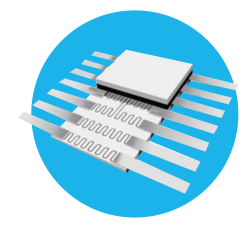
Resistors

TaNFilm[®] Precision Flat Pack Networks

8900 Series

- Precision absolute and ratio tolerances available
- Qualified to MIL-R-83401 /03, /10 and /15
- Qualified to characteristics M, K and H
- Custom schematics readily available
- Absolute TCR to ±15ppm/°C





All Pb-free parts comply with EU Directive 2011/65/EU (RoHS2)

TaNFilm[®] resistor networks are designed for use in applications requiring a high degree of reliability, stability, tight tolerance and TCR tracking, and low noise. The sputtering process for resistor formation has been perfected to allow a continuous feed production line under high vacuum conditions, thus, insuring uniformity of properties between networks. Laser trimming makes tight ratios easily achievable. The gold plated copper leads are solid phase welded to a large area of gold conductor pads on the ceramic substrate assuring the most reliable termination and long term stability. The Tantalum Nitride resistor material is passivated for environmental protection insuring excellent performance far superior to military requirements.

Our TaNFilm[®] process enables us to manufacture networks containing different resistance values and still maintain tight tolerances and tracking characteristics. The nature of our photo-etch process makes it readily adaptable to meet each individual customer's needs. Custom circuit designs and special mechanical configurations can be easily achieved with a modest set up charge while maintaining our high standards of precision and reliability.

Schematic	Resistance Range (Ω)	Absolute Tolerance	Optional Ratio Tolerance	Absolute TCR (ppm/°C)	Tracking TCR (ppm/°C)	Element Power (mW)	
	10 - 49.9	F, G, J	F, G	±50; ±100; ±300	±20		
	50.0 - 199	F, G, J	D, F, G	±25; ±50; ±100; ±300	±10		
Α	200 - 999	B, D, F, G, J	A, B, D, F, G	A, B, D, F, G ±25; ±50; ±100; ±300		50	
	1.0K - 100K	B, D, F, G, J	T, Q, A, B, D, F, G	±15; ±25; ±50; ±100; ±300	±5		
	101K - 200K	B, D, F, G, J	A, B, D, F, G	±25; ±50; ±100; ±300	±5		
	50 - 149	B, D, F, G, J	B, D, F, G	±300; ±100	±50	±50	
В	150 - 499	B, D, F, G, J	B, D, F, G	±300; ±100; ±50	±20	25	
	500 - 999	B, D, F, G, J	B, D, F, G	±25; ±50; ±100; ±300	±5	20	
	1.0K - 150K	B, D, F, G, J	B, D, F, G	±15; ±25; ±50; ±100; ±300	±5		

Electrical Data

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print. Bi technologies <u>OIRC</u> Welwyn



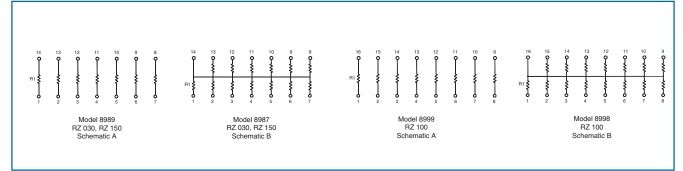
MIL-PRF-83401 Qualification Data

Specification	Size	Schematic	Resistance Range (Ω)	Absolute Tolerance (%)	Characteristic	
MIL-PRF-83401/03	14 Din		20 - 121K	F, G, J	К, М	
MIL-PRF-83401/15	14-Pin	А, В	100 - 100K	B, D, F, G, J	Н, К, М	
MIL-PRF-83401/10	16-Pin	A, B	100 - 100K	B, D, F, G, J	Н, К, М	

Package Specification Data (MIL and Commercial)

Schematic	Package Power		Package Power		Power Derating	Voltage Rating	Temperature Range	Substrate	Lead Finish	Noise
Ochematic	14-pin	16-pin								
A	350	400	100% from 0°C to 70°C derated linearly to 0%	√PxR not to exceed 50V	-65°C to +125°C	99.6% Alumina	Gold Plate (60/40 Sn/Pb available)	<-30dB		
В	325	375	at 125°C	exceed 50V			avaliable)			

Schematic Data



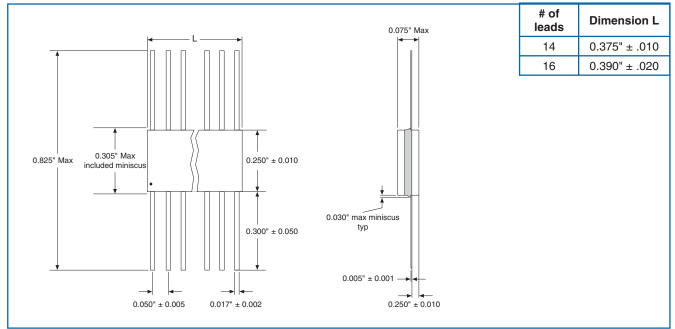
General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

www.ttelectronicsresistors.com



Physical Data



Environmental Data

	MIL-PRF-83401 Limits (∆R%)				TaNFilm [®] Test Data (∆R%)	
Test per MIL-PRF-83401	М	к	н	v	Мах	Typical
Thermal Shock and Power Conditioning	0.7	0.7	0.5	0.25	0.1	0.02
Low Temperature Operation	0.5	0.25	0.1	0.1	0.1	0.01
Short Term Overload	0.5	0.25	0.1	0.1	0.05	0.01
Terminal Strength	0.25	0.25	0.25	0.1	0.1	0.01
Resistance to Solder Heat	0.25	0.25	0.1	0.2	0.1	0.02
Moisture Resistance	0.5	0.5	0.4	0.25	0.1	0.03
Shock	0.25	0.25	0.25	0.25	0.1	0.03
Vibration	0.25	0.25	0.25	0.1	0.1	0.03
Life	2.0	0.5	0.5	0.1	0.1	0.03
High Temperature Exposure	1.0	0.5	0.2	0.1	0.1	0.03
Low Temperature Storage	0.5	0.25	0.1	0.1	0.1	0.02
25°C Double Load	2.0	0.5	0.5	0.1	0.05	0.03

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

www.ttelectronicsresistors.com

8900 Series



Commercial and MIL-Screened (Non-QPL) Ordering Data

F

Prefix
Model
8987 = 14-pin Flat Pack, schematic B, gold terminations
8987SD = 14-pin Flat Pack, schematic B, 60/40 Sn/Pb terminations
8987HR = 14-pin HI-REL Flat Pack, schematic B, gold terminations
8989 = 14-pin Flat Pack, schematic A, gold terminations
8989SD = 14-pin Flat Pack, schematic A, 60/40 Sn/Pb terminations
8989HR = 14-pin HI-REL Flat Pack, schematic A, gold terminations
0000 10 sin Elet Deals esternatia D. sald terminations
8998 = 16-pin Flat Pack, schematic B, gold terminations 8998SD = 16-pin Flat Pack, schematic B, 60/40 Sn/Pb terminations
8998HR = 16-pin HI-REL Flat Pack, schematic B, gold terminations
8999 = 16-pin Flat Pack, schematic A, gold terminations
8999SD = 16-pin Flat Pack, schematic A, 60/40 Sn/Pb terminations
8999HR = 16-pin HI-REL Flat Pack, schematic A, gold terminations
Absolute TCR
Commercial Screening
$01 = \pm 100$ ppm/°C; $02 = \pm 50$ ppm/°C; $03 = \pm 25$ ppm/°C; $11 = \pm 15$ ppm/°C
01 = ±100pp11// 0, 02 = ±30pp11// 0, 03 = ±23pp11// 0, 11 = ±13pp11// 0
MIL-PRF-83401 Group A Screening
$04 = \pm 300$ ppm/°C Characteristic M; $05 = \pm 100$ ppm/°C Characteristic K
06 = ±50ppm/°C Characteristic H; 07 = ±25ppm/°C Characteristic H
The second s
Resistance
Standard 4-digit MIL resistance code
Example: 1001 = 1000Ω; 50R0=50Ω
Absolute Tolerance
$J = \pm 5\%$; $G = \pm 2\%$; $F = \pm 1.0\%$; $D = \pm 0.5\%$; $B = \pm 0.1\%$

Optional Ratio Tolerance to R₁.

 $\mathsf{F}=\pm 1.0\%; \ \mathsf{D}=\pm 0.5\%; \ \mathsf{C}=\pm 0.25\%; \ \mathsf{B}=\pm 0.1\%; \ \mathsf{A}=\pm 0.05\%; \ \mathsf{Q}=\pm 0.02\%; \ \mathsf{T}=\pm 0.01\%$

Notes

HI-REL models include a precap inspection and thermo-compression bonded leads. TCR codes 01, 02, 03, and 11 are not available on HI-REL models. Custom schematics and screening available. Contact factory for ordering information.

MIL-PRF-83401 Ordering Data

Prefix
Specification Sheet 03 = 14-pin Flat Pack 10 = 16-pin Flat Pack 15 = 14-pin HI REL Flat Pack
Characteristic
Resistance Standard 4-digit MIL resistance code Example: 1001 = 1000Ω; 50R0=50Ω
Absolute Tolerance J = ±5%; G = ±2%; F = ±1.0%; D = ±0.5%; B = ±0.1%
Schematic A = Isolated; B = Bussed Schematic Standard lead termination is gold plate. Contact factory for optional 60/40 Sn/Pb hot solder dip finish.

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

www.ttelectronicsresistors.com