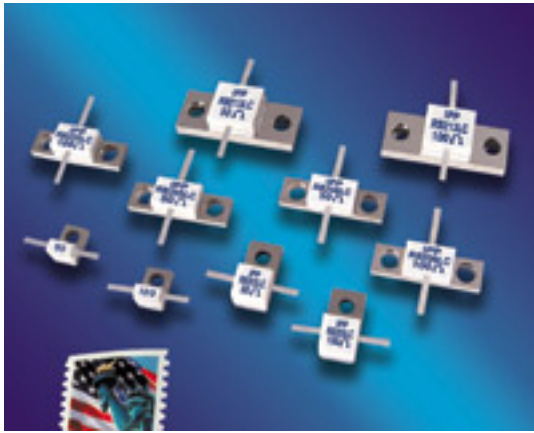


Resistors Target RF Power Combiners



Innovative Power Products' IPP-RB201LC, IPP-RB203LC, IPP-RB205LC, IPP-RB206LC, and IPP-RB213LC Series BeO ceramic flange resistors operate in RF power combiners. The IPP-RB201LC components exhibit power of 20 W and parasitic capacitance of 0.30 pF in a frequency range from DC to 6 GHz. The IPP-RB203LC devices show power of 30 W and parasitic capacitance of 0.60 pF in a frequency range from DC to 4.2 GHz. The IPP-RB205LC units present a power rating of 60 W and parasitic capacitance of 0.75 pF in a frequency range from DC to 4 GHz. The IPP-RB206LC resistors offer power of 75 W and parasitic capacitance of 1.10 pF in a frequency range from DC to 3 GHz. The IPP-RB213LC products have power of 125 W and parasitic capacitance of 1.60 pF in a frequency range from DC to 2.5 GHz.

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