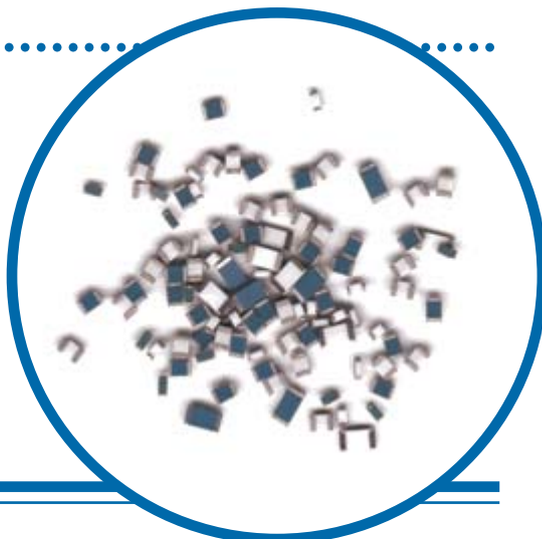


Precision Surface Mount Resistors

PCF Series

- Precision metal film technology
- Extended ohmic range 1R - 2M
- Precision to $\pm 0.01\%$ and 5ppm/ $^{\circ}\text{C}$
- TCR grades 50, 25, 15, 10, 5ppm/ $^{\circ}\text{C}$
- Passivated range for superior humidity performance
Load life stability and humidity to 0.05%



Electrical Data - Standard Range

Type	TCR (ppm/ $^{\circ}\text{C}$)	Power (W)	Limiting Element Voltage (V)	Ohmic Value Range *				
				0.5%	0.25%	0.1%	0.05%	0.01%
PCF0201	100	0.05	15	10R-30R (1%)				
	25			33R -22K				
PCF0402	50	0.063	25	10R-200K	10R-200K	10R-200K	50R-12K	50R-12K
	25			10R-200K	10R-200K	10R-200K	50R-12K	50R-12K
	15					50R-12K		50R-12K
	10			50R-12K	50R-12K	50R-12K	50R-12K	50R-12K
	5					50R-2K		50R-2K
PCF0603	50	0.063	75	2R-800K	2R-800K	4R7-800K	4R7-150K	25R-100K
	25			2R-800K	2R-800K	4R7-800K	4R7-150K	25R-100K
	15					4R7-332K		25R-100K
	10			4R7-332K	4R7-332K	4R7-332K	25R-100K	25R-100K
	5					50R-4K		50R-4K
PCF0805	50	0.1	100	1R-2M	1R-2M	4R7-2M	4R7-500K	25R-200K
	25			1R-2M	1R-2M	4R7-2M	4R7-500K	25R-200K
	15					4R7-1M		25R-200K
	10			4R7-500K	4R7-500K	4R7-1M	25R-200K	25R-200K
	5					50R-10K		50R-10K
PCF1206	50	0.125	150	1R-2M	1R-2M	4R7-1M	4R7-1M	25R-500K
	25			1R-2M	1R-2M	4R7-1M	4R7-1M	25R-500K
	15					4R7-1M		25R-500K
	10			4R7-1M	4R7-1M	4R7-1M	25R-500K	25R-500K
	5					50R-15K		50R-15K
PCF1210	25	0.25	200	51R-2M		51R-2M		
	10			100R-330K		100R-330K		
	5			100R-200K		100R-200K		
PCF2010	50	0.25	150	1R-2M	1R-2M	4R7-1M	4R7-1M	25R-500K
	25			1R-2M	1R-2M	4R7-1M	4R7-1M	25R-500K
	15					4R7-1M		25R-500K
	10			4R7-1M	4R7-1M	4R7-1M	25R-500K	25R-500K
	5					25R-25K		25R-25K
PCF2512	50	0.5	150	1R-2M	1R-2M	4R7-1M	4R7-1M	25R-500K
	25			1R-2M	1R-2M	4R7-1M	4R7-1M	25R-500K
	15					4R7-1M		25R-500K
	10			4R7-1M	4R7-1M	4R7-1M	25R-500K	25R-500K
	5					25R-25K		25R-25K

* Standard values E24 or E96. Other values may be available by request.

General Note

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

Electrical Data - High Power Range

Type	TCR (ppm/°C)	Power (W)	Limiting Element Voltage (V)	Ohmic Value Range *		
				0.5%	0.25%	0.1%
PCF0603H	50	0.1	50	10R-332K	10R-332K	10R-332K
	25			10R-332K	10R-332K	10R-332K
PCF0805H	50	0.125	150	4R7-1M	4R7-1M	4R7-1M
	25			4R7-1M	4R7-1M	4R7-1M
PCF1206H	50	0.25	200	4R7-1M	4R7-1M	4R7-1M
	25			4R7-1M	4R7-1M	4R7-1M

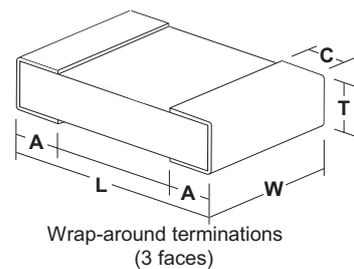
* Standard values E24 or E96. Other values may be available by request.

Type	TCR (ppm/°C)	Power (W)	Limiting Element Voltage (V)	Ohmic Value Range *		
				0.5%	0.25%	0.1%
PCF0402P	50	0.063	25	25R-25K	25R-25K	25R-25K
	25			25R-25K	25R-25K	25R-25K
PCF0603P	50	0.063	50	25R-200K	25R-200K	25R-200K
	25			25R-200K	25R-200K	25R-200K
PCF0805P	50	0.1	100	25R-400K	25R-400K	25R-400K
	25			25R-400K	25R-400K	25R-400K
PCF1206P	50	0.125	150	25R-500K	25R-500K	25R-500K
	25			25R-500K	25R-500K	25R-500K
PCF2010P	50	0.25	150	25R-600K	25R-600K	25R-600K
	25			25R-600K	25R-600K	25R-600K
PCF2512P	50	0.5	150	25R-600K	25R-600K	25R-600K
	25			25R-600K	25R-600K	25R-600K

* Standard values E24 or E96. Other values may be available by request.

Physical Data

Dimensions (mm)					
	L	W	Tmax	A	C
0201	0.6 ± 0.05	0.3 ± 0.05	0.26	0.12 ± 0.05	0.12 ± 0.05
0402	1.0 ± 0.05	0.5 ± 0.05	0.40	0.2 ± 0.1	0.2 ± 0.1
0603	1.6 ± 0.2	0.8 ± 0.2	0.55	0.3 ± 0.2	0.3 ± 0.2
0805	2.0 ± 0.2	1.25 ± 0.2	0.65	0.4 ± 0.2	0.4 ± 0.2
1206	3.2 ± 0.2	1.6 ± 0.2	0.65	0.5 ± 0.2	0.5 ± 0.2
1210	3.2 ± 0.2	2.6 ± 0.2	0.50	0.45 ± 0.2	0.5 ± 0.2
2010	4.9 ± 0.2	2.4 ± 0.2	0.65	0.5 ± 0.2	0.6 ± 0.2
2512	6.3 ± 0.2	3.1 ± 0.2	0.65	0.5 ± 0.2	0.6 ± 0.2



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 chips are supplied with 100% Sn matte plated wrap-around terminations suitable for soldering.

Performance Data - Standard Range

Test Parameters	Conditions	Maximum change (+0.05R)		
		≤0.05% tolerance 0603 to 2512	Chip size 0402 & 2010?	0.01% 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%
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, 125°C	0.25%
Resistance to solder heat	270°C, 10 sec	0.2%
Solderability	235°C, 2 sec	95% minimum coverage

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	270°C, 10 sec	0.02%	0.1%
Solderability	235°C, 2 sec	95% minimum coverage	

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 per IEC 286-3.

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 C (see performance above) (155 C for High Power grades). For soldered resistors, the joint temperature should not exceed 110 C. This condition is met when the stated power levels at 70 C are used.

Ordering Procedure

Example: PCF0603P at 1.54kΩ 0.1% and 15ppm/°C taped on a reel of 5000 pieces:

	PCF	0603	P - 11	- 1K54	B	I																
Type _____																						
Size _____																						
Range _____																						
	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"></td> <td style="width: 100px;">Standard</td> </tr> <tr> <td>H</td> <td>High Power</td> </tr> <tr> <td>P</td> <td>Passivated</td> </tr> </table>							Standard	H	High Power	P	Passivated										
	Standard																					
H	High Power																					
P	Passivated																					
TCR _____																						
	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;">13</td> <td style="width: 100px;">5ppm/°C</td> <td style="width: 20px;">R</td> <td style="width: 100px;">25ppm/ °C</td> </tr> <tr> <td>12</td> <td>10ppm/°C</td> <td>2</td> <td>50ppm/ °C</td> </tr> <tr> <td>11</td> <td>15ppm/°C</td> <td></td> <td></td> </tr> </table>						13	5ppm/°C	R	25ppm/ °C	12	10ppm/°C	2	50ppm/ °C	11	15ppm/°C						
13	5ppm/°C	R	25ppm/ °C																			
12	10ppm/°C	2	50ppm/ °C																			
11	15ppm/°C																					
Resistance value _____ (IEC62 Code)																						
Tolerance _____																						
	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;">L</td> <td style="width: 100px;">0.01%</td> <td style="width: 20px;">C</td> <td style="width: 100px;">0.25%</td> </tr> <tr> <td>W</td> <td>0.05%</td> <td>D</td> <td>0.5%</td> </tr> <tr> <td>B</td> <td>0.1%</td> <td></td> <td></td> </tr> </table>						L	0.01%	C	0.25%	W	0.05%	D	0.5%	B	0.1%						
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Packing _____																						
	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td rowspan="5" style="width: 20px;">I</td> <td style="width: 100px;">0201</td> <td style="width: 100px;">50,000/reel</td> <td rowspan="5">Standard</td> </tr> <tr> <td>0402</td> <td>10,000/reel</td> </tr> <tr> <td>0603, 0805, 1206, 1210</td> <td>5000/reel</td> </tr> <tr> <td>2010, 2512</td> <td>4000/reel</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td>T1</td> <td>0402, 0603, 0805, 1206, 2010, 2512</td> <td>1000/reel</td> <td>Please enquire to confirm availability of 1000 piece reels</td> </tr> </table>						I	0201	50,000/reel	Standard	0402	10,000/reel	0603, 0805, 1206, 1210	5000/reel	2010, 2512	4000/reel			T1	0402, 0603, 0805, 1206, 2010, 2512	1000/reel	Please enquire to confirm availability of 1000 piece reels
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