

GENERAL DESCRIPTION ITF TECHNOLOGY

The ITF SMD 3dB 90° Coupler is based on thin-film multilayer technology. The technology provides a miniature part with excellent high frequency performance and rugged construction for reliable automatic assembly.

The ITF 3dB 90° Coupler is offered in a variety of frequency bands compatible with various types of high frequency wireless systems.

APPLICATIONS

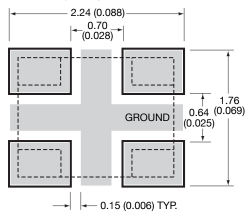
Balanced Amplifiers and Signal Distribution in Mobile Communications

FEATURES

- Miniature 0805 size
- Low I. Loss
- High Isolation
- Power Handling: 10W RF CW
- Surface Mountable
- Supplied on Tape & Reel
- Operating Temperature -40°C to +85°C

RECOMMENDED PAD LAYOUT DIMENSIONS:

millimeters (inches)

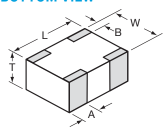


DIMENSIONS:

millimeters (inches)

L	2.03±0.10 (0.080±0.004)			
W	1.55±0.10 (0.061±0.004)			
Т	0.98±0.15 (0.037±0.006)			
Α	0.56±0.25 (0.022±0.010)			
В	0.35±0.15 (0.014±0.006)			

BOTTOM VIEW



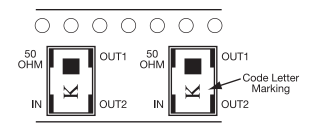
ELECTRICAL PARAMETERS*

Part Number**	Frequency FO [MHz]	I. Loss @ F _o [dB]	Phase Balance [deg] max.	Code Letter Marking
DB0805A0870ASTR	870±70	0.4	3	Υ
DB0805A0880ASTR	880±30	0.35	3	Υ
DB0805A0915ASTR	915±30	0.35	3	V
DB0805A0967ASTR	967±30	0.35	3	V
DB0805A1176ASTR	1176±13	0.2	3	G
DB0805A1350ASTR	1350±50	0.35	3	С
DB0805A1376ASTR	1376±211	0.6	8	G
DB0805A1650ASTR	1650±50	0.35	3	F
DB0805A1800ASTR	1800±50	0.30	3	F
DB0805A1850ASTR	1850±50	0.30	3	K
DB0805A1900ASTR	1900±50	0.30	3	К
DB0805A1950ASTR	1950±50	0.25	3	К
DB0805A2140ASTR	2140±50	0.25	3	L
DB0805A2325ASTR	2325±50	0.25	3	T

^{*}With Recommended Pad Layout

NOTE: Additional Frequencies Available Upon Request

TERMINALS (TOP VIEW) ORIENTATION IN TAPE



^{* 50} Ohm external resistor must be placed between 50 Ohm terminal and GND plane

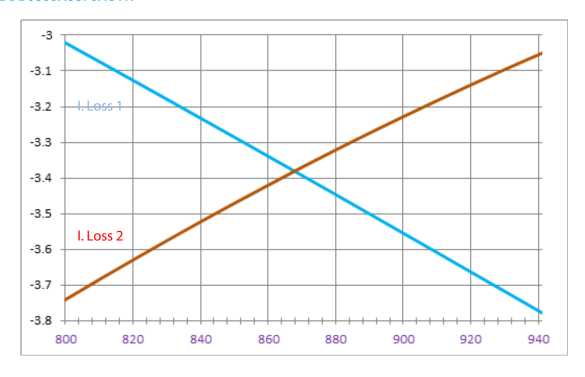
LEAD FREE TERMINATION **PART NUMBERS: DB0805AXXXXASTR

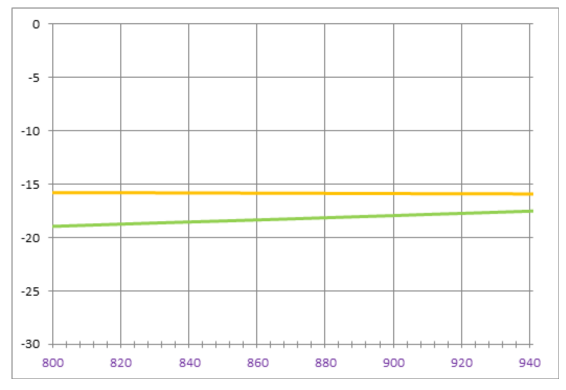






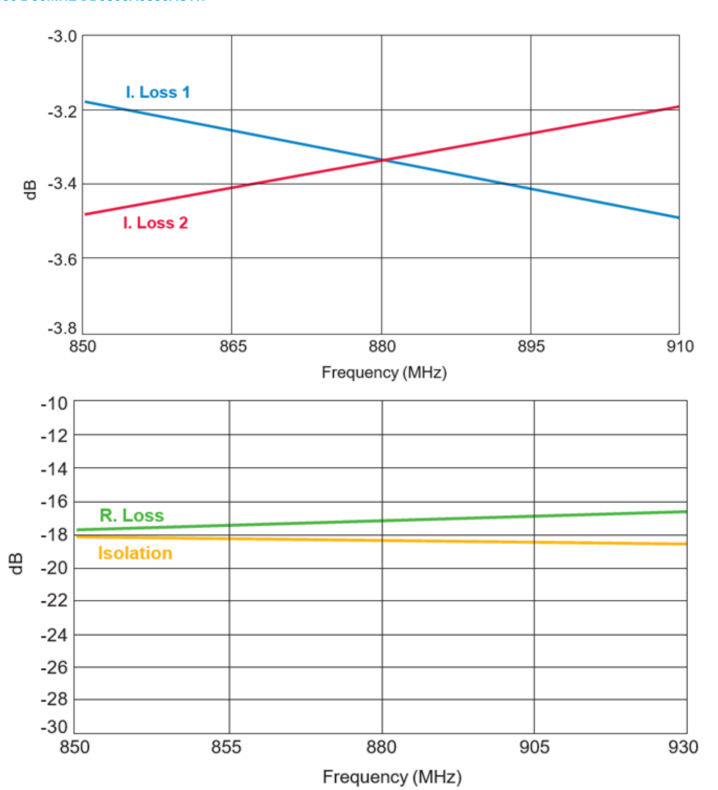
870 ± 13MHZ DB0805A0870ASTR





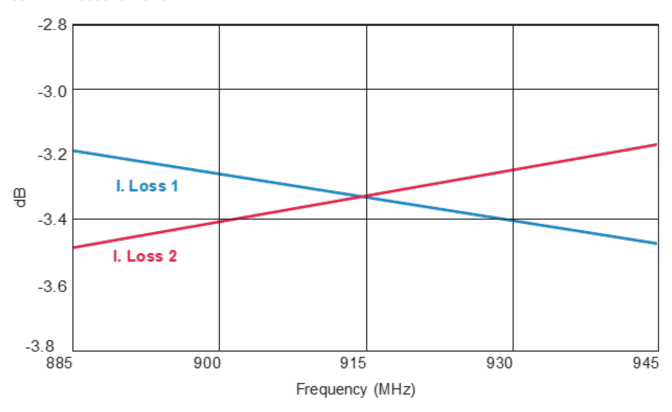


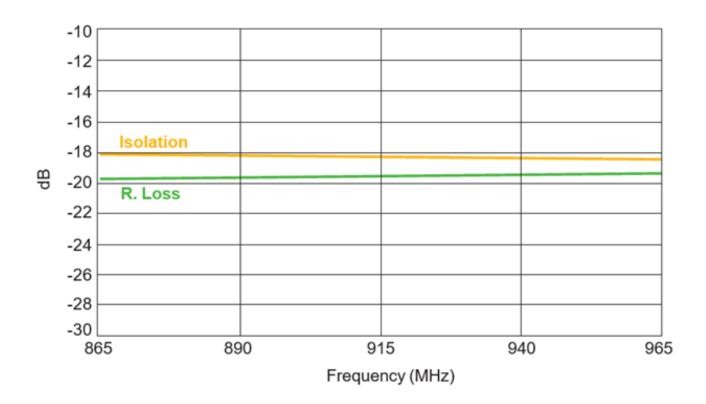
880 ± 30MHZ DB0805A0880ASTR





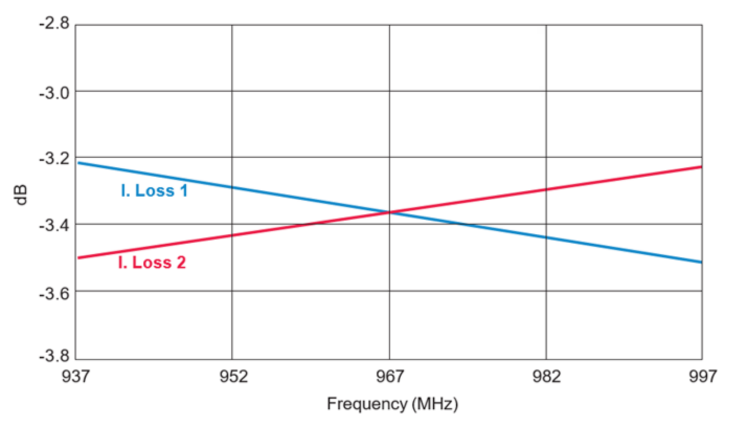
915 ± 30MHZ DB0805A0915ASTR

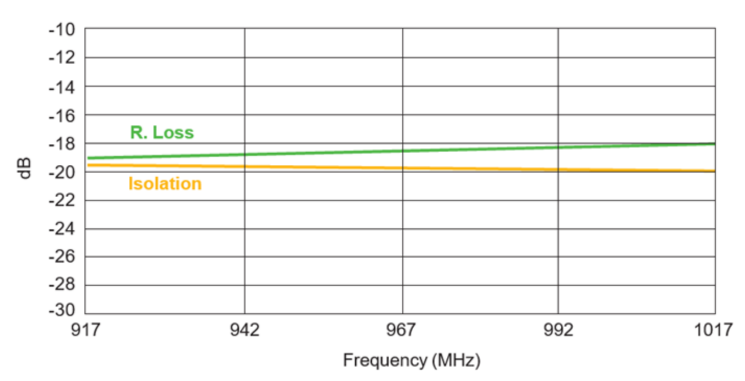






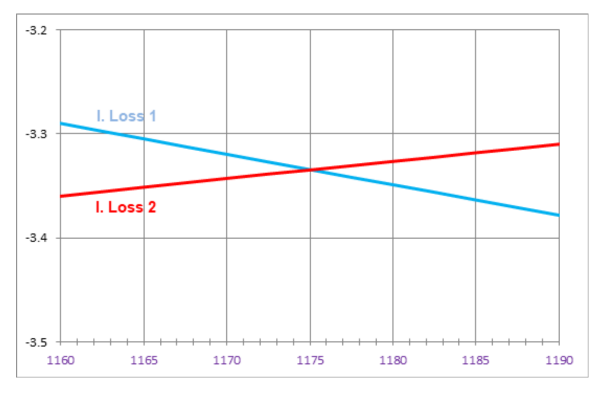
967± 30MHZ DB0805A0967ASTR

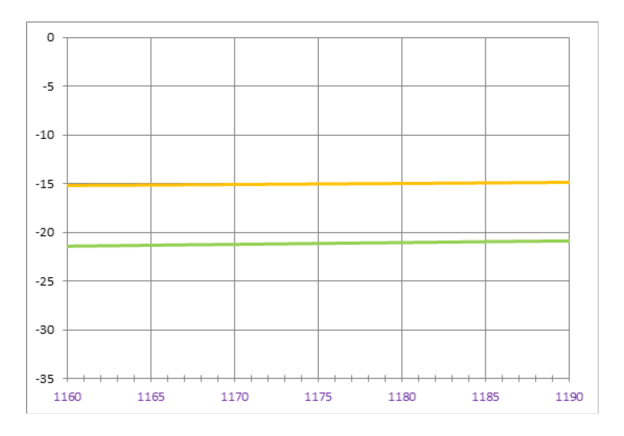






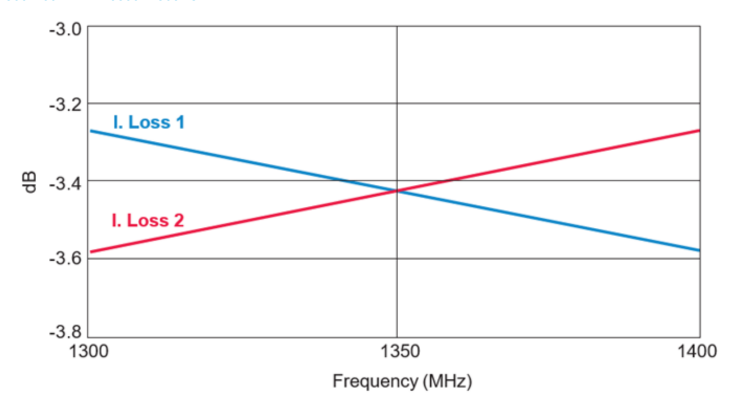
1176 ± 13MHZ DB0805A1176ASTR (L1 BAND)

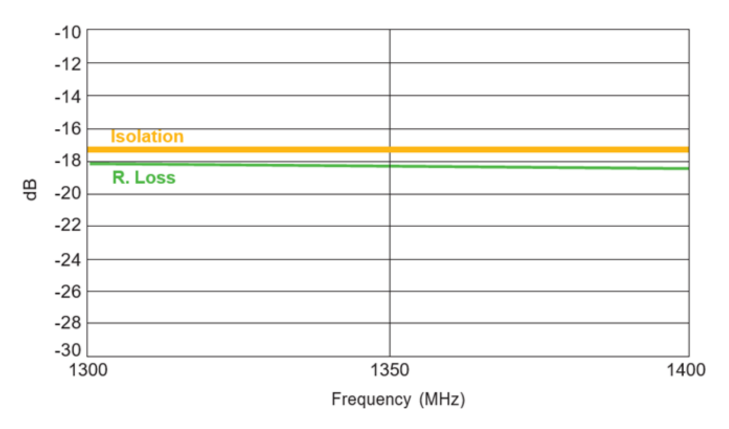






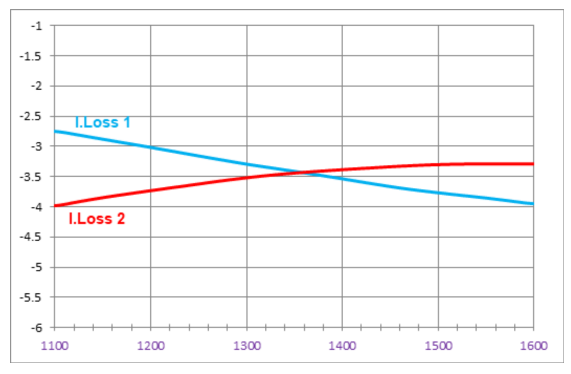
1350 ± 50MHZ DB0805A1350ASTR

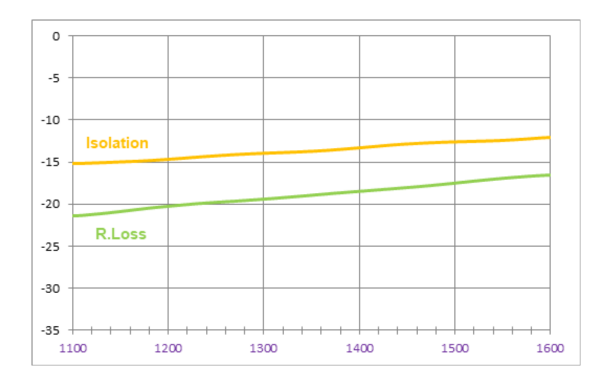






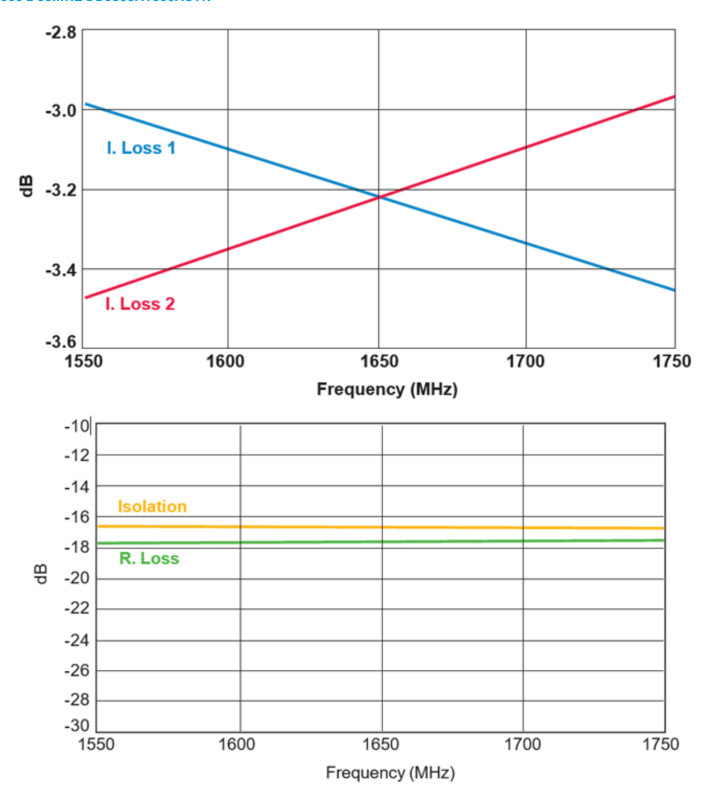
1376 ± 210 MHZ DB0805A1376ASTR (L5 BAND)





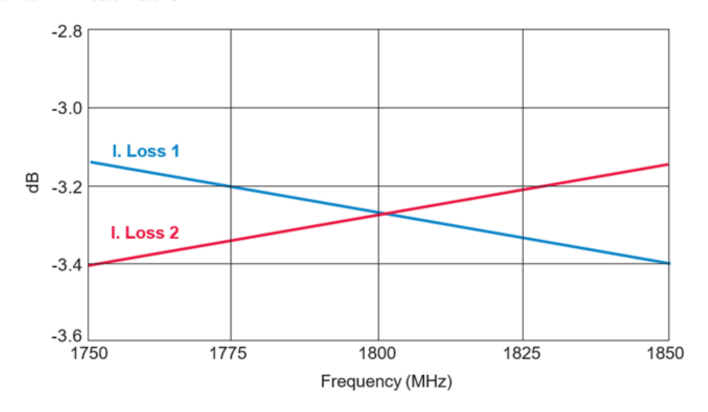


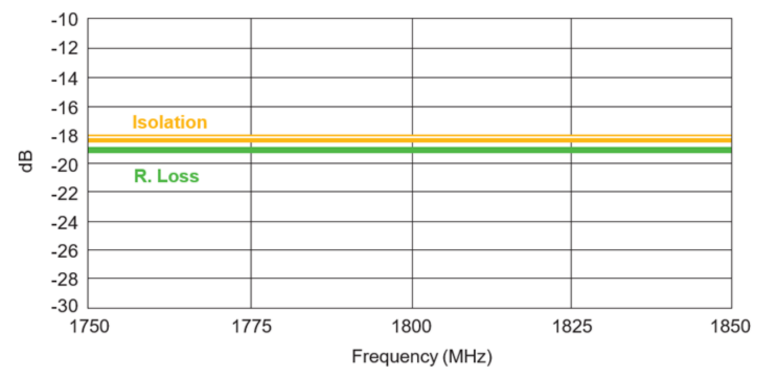
1650 ± 50MHZ DB0805A1650ASTR





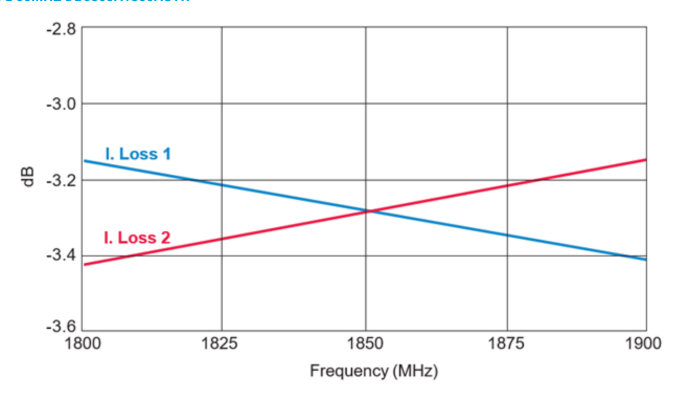
1800 ± 50MHZ DB0805A1800ASTR

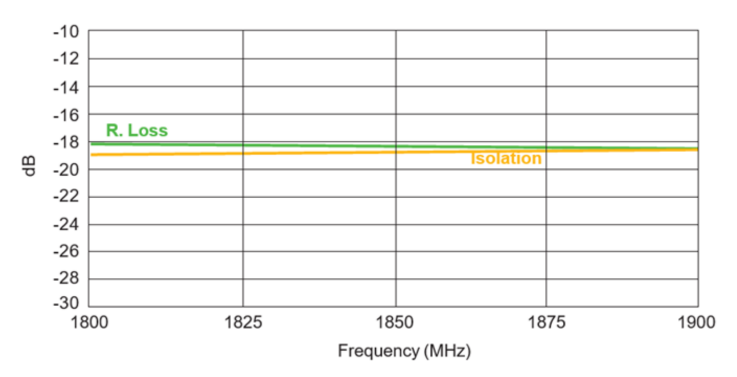






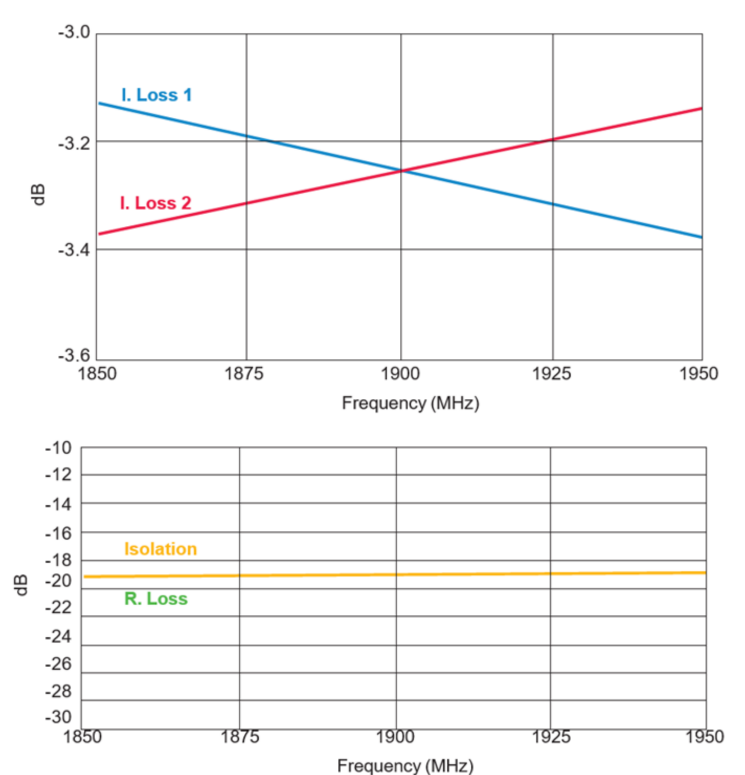
1850 ± 50MHZ DB0805A1850ASTR





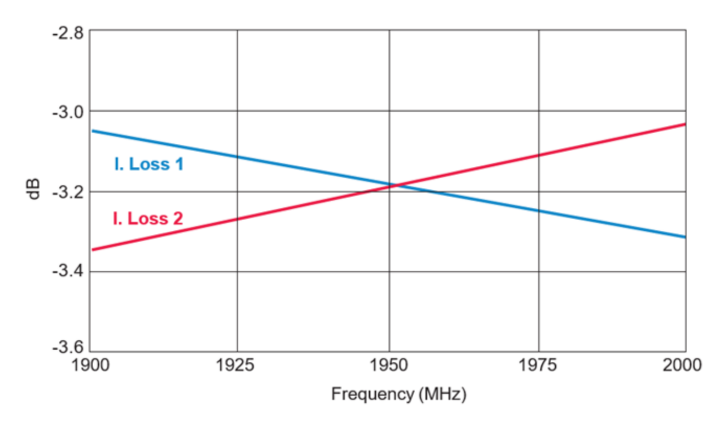


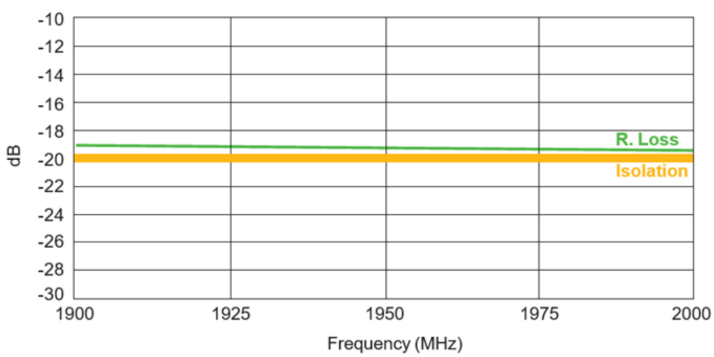
1900 ± 50MHZ DB0805A1900ASTR





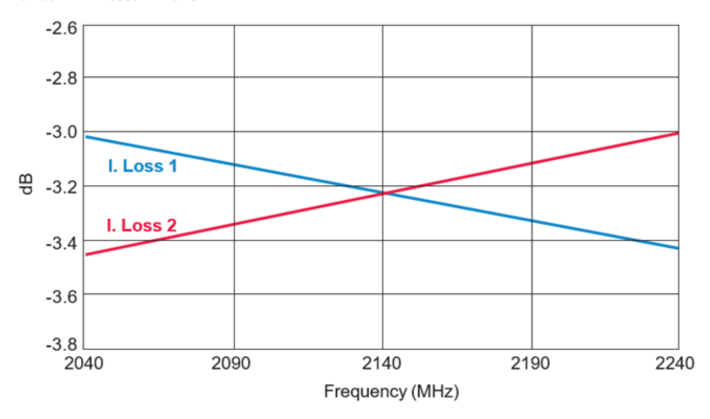
1950 ± 50MHZ DB0805A1950ASTR

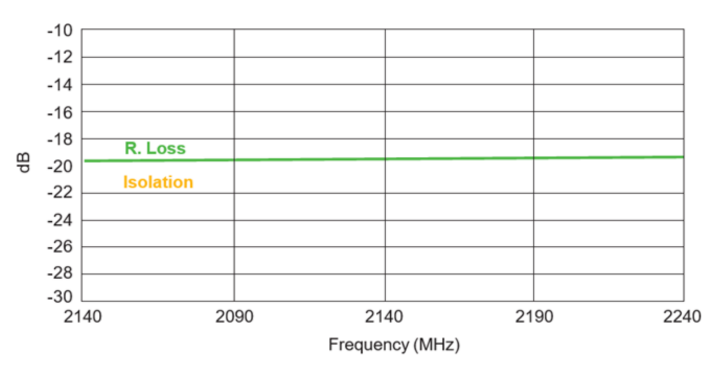






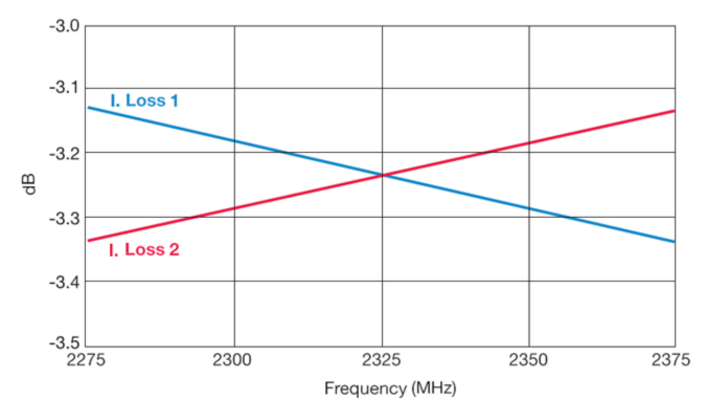
2140 ± 50MHZ DB0805A2140ASTR

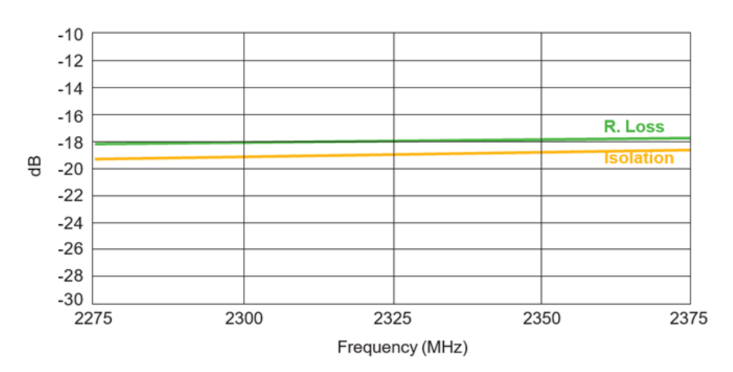






2325 ± 50MHZ DB0805A2325ASTR







GENERAL DESCRIPTION

These jigs are designed for testing the DB0805 3dB 90° Couplers using a Vector Network Analyzer.

They consist of a dielectric substrate, having 50Ω microstrips as conducting lines and a bottom ground plane located at a distance of 0.254mm from the microstrips.

The substrate used is Neltec's NH9338ST0254C1BC.

The connectors are SMA type (female), 'Johnson Components Inc.' Product

non-metallic stick until all four ports touch the appropriate pads.

Set the VNA to the relevant frequency band. Connect the VNA using a 10dB attenuator on the jig terminal connected to port 2. Follow the VNA's instruction manual and use the calibration jwwig to perform a full 2-port calibration in the required bandwidths.

P/N: 142-0701-841.

Both a measurement jig and a calibration jig are provided.

The calibration jig is designed for a full 2-port calibration, and consists of an open line, short line and through line. LOAD calibration can be done by a 50Ω SMA termination.

MEASUREMENT PROCEDURE

When measuring a component, it can be either soldered or pressed using a

Place the coupler on the measurement jig as follows:

Input (Coupler) c Connector 1 (Jig) Output 1 (Coupler) c Connector 3 (Jig) 50Ω (Coupler) ç Connector 2 (Jig) Output 2 (Coupler) ç Connector 4 (Jig)

To measure R. Loss and I. Loss 1 connect:

Connector 1 (Jig) c Port 1 (VNA) Connector 3 (Jig) c Port 2 (VNA)

Connector 2 (Jig) ç 50Ω Connector 4 (Jig) ç 50Ω

To measure R. Loss and I. Loss 2 connect:

Connector 1 (Jig) c Port 1 (VNA) Connector 3 (Jig) c 50 Ω

Connector 2 (Jig) ç 50Ω Connector 4 (Jig) ç Port 2 (VNA)

To measure Isolation connect:

Connector 1 (Jig) ç 50Ω Connector 3 (Jig) ç Port 1 (VNA) Connector 2 (Jig) c 50 Ω Connector 4 (Jig) c Port 2 (VNA)

