## Ceramic Monoblock Bandpass Filter



# Model KFF6168A Technical Data

#### **Features:**

- Small Size
- High Performance
- SMD

# Description and Applications:

This 6 pole monoblock filter is primarily designed for trunking applications at 814 MHz.



#### **Electrical Specifications**

Parameters	Frequency	Specifications @ 25° C
Insertion Loss	804 MHz to 824 MHz	2.7 dB max.
Forward Return Loss		11.0 dB min.
Attenuation	850 MHz to 870 MHz	44.0 dB min.
Power Rating		1W
Impedance		$50\Omega$

NOTE: Supplier shall test each filter to the critical electrical specifications listed above or better. Any subsequent audits may deviate due to measurement repeatability among different test systems. Such deviations shall not exceed the following limits:

Specification Typical Allowance

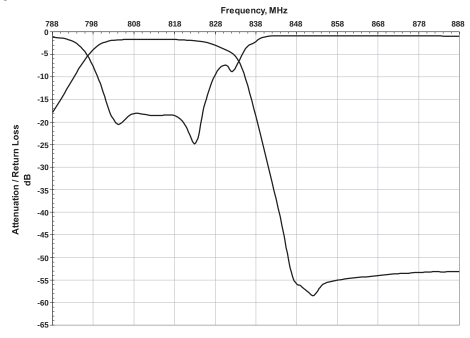
 Insertion Loss
 0.1dB

 Return Loss
 1.0dB

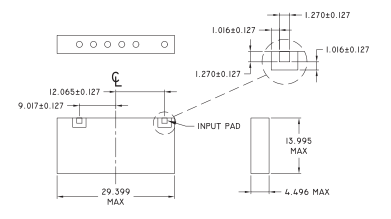
 Stopbands
 1.0dB



#### **Typical Response Curve**



#### **Mechanical Dimensions**



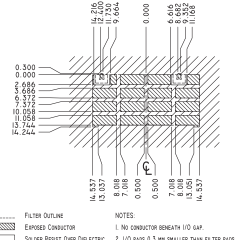
ALL DIMENSIONS IN MM.

**Part Marking** 

Y = LAST DIGIT OF YEAR WW = SEQUENTIAL WEEK NUMBER

KFF6168A CTS YWW

### **PC Board Layout**



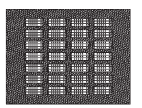
MIIII SOLDER RESIST OVER DIELECTRIC

2. I/O PADS 0.3 MM SMALLER THAN FILTER PADS.

SOLDER RESIST OVER CONDUCTOR 3. I/O GAPS 0.5 MM LARGER THAN FILTER GAPS.

A EXPOSED CONDUCTOR PADS ALIGN TO EDGE OF FILTER

#### **Packaging**



This product is shipped in pre-formed foamed trays.

#### **Contact Information:**

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