

IMPEDANCE (Z) 25 MHz 100 MHz 300 MHz 72Ω 330 Ω Nominal (REF) 160 Ω 128 Ω **-** Ω Ω

Z vs. FREQUENCY (REF. ONLY) (C) $\mathsf{T}\mathsf{T}\mathsf{T}\mathsf{T}\mathsf{T}\mathsf{T}$ | | | | | | |

Frequency

Minimum

FREQUENCY (MHz)

AGILENT E4991A Impedance/Material Analyzer HP 16092A Test Fixture, REF # 3671

FERRITE CORE DIMENSIONS (SPEC):

Α	11.5 [.453]	<u>+</u> 0.25	[.010]
В	8.00 [.315]	<u>+</u> 0.20	[800.]
С	20.00 [.787]	+ 0.30	[.012]
D	3.00 [.118]	+ 0.20	[800.]
Ε	0.70 [.028]	± 0.15	[.006]

2.75 kgs [6.07 Lbs] WEIGHT/1000

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

SCALE DRAWING 1:1 F=== 28R0453-30T



-						
		DIMENSIONS ARE IN mm[INCHES].				
					Tech subj	
					and	
					no d	
					All r are	
					PROJE	
	С	UPDATE LOGO	08/29/16	QIU		
	В	REMOVE LINER TAB	12/03/09	Jcai	DATE	
	Α	ORIGINAL DRAFT	4/22/09	JRK		
	REV	DESCRIPTION	DATE	INT	CAD #	

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 written consent of Laird Tech. All rights to design or invention are reserved.

Laird

JRK

1000

PROJECT. PART TYPE: DRAWN BY:

/PART NUMBER:	REV
28R0453-30T	С
SCALE.	

CNZ RIBBON CORE

MATERIAL: 4/22/09 4:1 **FERRITE** R0453 28R0453-30T-C