B C	-	IMPEDANCE (Z)			
		Frequency	25 MHz	100 MHz	<u>300 MHz</u>
		Nominal (REF		<u>160 Ω</u>	<u>300 Ω</u>
		Minimum	- Ω	<b>128</b> Ω	-Ω
A		Z vs. FREQUENCY (REF. ONLY)			
FERRITE CORE DIMENSIONS (SPEC): mm [in]		100			
A $16.30 [.642]$ $\pm$ $0.33 [.013]$ B $8.15 [.321]$ $\pm$ $0.13 [.005]$ C $16.00 [.630]$ $\pm$ $0.25 [.010]$ D $8.15 [.321]$ $\pm$ $0.20 [.008]$	UNCONTROLLED S DOCUMENT	10			
⊢ D → E →		1	10 FREQUENCY	100 ( (MHz)	1000
			1991A Impedand Test Flxture REI	ce/Material Analyze F 3216	r
	NOTES:				
	1. ASSEMBLED PART #	: 28A2432-0A2.			
	2. CASE COLOR: BLAC	K-0A2.			
→	3. CASE FLAMMABILITY RATING: UL94 V-2.				
	4. CASE MATERIAL: Ho	alogen Free Nylor	n		
CASE DIMENSIONS (SPEC): mm [in] A 19.20 [.756] <u>+</u> 0.30 [.012]	DIMENSIONS ARE IN mm [INCHES].           K         UPDATED NOTE 3         09/15/10           J         UPDATE COMPANY LOGO ADD NOTES 3 &4         01/27/09	JRK with the underst	ned in confiden upon request anding that no	and A	ra
$\begin{array}{c c} B & \underline{8.20} & \underline{[.323]} & \underline{+} & \underline{0.20} & \underline{[.008]} \\ \hline & \underline{10.00} & \underline{[.727]} & \underline{+} & \underline{0.70} & \underline{[.010]} \end{array}$	H CHANGE CORE "D" DIM TOLERANCE TO 0.20 [.008] REMOVE NOTES #1 & #3	written consent	of Laird Tech. /	AII   TECHNO	
$\begin{array}{c c} C & \underline{19.90} & [.783] & \underline{+} & \underline{0.30} & [.012] \\ D & \underline{23.10} & [.909] & \underline{+} & 0.38 & [.015] \end{array}$	G UPDATE COMPANY LOGO UPDATE MIN Z SPEC 07/03/07 RE-ACTIVATE PRINT, ADD REF # 7/21/04	JRK reserved.		REV PART TYPI	DRAWN BY:
E = 26.10 [1.028] + 0.38 [.015]	CHANCE P/N FROM _04* TO _042	28A243	32-0A2		TMB
<u></u>	E         REVISE NOTES 2, 4, & 5         08/15/03           D         REVISE PRINT FORMAT UPDATE Z SPECS         03/18/03		01	NIS	aterial: NiZn Ferrite

 REVISE NOTES 2, 4, & 3

 D
 REVISE PRINT FORMAT UPDATE Z SPECS 03/18/03 TMB CAD #

DESCRIPTION

REV

NiZn Ferrite

TOOL # \_

INT

DATE

28A2432-0A2-K

## **Mouser Electronics**

Authorized Distributor

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

Laird Technologies: 28A2432-0A2