





EWT-12-0232 is from a family of filters and duplexers designed for LTE applications. Featuring low IMD products, this model has passband frequencies of 698-716 MHz and 728-746 MHz and exhibits typical passband insertion loss of 1.25 dB with passband return loss of 20 dB. The co-channel isolation is > 60 dB.

The overall size is 6.6" X 6.2" X 4.0" and is shown with SMA female connectors. Available with other connector combinations.

Additional frequency plans are available. Please contact the factory.





## Eastern Wireless TeleComm, Inc.