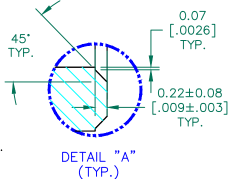


## **ELECTRICAL TESTING**

TEST:	NET Z	NET Z				
# TURNS	1	1				
AWG						
FREQUENCY	25 MHz	100 MHz				
NOMINAL	59 Ω	91 Ω				
MINIMUM		72 Ω				
WEIGHT/K	10.09 KGS					





## NOTES: UNLESS OTHERWISE SPECIFIED

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

## CORE DIMENSIONS:

Α	13.34 [.525]	±	0.38 [.015]
В	7.49 [.295]	<u>+</u>	0.38 [.015]
С	14.35 [.565]	<u>±</u>	0.40 [.016]
D	3.81 [.150]	<u>±</u>	0.13 [.005]
Ε	5.72 [.225]	±	0.25 [.010]
D	3.81 [.150]	_	0.13 [.00

DIMENSIONS ARE IN mm [INCHES].			This print is the property of Laird Tech, and is loaned in confidence								
				subject to return upon request	<b>≥ ≥ ≥</b>			<b>≡</b> ™			
				and with the understanding that	Laird						
				no copies shall be made without the written consent of Laird Tech.							
				All rights to design or invention	_						
				are reserved.							
				PROJECT/PART NUMBER:	REV	PART TY	PE:	DRAWN BY:			
				28N0525-600	l A	l RA	ALUN	l ws			
							\LOI1	"3			
				DATE: 04/13/2020	SCALE: 2	· 1	MATERIAL:	•			
Α	NEW RELEASE	04/13/2020					١,				
REV	DESCRIPTION	DATE	INT	CAD # 28N0525-600-A TOO NO525A Ferr		Ferrite					

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Laird Performance Materials</u>: 28N0525-600