



Insertion Loss Equalizer With 5dB Slope

Insertion Loss Equalizer model EWT-90-0071 has 5dB negative insertion loss slope over the passband of 1110 – 1450 MHz. The insertion loss is approximately .5dB at 1450 MHz with 5dB relative loss at 1110 MHz and 3.4dB mid-band loss.

The insertion loss slope is 1.3dB +/- .75dB per 100 MHz. The return loss over the passband is 15dB minimum.

The overall size is 1.25" x .50" x .40" with SMA Male input and SMA Female output connectors.



Eastern Wireless TeleComm, Inc.