## **LTCC Bandpass Filter**

1790 to 1920 MHz **50**Ω

### **The Big Deal**

- Small size 3.2mm x 1.6mm
- Pass band (1790-1920 MHz)
- Low Insertion Loss (2.0 dB typical)
- · Sharp rejection peaks close to stop band

## **Product Overview**

The BFCN-1855+ LTCC Band Pass Filter is constructed with 12 layers in order to achieve a miniature size and high repeatability of performance. Wrap-around terminations minimize variations in performance due to parasitics. Covering 1855 MHz ±65 MHz, these units offer low insertion loss and good rejection.

### **Key Features**

| Feature                                 | Advantages  |
|---|---|
| Small Size (3.20mm x1.6 mm)             | Allows for high layout density of circuit boards, while minimizing affects of parasitics.                                   |
| Rejection peaks at harmonic frequencies | Provides good rejection of signals at harmonic frequencies, for improved system performance.                                |
| Wrap around termination                 | Provides excellent solderability and easy visual inspection capability.   |
| LTCC construction                       | Provides a rugged package that is well suited for tough environments including high humidity and high temperature extremes. |



**BFCN-1855+** 

#### 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-Circuit's 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-Circuit's website at www.minicircuits.com/MCLStore/terms.jsp



## Ceramic **Bandpass Filter**

#### 1790 to 1920 MHz 50Ω

#### **Maximum Ratings**

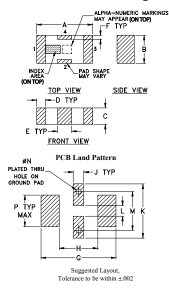
| Operating Temperature -55°C to 100°C                           |  |  |  |  |
|--|--|--|--|--|
| Storage Temperature -55°C to 100°C                             |  |  |  |  |
| RF Power Input* 1.5W max. at 25°C                              |  |  |  |  |
| *Passband rating, derate linearly to 0.25W at 100°C ambient    |  |  |  |  |
| Permanent damage may occur if any of these limits are exceeded |  |  |  |  |

#### **Pin Connections**

| RF IN  | 1   |
|--------|-----|
| RF OUT | 3   |
| GROUND | 2,4 |

#### Product Marking: 31

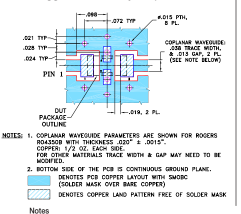
#### **Outline Drawing**



#### Outline Dimensions (inch)

| A    | B    | C    | D    | E    | F    | G    |       |
|------|------|------|------|------|------|------|-------|
| .126 | .063 | .037 | .020 | .032 | .009 | .169 |       |
| 3.20 | 1.60 | 0.94 | 0.51 | 0.81 | 0.23 | 4.29 |       |
| H    | J    | K    | L    | M    | N    | P    | wt    |
| .087 | .024 | .122 | .024 | .087 | .012 | .071 | grams |
| 2.21 | 0.61 | 3.10 | 0.61 | 2.21 | 0.30 | 1.80 | .020  |

#### Demo Board MCL P/N: TB-270 Suggested PCB Layout (PL-137



#### **Features**

- Small size
- Temperature stable
- · Hermetically sealed
- LTCC construction

#### **Applications**

- Harmonic Rejection
- Transmitters / Receivers



Generic photo used for illustration purposes only

CASE STYLE: FV1206

#### +RoHS Compliant

The +Suffix identifies RoHS Compliance. See our web site for RoHS Compliance methodologies and qualifications

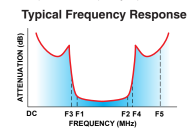
Available Tape and Reel at no extra cost Reel Size Devices/Ree 20, 50, 100, 200, 500, 1000, 3000

#### Electrical Specifications<sup>1,2</sup> at 25°C

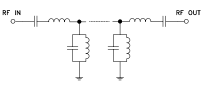
| •                |                  |       |                 |      |      |      |      |
|------------------|------------------|-------|-----------------|------|------|------|------|
| Parameter        |                  | F#    | Frequency (MHz) | Min. | Тур. | Max. | Unit |
|                  | Center Frequency | _     | —               | _    | 1855 | _    | MHz  |
| Pass Band        | Insertion Loss   | F1-F2 | 1790-1920       | -    | _    | 3.0  | dB   |
|                  | VSWR             | F1-F2 | 1790-1920       | -    | _    | 2.5  | :1   |
| Ohen Dend Leven  | Insertion Loss   | DC-F3 | DC-1400         | _    | 20   | _    | dB   |
| Stop Band, Lower | VSWR             | DC-F3 | DC-1400         | -    | 25   | _    | :1   |
| Cton Dand Unner  | Insertion Loss   | F4-F5 | 3700-5500       | _    | 25   | _    | dB   |
| Stop Band, Upper | VSWR             | F4-F5 | 3700-5500       | l _  | 20   |      | -1   |

1. Measured on Mini-Circuits Characterization Test Board TB-270.

2. This filter is not intended for use as a DC Blocking circuit element. In Application where DC voltage is present at either input or output ports, blocking capacitors are required at the corresponding RF port



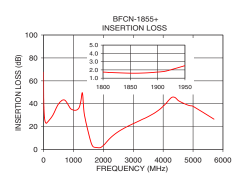
#### **Functional Schematic**

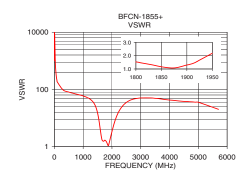


#### Typical Performance Data at 25°C

| Frequency<br>(MHz) | Insertion Loss<br>(dB)       | VSWR<br>(:1) |  |
|--------------------|------------------------------|--------------|--|
| 0.30               | 67.54                        | 1012.60      |  |
| 300.00             | 29.56                        | 96.71        |  |
| 500.00             | 39.87                        | 80.77        |  |
| 1000.00            | 34.53                        | 59.27        |  |
| 1200.00            | 37.32                        | 48.68        |  |
| 1400.00            | 26.13                        | 29.80        |  |
| 1500.00            | 14.77                        | 15.06        |  |
| 1800.00            | 1.74                         | 1.53         |  |
| 1920.00            | 1.94                         | 1.56         |  |
| 2410.00            | 14.03                        | 29.22        |  |
| 2802.00            | 20.15                        | 47.26        |  |
| 3900.00            | 35.44                        | 43.70        |  |
| 4200.00            | 43.45                        | 40.72        |  |
| 4800.00            | 39.10                        | 36.62        |  |
| 5700.00            | 26.57                        | 20.16        |  |
| 60                 | BFCN-1855+<br>INSERTION LOSS |              |  |







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# Ceramic Bandpass Filter Typical Performance Data

| (MHz)(dB)(dB)0.367.540.021.056.830.003.047.300.0010.036.950.0030.028.080.0270.023.460.06100.023.010.09300.029.560.1870.043.290.24100.034.530.291100.034.500.321200.037.320.361300.049.470.431350.033.720.491400.026.130.581500.014.771.161700.02.0713.401755.01.8911.941800.01.7413.621810.01.7014.491854.01.6023.611876.01.6328.221898.01.7318.281920.01.9413.212018.04.004.482116.06.902.022214.09.641.152312.012.000.782410.014.030.592508.015.800.492704.018.820.392802.020.150.37290.021.400.35300.022.640.35310.023.870.34350.028.810.363700.031.720.373800.033.470.393900.035.440.40400.037.80  | FREQUENCY | INSERTION LOSS | RETURN LOSS |
|--|-----------|----------------|-------------|
| 1.0 $56.83$ $0.00$ $3.0$ $47.30$ $0.00$ $10.0$ $28.08$ $0.02$ $70.0$ $23.46$ $0.06$ $100.0$ $23.01$ $0.09$ $300.0$ $29.56$ $0.18$ $70.0$ $43.29$ $0.24$ $1000.0$ $34.53$ $0.29$ $1100.0$ $34.50$ $0.32$ $1200.0$ $37.32$ $0.36$ $1300.0$ $49.47$ $0.43$ $1350.0$ $33.72$ $0.49$ $1400.0$ $26.13$ $0.58$ $1500.0$ $14.77$ $1.16$ $1700.0$ $2.07$ $13.40$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.74$ $13.62$ $180.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $28.81$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.44$ $4000.0$ $37.80$ $0.411$ $4100.0$ $42.97$ $0.46$ <t< th=""><th>(MHz)</th><th>(dB)</th><th>(dB)</th></t<> | (MHz)     | (dB)           | (dB)        |
| 3.0 $47.30$ $0.00$ $10.0$ $36.95$ $0.00$ $30.0$ $28.08$ $0.02$ $70.0$ $23.46$ $0.06$ $100.0$ $23.01$ $0.09$ $300.0$ $29.56$ $0.18$ $700.0$ $43.29$ $0.24$ $1000.0$ $34.53$ $0.29$ $1100.0$ $34.53$ $0.29$ $1100.0$ $34.50$ $0.32$ $1200.0$ $37.32$ $0.36$ $1300.0$ $49.47$ $0.43$ $1350.0$ $33.72$ $0.49$ $1400.0$ $26.13$ $0.58$ $1500.0$ $14.77$ $1.16$ $1700.0$ $2.07$ $13.40$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.74$ $13.62$ $1810.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $28.81$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.47$ $4300.0$ $45.71$ $0.46$   | 0.3       | 67.54          | 0.02        |
| 10.0 $36.95$ $0.00$ $30.0$ $28.08$ $0.02$ $70.0$ $23.46$ $0.06$ $100.0$ $23.01$ $0.09$ $30.0$ $29.56$ $0.18$ $700.0$ $43.29$ $0.24$ $1000.0$ $34.53$ $0.29$ $1100.0$ $34.50$ $0.32$ $1200.0$ $37.32$ $0.36$ $1300.0$ $49.47$ $0.43$ $1350.0$ $33.72$ $0.49$ $1400.0$ $26.13$ $0.58$ $1500.0$ $14.77$ $1.16$ $1700.0$ $2.07$ $13.40$ $1750.0$ $1.90$ $11.93$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2602.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.36$ $3100.0$ $23.87$ $0.34$ $3500.0$ $26.34$ $0.34$ $3500.0$ $26.34$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.40$ <td>1.0</td> <td>56.83</td> <td>0.00</td>           | 1.0       | 56.83          | 0.00        |
| 30.0 $28.08$ $0.02$ $70.0$ $23.46$ $0.06$ $100.0$ $23.01$ $0.09$ $300.0$ $29.56$ $0.18$ $700.0$ $43.29$ $0.24$ $1000.0$ $34.53$ $0.29$ $1100.0$ $34.53$ $0.29$ $1100.0$ $34.50$ $0.32$ $1200.0$ $37.32$ $0.36$ $1300.0$ $49.47$ $0.43$ $1350.0$ $33.72$ $0.49$ $1400.0$ $26.13$ $0.58$ $1500.0$ $14.77$ $1.16$ $1700.0$ $2.07$ $13.40$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $28.81$ $0.36$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $28.81$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $45.71$ $0.44$  | 3.0       | 47.30          | 0.00        |
| 70.0 $23.46$ $0.06$ $100.0$ $23.01$ $0.09$ $300.0$ $29.56$ $0.18$ $700.0$ $43.29$ $0.24$ $1000.0$ $34.53$ $0.29$ $1100.0$ $34.50$ $0.32$ $1200.0$ $37.32$ $0.36$ $1300.0$ $49.47$ $0.43$ $1350.0$ $33.72$ $0.49$ $1400.0$ $26.13$ $0.58$ $1500.0$ $14.77$ $1.16$ $1700.0$ $2.07$ $13.40$ $1750.0$ $1.90$ $11.93$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.74$ $13.62$ $1810.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $300.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $45.71$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$ <td></td> <td></td> <td></td>                   |           |                |             |
| 100.0 $23.01$ $0.09$ $300.0$ $29.56$ $0.18$ $700.0$ $43.29$ $0.24$ $1000.0$ $34.53$ $0.29$ $1100.0$ $34.50$ $0.32$ $1200.0$ $37.32$ $0.36$ $1300.0$ $49.47$ $0.43$ $1350.0$ $33.72$ $0.49$ $1400.0$ $26.13$ $0.58$ $1500.0$ $14.77$ $1.16$ $1700.0$ $2.07$ $13.40$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $35.44$ $0.40$ $400.0$ $37.80$ $0.411$ $4100.0$ $45.71$ $0.44$ $4500.0$ $42.97$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$  |           |                |             |
| 300.0 $29.56$ $0.18$ $700.0$ $43.29$ $0.24$ $1000.0$ $34.53$ $0.29$ $1100.0$ $34.50$ $0.32$ $1200.0$ $37.32$ $0.36$ $1300.0$ $49.47$ $0.43$ $1350.0$ $33.72$ $0.49$ $1400.0$ $26.13$ $0.58$ $1500.0$ $14.77$ $1.16$ $1700.0$ $2.07$ $13.40$ $1755.0$ $1.89$ $11.93$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.36$ $3100.0$ $23.87$ $0.34$ $3500.0$ $32.47$ $0.37$ $3800.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.411$ $4100.0$ $42.97$ $0.46$ $4700.0$ $42.97$ $0.46$ $4700.0$ $42.97$ $0.46$  |           |                |             |
| 700.0 $43.29$ $0.24$ $1000.0$ $34.53$ $0.29$ $1100.0$ $34.50$ $0.32$ $1200.0$ $37.32$ $0.36$ $1300.0$ $49.47$ $0.43$ $1350.0$ $33.72$ $0.49$ $1400.0$ $26.13$ $0.58$ $1500.0$ $14.77$ $1.16$ $1700.0$ $2.07$ $13.40$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $45.71$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$ $4900.0$ $38.29$ $0.49$  |           |                |             |
| 1000.0 $34.53$ $0.29$ $1100.0$ $34.50$ $0.32$ $1200.0$ $37.32$ $0.36$ $1300.0$ $49.47$ $0.43$ $1350.0$ $33.72$ $0.49$ $1400.0$ $26.13$ $0.58$ $1500.0$ $14.77$ $1.16$ $1700.0$ $2.07$ $13.40$ $1750.0$ $1.90$ $11.93$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3100.0$ $22.64$ $0.35$ $3100.0$ $28.81$ $0.36$ $3600.0$ $30.24$ $0.36$ $370.0$ $31.72$ $0.37$ $3800.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $45.71$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$  |           |                |             |
| 1100.0 $34.50$ $0.32$ $1200.0$ $37.32$ $0.36$ $1300.0$ $49.47$ $0.43$ $1350.0$ $33.72$ $0.49$ $1400.0$ $26.13$ $0.58$ $1500.0$ $14.77$ $1.16$ $1700.0$ $2.07$ $13.40$ $1755.0$ $1.89$ $11.93$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $45.71$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$ $4900.0$ $38.29$ $0.49$   |           |                | -           |
| 1200.0 $37.32$ $0.36$ $1300.0$ $49.47$ $0.43$ $1350.0$ $33.72$ $0.49$ $1400.0$ $26.13$ $0.58$ $1500.0$ $14.77$ $1.16$ $1700.0$ $2.07$ $13.40$ $1755.0$ $1.90$ $11.93$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3100.0$ $23.87$ $0.34$ $3300.0$ $26.34$ $0.34$ $3500.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $42.97$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$   |           |                |             |
| 1300.0 $49.47$ $0.43$ $1350.0$ $33.72$ $0.49$ $1400.0$ $26.13$ $0.58$ $1500.0$ $14.77$ $1.16$ $1700.0$ $2.07$ $13.40$ $1750.0$ $1.90$ $11.93$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $42.97$ $0.46$ $4700.0$ $42.97$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$   |           |                |             |
| 1350.0 $33.72$ $0.49$ $1400.0$ $26.13$ $0.58$ $1500.0$ $14.77$ $1.16$ $1700.0$ $2.07$ $13.40$ $1750.0$ $1.90$ $11.93$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $28.81$ $0.36$ $3500.0$ $30.24$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $42.97$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$   |           |                |             |
| 1500.0 $14.77$ $1.16$ $1700.0$ $2.07$ $13.40$ $1750.0$ $1.90$ $11.93$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $36.34$ $0.34$ $3500.0$ $36.34$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $45.71$ $0.44$ $4500.0$ $42.97$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$   |           |                |             |
| 1700.0 $2.07$ $13.40$ $1750.0$ $1.90$ $11.93$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $36.34$ $0.34$ $3500.0$ $36.34$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $45.71$ $0.44$ $4500.0$ $42.97$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$   | 1400.0    | 26.13          | 0.58        |
| 1750.0 $1.90$ $11.93$ $1755.0$ $1.89$ $11.94$ $1800.0$ $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $28.81$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $42.97$ $0.46$ $4700.0$ $42.97$ $0.46$ $4700.0$ $42.97$ $0.46$ $4700.0$ $38.29$ $0.49$   | 1500.0    | 14.77          | 1.16        |
| 1755.0 $1.89$ $11.94$ $1755.0$ $1.74$ $13.62$ $1810.0$ $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3300.0$ $26.34$ $0.34$ $3500.0$ $38.81$ $0.36$ $3600.0$ $30.24$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $45.71$ $0.44$ $4500.0$ $42.97$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$ $4900.0$ $38.29$ $0.49$   | 1700.0    | 2.07           | 13.40       |
| 1800.0 $1.74$ $13.62$ $1810.0$ $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $28.81$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $45.71$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$ $4900.0$ $38.29$ $0.49$   | 1750.0    | 1.90           | 11.93       |
| 1810.0 $1.70$ $14.49$ $1854.0$ $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3300.0$ $26.34$ $0.34$ $3500.0$ $30.24$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $33.47$ $0.39$ $3900.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $45.71$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$ $4900.0$ $38.29$ $0.49$   |           |                | -           |
| 1854.0 $1.60$ $23.61$ $1876.0$ $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $28.81$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $45.71$ $0.44$ $450.0$ $42.97$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$ $490.0$ $38.29$ $0.49$   |           |                |             |
| 1876.0 $1.63$ $28.22$ $1898.0$ $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $26.34$ $0.34$ $3500.0$ $28.81$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $45.71$ $0.44$ $4500.0$ $42.97$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$ $4900.0$ $38.29$ $0.49$   |           | -              | -           |
| 1898.0 $1.73$ $18.28$ $1920.0$ $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $28.81$ $0.36$ $3600.0$ $30.24$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $45.71$ $0.44$ $450.0$ $42.97$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$ $490.0$ $38.29$ $0.49$   |           |                |             |
| 1920.0 $1.94$ $13.21$ $2018.0$ $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $26.34$ $0.34$ $3500.0$ $28.81$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $40.43$ $0.42$ $4300.0$ $45.71$ $0.44$ $450.0$ $42.97$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$ $4900.0$ $38.29$ $0.49$  |           |                | -           |
| 2018.0 $4.00$ $4.48$ $2116.0$ $6.90$ $2.02$ $2214.0$ $9.64$ $1.15$ $2312.0$ $12.00$ $0.78$ $2410.0$ $14.03$ $0.59$ $2508.0$ $15.80$ $0.49$ $2704.0$ $18.82$ $0.39$ $2802.0$ $20.15$ $0.37$ $2900.0$ $21.40$ $0.35$ $3000.0$ $22.64$ $0.35$ $3100.0$ $23.87$ $0.34$ $3500.0$ $26.34$ $0.36$ $3600.0$ $30.24$ $0.36$ $3700.0$ $31.72$ $0.37$ $3800.0$ $35.44$ $0.40$ $4000.0$ $37.80$ $0.41$ $4100.0$ $45.71$ $0.44$ $4500.0$ $42.97$ $0.46$ $4700.0$ $40.18$ $0.47$ $4800.0$ $39.10$ $0.47$ $4900.0$ $38.29$ $0.49$   |           |                |             |
| 2116.06.902.022214.09.641.152312.012.000.782410.014.030.592508.015.800.492704.018.820.392802.020.150.372900.021.400.353000.022.640.353100.023.870.343500.026.340.363600.030.240.363700.031.720.373800.035.440.404000.037.800.414100.040.430.424300.045.710.444500.042.970.464700.040.180.474800.039.100.474900.038.290.49  |           | -              | -           |
| 2214.09.641.152312.012.000.782410.014.030.592508.015.800.492704.018.820.392802.020.150.372900.021.400.353000.022.640.353100.023.870.343500.026.340.363600.030.240.363700.031.720.373800.035.440.404000.037.800.414100.040.430.424300.045.710.444500.042.970.464700.040.180.474800.039.100.474900.038.290.49  |           |                | -           |
| 2410.014.030.592508.015.800.492704.018.820.392802.020.150.372900.021.400.353000.022.640.353100.023.870.343300.026.340.343500.028.810.363600.030.240.363700.031.720.373800.035.440.404000.037.800.414100.040.430.424300.045.710.444500.042.970.464700.040.180.474800.039.100.474900.038.290.49  |           |                | -           |
| 2508.015.800.492704.018.820.392802.020.150.372900.021.400.353000.022.640.353100.023.870.343300.026.340.343500.028.810.363600.030.240.363700.031.720.373800.035.440.404000.037.800.414100.040.430.424300.045.710.444500.042.970.464700.040.180.474800.039.100.474900.038.290.49   |           |                |             |
| 2704.018.820.392802.020.150.372900.021.400.353000.022.640.353100.023.870.343300.026.340.343500.028.810.363600.030.240.363700.031.720.373800.035.440.404000.037.800.414100.040.430.424300.045.710.444500.042.970.464700.039.100.474900.038.290.49   | 2410.0    | 14.03          | 0.59        |
| 2802.020.150.372900.021.400.353000.022.640.353100.023.870.343300.026.340.343500.028.810.363600.030.240.363700.031.720.373800.035.440.404000.037.800.414100.040.430.424300.045.710.444500.042.970.464700.039.100.474900.038.290.49  | 2508.0    | 15.80          | 0.49        |
| 2900.021.400.353000.022.640.353100.023.870.343300.026.340.343500.028.810.363600.030.240.363700.031.720.373800.035.440.404000.037.800.414100.040.430.424300.045.710.444500.042.970.464700.039.100.474900.038.290.49   | 2704.0    | 18.82          | 0.39        |
| 3000.0 22.64 0.35   3100.0 23.87 0.34   3300.0 26.34 0.34   3500.0 28.81 0.36   3600.0 30.24 0.36   3700.0 31.72 0.37   3800.0 33.47 0.39   3900.0 35.44 0.40   4000.0 37.80 0.41   4100.0 40.43 0.42   4300.0 45.71 0.44   4500.0 42.97 0.46   4700.0 40.18 0.47   4800.0 39.10 0.47   4900.0 38.29 0.49  | 2802.0    | 20.15          | 0.37        |
| 3100.023.870.343300.026.340.343500.028.810.363600.030.240.363700.031.720.373800.033.470.393900.035.440.404000.037.800.414100.040.430.424300.045.710.444500.042.970.464700.039.100.474800.039.100.49  | 2900.0    | 21.40          | 0.35        |
| 3300.026.340.343500.028.810.363600.030.240.363700.031.720.373800.033.470.393900.035.440.404000.037.800.414100.040.430.424300.045.710.444500.042.970.464700.039.100.474800.038.290.49   | 3000.0    | 22.64          | 0.35        |
| 3500.0 28.81 0.36   3600.0 30.24 0.36   3700.0 31.72 0.37   3800.0 33.47 0.39   3900.0 35.44 0.40   4000.0 37.80 0.41   4100.0 40.43 0.42   4300.0 45.71 0.44   4500.0 42.97 0.46   4700.0 40.18 0.47   4800.0 39.10 0.47   4900.0 38.29 0.49  | 3100.0    | 23.87          | 0.34        |
| 3500.028.810.363600.030.240.363700.031.720.373800.033.470.393900.035.440.404000.037.800.414100.040.430.424300.045.710.444500.042.970.464700.039.100.474800.038.290.49  | 3300.0    | 26.34          | 0.34        |
| 3600.030.240.363700.031.720.373800.033.470.393900.035.440.404000.037.800.414100.040.430.424300.045.710.444500.042.970.464700.040.180.474800.039.100.474900.038.290.49  |           |                | 0.36        |
| 3700.031.720.373800.033.470.393900.035.440.404000.037.800.414100.040.430.424300.045.710.444500.042.970.464700.040.180.474800.039.100.474900.038.290.49   |           |                |             |
| 3800.033.470.393900.035.440.404000.037.800.414100.040.430.424300.045.710.444500.042.970.464700.040.180.474800.039.100.474900.038.290.49  |           |                |             |
| 3900.0 35.44 0.40   4000.0 37.80 0.41   4100.0 40.43 0.42   4300.0 45.71 0.44   4500.0 42.97 0.46   4700.0 40.18 0.47   4800.0 39.10 0.47   4900.0 38.29 0.49  |           |                |             |
| 4000.037.800.414100.040.430.424300.045.710.444500.042.970.464700.040.180.474800.039.100.474900.038.290.49  |           |                |             |
| 4100.040.430.424300.045.710.444500.042.970.464700.040.180.474800.039.100.474900.038.290.49   |           |                |             |
| 4300.045.710.444500.042.970.464700.040.180.474800.039.100.474900.038.290.49  |           |                |             |
| 4500.042.970.464700.040.180.474800.039.100.474900.038.290.49   |           |                |             |
| 4700.040.180.474800.039.100.474900.038.290.49  |           |                |             |
| 4800.039.100.474900.038.290.49   |           |                |             |
| 4900.0 38.29 0.49  |           |                |             |
|  | 4800.0    | 39.10          | 0.47        |
|  | 4900.0    | 38.29          | 0.49        |
| 5000.0 37.78 0.49  | 5000.0    | 37.78          | 0.49        |
| 5100.0 37.84 0.50  | 5100.0    | 37.84          | 0.50        |
| 5200.0 38.53 0.51  | 5200.0    | 38.53          | 0.51        |
| 5300.0 40.43 0.53  | 5300.0    | 40.43          | 0.53        |
| 5400.0 45.36 0.55  | 5400.0    | 45.36          | 0.55        |
| 5500.0 46.94 0.60  |           |                |             |



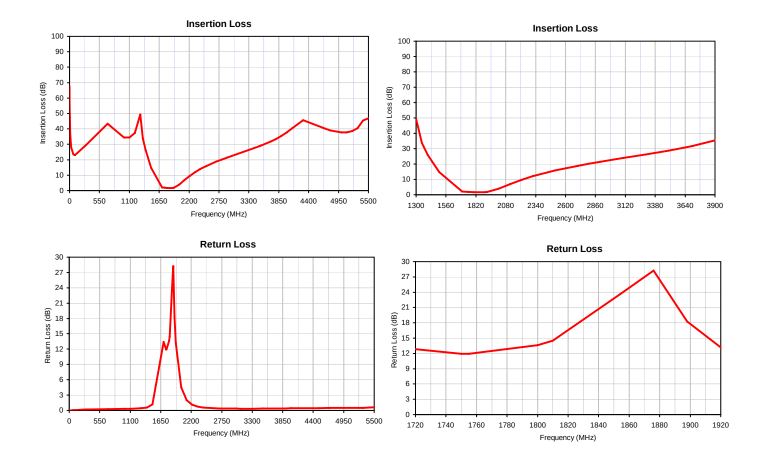


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## **Ceramic Bandpass Filter**

## Typical Performance Curves





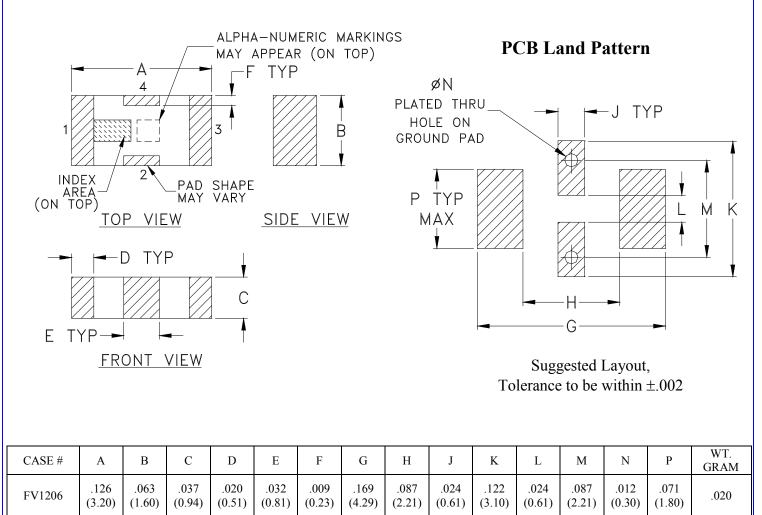


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**IF/RF MICROWAVE COMPONENTS** 

# Case Style

## **Outline Dimensions**



Dimensions are in inches (mm). Tolerances: 2 Pl. ± .01; 3 Pl. ± .005

#### Notes:

- 1. Open style, ceramic base.
- Termination finish: as shown below or indicated on Data Sheet. For RoHS Case Styles: Tin plate over Nickel plate. All models, (+) suffix. For RoHS-5 Case Styles: Tin-Lead plate. All models, no (+) suffix.





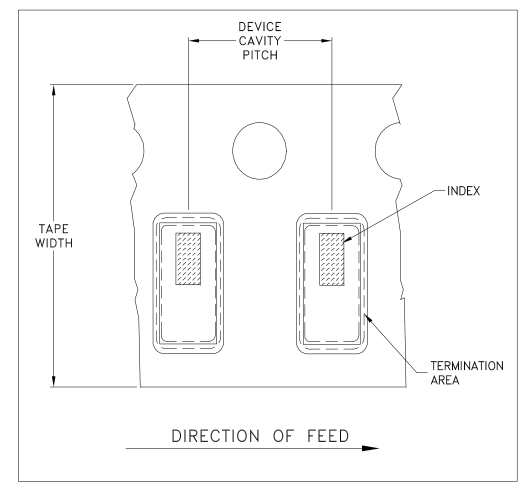
**FV1206** 

P.O. Box 350166, Brooklyn, New York 11235-0003 (718) 934-4500 Fax (718) 332-4661 For detailed performance specs & shopping online see Mini-Circuits web site The Design Engineers Search Engine Provides ACTUAL Data Instantly From MINI-CIRCUITS At: www.minicircuits.com

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# Tape & Reel Packaging TR-F71



### ILLUSTRATION 1

| Tape Width, mm | Device Cavity<br>Pitch, mm | Reel Size,<br>inches | Devices p  | er Reel |
|----------------|----------------------------|----------------------|------------|---------|
|                |                            |                      |            | 20      |
|                |                            |                      | Small      | 50      |
|                |                            |                      | quantity   | 100     |
| 8              | 4                          | 7                    | standards  | 200     |
|                |                            |                      | (see note) | 500     |
|                |                            |                      |            | 1000    |
|                |                            |                      | Standard   | 3000    |

Note: Please Consult individual model data sheet to determine device per reel availability.

Mini-Circuits carrier tape materials provide protection from ESD (Electro-Static Discharge) during handling and transportation. Tapes are static dissipative and comply with industry standards EIA-481/EIA-541.

Go to: www.minicircuits.com/pages/pdfs/tape.pdf



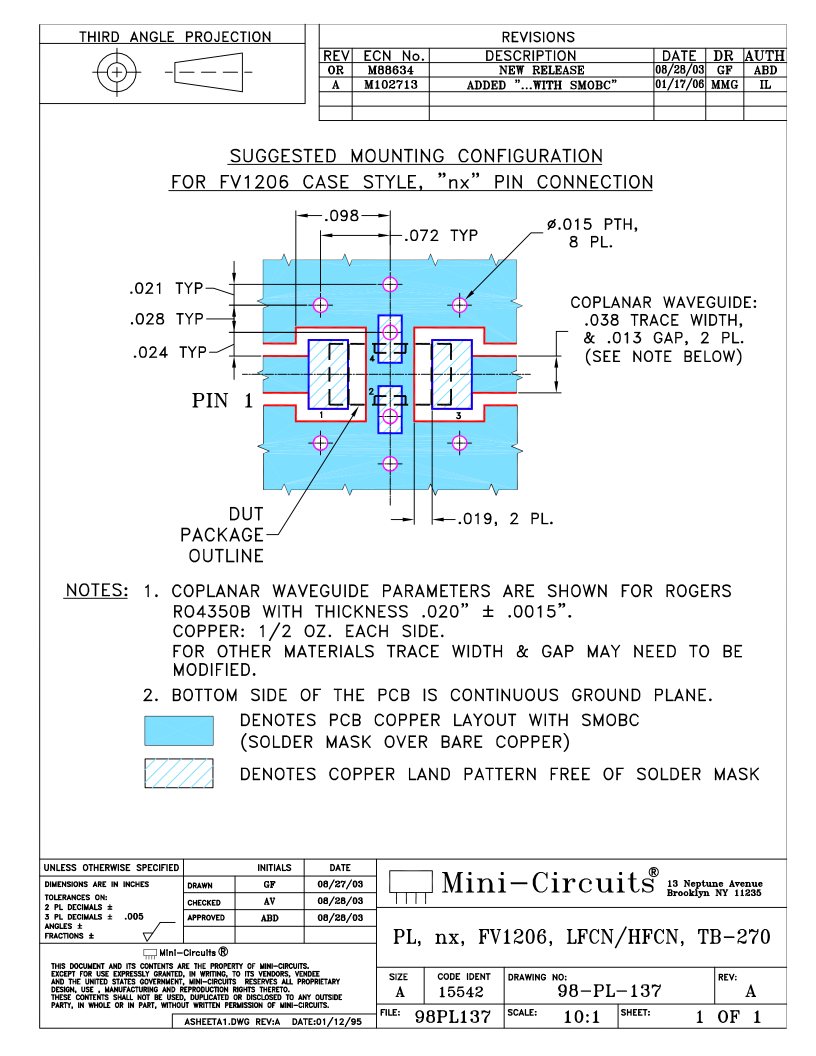


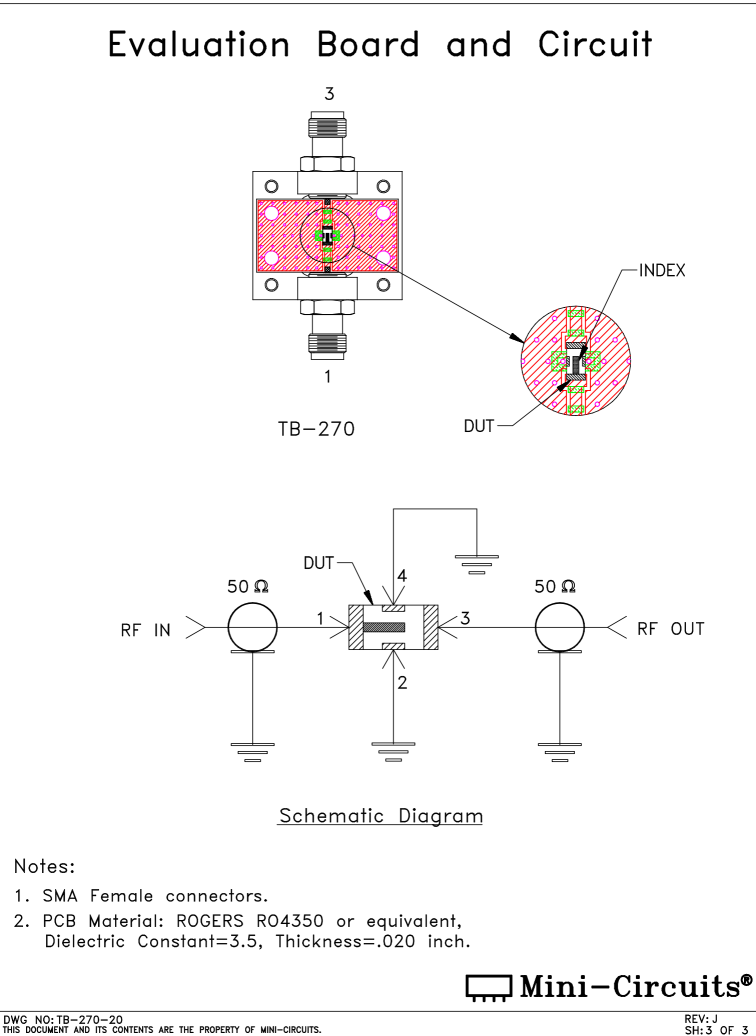
P.O. Box 350166, Brooklyn, New York 11235-0003 (718) 934-4500 Fax (718) 332-4661 For detailed performance specs & shopping online see Mini-Circuits web site The Design Engineers Search Engine Provides ACTUAL Data Instantly From MINI-CIRCUITS At: www.minicircuits.com

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## **Mini-Circuits** Environmental Specifications ENV28

All Mini-Circuits products are manufactured under exacting quality assurance and control standards, and are capable of meeting published specifications after being subjected to any or all of the following physical and environmental test.

| Specification              | Test/Inspection Condition   | Reference/Spec                       |
|----------------------------|---|--------------------------------------|
| Operating Temperature      | -55° to 100°C<br>Ambient Environment  | Individual Model Data Sheet          |
| Storage Temperature        | -55° to 100° C<br>Ambient Environment   | Individual Model Data Sheet          |
| Barometric Pressure        | 100,000 Feet  | MIL-STD-202, Method 105, Condition D |
| Humidity                   | 90% RH, 65°C<br>Units may require bake-out after humidity to restore full<br>performance. | MIL-STD-202, Method 103              |
| Thermal Shock              | -65° to 125°C, 5 cycles   | MIL-STD-202, Method 107, Condition B |
| Vibration (High Frequency) | 20g peak, 10-2000 Hz, 12 times in each of three perpendicular directions (total 36)       | MIL-STD-202, Method 204, Condition D |
| Mechanical Shock           | 100g, 6ms sawtooth, 3 shocks each direction 3 axes (total 18)                             | MIL-STD-202, Method 213, Condition I |

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