

Dynamic Engineers Inc.

2550 Gray Falls Dr., Suite#128, Houston, TX, 77077 USA TEL: 1-281-870-8822 EMAIL: Sales@DynamicEng.com

21.4 MHz

89⇒) ++-!&%(A<n ŒÈTP: ÁÔ!^•æ∳Æ\$æ\!Á

Features and Benefits

Center Frequency (Fo)

Passband Width @ -3 dB +/- 12.5 KHz min Passband Width @ -1 dB +/- 10 KHz min

Ripple 1.5 dB max on Loss 4.0 dB max

Insertion Loss 4.0 dB max Stopband Width@ +/- 30KHz -70dB min

Input Power +3 dBm(operative)/+10 dBm(Damage)

Ultimate attenuation 80dB min Impedance Zin = Zout 50 Ohm

Operating Temperature

-40°C to +85°C

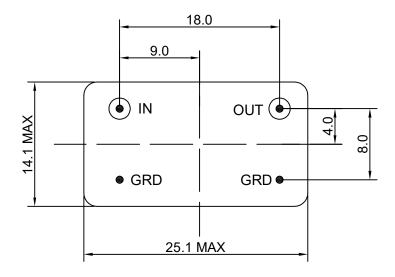
Storage Temperature

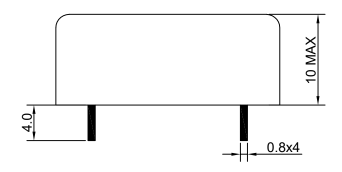
-50°C to +85°C

Mechanical Drawing & Pin Connections

Drawing No:

A8 &&\$\$\$&!%





Unit in mm 1mm = 0.0394 inches