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# SSR Surge Safety Resistor





## **Features**

- · Designed to replace carbon or ceramic composition resistor, SSR series is applied in high-surge applications such as fuel ignition systems, power charging/ discharging circuits, TV sets, etc, to absorb harmful surge energy, so to prevent hazard of fire and circuit damage caused by surge energy with a flame-proof coating.
- Products meet RoHS requirements and do not contain substances of very high concern identified by European Chemicals Agency

### DIMENSIONS

Туре	Body Length (L, mm)	Body Diameter (D, mm)	Lead Wire Length (H, mm)	Lead Wire Diameter (d, mm)	Net Weight Per 1000 Pcs
SSR16	3.20 ± 1.0	1.9 ± 0.2	28 ± 3.0	$0.45 \pm 0.02$	145 Grams
SSR25	6.50 ± 1.0	$2.6 \pm 0.3$	26 ± 3.0	$0.55 \pm 0.02$	300 Grams
SSR51	8.80 ± 1.0	$3.2 \pm 0.2$	26 ± 3.0	$0.60 \pm 0.03$	340 Grams
SSR100	11.0 ± 1.0	$4.0 \pm 0.5$	28 ± 3.0	$0.70 \pm 0.03$	500 Grams
SSR200	15.5 ± 1.0	$5.0 \pm 0.5$	30 ± 3.0	$0.80 \pm 0.03$	1150 Grams
SSR300	15.5 ± 1.0	$5.5 \pm 0.5$	30 ± 3.0	0.80 ± 0.03	1200 Grams

### **GENERAL SPECIFICATIONS**

Туре	Power Rating ( at 70°C )	Maximum Working Voltage	Maximum Permissible Surge Voltage	Minimum Resistance	Maximum Resistance	Resistance Tolerance	Available Resistance Values
SSR16	1/6W	250V	7.5KV	10Ω	180KΩ	±5%	E-24
SSR25	1/4W	250V	10KV	10Ω	180KΩ	±5%	E-24
SSR51	1/2W	300V	15KV	10Ω	220ΚΩ	±5%	E-24
SSR100	1W	350V	20KV	10Ω	220ΚΩ	±5%	E-24
SSR200	2W	400V	22.5KV	10Ω	240KΩ	±5%	E-24
SSR300	3W	400V	25KV	10Ω	240ΚΩ	±5%	E-24

Special sizes, values, and specifications not listed available on special order.

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# SSR **Surge Safety Resistor**

#### **SURGE PERFORMANCE**





SSR51







SSR100







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## SSR Surge Safety Resistor

#### PART NUMBER

SSR200	J	10K0	ТКΖ	TB500
Туре	Tolerance	Resistance	TCR	Packaging
	J (5%)	10KΩ <b>4-character code</b> containing -	3-character code	5-character code
		3 significant digits 1 letter multiplier	TKZ = Default Product Temperature Coefficient.	TB = Tape Box
			Information of tuning	(pieces per box)
		$R = 1$ $K = 10^{3}$	product temperature coefficient can be found	<u>5K0 = 5,000</u>
		$M = 10^{6}$ $G = 10^{9}$	in the Technical Summary section of the datasheet.*	<u>SSR25/SSR51</u> 2K0 = 2,000
				<u>SSR100</u> 1K0 = 1,000
				<u>SSR200/300</u> 500 = 500

\* For the availabilities of non-default temperature coefficient, please check with us. Reference for TCR letter codes can be found in section (4) of Part Number Construction in the Appendices.

### **TECHNICAL SUMMARY**

Characteristics		Limits	
Power Derating, Linear	100% at < 70°C, zero at 150°C		
Dielectric Withstanding Voltage, VAC or DC	SSR16 SSR25 /51 /100 SSR200 SSR300	300 600 700 800	
Temperature Coefficient, PPM / °C*	SSR16 /25 /100 /200 /300: SSR51:	±600 ±750	
Operating Temperature Range, °C	-55~+150		
Insulation Resistance, MΩ	>104		

\* Not applicable to all resistance values. Please check with us regarding the PPM of specific resistance value(s).



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**PERFORMANCE SPECIFICATIONS** 

Characteristics	Test Conditions	Limits		
Short Time Over Load	IEC 60115-1 4.13 5 seconds 2.5x rated voltage (not over 2X max. working voltage)	±1%		
Load Life In Humidity	<b>IEC 60115-1 4.24</b> 56 days rated load at (40±2)°C and (93±3)% relative humidity	±5%		
Load Life 1,000 hours	<b>IEC 60115-1 4.25.1</b> Rated load with 1.5 hours ON, 0.5 hours OFF, at (70±2)°C		±5%	
Resistance To Soldering Heat	<b>IEC 60115-1 4.18.2</b> Leads immersed till 3mm from the body in $(260\pm5)^{\circ}$ C solder for $10\pm1$ seconds		±1%	
	IEC 60115-1 4.17.2 Solder area covered after (235±3)°C/(2±0.2) seconds with flux applied		1/6W&1/4W 95% Min.	
Solderability			V 90% Min.	
Vibration	<b>IEC 60115-1 4.22</b> Six hours in each parallel and axial direction with a simple harmonic motion having an amplitude of 1.52mm and 10 to 2,000 Hz.		±1%	
Thermal Endurance	<b>IEC 60115-1 4.25.3</b> 1000 hours at 150°C without load	:	±1%	
Thermal Shock	<b>IEC 60115-1 4.19</b> -55°C 30minutes, +150°C 30minutes, 5 cycles	±2%		
		SSR16	7.5KV	
Surge Test	P is power rating, R is resistance value, surge voltage is not more than	SSR25	10 KV	
	listed at right.	SSR51	15 KV	5%
	Surge spec = 1.2/50µs Period = 12 sec	SSR100	20 KV	
	Number of surges = 3000		22.5 KV	
		SSR300	25 KV	



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# SSR - Surge Safety Resistor **High Power**



### **Features**

- · Designed to replace carbon or ceramic composition resistor, SSR series is applied in high-surge applications such as fuel ignition systems, power charging/ discharging circuits, TV sets, etc, to absorb harmful surge energy, so to prevent hazard of fire and circuit damage caused by surge energy with a flame-proof coating.
- Products meet RoHS requirements and do not contain substances of very high concern identified by European Chemicals Agency

### DIMENSIONS

Туре	Body Length (L, mm)	Body Diameter (D, mm)	Lead Wire Length (H, mm)	Lead Wire Diameter (d, mm)	Net Weight Per 1000 Pcs
SSR400	19.0 ± 1.0	$6.0 \pm 0.5$	30 ± 3.0	$0.8 \pm 0.03$	1600 Grams
SSR500	24.0 ± 1.0	8.0 ± 0.5	30 ± 3.0	$0.8 \pm 0.03$	3700 Grams

#### GENERAL SPECIFICATIONS

Туре	Power Rating ( at 70°C )	Maximum Working Voltage	Maximum Permissible Surge Voltage	Minimum Resistance	Maximum Resistance	Resistance Tolerance	Available Resistance Values
SSR400	4W	500V	30KV	10Ω	270ΚΩ	±5%	E-24
SSR500	5W	600V	35KV	10Ω	330KΩ	±5%	E-24

### **TECHNICAL SPECIFICATIONS**

Special sizes, values, and specifications not listed available on special order.

Characteristics		Limits
Power Derating, Linear	100% at < 70°C, zero at 15	O°0
Dielectric Withstanding Voltage, VAC or DC	800	
Temperature Coefficient DDM / °C*	SSR400	±750
lemperature Coefficient, PPM / C	SSR500	±600
Operating Temperature Range, °C	ge, ℃ -55~+150	
Insulation Resistance, MΩ	104	

\* Not applicable to all resistance values. Please check with us regarding the PPM of specific resistance value(s).







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# SSR - Surge Safety Resistor High Power

#### PART NUMBER



\* For the availabilities of non-default temperature coefficient, please check with us. Reference for TCR letter codes can be found in section (4) of Part Number Construction in the Appendices.

### PERFORMANCE SPECIFICATIONS

Characteristics	Test Conditions		Limits	
Short Time Over Load	<b>IEC 60115-1 4.13</b> 5 seconds 2.5x rated voltage (not over 2X max. working voltage)	±2%		
Load Life In Humidity	<b>IEC 60115-1 4.24</b> 56 days rated load at $(40\pm2)$ °C and $(93\pm3)$ % relative humidity	±5%		
Load Life 1,000 hours	<b>IEC 60115-1 4.25.1</b> Rated load with 1.5 hours ON, 0.5 hours OFF, at (70±2)°C	:	±5%	
Resistance To Soldering Heat	<b>IEC 60115-1 4.18.2</b> Leads immersed till 3mm from the body in (260±5)°C solder for 10±1 seconds	±1%		
Solderability	IEC 60115-1 4.17.2 Solder area covered after $(235\pm3)^{\circ}C/(2\pm0.2)$ seconds with flux applied	90% Min.		
Vibration	<b>IEC 60115-1 4.22</b> Six hours in each parallel and axial direction with a simple harmonic motion having an amplitude of 1.52mm and 10 to 2,000 Hz.	±1%		
Thermal Endurance	<b>IEC 60115-1 4.25.3</b> 1000 hours at 150°C without load		±1%	
Thermal Shock	IEC 60115-1 4.19 -55°C 30minutes, +150°C 30minutes, 5 cycles		±3%	
Current Tant	Surge voltage = $\sqrt{(6000 \times P \times R)}$ DC P is power rating, R is resistance value, surge voltage is not more than listed at right.	SSR400	30 KV	- CO/
Surge Test	Surge spec = 1.2/50µs Period = 12 sec Number of surges = 3000	SSR500	35 KV	5%