

# ANATECH ELECTRONICS, INC.

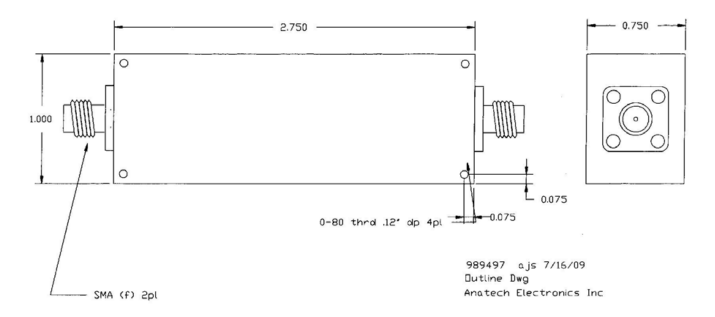


## 60 MHz Band Pass Filter

### Part Number: AE60B10368

Center Frequency:	60 MHz
Return Loss at Fc:	15 dB min
Relative BW (3dBc)	16 MHz
Insertion Loss (a tCF):	1.3 dB max
Rejection(at CF+/-40MHz)	40 dB min.
Impedance:	50 Ohm
Humidity:	Up to 95%
Operating Temperature:	-55°C to +85°C
Vibration(5to1000Hz)	10 G max.
Shockfor11msec:	30 G max.
Connector Type:	SMA (F)
Package Dimensions:	0.75"(H) X 1.00"(W) x 2.75"(L)

## **Outline Drawing:**



Tolerance: +/-0.01 inches [+/- 0.3mm] Angles: +/- 1 Deg.

\*Tolerance as shown unless otherwise specified in the datasheet electrical specification tables above. \*When max dimensions are called out the above tolerances do not apply as long as it is under the max call out.

ANATECH ELECTRONICS, INC., 70 Outwater Lane, Garfield, NJ 07026 Tel: (973) 772-4242 Fax: (973) 321-3941 E-Mail: sales@anatechelectronics.com Website: www.anatechelectronics.com

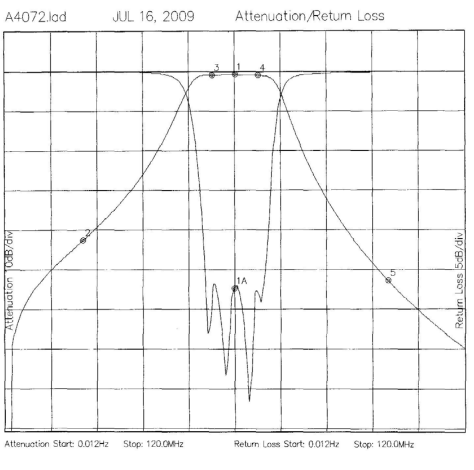




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## **Simulation Plot:**



Marker 1 Freq 60.097MHz Atten -0.758dB Marker 2 Freq 20.162MHz Atten -42.614dB Marker 3 Freq 54.087MHz Atten -0.808dB Marker 4 Freq 66.107MHz Atten -0.902dB Marker 5 Freq 100.03MHz Atten -52.916dB Marker 1A Freq 59.903MHz Ret Loss -27.340dB

Note: This is a simulation Plot. Actual response plot might differ once product is manufactured.

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