

# **Fusible Resistors**

Fusible Resistors - FRN, FKN, FSQ Series

# **Fusible Resistor Features Best of Both Worlds**

#### Preview

Designers of small power supplies and battery chargers for consumer products can benefit from a fusible resistor with superior lightning strike and pulse abilities in a cost effective package.

Token Electronics offers a combination resistor/fuses series of metal/carbon film fusbile resistor (FRN), wirewound fusbile resistor (FKN) and cement encased fusbile resistors (FSQ). Token offers fusbile FRN series a low-cost alternative to traditional solutions for applications that require surge protection.



The robust cement-coated wire-wound FSQ resistors and wirewound fusbile FKN resistors are ideal for power supply applications across the telecomms, military and industrial markets which require a replacement for carbon composition resistors within the circuit design.

As part of the Token input protection range, this resistor provides a key fusible solution and is completely customisable to suit the individual application design requirements. Key design engineers with a need for a robust resistor, will find the FRN, FKN and FSQ series are a multifaceted product, providing comparable pulse performance with added fusing capabilities.

Our custom solutions are designed to address your need for technical and economic success in a timely manner. Contact us with your specific needs.

#### Features

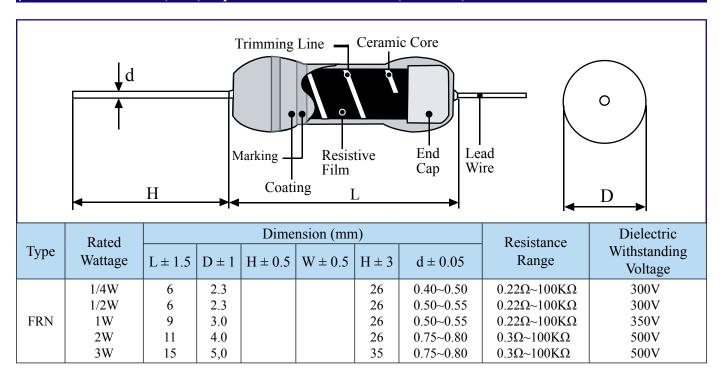
- Low Cost
- Low Noise
- Reduced numbers of parts used in circuits
- Products with Pb-free Terminations and RoHS compliant

#### **Applications**

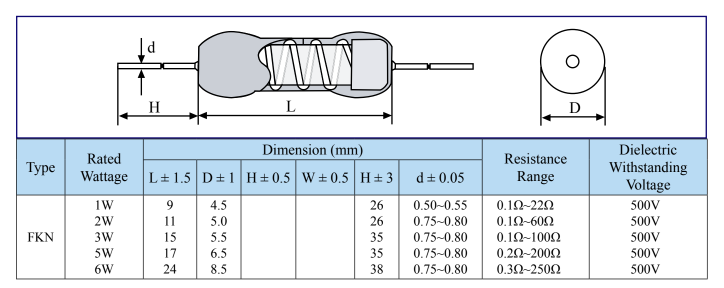
- Telecommunications
- Household appliances
- Inrush Pulse protection
- Lightning strike protection
- Input protection for small power supplies and battery chargers



## Metal Film Fusible (FRN) - Specifications & Dimensions (Unit: mm)

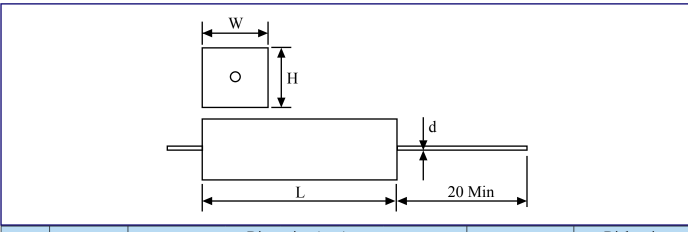


#### ➤ Wirewound Fusible (FKN) - Specifications & Dimensions (Unit: mm)





### Ceramic Cement Fusible (FSQ) - Specifications & Dimensions (Unit: mm)



Type	Rated Wattage	Dimension (mm)					Resistance	Dielectric	
		L ± 1.5	D ± 1	$H \pm 0.5$	$W \pm 0.5$	$H \pm 3$	$d \pm 0.05$	Range	Withstanding Voltage
	2W	18		7	7	35	0.50~0.55	0.1Ω~22Ω	1000V
	3W	22		8	8	35	$0.75 \sim 0.80$	$0.1\Omega\sim120\Omega$	1000V
FSQ	5W	22		9	10	35	$0.75 \sim 0.80$	$0.2\Omega\sim120\Omega$	1000V
	7W	35		9	10	35	$0.75 \sim 0.80$	$0.3\Omega\sim250\Omega$	1000V
	10W	48		9	10	35	$0.75 \sim 0.80$	$0.3\Omega\sim500\Omega$	1000V

#### FRN, FKN, FSQ - Electrical Characteristics

Test Items	Condition	Spec.
Operating Temp.	-30°C~155°C	
Resistance Temp. Coeff.	-30°C~150°C	± 200PPM / °C
Short Time Overload	2 times of rated voltage for 5 sec.	± 2 %
Temp. Cycle	-30°C~85°C for 5 cycles	± 1 %
Load Life	25°C on-off cycle 1,000 hrs.	± 5 %
Moisture-Proof Load Life	40°C 95°C RH on-off cycle 1,000 hrs.	± 5 %
Solder Pot	270°C for 3 sec.	± 1 %
Incombustibility	16 times of rated wattage for 5 min.	not flamed

#### > FRN, FKN, FSQ - Electrical Characteristics

POWER WATTAGE	FUSING TIME
16 X Rated Wattage	Within 2 min
24 X Rated Wattage	Within 1 min
32 X Rated Wattage	Within 30 sec.

# FRN, FKN, FSQ Fusible Resistors

#### FRN, FKN, FSQ - Application Notes

For fusible resistors, unlike fuses, fusing performance is given in terms of power rather than current. The power can be calculated:

### Power = Amperes 2 × Ohms

**Fusing Device Application Notes** 

- When using, it shall be made sure that the overload conditions at unusual moments lie within the fusing territory.
- Consult with Token in advance when overloaded higher than the rated voltage under an ordinary situation since such an overload may store up damages on resistors.
- Use at the maximum open-circuit voltage or lower as an arc phenomenon may arise when high voltage is applied again after fusing by an over current.
- Consult with us for the maximum open-circuit voltage because it varies with applications.

#### ➤ How to Order



- Part Number: FRN, FKN, FSQ
- 2 Rated Power (W)
- $\bullet$  Resistance Value ( $\Omega$ )

Code	Resistance Value
R47	$0.47\Omega$
47R	$47\Omega$
470R	$470\Omega$
4K7	4.7ΚΩ
47K	47ΚΩ

**4** Resistance Tolerance (%)

Code	Resistance Tolerance
J	±5%

#### **6** Package

Code	Package	
TB	Taping Box	
P	Bulk	