



High Power Filter

Model EWT-90-0059 has a center frequency of 1325 MHz. With a 150 MHz bandwidth, the filter exhibits very low loss of <.6 dB over the passband and is designed to handle 300 W average power and 1.2 kW peak power.

This filter also has an integrated lowpass clean up filter. The lowpass filter allows the filter performance to remain spurious free from 2000 to 8500 MHz.

The approximate size is 9.0" x 2.0" x 1.3" and is shown with type N connectors. Other connector combinations are available.

Eastern Wireless TeleComm, Inc.