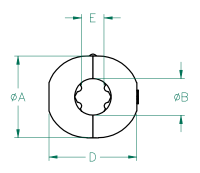


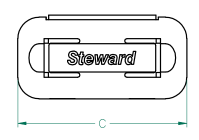
CORE DIMENSIONS:

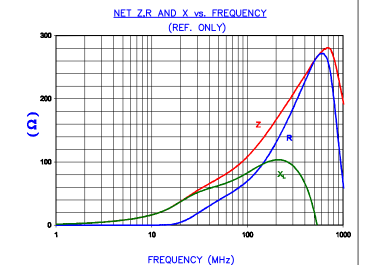
A 16.25 [.640] + 0.25 [.010] B 9.02 [.355] + 0.20 [.008] - 0.13 [.005]

C $27.94 [1.100] \pm 0.38 [.015]$ D $8.12 [.320] \pm 0.13 [.005]$

UNCONTROLLED DOCUMENT







AGILENT E4991A Impedance/Material Analyzer HP 16092A-Test Floture REF 2928

NOTES:

- 1. ASSEMBLED PART #: HFA163090-0A2
- 2. CASE COLOR: BLACK-0A2.

CASE DIMENSIONS:

Α	20.07 [.790]	<u>+</u>	REF.
В	9.07 [.357]	±	REF.
С	41.55 [1.636]	<u>±</u>	REF.
D	21.57 [.849]	<u>+</u>	REF.
Ε	5.74 [.226]	<u>+</u>	REF.

	DIMENSIONS ARE IN mm [INCHE	THIS DOCUMENT CONTAINS INFORMATION WHICH IS PROPRIETARY AND CONFIDENTIAL TO STEWARD. NO PRODUCTION OR PUBLICATION OF									
				THIS DOCUMENT IN WHOLE OR IN PART SHALL BE MADE WITHOUT WRITTEN AUTHORIZATION FROM STEWARD.							
	UPDATE CORE PROFILE FOR UPDATED CASE DESIGN CHANGE CASE TOLERANCES TO REF. UPDATE CASE DIMS ON CASE & ADD E DIM TO CASE REMOVE CORE & CASE P/N REFERENCE REVISE NOTES			Stewa	rd		Laird	>			
В		ТМВ	PROJECT/PART NUMBER: HFA163090-0A2	В	PART TY FERI SNAF	RITE	DRAWN BY: JRK				
_	UPDATE COMPANY LOGO	09/03/04		DATE: 09/03/04	SCALE: NTS		NiZn Ferrite				
REV	ORIGINAL DRAFT DESCRIPTION	DATE	INT	CAD # HFA163090-0A2-B	TOOL #						