# **PCS** Series

### **Low Resistance Value Chip Resistors**

### **FEATURES**

- Low Resistance to  $0.5 \text{m}\Omega$
- Low TCR to ±50ppm
- · Excellent long term stability
- RoHs compliant and halogen free
- Lead free
- High precision current sensing and voltage division
- AEC-Q200 qualified available



#### SERIES SPECIFICATIONS

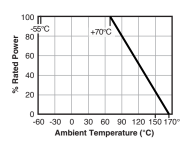
	Power Rating	Max. Rated	Max. Overload		tance Range (m $\Omega$ ) ±1.0% (F),	
Type	@70°C	Current	Current	±0.5%	±2.0% (G), ±5.0% (J)	Material
PCS1206	1W	31.62A	63.25A	7~50	1~50	R001: MnCuSn R002~R007: MnCu R008~R050: FeCrAl
PCS2512	1W 2W	44.72A 63.25A	100.00A 141.42A	7~450	0.5~500 0.5~450	R0005: MnCuSn R001~R006: MnCu R007~R500: FeCrAl
PCS2728	4W	31.62A	54.77A	7~450	4~450	R004~R450: FeCrAl

#### **CHARACTERISTICS**

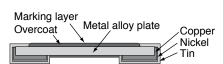
**Rated current**  $\sqrt{P/R}$  may be used to determine the DC (Direct Current) or AC (Alternating Current) (RMS, root mean square value) of normal rated power. However, if the result value exceeds the highest current of regulated standards (paragraph 5), the highest normal rated power is to be used.

TCR	±50ppm/°C
Oper. Temp. Range	-55 ~ +170°C
Storage	25°C ±5; humidity 60% ±20%
Plating thickness	Ni: 2µm; Sn: 3µm

### **Derating**



#### Construction

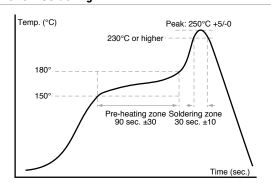


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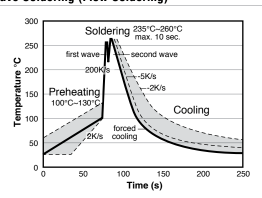
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#### SOLDERING

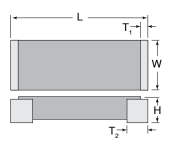
### **IR Reflow Soldering**



### Wave Soldering (Flow Soldering)

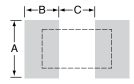


#### DIMENSIONS



Type	Power Rating	j L	W	T1	Res. Range	Н	T2
PCS1206	1W	3.200 ±.254	1.650 ±.254	0~0.200	1~2mΩ 3~50mΩ	0.630 ±.254 0.430 ±.254	0.508 ±.254 0.508 ±.254
PCS2512	1W, 2W	6.350 ±.254	3.050 ±.254	0.200~1.000	$0.5 \sim 1 m \Omega$ $1.5 m \Omega$ $2 m \Omega$ $2.5 \sim 100 m \Omega$ $101 \sim 500 m \Omega$	0.650 ±.254 0.410 ±.254 0.410 ±.254 0.410 ±.254 0.410 ±.254	2.200 ±.254 2.000 ±.254 1.400 ±.254 1.100 ±.254 0.850 ±.254
PCS2728	4W	6.600 ±.254	6.700 ±.254	0.200~1.000	4~450mΩ	0.620 ±.254	1.200 ±.254

#### Land pattern



	Туре	Res. Range	A	В	C
	PCS1206	$1m\Omega\sim50m\Omega$	2.18	1.60	0.66
	PCS2512	$\begin{array}{c} 0.5 \text{m}\Omega{\sim}1.5 \text{m}\Omega \\ 2 \text{m}\Omega{\sim}3.5 \text{m}\Omega \\ 3.6 \text{m}\Omega{\sim}500 \text{m}\Omega \end{array}$	3.68 3.68 3.68	3.05 2.11 1.90	1.27 3.18 3.50
Ī	PCS2728	4mΩ~450mΩ	7.82	2.75	3.51

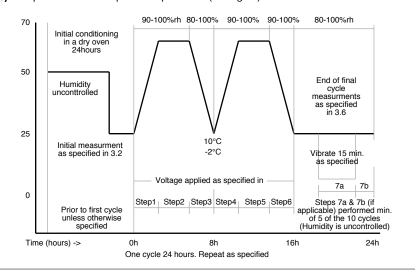
(continued)





## **Low Resistance Value Chip Resistors**

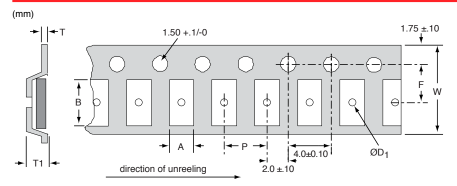
TCR	JIS C 5201-1 clause 4.8	Refer to Ratings, ±50ppm
	T.C.R. $(ppm/^{\circ}C) = ((R2-R1) / R1(T2-T1)) \times 10^{6}$	
	R1: resistance at room temperature (T1)	
	R2: resistance at 150°C (T2)	
Short Time Overload	JIS C 5201-1 clause 4.13	ΔR/R1 ±0.5%
	Overload power as follows: PCS1206: 4x; PCS2512-1W: 5x; PCS2512-2W: 5x; PCS2512-3W: 4x; PCS2728-4W: 3x; Rated power duration: 5secs	
High Temperature Exposure	JIS C 5201-1 clause 4.23.2; 1,000hrs at +170°C	ΔR/R1 ±1.0%
Soldering Heat	JIS C 5201-1 clause 4.18; 260°C ±5 for 10 seconds.	ΔR/R1 ±0.5%
Temperature Cycling	JIS C 5201-1 clause 4.19, -55°C to +150°C, 1,000cycles, 15min at each extreme	ΔR/R1 ±0.5%
Bias Humidity	JIS C 5201-1 clause 4.24, 1,000hrs@+85°C/85%RH, 10%Bias 1.5hrs "ON", 0.5hrs "OFF"	ΔR/R1 ±0.5%
Load at Rated Power	JIS C 5201-1 clause 4.25, 1,000hrs@70 °C, 1.5hrs "ON", 0.5hrs "OFF"	ΔR/R1 ±1.0%
Solderability	JIS C 5201-1 clause 4.17, 245±5°C for 2±0.5secs	>95% coverage
	JIS-C5201-1 clause 4.7, Applied 500VAC for 1 minute, and Limit surge current 50 mA (max.)	No short or burned appearance
Core Body Strength	JIS-C5201-1 clause 4.15, Central part pressurizing force 5N ,10 seconds	No breakage
Terminal Strength	JIS-C5201-1 clause 4.32, Pressurizing force 17.7N,10 seconds	No breakage
Terminal Bending	JIS-C5201-1 clause 4.33, Bending once for 2mm,10 seconds	ΔR/R1 ±0.5%; No breakage
Strength		
Moisture Resistance	MIL-STD 202 Method 106, T=24 hours/cycle ,10 cycles.	ΔR/R1 ±0.5%
(Climatic Sequence)	Steps 7a& 7b not required. Unpowered. (see figure)	

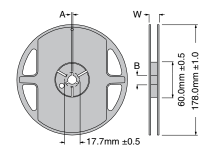


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#### TAPE AND REEL





Item	W	P	F	D1	Н	Α	В	T1	T	Qty./reel	tape size	. A	В	W
PCS1206	8.0 ±.30	4.0 ±.10	3.5 ±.10	1.0 ±.10	2.0 ±.10	2.03 ±.10	3.55 ±.10	0.70 ±.10	0.20 ±.05	5,000	8mm	2.0 ±.5	13.2 ±.5	12.0 ±.5
PCS2512	12.0 ±.30	4.0 ±.10	5.5 ±.10	1.55 ±.10	2.0 ±.10	3.50 ±.10	6.75 ±.10	0.90 ±.10	0.20 ±.05	4,000	12mm	2.5 ±.5	13.5 ±.5	16.2 ±.5
PCS2728	12.0 ±.30	8.0 ±.10	5.5 ±.10	1.55 ±.10	2.0 ±.10	7.10 ±.10	7.05 ±.10	0.95 ±.10	0.20 ±.05	2,000	12mm	2.5 ±.5	13.5 ±.5	16.2 ±.5

#### ORDERING INFORMATION

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#### Standard part numbers

Part number	Wattage	Resistance	Tol.
PCS1206FR0010ET	1	1mΩ	1%
PCS1206FR0020ET	1	$2m\Omega$	1%
PCS1206FR0030ET	1	$3m\Omega$	1%
PCS1206FR0050ET		$5$ m $\Omega$	1%
PCS1206DR0100ET	1	$10 \text{m}\Omega$	0.50%
PCS1206DR0200ET		$20 \text{m}\Omega$	0.50%
PCS1206DR0500ET	1	$50 \text{m}\Omega$	0.50%
PCS2512FR0005ET		$0.5 m\Omega$	1%
PCS2512FR0010ET		1mΩ	1%
PCS2512FR0020ET		$2m\Omega$	1%
PCS2512FR0050ET		$5m\Omega$	1%
PCS2512DR0100ET		$10 \text{m}\Omega$	0.50%
PCS2512DR0200ET		$20 \text{m}\Omega$	0.50%
PCS2512DR0500ET		$50 \text{m}\Omega$	0.50%
PCS2512DR1000ET		100mΩ	0.50%
PCS2512FR5000ET	1	500mΩ	1%
PCS2728DR0100ET	- 4	10mΩ	0.50%
PCS2728DR0250ET	4	$25m\Omega$	0.50%
PCS2728DR0500ET	4	$50m\Omega$	0.50%
PCS2728DR1000ET	4	100m $Ω$	0.50%

#### **Marking**

"R" designates the decimal location in ohms, e.g. R001=1m, R025=25m, R100=100m

"m" designates the decimal location in milliohms, e.g. 0m25=0.25m, 0m50=0.5m, 5m50=5.5m, 25m5=25.5m

All the other products marking are 4 digits



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Ohmite:

PCS1206FR0020ET	PCS1206FR0030ET	PCS1206FR0050ET	PCS2512DR0100ET	PCS2512DR0200ET
PCS2512DR0500ET	PCS1206FR0010ET	PCS1206DR0500ET	PCS2728DR0100ET	PCS2728DR0250ET
PCS2728DR0500ET	PCS2728DR1000ET	PCS1206DR0200ET	PCS1206DR0100ET	PCS2512DR1000ET
PCS2512FR0005ET	PCS2512FR0010ET	PCS2512FR0020ET	PCS2512FR0050ET	PCS2512FR5000ET