. Power Pd, W	Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A						R <sub>MIN</sub>	R <sub>1MAX</sub>
FRV005-240F	0.05	0.12	15.0	1.0	240	265	0.70	18.50	65.00
FRV008-240F	0.08	0.19	15.0	1.2	240	265	0.80	7.40	26.00
FRV012-240F	0.12	0.30	15.0	1.2	240	265	1.00	3.00	12.00
FRV016-240F	0.16	0.37	15.0	2.0	240	265	1.40	2.50	7.80
FRV025-240F	0.25	0.56	18.5	3.5	240	265	1.50	1.30	3.80
FRV033-240F	0.33	0.74	21.0	4.5	240	265	1.70	0.83	2.60
FRV040-240F	0.40	0.90	24.0	5.5	240	265	2.00	0.60	1.90
FRV055-240F	0.55	1.25	26.0	7.0	240	265	3.40	0.45	1.45
FRV075-240F	0.75	1.50	18.0	7.5	240	265	2.60	0.32	0.84
FRV100-240F	1.00	2.00	21.0	10.0	240	265	2.90	0.22	0.58
FRV125-240F	1.25	2.50	23.0	12.5	240	265	3.30	0.17	0.44
FRV150-240F	1.50	3.00	23.0	15.0	240	265	3.70	0.12	0.32
FRV200-240F	2.00	4.00	28.0	20.0	240	265	4.50	0.09	0.22

### Thermal Derating for PPTC Device at Various Ambient Temperatures

TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	150%	134%	116%	100%	90%	81%	74%	65%	58%	44%

## Typical Time-To-Trip at 23°C

A = FRV005-240F	H = FRV055-240F
B = FRV008-240F	I = FRV075-240F
C = FRV012-240F	J = FRV100-240F
D = FRV016-240F	K = FRV125-240F
E = FRV025-240F	L = FRV150-240F
F = FRV033-240F	M = FRV200-240F
G = FRV040-240F	



## FRV Product Dimensions (mm)

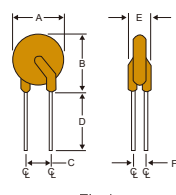


Fig.1  
Lead Size : 24AWG  
Ø 0.51 mm Diameter

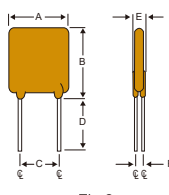


Fig.2  
Lead Size : 22AWG  
Ø 0.65 mm Diameter

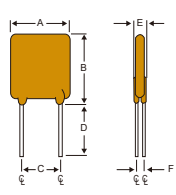


Fig.3  
Lead Size : 20AWG  
Ø 0.81 mm Diameter

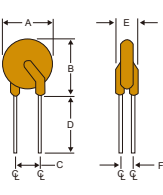
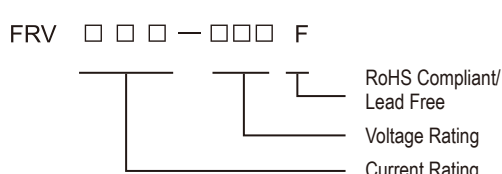


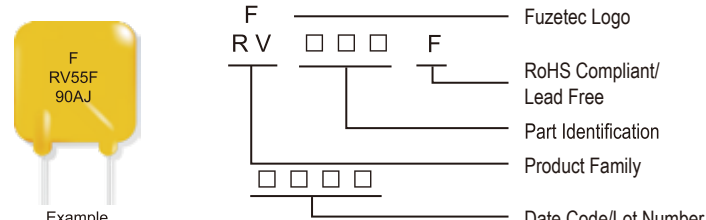
Fig.4  
Lead Size : 20AWG  
Ø 0.81 mm Diameter

Part Number	Fig	A	B	C	D	E	F
		Max.	Max.	Typ.	Min.	Max.	Typ.
FRV005-240F	1	8.3	10.7	5.1	7.6	3.8	1.6
FRV008-240F	1	8.3	10.7	5.1	7.6	3.8	1.6
FRV012-240F	1	8.3	10.7	5.1	7.6	3.8	1.6
FRV016-240F	1	9.9	12.5	5.1	7.6	3.8	1.6
FRV025-240F	2	9.6	17.4	5.1	7.6	3.8	1.8
FRV033-240F	2	11.4	16.5	5.1	7.6	3.8	1.8
FRV040-240F	2	11.5	19.5	5.1	7.6	3.8	1.8
FRV055-240F	3	14.0	21.7	5.1	7.6	4.1	1.9
FRV075-240F	3	11.5	23.4	5.1	7.6	4.8	1.9
FRV100-240F	4	18.7	24.4	10.2	7.6	5.1	1.9
FRV125-240F	4	21.2	27.4	10.2	7.6	5.3	1.9
FRV150-240F	4	23.4	30.9	10.2	7.6	5.3	1.9
FRV200-240F	3	24.9	33.8	10.2	7.6	6.1	1.9

## Part Numbering System



## Part Marking System



## Package Information

Part Number	Standard Package
FRV005-240F~FRV016-240F	500 Pcs/Bag, 2.0K Reel/Tape
FRV025-240F	300 Pcs/Bag, 2.0K Reel/Tape
FRV033-240F~FRV040-240F	200 Pcs/Bag, 2.0K Reel/Tape
FRV055-240F	200 Pcs/Bag, 1.0K Reel/Tape
FRV075-240F	200 Pcs/Bag, 2.0K Reel/Tape
FRV100-240F~FRV200-240F	100 Pcs/Bag

## Physical specifications

Lead material	FRV005-240F~FRV016-240F Tin plated copper clad steel, 24AWG.
	FRV025-240F~FRV040-240F Tin plated copper, 22AWG.
Soldering characteristics	FRV055-240F~FRV200-240F Tin plated copper, 20AWG.
Insulating coating	MIL-STD-202, Method 208E.

Flame retardant epoxy, meets UL-94V-0 requirement.

### Warning :

- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



NOTE : All Specifications subject to change without notice.

## FRV 277V Series


**Application**

Line Voltage Power Supply, Transformer and Appliances


**Product Features**

Low hold current, Solid state, Radial leaded product ideal for up to 305V<sub>AC/DC</sub>


**Operation Current**

0.05A~2.00A


**Maximum Operating Voltage**

277V<sub>AC/DC</sub>


**Maximum Interrupt Voltage**

305V<sub>AC/DC</sub>


**Temperature Range**

-20°C to 85°C


**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(FRV005-277F & FRV040-277F~FRV200-277F)
	C-UL(FRV005-277F & FRV040-277F~FRV200-277F)
	TÜV (In Process)

### Electrical Characteristics (23°C)

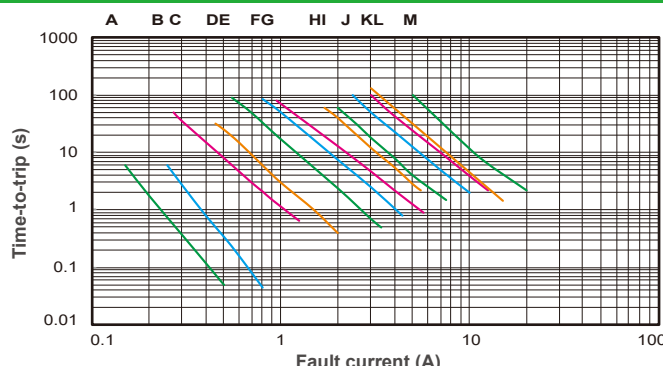
Part Number	Hold Current	Trip Current	Max. Time to trip	Max. Current	Rated Voltage	Max. Int. Voltage	Typ. Power	Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	at 5xI <sub>H</sub> , S	I <sub>MAX</sub> , A	V <sub>MAX</sub> , V <sub>AC/DC</sub>	V <sub>I-MAX</sub> , V <sub>AC/DC</sub>	P <sub>d</sub> , W	Ohms	R <sub>1MAX</sub>
FRV005-277F	0.05	0.20	18.0	1.0	277	305	0.70	8.00	26.00
FRV008-277F	0.08	0.26	18.0	1.2	277	305	0.80	4.50	18.00
FRV012-277F	0.12	0.30	18.0	1.2	277	305	1.00	3.00	12.00
FRV016-277F	0.16	0.37	18.0	1.6	277	305	1.40	2.30	8.00
FRV025-277F	0.25	0.56	18.5	2.5	277	305	1.50	1.30	4.30
FRV033-277F	0.33	0.74	21.0	3.3	277	305	1.70	0.94	3.10
FRV040-277F	0.40	0.90	24.0	4.0	277	305	2.00	0.81	2.70
FRV055-277F	0.55	1.25	26.0	5.5	277	305	2.40	0.63	2.10
FRV075-277F	0.75	1.50	18.0	7.5	277	305	2.60	0.43	1.40
FRV100-277F	1.00	2.00	21.0	10.0	277	305	2.90	0.32	1.10
FRV125-277F	1.25	2.50	23.0	12.5	277	305	3.30	0.24	0.80
FRV150-277F	1.50	3.00	23.0	15.0	277	305	3.70	0.14	0.48
FRV200-277F	2.00	4.00	28.0	20.0	277	305	4.50	0.09	0.29

### Thermal Derating for PPTC Device at Various Ambient Temperatures

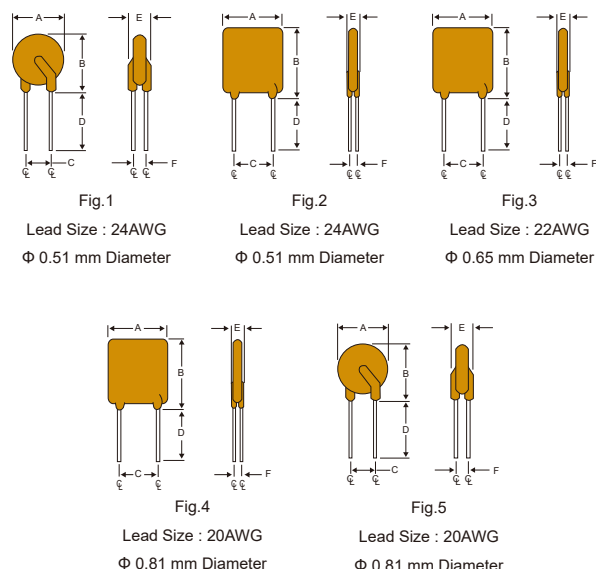
TEMPERATURE	-20°C	0°C	20°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	150%	125%	100%	90%	81%	70%	55%	48%	30%

## Typical Time-To-Trip at 23°C

A = FRV005-277F	H = FRV055-277F
B = FRV008-277F	I = FRV075-277F
C = FRV012-277F	J = FRV100-277F
D = FRV016-277F	K = FRV125-277F
E = FRV025-277F	L = FRV150-277F
F = FRV033-277F	M = FRV200-277F
G = FRV040-277F	

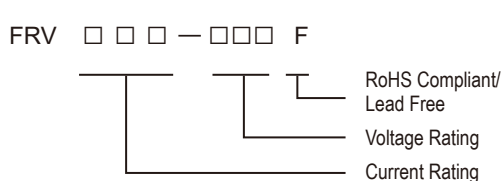


## FRV Product Dimensions (mm)

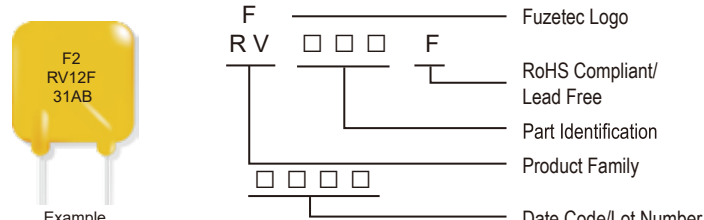


Part Number	Fig	A	B	C	D	E	F
		Max.	Max.	Typ.	Min.	Max.	Typ.
FRV005-277F	1	7.4	12.7	5.1	7.6	3.8	1.6
FRV008-277F	2	7.4	12.2	5.1	7.6	3.8	1.6
FRV012-277F	2	8.1	12.8	5.1	7.6	3.8	1.6
FRV016-277F	2	7.4	14.2	5.1	7.6	3.8	1.6
FRV025-277F	3	8.9	15.2	5.1	7.6	3.8	1.8
FRV033-277F	3	12.6	15.5	5.1	7.6	3.8	1.8
FRV040-277F	3	12.6	15.5	5.1	7.6	3.8	1.8
FRV055-277F	4	12.6	16.5	5.1	7.6	4.1	1.9
FRV075-277F	4	15.8	20.0	5.1	7.6	4.8	1.9
FRV100-277F	4	16.3	21.7	10.2	7.6	5.1	1.9
FRV125-277F	5	18.8	24.5	10.2	7.6	5.3	1.9
FRV150-277F	5	23.8	28.3	10.2	7.6	5.3	1.9
FRV200-277F	4	25.2	30.6	10.2	7.6	6.1	1.9

## Part Numbering System



## Part Marking System



## Physical specifications

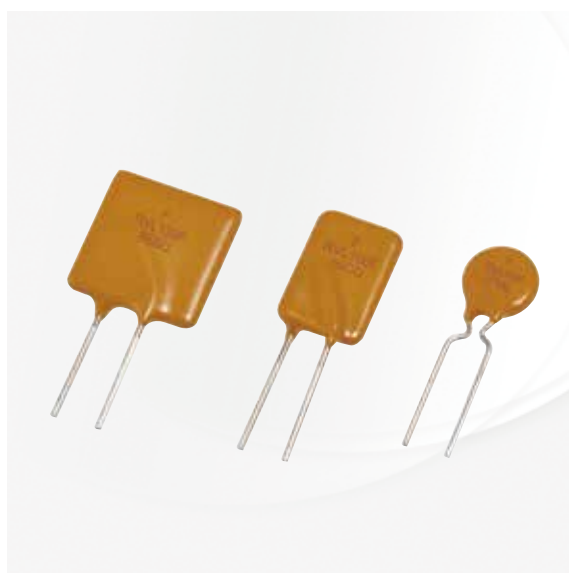
Lead material	FRV005-277F-FRV016-277F Tin plated copper, 24AWG. FRV025-277F-FRV040-277F Tin plated copper, 22AWG. FRV055-277F-FRV200-277F Tin plated copper, 20AWG.
Soldering characteristics	MIL-STD-202, Method 208E.
Insulating coating	Flame retardant epoxy, meets UL-94V-0 requirement.

### Warning :

- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



## FRVL Series



### Application

Line Voltage Power Supply, Transformer and Appliances Product

### Features

Solid state, Radial leaded product ideal for up to 120V<sub>AC/DC</sub>



### Maximum Operation Current

0.10A~3.75A

### Maximum Voltage

120V<sub>AC/DC</sub>

### Maximum Interrupt Voltage

135V<sub>AC/DC</sub>



### Temperature Range

-40°C to 85°C

### Agency Recognition

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50122733)



SVHC Compliant

### Electrical Characteristics (23°C)

Part Number	Hold Current	Trip Current	Max. Time to trip	Max. Current	Max. Oper. Voltage	Max. Int. Voltage	Typ. Power	Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A						R <sub>MIN</sub>	R <sub>1MAX</sub>
FRVL010-120F	0.10	0.20	10.0	2.0	120	135	0.84	3.00	7.50
FRVL017-120F	0.17	0.34	10.0	2.0	120	135	0.84	2.00	7.00
FRVL020-120F	0.20	0.40	9.0	2.0	120	135	1.08	1.83	4.40
FRVL025-120F	0.25	0.50	7.5	3.0	120	135	1.08	1.25	3.00
FRVL030-120F	0.30	0.60	8.5	3.0	120	135	1.44	0.88	2.10
FRVL040-120F	0.40	0.80	6.5	3.0	120	135	1.44	0.55	1.29
FRVL050-120F	0.50	1.00	6.0	3.0	120	135	1.56	0.50	1.17
FRVL065-120F	0.65	1.30	5.7	5.0	120	135	1.68	0.31	0.72
FRVL070-120F	0.75	1.50	6.3	5.0	120	135	1.80	0.25	0.60
FRVL075-120F	0.75	1.50	15.0	7.5	120	135	2.64	0.25	0.69
FRVL090-120F	0.90	1.80	7.2	5.0	120	135	1.80	0.20	0.47
FRVL100-120F	1.00	2.00	15.0	10.0	120	135	2.64	0.18	0.47
FRVL110-120F	1.10	2.20	8.2	8.0	120	135	2.28	0.15	0.38
FRVL125-120F	1.25	2.50	20.0	12.5	120	135	2.88	0.11	0.33
FRVL130-120F	1.35	2.70	9.6	10.0	120	135	2.64	0.12	0.30
FRVL135-120F	1.35	2.70	20.0	13.5	120	135	3.12	0.11	0.30
FRVL160-120F	1.60	3.20	11.4	12.0	120	135	3.12	0.09	0.22
FRVL185-120F	1.85	3.70	12.6	12.0	120	135	3.36	0.08	0.19
FRVL200-120F	2.00	4.20	36.0	20.0	120	135	4.32	0.08	0.21
FRVL250-120F	2.50	5.00	15.6	15.0	120	135	4.44	0.05	0.13
FRVL300-120F	3.00	6.00	19.8	17.0	120	135	4.56	0.04	0.10
FRVL375-120F	3.75	7.50	24.0	20.0	120	135	4.80	0.03	0.08

### Thermal Derating for PPTC Device at Various Ambient Temperatures

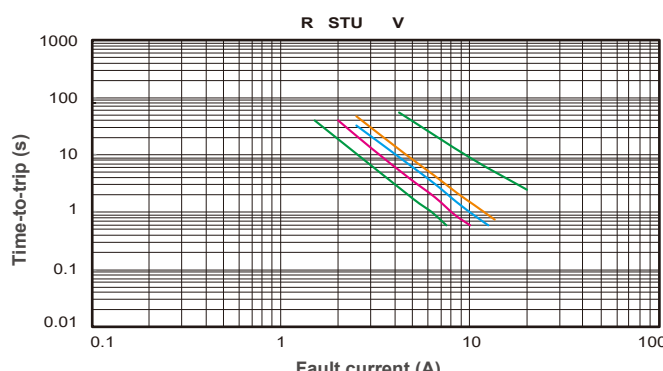
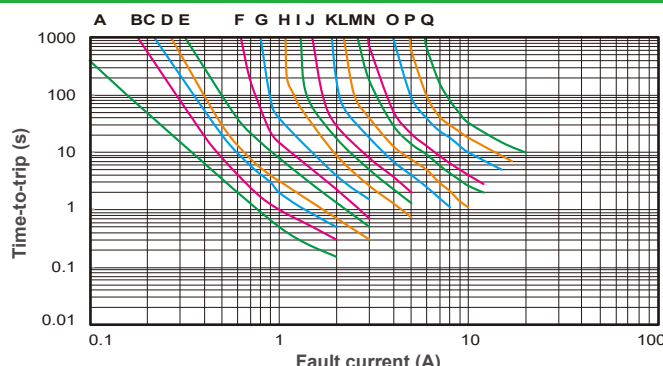
TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	158%	138%	119%	100%	90%	80%	70%	60%	50%	38%

## IV - Radial Leaded PPTC

### Typical Time-To-Trip at 23°C

A = FRVL010-120F      J = FRVL090-120F  
 B = FRVL017-120F      K = FRVL110-120F  
 C = FRVL020-120F      L = FRVL130-120F  
 D = FRVL025-120F      M = FRVL160-120F  
 E = FRVL030-120F      N = FRVL185-120F  
 F = FRVL040-120F      O = FRVL250-120F  
 G = FRVL050-120F      P = FRVL300-120F  
 H = FRVL065-120F      Q = FRVL375-120F  
 I = FRVL070-120F

R = FRVL075-120F  
 S = FRVL100-120F  
 T = FRVL125-120F  
 U = FRVL135-120F  
 V = FRVL200-120F



### FRVL Product Dimensions (mm)

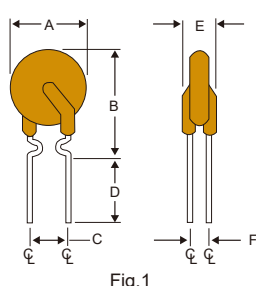


Fig.1  
Lead Size : 24AWG  
Ø 0.51 mm Diameter

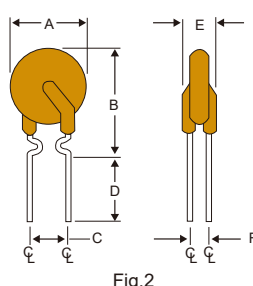


Fig.2  
Lead Size : 22AWG  
Ø 0.65 mm Diameter

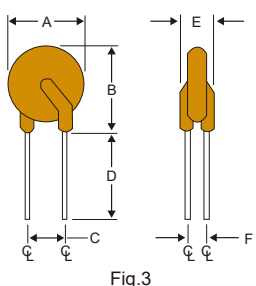


Fig.3  
Lead Size : 20AWG  
Ø 0.81 mm Diameter

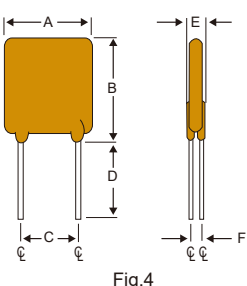
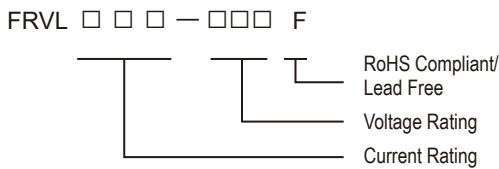


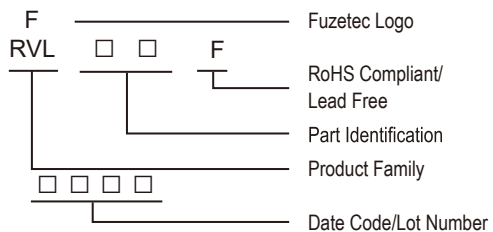
Fig.4  
Lead Size : 20AWG  
Ø 0.81 mm Diameter

Part Number	Fig.	A	B	C	D	E	F
		Max.	Max.	Typ.	Min.	Max.	Typ.
FRVL010-120F	1	7.9	13.0	5.1	7.6	3.8	2.2
FRVL017-120F	1	7.9	13.0	5.1	7.6	3.8	2.2
FRVL020-120F	2	7.9	13.0	5.1	7.6	3.8	2.2
FRVL025-120F	2	7.9	13.0	5.1	7.6	3.8	2.2
FRVL030-120F	2	7.9	13.0	5.1	7.6	3.8	2.2
FRVL040-120F	2	8.2	14.2	5.1	7.6	3.8	2.2
FRVL050-120F	2	9.2	14.9	5.1	7.6	3.8	2.2
FRVL065-120F	2	9.7	14.9	5.1	7.6	3.8	2.2
FRVL070-120F	2	10.6	15.5	5.1	7.6	3.8	2.2
FRVL075-120F	4	10.9	17.0	5.1	7.6	4.1	2.2
FRVL090-120F	2	11.9	15.9	5.1	7.6	3.8	2.2
FRVL100-120F	4	11.5	20.1	5.1	7.6	4.1	2.2
FRVL110-120F	3	13.3	18.3	5.1	7.6	4.1	2.2
FRVL125-120F	4	14.0	21.7	5.1	7.6	4.1	2.2
FRVL130-120F	3	15.5	20.6	5.1	7.6	4.1	2.2
FRVL135-120F	4	16.3	21.7	5.1	7.6	4.1	2.2
FRVL160-120F	3	17.5	22.5	5.1	7.6	4.1	2.2
FRVL185-120F	3	19.9	24.9	5.1	7.6	4.1	2.2
FRVL200-120F	4	23.5	27.9	10.2	7.6	4.1	2.2
FRVL250-120F	3	22.5	27.5	10.2	7.6	4.1	2.2
FRVL300-120F	3	25.5	30.0	10.2	7.6	4.1	2.2
FRVL375-120F	3	29.5	34.0	10.2	7.6	4.1	2.2

## Part Numbering System



## Part Marking System



## Package Information

Part Number	Standard Package
FRVL010-120F~FRVL050-120F	500 Pcs/Bag, 2.0K Reel/Tape
FRVL065-120F~FRVL075-120F	300 Pcs/Bag, 1.5K Reel/Tape
FRVL090-120F	300 Pcs/Bag, 2.0K Reel/Tape
FRVL100-120F~FRVL110-120F	300 Pcs/Bag, 1.5K Reel/Tape
FRVL125-120F~FRVL135-120F	200 Pcs/Bag, 1.0K Reel/Tape
FRVL160-120F	200 Pcs/Bag
FRVL185-120F~FRVL375-120F	100 Pcs/Bag

## Physical specifications

Lead material	FRVL010-120F Tin plated copper clad steel, 24AWG. FRVL017-120F Tin plated copper, 24AWG. FRVL020-120F~FRVL070-120F and FRVL090-120F Tin plated copper, 22AWG. FRVL075-120F and FRVL100-120F~FRVL375-120F Tin plated copper, 20AWG.
Soldering characteristics	MIL-STD-202, Method 208E.
Insulating coating	Flame retardant epoxy, meets UL-94V-0 requirement.

### Warning :



- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



# FUZETEC

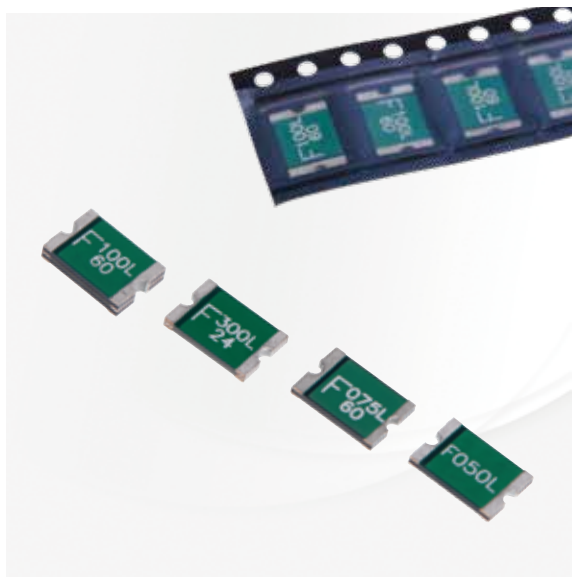
Package Size: 2920 - 0201

Current Rating: Up to 5A

Voltage Rating: 6 - 60V

## SMD PPTC Series

## FSMD2920 Series


**Application**

All high-density boards


**Product Features**

 2920 Dimension, Surface mountable, Solid state,  
Faster time to trip than standard SMD devices.

**Operation Current**

0.30A~5.00A


**Maximum Voltage**

 6V~60V<sub>DC</sub>

**Temperature Range**

-40°C to 85°C


**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50090556)



### Electrical Characteristics (23°C)

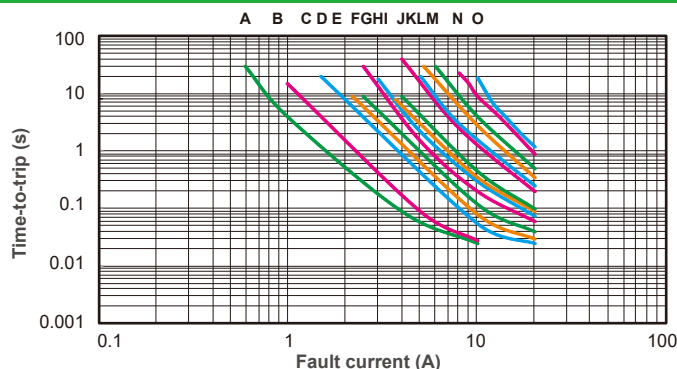
Part Number	Hold Current	Trip Current	Rated Voltage	Max. Current	Typ. Power	Max. Time to trip		Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>			A	Sec	R <sub>MIN</sub>	R <sub>1MAX</sub>
FSMD030-2920-R	0.30	0.60	60	100	1.5	1.5	3.0	1.000	4.800
FSMD050-2920-R	0.50	1.00	60	100	1.5	2.5	4.0	0.300	1.400
FSMD075-2920-R	0.75	1.50	33	100	1.5	8.0	0.3	0.180	1.000
FSMD075-60-2920-R	0.75	1.50	60	100	1.5	8.0	0.3	0.180	1.000
FSMD100-2920-R	1.10	2.20	33	100	1.5	8.0	0.5	0.090	0.410
FSMD110-60-2920R	1.10	2.20	60	100	1.5	8.0	0.5	0.090	0.410
FSMD125-2920-R	1.25	2.50	33	100	1.5	8.0	2.0	0.050	0.250
FSMD150-2920-R	1.50	3.00	33	100	1.5	8.0	2.0	0.050	0.230
FSMD185-2920-R	1.85	3.70	33	100	1.5	8.0	2.5	0.040	0.150
FSMD200-2920-R	2.00	4.00	16	100	1.5	8.0	5.0	0.035	0.120
FSMD200-24-2920-R	2.00	4.00	24	100	1.5	8.0	5.0	0.035	0.120
FSMD250-2920-R	2.50	5.00	16	100	1.5	8.0	16.0	0.025	0.085
FSMD260-2920-R	2.60	5.20	6	100	1.5	8.0	20.0	0.020	0.075
FSMD260-24-2920R	2.60	5.20	24	100	1.5	8.0	20.0	0.020	0.075
FSMD300-2920-R	3.00	5.20	6	100	1.5	8.0	25.0	0.010	0.048
FSMD300-15-2920R	3.00	5.20	15	100	1.5	8.0	20.0	0.010	0.048
FSMD300-24-2920R	3.00	5.20	24	100	1.5	8.0	20.0	0.010	0.048
FSMD330-2920R	3.30	5.50	24	100	1.5	8.0	20.0	0.010	0.048
FSMD400-16-2920R	4.00	8.00	16	100	1.5	20.0	4.0	0.010	0.040
FSMD500-16-2920R	5.00	10.00	16	100	1.5	20.0	5.0	0.005	0.025

### Thermal Derating for PPTC Device at Various Ambient Temperatures

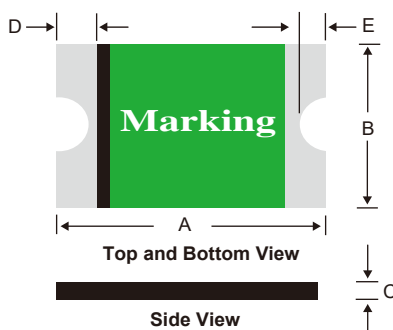
TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	145%	130%	115%	100%	92%	85%	78%	70%	62%	50%

## Typical Time-To-Trip at 23°C

A = FSMD030-2920-R	J = FSMD250-2920-R
B = FSMD050-2920-R	K = FSMD260-2920-R
C = FSMD075-2920-R	/ 260-24-2920R
/ 075-60-2920-R	L = FSMD300-2920R
D = FSMD100-2920-R	/ 300-15-2920R
E = FSMD110-60-2920R	/ 300-24-2920R
F = FSMD125-2920-R	M = FSMD330-2920R
G = FSMD150-2920-R	N = FSMD400-16-2920R
H = FSMD185-2920-R	O = FSMD500-16-2920R
I = FSMD200-2920-R	
/ 200-24-2920-R	



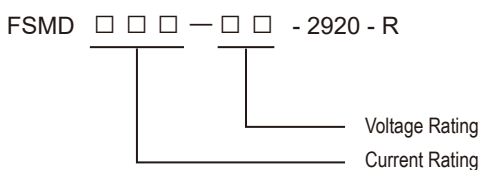
## FSMD2920 Product Dimensions (mm)



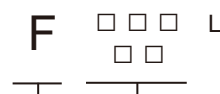
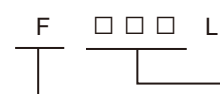
\*For Reflow Soldering Profile information, please refer to P.80 " IX APPENDIX - SMD PRODUCT SOLDER REFLOW RECOMMENDATIONS "

Part Number	A		B		C		D		E	
	Min.	Max.								
FSMD030-2920-R	6.73	7.98	4.80	5.44	0.60	1.15	0.50	1.20	0.50	0.90
FSMD050-2920-R	6.73	7.98	4.80	5.44	0.60	1.15	0.50	1.20	0.50	0.90
FSMD075-2920-R	6.73	7.98	4.80	5.44	0.40	1.15	0.50	1.20	0.50	0.90
FSMD075-60-2920-R	6.73	7.98	4.80	5.44	0.60	1.15	0.50	1.20	0.50	0.90
FSMD100-2920-R	6.73	7.98	4.80	5.44	0.40	1.00	0.50	1.20	0.50	0.90
FSMD110-60-2920R	6.73	7.98	4.80	5.44	0.40	1.70	0.50	1.20	0.50	0.90
FSMD125-2920-R	6.73	7.98	4.80	5.44	0.40	0.90	0.50	1.20	0.50	0.90
FSMD150-2920-R	6.73	7.98	4.80	5.44	0.40	0.90	0.50	1.20	0.50	0.90
FSMD185-2920-R	6.73	7.98	4.80	5.44	0.30	0.90	0.50	1.20	0.50	0.90
FSMD200-2920-R	6.73	7.98	4.80	5.44	0.30	0.90	0.50	1.20	0.50	0.90
FSMD200-24-2920-R	6.73	7.98	4.80	5.44	0.20	0.80	0.50	1.20	0.50	0.90
FSMD250-2920-R	6.73	7.98	4.80	5.44	0.30	0.90	0.50	1.20	0.50	0.90
FSMD260-2920-R	6.73	7.98	4.80	5.44	0.30	0.90	0.50	1.20	0.50	0.90
FSMD260-24-2920R	6.73	7.98	4.80	5.44	0.65	1.15	0.50	1.20	0.50	0.90
FSMD300-2920-R	6.73	7.98	4.80	5.44	0.40	0.90	0.50	1.20	0.50	0.90
FSMD300-15-2920R	6.73	7.98	4.80	5.44	0.40	1.15	0.50	1.20	0.50	0.90
FSMD300-24-2920R	6.73	7.98	4.80	5.44	0.65	1.15	0.50	1.20	0.50	0.90
FSMD330-2920R	6.73	7.98	4.80	5.44	0.65	1.15	0.50	1.20	0.50	0.90
FSMD400-16-2920R	6.73	7.98	4.80	5.44	0.40	1.50	0.50	1.20	0.50	0.90
FSMD500-16-2920R	6.73	7.98	4.80	5.44	0.40	1.50	0.50	1.20	0.50	0.90

## Part Numbering System



## Part Marking System



## Package Information

Part Number	Standard Package
FSMD030-2920-R~FSMD100-2920-R	: 2.0K Reel/Tape
FSMD110-60-2920R	: 1.0K Reel/Tape
FSMD125-2920-R~FSMD330-2920R	: 2.0K Reel/Tape
FSMD400-16-2920R~FSMD500-16-2920R	: 1.0K Reel/Tape

## Physical specifications

Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS 186-9E, ANSI/J-std-002 Category 3

### Warning :

- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



NOTE : All Specifications subject to change without notice.

## FSMD240V<sub>AC</sub> Series


**Application**

All high-density boards

**Product Features**

 2920 Dimension, Surface mountable, Solid state,  
Faster time to trip than standard SMD devices.

**Operation Current**

50~160mA


**Maximum Voltage**

 240V<sub>AC</sub>/250V<sub>AC</sub>
**Temperature Range**

-40°C to 85°C

**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50090556)


**SVHC Compliant**

### Electrical Characteristics (23°C)

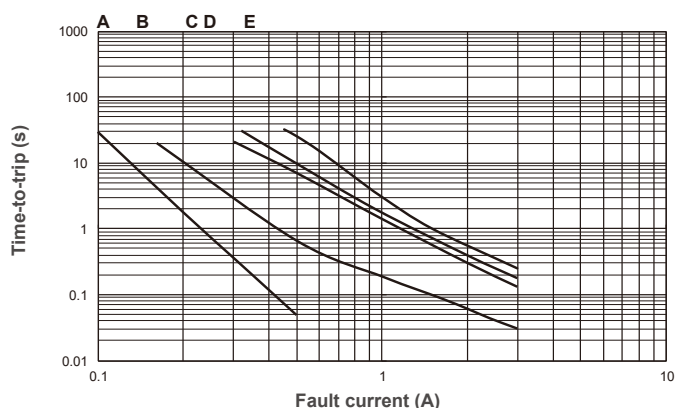
Part Number	Hold Current	Trip Current	Max.Time to trip		Max. Current	Max. Oper. Voltage	Max.Int. Voltage	Type. Power	Resistance		
			Current	Time					R <sub>MIN</sub>	R <sub>MAX</sub>	R <sub>1MAX</sub>
I <sub>H</sub> ,A	I <sub>T</sub> ,A	A	Sec	I <sub>MAX</sub> ,A	V <sub>MAX</sub> ,V <sub>AC</sub>	V <sub>I-MAX</sub> ,V <sub>AC</sub>	Pd,W	Ohms	Ohms	Ohms	
FSMD005-240-2920-R	0.05	0.12	0.25	15.00	1.0	240	250	1.5	10.0	55.0	70.0
FSMD008-240-2920-R	0.08	0.19	0.40	15.00	1.2	240	250	1.5	6.0	16.0	25.0
FSMD012-240-2920-R	0.12	0.30	0.60	15.00	1.2	240	250	1.5	6.0	14.0	20.0
FSMD013-240-2920-R	0.13	0.32	0.65	15.00	1.2	240	250	1.5	2.0	6.0	12.0
FSMD016-240-2920-R	0.16	0.37	0.80	15.00	2.0	240	250	1.5	2.0	5.0	11.0

### Thermal Derating for PPTC Device at Various Ambient Temperatures

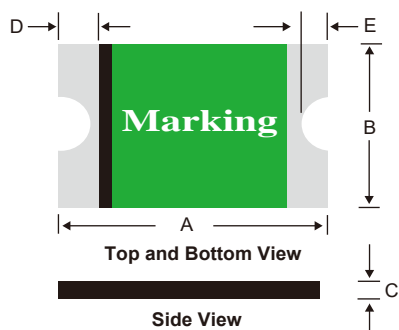
TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	157%	133%	118%	100%	90%	81%	70%	60%	51%	36%

### Typical Time-To-Trip at 23°C

- A = FSMD005-240-2920-R
- B = FSMD008-240-2920-R
- C = FSMD012-240-2920-R
- D = FSMD013-240-2920-R
- E = FSMD016-240-2920-R



## FSMD Product Dimensions (mm)

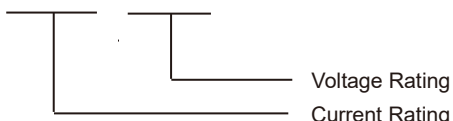


Part Number	A		B		C		D		E	
	Min.	Max.								
FSMD005-240-2920-R	6.73	7.98	4.80	5.44	2.00	2.60	0.50	1.20	0.50	0.90
FSMD008-240-2920-R	6.73	7.98	4.80	5.44	2.00	2.60	0.50	1.20	0.50	0.90
FSMD012-240-2920-R	6.73	7.98	4.80	5.44	2.00	2.60	0.50	1.20	0.50	0.90
FSMD013-240-2920-R	6.73	7.98	4.80	5.44	2.00	2.60	0.50	1.20	0.50	0.90
FSMD016-240-2920-R	6.73	7.98	4.80	5.44	2.00	2.60	0.50	1.20	0.50	0.90

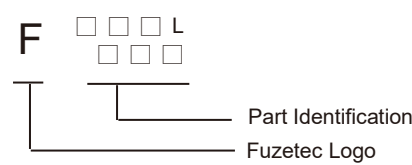
\*For Reflow Soldering Profile information, please refer to P.80 "IX APPENDIX – SMD PRODUCT SOLDER REFLOW RECOMMENDATIONS "

## Part Numbering System

F S M D □ □ □ - □ □ □ - 2920 - R



## Part Marking System



Fuzetec Logo

## Physical specifications

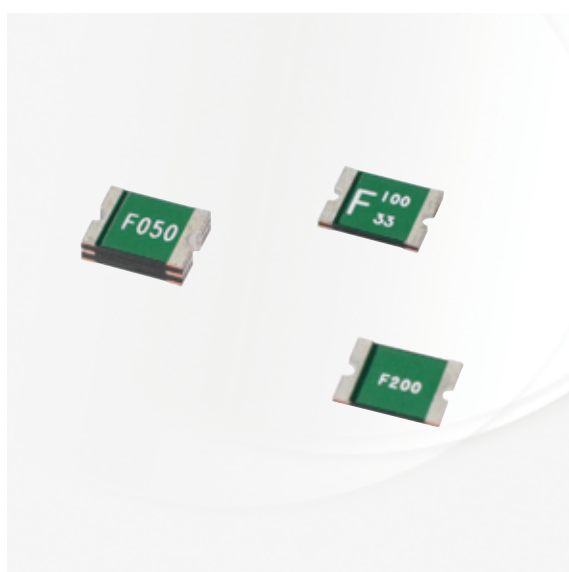
Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS 186-9E, ANSI/J-std-002 Category 3

### Warning :



- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.

## FSMD2016 Series


**Application**

All high-density boards

**Product Features**

Small surface mount, Solid state, Faster time to trip than standard SMD devices, Lower resistance than standard SMD devices


**Operation Current**

0.30A~2.00A


**Maximum Voltage**

 6V~60V<sub>DC</sub>
**Temperature Range**

-40°C to 85°C

**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50090556)


**SVHC Compliant**

### Electrical Characteristics (23°C)

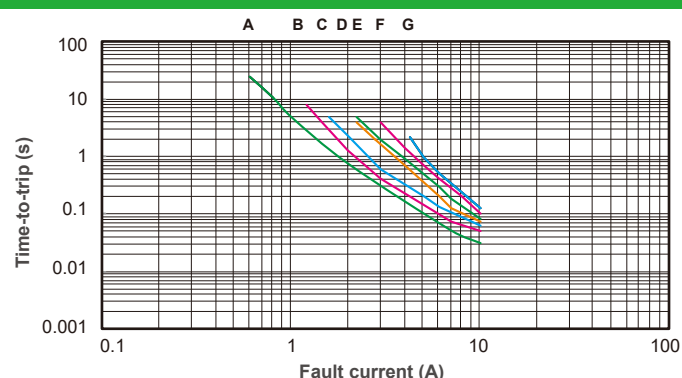
Part Number	Hold Current	Trip Current	Rated Voltage	Max. Current	Typ. Power	Max. Time to trip		Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>			A	Sec	R <sub>MIN</sub>	R <sub>1MAX</sub>
FSMD030-2016-R	0.30	0.60	60	100	1.4	1.5	3.0	0.400	2.300
FSMD050-2016R	0.55	1.10	60	100	1.4	2.5	5.0	0.200	1.000
FSMD075-2016R	0.75	1.50	60	100	1.4	8.0	0.5	0.130	0.900
FSMD100-2016-R	1.10	2.20	15	100	1.4	8.0	0.5	0.070	0.400
FSMD100-33-2016-R	1.10	2.20	33	100	1.4	8.0	0.5	0.070	0.400
FSMD150-2016-R	1.50	3.00	15	100	1.4	8.0	0.8	0.050	0.180
FSMD200-2016-R	2.00	4.20	6	100	1.4	8.0	3.0	0.030	0.100

### Thermal Derating for PPTC Device at Various Ambient Temperatures

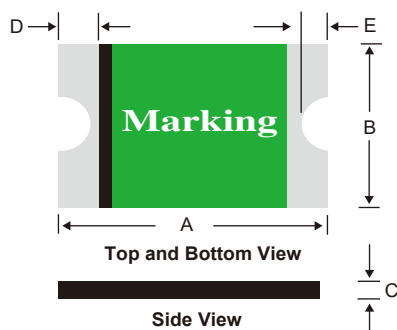
TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	157%	133%	118%	100%	90%	81%	70%	60%	51%	36%

### Typical Time-To-Trip at 23°C

- A = FSMD030-2016-R
- B = FSMD050-2016R
- C = FSMD075-2016R
- D = FSMD100-2016-R
- E = FSMD100-33-2016-R
- F = FSMD150-2016-R
- G = FSMD200-2016-R



## FSMD2016 Product Dimensions (mm)



Part Number	A		B		C		D		E	
	Min.	Max.								
FSMD030-2016-R	4.72	5.44	3.70	4.43	0.40	1.15	0.30	1.50	0.25	0.65
FSMD050-2016R	4.72	5.44	3.70	4.43	0.40	1.70	0.30	1.50	0.25	0.65
FSMD075-2016R	4.72	5.44	3.70	4.43	0.40	1.70	0.30	1.50	0.25	0.65
FSMD100-2016-R	4.72	5.44	3.70	4.43	0.30	0.70	0.30	1.50	0.25	0.65
FSMD100-33-2016-R	4.72	5.44	3.70	4.43	0.30	0.70	0.30	1.50	0.25	0.65
FSMD150-2016-R	4.72	5.44	3.70	4.43	0.25	0.65	0.30	1.50	0.25	0.65
FSMD200-2016-R	4.72	5.44	3.70	4.43	0.25	0.55	0.30	1.50	0.25	0.65

\*For Reflow Soldering Profile information, please refer to P.80 "IX APPENDIX – SMD PRODUCT SOLDER REFLOW RECOMMENDATIONS "

## Part Numbering System

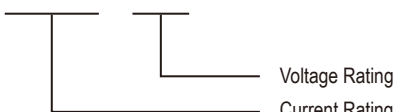
FSMD □ □ □ - 2016 R

FSMD □ □ □ - 2016 - R



OR

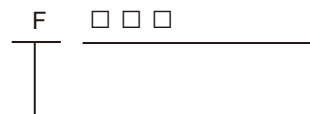
FSMD □ □ □ — □ □ - 2016 - R



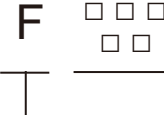
## Part Marking System



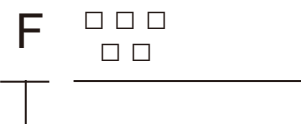
Example



Part Identification



Example



Part Identification

## Package Information

Part Number	Standard Package
FSMD030-2016-R	: 2.0K Reel/Tape
FSMD050-2016R~FSMD075-2016R	: 1.0K Reel/Tape
FSMD100-2016-R~FSMD200-2016-R	: 2.0K Reel/Tape

## Physical specifications

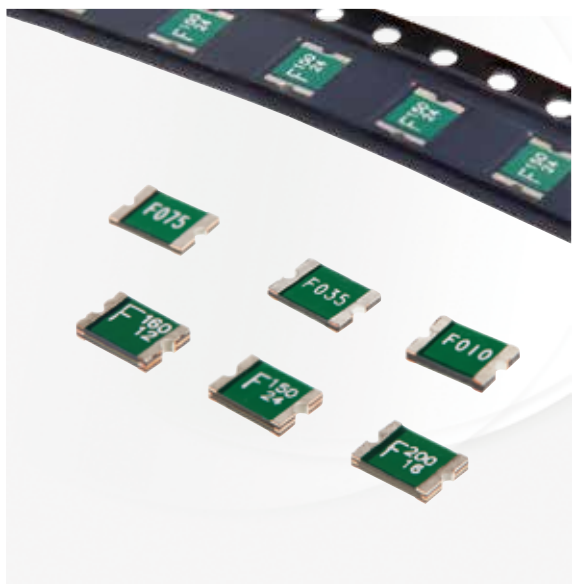
Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS 186-9E, ANSI/J-std-002 Category 3

### Warning :

- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
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- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



## FSMD1812 Series


**Application**

All high-density boards


**Product Features**

Small surface mount, Solid state Faster time to trip than standard SMD devices Lower resistance than standard SMD devices


**Operation Current**

0.10A~3.00A


**Maximum Voltage**

 6V~60V<sub>DC</sub>
**Temperature Range**  
 -40°C to 85°C

**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50004084/R50090556)


**SVHC Compliant**

### Electrical Characteristics (23°C)

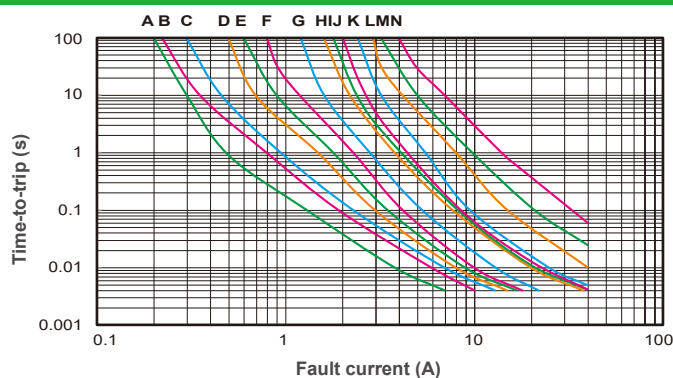
Part Number	Hold Current	Trip Current	Rated Voltage	Max. Current	Typ. Power	Max. Time to trip		Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>			A	Sec	R <sub>MIN</sub>	R <sub>1MAX</sub>
FSMD010-R	0.10	0.30	60.0	100	0.8	8.0	0.020	1.600	15.000
FSMD014-R	0.14	0.30	60.0	100	0.8	8.0	0.008	1.200	6.500
FSMD020-R	0.20	0.40	30.0	100	0.8	8.0	0.020	0.800	5.000
FSMD020-60-R	0.20	0.40	60.0	100	0.8	8.0	0.020	0.800	5.000
FSMD030-R	0.30	0.60	30.0	100	0.8	8.0	0.100	0.200	1.750
FSMD035-R	0.35	0.70	16.0	100	0.8	8.0	0.100	0.320	1.500
FSMD035-30-R	0.35	0.70	30.0	100	0.8	8.0	0.100	0.320	1.500
FSMD050-R	0.50	1.00	16.0	100	0.8	8.0	0.150	0.150	1.000
FSMD050-30-R	0.50	1.00	30.0	100	0.8	8.0	0.150	0.150	1.000
FSMD075-R	0.75	1.50	16.0	100	0.8	8.0	0.200	0.110	0.450
FSMD075-24R	0.75	1.50	24.0	100	1.0	8.0	0.200	0.110	0.290
FSMD075-33R	0.75	1.50	33.0	100	1.0	8.0	0.200	0.110	0.400
FSMD110-R	1.10	2.20	8.0	100	0.8	8.0	0.300	0.040	0.210
FSMD110-16-R	1.10	2.20	16.0	100	0.8	8.0	0.500	0.060	0.180
FSMD110-24R	1.10	2.20	24.0	100	1.0	8.0	0.500	0.060	0.200
FSMD110-33R	1.10	2.20	33.0	100	0.8	8.0	0.500	0.060	0.200
FSMD125-R	1.25	2.50	6.0	100	0.8	8.0	0.400	0.050	0.140
FSMD125-16R	1.25	2.50	16.0	100	0.8	8.0	0.400	0.050	0.140
FSMD150-R	1.50	3.00	8.0	100	0.8	8.0	0.500	0.040	0.110
FSMD150-12R	1.50	3.00	12.0	100	1.0	8.0	0.500	0.040	0.110
FSMD150-24R	1.50	3.00	24.0	100	1.0	8.0	1.500	0.040	0.120
FSMD160-R	1.60	3.20	8.0	100	0.8	8.0	0.500	0.030	0.100
FSMD160-12R	1.60	3.20	12.0	100	1.0	8.0	1.000	0.030	0.100
FSMD160-16R	1.60	3.20	16.0	100	1.0	8.0	1.000	0.030	0.100
FSMD160-24R	1.60	3.20	24.0	100	1.0	8.0	1.000	0.030	0.100
FSMD200R	2.00	3.50	8.0	100	1.0	8.0	2.000	0.020	0.070
FSMD200-16R	2.00	3.50	16.0	100	1.0	8.0	5.000	0.020	0.085
FSMD260R	2.60	5.00	8.0	100	1.0	8.0	2.500	0.015	0.047
FSMD260-13R	2.60	5.00	13.2	100	1.3	8.0	5.000	0.015	0.050
FSMD260-16R	2.60	5.00	16.0	100	1.3	8.0	5.000	0.015	0.050
FSMD300R	3.00	5.00	6.0	100	1.0	8.0	4.000	0.012	0.040

## Thermal Derating for PPTC Device at Various Ambient Temperatures

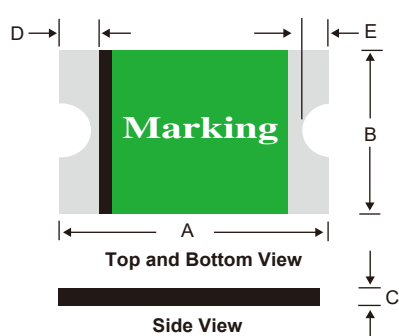
TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	145%	130%	116%	100%	91%	84%	78%	69%	61%	50%

## Typical Time-To-Trip at 23°C

A = FSMD010-R  
 B = FSMD014-R  
 C = FSMD020-R / 020-60-R  
 D = FSMD030-R  
 E = FSMD035-R / 035-30-R  
 F = FSMD050-R / 050-30-R  
 G = FSMD075-R / 075-24R/075-33R  
 H = FSMD110-R / 110-16-R / 110-24R / 110-33R  
 I = FSMD125-R / 125-16R  
 J = FSMD150-R / 150-12R / 150-24R  
 K = FSMD160-R / 160-12R / 160-16R / 160-24R  
 L = FSMD200R / 200-16R  
 M = FSMD260R / 260-13R / 260-16R  
 N = FSMD300R



## FSMD1812 Product Dimensions (mm)



Part Number	A		B		C		D		E	
	Min.	Max.								
FSMD010-R	4.37	4.73	3.07	3.41	0.60	0.90	0.30	0.95	0.25	0.65
FSMD014-R	4.37	4.73	3.07	3.41	0.60	0.90	0.30	0.95	0.25	0.65
FSMD020-R	4.37	4.73	3.07	3.41	0.60	0.90	0.30	0.95	0.25	0.65
FSMD020-60-R	4.37	4.73	3.07	3.41	0.60	0.90	0.30	0.95	0.25	0.65
FSMD030-R	4.37	4.73	3.07	3.41	0.40	0.70	0.30	0.95	0.25	0.65
FSMD035-R	4.37	4.73	3.07	3.41	0.40	0.70	0.30	0.95	0.25	0.65
FSMD035-30-R	4.37	4.73	3.07	3.41	0.40	0.70	0.30	0.95	0.25	0.65
FSMD050-R	4.37	4.73	3.07	3.41	0.35	0.65	0.30	0.95	0.25	0.65
FSMD050-30-R	4.37	4.73	3.07	3.41	0.45	0.75	0.30	0.95	0.25	0.65
FSMD075-R	4.37	4.73	3.07	3.41	0.35	0.65	0.30	0.95	0.25	0.65
FSMD075-24R	4.37	4.73	3.07	3.41	0.80	1.55	0.25	0.95	0.25	0.65
FSMD075-33R	4.37	4.73	3.07	3.41	0.80	1.55	0.25	0.95	0.25	0.65
FSMD110-R	4.37	4.73	3.07	3.41	0.25	0.55	0.30	0.95	0.25	0.65
FSMD110-16-R	4.37	4.73	3.07	3.41	0.25	0.90	0.30	0.95	0.25	0.65
FSMD110-24R	4.37	4.73	3.07	3.41	0.80	1.30	0.25	0.95	0.25	0.65
FSMD110-33R	4.37	4.73	3.07	3.41	0.80	1.30	0.25	0.95	0.25	0.65
FSMD125-R	4.37	4.73	3.07	3.41	0.25	0.55	0.30	0.95	0.25	0.65
FSMD125-16R	4.37	4.73	3.07	3.41	0.50	1.00	0.30	0.95	0.25	0.65
FSMD150-R	4.37	4.73	3.07	3.41	0.25	0.55	0.30	0.95	0.25	0.65
FSMD150-12R	4.37	4.73	3.07	3.41	0.60	1.10	0.25	0.95	0.25	0.65
FSMD150-24R	4.37	4.73	3.07	3.41	0.60	1.55	0.25	0.95	0.25	0.65
FSMD160-R	4.37	4.73	3.07	3.41	0.25	0.90	0.30	0.95	0.25	0.65
FSMD160-12R	4.37	4.73	3.07	3.41	0.60	1.35	0.25	0.95	0.25	0.65
FSMD160-16R	4.37	4.73	3.07	3.41	0.60	1.35	0.25	0.95	0.25	0.65
FSMD160-24R	4.37	4.73	3.07	3.41	0.55	1.20	0.25	0.95	0.25	0.65
FSMD200R	4.37	4.73	3.07	3.41	0.55	1.20	0.25	0.95	0.25	0.65
FSMD200-16R	4.37	4.73	3.07	3.41	0.60	1.55	0.25	0.95	0.25	0.65
FSMD260R	4.37	4.73	3.07	3.41	0.55	1.20	0.25	0.95	0.25	0.65
FSMD260-13R	4.37	4.73	3.07	3.41	0.80	1.55	0.25	0.95	0.25	0.65
FSMD260-16R	4.37	4.73	3.07	3.41	0.80	1.55	0.25	0.95	0.25	0.65
FSMD300R	4.37	4.73	3.07	3.41	0.80	1.55	0.25	0.95	0.25	0.65

\*For Reflow Soldering Profile information, please refer to P.80 " IX APPENDIX - SMD PRODUCT SOLDER REFLOW RECOMMENDATIONS "

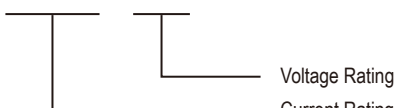
### Part Numbering System

FSMD □ □ □ - R



**OR**

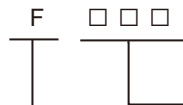
FSMD □ □ □ — □ □ - R



### Part Marking System



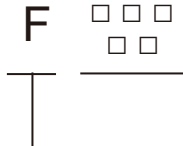
Example



Part Identification  
Fuzetec Logo



Example



Part Identification  
Fuzetec Logo

### Package Information

Part Number	Standard Package
FSMD010-R-FSMD075-R	: 2.0K Reel/Tape
FSMD075-24R-FSMD075-33R	: 1.5K Reel/Tape
FSMD110-R-FSMD110-16-R	: 2.0K Reel/Tape
FSMD110-24R~FSMD110-33R	: 1.5K Reel/Tape
FSMD125-R	: 2.0K Reel/Tape
FSMD125-16R	: 1.5K Reel/Tape
FSMD150-R~FSMD200R	: 2.0K Reel/Tape
FSMD200-16R	: 1.5K Reel/Tape
FSMD260R	: 2.0K Reel/Tape
FSMD260-13R~FSMD300R	: 1.5K Reel/Tape

### Physical specifications

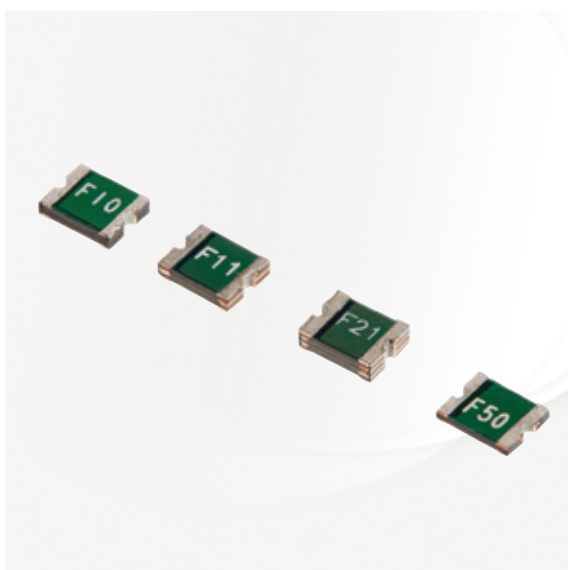
Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS 186-9E, ANSI/J-STD-002 Category 3

**Warning :**



- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.

## FSMD1210 Series


**Application**

All high-density boards


**Product Features**

Small surface mount, Solid state Faster time to trip than standard SMD devices Lower resistance than standard SMD devices


**Operation Current**

0.05A~2.00A


**Maximum Voltage**

6V~60V<sub>DC</sub>


**Temperature Range**

-40°C to 85°C


**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50090556)



SVHC Compliant

### Electrical Characteristics (23°C)

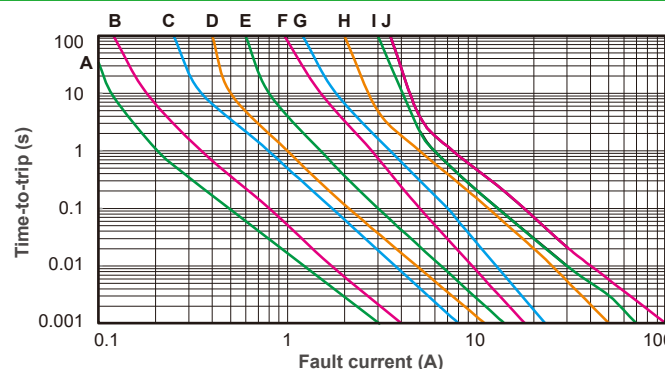
Part Number	Hold Current	Trip Current	Rated Voltage	Max. Current	Typ. Power	Max. Time to trip		Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>			A	Sec	R <sub>MIN</sub>	R <sub>1MAX</sub>
FSMD005-1210-R	0.05	0.15	60	100	0.60	0.25	1.50	3.600	50.000
FSMD010-1210-R	0.10	0.25	60	100	0.60	0.50	1.50	1.600	15.000
FSMD020-1210-R	0.20	0.40	30	100	0.60	8.00	0.02	0.800	5.000
FSMD035-1210-R	0.35	0.70	16	100	0.60	8.00	0.20	0.320	1.300
FSMD050-1210-R	0.50	1.00	16	100	0.60	8.00	0.10	0.250	0.900
FSMD075-1210-R	0.75	1.50	8	100	0.60	8.00	0.10	0.130	0.400
FSMD075-24-1210R	0.75	1.50	24	100	0.60	8.00	0.10	0.130	0.400
FSMD110-1210R	1.10	2.20	8	100	0.80	8.00	0.30	0.060	0.210
FSMD110-16-1210R	1.10	2.20	16	100	0.80	8.00	0.30	0.060	0.210
FSMD150-1210R	1.50	3.00	6	100	0.80	8.00	0.50	0.040	0.110
FSMD175-1210R	1.75	3.50	6	100	0.80	8.00	0.60	0.020	0.080
FSMD200-1210R	2.00	4.00	6	100	0.80	8.00	1.00	0.015	0.070

### Thermal Derating for PPTC Device at Various Ambient Temperatures

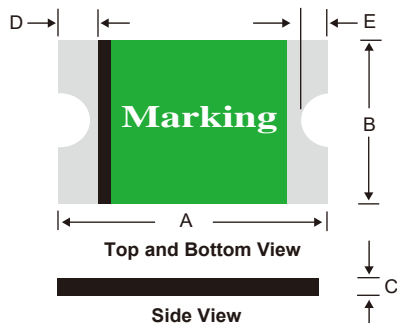
TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	145%	130%	115%	100%	92%	83%	76%	70%	62%	50%

### Typical Time-To-Trip at 23°C

- A = FSMD005-1210-R      G = FSMD110-1210R
- B = FSMD010-1210-R      / 110-16-1210R
- C = FSMD020-1210-R      H = FSMD150-1210R
- D = FSMD035-1210-R      I = FSMD175-1210R
- E = FSMD050-1210-R      J = FSMD200-1210R
- F = FSMD075-1210-R      / 075-24-1210R

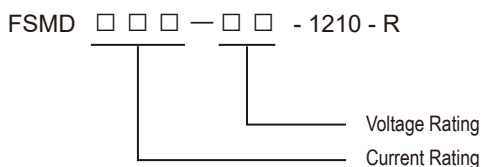
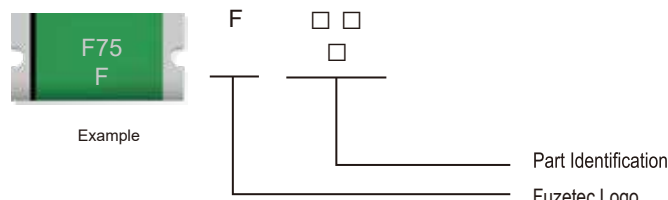
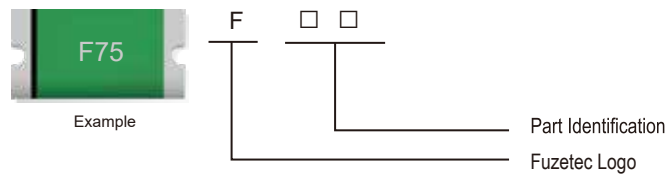


NOTE : All Specifications subject to change without notice.

**FSMD1210 Product Dimensions (mm)**


Part Number	A		B		C		D		E	
	Min.	Max.								
FSMD005-1210-R	3.00	3.43	2.35	2.80	0.60	1.15	0.25	0.75	0.10	0.45
FSMD010-1210-R	3.00	3.43	2.35	2.80	0.60	1.15	0.25	0.75	0.10	0.45
FSMD020-1210-R	3.00	3.43	2.35	2.80	0.40	0.85	0.25	0.75	0.10	0.45
FSMD035-1210-R	3.00	3.43	2.35	2.80	0.40	0.80	0.25	0.75	0.10	0.45
FSMD050-1210-R	3.00	3.43	2.35	2.80	0.30	0.75	0.25	0.75	0.10	0.45
FSMD075-1210-R	3.00	3.43	2.35	2.80	0.30	0.70	0.25	0.75	0.10	0.45
FSMD075-24-1210R	3.00	3.43	2.35	2.80	0.80	1.20	0.25	0.75	0.10	0.45
FSMD110-1210R	3.00	3.43	2.35	2.80	0.60	1.00	0.25	0.75	0.10	0.45
FSMD110-16-1210R	3.00	3.43	2.35	2.80	0.60	1.00	0.25	0.75	0.10	0.45
FSMD150-1210R	3.00	3.43	2.35	2.80	0.50	0.90	0.25	0.75	0.10	0.45
FSMD175-1210R	3.00	3.43	2.35	2.80	0.80	1.40	0.25	0.75	0.10	0.45
FSMD200-1210R	3.00	3.43	2.35	2.80	0.80	1.40	0.25	0.75	0.10	0.45

\*For Reflow Soldering Profile information, please refer to P.80 " IX APPENDIX - SMD PRODUCT SOLDER REFLOW RECOMMENDATIONS "

**Part Numbering System**

**Part Marking System**

**Package Information**

Part Number	Standard Package
FSMD005-1210-R~FSMD020-1210-R	: 3.0K Reel/Tape
FSMD035-1210-R~FSMD075-1210-R	: 4.0K Reel/Tape
FSMD075-24-1210R~FSMD200-1210R	: 3.0K Reel/Tape

**Physical specifications**

Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS 186-9E, ANSI/J-std-002 Category 3

**Warning :**

- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



## FSMD1206 Series


**Application**

All high-density boards


**Product Features**

Small surface mount, Solid state Faster time to trip than standard SMD devices Lower resistance than standard SMD devices


**Operation Current**

0.05A~2.00A


**Maximum Voltage**

6V~60V<sub>DC</sub>


**Temperature Range**

-40°C to 85°C


**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50090556)



SVHC Compliant

### Electrical Characteristics (23°C)

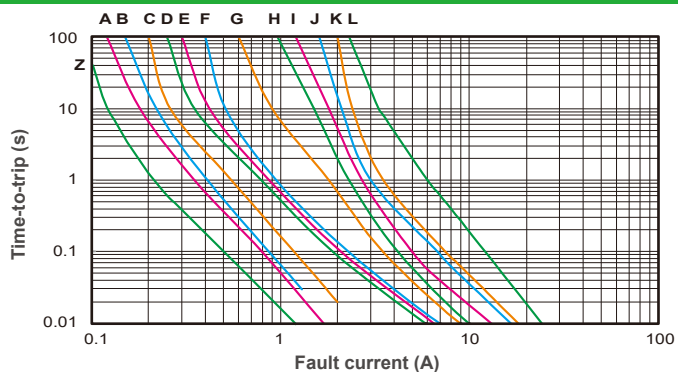
Part Number	Hold Current	Trip Current	Rated Voltage	Max. Current	Typ. Power	Max. Time to trip		Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>			A	Sec	R <sub>MIN</sub>	R <sub>1MAX</sub>
FSMD005-1206-R	0.05	0.15	60	100	0.4	0.25	1.50	3.600	50.000
FSMD010-1206-R	0.10	0.25	60	100	0.4	0.50	1.00	1.600	15.000
FSMD012-1206-R	0.12	0.39	48	100	0.5	1.00	0.20	1.400	6.500
FSMD016-1206-R	0.16	0.45	48	100	0.5	1.00	0.30	1.100	5.000
FSMD020-1206-R	0.20	0.40	30	100	0.4	8.00	0.10	0.600	2.500
FSMD025-1206-R	0.25	0.50	16	100	0.6	8.00	0.08	0.550	2.300
FSMD025-24-1206-R	0.25	0.50	24	100	0.6	8.00	0.08	0.550	2.300
FSMD035-1206-R	0.35	0.75	16	100	0.4	8.00	0.10	0.300	1.200
FSMD035-30-1206R	0.35	0.75	30	100	0.6	8.00	0.10	0.300	1.200
FSMD050-1206-R	0.50	1.00	8	100	0.4	8.00	0.10	0.150	0.700
FSMD050-24-1206R	0.50	1.00	24	100	0.6	8.00	0.10	0.150	0.750
FSMD075-1206R	0.75	1.50	8	100	0.6	8.00	0.20	0.090	0.290
FSMD075-16-1206R	0.75	1.50	16	100	0.6	8.00	0.20	0.090	0.290
FSMD100-1206R	1.00	1.80	6	100	0.6	8.00	0.30	0.055	0.210
FSMD110-1206R	1.10	2.20	8	100	0.8	8.00	0.30	0.040	0.180
FSMD110-16-1206R	1.10	2.20	16	100	0.8	8.00	0.30	0.040	0.180
FSMD150-1206R	1.50	3.00	8	100	0.8	8.00	1.00	0.040	0.120
FSMD200-1206R	2.00	3.50	6	100	0.8	8.00	1.50	0.018	0.080

### Thermal Derating for PPTC Device at Various Ambient Temperatures

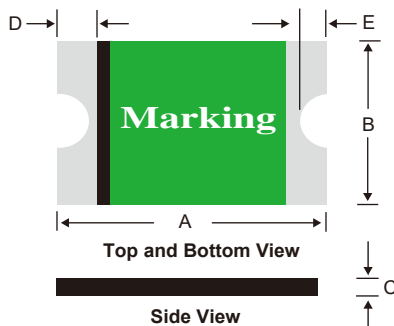
TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	145%	130%	115%	100%	92%	84%	78%	69%	62%	50%

### *Typical Time-To-Trip at 23°C*

Z = FSMD005-1206-R	G = FSMD050-1206-R
A = FSMD010-1206-R	/ FSMD050-24-1206R
B = FSMD012-1206-R	H = FSMD075-1206R
C = FSMD016-1206-R	/ FSMD075-16-1206
D = FSMD020-1206-R	I = FSMD100-1206R
E = FSMD025-1206-R	J = FSMD110-1206R
/ 025-24-1206-R	/ 110-16-1206R
F = FSMD035-1206-R	K = FSMD150-1206R
/ 035-30-1206R	L = FSMD200-1206R



### *FSMD1206 Product Dimensions (mm)*



\*For Reflow Soldering Profile information,  
please refer to P.80 “ IX APPENDIX - SMD  
PRODUCT SOLDER REFLOW  
RECOMMENDATIONS ”

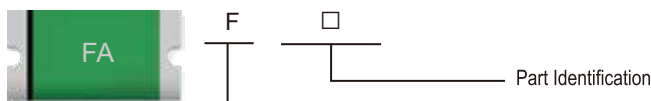
Part Number	A		B		C		D		E	
	Min.	Max.								
FSMD005-1206-R	3.00	3.50	1.50	1.80	0.45	0.85	0.10	0.75	0.10	0.45
FSMD010-1206-R	3.00	3.50	1.50	1.80	0.45	0.85	0.10	0.75	0.10	0.45
FSMD012-1206-R	3.00	3.50	1.50	1.80	0.45	0.85	0.10	0.75	0.10	0.45
FSMD016-1206-R	3.00	3.50	1.50	1.80	0.45	0.75	0.10	0.75	0.10	0.45
FSMD020-1206-R	3.00	3.50	1.50	1.80	0.45	0.75	0.10	0.75	0.10	0.45
FSMD025-1206-R	3.00	3.50	1.50	1.80	0.45	0.75	0.10	0.75	0.10	0.45
FSMD025-24-1206-R	3.00	3.50	1.50	1.80	0.45	0.75	0.10	0.75	0.10	0.45
FSMD035-1206-R	3.00	3.50	1.50	1.80	0.30	0.75	0.10	0.75	0.10	0.45
FSMD035-30-1206R	3.00	3.50	1.50	1.80	0.90	1.30	0.25	0.75	0.10	0.45
FSMD050-1206-R	3.00	3.50	1.50	1.80	0.25	0.55	0.10	0.75	0.10	0.45
FSMD050-24-1206R	3.00	3.50	1.50	1.80	0.80	1.20	0.25	0.75	0.10	0.45
FSMD075-1206R	3.00	3.50	1.50	1.80	0.45	1.25	0.25	0.75	0.10	0.45
FSMD075-16-1206R	3.00	3.50	1.50	1.80	0.45	1.25	0.25	0.75	0.10	0.45
FSMD100-1206R	3.00	3.50	1.50	1.80	0.45	1.00	0.25	0.75	0.10	0.45
FSMD110-1206R	3.00	3.50	1.50	1.80	0.45	1.00	0.25	0.75	0.10	0.45
FSMD110-16-1206R	3.00	3.50	1.50	1.80	0.80	1.40	0.25	0.75	0.10	0.45
FSMD150-1206R	3.00	3.50	1.50	1.80	0.80	1.40	0.25	0.75	0.10	0.45
FSMD200-1206R	3.00	3.50	1.50	1.80	0.85	1.60	0.25	0.75	0.10	0.45

## *Part Numbering System*

FSMD □□□ - □□ - 1206 - R



## *Part Marking System*



FZ	= FSMD005-1206-R	FD	= FSMD050-1206-R
FA	= FSMD010-1206-R	FN	= FSMD050-24-1206R
FJ	= FSMD012-1206-R	FE	= FSMD075-1206R
FK	= FSMD016-1206-R	FO	= FSMD075-16-1206R
FB	= FSMD020-1206-R	FF	= FSMD100-1206R
FL	= FSMD025-1206-R	FG	= FSMD110-1206R
FP	= FSMD025-24-1206-R	FQ	= FSMD110-16-1206R
FC	= FSMD035-1206-R	FH	= FSMD150-1206R
FM	= FSMD035-30-1206R	FI	= FSMD200-1206R

## *Package Information*

Part Number	Standard Package
FSMD005-1206-R~ FSMD025-24-1206-R	: 3.0K Reel/Tape
FSMD035-1206-R	: 4.0K Reel/Tape
FSMD035-30-1206R	: 3.0K Reel/Tape
FSMD050-1206-R	: 4.0K Reel/Tape
FSMD050-24-1206R~FSMD110-1206R	: 3.0K Reel/Tape
FSMD110-16-1206R~FSMD200-1206R	: 2.0K Reel/Tape

## *Physical specifications*

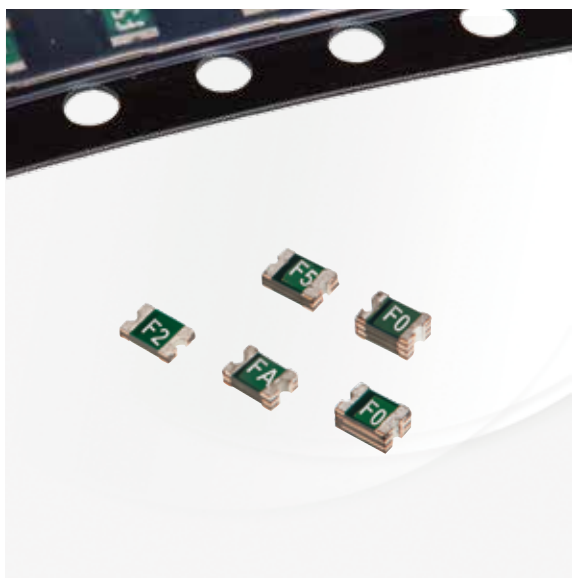
Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS-186-9E, ANSI/I-std-002 Category 3

#### **Warning :**

- Each product should be carefully evaluated and tested for their suitability of application.
  - Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
  - PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
  - Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
  - Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
  - Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



## FSMD0805 Series



### Application

All high-density boards

### Product Features

Small surface mountable, Solid state, Faster time to trip than standard SMD devices, Lower resistance than standard SMD devices



### Operation Current

0.10A~1.10A



### Maximum Voltage

6V~24V<sub>DC</sub>

### Temperature Range

-40°C to 85°C

### Agency Recognition

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50090556)



SVHC Compliant

### Electrical Characteristics (23°C)

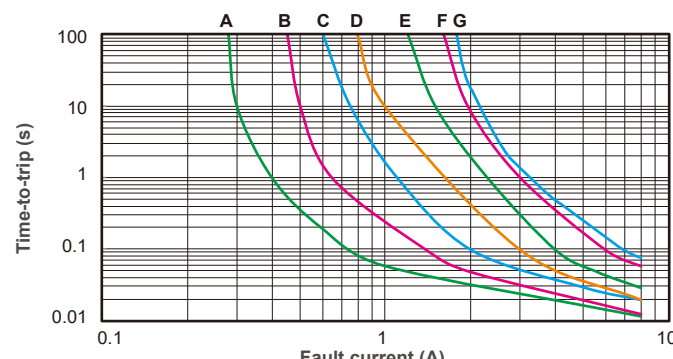
Part Number	Hold Current	Trip Current	Rated Voltage	Max. Current	Typ. Power	Max. Time to trip		Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>			A	Sec	R <sub>MIN</sub>	R <sub>1MAX</sub>
FSMD010-0805-R	0.10	0.30	15	100	0.5	0.50	1.50	0.700	6.000
FSMD010-24-0805-R	0.10	0.30	24	100	0.5	0.50	1.50	0.700	6.000
FSMD020-0805-R	0.20	0.50	9	100	0.5	8.00	0.02	0.400	3.500
FSMD035-0805-R	0.35	0.75	6	100	0.5	8.00	0.10	0.250	1.200
FSMD050-0805R	0.50	1.00	6	100	0.5	8.00	0.10	0.150	0.850
FSMD050-9-0805R	0.50	1.00	9	100	0.5	8.00	0.10	0.150	0.850
FSMD075-0805R	0.75	1.50	6	100	0.6	8.00	0.20	0.090	0.350
FSMD100-0805R	1.00	1.95	6	100	0.6	8.00	0.30	0.060	0.210
FSMD110-0805R	1.10	2.20	6	100	0.6	8.00	0.20	0.050	0.200

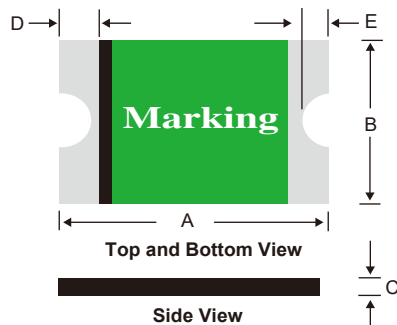
### Thermal Derating for PPTC Device at Various Ambient Temperatures

TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	145%	130%	116%	100%	91%	84%	76%	69%	61%	50%

### Typical Time-To-Trip at 23°C

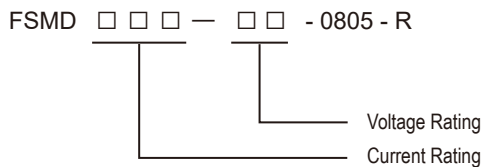
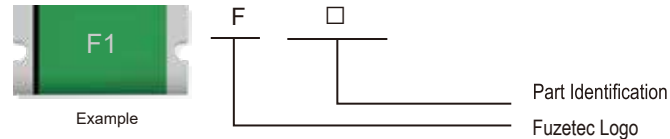
- A = FSMD010-0805-R / FSMD010-24-0805-R
- B = FSMD020-0805-R
- C = FSMD035-0805-R
- D = FSMD050-0805R / FSMD050-9-0805R
- E = FSMD075-0805R
- F = FSMD100-0805R
- G = FSMD110-0805R



**FSMD0805 Product Dimensions (mm)**


Part Number	A		B		C		D		E	
	Min.	Max.								
FSMD010-0805-R	2.00	2.30	1.20	1.50	0.30	1.00	0.20	0.60	0.10	0.45
FSMD010-24-0805-R	2.00	2.30	1.20	1.50	0.30	1.00	0.20	0.60	0.10	0.45
FSMD020-0805-R	2.00	2.30	1.20	1.50	0.30	1.00	0.20	0.60	0.10	0.45
FSMD035-0805-R	2.00	2.30	1.20	1.50	0.25	0.75	0.20	0.60	0.10	0.45
FSMD050-0805R	2.00	2.30	1.20	1.50	0.55	1.25	0.20	0.60	0.10	0.45
FSMD050-9-0805R	2.00	2.30	1.20	1.50	0.55	1.25	0.20	0.60	0.10	0.45
FSMD075-0805R	2.00	2.30	1.20	1.50	0.55	1.25	0.20	0.60	0.10	0.45
FSMD100-0805R	2.00	2.30	1.20	1.50	0.75	1.80	0.20	0.60	0.10	0.45
FSMD110-0805R	2.00	2.30	1.20	1.50	0.75	1.80	0.20	0.60	0.10	0.45

\*For Reflow Soldering Profile information, please refer to P.80 " IX APPENDIX - SMD PRODUCT SOLDER REFLOW RECOMMENDATIONS "

**Part Numbering System**

**Part Marking System**


F1 = FSMD010-0805-R  
 FB = FSMD010-24-0805-R  
 F2 = FSMD020-0805-R  
 F3 = FSMD035-0805-R

F5 = FSMD050-0805R  
 FA = FSMD050-9-0805R  
 F7 = FSMD075-0805R  
 F0 = FSMD100-0805R  
 FC = FSMD110-0805R

**Package Information**

Part Number	Standard Package
FSMD010-0805-R~FSMD035-0805-R	: 4.0K Reel/Tape
FSMD050-0805R~FSMD110-0805R	: 3.0K Reel/Tape

**Physical specifications**

Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS 186-9E, ANSI/J-std-002 Category 3

**Warning :**

- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



## FSMD0603 Series


**Application**

All high-density boards



**Product Features**  
Small surface mountable, Solid state, Faster time to trip than standard SMD devices, Lower resistance than standard SMD devices


**Operation Current**

0.01A~0.25A


**Temperature Range**

-40°C to 85°C

**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50090556)



SVHC Compliant

### Electrical Characteristics (23°C)

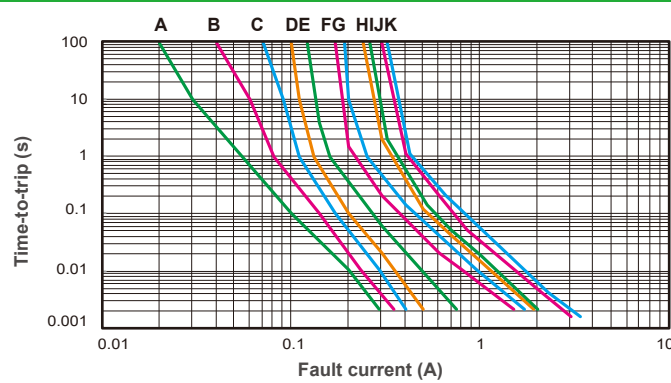
Part Number	Hold Current	Trip Current	Rated Voltage	Max. Current	Typ. Power	Max. Time to trip		Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>			A	Sec	R <sub>MIN</sub>	R <sub>1MAX</sub>
FSMD001-0603-R	0.01	0.03	60	40	0.5	0.20	1.00	15.00	100.00
FSMD002-0603-R	0.02	0.06	60	40	0.5	0.20	1.00	12.00	70.00
FSMD003-0603-R	0.03	0.09	30	40	0.5	0.20	1.00	6.00	50.00
FSMD004-0603-R	0.04	0.12	24	40	0.5	0.20	1.00	4.00	40.00
FSMD005-0603-R	0.05	0.15	15	40	0.5	0.50	0.10	3.80	30.00
FSMD008-0603-R	0.08	0.20	15	40	0.5	0.60	0.10	2.80	14.00
FSMD010-0603-R	0.10	0.25	15	40	0.5	0.70	0.10	0.90	8.00
FSMD012-0603-R	0.12	0.30	9	40	0.5	0.80	0.10	1.10	5.80
FSMD016-0603-R	0.16	0.40	9	40	0.5	1.00	0.10	1.00	4.20
FSMD020-0603-R	0.20	0.45	9	40	0.5	2.00	0.10	0.55	3.50
FSMD025-0603-R	0.25	0.55	9	40	0.5	8.00	0.08	0.50	3.00

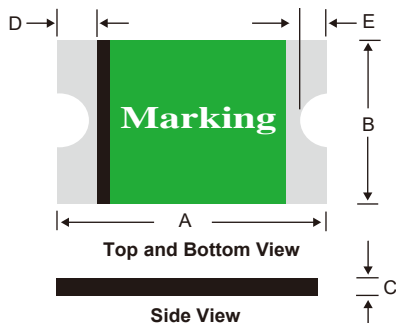
### Thermal Derating for PPTC Device at Various Ambient Temperatures

TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	157%	137%	118%	100%	89%	80%	70%	60%	51%	37%

### Typical Time-To-Trip at 23°C

- A = FSMD001-0603-R
- B = FSMD002-0603-R
- C = FSMD003-0603-R
- D = FSMD004-0603-R
- E = FSMD005-0603-R
- F = FSMD008-0603-R
- G = FSMD010-0603-R
- H = FSMD012-0603-R
- I = FSMD016-0603-R
- J = FSMD020-0603-R
- K = FSMD025-0603-R



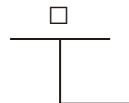
**FSMD0603 Product Dimensions (mm)**


Part Number	A		B		C		D		E	
	Min	Max								
FSMD001-0603-R	1.40	1.80	0.45	1.00	0.35	0.85	0.10	0.50	0.08	0.40
FSMD002-0603-R	1.40	1.80	0.45	1.00	0.35	0.85	0.10	0.50	0.08	0.40
FSMD003-0603-R	1.40	1.80	0.45	1.00	0.35	0.75	0.10	0.50	0.08	0.40
FSMD004-0603-R	1.40	1.80	0.45	1.00	0.35	0.75	0.10	0.50	0.08	0.40
FSMD005-0603-R	1.40	1.80	0.45	1.00	0.35	0.75	0.10	0.50	0.08	0.40
FSMD008-0603-R	1.40	1.80	0.45	1.00	0.35	0.75	0.10	0.50	0.08	0.40
FSMD010-0603-R	1.40	1.80	0.45	1.00	0.35	0.75	0.10	0.50	0.08	0.40
FSMD012-0603-R	1.40	1.80	0.45	1.00	0.35	0.75	0.10	0.50	0.08	0.40
FSMD016-0603-R	1.40	1.80	0.45	1.00	0.35	0.75	0.10	0.50	0.08	0.40
FSMD020-0603-R	1.40	1.80	0.45	1.00	0.35	0.75	0.10	0.50	0.08	0.40
FSMD025-0603-R	1.40	1.80	0.45	1.00	0.35	0.75	0.10	0.50	0.08	0.40

\*For Reflow Soldering Profile information, please refer to P.80 “ IX APPENDIX - SMD PRODUCT SOLDER REFLOW RECOMMENDATIONS ”

**Part Numbering System**

FSMD □ □ □ - 0603 - R


**Part Marking System**


Part Identification

X = FSMD001-0603-R  
Y = FSMD002-0603-R  
Z = FSMD003-0603-R  
A = FSMD004-0603-R  
B = FSMD005-0603-R  
C = FSMD008-0603-R

D = FSMD010-0603-R  
E = FSMD012-0603-R  
F = FSMD016-0603-R  
G = FSMD020-0603-R  
V = FSMD025-0603-R

**Package Information**

Part Number	Standard Package
FSMD001-0603-R-FSMD025-0603-R	: 4.0K Reel/Tape

**Physical specifications**

Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS 186-9E, ANSI/J-std-002 Category 3

**Warning :**

- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



## FSMD0402 Series



### Application

All high-density boards



### Product Features

Small surface mountable, Solid state, Faster time to trip than standard SMD devices, Lower resistance than standard SMD devices



### Operation Current

0.10A~0.50A



### Maximum Voltage

6V<sub>DC</sub>



### Temperature Range

-40°C to 85°C

### Agency Recognition

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50090556)



SVHC Compliant

### Electrical Characteristics (23°C)

Part Number	Hold Current	Trip Current	Rated Voltage	Max. Current	Typ. Power	Max. Time to trip		Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>			A	Sec	R <sub>MIN</sub>	R <sub>1MAX</sub>
FSMD010-0402RZ	0.10	0.30	6	100	0.5	0.5	1.0	0.150	2.000
FSMD020-0402RZ	0.20	0.50	6	100	0.5	1.0	1.0	0.100	1.250
FSMD035-0402RZ	0.35	0.70	6	100	0.5	8.0	0.1	0.050	0.700
FSMD050-0402RZ	0.50	1.00	6	100	0.5	8.0	0.1	0.040	0.400

### Thermal Derating for PPTC Device at Various Ambient Temperatures

TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	145%	130%	115%	100%	92%	84%	77%	69%	61%	50%

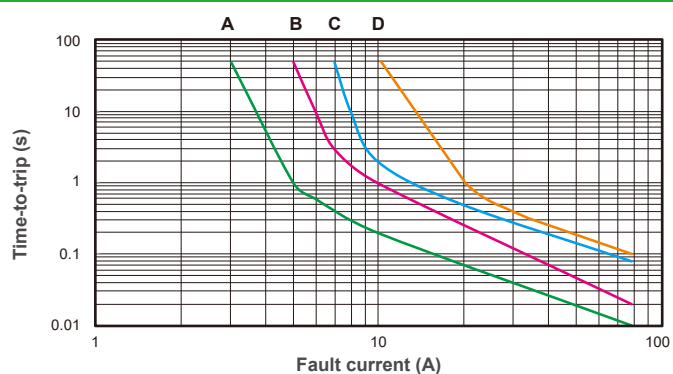
### Typical Time-To-Trip at 23°C

A = FSMD010-0402RZ

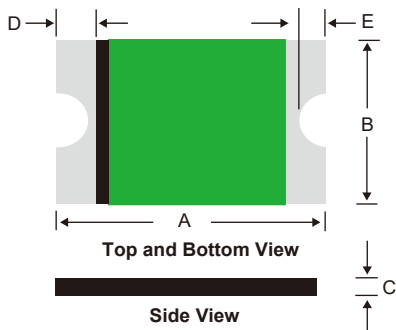
B = FSMD020-0402RZ

C = FSMD035-0402RZ

D = FSMD050-0402RZ



## *FSMD0402 Product Dimensions (mm)*



Part Number	A		B		C		D		E	
	Min.	Max.								
FSMD010-0402RZ	0.85	1.15	0.35	0.65	0.30	0.60	0.10	0.45	0.05	0.40
FSMD020-0402RZ	0.85	1.15	0.35	0.65	0.30	0.60	0.10	0.45	0.05	0.40
FSMD035-0402RZ	0.85	1.15	0.35	0.65	0.30	0.60	0.10	0.45	0.05	0.40
FSMD050-0402RZ	0.85	1.15	0.35	0.65	0.30	0.60	0.10	0.45	0.05	0.40

\*For Reflow Soldering Profile information, please refer to P.80 “ IX APPENDIX - SMD PRODUCT SOLDER REFLOW RECOMMENDATIONS ”

## *Part Numbering System*

FSMD    - 0402 RZ  
  
Special Code \_\_\_\_\_  
Current Rating \_\_\_\_\_

## *Package Information*

Part Number	Standard Package
FSMD010-0402RZ~ FSMD050-0402RZ	: 10K Reel/Tape

## *Physical specifications*

Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS 186-9E, ANSI/J-STD-002 Category 3

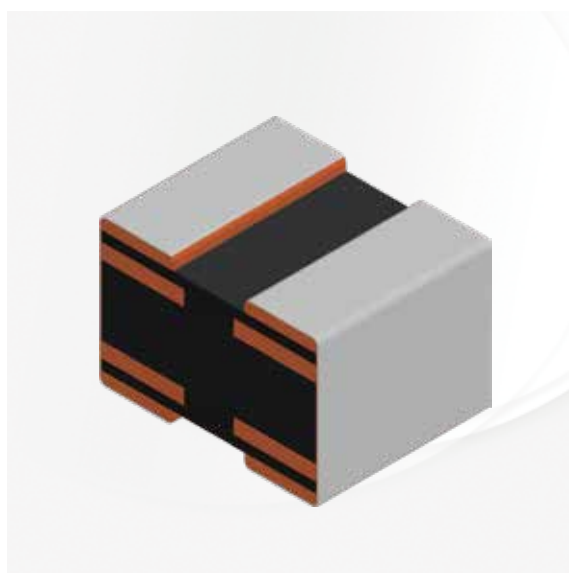
### **Warning :**



- Each product should be carefully evaluated and tested for their suitability of application.
  - Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
  - PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
  - Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
  - Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
  - Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.
  - Avoid PPTC devices being exposed to prolonged high temperature and/or high humidity storage environment such as 85°C and/or 85RH% which could diminish PPTC's performance.

# V - Surface Mount PPTC

## FSMD0201 Series



### Application

All high-density boards



Small surface mountable, Solid state, Faster time to trip than standard SMD devices, Lower resistance than standard SMD devices



### Operation Current

0.011~0.025A



### Maximum Voltage

6~13V



### Temperature Range

-40°C to 85°C

### Agency Recognition

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50090556)



SVHC Compliant

### Electrical Characteristics (23°C)

Part Number	Hold Current	Trip Current	Rated Voltage	Max. Current	Typ. Power	Max. Time to trip		Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>			A	Sec	R <sub>MIN</sub>	R <sub>1MAX</sub>
FSMD0011-0201	0.011	0.055	13	0.082	0.125	0.080	0.02	10	290
FSMD0015-0201	0.015	0.075	13	0.200	0.125	0.080	0.02	10	150
FSMD0025-0201	0.025	0.125	6	0.500	0.125	0.125	3.00	2	50

### Thermal Derating for PPTC Device at Various Ambient Temperatures

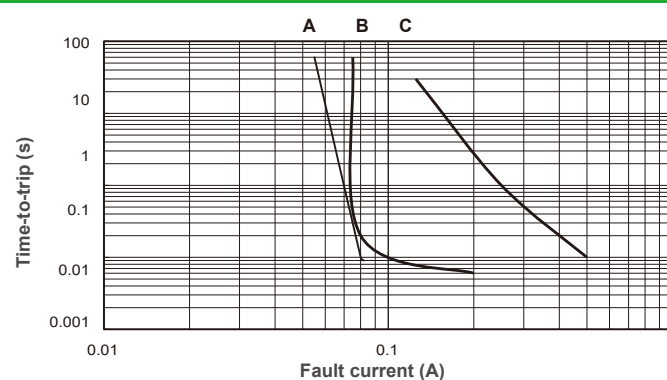
TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	157%	137%	118%	100%	89%	80%	70%	60%	51%	37%

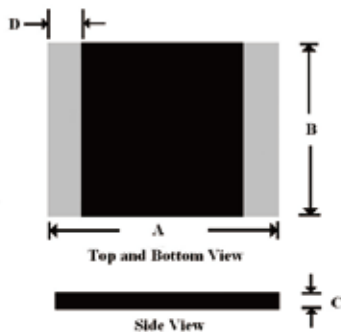
### Typical Time-To-Trip at 23°C

A = FSMD0011-0201

B = FSMD0015-0201

C = FSMD0025-0201



**FSMD0201 Product Dimensions (mm)**


Part Number	A		B		C		D	
	Min	Max	Min	Max	Min	Max	Min	Max
FSMD0011-0201	0.55	0.65	0.40	0.55	0.30	0.70	0.10	0.25
FSMD0015-0201	0.55	0.65	0.40	0.55	0.30	0.70	0.10	0.25
FSMD0025-0201	0.55	0.65	0.40	0.55	0.30	0.70	0.10	0.25

\*For Reflow Soldering Profile information,  
please refer to P.81 " IX APPENDIX - SMD  
PRODUCT SOLDER REFLOW  
RECOMMENDATIONS "

**Part Numbering System**

FSMD □□□□ - 0201      — Special Code  
                   |  
                   |  
                   |  
                   Current Rating

**Physical specifications**

Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS 186-9E, ANSI/J-std-002 Category 3

**Warning :**


- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



# FUZETEC

Package Size: 1206 - 0402

Current Rating: Up to 6A

Voltage Rating: 6 - 9V

Low Rho  
SMD PPTC  
Series

## Low Rho FSMD1206 Series


**Application**

All high-density boards


**Product Features**

Small surface mountable, Solid state, Faster time to trip than standard SMD devices, Lower resistance than standard SMD devices


**Operation Current**

0.50A~5.00A


**Maximum Voltage**

 6V<sub>DC</sub>

**Temperature Range**

-40°C to 85°C

**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50090556)


**SVHC Compliant**

### Electrical Characteristics (23°C)

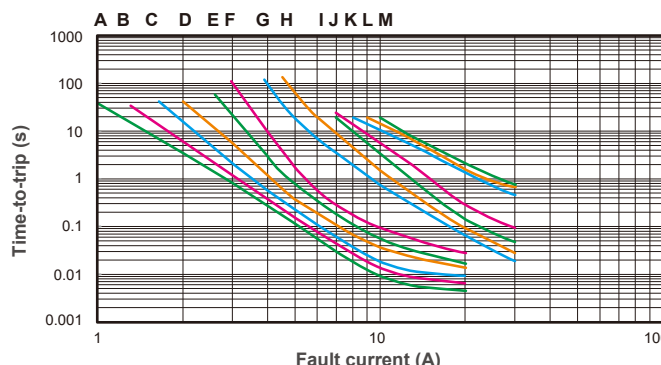
Part Number	Hold Current	Trip Current	Rated Voltage	Max. Current	Typ. Power	Max. Time to trip		Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>			A	Sec	R <sub>MIN</sub>	Rs <sub>MAX</sub>
FSMD050-1206RZ	0.50	1.50	6	100	0.8	8.0	0.20	0.025	0.200
FSMD075-1206RZ	0.75	1.80	6	100	0.8	8.0	0.30	0.018	0.180
FSMD110-1206RZ	1.10	2.20	6	100	0.8	8.0	0.30	0.015	0.100
FSMD150-1206RZ	1.50	3.00	6	100	0.8	8.0	0.30	0.010	0.065
FSMD175-1206RZ	1.75	3.50	6	100	0.8	8.0	0.40	0.005	0.030
FSMD200-1206RZ	2.00	4.00	6	100	0.8	8.0	0.50	0.005	0.025
FSMD260-1206RZ	2.60	5.20	6	100	0.8	8.0	4.00	0.003	0.025
FSMD300-1206RZ	3.00	6.00	6	100	0.8	8.0	4.00	0.003	0.020
FSMD350-1206RZ	3.50	7.00	6	100	0.8	8.0	5.00	0.003	0.018
FSMD380-1206RZ	3.80	8.00	6	100	0.8	8.0	5.00	0.002	0.014
FSMD400-1206RZ	4.00	8.00	6	100	0.8	8.0	5.00	0.002	0.014
FSMD450-1206RZ	4.50	9.00	6	100	0.8	22.5	2.00	0.001	0.014
FSMD500-1206RZ	5.00	10.00	6	100	0.8	25.0	5.00	0.001	0.012

### Thermal Derating for PPTC Device at Various Ambient Temperatures

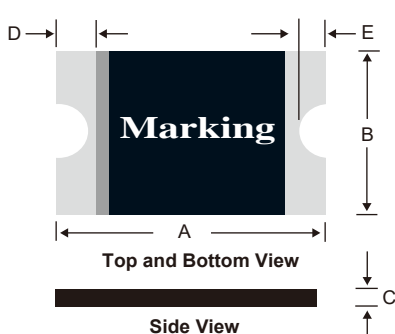
TEMPERATURE	-40°C	-20	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	145%	130%	115%	100%	92%	84%	77%	69%	61%	50%

## Typical Time-To-Trip at 23°C

A = FSMD050-1206RZ	H = FSMD300-1206RZ
B = FSMD075-1206RZ	I = FSMD350-1206RZ
C = FSMD110-1206RZ	J = FSMD380-1206RZ
D = FSMD150-1206RZ	K = FSMD400-1206RZ
E = FSMD175-1206RZ	L = FSMD450-1206RZ
F = FSMD200-1206RZ	M = FSMD500-1206RZ
G = FSMD260-1206RZ	



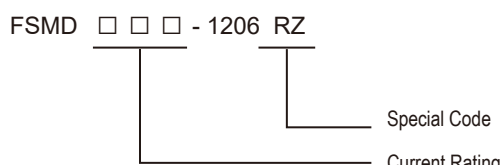
## Low Rho FSMD1206 Product Dimensions (mm)



\*For Reflow Soldering Profile information, please refer to P.80 " IX APPENDIX - SMD PRODUCT SOLDER REFLOW RECOMMENDATIONS "

Part Number	A		B		C		D		E	
	Min.	Max.								
FSMD050-1206RZ	3.00	3.50	1.50	1.80	0.30	0.70	0.25	0.75	0.10	0.45
FSMD075-1206RZ	3.00	3.50	1.50	1.80	0.30	0.70	0.25	0.75	0.10	0.45
FSMD110-1206RZ	3.00	3.50	1.50	1.80	0.30	0.70	0.25	0.75	0.10	0.45
FSMD150-1206RZ	3.00	3.50	1.50	1.80	0.30	0.70	0.25	0.75	0.10	0.45
FSMD175-1206RZ	3.00	3.50	1.50	1.80	0.30	0.70	0.25	0.75	0.10	0.45
FSMD200-1206RZ	3.00	3.50	1.50	1.80	0.30	0.70	0.25	0.75	0.10	0.45
FSMD260-1206RZ	3.00	3.50	1.50	1.80	0.30	1.00	0.25	0.75	0.10	0.45
FSMD300-1206RZ	3.00	3.50	1.50	1.80	0.30	1.00	0.25	0.75	0.10	0.45
FSMD350-1206RZ	3.00	3.50	1.50	1.80	0.60	1.00	0.25	0.75	0.10	0.45
FSMD380-1206RZ	3.00	3.50	1.50	1.80	0.60	1.00	0.25	0.75	0.10	0.45
FSMD400-1206RZ	3.00	3.50	1.50	1.80	0.60	1.00	0.25	0.75	0.10	0.45
FSMD450-1206RZ	3.00	3.50	1.50	1.80	0.60	1.00	0.25	0.75	0.10	0.45
FSMD500-1206RZ	3.00	3.50	1.50	1.80	0.60	1.00	0.25	0.75	0.10	0.45

## Part Numbering System



## Part Marking System



EZ = FSMD050-1206RZ	SZ = FSMD300-1206RZ
FZ = FSMD075-1206RZ	VZ = FSMD350-1206RZ
HZ = FSMD110-1206RZ	WZ = FSMD380-1206RZ
JZ = FSMD150-1206RZ	XZ = FSMD400-1206RZ
KZ = FSMD175-1206RZ	YZ = FSMD450-1206RZ
MZ = FSMD200-1206RZ	ZZ = FSMD500-1206RZ
QZ = FSMD260-1206RZ	

## Package Information

Part Number	Standard Package
FSMD050-1206RZ~ FSMD200-1206RZ	: 4.0K Reel/Tape
FSMD260-1206RZ~ FSMD500-1206RZ	: 3.0K Reel/Tape

## Warning :

- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
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- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.
- Avoid PPTC devices being exposed to prolonged high temperature and/or high humidity storage environment such as 85°C and/or 85RH% which could diminish PPTC's performance.



## Physical specifications

Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS 186-9E, ANSI/J-std-002 Category 3

NOTE : All Specifications subject to change without notice.

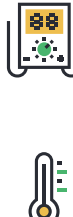
## Low Rho FSMD0805 Series


**Application**

All high-density boards


**Product Features**

Small surface mountable, Solid state, Faster time to trip than standard SMD devices, Lower resistance than standard SMD devices


**Operation Current**

0.75A~3.50A


**Maximum Voltage**

6V<sub>DC</sub>


**Temperature Range**

-40°C to 85°C


**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50090556)



SVHC Compliant

### Electrical Characteristics (23°C)

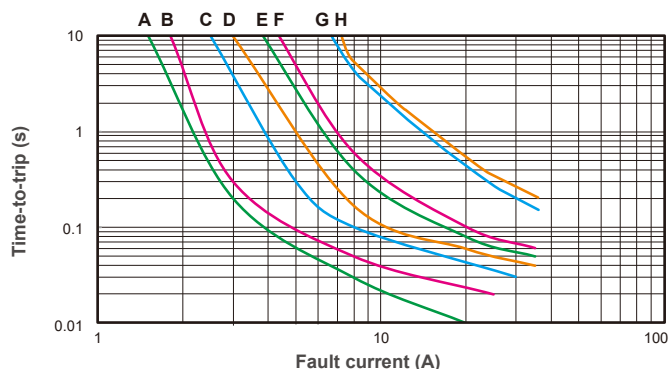
Part Number	Hold Current	Trip Current	Rated Voltage	Max. Current	Typ. Power	Max. Time to trip		Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>			A	Sec	R <sub>MIN</sub>	R <sub>1MAX</sub>
FSMD075-0805RZ	0.75	1.50	6	100	0.6	8.0	0.20	0.040	0.160
FSMD110-0805RZ	1.10	1.80	6	100	0.6	8.0	0.30	0.030	0.130
FSMD125-0805RZ	1.25	2.50	6	100	0.6	8.0	0.30	0.025	0.110
FSMD150-0805RZ	1.50	3.00	6	100	0.6	8.0	0.30	0.015	0.065
FSMD175-0805RZ	1.75	3.50	6	100	0.6	8.0	0.60	0.005	0.055
FSMD200-0805RZ	2.00	4.00	6	100	0.6	8.0	1.00	0.005	0.045
FSMD300-0805RZ	3.00	6.00	6	100	0.6	8.0	5.00	0.003	0.030
FSMD350-0805RZ	3.50	7.00	6	100	0.6	8.0	5.00	0.002	0.025

### Thermal Derating for PPTC Device at Various Ambient Temperatures

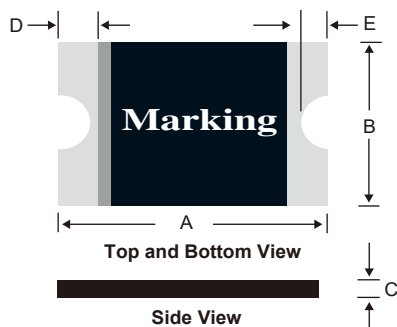
TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	145%	130%	115%	100%	92%	84%	77%	69%	61%	50%

### Typical Time-To-Trip at 23°C

- A = FSMD075-0805RZ
- B = FSMD110-0805RZ
- C = FSMD125-0805RZ
- D = FSMD150-0805RZ
- E = FSMD175-0805RZ
- F = FSMD200-0805RZ
- G = FSMD300-0805RZ
- H = FSMD350-0805RZ



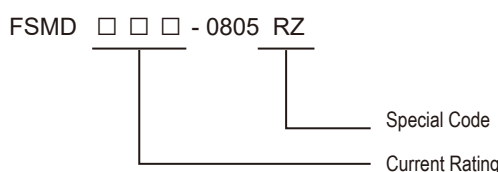
## Low Rho FSMD0805 Product Dimensions (mm)



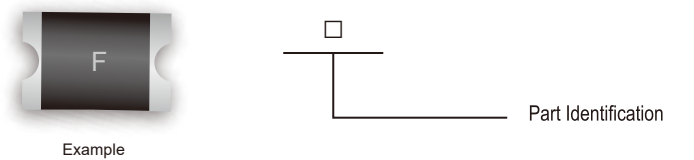
Part Number	A		B		C		D		E	
	Min.	Max.								
FSMD075-0805RZ	2.00	2.20	1.20	1.50	0.30	0.70	0.20	0.60	0.10	0.45
FSMD110-0805RZ	2.00	2.20	1.20	1.50	0.30	0.70	0.20	0.60	0.10	0.45
FSMD125-0805RZ	2.00	2.20	1.20	1.50	0.30	0.70	0.20	0.60	0.10	0.45
FSMD150-0805RZ	2.00	2.20	1.20	1.50	0.30	0.70	0.20	0.60	0.10	0.45
FSMD175-0805RZ	2.00	2.20	1.20	1.50	0.30	0.70	0.20	0.60	0.10	0.45
FSMD200-0805RZ	2.00	2.20	1.20	1.50	0.30	1.00	0.20	0.60	0.10	0.45
FSMD300-0805RZ	2.00	2.20	1.20	1.50	0.60	1.40	0.20	0.60	0.10	0.45
FSMD350-0805RZ	2.00	2.20	1.20	1.50	0.60	1.40	0.20	0.60	0.10	0.45

\*For Reflow Soldering Profile information,  
please refer to P.80 “ IX APPENDIX - SMD  
PRODUCT SOLDER REFLOW  
RECOMMENDATIONS ”

### Part Numbering System



### Part Marking System



F = FSMD075-0805RZ

H = FSMD110-0805RZ

I = FSMD125-0805RZ

J = FSMD150-0805RZ

K = FSMD175-0805RZ

M = FSMD200-0805RZ

S = FSMD300-0805RZ

V = FSMD350-0805RZ

### Package Information

Part Number	Standard Package
FSMD075-0805RZ~ FSMD175-0805RZ	4.0K Reel/Tape
FSMD200-0805RZ~ FSMD350-0805RZ	3.0K Reel/Tape

### Physical specifications

Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS 186-9E, ANSI/J-std-002 Category 3

#### Warning :



- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.
- Avoid PPTC devices being exposed to prolonged high temperature and/or high humidity storage environment such as 85°C and/or 85RH% which could diminish PPTC's performance.

## Low Rho FSMD0603 Series


**Application**

All high-density boards


**Product Features**

Small surface mountable, Solid state, Faster time to trip than standard SMD devices, Lower resistance than standard SMD devices


**Operation Current**

0.25A~1.00A


**Maximum Voltage**

 6V~9V<sub>DC</sub>

**Temperature Range**

-40°C to 85°C


**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50090556)


**SVHC Compliant**

### Electrical Characteristics (23°C)

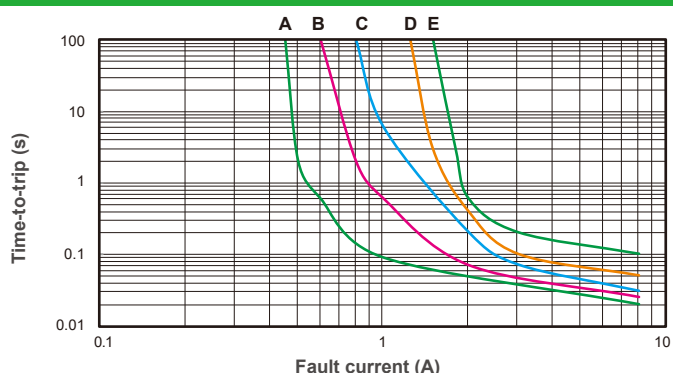
Part Number	Hold Current	Trip Current	Rated Voltage	Max. Current	Typ. Power	Max. Time to trip		Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>			A	Sec	R <sub>MIN</sub>	R <sub>1MAX</sub>
FSMD025-0603RZ	0.25	0.55	9	100	0.5	8.0	0.08	0.500	3.000
FSMD035-0603RZ	0.35	0.75	6	100	0.5	8.0	0.10	0.200	1.000
FSMD050-0603RZ	0.50	1.00	6	100	0.6	8.0	0.10	0.070	0.350
FSMD075-0603RZ	0.75	1.50	6	100	0.6	8.0	0.20	0.050	0.250
FSMD100-0603RZ	1.00	1.80	6	100	0.6	8.0	0.30	0.040	0.120

### Thermal Derating for PPTC Device at Various Ambient Temperatures

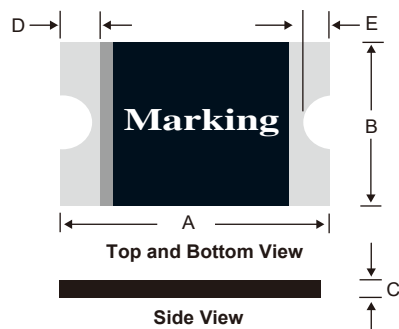
TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	145%	130%	115%	100%	92%	84%	77%	69%	61%	50%

### Typical Time-To-Trip at 23°C

- A = FSMD025-0603RZ
- B = FSMD035-0603RZ
- C = FSMD050-0603RZ
- D = FSMD075-0603RZ
- E = FSMD100-0603RZ



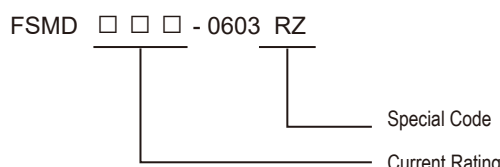
## Low Rho FSMD0603 Product Dimensions (mm)



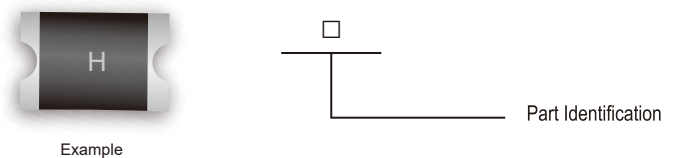
Part Number	A		B		C		D		E	
	Min.	Max.								
FSMD025-0603RZ	1.40	1.80	0.45	1.00	0.30	0.70	0.10	0.50	0.08	0.40
FSMD035-0603RZ	1.40	1.80	0.45	1.00	0.30	0.70	0.10	0.50	0.08	0.40
FSMD050-0603RZ	1.40	1.80	0.45	1.00	0.30	0.70	0.10	0.50	0.08	0.40
FSMD075-0603RZ	1.40	1.80	0.45	1.00	0.30	0.70	0.10	0.50	0.08	0.40
FSMD100-0603RZ	1.40	1.80	0.45	1.00	0.30	0.70	0.10	0.50	0.08	0.40

\*For Reflow Soldering Profile information,  
please refer to P.80 " IX APPENDIX - SMD  
PRODUCT SOLDER REFLOW  
RECOMMENDATIONS "

## Part Numbering System



## Part Marking System



- H = FSMD025-0603RZ
- I = FSMD035-0603RZ
- J = FSMD050-0603RZ
- K = FSMD075-0603RZ
- L = FSMD100-0603RZ

## Package Information

Part Number	Standard Package
FSMD025-0603RZ~ FSMD100-0603RZ	: 4.0K Reel/Tape

## Physical specifications

Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS 186-9E, ANSI/J-std-002 Category 3

### Warning :



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- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.
- Avoid PPTC devices being exposed to prolonged high temperature and/or high humidity storage environment such as 85°C and/or 85RH% which could diminish PPTC's performance.

## Low Rho FSMD0402 Series


**Application**

All high-density boards


**Product Features**

Small surface mountable, Solid state, Faster time to trip than standard SMD devices, Lower resistance than standard SMD devices


**Operation Current**

0.10A~0.50A


**Maximum Voltage**

6V<sub>DC</sub>

**Temperature Range**

-40°C to 85°C

**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50090556)



SVHC Compliant

### Electrical Characteristics (23°C)

Part Number	Hold Current	Trip Current	Rated Voltage	Max. Current	Typ. Power	Max. Time to trip		Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>			A	Sec	R <sub>MIN</sub>	R <sub>1MAX</sub>
FSMD010-0402RZ	0.10	0.30	6	100	0.5	0.5	1.0	0.150	2.000
FSMD020-0402RZ	0.20	0.50	6	100	0.5	1.0	1.0	0.100	1.250
FSMD035-0402RZ	0.35	0.70	6	100	0.5	8.0	0.1	0.050	0.700
FSMD050-0402RZ	0.50	1.00	6	100	0.5	8.0	0.1	0.040	0.400

### Thermal Derating for PPTC Device at Various Ambient Temperatures

TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
DERATING %	145%	130%	115%	100%	92%	84%	77%	69%	61%	50%

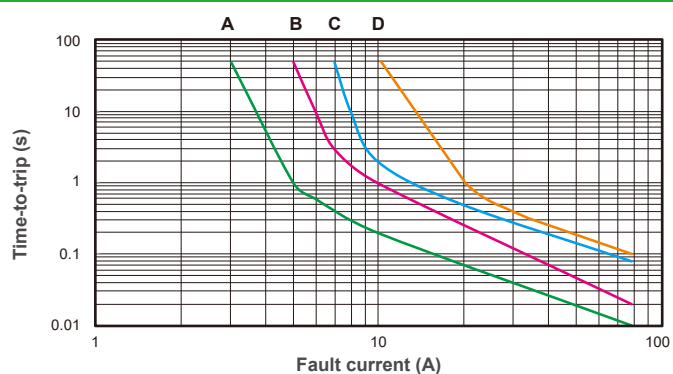
### Typical Time-To-Trip at 23°C

A = FSMD010-0402RZ

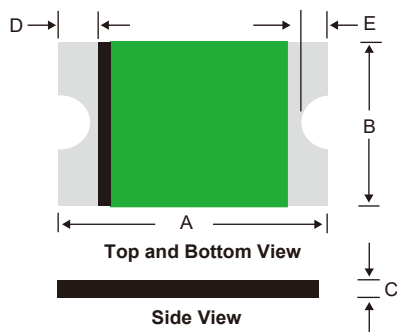
B = FSMD020-0402RZ

C = FSMD035-0402RZ

D = FSMD050-0402RZ



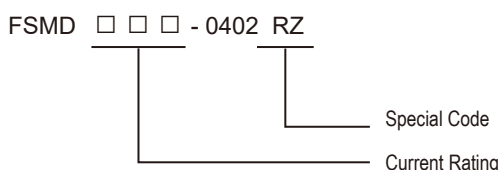
### Low Rho FSMD0402 Product Dimensions (mm)



Part Number	A		B		C		D		E	
	Min.	Max.								
FSMD010-0402RZ	0.85	1.15	0.35	0.65	0.30	0.60	0.10	0.45	0.05	0.40
FSMD020-0402RZ	0.85	1.15	0.35	0.65	0.30	0.60	0.10	0.45	0.05	0.40
FSMD035-0402RZ	0.85	1.15	0.35	0.65	0.30	0.60	0.10	0.45	0.05	0.40
FSMD050-0402RZ	0.85	1.15	0.35	0.65	0.30	0.60	0.10	0.45	0.05	0.40

\*For Reflow Soldering Profile information, please refer to P.80 " IX APPENDIX - SMD PRODUCT SOLDER REFLOW RECOMMENDATIONS "

### Part Numbering System



### Package Information

Part Number	Standard Package
FSMD010-0402RZ~ FSMD050-0402RZ	: 10K Reel/Tape

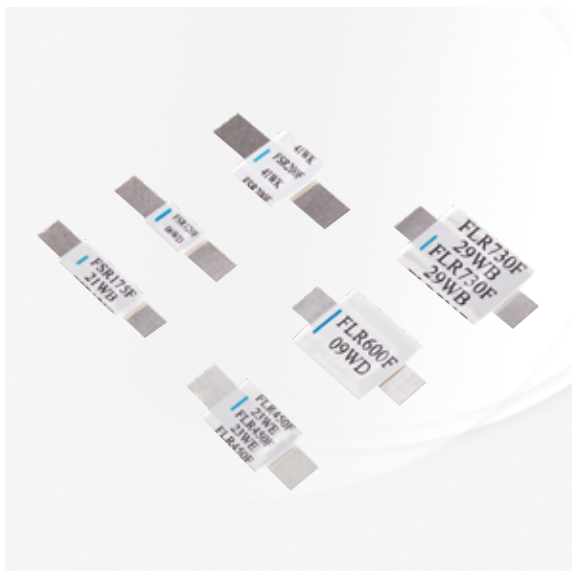
### Physical specifications

Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS 186-9E, ANSI/J-std-002 Category 3

**Warning :**


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- Avoid PPTC devices being exposed to prolonged high temperature and/or high humidity storage environment such as 85°C and/or 85RH% which could diminish PPTC's performance.

## STRAP Series



### Application

Rechargeable battery packs, Lithium cell and battery packs



### Product Features

Low profile, Solid state



### Operation Current

FLR Series 1.90A~9.00A ; FSR Series 1.20A~4.20A



### Maximum Voltage

15V ~ 30V<sub>DC</sub>



### Temperature Range

-40°C to 85°C

### Agency Recognition

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50004084)



SVHC Compliant

### Electrical Characteristics (23°C)

Part Number	Hold Current	Trip Current	Max. Time to trip	Rated Voltage	Max. Current	Typ. Power	Resistance		
	I <sub>H</sub> , A	I <sub>T</sub> , A					R <sub>MIN</sub>	R <sub>MAX</sub>	R <sub>1MAX</sub>
FSR120F	1.20	2.70	5.0	15	100	1.2	0.085	0.160	0.220
FSR175F	1.75	3.80	5.0	15	100	1.5	0.050	0.090	0.120
FSR200F	2.00	4.40	4.0	30	100	1.9	0.030	0.060	0.100
FSR350F	3.50	6.30	3.0	30	100	2.5	0.017	0.031	0.050
FSR420F	4.20	7.60	6.0	30	100	2.9	0.012	0.024	0.040
FLR190F	1.90	3.90	5.0	15	100	1.2	0.039	0.072	0.102
FLR260F	2.60	5.80	5.0	15	100	2.5	0.020	0.042	0.063
FLR380F	3.80	8.30	5.0	15	100	2.5	0.013	0.026	0.037
FLR450F	4.50	8.90	5.0	20	100	2.5	0.011	0.020	0.028
FLR550F	5.50	10.50	5.0	20	100	2.8	0.009	0.016	0.022
FLR600F	6.00	11.70	5.0	20	100	2.8	0.007	0.014	0.019
FLR730F	7.30	14.10	5.0	20	100	3.3	0.006	0.012	0.015
FLR900F	9.00	16.70	5.0	20	100	3.8	0.006	0.010	0.014

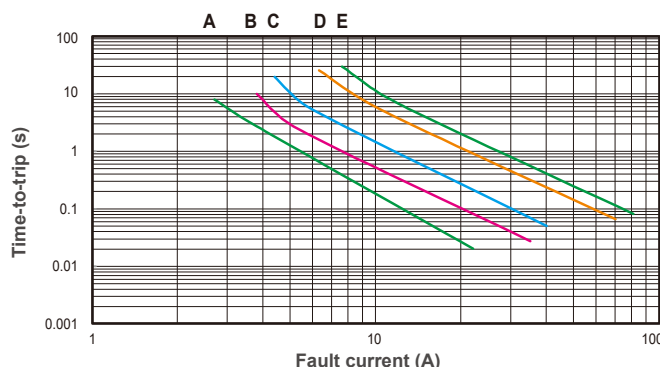
### Thermal Derating for PPTC Device at Various Ambient Temperatures

TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C
FSR Series	152%	135%	118%	100%	90%	82%	74%	65%	56%	42%
FLR Series	147%	132%	117%	100%	94%	86%	80%	71%	61%	52%

### Typical Time-To-Trip at 23°C

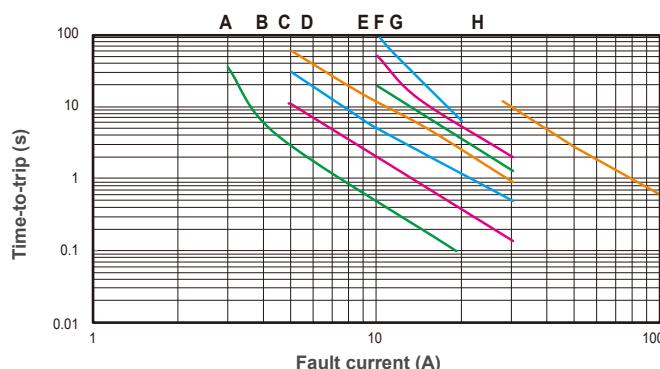
#### FSR Series

- A = FSR120F
- B = FSR175F
- C = FSR200F
- D = FSR350F
- E = FSR420F

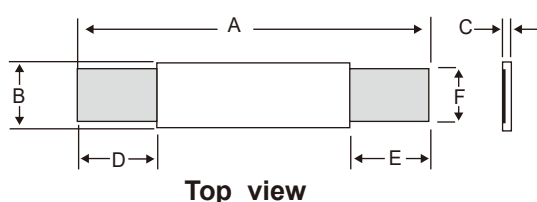


#### FLR Series

- A = FLR190F
- B = FLR260F
- C = FLR380F
- D = FLR450F
- E = FLR550F
- F = FLR600F
- G = FLR730F
- H = FLR900F

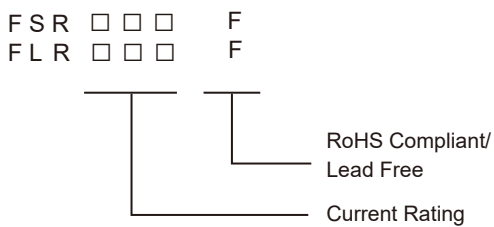


### Product Dimensions (mm)

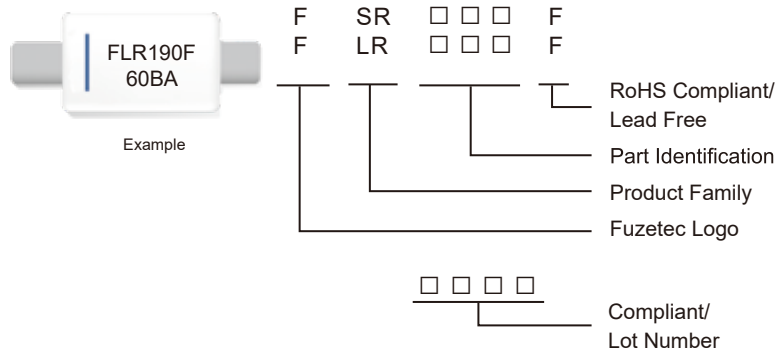


Part Number	A		B		C		D		E		F	
	Min.	Max.										
FSR120F	19.9	22.1	4.9	5.2	0.6	1.0	5.5	7.5	5.5	7.5	3.9	4.1
FSR175F	20.9	23.1	4.9	5.2	0.6	1.0	4.1	5.5	4.1	5.5	3.9	4.1
FSR200F	21.3	23.4	10.2	11.0	0.5	1.1	5.0	7.6	5.0	7.6	4.8	5.4
FSR350F	28.4	31.8	13.0	13.5	0.5	1.1	6.3	8.9	6.3	8.9	5.9	6.1
FSR420F	30.6	32.4	12.9	13.6	0.5	1.1	5.0	7.5	5.0	7.5	5.9	6.1
FLR190F	19.9	22.1	4.9	5.5	0.6	1.0	5.5	7.5	5.5	7.5	3.9	4.1
FLR260F	20.9	23.1	4.9	5.5	0.6	1.0	4.1	5.5	4.1	5.5	3.9	4.1
FLR380F	24.0	26.0	6.9	7.5	0.6	1.0	4.1	5.5	4.1	5.5	4.9	5.1
FLR450F	24.0	26.0	9.9	10.5	0.6	1.0	5.3	6.7	5.3	6.7	5.9	6.1
FLR550F	35.0	37.0	6.9	7.5	0.6	1.0	5.3	6.7	5.3	6.7	4.9	5.1
FLR600F	24.0	26.0	13.9	14.5	0.6	1.0	4.1	5.5	4.1	5.5	5.9	6.1
FLR730F	27.1	29.1	13.9	14.5	0.6	1.0	4.1	5.5	4.1	5.5	5.9	6.1
FLR900F	45.4	47.6	7.9	8.5	0.6	1.3	5.2	7.9	5.2	7.9	5.9	6.1

### Part Numbering System



### Part Marking System



### Package Information

Part Number	Standard Package
FSR120F~FSR175F	: 1.0K Pcs/Bag
FSR200F~FSR420F	: 500 Pcs/Bag
FLR190F~FLR380F	: 1.0K Pcs/Bag
FLR450F~FLR900F	: 500 Pcs/Bag

### Physical specifications

Lead material	0.13mm nominal thickness, quarter-hard nickel.
Insulating coating	Polyester tape.

#### Warning :



- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



# FUZETEC

Dip & SMD Package

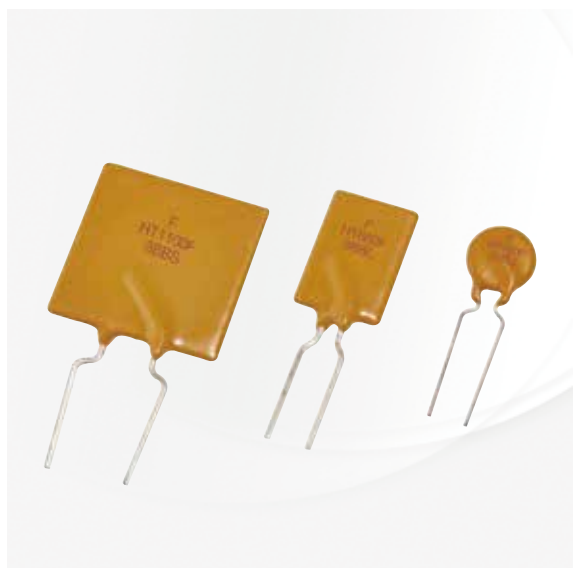
Temperature Range:-40°C to 125°C

ideal for industrial and automotive  
application



## High Temperature PPTC

## FHT Series



### Application

Wide variety of electronic equipment

### Product Features

Very Low resistance, Very High hold current,  
Solid state, Radial leaded product ideal for up to  
16V/30V<sub>DC</sub> and operating temperatures up to 125°C.



### Operation Current

0.50A~15.00A

### Maximum Voltage

16V/30V<sub>DC</sub>



### Temperature Range

-40°C to 125°C

### Agency Recognition

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50004084)



SVHC Compliant

### Electrical Characteristics (23°C)

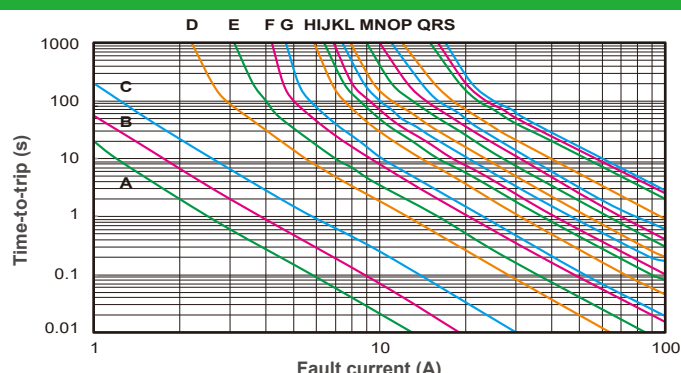
Part Number	Hold Current	Trip Current	Max. Time to trip at 5xI <sub>H</sub> , s	Max. Current I <sub>MAX</sub> , A	Rated Voltage V <sub>MAX</sub> , V <sub>DC</sub>	Typ. Power P <sub>d</sub> , W	Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A					R <sub>MIN</sub>	R <sub>1MAX</sub>
FHT050-30F	0.5	0.9	2.5	40	30	0.9	0.4800	1.1000
FHT070-30F	0.7	1.4	3.2	40	30	1.4	0.3000	0.8000
FHT100-30F	1.0	1.8	5.2	40	30	1.4	0.1800	0.4300
FHT200-16F	2.0	3.8	3.0	100	16	1.4	0.0450	0.1100
FHT300-16F	3.0	6.0	5.0	100	16	3.0	0.0330	0.0790
FHT400-16F	4.0	7.0	5.0	100	16	3.3	0.0240	0.0600
FHT450-16F	4.5	7.8	3.0	100	16	3.6	0.0220	0.0540
FHT550-16F	5.5	10.0	6.0	100	16	3.5	0.0150	0.0370
FHT600-16F	6.0	10.8	5.0	100	16	4.1	0.0130	0.0320
FHT650-16F	6.5	12.0	5.5	100	16	4.3	0.0110	0.0260
FHT700-16F	7.0	13.0	7.0	100	16	4.0	0.0100	0.0250
FHT750-16F	7.5	13.1	7.0	100	16	4.5	0.0094	0.0220
FHT800-16F	8.0	15.0	8.0	100	16	4.2	0.0080	0.0200
FHT900-16F	9.0	16.5	10.0	100	16	5.0	0.0074	0.0170
FHT1000-16F	10.0	18.5	9.0	100	16	5.3	0.0062	0.0150
FHT1100-16F	11.0	20.0	11.0	100	16	5.5	0.0055	0.0130
FHT1300-16F	13.0	24.0	13.0	100	16	6.9	0.0041	0.0100
FHT1400-16F	14.0	27.0	13.0	100	16	6.9	0.0030	0.0090
FHT1500-16F	15.0	28.0	20.0	100	16	7.0	0.0032	0.0092

### Thermal Derating for PPTC Device at Various Ambient Temperatures

TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C	125°C
DERATING %	143%	129%	116%	100%	93%	87%	80%	72%	65%	55%	26%

## Typical Time-To-Trip at 23°C

A = FHT050-30F	K = FHT700-16F
B = FHT070-30F	L = FHT750-16F
C = FHT100-30F	M = FHT800-16F
D = FHT200-16F	N = FHT900-16F
E = FHT300-16F	O = FHT1000-16F
F = FHT400-16F	P = FHT1100-16F
G = FHT450-16F	Q = FHT1300-16F
H = FHT550-16F	R = FHT1400-16F
I = FHT600-16F	S = FHT1500-16F
J = FHT650-16F	



## FHT Product Dimensions (mm)

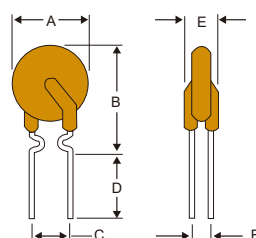


Fig.1  
Lead Size : 24AWG  
Φ 0.51 mm Diameter

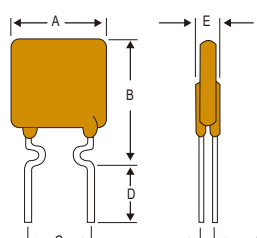


Fig.2  
Lead Size : 24AWG  
Φ 0.51 mm Diameter

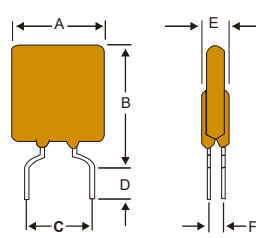


Fig.3  
Lead Size : 20AWG  
Φ 0.81 mm Diameter

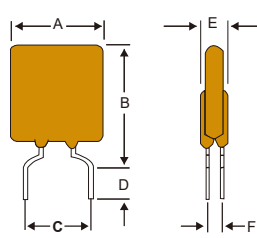
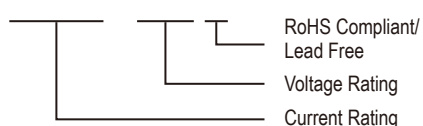


Fig.4  
Lead Size : 18AWG  
Φ 1.00 mm Diameter

Part Number	Fig.	A	B	C	D	E	F
		Max.	Max.	Typ.	Min.	Max.	Typ.
FHT050-30F	1	7.4	12.7	5.1	7.6	3.0	1.2
FHT070-30F	2	6.9	10.8	5.1	7.6	3.0	1.2
FHT100-30F	1	9.7	13.6	5.1	7.6	3.0	1.2
FHT200-16F	1	9.4	14.4	5.1	7.6	3.0	1.2
FHT300-16F	3	8.8	13.8	5.1	7.6	3.0	1.2
FHT400-16F	3	10.0	15.0	5.1	7.6	3.0	1.2
FHT450-16F	3	10.4	15.6	5.1	7.6	3.0	1.2
FHT550-16F	3	11.2	18.9	5.1	7.6	3.0	1.2
FHT600-16F	3	11.2	21.0	5.1	7.6	3.0	1.2
FHT650-16F	3	12.7	22.2	5.1	7.6	3.0	1.2
FHT700-16F	3	14.0	21.9	5.1	7.6	3.0	1.2
FHT750-16F	3	14.0	23.5	5.1	7.6	3.0	1.2
FHT800-16F	3	16.5	22.5	5.1	7.6	3.0	1.2
FHT900-16F	3	16.5	25.7	5.1	7.6	3.0	1.2
FHT1000-16F	3	17.5	26.5	10.2	7.6	3.0	1.2
FHT1100-16F	3	21.0	26.1	10.2	7.6	3.0	1.2
FHT1300-16F	4	23.5	28.7	10.2	7.6	3.6	1.4
FHT1400-16F	4	23.5	28.7	10.2	7.6	3.6	1.4
FHT1500-16F	4	23.5	28.7	10.2	7.6	3.6	1.4

## Part Numbering System

F H T □ □ □ - □ □ F



## Part Marking System



F	____	Fuzetec Logo
H T	□ □ □	RoHS Compliant/ Lead Free
	—	Part Identification
□ □ □ □	Product Family	

Example

Date Code/Lot Number

## Package Information

Part Number	Standard Package
FHT050-30F~FHT300-16F	500 Pcs/Bag, 2.5K Reel/Tape
FHT400-16F	300 Pcs/Bag, 2.5K Reel/Tape
FHT450-16F~FHT550-16F	300 Pcs/Bag, 1.5K Reel/Tape
FHT600-16F	200 Pcs/Bag, 1.5K Reel/Tape
FHT650-16F~FHT700-16F	200 Pcs/Bag
FHT750-16F~FHT1500-16F	100 Pcs/Bag

## Physical specifications

Lead material	FHT050-30F~FHT100-30F and FHT200-16F Tin plated copper clad steel, 24 AWG.
	FHT300-16F~FHT1100-16F Tin plated copper, 20 AWG.
	FHT1300-16F~FHT1500-16F Tin plated copper, 18 AWG.
Soldering characteristics	MIL-STD-202, Method 208E.
Insulating coating	Flame retardant epoxy, meets UL-94V-0 requirement.

**Warning :** Each product should be carefully evaluated and tested for their suitability of application.

- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



NOTE : All Specifications subject to change without notice.

## FHE Series



### Application

Wide variety of electronic equipment

### Product Features

Very Low resistance, Very High hold current, Solid state, Radial leaded product ideal for up to 32V and Operating temperatures up to 125°C.



### Operation Current

0.50A~10.00A

### Maximum Voltage

32V



### Temperature Range

-40°C to 125°C

### Agency Recognition

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50004084)



SVHC Compliant

### Electrical Characteristics (23°C)

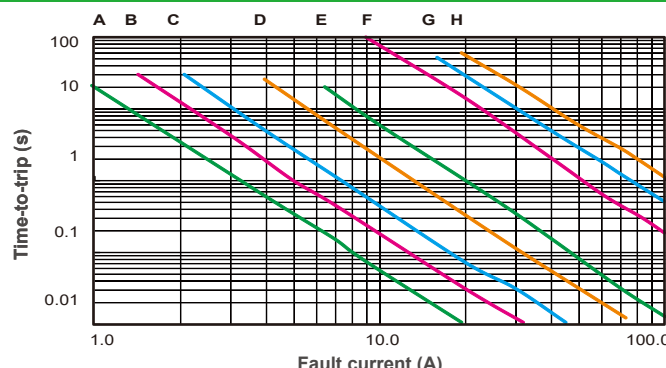
Part Number	Hold Current	Trip Current	Max. Time to trip	Max. Current	Rated Voltage	Typ. Power	Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	at 5xI <sub>H</sub> , s				R <sub>MIN</sub>	R <sub>1MAX</sub>
FHE050-32F	0.5	1.0	3.0	100	32	0.9	0.3500	1.1000
FHE070-32F	0.7	1.4	3.2	100	32	1.4	0.2300	0.8000
FHE100-32F	1.0	1.9	6.2	100	32	1.4	0.1500	0.4300
FHE200-32F	2.0	4.0	5.5	100	32	2.2	0.0650	0.2500
FHE300-32F	3.0	6.0	5.0	100	32	3.2	0.0350	0.1100
FHE500-32F	5.0	10.0	9.0	100	32	5.3	0.0150	0.0400
FHE750-32F	7.5	15.0	13.0	100	32	6.5	0.0074	0.0230
FHE1000-32F	10.0	20.0	15.0	100	32	7.0	0.0060	0.0160

### Thermal Derating for PPTC Device at Various Ambient Temperatures

TEMPERATURE	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C	125°C
DERATING %	143%	130%	115%	100%	92%	88%	80%	72%	65%	55%	28%

### Typical Time-To-Trip at 23°C

- A = FHE050-32F
- B = FHE070-32F
- C = FHE100-32F
- D = FHE200-32F
- E = FHE300-32F
- F = FHE500-32F
- G = FHE750-32F
- H = FHE1000-32F



## FHE Product Dimensions (mm)

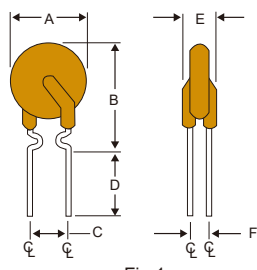


Fig.1  
Lead Size : 24AWG  
Φ 0.51 mm Diameter

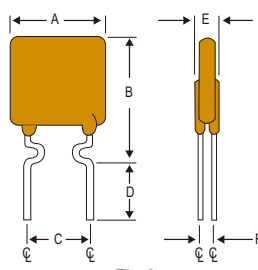


Fig.2  
Lead Size : 24AWG  
Φ 0.51 mm Diameter

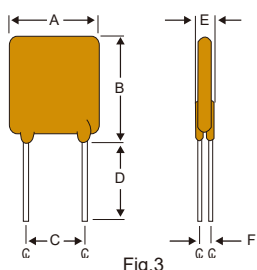


Fig.3  
Lead Size : 20AWG  
Φ 0.81 mm Diameter

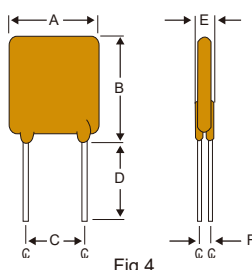
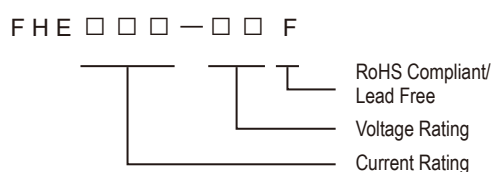


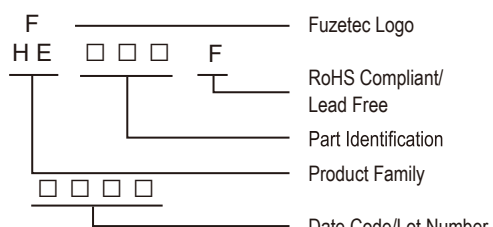
Fig.4  
Lead Size : 18AWG  
Φ 1.00 mm Diameter

Part Number	Fig.	A	B	C	D	E
		Max.	Max.	Typ.	Min.	Max.
FHE050-32F	1	7.4	12.7	5.1	7.6	3.3
FHE070-32F	2	6.9	10.8	5.1	7.6	3.0
FHE100-32F	1	9.7	13.6	5.1	7.6	3.0
FHE200-32F	3	9.5	13.5	5.1	7.6	3.0
FHE300-32F	3	10.2	15.5	5.1	7.6	3.8
FHE500-32F	3	14.0	24.1	5.1	7.6	3.8
FHE750-32F	3	21.1	24.9	10.2	7.6	3.8
FHE1000-32F	4	23.5	27.9	10.2	7.6	4.0

## Part Numbering System



## Part Marking System



## Package Information

Part Number	Standard Package
FHE050-32F~FHE070-32F	: 500Pcs/Bag, 2.5K Reel/Tape
FHE100-32F~FHE200-32F	: 300Pcs/Bag, 1.5K Reel/Tape
FHE300-32F	: 200Pcs/Bag, 1.5K Reel/Tape
FHE500-32F	: 200Pcs/Bag
FHE750-32F~FHE1000-32F	: 100Pcs/Bag

## Physical specifications

Lead material	FHE050-32F~FHE100-32F Tin plated copper clad steel, 24 AWG.
	FHE200-32F~FHE750-32F Tin plated copper, 20 AWG.
	FHE1000-32F Tin plated copper, 18 AWG.
Soldering characteristics	MIL-STD-202, Method 208E.
Insulating coating	Flame retardant epoxy, meets UL-94V-0 requirement.

\*NOTE : Font on Marking may look slightly different due to fine tuning of each Marking printer.

### Warning :

- Each product should be carefully evaluated and tested for their suitability of application.
- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.



## FSMDH Series


**Application**

All high-density boards

**Product Features**

Small surface mountable, Solid state, Faster time to trip than standard SMD devices, Lower resistance than standard SMD devices


**Operation Current**

0.05A~1.10A


**Maximum Voltage**

6V~30V<sub>DC</sub>

-40°C to 125°C

**Agency Recognition**

AGENCY	AGENCY FILE NUMBER
	UL(E211981)
	C-UL(E211981)
	TÜV (R50090556)



SVHC Compliant

### Electrical Characteristics (23°C)

Part Number	Hold Current	Trip Current	Rated Voltage	Max. Current	Typ. Power	Max. Time to trip		Resistance	
	I <sub>H</sub> , A	I <sub>T</sub> , A	V <sub>MAX</sub> , V <sub>DC</sub>			A	Sec	R <sub>MIN</sub>	R <sub>1MAX</sub>
FSMDH005-0805-R	0.05	0.18	16	40	0.6	0.50	0.08	3.50	38.00
FSMDH005-30-0805-R	0.05	0.18	30	40	0.6	0.50	0.08	3.50	38.00
FSMDH010-0805-R	0.10	0.60	16	40	1.0	2.50	1.50	1.00	12.00
FSMDH020-0805-R	0.20	0.70	16	40	0.9	8.00	0.10	0.75	3.40
FSMDH010-1206-R	0.10	0.35	30	10	0.8	1.00	0.10	1.10	10.00
FSMDH016-1206-R	0.16	0.80	30	80	0.9	8.00	0.10	0.70	6.00
FSMDH020-1206-R	0.20	0.50	30	10	0.9	8.00	0.10	0.60	4.50
FSMDH030-24-1206-R	0.30	0.82	24	10	1.0	8.00	0.10	0.50	1.95
FSMDH035-1206-R	0.35	0.95	16	80	1.0	3.50	0.20	0.20	1.60
FSMDH035-30-1206R	0.35	1.75	30	80	1.2	8.00	0.10	0.40	2.20
FSMDH050-24-1206-R	0.50	2.50	24	20	1.7	8.00	0.10	0.20	1.60
FSMDH075-1206-R	0.75	2.00	6	10	1.1	8.00	0.10	0.10	0.36
FSMDH010-1210-R	0.10	0.35	30	10	0.9	1.00	0.50	1.20	11.00
FSMDH020-1210-R	0.20	0.50	30	10	0.9	8.00	0.10	0.80	5.00
FSMDH035-1210-R	0.35	1.75	30	20	1.0	8.00	0.10	0.40	2.20
FSMDH050-1210-R	0.50	1.50	6	10	1.1	8.00	0.05	0.19	0.90
FSMDH050-30-1210R	0.50	2.50	30	20	1.0	8.00	0.10	0.30	1.60
FSMDH050-R	0.50	1.60	30	20	1.2	8.00	0.10	0.20	1.35
FSMDH110-R	1.10	2.20	6	40	1.2	8.00	1.00	0.05	0.43
FSMDH110-16-R	1.10	5.50	16	40	1.2	8.00	1.00	0.05	0.43
FSMDH110-2920-R	1.10	2.20	16	50	2.0	8.00	2.00	0.09	0.41

\*Note: FSMDH005-30-1210R UL/C-UL Pending, FSMDH005-30-0805-R TÜV Pending.

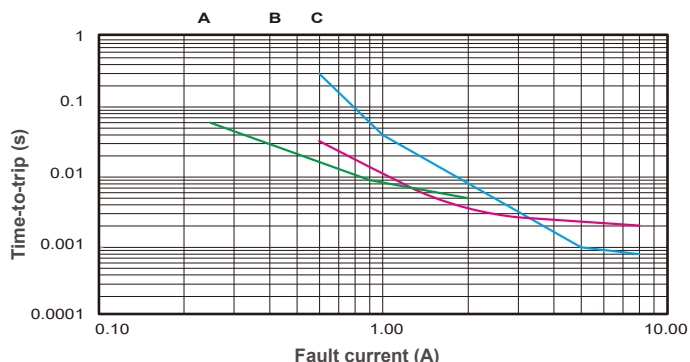
### Thermal Derating for PPTC Device at Various Ambient Temperatures

TEMPERATURE	-40°C	-20°C	0°C	20°C	40°C	60°C	85°C	100°C	125°C
DERATING %	135%	122%	110%	100%	90%	75%	65%	53%	40%

## Typical Time-To-Trip at 23°C

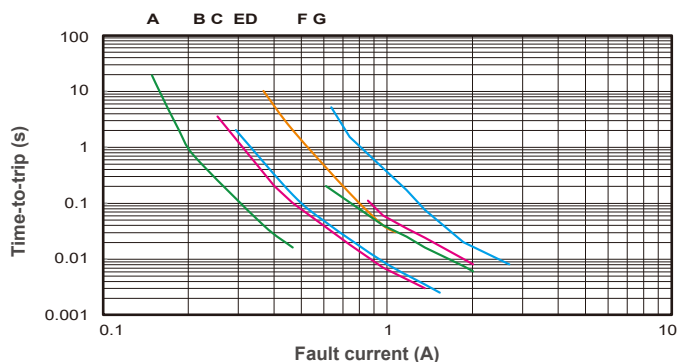
### FSMDH0805 Series

- A = FSMDH005-0805-R
- FSMDH005-30-0805-R
- B = FSMDH010-0805-R
- C = FSMDH020-0805-R



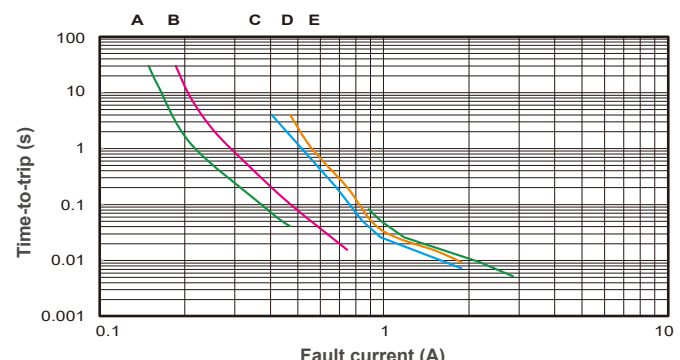
### FSMDH1206 Series

- A = FSMDH010-1206-R
- B = FSMDH016-1206-R
- C = FSMDH020-1206-R
- D = FSMDH035-1206-R
- E = FSMDH035-30-1206R
- F = FSMDH030-24-1206-R
- FSMDH050-24-1206-R
- G = FSMDH075-1206R



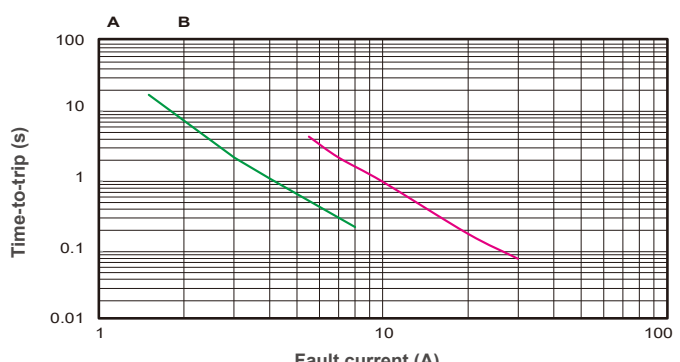
### FSMDH1210 Series

- A = FSMDH010-1210-R
- B = FSMDH020-1210-R
- C = FSMDH035-1210-R
- D = FSMDH050-1210-R
- E = FSMDH050-30-1210R



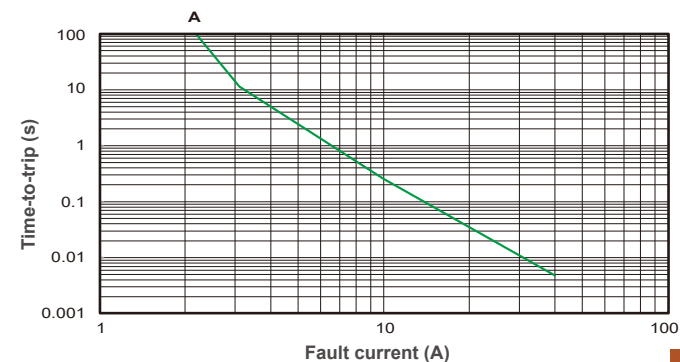
### FSMDH1812 Series

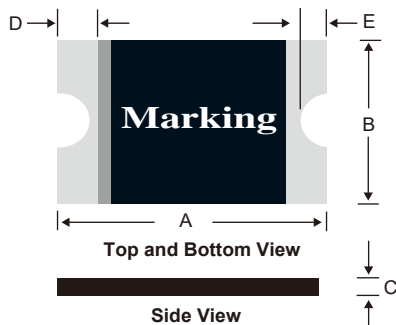
- A = FSMDH050-R
- B = FSMDH110-R, FSMDH110-16-R



### FSMDH2920 Series

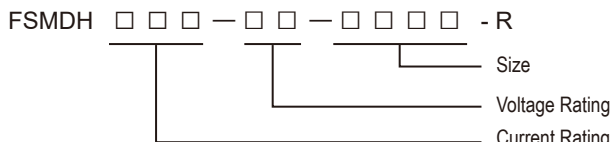
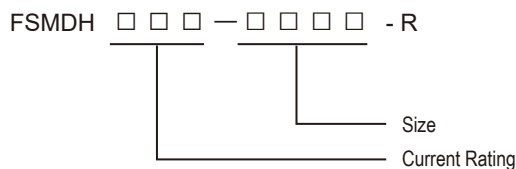
- A = FSMDH110-2920-R



**FSMDH Product Dimensions (mm)**


\*For Reflow Soldering Profile information, please refer to P.80 " IX APPENDIX - SMD PRODUCT SOLDER REFLOW RECOMMENDATIONS "

Part Number	A		B		C		D		E	
	Min.	Max.								
FSMDH005-0805-R	2.00	2.30	1.20	1.50	0.40	0.80	0.20	0.60	0.10	0.45
FSMDH005-30-0805-R	2.00	2.30	1.20	1.50	0.30	1.00	0.20	0.60	0.10	0.45
FSMDH010-0805-R	2.00	2.30	1.20	1.50	0.40	0.80	0.20	0.60	0.10	0.45
FSMDH020-0805-R	2.00	2.30	1.20	1.50	0.40	0.80	0.20	0.60	0.10	0.45
FSMDH010-1206-R	3.00	3.50	1.50	1.80	0.30	1.20	0.10	0.75	0.10	0.45
FSMDH016-1206-R	3.00	3.50	1.50	1.80	0.30	1.10	0.10	0.75	0.10	0.45
FSMDH020-1206-R	3.00	3.50	1.50	1.80	0.30	1.10	0.10	0.75	0.10	0.45
FSMDH030-24-1206-R	3.00	3.50	1.50	1.80	0.30	1.10	0.10	0.75	0.10	0.45
FSMDH035-1206-R	3.00	3.50	1.50	1.80	0.30	1.10	0.10	0.75	0.10	0.45
FSMDH035-30-1206R	3.00	3.50	1.50	1.80	0.40	1.70	0.10	0.75	0.10	0.45
FSMDH050-24-1206-R	3.00	3.50	1.50	1.80	0.30	1.10	0.10	0.75	0.10	0.45
FSMDH075-1206-R	3.00	3.50	1.50	1.80	0.25	1.50	0.10	0.75	0.10	0.45
FSMDH010-1210-R	3.00	3.43	2.35	2.80	0.30	1.20	0.25	0.75	0.10	0.45
FSMDH020-1210-R	3.00	3.43	2.35	2.80	0.30	1.20	0.25	0.75	0.10	0.45
FSMDH035-1210-R	3.00	3.43	2.35	2.80	0.30	1.20	0.25	0.75	0.10	0.45
FSMDH050-1210-R	3.00	3.43	2.35	2.80	0.30	1.20	0.25	0.75	0.10	0.45
FSMDH050-30-1210R	3.00	3.43	2.35	2.80	0.30	1.20	0.25	0.75	0.10	0.45
FSMDH050-R	4.37	4.73	3.07	3.41	0.25	0.75	0.30	0.95	0.25	0.65
FSMDH110-R	4.37	4.73	3.07	3.41	0.25	0.75	0.30	0.95	0.25	0.65
FSMDH110-16-R	4.37	4.73	3.07	3.41	0.25	0.75	0.30	0.95	0.25	0.65
FSMDH110-2920-R	6.73	7.98	4.80	5.44	0.30	1.70	0.50	1.20	0.50	0.90

**Part Numbering System**

**Part Marking System**


DH	=	FSMDH005-0805-R	10H	=	FSMDH010-1210-R
FH	=	FSMDH005-30-0805-R	20H	=	FSMDH020-1210-R
1H	=	FSMDH010-0805-R	35H	=	FSMDH035-1210-R
2H	=	FSMDH020-0805-R	50H	=	FSMDH050-1210-R
AH	=	FSMDH010-1206-R	50H	=	FSMDH050-30-1206R
KH	=	FSMDH016-1206-R	30		
BH	=	FSMDH020-1206-R	050H	=	FSMDH050-R
JH	=	FSMDH030-24-1206-R	110H	=	FSMDH110-R
MH	=	FSMDH035-1206-R	110H	=	FSMDH110-16-R
CH	=	FSMDH035-30-1206R	16		
NH	=	FSMDH050-24-1206-R	110LH	=	FSMDH110-2920-R
EH	=	FSMDH075-1206R			

**Package Information**

Part Number	Standard Package
FSMDH005-0805-R~FSMDH020-0805-R	: 4.0K Reel/Tape
FSMDH010-1206-R~FSMDH020-1206-R	: 3.0K Reel/Tape
FSMDH035-1206-R	: 3.0K Reel/Tape
FSMDH035-30-1206R	: 2.0K Reel/Tape
FSMDH050-24-1206-R	: 3.0K Reel/Tape
FSMDH010-1210-R~FSMDH050-1210-R	: 3.0K Reel/Tape
FSMDH050-R~FSMDH110-R	: 2.0K Reel/Tape
FSMDH110-2920-R	: 2.0K Reel/Tape

**Physical specifications**

Termination pad materials	Pure Tin
Soldering characteristics	Meets EIA specification RS 186-9E, ANSI/J-std-002 Category 3

**Warning :** - Each product should be carefully evaluated and tested for their suitability of application.

- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
- Avoid contact of PPTC device with chemical solvent, including some inert material such as silicone based oil, lubricant and etc. Prolonged contact will damage the device performance.
- Additional protection mechanism are strongly recommended to be used in conjunction with the PPTC device for protection against abnormal or failure conditions.
- Avoid use of PPTC device in a constrained space such as potting material, housing and containers where have limited space to accommodate device thermal expansion and/or contraction.

NOTE : All Specifications subject to change without notice.



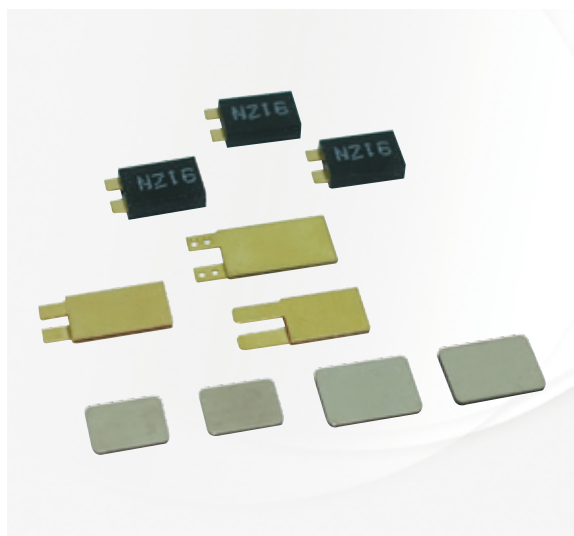
# FUZETEC



Fuzetec Disc, Ring & Custom Shaped PPTC Devices Offers  
Customized Overcurrent Protections to Tailor Fit Engineer  
Design Specification and Meet Customer Requirements

## Customized Products

## Automotive Customized Products



**Terminal PPTC  
FCTS XXXXX** Special terminal PPTC devices are designed for automotive motor applications, protect potential motor stalling overcurrent condition caused by abnormal operation; custom shape and configuration offer better design flexibility.

### Application

Automotive motor applications.

### Product Features

Custom shaped PPTC devices to fit into motor structure.  
Trip-time & resistance adjustable.  
Outstanding shock & vibration resistant  
Automotive grade high temperature up to 125°C

### Operation Current

Trip Current up to 15A/Maximum current capability up to 50A

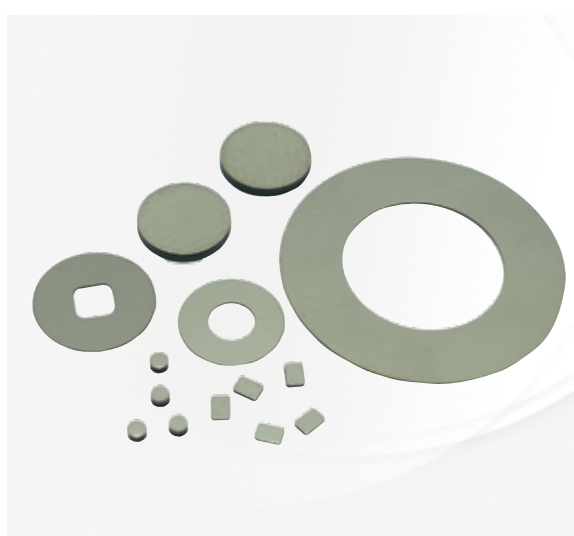
### Operation Voltage

12V~30V<sub>DC</sub>; High voltage capability up to 60V<sub>DC</sub>

### Temperature Range

-40°C ~ 85°C/125°C

## Battery/Energy Customized



**Battery Disc/Ring PPTC  
FDC XXXXX** Custom designed disc and ring shaped PPTC devices for consumer, vehicle, ship and military battery applications, high current and voltage rating products available.

### Application

Battery and Energy Applications

### Product Features

High Current / High Voltage capability for the emerging market demand for high power battery and energy solution for connected equipments.

### Operation Current

#### Battery Series

2.00A~8A; high current capability up to 33A for special battery applications

#### Energy Series

0.16A~2.00A for high voltage AC/DC application

### Operation Voltage

#### Battery Series

3V~16V<sub>DC</sub>; High voltage capability up to 60V<sub>DC</sub>

#### Energy Series

Rated Voltage 240V<sub>AC/DC</sub>, Max.Int. Voltage 265V<sub>AC/DC</sub>

### Temperature Range

-40°C ~ 85°C/125°C

**Energy Chip PPTC Series  
FCT XXXXX**

Base on Fuzetec high voltage PPTC formulation, special design for energy applications with surge immunity requirements, for more information about Energy Chip PPTC series, please contact with Fuzetec.

## X - APPENDIX- CROSS REFERENCE

Fuzetec	Tyco (Raychem)	Bourns	Littelfuse	Polytronics
FRX 005-60F	RXEF 005	MF-R 005	--	RLD60P 005XF
FRX 010-60F	RXEF 010	MF-R 010	60R 010X	RLD60P 010XF
FRX 017-60F	RXEF 017	MF-R 017	60R 017X	RLD60P 017XF
FRX 020-60F	--	MF-R 020	60R 020X	RLD60P 020XF
FRX 025-60F	--	MF-R 025	60R 025X	RLD60P 025XF
FRX 030-60F	--	MF-R 030	60R 030X	RLD60P 030XF
FRX 040-60F	--	MF-R 040	60R 040X	RLD60P 040XF
FRX 050-60F	--	MF-R 050	60R 050X	RLD60P 050XF
FRX 065-60F	--	MF-R 065	60R 065X	RLD60P 065XF
FRX 075-60F	--	MF-R 075	60R 075X	RLD60P 075XF
FRX 090-60F	--	MF-R 090	60R 090X	RLD60P 090XF
FRX 110-60F	--	MF-RX 110	60R 110X	RLD60P 110XF
FRX 135-60F	--	MF-RX 135	60R 135X	RLD60P 135XF
FRX 160-60F	--	MF-RX 160	60R 160X	RLD60P 160XF
FRX 185-60F	--	MF-RX 185	60R 185X	RLD60P 185XF
FRX 250-60F	--	MF-RX 250	60R 250X	RLD60P 250XF
FRX 300-60F	--	MF-RX 300	60R 300X	RLD60P 300XF
FRX 375-60F	--	MF-RX 375	60R 375X	RLD60P 375XF
FRX 010-90F	--	--	--	--
FRX 015-90F	--	--	--	--
FRX 017-90F	--	--	--	--
FRX 020-90F	RXEF 020	MF-RX 020/72	72R 020X	RLD72P 020XF
FRX 025-90F	RXEF 025	MF-RX 025/72	72R 025X	RLD72P 025XF
FRX 030-90F	RXEF 030	MF-RX 030/72	72R 030X	RLD72P 030XF
FRX 035-90F	--	--	--	--
FRX 040-90F	RXEF 040	MF-RX 040/72	72R 040X	RLD72P 040XF
FRX 050-90F	RXEF 050	MF-RX 050/72	72R 050X	RLD72P 050XF
FRX 055-90F	--	--	--	--
FRX 065-90F	RXEF 065	MF-RX 065/72	72R 065X	RLD72P 065XF
FRX 075-90F	RXEF 075	MF-RX 075/72	72R 075X	RLD72P 075XF
FRX 090-90F	RXEF 090	MF-RX 090/72	72R 090X	RLD72P 090XF
FRX 110-90F	RXEF 110	MF-RX 110/72	72R 110X	RLD72P 110XF
FRX 135-90F	RXEF 135	MF-RX 135/72	72R 135X	RLD72P 135XF
FRX 160-90F	RXEF 160	MF-RX 160/72	72R 160X	RLD72P 160XF
FRX 185-90F	RXEF 185	MF-RX 185/72	72R 185X	RLD72P 185XF
FRX 250-90F	RXEF 250	MF-RX 250/72	72R 250X	RLD72P 250XF
FRX 300-90F	RXEF 300	MF-RX 300/72	72R 300X	RLD72P 300XF
FRX 375-90F	RXEF 375	MF-RX 375/72	72R 375X	RLD72P 375XF
FUSB 075F	RUSBF 075	--	06R	RLD06P 075BF
FUSB 090F	RUSBF 090	--	16R	090B RLD16P 090BF
FUSB 110F	RUSBF 110	--	16R	110B RLD16P 110BF
FUSB 120F	RUSBF 120	--	06R	120B RLD06P 120BF
FUSB 135F	RUSBF 135	--	16R	135B RLD16P 135BF
FUSB 155F	RUSBF 155	--	06R	155B RLD06P 155BF
FUSB 160F	RUSBF 160	--	16R	160B RLD16P 160BF
FUSB 185F	RUSBF 185	--	16R	185B RLD16P 185BF
FUSB 250F	RUSBF 250	--	16R	250B RLD16P 250BF
FRU 090-30F	RUEF 090	MF-R 090-0-9	30R	090U RLD30P 090UF
FRU 110-30F	RUEF 110	MF-R 110	30R	110U RLD30P 110UF
FRU 135-30F	RUEF 135	MF-R 135	30R	135U RLD30P 135UF
FRU 160-30F	RUEF 160	MF-R 160	30R	160U RLD30P 160UF
FRU 185-30F	RUEF 185	MF-R 185	30R	185U RLD30P 185UF
FRU 250-30F	RUEF 250	MF-R 250	30R	250U RLD30P 250UF
FRU 300-30F	RUEF 300	MF-R 300	30R	300U RLD30P 300UF
FRU 400-30F	RUEF 400	MF-R 400	30R	400U RLD30P 400UF
FRU 500-30F	RUEF 500	MF-R 500	30R	500U RLD30P 500UF
FRU 600-30F	RUEF 600	MF-R 600	30R	600U RLD30P 600UF
FRU 700-30F	RUEF 700	MF-R 700	30R	700U RLD30P 700UF
FRU 800-30F	RUEF 800	MF-R 800	30R	800U RLD30P 800UF
FRU 900-30F	RUEF 900	MF-R 900	30R	900U RLD30P 900UF

<b>Fuzetec</b>	<b>Tyco (Raychem)</b>	<b>Bourns</b>	<b>Littelfuse</b>	<b>Polytronics</b>
FRT 050-33F	--	--	--	--
FRT 075-33F	--	--	--	--
FRT 090-33F	--	--	--	--
FRT 120-33F	RTEF 120	--	--	--
FRT 135-33F	RTEF 135	--	--	--
FRT 160-33F	--	--	--	--
FRT 190-33F	RTEF 190	--	--	--
FRT 220-33F	--	--	--	--
FRT 250-33F	--	--	--	--
FRG 250-16F	RGEF 250	--	16R	250G RLD16P 250GF
FRG 300-16F	RGEF 300	MF-RG 300	16R	300G RLD16P 300GF
FRG 400-16F	RGEF 400	MF-RG 400	16R	400G RLD16P 400GF
FRG 500-16F	RGEF 500	MF-RG 500	16R	500G RLD16P 500GF
FRG 600-16F	RGEF 600	MF-RG 600	16R	600G RLD16P 600GF
FRG 700-16F	RGEF 700	MF-RG 700	16R	700G RLD16P 700GF
FRG 800-16F	RGEF 800	MF-RG 800	16R	800G RLD16P 800GF
FRG 900-16F	RGEF 900	MF-RG 900	16R	900G RLD16P 900GF
FRG 1000-16F	RGEF 1000	MF-RG 1000	16R	1000G RLD16P 1000GF
FRG 1100-16F	RGEF 1100	MF-RG 1100	16R	1100G RLD16P 1100GF
FRG 1200-16F	RGEF 1200	--	16R	1200G RLD16P 1200GF
FRG 1400-16F	RGEF 1400	--	16R	1400G RLD16P 1400GF
FHT 050-30F	RHEF 050	MF-RHT 050	--	--
FHT 070-30F	RHEF 070	MF-RHT 070	--	--
FHT 100-30F	RHEF 100	MF-RHT 100	--	--
FHT 200-16F	RHEF 200	MF-RHT 200	--	--
FHT 300-16F	RHEF 300	MF-RHT 300	--	--
FHT 400-16F	RHEF 400	MF-RHT 400	--	--
FHT 450-16F	RHEF 450	MF-RHT 450	--	--
FHT 550-16F	RHEF 550	MF-RHT 550	--	--
FHT 600-16F	RHEF 600	MF-RHT 600	--	--
FHT 650-16F	RHEF 650	MF-RHT 650	--	--
FHT 700-16F	RHEF 700	MF-RHT 700	--	--
FHT 750-16F	RHEF 750	MF-RHT 750	--	--
FHT 800-16F	RHEF 800	MF-RHT 800	--	--
FHT 900-16F	RHEF 900	MF-RHT 900	--	--
FHT 1000-16F	RHEF 1000	MF-RHT 1000	--	--
FHT 1100-16F	RHEF 1100	MF-RHT 1100	--	--
FHT 1300-16F	RHEF 1300	MF-RHT 1300	--	--
FHT 1400-16F	RHEF 1400	--	--	--
FHT 1500-16F	RHEF 1500	--	--	--
FHE 050-32F	AHEF 050	--	--	--
FHE 070-32F	AHEF 070	--	--	--
FHE 100-32F	AHEF 100	--	--	--
FHE 200-32F	--	--	--	--
FHE 300-32F	AHEF 300	--	--	--
FHE 500-32F	AHEF 500	--	--	--
FHE 750-32F	AHEF 750	--	--	--
FHE 1000-32F	AHEF 1000	--	--	--
FRH 080-250VF	TRF 250-080T	--	250R	080 HVR250P 080CF
FRH 110-250VF	--	--	--	--
FRH 120-250VF	TRF 250-120	MF-RX 012/250	250R	120 HVR250P 120CF
FRH 145-250VF	TRF 250-145	MF-RX 014/250	250R	145 HVR250P 145CF
FRH 180-250XF	TRF 250-180	MF-RX 018/250	250R	180 HVR250P 180CF
FRH 150-600MF	TRF 600-150	MF-R 015/600	600R	150 HVR600P 150CF
FRH 160-600MF	--	--	--	--
FRH 160-600VF	TRF 600-160	MF-R 016/600	600R	160 HVR600P 160CF
FRH 200-600VF	--	--	--	--
FRH 250-600VF	TRF 600-250	--	--	--
FRH 400-600F	TRF 600-400	--	--	--

## X - APPENDIX- CROSS REFERENCE

Fuzetec	Tyco (Raychem)	Bourns	Littelfuse	Polytronics
FRV 005-240F	LVR 005NS	MF-RM 005/240	--	--
FRV 008-240F	LVR 008NS	MF-RM 008/240	--	--
FRV 012-240F	LVR 012S	MF-RM 012/240	--	--
FRV 016-240F	LVR 016S	MF-RM 016/240	--	--
FRV 025-240F	LVR 025S	MF-RM 025/240	--	--
FRV 033-240F	LVR 033S	MF-RM 033/240	--	--
FRV 040-240F	LVR 040S	MF-RM 040/240	--	--
FRV 055-240F	LVR 055S	MF-RM 055/240	--	--
FRV 075-240F	LVR 075S	--	--	--
FRV 100-240F	LVR 100S	--	--	--
FRV 125-240F	LVR 125S	--	--	--
FRV 150-240F	--	--	--	--
FRV 200-240F	--	--	--	--
FRV 005-277F	--	--	--	--
FRV 008-277F	--	--	--	--
FRV 012-277F	--	--	--	--
FRV 016-277F	--	--	--	--
FRV 025-277F	--	--	--	--
FRV 033-277F	--	--	--	--
FRV 040-277F	--	--	--	--
FRV 055-277F	--	--	--	--
FRV 075-277F	--	--	--	--
FRV 100-277F	--	--	--	--
FRV 125-277F	--	--	--	--
FRV 150-277F	--	--	--	--
FRV 200-277F	--	--	--	--
FRVL 010-120F	--	--	--	--
FRVL 017-120F	--	--	--	--
FRVL 020-120F	--	--	--	--
FRVL 025-120F	--	--	--	--
FRVL 030-120F	--	--	--	--
FRVL 040-120F	--	--	--	--
FRVL 050-120F	--	--	--	--
FRVL 065-120F	--	--	--	--
FRVL 070-120F	--	--	--	--
FRVL 075-120F	LVRL 075S	--	--	--
FRVL 090-120F	--	--	--	--
FRVL 100-120F	LVRL 100S	--	--	--
FRVL 110-120F	--	--	--	--
FRVL 125-120F	LVRL 125S	--	--	--
FRVL 130-120F	--	--	--	--
FRVL 135-120F	LVRL 135S	--	--	--
FRVL 160-120F	--	--	--	--
FRVL 185-120F	--	--	--	--
FRVL 200-120F	LVRL 200S	--	--	--
FRVL 250-120F	--	--	--	--
FRVL 300-120F	--	--	--	--
FRVL 375-120F	--	--	--	--
FSR 120F	SRP 120F	MF-S 120	--	STD 120F
FSR 175F	SRP 175F	MF-S 175	--	STD 175F
FSR 200F	SRP 200F	MF-S 200	--	STD 200F
FSR 350F	SRP 350F	MF-S 350	--	STD 350F
FSR 420F	SRP 420F	MF-S 420	--	STD 420F
FLR 190F	LR4 190F	MF-LR 190	--	LRD 190F
FLR 260F	LR4 260F	MF-LR 260	--	LRD 260F
FLR 380F	LR4 380F	MF-LR 380	--	LRD 380F
FLR 450F	LR4 450F	MF-LR 450	--	LRD 450F
FLR 550F	LR4 550F	MF-LR 550	--	LRD 550F
FLR 600F	LR4 600F	MF-LR 600	--	LRD 600F
FLR 730F	LR4 730F	MF-LR 730	--	LRD 730F
FLR 900F	LR4 900F	MF-LR 900	--	LRD 900F

<b>Fuzetec</b>	<b>Tyco (Raychem)</b>	<b>Bourns</b>	<b>Littelfuse</b>	<b>Polytronics</b>
FSMD* 030-2920-R	SMD 030F	MF-SM 030	2920L 030	SMD2920P 030TF
FSMD* 050-2920-R	SMD 050F	MF-SM 050	2920L 050	SMD2920P 050TF
FSMD* 075-2920-R	SMD 075F	MF-SM 075	2920L 075	SMD2920P 075TF
FSMD* 075-60-2920-R	SMD 075F/60	MF-SM 075/60	2920L 075/60	SMD2920P 075TF/60
FSMD* 100-2920-R	SMD 100F	MF-SM 100/33	2920L 100	SMD2920P 100TF
FSMD 110-60-2920R	-- --	-- --	2920L 110/60	SMD2920P 110TF
FSMD* 125-2920-R	SMDC 125F/33	MF-SM 125	2920L 125	SMD2920P 125TF
FSMD** 150-2920-R	SMD 150F/33	MF-SM 150/33	2920L 150	SMD2920P 150TF
FSMD** 185-2920-R	SMD 185F/33	MF-SM 185/33	2920L 185	SMD2920P 185TF
FSMD** 200-2920-R	SMD 200F	MF-SM 200	2920L 200	-- --
FSMD** 200-24-2920-R	SMD 200F/24	-- --	2920L 200/24	SMD2920P 200TF/24
FSMD** 250-2920-R	SMD 250F/15	MF-SM 250	2920L 250	SMD2920P 250TF
FSMD** 260-2920-R	SMD 260F	MF-SM 260	2920L 260	SMD2920P 260TF
FSMD* 260-24-2920R	-- --	-- --	2920L 260/24	SMD2920P 260TF/24
FSMD** 300-2920-R	SMD 300F	MF-SM 300	2920L 300	-- --
FSMD** 300-15-2920R	SMD 300F/15	-- --	2920L 300/15	SMD2920P 300TF/15
FSMD** 300-24-2920R	SMDC 300F/24	MF-LSMF 300/24X	-- --	-- --
FSMD 330-2920R	-- --	MF-LSMF 330/24X	2920L 330/24	SMD2920P 330TF
FSMD* 400-16-2920R	-- --	-- --	-- --	SMD2920P 400TF
FSMD* 500-16-2920R	-- --	-- --	2920L 500/16	SMD2920P 500TF/16
FSMD 005-240-2920-R	-- --	-- --	-- --	-- --
FSMD 008-240-2920-R	-- --	-- --	-- --	-- --
FSMD 012-240-2920-R	-- --	-- --	-- --	-- --
FSMD 013-240-2920-R	-- --	-- --	-- --	-- --
FSMD 016-240-2920-R	-- --	-- --	-- --	-- --
FSMD 030-2016-R	-- --	-- --	2016L 030	SMD2016P 030TF
FSMD 050-2016R	-- --	-- --	2016L 050	SMD2016P 050TF
FSMD 075-2016R	-- --	-- --	2016L 075/60	SMD2016P 075TF
FSMD 100-2016-R	-- --	-- --	2016L 100	SMD2016P 100TF
FSMD 100-33-2016-R	-- --	-- --	2016L 100/33	SMD2016P 100TF/33
FSMD 150-2016-R	-- --	-- --	2016L 150	SMD2016P 150TF
FSMD 200-2016-R	-- --	-- --	2016L 200	SMD2016P 200TF
FSMD 010-R	miniSMDC 010F	MF-MSMF 010	1812L 010	SMD1812P 010TF
FSMD 014-R	miniSMDC 014F	MF-MSMF 014	1812L 014	SMD1812P 014TF
FSMD 020-R	miniSMDC 020F	MF-MSMF 020	1812L 020	SMD1812P 020TF
FSMD 020-60-R	-- --	MF-MSMF 020/60	1812L 020/60	SMD1812P 020TF-J
FSMD 030-R	miniSMDC 030F	MF-MSMF 030	-- --	-- --
FSMD 035-R	-- --	-- --	-- --	-- --
FSMD 035-30-R	-- --	-- --	1812L 035/30	SMD1812P 035TF/30
FSMD 050-R	-- --	MF-MSMF 050	1812L 050	SMD1812P 050TF
FSMD 050-30-R	miniSMDC 050F	MF-MSMF 050/30X	1812L 050/30	SMD1812P 050TF/30
FSMD 075-R	miniSMDC 075F	MF-MSMF 075	1812L 075	SMD1812P 075TF
FSMD 075-24R	miniSMDC 075F/24	MF-MSMF 075/24	1812L 075/24	SMD1812P 075TF/24
FSMD 075-33R	miniSMDC 075F/33	MF-MSMF 075/33X	1812L 075/33	SMD1812P 075TF/33
FSMD 110-R	miniSMDC 110F	MF-MSMF 110	1812L 110	SMD1812P 110TF
FSMD 110-16-R	miniSMDC 110F/16	MF-MSMF 110/16	1812L 110/16	SMD1812P 110TF/16
FSMD 110-24R	miniSMDC 110F/24	MF-MSMF 110/24X	1812L 110/24	SMD1812P 110TF/24
FSMD 110-33R	-- --	-- --	1812L 110/33	SMD1812P 110TF/33
FSMD 125-R	miniSMDC 125F	MF-MSMF 125	1812L 125/6	-- --
FSMD 125-16R	miniSMDC 125F/16	-- --	1812L 125/16	SMD1812P 125TF/16
FSMD 150-R	miniSMDC 150F	MF-MSMF 150	1812L 150	SMD1812P 150TF/8
FSMD 150-12R	miniSMDC 150F/12	MF-MSMF 150/12	1812L 150/12	SMD1812P 150TF/12
FSMD 150-24R	miniSMDC 150F/24	MF-MSMF 150/24X	1812L 150/24	SMD1812P 150TF/24
FSMD 160-R	miniSMDC 160F	MF-MSMF 160	1812L 160	SMD1812P 160TF/8
FSMD 160-12R	-- --	-- --	1812L 160/12	-- --

## X - APPENDIX- CROSS REFERENCE

Fuzetec	Tyco (Raychem)	Bourns	Littelfuse	Polytronics
FSMD 160-16R	--	--	--	--
FSMD 160-24R	--	--	--	--
FSMD 200R	miniSMDC	200F	MF-MSMF	200
FSMD 200-16R	miniSMDC	200F/16	--	1812L
FSMD 260R	miniSMDC	260F	MF-MSMF	260
FSMD 260-13R	miniSMDC	260F/13.2	--	1812L
FSMD 260-16R	miniSMDC	260F/16	--	1812L
FSMD 300R	miniSMDC	300F	--	1812L
FSMD 005-1210-R	microSMD	005F	MF-USMF	005
FSMD 010-1210-R	microSMD	010F	MF-USMF	010
FSMD 020-1210-R	--	--	MF-USMF	020
FSMD 035-1210-R	microSMD	035F	MF-USMF	035
FSMD 050-1210-R	microSMD	050F	MF-USMF	050
FSMD 075-1210-R	microSMD	075F	MF-USMF	075
FSMD 075-24-1210R	--	--	--	1210L
FSMD 110-1210R	microSMD	110F	MF-USMF	110
FSMD 110-16-1210R	--	--	--	1210L
FSMD 150-1210R	microSMD	150F	MF-USMF	150
FSMD 175-1210R	microSMD	175F	MF-USMF	175
FSMD 200-1210R	microSMD	200F	--	1210L
FSMD 005-1206-R	--	--	--	1206L
FSMD 010-1206-R	nanoSMDC	010F	--	1206L
FSMD 012-1206-R	nanoSMDC	012F	MF-NSMF	012
FSMD 016-1206-R	nanoSMDC	016F	MF-NSMF	016
FSMD 020-1206-R	nanoSMDC	020F	MF-NSMF	020X
FSMD 025-1206-R	nanoSMDC	025F	MF-NSMF	025X
FSMD 025-24-1206-R	--	--	--	--
FSMD 035-1206-R	nanoSMDC	035F	MF-NSMF	035X
FSMD 035-30-1206R	--	--	--	1206L
FSMD 050-1206-R	--	--	--	1206L
FSMD 050-24-1206R	nanoSMDC	050F/13.2	MF-NSMF	050
FSMD 075-1206R	nanoSMDC	075F	MF-NSMF	075
FSMD 075-16-1206R	--	--	--	1206L
FSMD 100-1206R	--	--	--	--
FSMD 110-1206R	nanoSMDC	110F	MF-NSMF	110
FSMD 110-16-1206R	--	--	--	1206L
FSMD 150-1206R	nanoSMDC	150F	MF-NSMF	150
FSMD 200-1206R	nanoSMDC	200F	MF-NSMF	200
FSMD 010-0805-R	picoSMDC	010S	MF-PSMF	010X
FSMD 010-24-0805-R	--	--	MF-PSMF	010/24X
FSMD 020-0805-R	picoSMDC	020S	MF-PSMF	020X
FSMD 035-0805-R	picoSMDC	035S	MF-PSMF	035X
FSMD 050-0805R	picoSMDC	050S	MF-PSMF	050X
FSMD 050-9-0805R	--	--	--	--
FSMD 075-0805R	picoSMDC	075S	MF-PSMF	075X
FSMD 100-0805R	--	--	--	0805L
FSMD 110-0805R	picoSMDC	110S	MF-PSMF	110X
FSMD 001-0603-R	--	--	--	--
FSMD 002-0603-R	--	--	--	--
FSMD 003-0603-R	--	--	--	--
FSMD 004-0603-R	--	--	--	0603L
FSMD 005-0603-R	femtoSMDC	005F	--	--
FSMD 008-0603-R	femtoSMDC	008F	--	--
FSMD 010-0603-R	femtoSMDC	010F	MF-FSMF	010X
FSMD 012-0603-R	femtoSMDC	012F	--	--
FSMD 016-0603-R	femtoSMDC	016F	--	--
FSMD 020-0603-R	femtoSMDC	020F	MF-FSMF	020X
FSMD 025-0603-R	--	--	MF-FSMF	025X
				0603L
				025

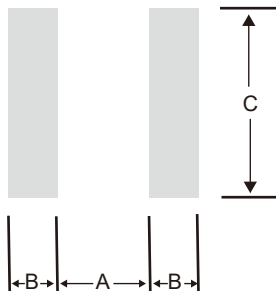
<b>Fuzetec</b>	<b>Tyco (Raychem)</b>	<b>Bourns</b>	<b>Littelfuse</b>		<b>Polytronics</b>
FSMD 050-1206RZ	--	--	--	--	SMD1206P 050SLR
FSMD 075-1206RZ	--	--	--	1206L	075SL SMD1206P 075SLR
FSMD 110-1206RZ	--	--	--	1206L	110SL SMD1206P 110SLR
FSMD 150-1206RZ	--	--	MF-NSML	150	1206L 150SL SMD1206P 150SLR
FSMD 175-1206RZ	nanoSMD	175LR	MF-NSML	175	1206L 175SL SMD1206P 175SLR
FSMD 200-1206RZ	nanoSMD	200LR	MF-NSML	200	1206L 200SL SMD1206P 200SLR
FSMD 260-1206RZ	--	--	MF-NSML	260	1206L 260SLTH SMD1206P 260SLR
FSMD 300-1206RZ	--	--	MF-NSML	300	1206L 300SLTH SMD1206P 300SLR
FSMD 350-1206RZ	nanoSMD	350LR	MF-NSML	350	1206L 350SLTH SMD1206P 350SLRT
FSMD 380-1206RZ	nanoSMD	380LR	MF-NSML	380	1206L 380SLTH SMD1206P 380SLR
FSMD 400-1206RZ	nanoSMD	400LR	MF-NSML	400	1206L 400SL SMD1206P 400SLR
FSMD 450-1206RZ	nanoSMD	450LR	MF-NSML	450	1206L 450SL SMD1206P 450SLR
FSMD 500-1206RZ	nanoSMD	500LR	MF-NSML	500	-- -- SMD1206P 500SLR
FSMD 075-0805RZ	--	--	MF-PSML	075	0805L 075SL SMD0805P 075SLR
FSMD 110-0805RZ	--	--	MF-PSML	110	0805L 110SL SMD0805P 110SLR
FSMD 125-0805RZ	--	--	--	--	-- SMD0805P 125SLR
FSMD 150-0805RZ	--	--	MF-PSML	150	0805L 150SL SMD0805P 150SLR
FSMD 175-0805RZ	--	--	MF-PSML	175	0805L 175SL SMD0805P 175SLR
FSMD 200-0805RZ	--	--	MF-PSML	200	0805L 200SLTH SMD0805P 200SLRT
FSMD 300-0805RZ	--	--	MF-PSML	300	0805L 300SL SMD0805P 300SLRT
FSMD 350-0805RZ	--	--	MF-PSML	350	-- -- -- --
FSMD 025-0603RZ	--	--	MF-FSMF	025X	-- -- SMD0603P 025TF
FSMD 035-0603RZ	--	--	MF-FSMF	035X	-- -- SMD0603P 035TF
FSMD 050-0603RZ	--	--	MF-FSMF	050X	0603L 050SL SMD0603P 050SLR
FSMD 075-0603RZ	--	--	--	0603L	075SL SMD0603P 075SLR
FSMD 100-0603RZ	--	--	--	0603L	100SL SMD0603P 100SLR
FSMD 010-0402RZ	--	--	--	0402L	010SL SMD0402P 010SLR
FSMD 020-0402RZ	--	--	--	0402L	020SL SMD0402P 020SLR
FSMD 035-0402RZ	--	--	--	0402L	035SL SMD0402P 035SLR
FSMD 050-0402RZ	--	--	--	0402L	050SL SMD0402P 050SLR
FSMD 0011-0201	--	--	--	zeptoSMDC	0011F -- --
FSMD 0015-0201	--	--	--	zeptoSMDC	0015F -- --
FSMD 0025-0201	--	--	--	--	-- -- --

### Thermal Derating for PPTC Device at Various Ambient Temperatures.

FUZETEC PPTC Family	-40°C	-20°C	0°C	23°C	30°C	40°C	50°C	60°C	70°C	85°C	100°C	125°C
<b>FRX-60/90</b>	158%	138%	119%	100%	90%	81%	70%	60%	50%	36%	-	-
<b>FRU</b>	145%	130%	115%	100%	92%	84%	76%	70%	61%	50%	-	-
<b>FRT</b>	148%	134%	120%	100%	98%	90%	84%	78%	70%	59%	-	-
<b>FUSB</b>	145%	130%	115%	100%	91%	83%	78%	70%	61%	50%	-	-
<b>FRG</b>	148%	132%	116%	100%	91%	84%	76%	69%	60%	48%	-	-
<b>FHT</b>	143%	129%	116%	100%	93%	87%	80%	72%	65%	55%	-	26%
<b>FHE</b>	143%	130%	115%	100%	92%	88%	80%	72%	65%	55%	-	28%
<b>FRHV</b>	158%	138%	119%	100%	92%	83%	73%	64%	54%	40%	-	-
<b>FRVL</b>	158%	138%	119%	100%	90%	80%	70%	60%	50%	38%	-	-
<b>FRV</b>	150%	134%	116%	100%	90%	81%	74%	65%	58%	44%	-	-
<b>FRV277</b>	-	150%	125%	100%	90%	81%	70%	55%	48%	30%	-	-
<b>FSMD-2920</b>	145%	130%	115%	100%	92%	85%	78%	70%	62%	50%	-	-
<b>FSMD-2016</b>	157%	133%	118%	100%	90%	80%	70%	60%	51%	36%	-	-
<b>FSMD-1812</b>	145%	130%	116%	100%	91%	84%	78%	69%	61%	50%	-	-
<b>FSMD-1210</b>	145%	130%	115%	100%	92%	83%	76%	70%	62%	50%	-	-
<b>FSMD-1206</b>	145%	130%	115%	100%	92%	84%	78%	69%	62%	50%	-	-
<b>FSMD-0805</b>	145%	130%	116%	100%	91%	84%	76%	69%	61%	50%	-	-
<b>FSMD-0603</b>	157%	137%	118%	100%	89%	80%	70%	60%	51%	37%	-	-
<b>FSMD-0402</b>	145%	130%	115%	100%	92%	84%	77%	69%	61%	50%	-	-
<b>FSMD-0201</b>	157%	137%	118%	100%	89%	80%	70%	60%	51%	37%	-	-
<b>FSMDH</b>	135%	122%	110%	100%	-	90%	-	75%	-	65%	53%	40%
<b>FSR</b>	157%	137%	118%	100%	89%	80%	70%	60%	51%	37%	-	-
<b>FLR</b>	147%	132%	117%	100%	94%	86%	80%	71%	61%	52%	-	-
<b>Low Rho FSMD-1206/0805/0603/0402</b>	145%	130%	115%	100%	92%	84%	77%	69%	61%	50%	-	-

## Pad Layouts & Solder Reflow Recommendations

The dimensions in the table below provide the recommended pad layout for Surface Mount Device in different footprints.



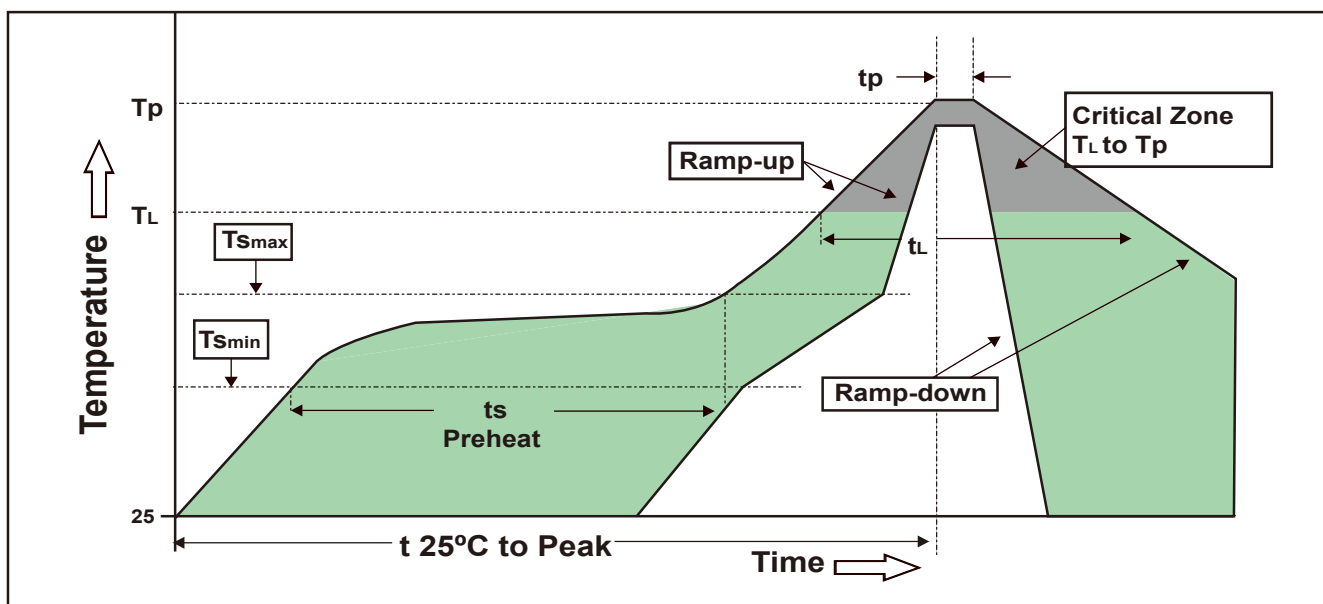
Device	Pad dimensions (Millimeter)		
	A Nominal	B Nominal	C Nominal
All 2920 Series	5.10	2.30	5.60
All 2016 Series	3.60	1.80	4.60
All 1812 Series	3.45	1.78	3.50
All 1210 Series	2.00	1.00	2.80
All 1206 Series	2.00	1.00	1.90
All 0805 Series	1.20	1.00	1.50
All 0603 Series	0.80	0.60	0.80
All 0402 Series	0.40	0.60	0.70

Profile Feature	Pb-Free Assembly
Average Ramp-Up Rate (Tsmax to Tp)	3°C/second max.
Preheat :	
Temperature Min (Tsmin)	150°C
Temperature Max (Tsmax)	200°C
Time (tsmin to tsmax)	60-180 seconds
Time maintained above :	
Temperature(TL)	217°C
Time (tL)	60-150 seconds
Peak/Classification Temperature(Tp) :	260°C
Time within 5°C of actual Peak :	
Temperature (tp)	20-40 seconds
Ramp-Down Rate :	6°C/second max.
Time 25°C to Peak Temperature :	8 minutes max.

Note 1 : All temperatures refer to the package, measured on the package body surface.

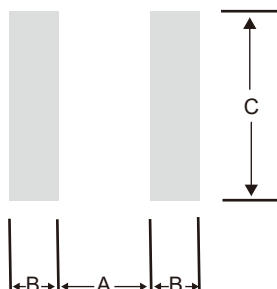
### Solder reflow

- ※ Due to "Lead Free" nature, Temperature and Dwelling Time for the soldering zone is higher than those for Regular. This may cause damage to other components.
  - 1. Recommended max paste thickness is 0.25mm.(Nominal)
  - 2. Devices can be cleaned using standard methods and aqueous solvent.
  - 3. Rework use standard industry practices.
  - 4. Storage Environment : < 30°C / 60% RH
- Caution :**
1. If reflow temperatures exceed the recommended profile, devices may not meet the performance requirements.
  2. Devices are not designed to be wave soldered to the bottom side of the board



## Pad Layouts & Solder Reflow and Rework Recommendations

The dimensions in the table below provide the recommended pad layout for Surface Mount Device in different footprints.



Device	Pad dimensions (Millimeter)		
	A Nominal	B Nominal	C Nominal
All FSMD0201 Series	0.250	0.325	0.450

Profile Feature	Pb-Free Assembly
Average Ramp-Up Rate (Tsmax to Tp)	1-3°C/second max.
Preheat :	
Temperature Min (Tsmin)	130°C
Temperature Max (Tsmax)	180°C
Time (tsmin to tsmax)	90-110 seconds
Time maintained above :	
Temperature(T <sub>L</sub> )	≤2 °C/second max.
Temperature(T <sub>L</sub> )	217°C
Time (t <sub>L</sub> )	60-70 seconds
Peak/Classification	240°C
Temperature (Tp) :	
Time within 5°C of actual Peak :	
Temperature (tp)	35 seconds
Ramp-Down Rate :	2~4°C/second
Time 25°C to Peak Temperature :	300 minutes max.

Note 1 : All temperatures refer to the package, measured on the package body surface.

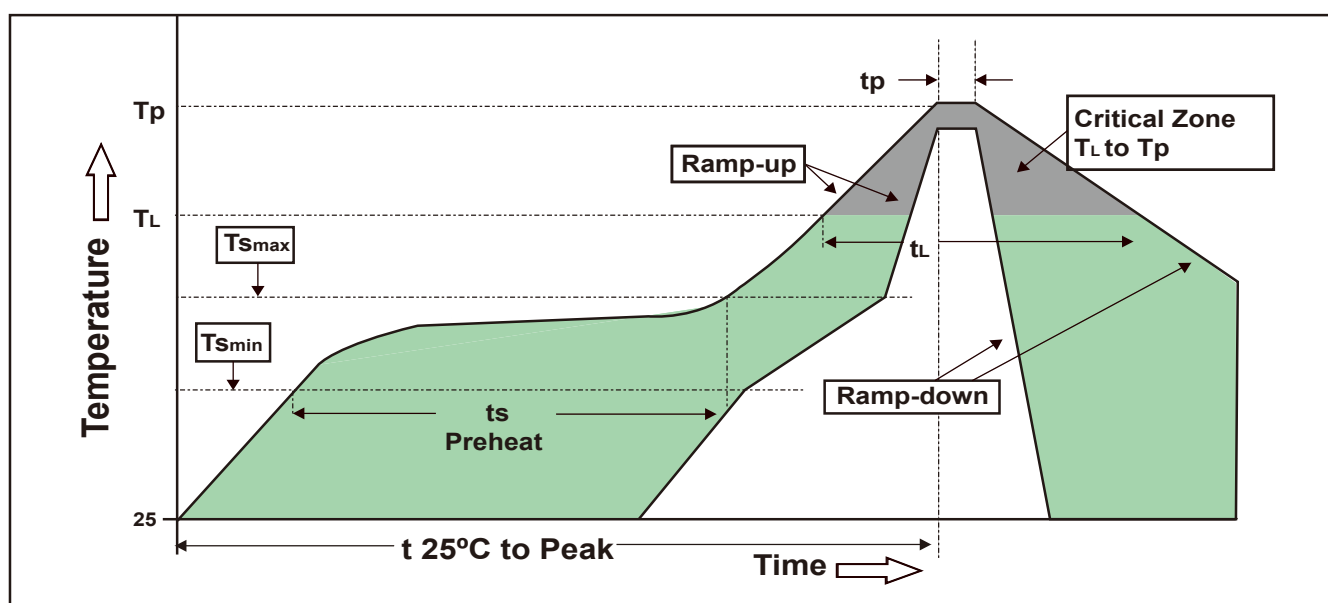
### Solder reflow

※ Due to " Lead Free " nature, Temperature and Dwelling Time for the soldering zone is higher than those for Regular. This may cause damage to other components.

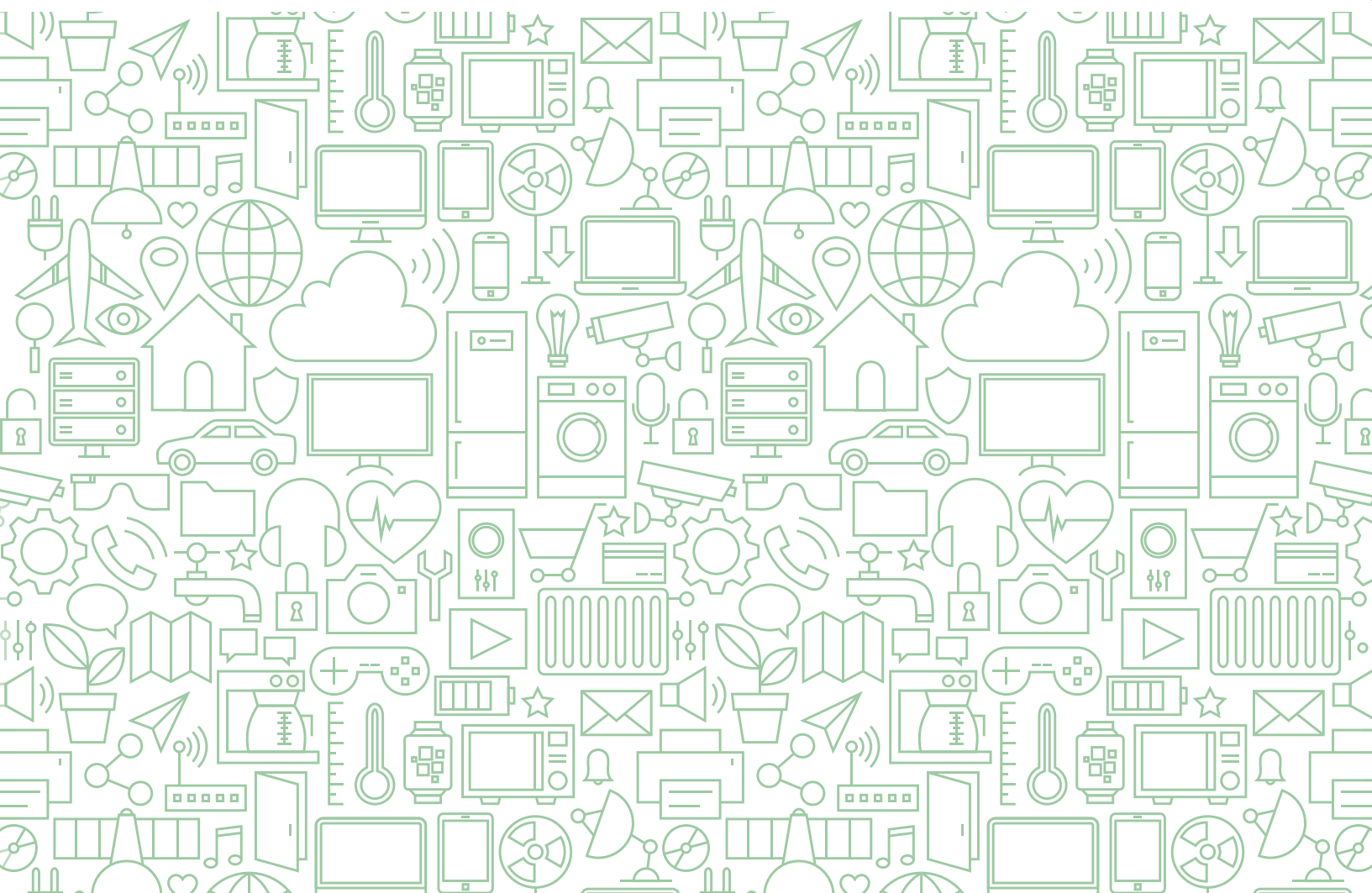
1. Recommended max paste thickness is 0.25mm.(Nominal)
2. Devices can be cleaned using standard methods and aqueous solvent.
3. Rework use standard industry practices.
4. Storage Environment : < 30°C / 60% RH

### Caution :

1. If reflow temperatures exceed the recommended profile, devices may not meet the performance requirements.
2. Devices are not designed to be wave soldered to the bottom side of the board



## MEMO



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