

Center Frequency (Fc)
 Operating Temperature Range
 Dimension

5MHz Fixed Compliant
 -20 to +70°C Compliant
 40mm x 19mm x 14mm Max Compliant

Critical Parameter (Height)
 3dB Pass Band
 Ripple in Pass Band
 Insertion Loss

14mm Max, to meet VME board size Compliant
 Fc ±1.5KHz Compliant
 <0.5dB or better Compliant
 <4dB or better Compliant

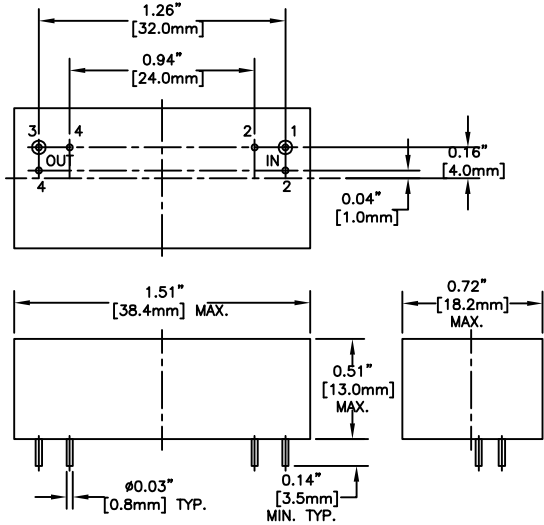
Stop Band Attenuation

>40dB at Fc±8KHz or better Compliant
 >80dB at Fc ±24KHz or better Non Compliant >70dB

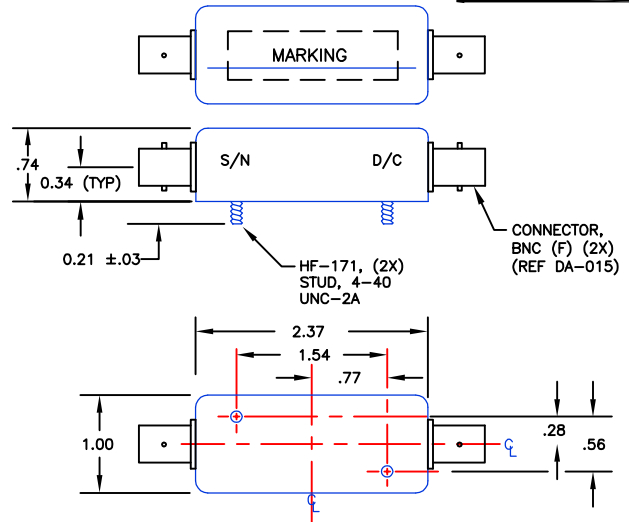
Spurious
 Input / Output Impedance
 Working Input Power Level
 Differential Group Delay in PB

Better than -40dBc Compliant
 50 Ohm Compliant
 +10dBm Compliant
 <200 uSec or better Non Compliant: <300µSec

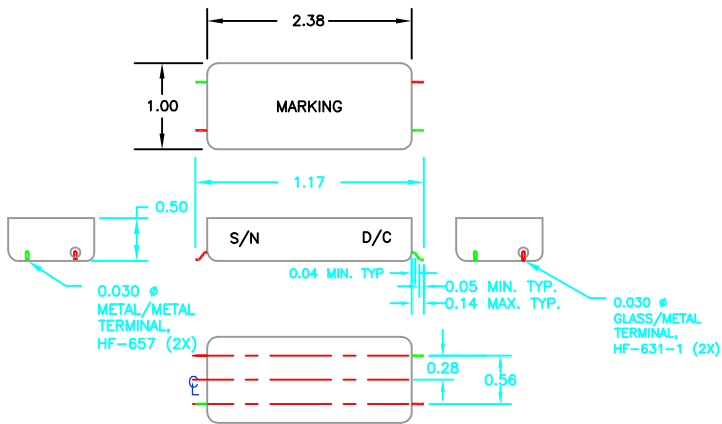
FN-4498W



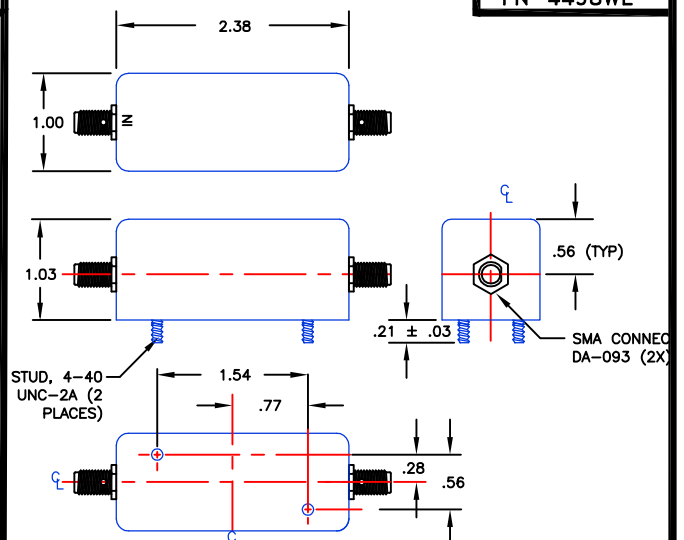
FN-4498WK



FN-4498WDD



FN-4498WE



FN-4498W

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