TaNFilm[®] Precision Chip Voltage Divider



PFC Divider Series

- Popular 1206 Chip Size
- 5 Ω to 150K Ω per resistor
- Tested for COTS applications
- Superior alternative to matched sets
- Standard Sn/Pb and 100% tin (Pb-free) terminations available

 Wrap around termination with non-leaching nickel barrier

IRC now has a perfect voltage divider solution. Designed around the 1206 sized chip,

the PFC Divider series provides a single package solution that is compatible with your

automatic placement equipment. The ratio tolerance can be specified down to 0.05%* which is much tighter than the 0.2% achievable from two individual 0.1% chip resistors. Similarly, the TCR tracking of 5 ppm/°C is far superior to the tracking obtainable from two individual 25 ppm/°C chip resistors. IRC's TaNFilm[®] Tantalum Nitride film system provides superior environmental performance while insuring long term life stability.

This dual element, monolithic package offers the advantages of reducing component quantities and board space while increasing quality and reliability.

For a precision voltage divider network in a small package solution, specify IRC TaNFilm® PFC Dividers.

Electrical Data

Characteristic	Each Resistor	Total Resistance	
Resistance Range	10 - 150KΩ	200ΚΩ	
Power Rating	125mW	250mW	
Absolute TCR	to ±25ppm/°C*		
Tracking TCR	to ±5ppm/°C*		
Maximum Voltage Rating	100 volts		
Operating Temperature Range	-65°C to +150°C		
Noise	Less than -25 db		
Termination	60/40 Sn/Pb or 100% tin (Pb-free)		

*Tighter Tolerance and Higher Resistance value available. Contact factory for more information

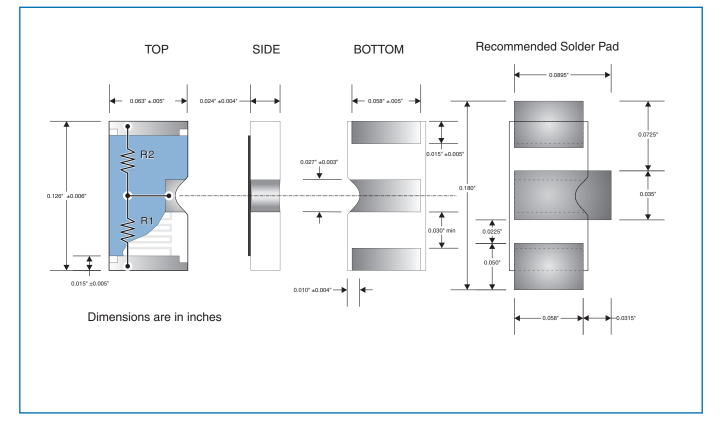
General Note IRC reserves the right to make changes in product specification without notice or liability. All information is subject to IRC's own data and is considered accurate at time of going to print.

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Physical Data



Environmental Data

Test	Method	∆ R/R	∆Ratio
Thermal Shock	MIL-STD-202 -65 to +125°C, 5 Cycles	±.02%	±.005%
Short Time Overload	MIL-PRF-55342	±.02%	±.005%
High Temperature Exposure	MIL-PRF-55342	±.03%	±.01%
Resistance to Bond Exposure	MIL-PRF-55342	±.01%	±.01%
Moisture Resistance	MIL-STD-202 10 Cycles, 240 hours 10% Rated Power	±.03%	±.02%
Load Life (Rated Power)	MIL-PRF-55342 70°C, 1000 hours	±.03%	±.01%
Low Temperature Operation	MIL-PRF-55342	±.01%	±.005%

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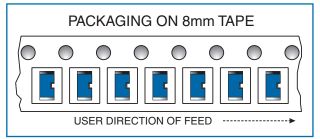
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Manufacturing Capability

Range of Lowest Resistor	Available Absolute Tolerances	Available Ratio Tolerances	Best Absolute TCR	Best Tracking TCR
5Ω - 24Ω	F	F D	±100ppm/°C	±50ppm/°C
25Ω - 50Ω	FDB	FDB	±50ppm/°C	±20ppm/°C
51Ω - 75Ω	FDB	FDB	±25ppm/°C	±10ppm/°C
76Ω - 999Ω	FDB	F D B A	±25ppm/°C	±5ppm/°C
1.0ΚΩ - 100ΚΩ	F D B A	FDBAQT	±25ppm/°C	±5ppm/°C

Packaging Data



Ordering Data

Prefix
Model D1206 - Divider network w/ standard Sn/Pb termination D1206LF - Divider network w/ 100% tin, Pb-free termination
TCR Code * 01 = ±100ppm/°C; 02 = ±50ppm/°C; 03 = ±25ppm/°C
R1 Resistance Code Standard 4-Digit resistance code. Ex: 1002 = 10KΩ; 50R0 = 50Ω
R2 Resistance Code Standard 4-Digit resistance code
Absolute Tolerance* $F = \pm 1\%$; D = $\pm 0.5\%$; B = $\pm 0.1\%$; A = $\pm 0.05\%$
Ratio Tolerance*·····

Ratio Tolerance* F = $\pm 1\%$; D = $\pm 0.5\%$; B = $\pm 0.1\%$; A = $\pm 0.05\%$, Q = $\pm 0.02\%$, T = $\pm 0.01\%$

 * For tighter tolerance and tighter TCR requirements, please refer to IRC's Ultra Precision datasheet.

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