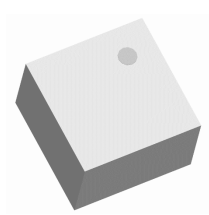




Ultra Low Profile 0404 Balun 75Ω to 75Ω Balanced



Description:

The B0922N7575AHF is a low profile, low impedance 1mm square sub-miniature wideband unbalanced to balanced transformer designed for differential inputs and output locations on modern chipsets targeted at a wide variety of markets where 900MHz to 2200MHz band coverage is required all in an easy to use surface mount package. The B0922N7575AHF is ideal for high volume manufacturing and delivers high repeatable performance against traditional baluns. The B0922N7575AHF has an unbalanced port impedance of 75Ω and a 75Ω balanced port impedance. The output ports have equal amplitude (-3dB) with 180 degree phase differential. The B0922N7575AHF is available on tape and reel for pick and place high volume manufacturing

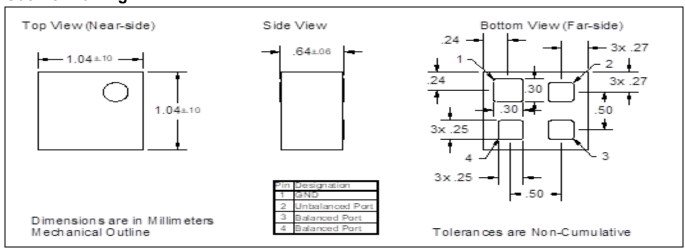
Detailed Electrical Specifications:

Specifications subject to change without notice

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Features:		ROOM (25°C)			
• 950 – 2150 MHz	Parameter	Min.	Тур.	Max	Unit
 0.64 mm Height Profile 	Frequency	950		2150	MHz
• 75 Ohm to 2 x 37.5 Ohm	Unbalanced Port Impedance		75	2.00	Ω
 Low Insertion Loss 	Official roll impedance		75		77
 Class Leading CMRR 	Balanced Port Impedance		75		Ω
 Primarily Targeted at DVB-S 	Return Loss	13.2	17.2		dB
Applications	Insertion Loss*		0.55	0.76	dB
Surface Mountable	Amplitude Balance**		1.81	2.1	dB
Tape & ReelNon-conductive Top Surface	Phase Balance**		18.39	20.95	Degrees
RoHS Compliant	CMRR**	12.6	14.3		dB
Halogen Free	Power Handling			0.75	Watts
	Operating Temperature	-55		+85	°C

^{*} Insertion Loss stated at room temperature (Insertion Loss is approximately 0.1 dB higher at +85 °C)

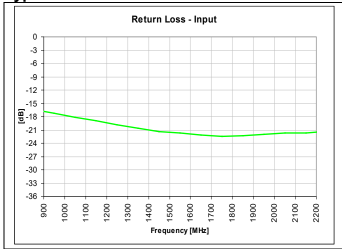
Outline Drawing:



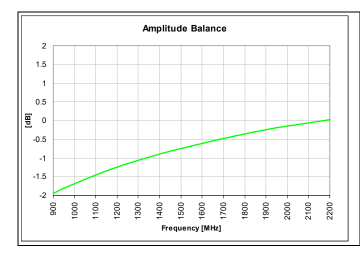
^{**} Performance can be improved using an outside inductor shown in page 3

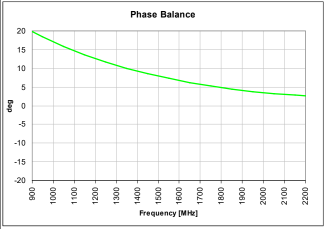


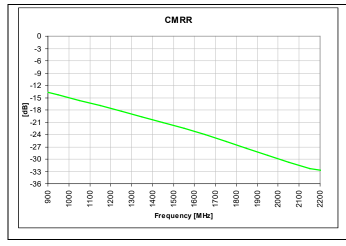
Typical Performance: 900 MHz. to 2200 MHz.





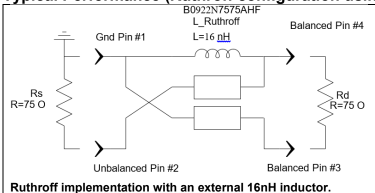


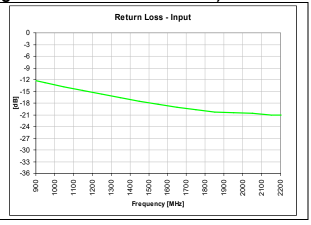


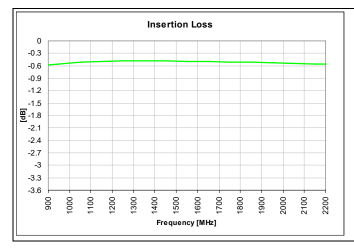


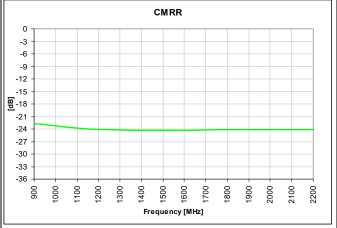


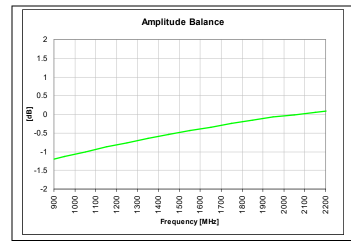
Typical Performance (Ruthroff configuration using an external 16 nH Inductor)

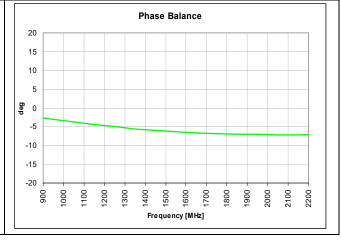






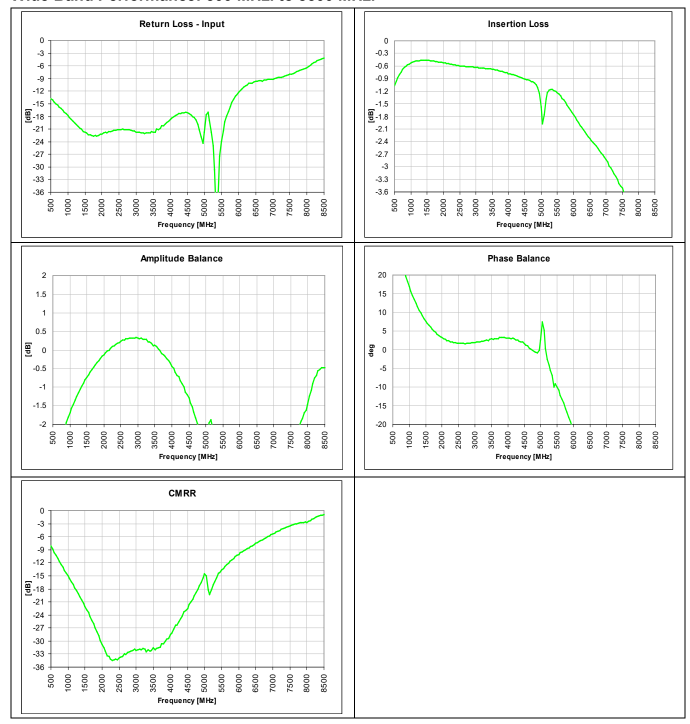








Wide Band Performance: 500 MHz. to 8500 MHz.



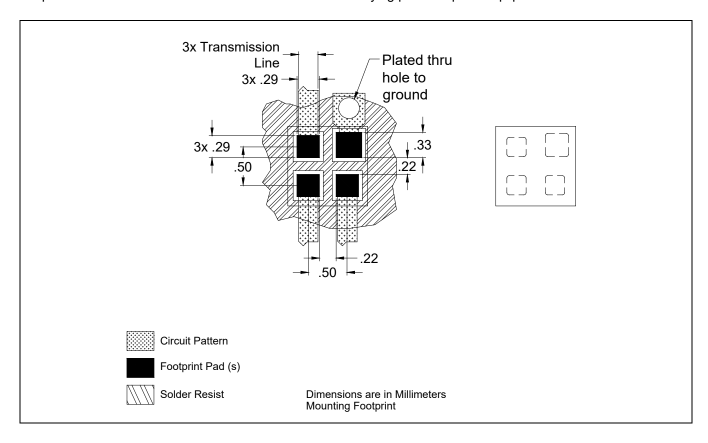


Mounting Configuration:

In order for Xinger surface mount components to work optimally, the proper impedance transmission lines must be used to connect to the RF ports. If this condition is not satisfied, insertion loss, Isolation and VSWR may not meet published specifications.

All of the Xinger components are constructed from organic PTFE based composites which possess excellent electrical and mechanical stability. Xinger components are compliant to a variety of ROHS and Green standards and ready for Pb-free soldering processes. Pads are Gold plated with a Nickel barrier.

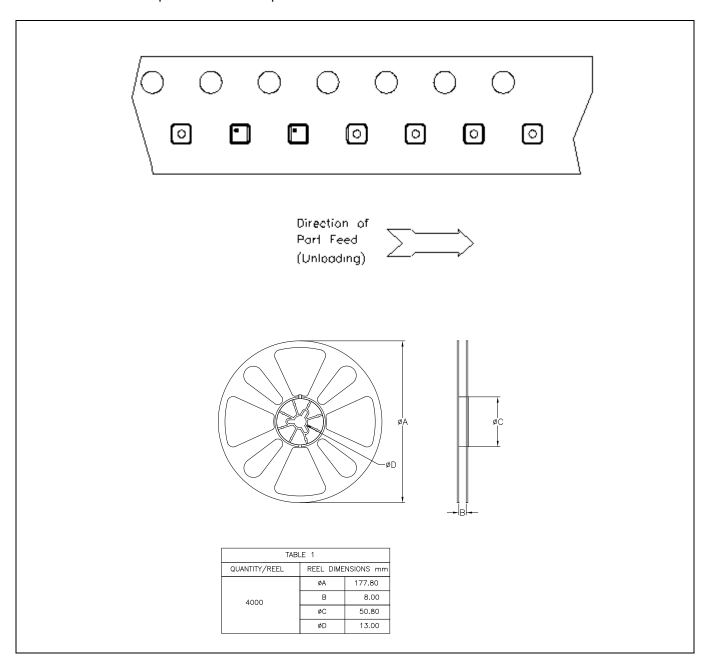
An example of the PCB footprint used in the testing of these parts is shown below. An example of a DC-biased footprint is also shown below. In specific designs, the transmission line widths need to be adjusted to the unique dielectric coefficients and thicknesses as well as varying pick and place equipment tolerances.





Packaging and Ordering Information:

Parts are available in reel and are packaged per EIA 481-D. Parts are oriented in tape and reel as shown below. Minimum order quantities are 4000 per reel.



Contact us:

rf&s_support@ttm.com

