

#### **Key Features**

## **Type HPCR Series**

Non-inductive "bulk ceramic" resistor

Uniform distribution of energy throughout resistor Body

Replacement of Carbon Composition Resistors

Large peak energy in small size

High voltage and energy absorption

#### Applications

Pulse Waveform

#### EMI/EFI Test Circuits

RF Dummy Load Circuits

Capacitor Dump Circuits



TE Connectivity HPCR Series Axial Leaded Non-Inductive Bulk Ceramic Resistors provide excellent performance where high peak power or highenergy pulses must be handled in a small size. The advantage of the bulk construction is that it produces an inherently noninductive resistor; and it allows energy and power to be uniformly distributed through the entire ceramic resistor body — there is no film or wire to fail. As alternatives to hard to find carbon composition resistors, Ceramic composition resistors can be used as drop-in replacements for 2 watt sizes. Improved (beige) coating now gives 700VAC Dielectric strength.

## **Characteristics – Electrical**

Туре	Resistance Range	Avg. power rating <sup>1</sup> (W)	Rated Peak Energy <sup>2</sup> (J)	Rated Peak Voltage <sup>2</sup> (V)	Rated Peak Current <sup>3</sup> (A)			
HPCR0819	5R6 – 1K8	2	170	1100	150			
Notes: <sup>1</sup> @ 40°C Ambient. Derate linearly to 0 Watts at 230°C <sup>2</sup> Allowable peak energy/voltage will depend on the resistance value and pulse widt Energy ratings are based on pulse <10 milliseconds. <sup>3</sup> Peak Current Ratings presume energy approaching rated peak energy values. Allowable current can be higher for lower energy values.								

### Derating



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Dimensions in millimetres unless otherwise specified Dimensions Shown for reference purposes only. Specifications subject to change

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Characteristics	Test	Requirement
Operating Temp.		-55°C to +230°C
Resistance Temp. Coefficient		+0 / -800 PPM/°C
Voltage Coefficient	Max. % per kilovolt per inch active length	-1.0%
Short Time Overload	Max. % change after 10 cycles of 1000% rated power 5 sec. On, 90 sec. Off	±2%
Load Life	Max. % change after 1,000 hours at rated power	±5%
Dielectric Strength	700 vac potential applied for 5 seconds.	Leakage current <5mA
Thermal Shock	Max. % change after 10 cycles -55°C to +125°C	±3%
Moisture Resistance	Max. % change when tested per MIL-STD-202, Method 103	±5%
Density		2.2-2.6 gm/cc
Specific Heat		0.23-0.25 cal/gm -°C
Thermal		0.003-0.006 cal/(cm-°C-
Conductivity		sec)

### **Characteristics - Environmental**

### Dimensions



NB. Resistor shown without protective coating. Maximum Dimensions include coating.

#### Terminal

S - Standard Includes dielectric coating and silver metalization under caps/leads.

O – Oil resistant coating suitable for immersion in oil.

## Marking

#### HPCR0819 TE DATE CODE VALUE & TOLERANCE

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# Packaging

## **Tape Specification**



В	L1-L2	Р	L3	А	Μ	S	Т	Н	W
63.5	1.4 max	100	600	10	1 max	0.8 max	5.5	2	123.5 max

Reel



# How To Order

HPCR	0819	Α	к	100R	S	т
Common Part	Size	Construction	Tolerance	Value	Terminal	Packaging
HPCR - High Performance Ceramic Resistor	0819 – 7.9 x 19.1 mm	A	Ј — 5% К — 10%	6R8 100R 1KO, etc.	S - Standard O - Oil resistant coating	T - Tape and Reel

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