

Precision Cement Resistor

Precision cement resistors designed with four terminals, are distinguished by excellent long term stability & TCR. The Kelvin connections of this device allow high precision measurements even with low resistance values. PCR 4T has a non-inductive copper manganin element inserted into the ceramic case and finally sealed with a cement molding. This resistor has low inductance and has high pulse power.





GENERAL SPECIFICATIONS

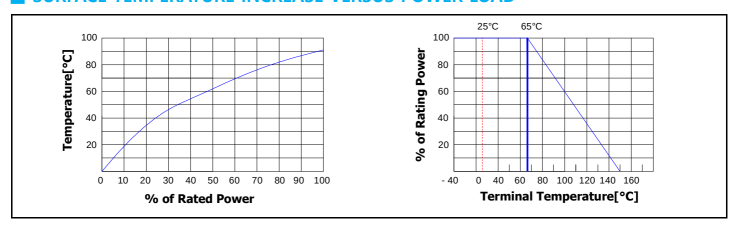
Model	Rated Power	Resistance Range	Tolerance	TCR	Operating Temp.
	[W]	[Ω]	[%]	[ppm/℃]	Range[°C]
PCR-4T	Max 3	1mΩ ~ 10mΩ	D [±0.5%], F [±0.5%], J [±0.5%]	±30 ppm/°C [20°C to 60°C]	-40°C ∼ +150°C

CHARACTERISTICS

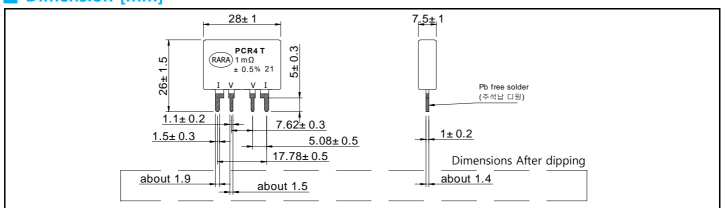
Values in [] mean Change in $\boldsymbol{\Omega}$ After Test

Operating Temp.		- 40 ~ +150℃
Insulation Resistance		DC500V, 20MΩ minimum
Dielectric Strength		Available options : AC1500V, for 1min (Max leakage current : 2mA)
Temperature Coefficient		Max ± 30ppm/°C[20°C to 60°C]
Short Time Overload	±[0.2%]	2.5 X Power rating, 5 sec
Load Life	±[1.0%]	Power rating 1.5 Hours on, 30 min Off 500 Hours

■ SURFACE TEMPERATURE INCREASE VERSUS POWER LOAD



Dimension [mm]



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