



Cavity Band Pass Filter, 4.465-4.525GHz N Female Connectors, 10Watts Continuous RCBPF-4.465-4.525-9051-Nf-10W-b7



RADITEK's RCBPF-4.465-4.525-9051-Nf-10W-b7 Cavity Band Pass Filters a center frequency of 4495 GHz and an insertion loss of 1dB and a Return Loss of 14dB. It can handle 10 Watts of Power handling and the operating temperature of -10 \sim +60°C. The Finish is Black Epoxy Paint and it has N-Type Female Connectors on all ports.

Other available frequencies in this model include: 4.50~4.55GHz and 4.60~4.70GHz These units are built to a very high quality and are fully ROHS compliant.

RADITEK specializes in RF Design and Development of "High Volume / Low Cost" Microwave, Wireless and Telecom Broadband Components, Assemblies and Systems. Please see our website at http://www.Raditek.com or email us at Sales@Raditek.com with any questions you may have.

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