

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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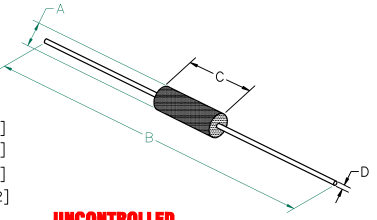


28L0138-40R-10



PHYSICAL DIMENSIONS:

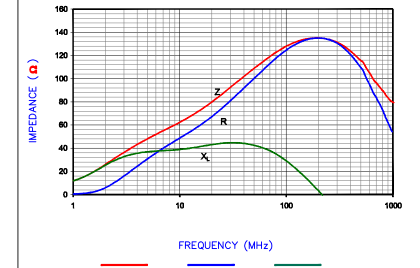
A 3.51 [.138] ± 0.25 [.010] B 59.00 [2.32] ± 1.57 [.062] C 8.89 [.350] ± 0.51 [.020] D 0.64 [.025] ± 0.05 [.002]



ELECTRICAL CHARACTERISTICS:													
		(Ω	•	DCR	Rated								
	25 N	ИHz	100MHz	(Ω)	Current								
Nominal	99 –		135										
Minimum			101										
Maximum	1		169	0.01	5,000 mA								



|Z| , R, AND X vs. FREQUENCY



AGILENT E4991A RF Impedance/Material Analyzer HP 16194A Test Fixture NOTES: UNLESS OTHERWISE SPECIFIED

- 1. TAPED AND REELED per CURRENT EIA SPECIFICATIONS 14" REELS, 4500 PCS/REEL.
- 2. COMPONENTS SHOULD BE ADEQUATELY PREHEATED BEFORE SOLDERING.
- 3. WIRE: C10200 OXYGEN FREE COPPER (99.95 MIN.) 22AWG (.025 DIA.)
- 4. PLATING: 100% TIN $5\mu \pm 2\mu$ [200 μ in $\pm 80\mu$ in]
- 5. WEIGHT/1000: <u>.411 kgs.</u> <u>.905 lbs.</u>
- 6. REFERENCE STEWARD CORE P/N 28B0138-*00.

DIMENSIONS ARE IN mm (INCHES).					This print is the property of Laird				
	ے		01/06/09		lsubject to return upon request an	· ■ ·── ■ · -■			
	H	H ADD ROHS SYMB. UPDATE COMPANY LOGO		JRK	with the understanding that no copies shall be made without the	Lairu			
	O	CHANGE P/N (ADD -10) CHG NOTE 3 ADD NO LEAD SYMBOL, CORRECT WEIGHT	10/14/03	000	written consent of Laird Tech. All rights to design or invention are	TECHNOLOGIES*			
	F	UPDATE FORMAT, CHG RATED CURRENT	10/11/01	101	reserved. PROJECT/PART NUMBER:	REV	PART TO	OF.	DRAWN BY:
		FROM 10,000 ADDED NOTES		لسا		NE V	ILAK! !!	PE:	DRAWN BI:
	Ε	ADDED (*NOTE&DIM)ON SHT3OF4 CORRECTED DIM D ON SHEET 20F4	10/13/98	DTR	28L0138-40R-10	J	ASSEMBLY		DTR
					DATE: 06/30/98	SCALE:	NTS	SHEET:	
	D	CHANGE DIM. "G" ON THE TAPE & MODIFIED THE DIMENSIONS ON THE REEL	07/15/98	DTR					
	REV	DESCRIPTION	DATE	INT	28L0138-40R-10-J-2	TOOL #B0138 2			of 3