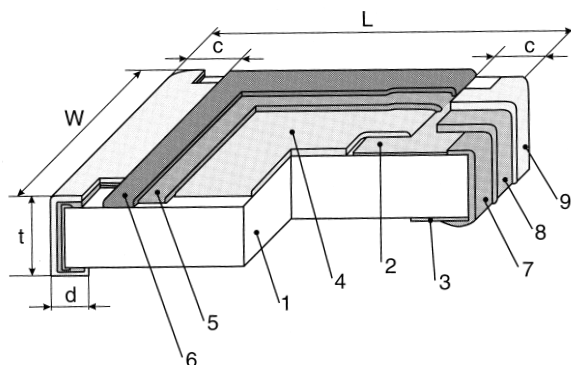
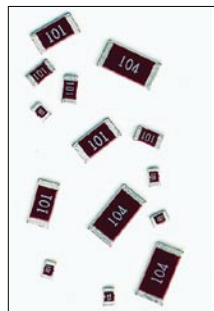


FLAT CHIP SURGE CURRENT THICK FILM SG73 • SG73S • SG73P

NEW
NEW


STRUCTURE

- 1 Ceramic substrate
- 2 Top termination (Ag Pd)
- 3 Bottom termination (Ag)
- 4 Resistive layer
- 5 Glass layer
- 6 Protective layer
- 7 End termination
- 8 Diffusion barrier (Ni)
- 9 Solder plating

IDENTIFICATION

PRODUCT CODE	COATING COLOR	MARKING
SG73	Wine red	White, 3 digits
SG73P 1J		None
SG73S, 2A, 2B, 2E	Green	White, 3 digits
SG73P, 2A, 2B, 2E		Black, 3 digits

Products with Pb-free terminations
meet RoHS requirements

TYPE DESIGNATION (HOW TO ORDER)

SG73	2A	T	TD	103	K
PRODUCT CODE	STYLE	TERMINATION SURFACE MATERIAL	TAPING*	NOMINAL RESISTANCE	TOLERANCE
SG73 SG73S SG73P	1J...W3A	T: Sn L: Sn/Pb	TP, TD, TE BK, BC *Please see "PACKAGING"	D, F: 4 digits G, J, K, M: 3 digits	D: $\pm 0.5\%$ F: $\pm 1\%$ G: $\pm 2\%$ J: $\pm 5\%$ K: $\pm 10\%$ M: $\pm 20\%$

FEATURES

- RuO₂ thick film resistor element
- Anti-leaching nickel barrier terminations
- Superior to chip resistor of RK73 series in surge withstanding voltage and pulse withstanding voltage
- If tight tolerances (down to $\pm 0.5\%$) are requested, the **SG73S** (for surge) and the **SG73P** (for pulse) are ideal
- Ideal for use in E.C.U's and in circuits to catch inductive lightning surge
- Rated ambient temperature: $+70^{\circ}\text{C}$
- Operating temperature range: $-55^{\circ}\text{C} \dots +155^{\circ}\text{C}$
- Meets or exceeds IEC 60 115-8, JIS C 5201-8, EIAJ RC-2134A
- Suitable for reflow and wave soldering

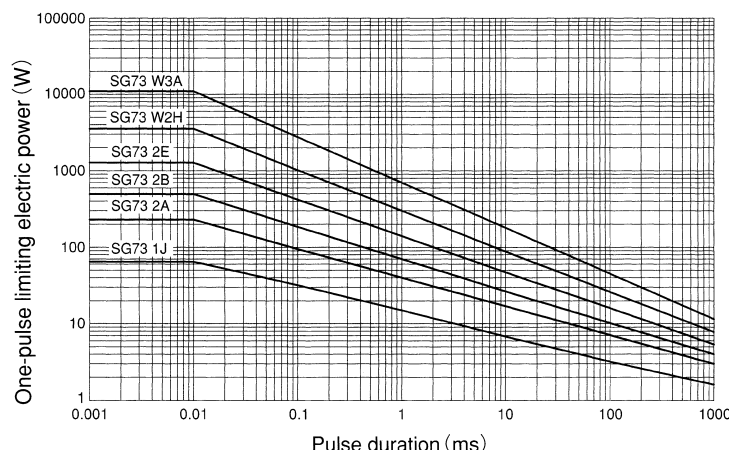
DIMENSIONS (mm)

SIZE	TYPE	L ±0.2	W	c	d	t ±0.1
0603	SG73 1J	1.6	0.8 ± 0.1	0.3 ± 0.1	0.3 ± 0.1	0.45
0805	SG73 2A	2.0	1.25 ± 0.1	0.4 ± 0.2	0.3 ^{+0.2} _{-0.1}	0.5
1206	SG73 2B	3.2	1.6 ± 0.2	0.5 ± 0.3	0.4 ^{+0.2} _{-0.1}	0.6
1210	SG73 2E		2.6 ± 0.2		0.65 ± 0.15	
2010	SG73 W2H*	5.0	2.5 ± 0.2			
2512	SG73 W3A*	6.3	3.1 ± 0.2			
0603	NEW SG73P 1J	1.6	0.8 ± 0.1	0.3 ± 0.1	0.3 ± 0.1	0.45
0805	NEW SG73S 2A	2.0	1.25 ± 0.1	0.3 ^{+0.2} _{-0.1}	0.3 ^{+0.2} _{-0.1}	0.5
	SG73P 2A					
1206	NEW SG73S 2B	3.2	1.6 ± 0.2	0.4 ^{+0.2} _{-0.1}	0.4 ^{+0.2} _{-0.1}	0.6
	SG73P 2B					
	SG73S 2E					
1210	NEW SG73P 2E		2.6 ± 0.2			

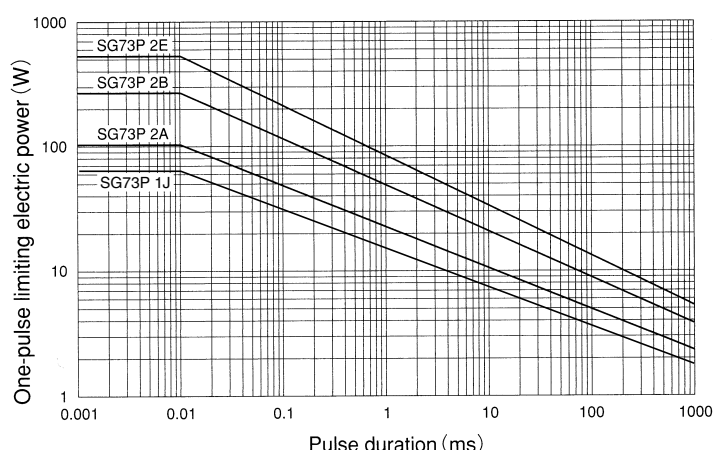
* SG73 2H and SG73 3A are also still available (different "d" dimensions = 0.4 ± 0.2 mm)

ONE-PULSE LIMITING ELECTRIC POWER

SG73



SG73P



FLAT CHIP

SURGE CURRENT THICK FILM

SG73 • SG73S • SG73P

NEW

NEW

RATING

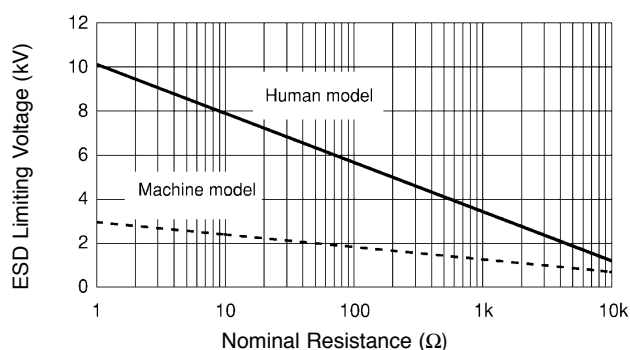
SIZE	TYPE	T.C.R. (ppm/K)	POWER* RATING	MAX. WORKING VOLTAGE	MAX. OVERLOAD VOLTAGE	RESISTANCE RANGE				OPERATING TEMPERATURE RANGE
						D (± 0.5%) E24	F (± 1%) E24	G (± 2%), J (± 5%) E24	K (± 10%), M (± 20%) E12	
0603	SG73 1J	± 400 ± 200	0.1 W	50 V	100 V	—	—	—	1 Ω ... 8.2 Ω 10 Ω ... 1 MΩ	-55°C ... +155°C
0805	SG73 2A	± 400 ± 200	0.125 W	150 V	200 V	—	—	—	1 Ω ... 8.2 Ω 10 Ω ... 1 MΩ	
1206	SG73 2B	± 400 ± 200	0.25 W	200 V	400 V	—	—	—	1 Ω ... 8.2 Ω 10 Ω ... 1 MΩ	
1210	SG73 2E	± 400	0.5 W			—	—	—	1 Ω ... 8.2 Ω 10 Ω ... 1 kΩ	
		± 200	0.33 W			—	—	—	1.2 kΩ ... 1.MΩ	
2010	SG73 W2H	± 400 ± 200	0.75 W			—	—	—	1 Ω ... 8.2 Ω 10 Ω ... 1 MΩ	
2512	SG73 W3A	± 400 ± 200	1 W	—	—	—	1 Ω ... 8.2 Ω 10 Ω ... 1 MΩ			
NEW 0603	SG73P 1J	± 200	0.125 W	50 V	100 V	10Ω ... 1 MΩ	1 Ω ... 1 MΩ	1 Ω ... 10 MΩ	—	
NEW 0805	SG73S 2A		0.25 W	150 V	200 V					
NEW 1206	SG73P 2A		0.33 W	200 V	400 V					
NEW 1210	SG73P 2B		0.5 W							
	SG73S 2E		0.5 W							
	SG73P 2E									

Rated voltage = $\sqrt{\text{Power rating} \times \text{resistance value}}$ or max. working voltage, whichever is lower.

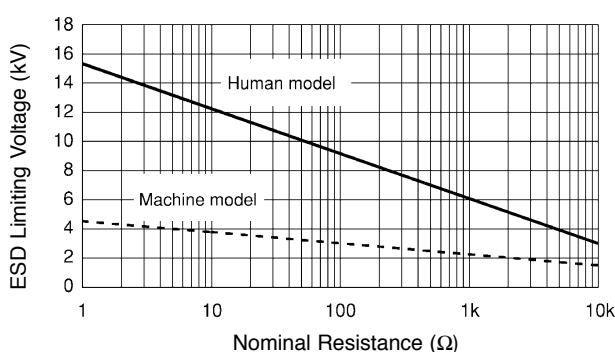
* For resistors operated in ambient temperature over +70°C, power rating shall be derated like shown in below „DERATING CURVE“.

ESD LIMITING VOLTAGE AND DERATING CURVE

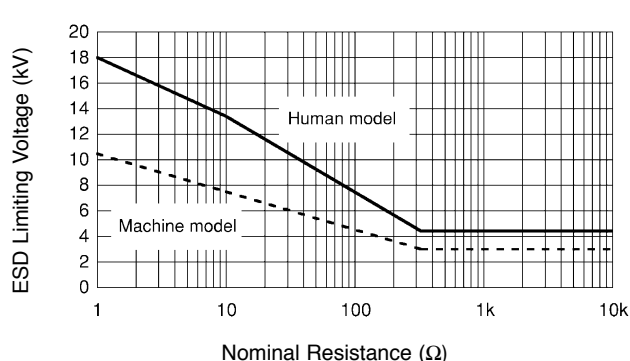
SG73S 2A



SG73S 2B



SG73S 2E



DERATING CURVE

