LI1806C151R-10





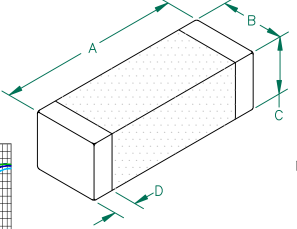
PHYSICAL DIMENSIONS:

A 4.50 [.177] ± 0.25 [.010]

B 1.60 [.063] ± 0.25 [.010]

C 1.60 [.063] ± 0.25 [.010]

D 0.51 [.020] ± 0.25 [.010]



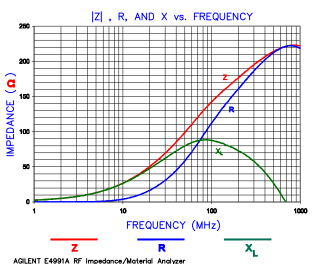
ELECTRICAL CHARACTERISTICS:										
Z @ 100MHz (Ω)		DCR (Ω)	Rated Current							
Nominal	150									
Minimum	113									
Maximum	188	0.500	300 mA							

NOTES: UNLESS OTHERWISE SPECIFIED

- 1. TAPED AND REELED per CURRENT EIA SPECIFICATIONS 7" REELS, 2,000 PCS/REEL.
- 2. TERMINATION FINISH IS 100% TIN.

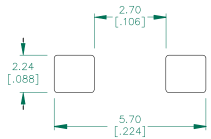
IMPEDANCE UNDER DC BIAS 250 200 G MPEDANCE 100 100 FREQUENCY (MHz)

Z vs FREQUENCY



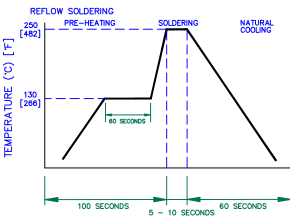
HP 16194A Test Fixture. TEST REF. 3124

LAND PATTERNS FOR REFLOW SOLDERING



(For wave soldering, add 0.762 [.030] to this dimension.)

RECOMMENDED SOLDERING CONDITIONS



	DIMENSIONS ARE IN mm [INCHES].				This print is the property of Lair	ď				
					Tech, and is loaned in confidence subject to return upon request of			_	=	J
					with the understanding that no copies shall be made without the		Lairu			
					written consent of Laird Tech. All		TECHNOLOGIES*			
					rights to design or invention are	.				
	D	CHANGE REEL QTY FROM 3K TO 2K	11/05/08	JRK	reserved. PROJECT/PART NUMBER:	_				
	C	UPDATE COMPANY LOGO ADD ROHS SYM	07/22/08	JRK		R	EV	PART TO		DRAWN BY:
		ADD DC BIAS CURVE CHG REFLOW TEMP.	03/17/03		LI1806C151R-10		U	CO-FIRE		JRK
В	•	CORRECT LANDPATTERN DIMS				SCALE: N		TC	SHEET:	
	Α	ORIGINAL DRAFT	08/07/02	JRK	40.4		NTS		_	
	REV	DESCRIPTION	DATE	INT	LI1806C151R-10-D				2 of 2	

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