# **TaNFilm® Flat Precision Resistor Array**



### **SON Series**

### Features

- Compatible with standard SOIC footprint (210 Series)
- Superior temperature performance
- Tested for COTS Applications
- Absolute tolerances to ±0.05%
- Ratio tolerances to ±0.01%



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

IRC's TaNFilm® Small Outline Leadless Resistor Networks are ideally suited for applications requiring precision, long term reliability and stability in a small area. Its monolithic construction eliminates vulnerable terminations such as solder connections. The SON package is ideal for the all surface mount production reflow techniques while still possessing all the unique qualities of our TaNFilm® thin film system. Testing has demonstrated performance exceeding MIL-PRF-83401 Characteristic H.

### **Electrical Data**

Package	Power Rating at 70°C		Temperature	Maximum Voltage	Noise	Substrate	Termination
	Element	Network	Range	Maximum voltage	110136	Substrate	Termination
8-Pad	100mW	400mW		$\sqrt{PxR}$ (not to exceed 50V )	< -25dB	99.5% Alumina	Solder Plated Over Nickel Barrier
14-Pad	100mW	700mW	-55°C to +150°C				
16-Pad	100mW	800mW					

## Manufacturing Capabilities

	Resistance Range	Available Absolute Tolerances	Available Ratio Tolerances (Ratio to R1)	Best Absolute TCR	Tracking TCR (Track to R1)
	10Ω - 24.9Ω	CDFGJ	CDFG	±100 ppm/°C	±20 ppm/°C
	25.0Ω - 49.9Ω	CDFGJ	BCDFG	±50 ppm/°C	±10 ppm/°C
Schematic A	50Ω - 199Ω	BCDFGJ	BCDFG	±25 ppm/°C	±5 ppm/°C
Schematic A	200Ω - 999Ω	BCDFGJ	ABCDFG	±25 ppm/°C	±5 ppm/°C
	1.0K - 25.0K	BDFGJ	TQABDFG	±25 ppm/°C	±5 ppm/°C
	25.1K - 100K	BDFGJ	ABDFG	±25 ppm/°C	±5 ppm/°C
	10Ω - 24.9Ω	CDFGJ	DFG	±100 ppm/°C	±25ppm/°C
Schematic B	25Ω - 49.9Ω	CDFGJ	CDFG	±50 ppm/°C	±15ppm/°C
Schematic B	50Ω - 199Ω	BCDFGJ	BCDFG	±25 ppm/°C	±10ppm/°C
	200Ω - 50ΚΩ	BCDFGJ	ABCDFG	±25 ppm/°C	±5ppm/°C

#### General Note

TT Electronics reserves the right to make changes in product specification without notice or liability.

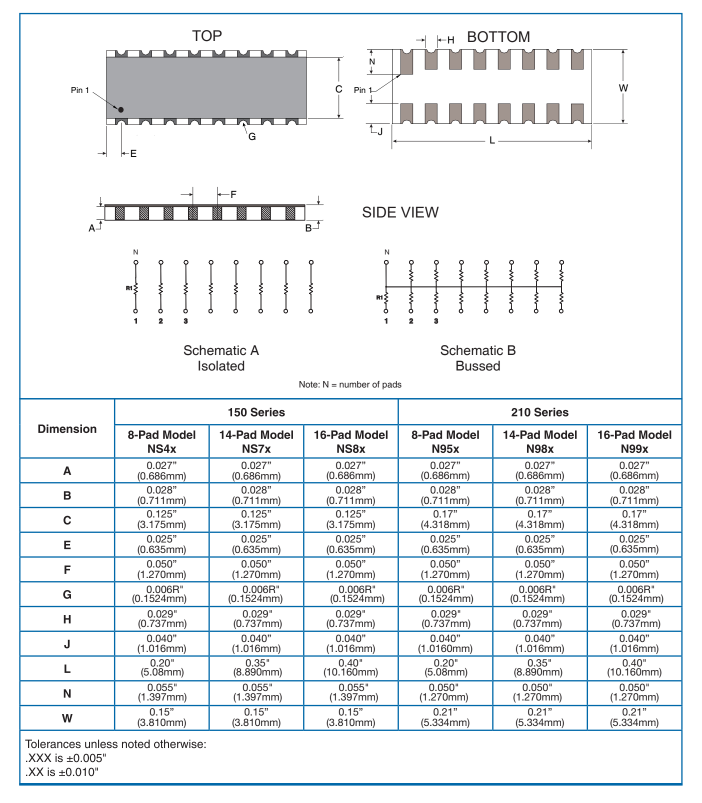
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### **SON Series**

### Physical Data



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www.ttelectronics.com/resistors

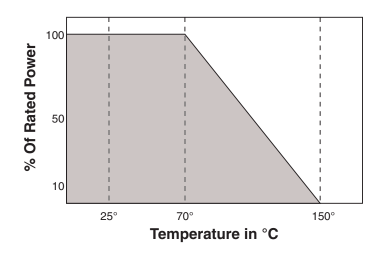


### **SON Series**

## **Environmental Data**

Environmental Test	Test Method	Characteristic K Limits (∆R)	Characteristic H Limits (∆R)	TaNFilm <sup>®</sup> Maximum ∆R	TaNFilm <sup>®</sup> Typical ∆R
Thermal Shock And Power Conditioning	MIL-PRF-83401	±0.7%	±0.5%	±0.1%	±0.02%
Low Temperature Operation	MIL-PRF-83401	±0.25%	±0.1%	±0.05%	±0.02%
Short-time Overload	MIL-PRF-83401	±0.25%	±0.1%	±0.05%	±0.02%
Resistance To Bonding Exposure	MIL-PRF-914	±0.25%	±0.25%	±0.1%	±0.02%
Moisture Resistance	MIL-PRF-83401	±0.5%	±0.5%	±0.1%	±0.03%
Shock	MIL-PRF-83401	±0.25%	±0.25%	±0.1%	±0.03%
Vibration	MIL-PRF-83401	±0.25%	±0.25%	±0.1%	±0.03%
Life	MIL-PRF-83401	±0.5%	±0.5%	±0.1%	±0.03%
High Temperature Exposure	MIL-PRF-83401	±0.5%	±0.2%	±0.1%	±0.03%
Low Temperature Storage	MIL-PRF-83401	±0.25%	±0.1%	±0.05%	±0.01%

## **Power Derating Curve**



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## **TaNFilm® Flat Precision Resistor Array**



### **SON Series**

# Ordering Data

Prefix SON - N989 - 01 - 1002	- F B
(Inclusion of Prefix is preferred but, historically, it may have been omitted.)	· · ·
Model	1 I I I I I I I I I I I I I I I I I I I
NS4A: 8-pad, 0.150" wide, schematic A, with 60/40 Sn/Pb terminations	· · · · ·
NS4ALF: 8-pad, 0.150" wide, schematic A, with 100% matte tin, Pb-free terminations	
NS48: 8-pad, 0.150" wide, schematic B, with 60/40 Sn/Pb terminations	1 1 1 I
NS4BLF: 8-pad, 0.150" wide, schematic B, with 100% matte tin, Pb-free terminations	· · · · ·
NS7A: 14-pad, 0.150" wide, schematic A, with 60/40 Sn/Pb terminations	
NS7ALF: 14-pad, 0.150" wide, schematic A, with 100% matte tin, Pb-free terminations	1 1 1 I
NS7B: 14-pad, 0.150" wide, schematic B, with 60/40 Sn/Pb terminations	
NS7BLF: 14-pad, 0.150" wide, schematic B, with 100% matte tin, Pb-free terminations	
NS8A: 16-pad, 0.150" wide, schematic A, with 60/40 Sn/Pb terminations	
NS8ALF: 16-pad, 0.150" wide, schematic A, with 100% matte tin, Pb-free terminations	
NS8B: 16-pad. 0.150" wide, schematic B, with 60/40 Sn/Pb terminations	1 1 1 I
NS88LF: 16-pad, 0.150° wide, schematic B, with 100% natter tin, Pb-free terminations	
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N959: 8-pad, 0.210" wide, schematic A, with 60/40 Sn/Pb terminations	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
N959LF: 8-pad, 0.210" wide, schematic A, with 100% matte tin, Pb-free terminations	
N954: 8-pad, 0.210° wide, schematic B, with 60/40 Sn/Pb terminations	
N954LF: 8-pad, 0.210" wide, schematic B, with 100% matter tin, Pb-free terminations	
N989: 14-pad, 0.210" wide, schematic A, with 60/40 Sn/Pb terminations	
N989LF: 14-pad, 0.210" wide, schematic A, with 100% matte tin, Pb-free terminations	· · · · ·
N9892F: 14-pad, 0.210" wide, schematic B, with 60/40 Sn/Pb terminations	
N987LF: 14-pad, 0.210" wide, schematic B, with 100% matte tin, Pb-free terminations	· · · · · ·
N999: 16-pad, 0.210" wide, schematic A, with 60/40 Sn/Pb terminations	
N999LF: 16-pad, 0.210 <sup>°</sup> wide, schematic A, with 100% matte tin, Pb-free terminations	
N998: 16-pad, 0.210" wide, schematic B, with 60/40 Sn/Pb terminations	
N998LF: 16-pad, 0.210" wide, schematic B, with 100% matte tin, Pb-free terminations	
TCR Code	
01 = ±100ppm/°C Commercial Grade . 02 = ±50ppm/°C Commercial Grade .	
03 = ±25ppm/°C Commercial Grade	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
04 = ±300ppm/°C Military Screened Characteristic M*	
$05 = \pm 000 \text{pm}^{3/2}$ C Military Screened Characteristic K*	
06 = ±50ppm/°C Military Screened Characteristic H*	· · · · · · · · · · · · · · · · · · ·
07 = ±25ppm/°C Military Screened Characteristic H*	
Resistance Code · · · · · · · · · · · · · · · · · · ·	
4-Digit resistance code	
Ex: 1002 = 10KΩ; 49R9 = 49.9Ω	
(The USA style coding shown is preferred, but, historically, European style coding (e.g. 10K) may have been used.)	
Absolute Tolerance Code	••••
$J = \pm 5\%; \ G = \pm 2\%; \ F = \pm 1\%; D = \pm 0.5\%; C = \pm 0.25\%; B = \pm 0.1\%$	:
Ontional P1 Patie Talerance Code	
Optional R1 Ratio Tolerance Code	••••
$F = \pm 1\%$ ; $D = \pm 0.5\%$ ; $B = \pm 0.1\%$ ; $A = \pm 0.05\%$ ; $Q = \pm 0.02\%$ ; $T = \pm 0.01\%$	

#### Packing

Standard options are tube packed (50 / tube) and 13" tape & reel (1000/reel)

#### \*Special Notes:

SON NSxx series screened per Group A MIL-PRF-55342 SON N9xx series screened per Group A MIL-PRF-83401

For additional information or to discuss your specific requirements, please contact our Applications Team using the contact details below.

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