



450 MHz Surface Mount Bandpass Filter

Model EWT-51-1699 is a Lumped Element Surface Mount Bandpass Filter with a frequency range of 350 - 550 MHz. Designed for a pseudo elliptic response, the insertion loss is minimized to less than 2.5dB at the band edges while attenuation is maximized to greater than 40dBc just 50 MHz from each band edge.

The stopband performance is 65dBc minimum from 685 to 3000 MHz

Overall size is 2.25" x .50" x .40" with .015" diameter surface mount RF Pins.

Eastern Wireless TeleComm, Inc.