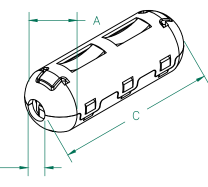


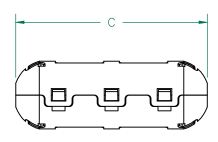
## **CORE DIMENSIONS**

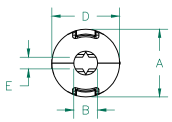
A 15.00 [.591] ± 0.23 [.009] B 6.55 [.258] ± 0.10 [.004]

39.78 [1.566] ± 0.51 [.020]

D 7.16 [.282] ± 0.15 [.006]

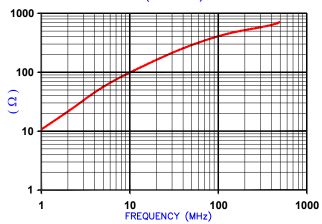






# IMPEDANCE (Z)

# Z vs. FREQUENCY (REF. ONLY)



AGILENT E4991A Impedance/Material Analyzer HP 16092A-Test Fixture. TEST REF. 4095

# UNCONTROLLED DOCUMENT

#### NOTES:

1. ASSEMBLED PART #: 28A0593-0A2

2. CASE COLOR: BLACK-0A2.

3. CASE FLAMMABILITY RATING: UL94 V-2.

4. CASE MATERIAL: Halogen Free Nylon

## CASE DIMENSIONS:

Α	18.75 [.738] <del>_</del>	REF.
В	6.75 [.266] <u>+</u>	REF.
С	52.91 [2.083] ±	REF.
D	18.75 [.738] <u>+</u>	REF.

REF.

3.24 [.128] ±

_													
		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	<b>Laird</b>							
					no copies shall be made without the written consent of Laird Tech.								
	H	UPDATED NOTE 3	09/15/10	JUN	All rights to design or invention								
	G	ADD NOTES 3 AND 4	01/27/09	JRK	are reserved.								
	F	ADD MISSING DIM CALLOUTS "D & E" TO CASE UPDATE COMPANY LOGO	05/07/08	тмв	PROJECT/PART NUMBER: 28A0593—0A2	REV	PART TY		DRAWN BY:				
Ī	Е	UPDATE 100MHz MINIMUM VALUE UPDATE COMPANY LOGO TOLERANCES TO REF	06/26/07	TMB				P-ON	ТМВ				
ļ		VIEWS UPDATE NOTES			1 04//6/04	SCALE:	v.т.s.	MATERIAL:					
I	D	REV CASE DIM C TO MATCH CASE PRINT	01/11/07	ТМВ	CAD # OBAOEOZ OAO II	TOOL #		Ferrite					
- 1	REV	DESCRIPTION	DATE	INT	28A0593-0A2-H	" –   '		51110					