

BAND PASS CRYSTAL FILTER

Fo: 70 MHz

DELAY VARIATION: 4uSEC MAX (± 20 KHz BW)

INSERTION LOSS: 5dB MAX

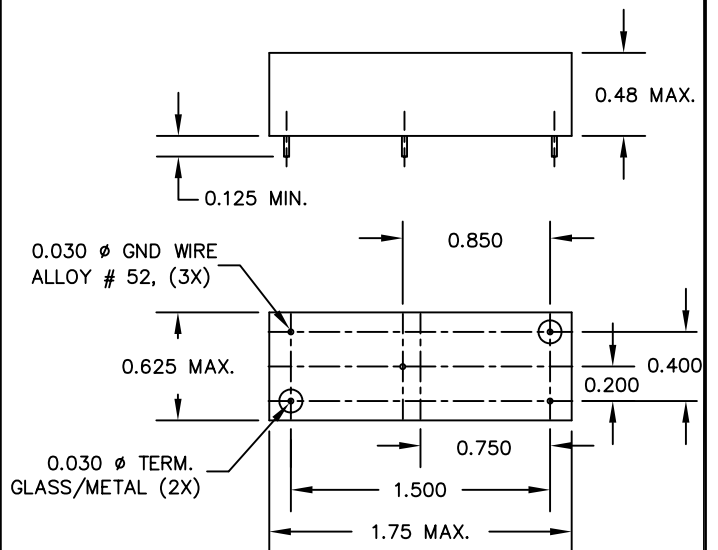
RIPPLE: GAUSSIAN

REJECTION @ ± 100 KHz: 60dB NOMINAL

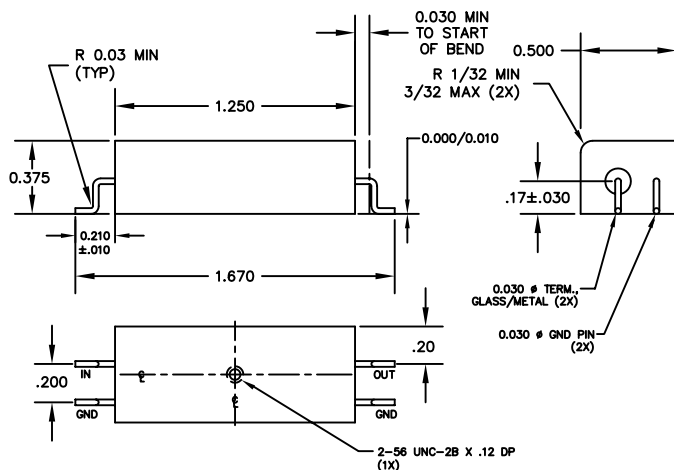
OPERATING TEMP: -30°C TO $+70^{\circ}\text{C}$

IMPEDANCE: 50 OHMS

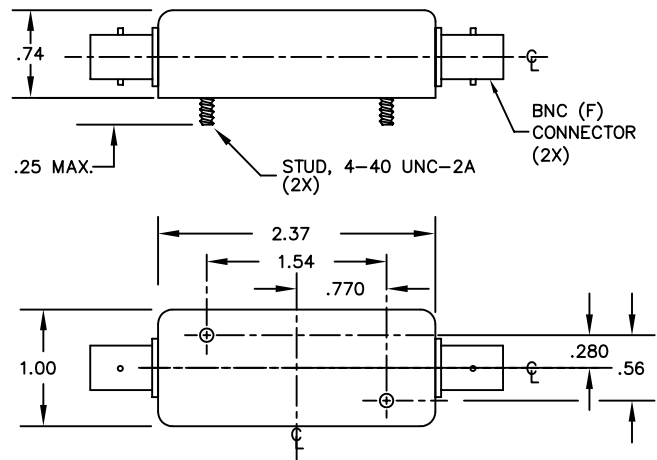
FN-3374WGG



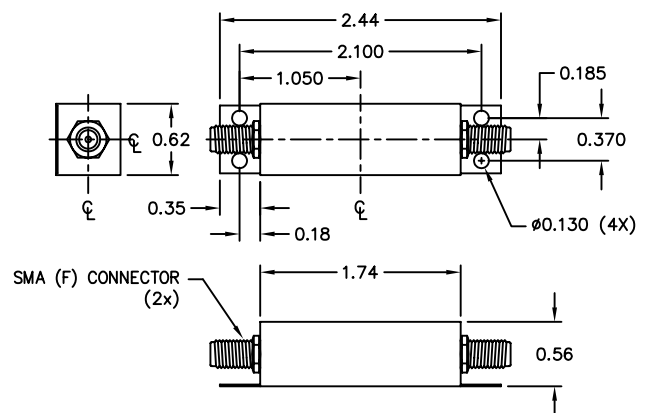
FN-3374W



FN-3374WK



FN-3374WT



FN-3374W DRAWING SUMMARY

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TOLERANCES UNLESS NOTED

.XX = $\pm .020$
 .XXX = $\pm .010$

ANGLE = $\pm 1^{\circ}$
 HOLES = $\pm .002$

REVISED 04/01/2014