### **Resistors**



# Precision Thin Film Nichrome Chip Resistors

#### **PCF Series**

- Precision thin film technology
- Extended ohmic range 1R 3M
- Precision to ±0.01% and 2ppm/°C
- Passivated range for superior humidity performance
- Load life stability and humidity to 0.05%
- Pb-free standard with SnPb option
- AEC-Q200 grade available



### Electrical Data - Standard Range

Туре	TCR (ppm/°C)	Power (W)	Limiting Element			Ohmic Value Range <sup>1</sup>			
	1		Voltage (V)	1% & 0.5%	0.25%	0.1%	0.05%	0.01%	
PCF0201	50 25	0.031	15	49R9-33K 49R9-5K		-			
	50				10R-205K			-	
	25 15					49R9-70K	4000 404		
PCF0402	10 5	0.063	25			49R9-12K	49R9-12K		
	3			-		49R9-5K	***************************************	9-3K	
	2						49R9 - 4K99		
	50 25			2R-1	M	4R7-1M			
	15			•	***************************************	4R7-332K	4R7-332K	-	
PCF0603	10 5	0.063	50	_		24R9-15K	24R9-100K		
	3					2410 131	24R9-15K 24R9-15K		
	2 50						241/3 - 13/4		
	25			1R-2	2M	4R7-2M	24R9-200K	-	
DCEOGOE	15	0.1	100			4R7-511K	- 2400 2004	24R9-200I	
PCF0805	10 5	0.1	100	-			24R9-200K	L	
	5 3						24R9-30K		
	2 50			10.2	NAF	407.2445		_	
	25		150	1R-2	IVIS	4R7-2M5	4R7-1M	-	
PCF1206	15 10	0.125				4R7–1M		24R9-500	
	10 5			-			2400 4040		
	2						24R9-49K9		
	50 25			1R-2	M5	4R7-2M5			
	15					407.414			
PCF1210	10	0.2	150			4R7–1M		-	
	10 5 3			-	24R9-50K				
	2								
	50 25			1R-3	BM	4R7-3M	407.444	-	
	15					4R7-1M	4R7-1M	24R9-500	
PCF2010	10 5	0.25	150	_			2413-300		
	5 3						24R9-100K		
	2 50			40	204	4D7 344			
	25 15			1R –	JIVI	4R7-3M	4R7-1M	-	
PCF2512	15 10	0.5	150			4R7-1M		24R9-500	
	5			-			2400 4007		
	3						24R9-100K		

Note 1: Standard values E24 or E96. Other values may be available by request.

General Note

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### Electrical Data - AEQ-Q200 Grade - Standard Range

Туре	TCR	Power	Limiting Element		Oh	mic Value Rang	e *	
туре	(ppm/°C)	(W)	Voltage (V)	1%	0.5%	0.25%	0.1%	0.05%
PCF0402A	50 25	0.063	25	49R9 – 100K 49R9 -				49R9 – 10K
PCF0603A	50 25	0.063	50	10R – 332K 10R – 4				10R – 49K9
PCF0805A	50 25	0.1	100	10F				
PCF1206A	50 25	0.125	150	·				10R – 200K
PCF1210A	50 25	0.25	150	10R – 1M0				
PCF2010A	50 25	0.25	150					
PCF2512A	50 25	0.5	150					

<sup>\*</sup> Standard values E24 or E96.

# Electrical Data - High Power Range

Time	TCR (ppm/°C)	Power (W)	Limiting Element			Ohmic Value Range	*		
Туре	1	Power (w)	Voltage (V)	0.5%	0.25%	0.1%	0.05%	0.01%	
	50				4R7-1M				
	25					•••••	4R7-332K	24R9-100K	
PCF0603H	15 10	0.1	75	4R7-332K					
1 01 000311	5	0.1	73		24R9-15K		L		
	3						2400 454	•	
	2				-		24R9-15K		
	50			1	IR-1M	4R7-1M			
	25					L	4R7-511K	24R9-200K	
PCF0805H	15	0.435	150	4R7-332K 4R7-511K 24R9-30K	•••••	-			
PCFU8U5H	10 5	0.125	150		.L				
	3					2413-301			
	2			-			24R9-30K		
	50								
	25				4R7	7-1M		24R9-500K	
	15							2 11.5 5001.	
PCF1206H	10	0.25	200			2400 504	•••••	L	
	5 3					24R9-50K		•	
	2				-		24R9-49K9		
	50								
	25			4R7-1M			24R9-500K		
	15			4K7-1IVI				24K9-5UUK	
PCF1210H	10	0.33	200				L		
	5			24R9-50K			•		
	3 2				-		24R9-49K9		
	50								
	25				40-	7-1M		24R9-500K	
	15				487	/-IIVI		24K9-500K	
PCF2010H	10	0.33	200					L	
	5					24R9-50K	•	•	
	3 2				-		24R9-49K9		
	50								
DCE354311	25	0.75	200		1 D. 2 V		7.24	2400.21/	
PCF2512H	15	0.75	200	1	1R-2K	4R	7-2K	24R9-2K	
	10								

<sup>\*</sup> Standard values E24 or E96. Other values may be available by request.





## Electrical Data - AEQ-Q200 Grade - High Power Range

Туре	TCR	Power	Limiting Element		Oh	mic Value Rang	e *	
туре	(ppm/°C)	(W)	Voltage (V)	1%	0.5%	0.25%	0.1%	0.05%
PCF0603HA	50 25	0.1	75	10R – 332K				10R – 49K9
PCF0805HA	50 25	0.125	150	10R -				
PCF1206HA	50 25	0.25	200	10R – 1M0				10R – 200K
PCF1210HA	50 25	0.33	200					
PCF2010HA	50 25	0.33	200					10R – 499K

### Electrical Data - Passivated Range

_	TCR	Power	Limiting Element		:	
Туре	(ppm/°C)	(W)	Voltage (V)	0.5%	0.25%	0.1%
PCF0402P	50 25	0.063	25	25R-25K		
	15			• • • • • • • • • • • • • • • • • • • •	49R9-12K	· · · · · · · · · · · · · · · · · · ·
PCF0603P	50 25 15	0.063	50	25R-332K		
PCF0805P	50 25 15	0.1	100	10R - 1M		
PCF1206P	50 25 15	0.125	150	10R-1M		
PCF2010P	50 25	0.25	150	10R - 1M5		
PCF2512P	15 50 25 15	0.5	150		25R - 1M 10R - 1M5 25R - 1M	





#### Physical Data

	Dimensions (mm) and Weight (mg)									
	L	W	T max	Α	C	Wt				
0201	0.58 ± 0.05	0.29 ± 0.05	0.26	0.15 ± 0.05	0.12 ± 0.05	0.14				
0402	1.0 ± 0.1	0.5 ± 0.05	0.55	0.25 ± 0.15	0.2 ± 0.15	0.54				
0603	1.6 ± 0.2	0.8 ± 0.2	0.65	0.35 ± 0.25	0.3 ± 0.2	1.8				
0805	2.0 ± 0.2	1.25 ± 0.2	0.65	0.4 ± 0.25	0.3 <u>±</u> 0.2	4.7				
1206	3.05 ± 0.15	1.55 ± 0.15	0.65	0.35 ± 0.25	0.42 ± 0.2	9.0				
1210	3.10 ± 0.15	2.5 ± 0.25	0.65	0.55 ± 0.25	$0.4 \pm 0.3$	10				
2010	4.9 <u>±</u> 0.2	2.4 ± 0.25	0.65	0.55 <u>±</u> 0.3	0.6 ± 0.3	24				
2512	6.3 ± 0.2	3.1 ± 0.25	0.65	0.7 ± 0.45	0.6 ± 0.3	38				

#### Construction

A thin-film material is selectively deposited on a 96% alumina substrate together with metallic contacts at each end of the resistor. The unadjusted resistors are heat treated to give the required TCR and stability, then a precisely controlled laser trim process adjusts the resistance value. Epoxy protection is applied and wrap-around terminations are added and plated with Nickel then Tin. Each resistor is measured immediately before packing into tape.

#### **Terminations**

The standard termination is 100% Sn matte plated wrap-around suitable for soldering. SnPb plated option is available for standard range PCF over the restricted range below.

### SnPb Termination Option Range

Туре	TCR (ppm/°C)	Power (W)	Limiting Element Voltage (V)	Ohmic Value Range 1% 0.5% 0.25% 0.1%		
	50			10R – 250K		
PCF0805	25	0.1	100	10R – 100K		
	15			10R – 100K		
	50			10R – 500K		
PCF1206	25	0.125	150	10R – 200K		
	15			10R – 200K		

# Performance Data - Standard Range

Test Parameters	Conditions	Maxi	/laximum change (+0.05R)			
		>0.05% tolerance 0603 to 2512	Chip size 0201, 0402	≤0.05% tolerance 0603 to 2512		
Load life	1000 hours rated load @ 70°C	0.25%	0.5%	0.05%		
Humidity	1000 hours @ 40°C, 90 - 95%RH	0.3%	0.3%	0.05%		
Short term overload	6.25 x rated Power , or 2 x LEV, for 5 sec	0.5%	0.5%	0.05%		
High temperature operation	1000 hours at 125°C	0.25%	0.25%	0.25%		
Temperature cycle	5 cycles -55 C, 125°C	0.1%	0.1%	0.05%		
Resistance to solder heat	270°C, 10 sec	0.2% 0.2% 0.05%		0.05%		
Solderability	235°C, 2 sec	95% minimum coverage				

#### Performance Data - High Power Range

Test Parameters	Conditions	Maximum change (+0.05R)		
Load life	1000 hours rated load @ 70°C	0.5%		
Humidity	1000hrs @ 40°C, 90 - 95%RH	0.5%		
Short term overload	6.25 x rated Power, or 2 x LEV, for 5 sec	0.5%		
High temperature operation	1000 hours at 155°C	0.5%		
Temperature cycle	5 cycles -55°C, 150°C	0.25%		
Resistance to solder heat	270°C, 10 sec	0.2%		
Solderability	235°C, 2 sec	95% minimum coverage		

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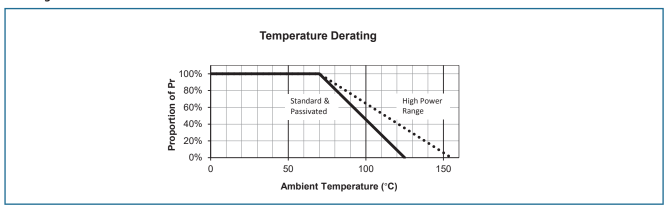




#### Performance Data - Passivated Range

Test Parameters	Conditions	Maximum change (+0.05R)	
		0603 to 2512	0402
Load life	1000 hours rated load @ 70°C	0.05%	0.25%
Humidity	1000hrs @ 40°C, 90 - 95%RH	0.05%	0.5%
Short term overload	6.25 x rated Power, or 2 x LEV, for 5 sec	0.02%	0.1%
High temperature operation	1000 hours at 125°C	0.05%	0.5%
Temperature cycle	5 cycles -55 C, 125°C	0.02% 0.1%	
Resistance to solder heat	esistance to solder heat 270°C, 10 sec		0.1%
Solderability	235°C, 2 sec	95% minimum coverage	

#### **Derating Curve**



#### Solderability

The terminations have an electroplated nickel barrier and tin coating. This ensures excellent 'leach' resistance properties and solderability.

#### **Packaging**

PCF Resistors are supplied taped and reeled as as per IEC 286-3. Sizes 2010 and 2512 are in embossed plastic tape. Smaller sizes are in paper tape.

#### **Application Notes**

PCF resistors are ideally suited for handling by automatic methods due to their rectangular shape and the small dimensional tolerances. Electrical connection to a ceramic substrate or to a printed circuit board can be made by reflow or wave soldering of wrap-around terminations.

Wrap-around terminations provide good leach properties and ensure reliable contact. Due to the robust construction, the PCF can be immersed in the solder bath for 30 seconds at 260°C. This enables the resistor to be mounted on one side of a printed circuit board and wire-leaded components applied on the other side.

PCF resistors themselves can operate at a maximum temperature of  $125^{\circ}$ C (see performance above) (155 $^{\circ}$ C for High Power grades). For soldered resistors, the joint temperature should not exceed 110 $^{\circ}$ C. This condition is met when the stated power levels at 70 $^{\circ}$ C are used.





### **Ordering Procedure**

This product has two valid part numbers:

European (Welwyn) Part Number\*\*: PCF0603-11-1K54BI (0603, standard, 15ppm/°C, 1.54 kilohm ±0.1%, Pb-free)



1	2	3	4	5	6	7	
Туре	Size	Range	TCR	Value	Tolerance	Termination	& Packing
PCF	0201	Omit for	-20 = ±2ppm/°C	E24 = 3/4 characters	L = ±0.01%	A = AEC-Q200	grade, Pb-free
	0402	Standard	-19 = ±3ppm/°C	E96 = 3/4 characters	$W = \pm 0.05\%$	I = Standard gr	ade, Pb-free
	0603	H = High Power	-13 = ±5ppm/°C	R = ohms	$B = \pm 0.1\%$	Standard	Packing
	0805	P = Passivated	-12 = ±10ppm/°C	K = kilohms	$C = \pm 0.25\%$	0201, 0402	10,000/reel
	1206		-11 = ±15ppm/°C	M = megohms	$D = \pm 0.5\%$	0603 to 1210	5000/reel
	1210		$R = \pm 25 ppm/^{\circ}C$		F = ±1%	2010, 2512	4000/reel
	2010		$-02 = \pm 50$ ppm/°C	·		T1* = Pb-fre	e, 1K reel
	2512					0201 to 1206, 2010, 2512	1000/reel
						PB = SnP	b, 1K reel
						0805, 1206	1000/reel

<sup>\*</sup> Non-standard; enquire to confirm availability

USA (IRC) Part Number\*: PCF-W0603LF-11-1541-B-P-LT (0603, standard, 15ppm/°C, 1.54 kilohm ±0.1%, Pb-free)

PCF-	W 0 6 0 3	L F	- 1 1	- 1 5 4 1	- B -	P - L T
1	2	3	4	5	6	7 8

1	2	3	4	5	6	7	8	
Туре	Model	Termination	TCR	Value	Tolerance	Tape	Packing	
PCF	W0201	LF = Pb-free	13 = ±5ppm/°C	3 digits + multiplier	$T = \pm 0.01\%$	P = Paper	LT = Tape & Reel	
	W0402	(100%Sn)	12 = ±10ppm/°C	R = ohms for	$A = \pm 0.05\%$	(0201 to 1210)	0201, 0402	10,000/reel
	W0603		11 = ±15ppm/°C	values <100 ohms	$B = \pm 0.1\%$	E = Embossed	0603 to 1210	5000/reel
	W0805		03 = ±25ppm/°C		$C = \pm 0.25\%$	(2010, 2512)	2010, 2512	4000/reel
	W1206		02 = ±50ppm/°C		$D = \pm 0.5\%$			
	W1210				F = ±1%			
	W2010					-		
	W2512							

<sup>\*</sup> Applies only to Standard Range, Pb-Free parts

<sup>\*\*</sup> Applies to all Ranges, Termination and Packing options.