

The BT-0026 is constructed using a custom-made, resonance-free conical inductor to achieve extremely broadband performance. By minimizing the overall inductor size and using proprietary packaging techniques, the BT-0026 is a superior option in terms of performance, reliability and ease-of-use when compared to cumbersome self-made bias tees employing off-the-shelf conical inductors. The extremely low cutoff and resonance free operation makes the BT-0026 suitable for biasing amplifiers, lasers, and modulators driven with high frequency data patterns.



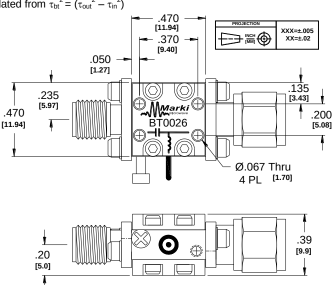
Features

- Broadband: 10 MHz to 26 GHz
- Low Insertion Loss
- Non-Resonant
- Compact Size

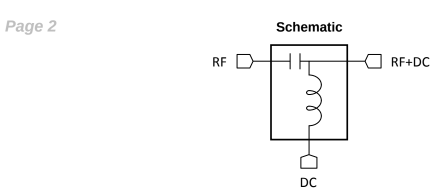
Electrical Specifications - Specifications guaranteed from -55 to +100°C, measured in a 50Ω system.

Parameter	Frequency Range	Min	Тур	Max
Insertion Loss (dB)			0.8	1.8
DC Port Isolation (dB)			30	
Return Loss (dB)			16	
RF Power (W)	10 MHz-26 GHz			1
DC Current (mA)				500
DC Voltage (V)				30
DC Resistance (Ω)			1	
Risetime/Falltime (ps) ¹			11	

¹Specified as 90%/10%. Calculated from $\tau_{bt}^2 = (\tau_{out}^2 - \tau_{in}^2)$







Application Examples

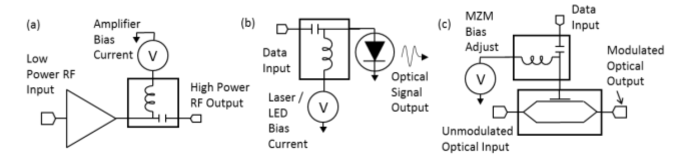


Fig. 1. Example Schematics of a) Broadband Microwave Amplifier Biasing, b) Laser/LED Biasing for Data Communication and c) Mach-Zender Modulator Biasing for Data Communication

Typical Performance

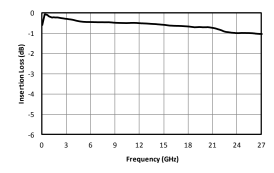


Fig. 2. RF insertion loss.

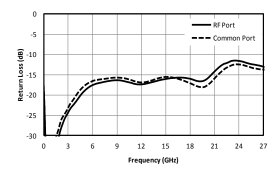


Fig. 3. Return loss.



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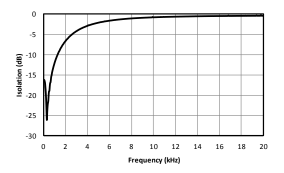


Fig. 4. Low frequency RF response.

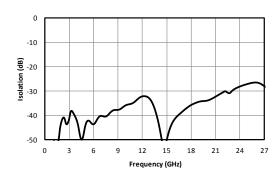


Fig. 6. DC-RF isolation.

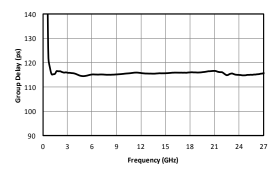


Fig. 8. Group delay.

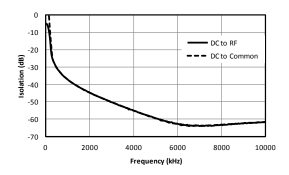


Fig. 5. Low end isolation.

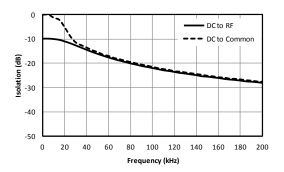


Fig. 7. Near DC isolation

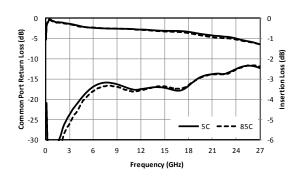
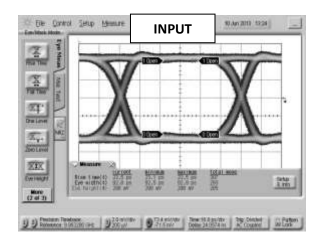


Fig. 9. Performance over temperature



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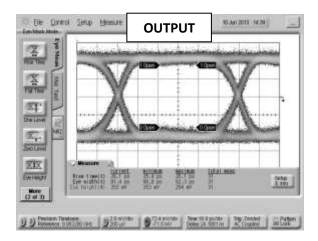


Fig. 7. Oscilloscope measurements of the BT-0026 with a 10Gb/s PRBS pattern. Eye diagrams are taken with a 2³¹-1 PRBS input demonstrating minimal eye distortion/closure afforded by the extremely low frequency operation of the bias tee.

Model Number	Description	
BT-0026 10 MHz to 26 GHz Bias Tee with SMA connectors ¹		

¹Consult factory for other connector options.

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