Resistors

TaNFilm[®] Small Outline Surface Mount Resistor Network

GUB Series

- Thin-film on ceramic technology
- 0.22" and 0.33" sizes available
- RoHS compliant version available
- DESC 87012 and 87013 available
- Standard JEDEC packages for automatic placement equipment

All Pb-free parts comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

IRC's TaNFilm®, Small Outline Integrated Circuit resistor networks are ideally suited for surface mounting. The 0.05 inch lead spacing provides higher lead density, increased component count, lower installed resistor cost, and better reliability. They are ideally suited for the latest surface mount assembly techniques, and each lead can be 100% visually inspected. The compliant leads relieve thermal expansion and contraction stresses created by soldering and temperature excursions.

The tantalum nitride film system provides precision tolerance, exceptional TCR tracking, and low noise. TaNFilm® provides stability, high reliability, and long life characteristics. Testing has demonstrated performance exceeding MIL-PRF-83401 characteristic H.

Electrical	Data
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Resistance Range (Ω)	GM Type	Schem A: 10 to 150K	Schem B: 10 to 75K	
	GL Type	Schem A: 10 to 200K	Schem B: 10 to 100K	
Absolute Tolerance		Available to ±0.1%		
Ratio Tolerance To R1		Available to ±0.05%		
TCR (ppm/°C)		±25, ±50, ±100		
TCR Tracking To R1 (ppm°C)		±5		
Operating Temperature Range		-55°C to +125°C		
Noise		Less than -25 dB		
Substrate		High purity alumina substrate		

Custom circuits and special testing available.



Rugged, molded

onstruction

Ultra precision tantalum nitride resistance element on high purity alumina.

Compliant leads to

compensate for

thermal expansion

General Note

www.ttelectronics.com/resistors

TaNFilm[®] Small Outline Surface Mount Resistor Network GUB Series



Physical Data



Standard Circuits



General Note

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Power Dissipation Data (watts @ 70°C)

	Schematic A		Schematic B		
	Per Resistor	Per Package	Per Resistor	Per Package	
GM Series 14-pin	0.16W	1.0W	0.08W	1.0W	
GM Series 16-pin	0.16W	1.2W	0.08W	1.2W	
GL Series 16-pin	0.16W	1.2W	0.10W	1.2W	
GI Series 20-pin	0.16W	1.5W	0.10W	1.5W	

Power Derating Curve



Ordering Data

Prefix •••		3 - 20	01 -	в -	Α
Model • • •	•		•	•	:
GM7A GM7ALF	- 14-pin 0.220" wide body, schematic A, 60/40 Sn/Pb leads - 14-pin, 0.220" wide body, schematic A, RoHS compliant leads				•
GM7B GM7BLF	- 14-pin 0.220" wide body, schematic B, 60/40 Sn/Pb leads - 14-pin, 0.220" wide body, schematic B, RoHS compliant leads		•		•
GM8A GM8ALF	- 16-pin 0.220" wide body, schematic A, 60/40 Sn/Pb leads - 16-pin, 0.220" wide body, schematic A, RoHS compliant leads		•		
GM8B GM8BLF	- 16-pin 0.220" wide body, schematic B, 60/40 Sn/Pb leads - 16-pin, 0.220" wide body, schematic B, RoHS compliant leads	•	•	•	
GL8A GL8ALF	- 16-pin 0.300" wide body, schematic A, 60/40 Sn/Pb leads - 16-pin, 0.300" wide body, schematic A, RoHS compliant leads	•			
GL8B GL8BLF	- 16-pin 300" wide body, schematic B, 60/40 Sn/Pb leads - 16-pin, 0.300" wide body, schematic B, RoHS compliant leads		•		•
GL0A GL0ALF	- 20-pin 0.300" wide body, schematic A, 60/40 Sn/Pb leads - 20-pin, 0.300" wide body, schematic A, RoHS compliant leads	•			•
GL0B GL0BLF	- 20-pin 0.300" wide body, schematic B, 60/40 Sn/Pb leads - 20-pin, 0.300" wide body, schematic B, RoHS compliant leads	•	•		•
TCR Code 01 = ±100; 0	(ppm/°C) · · · · · · · · · · · · · · · · · · ·	•	•	•	•
Resistance Standard MI	e code _ resistance code (e.g. 1002 = 10ΚΩ; 50R1=50.1Ω)	•••••	:		•
Absolute t J = ±5%; G =	olerance : ±2%; F = ±1%; D = ±0.5%; C = ±0.25%; B = ± 0.10%	• • • • • • •	•••••	:	•
Ratio toler F = ±1%; D =	ance to R1 (if specified)	•••••	• • • • • •	• • • • •	

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