



IMPEDANCE (Z) NET SEE NOTE 1

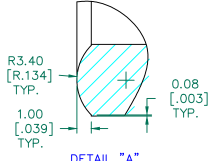
FREQUENCY	<u>500 KHz</u>	<u>1 MHz</u>	5 MHz		
NOMINAL (REF.) 1 TURN	19 Ω	34 Ω	22 Ω		
MINIMUM (SPEC.)1 TURN	Ω	25 Ω	Ω		
NOMINAL (REF.) 2 TURNS	90 Ω	155_Ω	70 Ω		
NOMINAL (REF.) 3 TURNS	200 Ω	355 Ω	200 Ω		

TEST CRITERIA

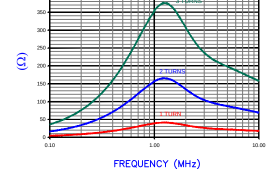
METER <u>HP4396A OR EQUIVALENT</u>
FIXTURE <u>HP16092A OR EQUIVALENT</u>

NOTES:

- 1. NET IMPEDANCE IS IMPEDANCE OF THE FERRITE CORE ONLY. ALL IMPEDANCE CONTRIBUTION FROM TEST WIRE AND FIXTURES HAS BEEN REMOVED.
- 2. COSMETIC SPECIFICATION REFER TO WI-QA-038.



DETAIL "A" CHAMFER SCALE=4:1



Z vs. FREQUENCY 1 TURN, 2, AND 3 TURNS (REF. ONLY)

INT E4001A DE Impedance Material Ar

AGILENT E4991A RF Impedance/Material Analyzer HP 16092A Test Fixture REF# 2492

FERRITE CORE DIMENSIONS (SPEC):

A 28.98 [1.141] ± 0.70 [.028] B 19.05 [.750] ± 0.70 [.028] C 15.21 [.599] ± 0.40 [.016]

WEIGHT/1000 27.16 kgs [59.88 Lbs]

	DIMENSIONS ARE IN mm [INCHE	ES].		This print is the property of Laird							
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				no copies shall be made witho the written consent of Laird To							
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				are reserved.							
Ε	UPDATE TOLERANCE AND DETAIL A	06/12/17	QIU	PROJECT/PART NUMBER:		REV	PART TY	PE:	DRAWN BY:		
D	UPDATE COMPANY LOGO	07/13/08	тмв	LFB290190-000		F		RITE	ТМВ		
С	REM MIN TOLS @ 500 KHz	02/13/06	JRK			_	CC	ORE INIB			
В	ADJUST TOLERANCES ADD TEST REF #	12/28/04	JRK	DATE: 09/23/02	SCALE:	2	· 1	MATERIAL:			
Α	ORIGINAL DRAFT	09/23/02	TMB	· · ·	TOOL ;				LE		
REV	DESCRIPTION	DATE	INT	^{CAD #} LFB290190-000-E		" B1	141				