

LTE Ferrite Circulator Features 300W Forward Power Handling



RFMW , Ltd. announces design and sales support for a new LTE ferrite circulator featuring 300W forward power handling (2kW peak). The DiTom model D3C0780N offers a typical insertion loss of just 0.30 dB with typical isolation of 23dB from 698 – 800MHz. Ideal for LTE or “white space” testing applications, this circulator is packaged in a 1.58 x 1.62 x 0.73 inch housing, not including the passivated stainless steel, N-Type female connectors.

Details on the D3C0780N can be found here:

<http://www.rfmw.com/ProductDetail/D3C0780N-DiTom-Microwave/456884/> [1]

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