

## Dynamic Engineers Inc.

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#### **8 9 ⇒) , ++!&\$"( &A < n** 2€.4GMHz Crystal Filter

#### **Electrical Specifications**

Center Frequency (Fo) 20.42 MHz Passband Width @ -3 dB +/- 21 KHz min

Ripple 1 dB max Insertion Loss 4 dB max

Stopband Width - 60 dB min@ Fo +/-80KHz max - 70 dB min@ Fo +/-120KHz max

VSWR 2.0

Impedance Zin = Zout 50 Ohms

## **Operating Temperature**

-40°C to +80°C

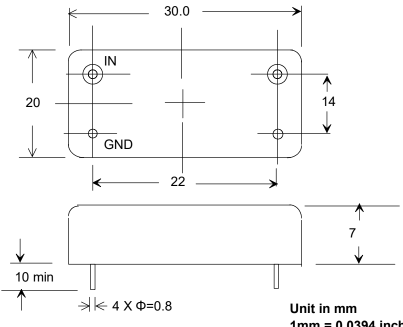
#### **Storage Temperature**

-5€°C to +85°C

# **Mechanical Drawing & Pin Connections**

**Drawing No:** 

MD250007-1



1mm = 0.0394 inches

Tolerance : +/- 0.2 mm