

773~803 MHz Cavity Notch Filter

Part Number: AE788NS2165



Electrical Specifications

Reject Frequency Range: 773~803 MHz Rejection: 30 dB Min Lower Passband: 9kHz~743MHz Upper Passband: 818~1400 MHz **Insertion Loss:** 1.0 dB typical @ passband Flatness: 0.8 dB Max Return Loss: 14.0 dB Min within passband In/Out Impedance: 50 Ω Maximum Average Power: 40 dBm (within reject band. Applicable for both ports but one at a time). Maximum Peak Power: Peak to average @ 10%: 4 dB Peak to average @ 1%: 6 dB Peak to average @ 0.1%: 7 dB Peak to average @ 0.01%: 8 dB Peak to average @ 0.001%: 8.5 dB Crest factor: 10 dB (duration of the maximum peaks is about 100 us) Passive Inter-modulation (Non mandatory):

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<-110dBm Min (Requirement is valid with two</p>
43dbm CW carriers delivered. PIM shall be
measured in forward and reverse direction).

<u>Mechanical</u>

Connector Type: N-Type (F) Dimensions: 278.0 x 68.0 x 66.0 mm

Environmental

Operating Temperature: -18 to +40° C **Storage Temperature:** -30 to +75° C **Finish:** Black color epoxy coating

This product is RoHS Compliant.



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Outline Drawing:

