Ceramic Wonoblock Duplex Filter



捷多邦、麦业PCB打样エ厂、24小时加急出版 IVIOGEI KFF6075B Technical Data

Features:

- High Power
- Exceptional Performance
- Rugged Bracket Mounting

Description and Applications:

A high power duplexer suitable for mobile applications in the 800MHz cellular band.



Electrical Specifications

Antenna to TX Response	Frequency	Specifications @ 25° C
Insertion Loss	824 MHz to 849 MHz	2.5 dB max.
Return Loss		9.5 dB min.
Attenuation	869 MHz to 894 MHz	60 dB min.
A TEL		
Antenna to RX Response	Frequency	Specifications @ 25° C
Insertion Loss	869 MHz to 894 MHz	2.5 dB max.
Return Loss		7.5 dB min.
Attenuation	824 MHz to 849 MHz	65 dB min.
· -z=1	Diring and	
Power Rating	1.60**	5 W
Impedance		50 Ω

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:

pecification

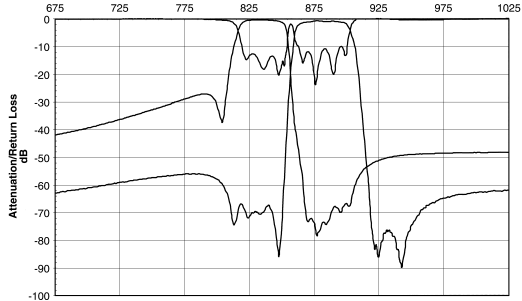
nsertion Loss Return Loss

Stopbands



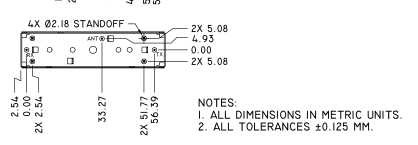
Typical Response Curve

Frequency, MHz 875 925 975



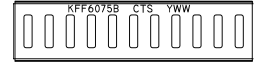
Mechanical Dimensions

3X 2.84 MAX (Ø 0.51 I/O PINS) 63.68 MAX -_ 16.51 MAX (GROUND LUGS) _ .014 [0.36MM] اه پ چا 15.85 MAX - 0.46 TYP 35.81 00 89 00 00 74 (GROUND LUGS) 20.2.9 5 52.

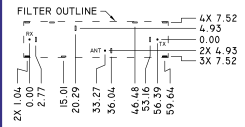


Part Marking

Y = LAST DIGIT OF YEAR WW = SEQUENTIAL WEEK NUMBER



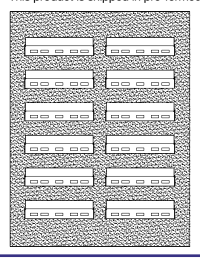
PC Board Layout



VIEW LOOKING DOWN ON FILTER TO PC BOARD ALL DIMENSIONS NOMINAL

Packaging

This product is shipped in pre-formed foam trays.



Contact Information: