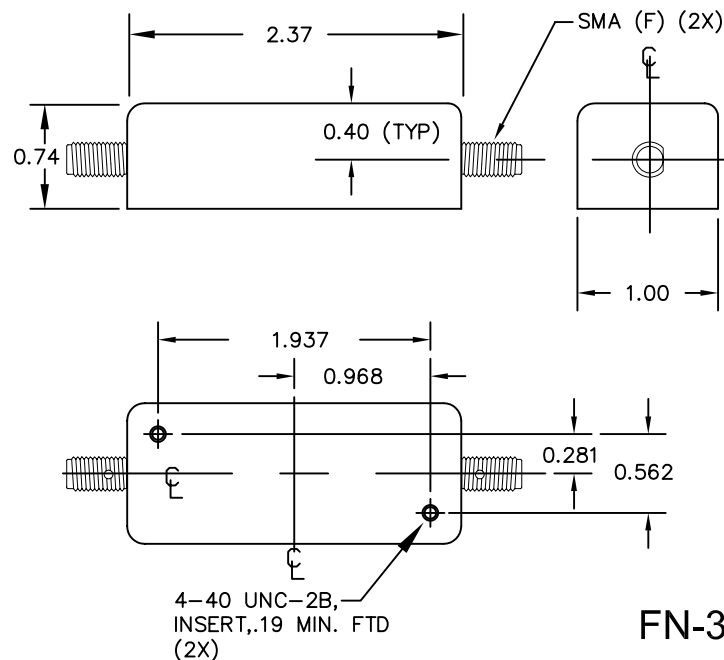
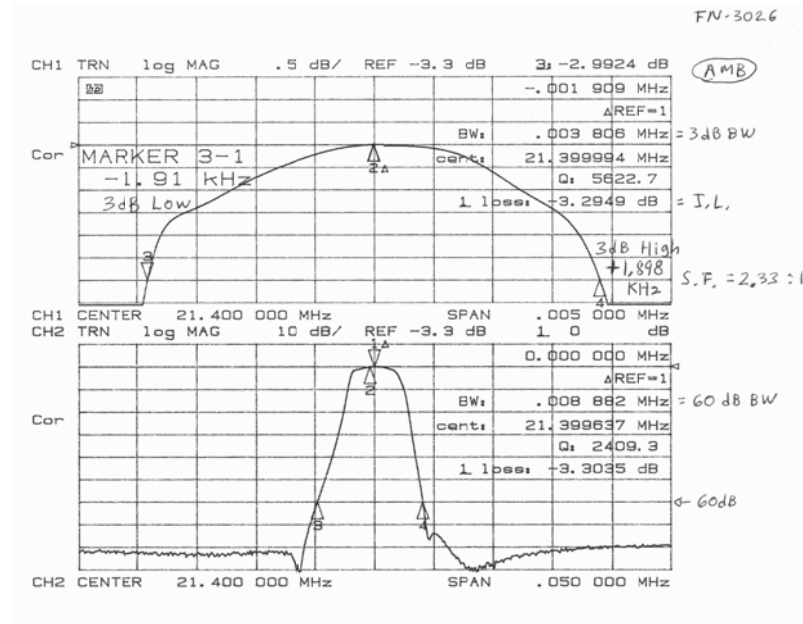


# BANDPASS FILTER

**Fo:** 21.4 MHz  
**IMPEDANCE :** 50 OHM (IN/OUT)  
**INSERTION LOSS:** 5 dB MAX, 4 dB TYPICAL  
**RIPPLE:** 0.5 dB MAX ( $\pm 1$  KHz)  
**3dB BANDWIDTH:**  $\pm 1.5$  KHz MIN  
**60dB BANDWIDTH:**  $\pm 9$  KHz MAX  
**ULTIMATE ATTENUATION:** 70 dB MIN, DC to 70 MHz  
**OPERATING TEMPERATURE :** 0°C to +55°C



FN-3026WJ

FN-3026W DRAWING SUMMARY SHEET 1 of 2

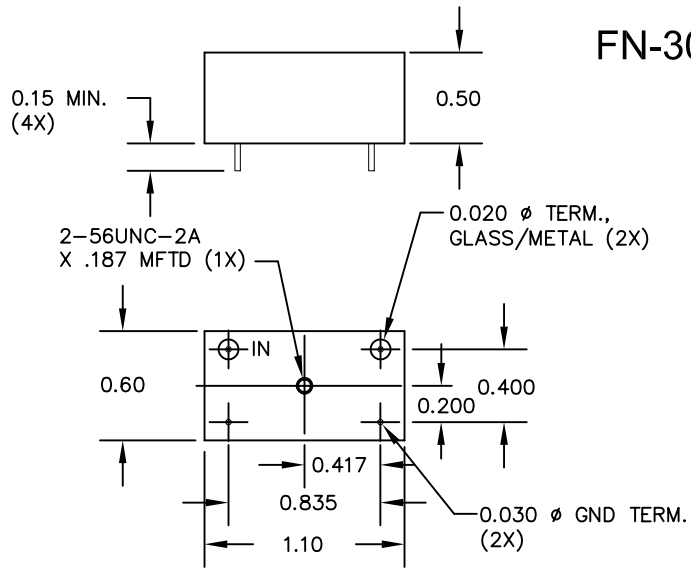
**FILTRONETICS, INC.**  
 6010 PARRETTA DR.  
 KANSAS CITY, MO 64120  
 816-231-7375  
 FAX 816-241-0368  
 WWW.FILTRO.NET

TOLERANCES UNLESS NOTED

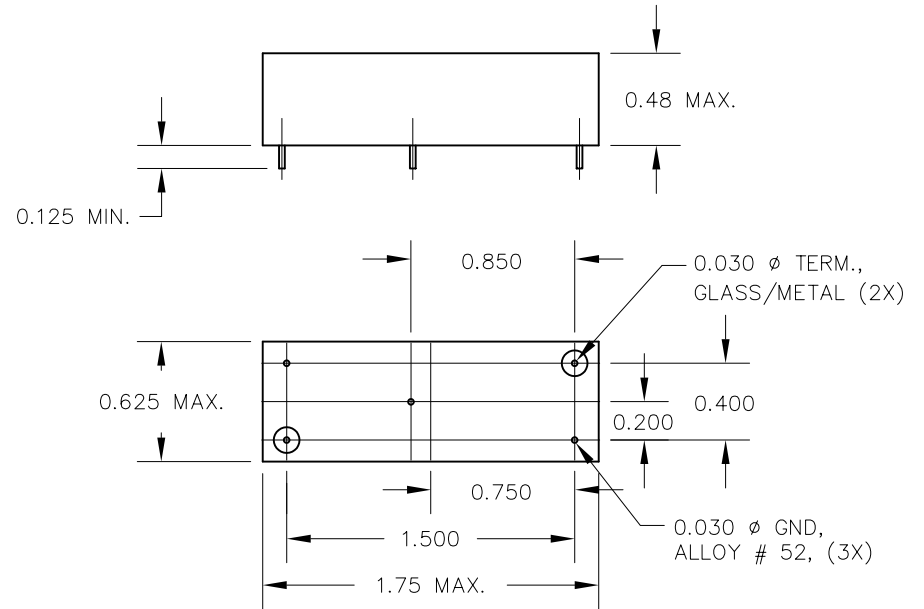
ANGLE = $\pm 1^\circ$	HOLES
.XX = $\pm .020$	$\pm .002$
.XXX = $\pm .010$	

REVISED 6/16/06

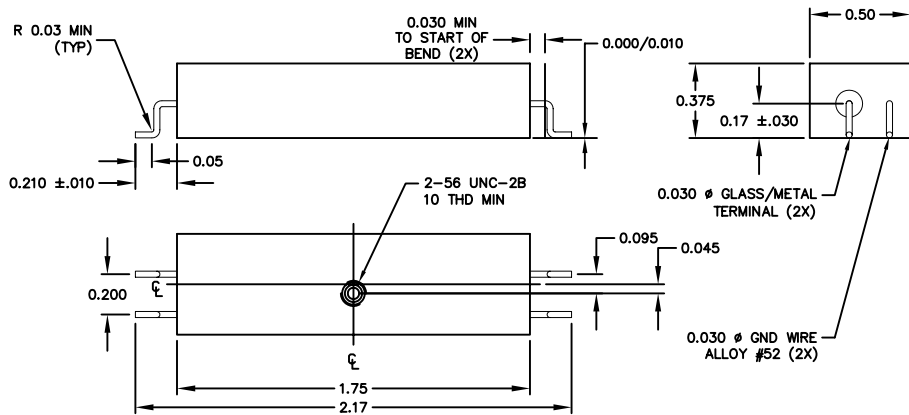
### FN-3026WS



### FN-3026WGG

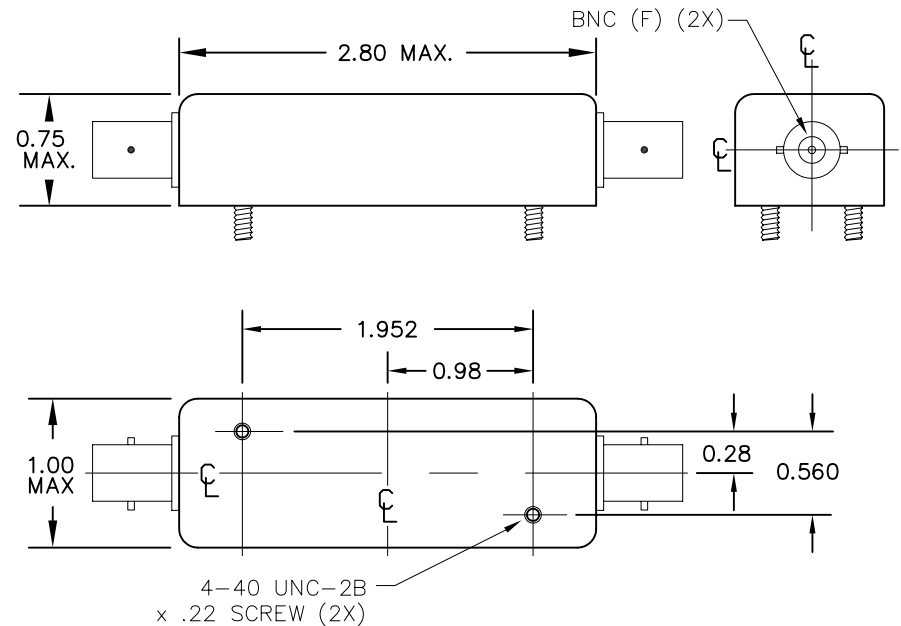


### FN-3026W



### FN-3026WFF

### FN-3026WJJ



### FN-3026W DRAWING SUMMARY SHEET 2 of 2

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TOLERANCES UNLESS NOTED

ANGLE = $\pm$ 1°	HOLES $\pm$ .002
.XX = $\pm$ .020	
.XXX = $\pm$ .010	

REVISED 6/16/06