

Cavity Band Pass Filter, 4.825-4.925GHz TNC Male or Female Connectors, 10Watts RCBPF-4.825-4.925-TNCm-10W-c14



RADITEK'S RCBPF-4.825-4.925-TNCm-10W-c14 Cavity Band Pass Filters a center frequency of 4.875 GHz and an insertion loss of ≤1.5dB and a Return Loss of ≥15dB. It can handle 10 Watts of Power handling. The Finish is Black Paint and it has TNC Male or Female Connectors on all ports.

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.

WORLD HQ: 1702L Meridian Ave. Suite 127, San Jose, Ca 95125, U.S.A.

Tel: (408) 266-7404

FAX: (408) 266-4483

WEB: www.raditek.com

E-mail: sales@raditek.com