

Dynamic Engineers Inc.

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89=)%!)*A<n Í Î MHz Crystal Filter

Electrical Specifications

Center Frequency (Fo) 56 MHz - Fundamental

Passband Width @ -3 dB +/- 50 KHz min Ripple 1.5 dB max

Insertion Loss 5 dB max

Stopband Width @ - 50 dB min Fo-200KHz to Fo+200 KHz

Spurious 40dB min

Ultimate Attenuation -50 dB from Fo+200KHz up to 200 MHz

Impedance Zin = Zout 50 Ohms

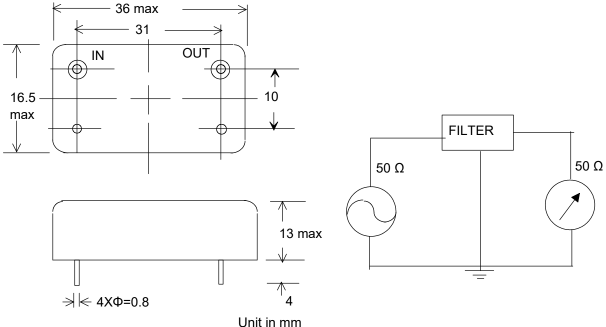
Operating Temperature

-40°C to +85°C

Mechanical Drawing & Pin Connections

Drawing No:

MD240078-1



1mm = 0.0394 inches

Tolerance: +/- 0.2 mm