HIGH RESISTANCE



GS High Voltage High Resistance Thick Film Resistors



Coating color : Brown Marking : Alphanumeric

Features

- Miniature construction endurable to high voltage and high power.
- \bullet Resistors excellent in anti-surge characteristics.
- Wide resistance range of $500 k\,\Omega\,{\sim}10G\,\Omega$ and small T.C.R.
- Products meet EU-RoHS requirements. EU-RoHS regulation is not intended for Pb-glass contained in resistor element and Pb contained in Brass cap.

Applications

- Copying machines.
- LBPs.
- Charging and discharging resistors for power supply circuits.
- High voltage dividing resistors.

Construction



Dimensions

Туре		Weight (g)				
туре	L	L D d (Nominal) <i>l</i>		l	(1000pcs)	
GS 1/4	6.3±1.0	2.3±0.5	0.65		320	
GS 1/2	9.5±1.0	3.5±0.6	0.8		590	
GS 1	15.0±1.5	4.5±1.0	0.0	38±3	1,230	
GS 2	24.0±1.5		1.0		4,190	
GS 3	52.0±2.0				7,750	
GS 5	76.0±2.0	70140			10,790	
GS 7	97.0±3.0	7.9±1.0			13,350	
GS 10	117.0±3.0				16,180	
GS 12	137.0±3.0				18,440	

Type Designation

Example



Contact us when you have control request for environmental hazardous material other than the substance specified by EU-RoHS.

Custom forming for all of items and custom taping for $GS1/4 \cdot GS1/2$ are available on request.

Ratings

			Resistance Range (Ω)				Max.	Max.	Impulse	
Type Power Rating	T.C.R. (×10⁻₅/K)	D:±0.5% E24·25×10°·50×10′	F:土1% E24·25×10 ^{··} 50×10 [·]	G:±2% E24·25×10°·50×10°	J:±5% E24·25×10°·50×10°	K:±10% E24·25×10°·50×10°	Working Voltage	Overload Voltage	Withstand Voltage	
GS 1/4DC	0.25W	D:±100	500k~20M	-	500k~100M	500k~100M	500k~100M	0.5kV	1kV	1.25kV
GS 1/4LC	0.2577	L:±200	500K * 201VI							
GS 1/2DC	0.5W	D:±100			500k~200M	500k~200M	500k~200M	1kV	2kV	2.5kV
GS 1/2LC	0.500	L:±200			500k~500M	500k~500M	500k~500M			
GS 1DC	1W	D:±100		500k~100M	500k~500M	500k~500M	500k~500M	ЗkV	4.5kV	6kV
GS 1LC	1 1 1 1	L:±200]		500k~1G	500k~5G	500k~5G			
GS 2DC	2W	D:±100	0500k~50M		500k~500M	500k~500M	500k~500M	5kV	7.5kV	10kV
GS 2LC	200	L:±200			500k~1G	500k~5G	500k~5G			
GS 3DC	3W	D:±100			500k~500M	500k~500M	500k~500M	15kV	20kV	30kV
GS 3LC	300	L:±200			500k~1G	500k~10G	500k~10G			
GS 5DC	5W	D:±100			500k~500M	500k~500M	500k~500M	20kV	30kV	40kV
GS 5LC	500	L:±200]		500k~1G	500k~10G	500k~10G			
GS 7DC	7W	D:±100	1M~50M	1M~100M	1M~500M	1M~500M	1M~500M	30kV	40kV	50kV
GS 7LC	7 VV	L:±200	500k~50M	500k~100M	500k~1G	500k~10G	500k~10G	JUKV		
GS 10DC	10W/ D:±	D:±100	1M~50M	1M~100M	1M~500M	1M~500M	1M~500M	35kV	50kV	60kV
GS 10LC	10W	L:±200	500k~50M	500k~100M	500k~1G	500k~10G	500k~10G	SOKV		
GS 12DC	1.014/	D:±100	1M~50M	1M~100M	1M~500M	1M~500M	1M~500M	40kV	60kV	70kV
GS 12LC	12W	L:±200	500k~50M	500k~100M	500k~1G	500k~10G	500k~10G	40KV		

Rated Ambient Temperature :+25°C

Operating Temperature Range $:-55^{\circ}C \sim +125^{\circ}C$

 $Rated \ voltage = \sqrt{Power} \ Rating \times Resistance \ value \ or \ Max. \ working \ voltage, \ whichever \ is \ lower.$

Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use. Contact our sales representatives before you use our products for applications including automotives, medical equipment and aerospace equipment Malfunction or failure of the products in such applications may cause loss of human life or serious damage.



Derating Curve



For resistors operated at an ambient temperature of 25% or higher, the power shall be derated in accordance with the above derating curve.

Surface Temperature Rise



Performance

Test Items	Performance Requirements $\Delta R \pm \%$	Test Methods				
Resistance	Within specified tolerance	25°C				
T.C.R.	Within specified T.C.R.	+25°C/+125°C				
Overload (Short time)	2 : T.C.R. 200×10 ⁻⁶ /K 0.5 : T.C.R. 100×10 ⁻⁶ /K	Rated voltage × 2.5 (GS1/4, GS1/2), Rated voltage × 2 (GS1~GS12) or Max. overload voltage, whichever is lower, for 5s				
Resistance to soldering heat	2 : T.C.R. 200×10 ⁻⁶ /K 0.5 : T.C.R. 100×10 ⁻⁶ /K	350°C±10°C, 3s±0.5s or 260°C±5°C, 10s±1s				
Rapid change of temperature	2 : T.C.R. 200×10 ⁻⁶ /K 0.5 : T.C.R. 100×10 ⁻⁶ /K	-55°C (30min.) /+125°C (30min.) , 5 cycles				
Moisture resistance	5 : T.C.R. 200×10 ⁻⁶ /K 2 : T.C.R. 100×10 ⁻⁶ /K	40°C, 90%~95%RH, 1000h				
Endurance at 25℃	3 : T.C.R. 200×10 ⁻⁶ /K 2 : T.C.R. 100×10 ⁻⁶ /K	25°C, 1000h 1.5h ON/0.5h OFF cycle				
Voltage coefficient	±50×10 ⁻⁶ /V:T.C.R. 200×10 ⁻⁶ /K ±10×10 ⁻⁶ /V:T.C.R. 100×10 ⁻⁶ /K	GS1/4, 1/2 only Rated voltage or max. working voltage, whichever is lower and 1/10 of its voltage.				
Voltage characteristics	5 : T.C.R. 200×10 ⁻⁶ /K 3 : T.C.R. 100×10 ⁻⁶ /K	GS1~12 Rated voltage or max. working voltage, whichever is lower and 1/10 of its voltage.				
Resistance to solvent	No evidence of damage to protective coating and marking.	Soaking in IPA for 1min and brushing 10 times -3 cycles-liquid temp. 25 $^\circ\!C\pm5^\circ\!C$				
Impulse withstand voltage	No abnormality in appearance and flash-over.	An impulse voltage shall be applied 5 times at an interval of 1 min.				

Precautions for Use

- Impulse withstanding voltage is specified for waveform of 1/40 µs or 1.2/50 µs as a standard. Please inquire of us in advance when using other than the standard waveform, since the specified value may change, depending on time constant or length of wave tail.
- Use the components under less dusty places, as continual applying of high voltage makes dust adhere to the surface of the resistors and causes surface leakage and corona. Also periodic cleaning of the surface of resistors is needed.
- Use them at 50% or under of the rated power for stable use for a long time.
- Do not touch the resistors with high resistance value by hand to prevent surface-leakage current.
- Set the products away from near electric conductors 1cm or over per 3kVd.c. to avoid occurrence of corona and short-circuit by discharge, if there are electric conductors near to.
- Ceramic is used for the core of these resistors. Pay attention to the handling as the characteristics may be deteriorated by damage and inner crack when they are fallen or shocked.
- In case of using in oil, inquire of us in advance.
- Take care that the resistors may become instable in resistance value by absorption of humidity when they are stored or used in high humidity environment.