

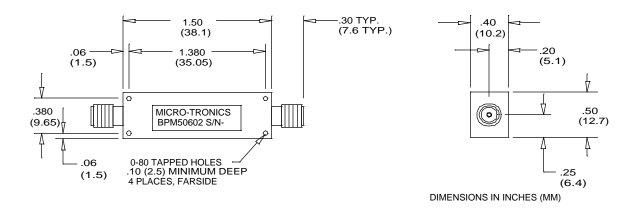
## **Micro-Tronics**

for all your filter needs

Micro-Tronics is an operating division of O.M. Jones, Inc.

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## -Model BPM50602



Micro-Tronics Model BPM50602 was specifically designed to pass 60 to 80 MHz while maintaining low insertion loss and sharp rejection. The basic bandpass filter design can also be adapted to custom applications.

Specifications:	
Passband (MHz)	60 to 80
Passband Insertion Loss:	2.0 dB maximum
Passband VSWR:	1.5:1 maximum
Stopband:	50 dB min from 0 to 40 and 110
	to 500 MHz
Operating Power:	2W max

## Connectors:

Model #:

BPM50602: SMA Female – SMA Female BPM50602-01: SMA Male – SMA Female BPM50602-02: SMA Female – SMA Male BPM50602-03: SMA Male – SMA Male