

BAL-0036

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Features

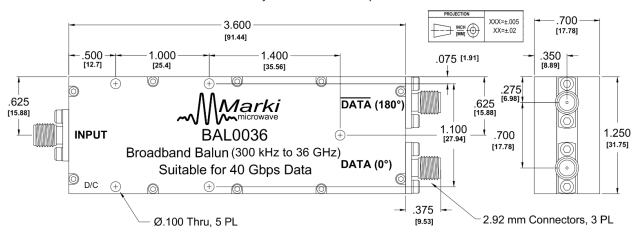
- 300 kHz to 36 GHz Balun (Balanced to Unbalanced Transformer)
- 1:2 Transformer (50 Ω unbalanced, 100 Ω differential/50 Ω balanced port)
- Applications: Analog to Digital Converters, Balanced Receivers, Baseband Digital Modulation, Signal Integrity
- \blacksquare Termination insensitive: Particularly suited to testing poorly matched or non 50 Ω devices or for extending 2 port VNAs for differential testing
- BAL-0036.s3p

Electrical Specifications - Specifications guaranteed from -55 to +100 $^{\circ}$ C, measured in a 50 Ω system.

Parameter	Frequency Range	Min	Тур	Max
Insertion Loss (dB)	300 kHz to 36 GHz		6	9
Isolation (dB)	1 to 36 GHz		24	
Nominal Phase Shift (Degrees)			180	
Amplitude Balance (dB)			±0.5	±1.2
Phase Balance (Degrees)			±3	±10
Common Mode Rejection (dB)		22	30	
VSWR (Input)			1.5	
VSWR (Output)	300 kHz to 36 GHz		1.6	
Group Delay (ps)			520	
RMS Group Delay Ripple (ps)			8.6	
Risetime /Falltime (ps) ¹			7.5	
Total Input Power (W)				1
Weight (g)			125	

Model Number	Description	
BAL-0036	300 kHz to 36 GHz Balun with 2.92 mm connectors ¹	

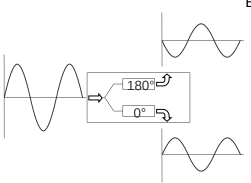
¹Default is 2.92 mm female connectors. Consult factory for other connector options.



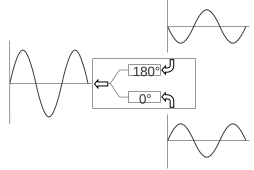


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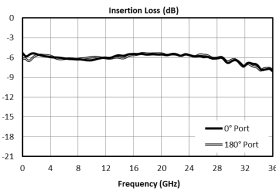
Block Diagram

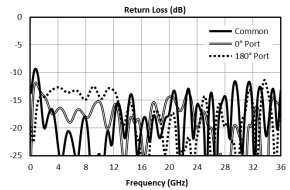


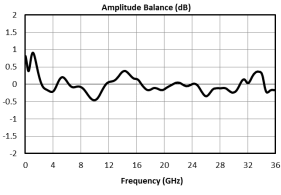
Single ended to differential

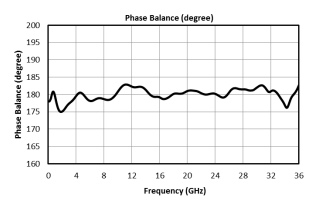
Differential to single ended

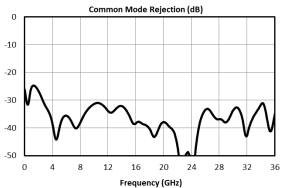


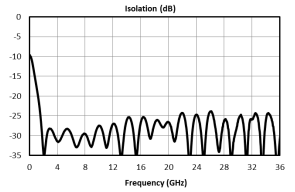










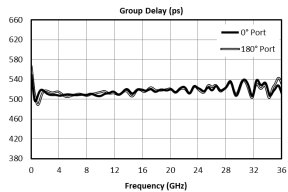


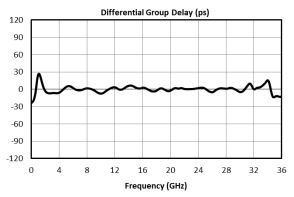


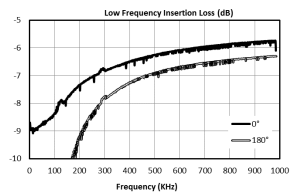
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Typical Performance

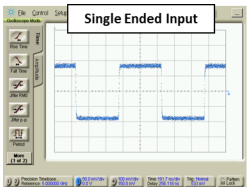






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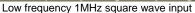
NEGATIVE OUTPUT

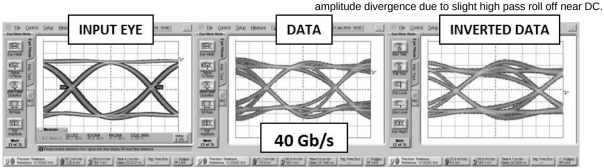


POSITIVE OUTPUT

1 2) Procore Trackbook
2000 Procore 2000

input. Blue is 0° port output, pink is 180° port output. Note the





Jitter p-p

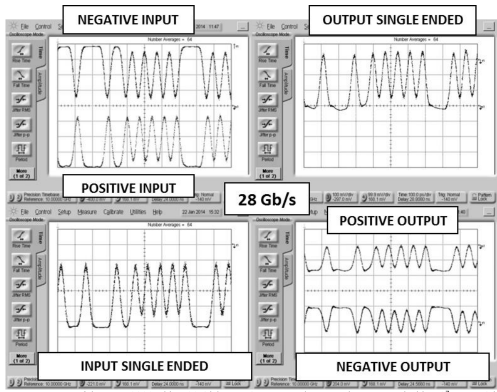
ΉX

Oscilloscope measurements of the BAL-0036 with a 40 Gb/s PRBS pattern in single ended-to-differential mode. Eye diagrams are taken with a 2³¹-1 PRBS input demonstrating minimal eye distortion/closure afforded by the extremely low frequency operation of the balun (<300 kHz).



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Oscilloscope measurements of the BAL-0036 with a 28 Gb/s PRBS pattern. Bit pattern is measured with a 2^7 -1 PRBS input demonstrating extremely good pulse fidelity for both differential-to-single ended and single ended to differential mode conversions. Apparent baseline wander in differential-to-single ended is due to low pass filtering by test cables.

DC Interface

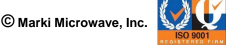
Port	Description	DC Interface Schematic
Common (Unbalanced Port)	The common port is DC connected to the 0° port through a resistor and to ground through a resistor.	
0° Port (Balanced)	The 0° port is DC connected to the common port through a resistor and to ground through a resistor.	Common O° Port (Balanced) (Unbalanced) (Balanced) (Balanced)
180° Port (Balanced)	The 180° port is DC shorted to ground.	

DATA SHEET NOTES:

- 1. Specifications are subject to change without notice. Contact Marki Microwave for the most recent specifications and data sheets.
- 2.Catalog mixer circuits are continually improved. Configuration control requires custom mixer model numbers and specifications.

Note: Exposure to maximum rating conditions for extended periods may reduce device reliability. There is no damage to device with only one parameter set at the limit and all other parameters set at or below their nominal value. Exceeding any of the limits listed here may result in permanent damage to the device.

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