

DETAIL "A" CHAMFER SCALE=6:1

## NOTES: UNLESS OTHERWISE SPECIFIED

R 0.53

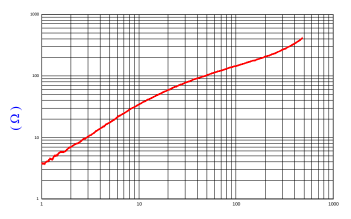
[.021]

TYP.

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

IMPEDANCE (Z)											
Frequency	25 MHz		_100 M	1Hz	300 MHz						
Nominal (REF)	69	Ω	153	Ω	260	Ω					
Minimum	-	Ω	_116	Ω		Ω					

## Z vs. FREQUENCY (REF. ONLY)



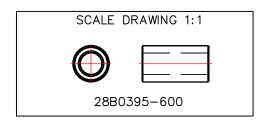
## FREQUENCY (MHz)

AGILENT E4991A Impedance/Material Analyzer HP 16092A Test Fixture, REF# 5900

## FERRITE CORE DIMENSIONS (SPEC): mm [Inches]

A 10.01 [.394] ± 0.40 [.016] B 5.97 [.235] ± 0.30 [.012] C 20.00 [.787] ± 0.50 [.020]

WEIGHT/1000 4.34 kgs [9.57 Lbs]



	CUSTOMER P/N N/A	REV.		Tech.	print is the property of l and is loaned in confide	ence				
DIMENSIONS ARE IN mm[INCHES].				and	ect to return upon reques with the understanding th opies shall be made with	nat	Laird			
			_	the v	written consent of Laird aphts to design or inventi	Tech.				
				are r	eserved.					
				PROJECT/PART NUMBER: 28B0395—600				PART TYPE:  A FERRITE		DRAWN BY:
							C	DRE	Jcai	
A	NEW RELEASE	09/16/2019	_	DATE:	09/16/2019	SCALE	· 3	:1	MATERIAL:	
REV	DESCRIPTION	DATE	INT	CAD #	CAD # 28B0395-600-A TOO		# B0395		FE	errite