

Dynamic Engineers Inc.

FG ÈTP: ÁÔ¦^• æþÁØ\$¢^¦

DEI5752-124.8MHz

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Electrical Specifications

Center Frequency (Fo)

Passband Width @ -3 dB

Ripple
Insertion Loss

124.8 MHz+/-2KHz

+/- 35 KHz min

0.5 dB max

4 dB max

Group Delay @ +/- 25 KHz 1.0 μsec max @ +/- 35 KHz 2.0 μsec max

Spurious 60dB min
Ultimate Attenuation 70 dB min
Impedance Zin = Zout 50 Ohms

Operating Temperature

-20°C to +65°C or -40°C to +75°C

Storage Temperature

-55°C to +80°C

Mechanical Drawing & Pin Connections

Drawing No:

MD200002-1

