Product Datasheet Product ID: BMBP39R5/3-6PA



## **EC MICROWAVE**

The door to the RF world

# Thin Film ceramic Filte BMBP39R5/3-6PA

#### **Precautions**

1. The chip is recommended sub-cavity use, both sides of the side wall from about 0.2mm, surface distance Cover about 3mm, the chip ports are interchangeable;

2. Chip recommended low-stress conductive adhesive (such as ME8456) bonding;

3. Chip should be installed in Kovar (recommended) or molybdenum copper with ceramic thermal expansion coefficient(6.7ppm / °C) on the carrier, the carrier thickness  $\geq$  0.2mm;

4 circuit board micro-chip wire bonding connection, it is recommended microstrip bonding at mining T-type structure to match, T-size as right

#### Features

high-precision film processing technology	
high performance, low temperature drift, high power	
Ceramic substrate, 50Ω coplanar waveguide output	
Gold wire bonding, suitable for multi-chip integrated module applications	

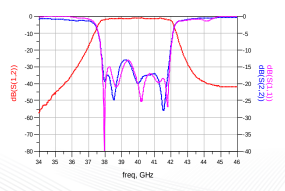
#### **Environmental parameters**

Working temperature	-55°C~+85°C
storage temperature	-55°C~+125°C
Maximum input power	35dBm

### **Electrical Specifications**

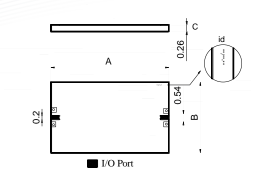
Center frequency(f0)	3 <b>9</b> .5
Passband frequency range (GHz)	38.2-41.0
Band fluctuations (dB)	1
Center insertion loss (dB)	2.5
Return loss (dB)	15
Band attenuation (dB)	≥ 40@ <b>35.0</b> GHz ≥ 40@4 <b>5.0</b> GHz

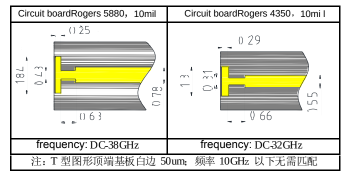
Band rejection & Return loss VS frequency ( $T_A = 25^{\circ}C$ )



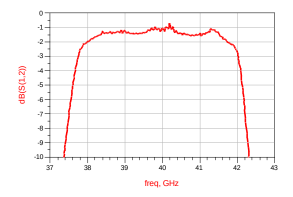
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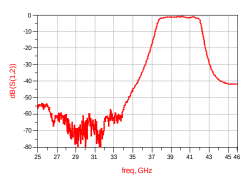




#### Passband loss VS frequency (T $A=25^{\circ}C$ )



Distal inhibition  $_{VS}$  frequency  $(T_A{=}25^\circ\!\mathrm{C})$ 



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