

Bandpass Filter

ABF-8R075G+

500

7750 to 8400 MHz

KEY FEATURES

- Low Passband Insertion Loss of 1.6 dB Typ.
- High Rejection of 56 dB Typ.
- Good Return Loss of 14 dB Typ.
- Small Size, 5.59 x 8.13 x 2.03 mm

APPLICATIONS

- Phased Array SATCOM Antenna
- Aerospace and Defense Signal Conditioning
- Test and Measurement Equipment

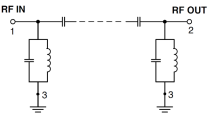


Generic photo used for illustration purposes only

PRODUCT OVERVIEW

Mini-Circuits' Surface Mount Thin-Film filters offer low insertion loss and high rejection realized via Thin-Film on Alumina substrate, using a sputtering process that can guarantee an enhanced Q and repeatable performance. Low pass, high pass, and bandpass surface mount thin-film designs can be realized with this technology up to 40GHz in a small form factor helping customers achieve their SWaP objectives. Using our high quality thin-film manufacturing process we can guarantee repeatability on large batches of filters.

FUNCTIONAL DIAGRAM



ELECTRICAL SPECIFICATIONS^{1,2,3} AT +25°C

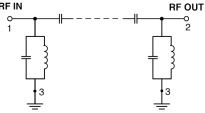
| Parameter | | F# | Frequency (MHz) | Min. | Тур. | Max. | Units |
|-----------------|-------------------------------|-------|-----------------|------|------|------|-------|
| Passband | Center Frequency ⁴ | _ | _ | _ | 8075 | _ | MHz |
| | Insertion Loss | F1-F2 | 7750 - 8400 | _ | 1.6 | 2.7 | dB |
| | Return Loss | F1-F2 | 7750 - 8400 | _ | 14 | _ | dB |
| Stopband, Lower | Rejection | DC-F3 | DC - 5500 | 40 | 56 | _ | dB |
| | | F3-F4 | 5500 - 6300 | 20 | 41 | _ | |
| Stopband ,Upper | Rejection | F5-F6 | 9600 - 10500 | 20 | 42 | _ | -ID |
| | | F6-F7 | 10500 - 11500 | _ | 40 | _ | dB |

- 1. Tested on Evaluation Board P/N TB-ABF-8R075G+ with feedline losses removed by normalization of S12 and S21 traces to mesurement of TB thru-line.
- 2. This filter is bi-directional RF1 and RF2 ports may be interchanged, see S-Parameters for actual performance.
- 3. This component is not intended for use as a DC-blocking circuit element. In applications where DC voltage and/or current is present at either the input or output ports, external DC blocking capacitors are required.
- 4. Typical variation ±3%.

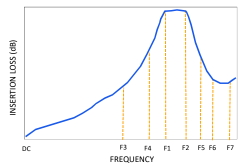
ABSOLUTE MAXIMUM RATINGS⁵

| Parameter | Ratings | | |
|--------------------------|-------------------|--|--|
| Operating Temperature | -55 °C to +125 °C | | |
| Storage Temperature | -55 °C to +125 °C | | |
| Input Power ⁶ | 1W Max. at 25°C | | |

- 5. Permanent damage may occur if any of these limits are exceeded.
- 6. Power rating applies only to signals within the passband.



TYPICAL FREQUENCY RESPONSE AT +25°C



REV. B ECO-024318 ABF-8R075G+ EDU4240 URJ 250127

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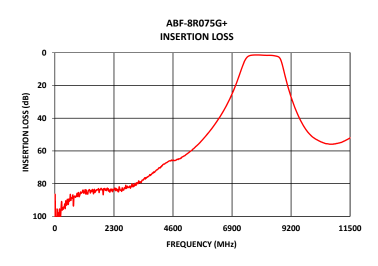
Bandpass Filter

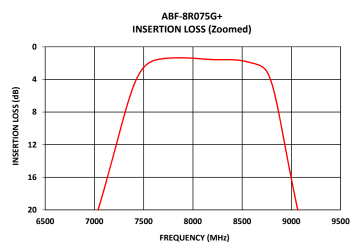
ABF-8R075G+

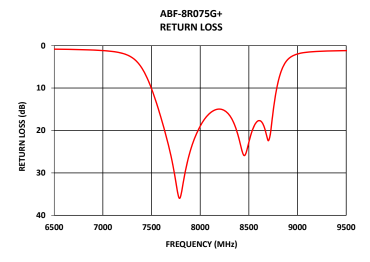
50Ω

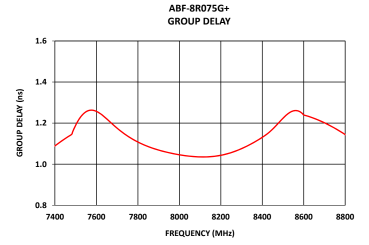
7750 to 8400 MHz

TYPICAL PERFORMANCE GRAPHS AT +25°C











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50Ω

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FUNCTIONAL DIAGRAM

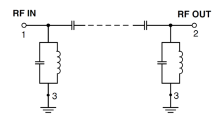
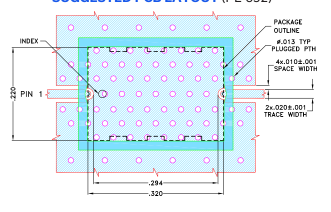


Figure 1. ABF-8R075G+ Functional Diagram

PAD DESCRIPTION

| Function | Pad Number | Description |
|------------------|------------|--|
| RF1 ² | 1 | Connects to RF Input Port |
| RF2 ² | 2 | Connects to RF Output Port |
| GROUND | 3 | Connects to Ground on PCB, (See drawing PL-652) |
| NC | _ | No connection, not used internally. See drawing PL-652 for connection to PCB |

SUGGESTED PCB LAYOUT (PL-652)



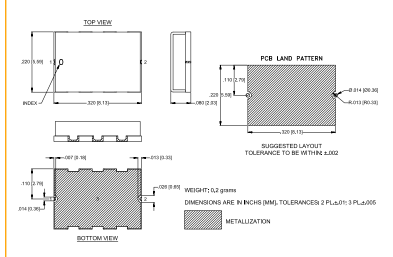
NOTES:

- COPLANAR WAVEGUIDE PARAMETERS ARE SHOWN FOR ROGERS (RO4350B) WITH DIELECTRIC THICKNESS .010±.0010. COPPER: 1/2 Oz. EACH SIDE. FOR OTHER MATERIALS TRACE WIDTH AND GAP MAY NEED TO BE MODIFIED.
- 2. BOTTOM SIDE OF THE PCB IS CONTINUOUS GROUND PLANE.
- DENOTES PCB COPPER PATTERN WITH SMOBC (SOLDER MASK OVER BARE COPPER)

 DENOTES PCB COPPER PATTERN FREE OF SOLDERMASK

Figure 2. Suggested PCB Layout PL-652

CASE STYLE DRAWING



PRODUCT MARKING*: ABF-8R075G

*Marking may contain other features or characters for internal lot control.



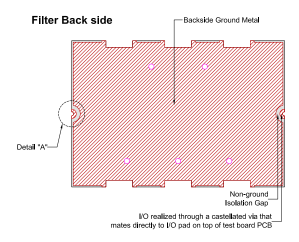
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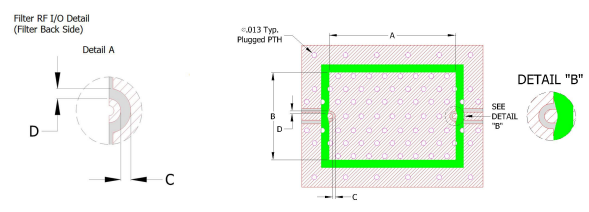
50Ω

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RECOMMENDED PCB LAYOUT PATTERN FOR FILTER



PCB Pattern Recommendations



- 1) Customer PCB's ground pattern length (dimension A) can be similar to filter length.
- 2) Customer PCB's ground pattern width (dimension B) can be similar to filter width.
- 3) Dimensions C and D on Filter RF I/O detail and Customer PCB pattern can be closely match. The dimensions of C and D on the Customer PCB pattern can be slightly larger to account for component alignment tolerance (ground metal can be pulled back from RF I/O trace).
- 4) Recommend to use Solder mask at Customer PCB at outer area of filter pattern/ footprint with a clearance of about 1.25mil at each side. (Tighter registration tolerance required for solder mask)
- 5) Recommended to use Solder mask at I/O of Customer PCB as per above diagram (refer detail B).



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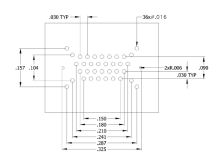
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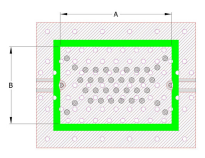
COMMENTS ON COMPONENT HANDLING AND SOLDER ATTACH

- 1) Avoid using soldering iron directly to the ceramic filter. This would lead to development of crack in the component due to thermal shock.
- 2) Vacuum pick-up tool or plastic tweezers are recommended for handling the components. Extra care should be taken not to scratch the filter or metal area.
- 3) Use 2-3 mil thickness stencil plate and screen print the solder. Refer below picture for recommended stencil pattern to get the best solder attachment.

Stencil opening drawing



Solder location after screen print



- 4) Plugged ground vias in the PWB will improve attachment consistency.
- 5) Recommended to have a similar or closer test board material and thickness (refer Mini-Circuits evaluation board for details) to minimize the CTE over the temperature range.



THIN FILM SURFACE MOUNT Bandpass Filter

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ADDITIONAL DETAILED INFORMATION IS AVAILABLE ON OUR DASH BOARD.

CLICK HERE

| | Data | | |
|---------------------------------|---|--|--|
| Performance Data and Graphs | Graphs | | |
| | S-Parameter (S2P Files) Data Set (.zip file) De-embedded to device pads | | |
| Case Style | UC2731 Lead Finish: Gold over Nickel Plate | | |
| RoHS Status | Compliant | | |
| Tape and Reel | TR-F003 | | |
| Suggested Layout for PCB Design | PL-652 | | |
| Evaluation Board | TB-ABF-8R075G+ | | |
| Evaluation Board | Gerber File | | |
| Environmental Rating | ENV120 | | |

NOTES

- A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.
- B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuits' applicable established test performance criteria and measurement instructions.
- C. The parts covered by this specification document are subject to Mini-Circuits' standard limited warranty and terms and conditions (collectively, "Standard Terms"); Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the standard terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at www.minicircuits.com/terms/viewterm.html

