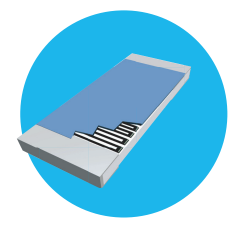
Resistors

Precision Thin Film Chip Resistors

PFC Series

- Standard 60/40 Sn/Pb and Pb-free (RoHS compliant) terminations available
- Available in 0402, 0603, 0805 and 1206
- Tested for COTS applications
- Absolute TCR to ±10ppm/°C
- MIL screening available
- Superior anti-sulfuration characteristics







The TaNFilm® PFC chip resistor series provides the high precision and ultra stable performance of our Tantalum Nitride resistive film system in 0402, 0603, 0805 and 1206 sizes. The unique characteristics of the passivated Tantalum Nitride film ensure long term life stability and reliability in most environments. Qualified for resistance to sulfur bearing gases, the PFC series is an excellent solution for automotive and heavy equipment applications where precision, exceptional reliability with anti-sulfuration characteristics is imperative.

Using the same manufacturing line as the PFC Military Series, these precision chips maintain the same superior environmental performance. Specially selected materials and processes insure initial precision is maintained in the harshest surface mount soldering environment. Wrap-around terminations with leach-resistant nickel barriers insure high integrity solder connections.

Electrical Data

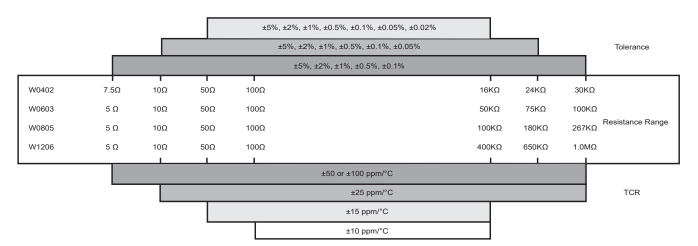
Model	Power Rating (70°C)	Max Voltage Rating (≤ √P x R)	Temperature Range	ESD Sensitivity	Noise	Termination	Substrate
W0402	50mW	75V					
W0603	100mW	75V	-65°C to +150°C			100% matte tin (RoHS	
W0805	250mW	100V		-65°C to +150°C	2KV to 4KV (HBM)	<-25dB	compliant) plated over
W1206	333mW	200V				nickel barrier	

Environmental Data

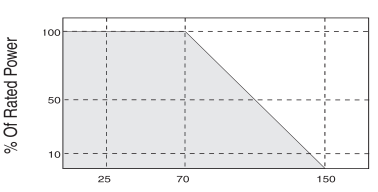
Environmental Test	Test Method	Performance	
Environmentariest	rest method	Typical	Maximum
Sulfuration Test (ASLF terminations only)	ASTM B-809 (Modified) 105°C Dry, 1000 Hours	±0.02%	±0.05%
Thermal Shock	MIL-PRF-55342	±0.02%	±0.10%
Low Temperature Operation	MIL-PRF-55342	±0.01%	±0.05%
Short Time Overload	MIL-PRF-55342	±0.01%	±0.05%
High Temperature Exposure	MIL-PRF-55342	±0.03%	±0.10%
Effects of Solder	MIL-PRF-55342	±0.01%	±0.10%
Moisture Resistance	MIL-PRF-55342	±0.03%	±0.10%
Life	MIL-PRF-55342	±0.03%	±0.10%



Manufacturing Capabilities Data

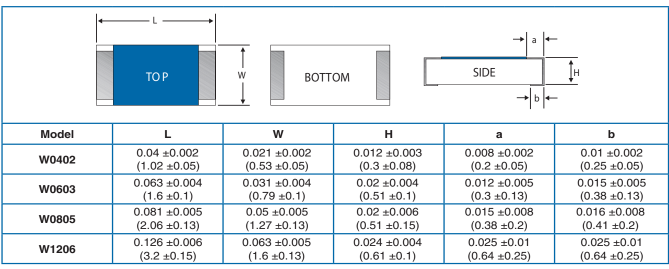


Power Derating Curve



Physical Data

Temperature (°C)



MIL Screened Precision Chip Resistors

IRC's PFC chip resistors are available with MIL screening. These chips are manufactured on the same production line as our Mil-qualified chip resistors and screened in accordance with MIL-PRF-55342.

These chips are identified with IRC's ordering information and not with MIL marking.

General Note

PFC Series



Ordering Procedure

This product has two valid part numbers:

European (Welwyn) Part Number: W1206R-01-1K0BI (1206, 100ppm/°C, 1 kilohm ±0.1%, Pb-free)



1	2	3	4	5	6	
Type	Size	TCR	Value	Tolerance	Terminatio	n & Packing
W=PFC	0402	R-12 = ±10ppm/°C	E24 = 3/4 characters	$Q = \pm 0.02\%$	I = Pb-free, Standard pack	
	0603	R-11 = ±15ppm/°C	E96 = 3/4 characters	$A = \pm 0.05\%$	PB = SnPb finish, Standard pacl	
	0805	$R = \pm 25 ppm/^{\circ}C$	R = ohms	$B = \pm 0.1\%$	All sizes	1000/reel
	1206	$R-02 = \pm 50$ ppm/°C	K = kilohms	$D = \pm 0.5\%$		
•		$R-01 = \pm 100 \text{ppm/}^{\circ}C$	M = megohms	F = ±1%		
	,			G = ±2%		
				J = ±5%		

USA (IRC) Commercial Part Number: PFC-W1206LF-01-1001-B (1206, 100ppm/°C, 1 kilohm ±0.1%, Pb-free)



1	2	3	4	5	6		
Family	Model	Termination	TCR	Value	Tolerance	Pac	king
PFC	W0402	R = SnPb (60/40)	12 = ±10ppm/°C	3 digits + multiplier	Q = ±0.02%	All sizes	1000/reel
	W0603	LF = Pb-free (100%Sn)	11 = ±15ppm/°C	R = ohms for	$A = \pm 0.05\%$		
	W0805	ASLF = Anti-sulfur &	03 = ±25ppm/°C	values <100 ohms	$B = \pm 0.1\%$		
	W1206	Pb-free (100%Sn)	02 = ±50ppm/°C		$D = \pm 0.5\%$		
			01 = ±100ppm/°C		F = ±1%		
					G = ±2%		
					J = ±5%		

USA (IRC) Mil Screened Part Number*: PFC-W1206R-05-1001-B (1206, 100ppm/°C, 1 kilohm ±0.1%,)



1	2	3	4	5	6	
Family	Model	Termination	TCR	Value	Tolerance	Packing
PFC	W0402	R = SnPb (60/40)	16 = ±10ppm/°C	3 digits + multiplier	$B = \pm 0.1\%$	All sizes 1000/reel
	W0603		15 = ±15ppm/°C	R = ohms for	$D = \pm 0.5\%$	
	W0805		14 = ±20ppm/°C	values <100 ohms	F = ±1%	
	W1206]	07 = ±25ppm/°C		G = ±2%	
			06 = ±50ppm/°C		$J = \pm 5\%$	
			05 = ±100ppm/°C	·		
			$04 = \pm 300 \text{ppm/}^{\circ}\text{C}$	1		