

0.08

.003

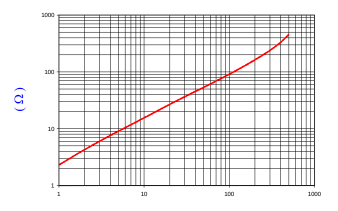
TYP 0.56

DETAIL "A" SCALE: 4:1



#### 

# Z vs. FREQUENCY (REF. ONLY)



### FREQUENCY (MHz)

AGILENT E4991A Impedance/Material Analyzer HP 16092A Test Fixture

## NOTES: UNLESS OTHERWISE SPECIFIED

1. COSMETIC SPECIFICATION REFER TO WI-QA-038.

## FERRITE CORE DIMENSIONS (SPEC): mm/inches

A 31.12 [1.225] + 0.61 [.024] B 19.05 [.750] + 0.40 [.016] C 7.92 [.312] + 0.25 [.010]

WEIGHT/1000 <u>18.34 kgs</u> <u>40.43 Lbs.</u>

SCALE DRAWING 1:1					
28B1225-100					



DIMENSIONS ARE IN mm (INCHES).				This print is the property of Laird	
				Tech, and is loaned in confidence subject to return upon request and with the understanding that no copies shall be made without the	
				copies shall be made without the written consent of Laird Tech. All	
F	UPDATE COMPANY LOGO	05/22/15	QIU	rights to design or invention are	
E	UPDATE FORMAT & Z SPECS ADD CURVE	07/22/03	JRK	reserved.	
D	REM COATING SPEC CHG P/N ADD DETAIL A	07/31/02	JRK	PROJECT/PART NUMBER: REV DRAWN BY:	
С	CHG P/N TO -10* ADDED COATING SPECS	03/19/99	IS	28B1225-100   F   LNK	
В	UPDATED P/N FOR NEW CATALOG	10/31/95	JBE	DATE: 12/28/92   SCALE: 1.5 : 1   MATERIAL:	
Α	ORIGINAL DRAFT	12/28/92	LNK	TOOL #	
REV	DESCRIPTION	DATE	INT	28B1225-100-F   B1225   FERRITE	