





Silver Plated Connectors



Electrical Specifications Tuning Range 380-512MHz 300 Watts (0.5dB insertion loss) **Maximum Input Power** 250 Watts (1.0dB insertion loss) 150 Watts (2.0dB insertion loss) Minimum: 0.4dB **Insertion Loss** Maximum: More than 6dB Frequency Stability 1.5ppm / °C **Number of Cavities** 1 VSWR (max.) 1.5:1 or less Impedance 50Ω Nominal Mechanical Specifications Operating Temperature -30° to +60°C Range N-Type Female Connectors Other options available Color / Paint Anthracite / Glossy Enamel Weight (approx.) 2.35kg / 5.20lbs **Dimensions** 250 x 270mm / 10" x 10.6"in (Radius x Height) Material Aluminium Mounting holes with M6 screws for horizontal rack mounting. Mounting Optional 19" Rack tray is available.

380-424MHz: MUK1402PR10

424-468MHz: MUK1446PR10 468-512MHz: MUK1490PR10

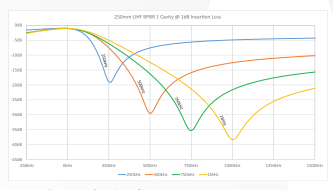


Mavitek MUK series bandpass bandreject cavity filters in 250mm (10") diameter are designed and produced to meet high selectivity specifications.

MUK series filters are made from high quality aluminum using robotic welding. They can be painted to the color of choice of the customer.

Connectors used on the filters are silver-plated and PTFE insulated with high durability against temperature changes. Different connector options are available at the request of the customer.

With high "Q" values the filters achieve maximum isolation and superior performance even with 250kHz Rx/Tx frequency shift.



Notes: 1. All tests are performed at +25°C.
2. UHF 250mm BPBR 1 Cavity @ 1.0dB Insertion Loss

Telsan Telsiz San. ve Tic. A.Ş.

Order Designations

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