

High Frequency Power Dividers



RLC Electronics' D-10265 Series of high frequency power dividers are compact microstrip units covering the frequency range of 10 to 26.5 GHz. These units provide low VSWR at all ports and high isolation between all output ports. Phase and amplitude tracking of all outputs are excellent due to the symmetrical designs. Combinations of two-way, multi-step transformers in one package forms the basic building blocks in these "Wilkinson" type power dividers.

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<http://www.wirelessdesignmag.com/product-releases/2001/06/high-frequency-power-dividers>