LASERTRIM® SMT TUNER CAPACITORS



KEY FEATURES

- RoHS Compliant Parts Available
- Automates Functional Tuning
- High Resolution, High Accuracy Tuning Capability
- · Highly Stable and Reliable After Adjustment
- Small, Standard SMD Chip Sizes
- Lower Placement Cost vs Mechanical

APPLICATIONS

Cable Modems

- Portable Cellular Products
- RFID
- Wireless Transceivers
- Custom Applications

Wireless LAN

LASERtrim[®] tuning capacitors are laser adjustable monolithic ceramic surface mount devices for precise functional tuning of RF circuits. LASERtrims[®] have the high reliability expected of conventional multi-layer chip capacitors and do not experience capacitance drift, flux entrapment and other reliability concerns associated with mechanical trimmers. Excellent post-trim Q and ESR performance are exhibited at frequencies of 100 - 2000 MHz. Offered in chip sizes 0603 to 1210 with nickel barrier terminations and tape and reel packaging, LASERtrims[®] are compatible with high volume SMT auto-placement and reflow techniques. These high quality, drift-free devices are ideally suited for functional tuning applications in oscillator, filter, and antenna circuits in a variety of wireless RF products.

MODEL SELECTION

		CAPACITANCE		QUALITY FACTOR	
RoHS P/N	EIACase Size	Initial	Tuning Range	200 MHz	900 MHz
500L14N100XG4	0603	10.0 pF	10.0 - 2.00 pF	> 125	
500L14N120XG4	0603	12.0 pF	12.0 - 2.00 pF	> 125	
500L15N100XG4	0805	10.0 pF	10.0 - 1.20 pF	> 75	
500L15N200XG4	0805	20.0 pF	20.0 - 1.50 pF	> 50	
500L41N210XG4	1210	21.0 pF	21.0 - 3.00 pF	> 75	

Initial capacitance has a tolerance of + 25% - 0%. Trim ranges are approximate and vary with laser settings and trim pattern. Custom LASERtrims[®] with features and performance tailored for specific applications are available.



TUNING DESCRIPTION

LASERtrim[®] tuning capacitors are used to provide functional RF circuitry tuning. The tuning is normally performed at a laser station integrated into the automated assembly line at a point beyond any operations that may significantly alter the circuit's RF characteristics. Tuning is performed by a computer controlled YAG laser beam which removes or "trims" the top electrode material of the LASERtrim[®] thereby decreasing it's capacitance. Circuit parameters such as frequency or voltage are monitored during tuning and fed back to the laser controller achieving extremely precise results. Typical capacitance change in relation to the amount of electrode removal is shown in the graphs below.







LASERTRIM[®] TYPICAL RF CHARACTERISTICS



TYPICAL QUALITY FACTOR: L15N100 TYPICAL ESR: L15N100 1000-10 0% Trim, 12.36pF 🗕 50% Trim, 5.76pF 25% Trim, 8.09pF 100% Trim, 2.19pF 0% Trim, 12.36pF 📥 50% Trim, 5.76pF 25% Trim, 8.09pF 100% Trim, 2.19pF ESR (Ohms) Q 100-1 0.1 10 500 1500 2000 ò 500 1000 1500 2000 ò 1000 Frequency (MHz) Frequency (MHz)

For L41 size electrical characteristics and graphs, please contact the factory.



MECHANICAL CHARACTERISTICS

	SIZE	L14 (EIA 0603)		L15 (EIA 0805)		L41 (EIA 1210)	
		Inches	(mm)	Inches	(mm)	Inches	(mm)
	L	$.058 \pm .008$	(1.47 ±.20)	.080 ±.008	(2.00 ±.20)	.130 ±.008	(3.30 ±.20)
	W	$.032 \pm .008$	(0.81 ±.20)	$.050 \pm .008$	(1.27 ±.20)	.100 ±.008	(2.54 ±.20)
	Т	.025 MAX	(0.64 MAX)	$.025 \pm .005$	(0.64 ±.13)	$.025 \pm .005$	(0.64 ±.13)
	x & y	.004 MIN	(0.10 MIN)	.004 MIN	(0.10 MIN)	.004 MIN	(0.10 MIN)
	E/B	.005 MAX	(0.13 MAX)	.005 MIN	(0.13 MIN)	.005 MIN	(0.13 MIN)
	E/B*	.012 MAX	(0.30 MAX)	N/A (L1	4 Only)	N/A (L	14 Only)
	Top V	liew		Side View		Botte	om View
y			- -		т		
·	► x -	E/B→		L		→ ← E/B	5*

ELECTRICAL CHARACTERISTICS

WORKING VOLTAGE:	50 Volts DC	1.0%		
TEMPERATURE COEFFICIENT:	0 ± 30ppm /°C, -55 to 125°C	Jge		
DISSIPATION FACTOR:	.001 (0.1%) max, 25°C	up 0.5%		
INSULATION RESISTANCE:	> 10 GΩ @ 25°C,WVDC;	e e		
	125°C IR is 10% of 25°C rating.	*0.0 g		
DIELECTRIC STRENGTH:	2.5 X WVDC, 25°C, 50 mA max	a c		
TEST PARAMETERS:	1MHz ±50kHz, 1.0±0.2 VRMS, 25°C	ය ප -0.5%		
ENVIRONMENTAL:	Meets the mechanical & environment characteristics as given for the JTI S-	al		
How to Order	S-Series specification sheet), except terminal adhesion for all sizes is > 2.0 l	-55	-30 -5 20 Tempera	45 /0 95 120 ature (°C)
500 L41 VOLTAGE CASE SIZE Standard Voltage: See Chart 500 = 50 V DIELECTRIC L = NPO C = HI-Q NPO C = HI-Q NPO N, M = RoHS NPO S = ROHS HI-Q	N 210 PRE-TRIM CAPACITANCE 1st two digits are significant; third digit denotes number of zeros, R = decimal point. 2R0 = 2.0 pF 210 = 21 pF	TOLERANCE Initial capacitance tolerance is +25% -0%	G 4 TERMINATION G = Gold flashed Nickel Barrier MARKING Part marking not available this series	TAPE MODIFIER Tape Tape Reel Code Type Size T Paper 7" R Paper 13" Tape specs. per EIA RS481. Tape Size

