Anti-Surge Resistor

Resistive Product Solutions

Features:

- Excellent anti-surge characteristics
- Stable characteristics through the resistance range
- Good alternative to carbon composition resistors
- Applications include power supplies, CRT's, and anti-surge circuits
- Cut and formed product is available on select sizes; contact factory for details
- Flameproof coating per UL94 V-0
- · RoHS compliant, lead-free and halogen-free



	Electrical Specifications							
Type / Code	Power Rating (Watts) @ 70°C	Maximum Working	Maximum Overload	Dielectric Withstand Voltage	Surge Withstanding ⁽²⁾	Ohmic Range (Ω) and Tolerance		
	, ,	Voltage ⁽¹⁾	Voltage		J	5%		
ASRM14	0.25W	500V	1000V	200VAC	2000V	100K - 22M		
ASR14	0.25W	DC 1600V AC 1150V	DC 2000V AC 1500V	400VAC	1000V 3000V	3.3 - 510K 560K - 12M		
ASRM12	0.5W	2000V	2500V	500VAC	5000V 10000V	3.3 - 510K 560K - 12M		
ASRM1	1W	4000V	5000V	500VAC	5000V 10000V	3.3 - 510K 560K - 12M		
ASR1	1W	4000V	5000V	500VAC	5000V 10000V	3.3 - 510K 560K - 12M		
ASRM2	2W	4000V	5000V	500VAC	5000V 10000V	3.3 - 510K 560K - 12M		

Mechanical Specifications

- (1) Lesser of √PR or maximum working voltage.
- (2) 10 discharges from a $0.01 \mu F$ capacitor every 5 seconds.

Ţ^B Ţ^D

Tupo / Codo	Weight	Α	В	C	D	Llmit
Type / Code	(mg/pc)	Body Length	Body Diameter	Lead Length(Bulk)	Lead Diameter	Unit
ASRM14	110	0.126 ± 0.008 3.20 ± 0.20	0.073 ± 0.008 1.85 ± 0.20	1.102 ± 0.118 28.00 ± 3.00	0.018 ± 0.002 0.45 ± 0.05	inches mm
ASR14	210	0.236 ± 0.012 6.00 ± 0.30	0.091 ± 0.008 2.30 ± 0.20	1.102 ± 0.118 28.00 ± 3.00	0.022 ± 0.002 0.55 ± 0.05	inches mm
ASRM12	330	0.354 ± 0.039 9.00 ± 1.00	0.118 ± 0.020 3.00 ± 0.50	1.102 ± 0.118 28.00 ± 3.00	0.028 ± 0.002 0.70 ± 0.05	inches mm
ASRM1	570	0.433 ± 0.039 11.00 ± 1.00	0.157 ± 0.020 4.00 ± 0.50	1.102 ± 0.118 28.00 ± 3.00	0.031 ± 0.002 0.80 ± 0.05	inches mm
ASR1	1340	0.591 ± 0.039 15.00 ± 1.00	0.197 ± 0.020 5.00 ± 0.50	1.378 ± 0.118 35.00 ± 3.00	0.031 ± 0.002 0.80 ± 0.05	inches mm
ASRM2	1340	0.591 ± 0.039 15.00 ± 1.00	0.197 ± 0.020 5.00 ± 0.50	1.378 ± 0.118 35.00 ± 3.00	0.031 ± 0.002 0.80 ± 0.05	inches mm

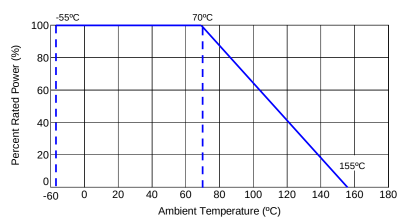
Performance Characteristics						
Test	Test Specification	Test Condition				
Temperature Coefficient of Resistance	ASRM14: ±200 ppm/°C All Other Sizes: -1800~0 ppm/°C	Measure resistance (R ₀) at room temperature (t), after that, measure again the resistance (R) at 100°C higher than room temperature $ TCR = \frac{R - R_0}{R_0} \times \frac{10^6}{(t + 100) - t} (ppm/^{\circ}C) $				
Voltage Proof	Change of resistance ≤ ± (0.5%+0.05Ω) No mechanical damage	Lay the resistor on the 90° angle metal V block and apply rated AC voltage for one minute				
Insulation Resistance	≥1000 Mohm	Lay the resistor on the 90° angle metal V block and apply 100Vdc between V block and lead wire for a minute. The insulation resistance will be measured while applying the voltage.				
Solvent Resistance	There will be no damage on the insulating surface	Soak in a Isopropyl alcohol for 5 minutes. After drying up for 5 minutes, the stress of 5N is added with the absorbent cotton. Five round trips at the rate of one round trip a second.				
Overload (Short Time)	≤ ± (1%+0.05Ω)	Apply 2.5 times rated voltage or max overload voltage whichever is lower for 5 seconds and leave in room temperature for one hour after test.				
Robustness of Terminations	Change of resistance $\leq \pm (0.5\% + 0.05\Omega)$	Tensile: The body of the resistor is fixed, a static load is added in the direction of drawing out of the terminal, and it maintains it for 10 ± 1 seconds. Tensile strength: 10N Bend: Component body will be fixed so that terminals are perpendicular to the floor. A static load specified below shall be applied to the terminal acting in a direction away from the body. The body of piezoelectric oscillator will be inclined through an angle of 90°C and then retuned to its initial position in 2 or 3 seconds Bending strength: 5N				
Resistance to Soldering Heat	Change of resistance ≤ ± (1%+0.05Ω)	Dip the lead into a solder bath having a temperature of $260^{\circ}\text{C} \pm 5^{\circ}\text{C}$ up to 1.5 ± 0.5 mm from the body of the resistors and hold it for 10 ± 0.5 seconds and leave in room temperature for one hour after test.				
Solderability	More than 95% of the surface of the lead will be covered by new solder	Dip the lead into a solder bath having a temperature of $245^{\circ}\text{C} \pm 5^{\circ}\text{C}$ up to 1.5 ± 0.5 mm from the body of the resistors and hold it for 5 ± 0.5 seconds.				
Rapid Change of Temperature	Change of resistance ≤ ± (1%+0.05Ω)	The resistor shall be subjected to 5 continuous cycle, each as shown in the table below: Temperature Duration Minimum Operating Temperature 30 m Standard Atmospheric Condition ≤ 30 s Max Operating Temperature 30 m Standard Atmospheric Condition ≤ 30 s				
Vibration	Change of resistance ≤ ± (1%+0.05Ω)	Apply 1.5mm amplitude vibration to three directions perpendicular to each other 2 hours each, total 6 hours. Vibrating frequency is 10Hz-55Hz-10Hz cycle in 1 minute sweeping and repeat cycle				
Damp Heat, Steady State	Change of resistance ≤ ± (5%+0.05Ω)	In the chamber having temperature of 40 ± 2°C and relative humidity of 93 ± 3%, apply one percent of the rated power, 1.5 hour ON, 0.5 hour OFF for 1000 hours and leave in room temperature for one hour after test.				
Endurance at 70°C	Change of resistance $\leq \pm (5\%+0.05\Omega)$	At 70 ± 2°C, apply rated DC voltage 1.5 ON, 0.5 hour OFF for 1000 hours and leave in room temperature for one hour after test.				

Anti-Surge Characteristics					
Test Test Specification Test Condition					
Anti-Surge	Change of resistance	Discharge from 0.01μF capacitor for 10 times every 5 seconds.			
Characteristics 1 $\leq \pm (10\% + 0.05\Omega)$		The discharge voltage is shown in Surge Withstanding Voltage table.			
Anti-Surge Change of resistance		Discharge from 1nF capacitor for 50 times every 5 seconds.			
Characteristics 2	$\leq \pm (5\% + 0.05\Omega)$	The discharge voltage is shown in Surge Withstanding Voltage table.			

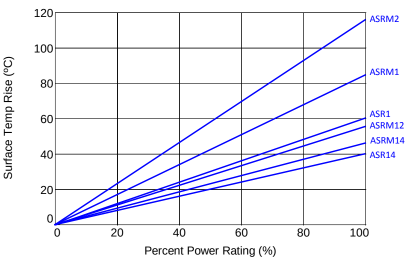
Surge Withstanding Voltage						
Type / Code	Resitance Range	Surge Withstanding				
ASRM14	100K - 22MΩ	2kV				
ASR14	3.3Ω - 510ΚΩ	1kV				
ASK14	560ΚΩ - 33ΜΩ	3kV				
ASRM12	3.3Ω - 510ΚΩ	5kV				
ASRIVI12	560ΚΩ - 33ΜΩ	10kV				
ASRM1	3.3Ω - 510ΚΩ	5kV				
ASKIVIT	560ΚΩ - 100ΜΩ	10kV				
ASR1	3.3Ω - 510ΚΩ	5kV				
ASKI	560ΚΩ - 100ΜΩ	10kV				
ASRM2	3.3Ω - 510ΚΩ	5kV				
AGRIVI2	560ΚΩ - 100ΜΩ	10kV				

Reference standards: JIS C 5201-1, IEC60115-1, IEC60065, UL1676

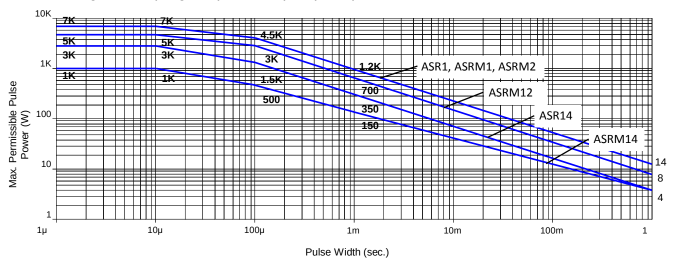
Power Derating Curve:



Heat Rise:



Pulse Limiting Power (single square shaped pulse):

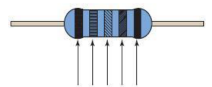


Color Code

Description

1,1st band significant figure

2, 2nd band significant figure



3, Multiplier

4, Tolerance

Color code No. 1 2 3 4 5

5, Color code 5th Color Black(Anti-Surge Resistor)

Repetitive Pulse Information

If repetitive pulses are applied to resistors, pulse wave form must be less than "Pulse limiting voltage", "Pulse limiting current" or "Pulse limiting wattage" calculated by the formula below.

 $Vp = K\sqrt{P \times R \times T/t}$

 $Ip = K\sqrt{P/R \times T/t}$

 $Pp = K^2 \times P \times T/t$

Where: Vp: Pulse limiting voltage (V)

lp: Pulse limiting current (A)

Pp: Pulse limiting wattage (W)

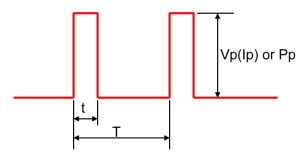
P: Power rating (W)

R: Nominal resistance (ohm)

T: Repetitive period (sec) t: Pulse duration (sec)

K: Coefficient by resistors type (refer to below matrix)

[Vr: Rated Voltage (V), Ir: Rated Current (A)]



Resistive Product Solutions

Note 1: If T>10 \rightarrow T = 10 (sec), T/t>1000 \rightarrow T/t = 1000

Note 2: If T>10 and T/t>1000, "Pulse Limiting power (Single pulse) is applied

Note 3: If Vp<Vr (lp<Ir or Pp<P), Vr (Ir, P) is Vp (lp, Pp)

Note 4: Pulse limiting voltage (Current, Wattage) is applied at less than rated ambient temperature. If ambient

temperature is more than the rated temperature (70°C), please decrease power rating according to "Power

Derating Curve"

Note 5: Please assure sufficient margin for use period and conditions for "Pulse limiting voltage"

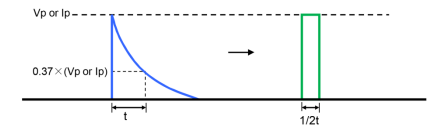
Note 6: If the pulse waveform is not square wave, please judge after transform the waveform into square wave

according to "Waveform Transformation to Square Wave" information.

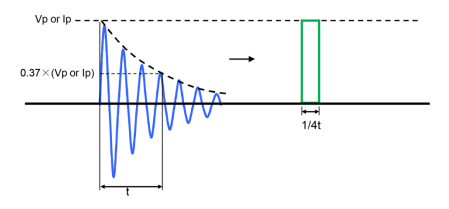
Coefficient (K) Matrix					
Resistor Type K					
ASR, ASRM	1.0				

Waveform Transformation to Square Wave

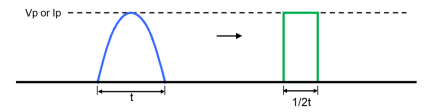
Discharge curve wave with time constant "t" → Square wave



2. Damping oscillation wave with time constant of envelope "t" → Square wave

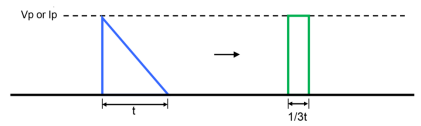


3. Half-wave rectification wave → Square wave

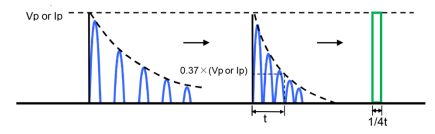


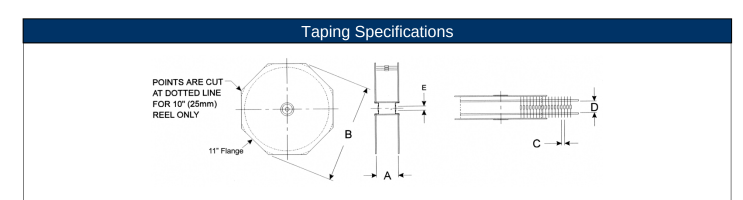
Resistive Product Solutions

4. Triangular wave → Square wave



5. Special wave → Square wave





Series	Size	A max ⁽¹⁾	B max	С	D ⁽²⁾	Tape	Unit
ASR	1W	3.917	13.504	0.394 ± 0.020	2.063 ± 0.079	0.250	inches
		99.50	343.00	10.00 ± 0.50	52.40 ± 2.00	6.35	mm
ASRM	1/4W	2.508	13.504	0.197 ± 0.020	2.063 ± 0.079	0.250	inches
		63.70	343.00	5.00 ± 0.50	52.40 ± 2.00	6.35	mm
	1/2W	2.618	13.504	0.197 ± 0.020	2.063 ± 0.079	0.250	inches
		66.50	343.00	5.00 ± 0.50	52.40 ± 2.00	6.35	mm

Dimension "E": This is a non-critical dimension that does not have a tolerance in the standard. Range of diameters is from 0.547 inches (13.90 mm) to 1.500 inches (38.10 mm).

(1) Reference value only. The "A" dimension shall be governed by the overall length of the taped component. The distance between flanges shall be 0.059 inches (1.50 mm) to 0.315 (8.00 mm) greater than the overall component.

(2) The given dimension "D" expresses the standard width spacing. A 26mm narrow spacing is available as option "N" packaging code.

Resistive Product Solutions

RoHS Compliance

Stackpole Electronics has joined the worldwide effort to reduce the amount of lead in electronic components and to meet the various regulatory requirements now prevalent, such as the European Union's directive regarding "Restrictions on Hazardous Substances" (RoHS 3). As part of this ongoing program, we periodically update this document with the status regarding the availability of our compliant components. All our standard part numbers are compliant to EU Directive 2011/65/EU of the European Parliament as amended by Directive (EU) 2015/863/EU as regards the list of restricted substances.

	RoHS Compliance Status								
Standard Product Series	Description	Package / Termination Type	Standard Series RoHS Compliant	Lead-Free Termination Composition	Lead-Free Mfg. Effective Date (Std Product Series)	Lead-Free Effective Date Code (YY/WW)			
ASR	Anti-Surge Leaded Resistor	Axial	YES	99.3/0.7 Sn/Cu	Apr-05	05/14			
ASRM	Mini-Anti Surge Leaded Resistor	Axial	YES	99.3/0.7 Sn/Cu	Apr-05	05/14			

"Conflict Metals" Commitment

We at Stackpole Electronics, Inc. are joined with our industry in opposing the use of metals mined in the "conflict region" of the eastern Democratic Republic of the Congo (DRC) in our products. Recognizing that the supply chain for metals used in the electronics industry is very complex, we work closely with our own suppliers to verify to the extent possible that the materials and products we supply do not contain metals sourced from this conflict region. As such, we are in compliance with the requirements of Dodd-Frank Act regarding Conflict Minerals.

Compliance to "REACH"

We certify that all passive components supplied by Stackpole Electronics, Inc. are SVHC (Substances of Very High Concern) free and compliant with the requirements of EU Directive 1907/2006/EC, "The Registration, Evaluation, Authorization and Restriction of Chemicals", otherwise referred to as REACH. Contact us for complete list of REACH Substance Candidate List.

Environmental Policy

It is the policy of Stackpole Electronics, Inc. (SEI) to protect the environment in all localities in which we operate. We continually strive to improve our effect on the environment. We observe all applicable laws and regulations regarding the protection of our environment and all requests related to the environment to which we have agreed. We are committed to the prevention of all forms of pollution.

Stackpole Electronics, Inc.

Anti-Surge Resistor

Resistive Product Solutions

