Precision Electronic Components Mfg. Co.

Premium Grade Components



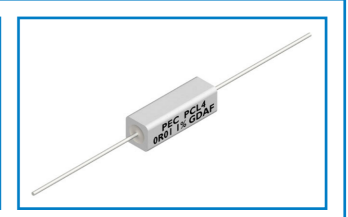
For Original, Innovative and Cost-Effective Solutions to demanding Specifications

Low Ohmic, Non-Inductive, Axial

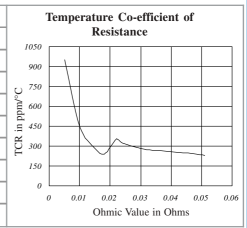
Series PCL

Key Features

- R005 to R051 Resistance Values.
- Negligible Inductance.
- Suitable For Current Sensing.
- · Suitable For High Frequency Circuits.
- High Insulation Resistance.
- Square Ceramic Case.
- · High Quality Welded Joints.

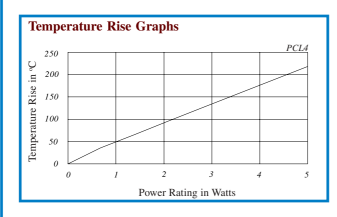


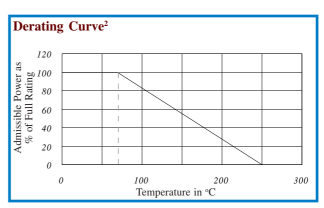
Electrical Specifications and Environmental Characteristics					
Resistance Values	R005, R01, R015, R018, R022, R033, R047, R051				
Tolerance	10%, 5%, 1%				
Rated Dissipation	4 Watts at 70°C	9			
TCR	Pls. Refer Chart] ₀ 7			
Derating	From 70° to 250°C	in ppm/°C			
Max. Voltage	√(PxR) AC RMS	d ui 4			
Temperature Range	-55°C to 250°C	TCR			
Load Life	ΔR < 5%] 1			
Solderability	95% Coverage as per MIL STD 202F, Test 208				
Climatic Category	55 / 200 / 56				

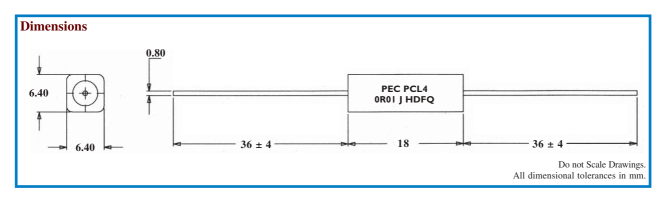


Performance Characteristics

Test Methods	Test Conditions	Test Limits
Endurance at Rated Power	Full Rated Power for 1000hrs (1.5hrs ON, 0.5hrs OFF)	$\Delta R < 5\%$
Terminal Strength	Pull Strength of 50N for 10 Seconds, IEC 115-1, 4.16, Test Ua ₁	5Kgs
Resistance to Soldering Heat	260°C for 10 Seconds, IEC 115-1, Clause 4.18	$\Delta R < 0.5\%$
Long Term Damp Heat	90-95% RH @40°C for 56 Days, IEC 115-1, Clause 4.24	ΔR < 5%
Climatic Sequence	As per IEC 115-1, Clause 4.23	$\Delta R < 5\%$







To Order - Please Specify

PEC Type.	Ohmic Value	Tolerance	Packing Style*	Release Condition	Special Request If any
PCL4	0.005 Ohm » 0R005 0.01 Ohm » 0R01 0.051 Ohm » 0R051	1% » F 5% » J 10% » K	Bulk » B	Commercial » X	Standard » S Others » M Please Specify

A Sample Part No.: PCL4 0R01 JBXS

Notes

- 1 On request we undertake tests for Batch Acceptance to a specified Reference Standard.
- The Derating Curve specifies the maximum allowable Power at a particular ambient temperature while ensuring that the maximum surface temperature remains within the designed limit.
- 3 When the Resistor is subjected to a Pulse Load, please ensure that the average Power dissipated remains below the rated Power speci-
- Resistor performance with Pulse Loads will have to be application tested. Please utilise our Pulse Application Questionnaire for selecting a suitable type or for requesting any design-in assistance from us.

Additional Notes

International

Ron J. Stewart, UK (Factory Representative)

Delhi, U.P., Punjab, Haryana, J&K, N. India

Prem K. Verma, Modern Radio Components Co.

② (0) 11 23865587, 23863476 ② (0)98 10 835000

Mumbai, Pune, Western India S.B. Dhurandar, Vikas R. Kothare, Electronica Sales

© (0)22 23520718 🔊 (0)22 34161762 🖛 eeddcee@vsnl.com

Kolkata, Eastern India

M.W. Haque, Indian Electronics

Hyderabad, Southern India

R. Ramaswamy, Electronic Agencies

Factory Coordination

J.R. Logani, Delhi

(0)98 18 436432 (0)11 22715618, 22717839

S.P. Bhandarkar, Bangalore

(0)80 23103330

K. Natarajan, Chennai

® (0)44 24614436 (O)98 84 213155

R.S. Varma, Vishal Agencies,

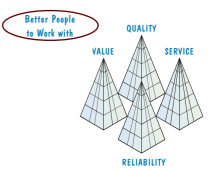
Hyderabad

(0)40 27113526

© (0)93 91 016863

nikshith@satyam.net.in

To offer our products through regionally trusted services we have territory-wise and product-wise distribution, franchising, resale and private brand labelling arrangements. For cost-effective and enduring solutions to your needs, for tailored stocking/delivery scheduling, logistics and administrative support, please do not hesitate to contact us or any of our associated representatives, coordinators and product specialists.



Thoughtful engineering and production by a well trained work-force, backed by strong design and development skills, enable us to maintain a level of manufacture and service recognised internationally. At PEC we offer well-tuned customised support.