# HZ0402B102R-10

# UNCONTROLLED DOCUMENT

### PHYSICAL DIMENSIONS:

**IMPEDANCE** 

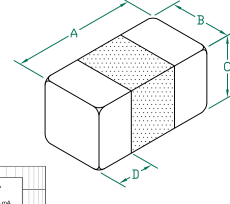
AGILENT E4991A RF Impedance/Material Analyzer HP 16194A Test Fixture. TEST REF. 5532

A 1.01 [.040] ± 0.18 [.007]

B 0.50 [.020] ± 0.20 [.008]

C 0.50 [.020] ± 0.20 [.008]

D 0.30 [.012] MAX.



ELEC	ELECTRICAL CHARACTERISTICS:							
Z @ 100M ( Ω )	1Hz	DCR ( $\Omega$ )	RATED CURRENT					
Nominal	1000							
Minimum	750							
Maximum	1250	1.00	200mA					

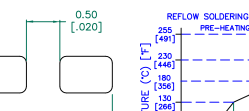
NOTES: UNLESS OTHERWISE SPECIFIED

- 1. TAPED AND REELED PER CURRENT EIA SPECIFICATIONS, 7" REELS, 10K PIECES PER REEL, PAPER CARRIER TAPE.
- 2. TERMINATION FINISH IS 100% TIN.
- 3. COMPONENTS SHOULD BE ADEQUATELY PREHEATED BEFORE SOLDERING.
- 4. OPERATEING TEMPERATURE TEMP: -40°C~+125°C (INCLUDING SELF-HEATING)

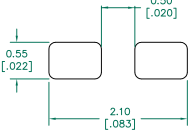
# IMPEDANCE UNDER DC BIAS 1200 1000 1000 600 400 200 1000 1000 1000 1000 1000 1000 1000

Z vs FREQUENCY

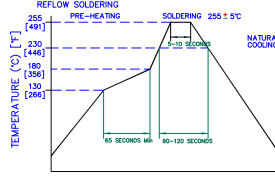




RECOMMENDED SOLDERING CONDITIONS



(For wave soldering, add 0.763 (.030 to this dimension.)



1200				
1000		<del>//\</del>		
800		z// <sub>R</sub>	<b>\</b>	
600		X <sub>L</sub>		
400				
200				
1	10	100	1000	10000
		FREQUENCY (MH:	z)	
	Z	R	$\overline{\mathbf{x}_{L}}$	R

FREQUENCY (MHz)

IZI . R. AND X vs. FREQUENCY

	DIMENSIONS ARE IN mm [INCHE	S].		This print is the property of Laird Tech. and is loaned in confidence subject to return upon request an with the understanding that no copies shall be made without the written consent of Laird Tech. All rights to design or invention are reserved.		Laird				
				PROJECT/PART NUMBER:	1	REV	PART	TYPE:	DRAWN BY:	
O	ADD OPERATING TEMPERATURE UPDATE LAIRD LOGO AND REFLOW CURVE	08/05/13	QU	HZ0402B102R-10		С	CC	-FIRE	JRK	
В		02/15/08	JRK	DATE: 03/21/06 SC/	ALE:	NTS	$\Box$	SHEET:		
Α	ORIGINAL DRAFT	03/21/06	JRK	CAD # 1700	OL #		,	2	of 2	
REV	DESCRIPTION	DATE	INT		o.,	_			01 2	

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