Resistors

3W to 10W Planar High **Power Resistors**

BPC Series

- Non-Inductive planar package
- High power density.
- Thin package for high density PCB installation.
- Power dissipated above the board.

Applications

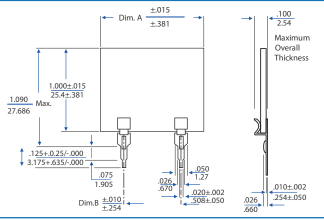
- Power supply pre-load resistors.
- **UPS** systems
- Snubber and pulse handling circuits.
- Pulse generator load resistors.
- In-rush current protection
- **Bleeder Resistors**



All parts are Pb-free and comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

Specification (Dimensions)

BPC3 BPC5 BPC7 BPC10 Model 0.40 0.50 0.75 1.00 Dim A 10.16 12.70 19.05 25.40 0.20 0.20 0.50 0.80 Dim B 12.70 20.32



Materials

BPC 7

153 J

Leads: Tin Plated Copper Alloy Substrate: 96% Alumina Resistor: Thick Film

Electronics

1. Contact factory for custom products, non-standard values and tolerances.

Specification	Conditions
3W, 5W, 7.5W & 10W	@ ambient temp < 70°C
300Vac, 500VDC	
0.1Ω to 200 KΩ	Extended resistance range available.
100 ppm/°C	For -55 to +155°C and above 1Ω .
10, optional +/-5% , 1%, 2%	
-55 - +155 °C	
5000 Volts minimum	
ΔR +/- 0.25 %	100G.
ΔR +/- 0.25 %	20G, 10 to 2KHz
ΔR +/- 2.0 %	70°C, 90 min. ON, 30 min.OFF, 1000 hours.
ΔR +/- 0.5 %	85°C, 85% RH, DC 0.1W, 1000 hours.
ΔR +/- 0.5%	-55°C, 30 min.,+155°C 30min., 5cycles.
ΔR +/- 0.25 %	260+/-5°C, 10 seconds,
Min 95% coverage	230+/-5°C, 5 seconds.
Over 1000 MΩ	
	3W, 5W, 7.5W & 10W 300Vac, 500VDC 0.1Ω to 200 KΩ 100 ppm/°C 10, optional +/-5% , 1%, 2% -55 - +155 °C 5000 Volts minimum ΔR +/- 0.25 % ΔR +/- 0.25 % ΔR +/- 0.5% ΔR +/- 0.5% ΔR +/- 0.5% ΔR +/- 0.5% ΔR +/- 0.25 % Min 95% coverage

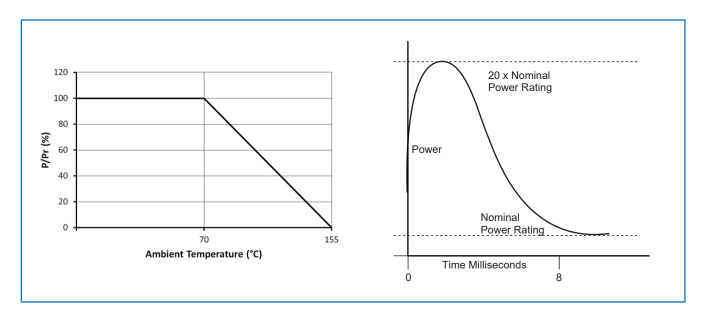
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BPC Series



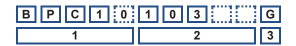
Derating Curve

Overload Characteristic



Ordering Information

Example: BPC10103G (BPC10, 10 kilohms ±2%, Pb-free)



1	2	3
Туре	Value	Tolerance
BPC3	2 digits + multiplier xRx for values <10 ohms 0Rxxx for values <1 ohm	F = ±1%
BPC5		G = ±2%
BPC7		J = ±5%
BPC10		K = ±10%

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        M8340107K1152FGD03
        M8340107K2701GCD03
        M8340107M2002GCD03
        M8340108K1000GCD03
        M8340108K5601GCD03

        M8340108M2203GCD03
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        M8340109K2001GCD03
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        MP850-3.00-1%
        MS220-1K-1%
        hte24511kf
        SM-SP093
        ARC3.11
        2M J A
        M8340105K1001GCD03
        M8340105K3002GGD03

        M8340105M1002JGD03
        M8340107K2001GGD03
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        M8340109K5601GCD03
        MOX-GRD-001

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        M8340109K2002GGD03
        M8340108K22R0GGD03
        M8340107M5100GGD03
        OE1305
        WMHP100-R22J

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        M8340106MA012JHD03
        M8340107K1003GGD03
        MS126-9.09K-0.1%
        MS126-249K-0.1%
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