

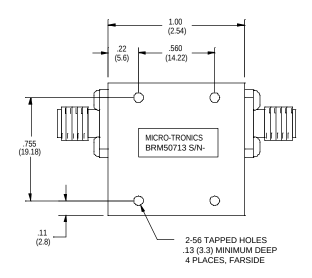
## **Micro-Tronics**

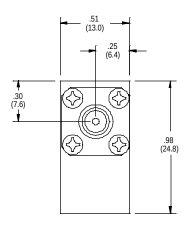
for all your filter needs

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

Telephone: 209-532-1008 Facsimile: 209-532-1009 e-mail: sales@micro-tronics.net

## **-Model BRM 50713**





DIMENSIONS IN INCHES (MM)

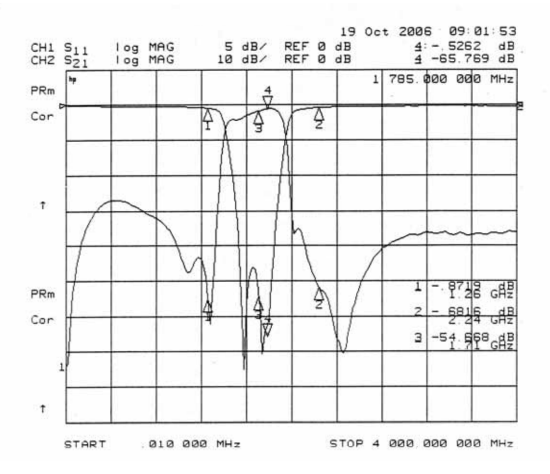
Micro-Tronics Model BRM50713 was specifically designed to reject 1710 to 1785 MHz while maintaining low insertion loss and broad upper passband. The basic notch filter design can also be adapted to custom applications.

Specifications:	
Passbands (MHz)	0 to 1260 and 2240 to 9000
Passband Insertion Loss:	1.5 dB maximum
Passband VSWR:	2.0:1 maximum
Notch Rejection:	45 dB min from 1710 to 1785 MHz
Operating Power:	2W max

## Connectors:

Model #:

BRM50713: SMA Female – SMA Female BRM50713-01: SMA Male – SMA Female BRM50713-02: SMA Female – SMA Male BRM50713-03: SMA Male – SMA Male



BRM50713
Typical Performance Data