

Advanced Circuit Materials Division

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> Data Sheet RF1.3000

ULTRALAM® 3000 Liquid Crystalline Polymer Circuit Material

Double-Clad Laminates



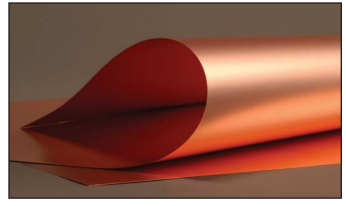
Features:	Benefits:
Excellent high frequency properties	 Stable electrical properties for tightly controlled impedance matching Excellent thickness uniformity for maximum signal integrity Allows use of thinner dielectric layer with minimal signal distortion
Good dimensional stability Low modulus	 Bends easily for flex and conformal applications Offers design flexibility and maximizes circuit density requirements
Extremely low moisture absorption	 Reduces bake times Maintains stable electrical, mechanical and dimensional properties in humid environments
Flame resistant	 Halogen-free. Meets WEEE. UL94VTM/0 – meets requirement for consumer products

Typical Applications:						
•	High speed switches and routers	Hybrid substrates				
•	Chip packaging	Handheld and RF devices				
•	MEM's	Base station antennas				
•	Military satellites and radar sensors					

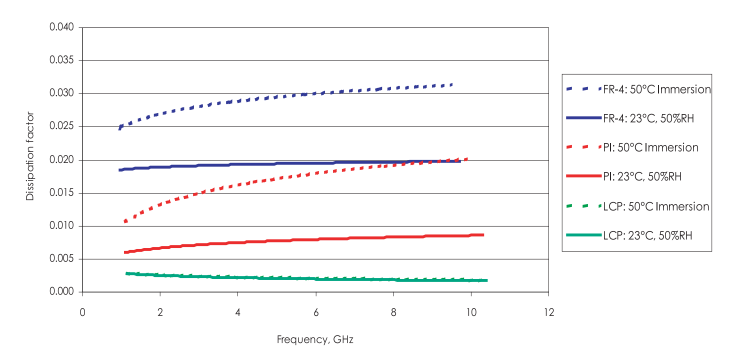
ULTRALAM® 3850 laminate circuit materials from Rogers Corporation, utilize highly temperature resistant liquid crystalline polymer (LCP) as the dielectric film. These products were developed specifically for single layer and multilayer substrate constructions. These adhesiveless laminates are well suited for high speed and high frequency applications in telecommunication network equipment, high-speed computer data links and other high performance applications.

ULTRALAM 3850 circuit materials are characterized by low and stable dielectric constant and dielectric loss, which are key requirements for high frequency, high-speed products. ULTRALAM 3850 is offered as a double copper clad laminate. offered in panels. It can be used, for multilayer constructions with ULTRALAM 3908 bonding film.

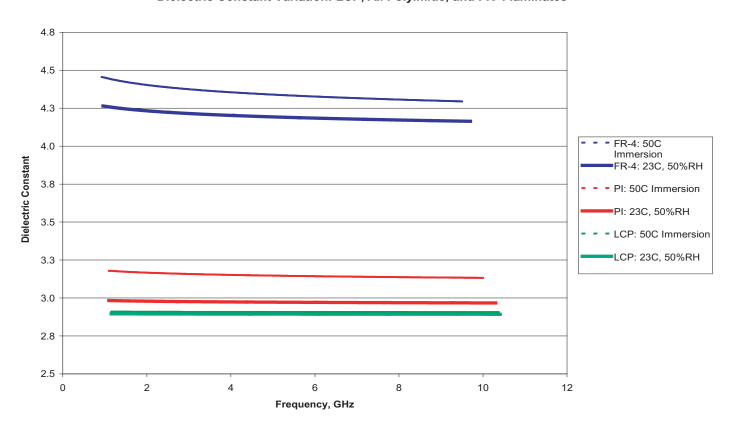
ULTRALAM 3000 laminate UL file number is E122972.



Dissipation Factor Variation: LCP, All Polyimide, and FR-4 laminates



Dielectric Constant Variation: LCP, All Polyimide, and FR-4 laminates



Data obtained from cast all polyimide and high Tg FR-4 laminate materials.

The information contained in this datasheet is intended to assist you in designing with Rogers' liquid crystalline polymer circuit materials. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose or that the results shown on this datasheet will be achieved by a user for a particular purpose. The user is responsible for determining the suitability of Rogers' liquid crystalline polymer circuit materials for each application.

Typical Values

ULTRALAM® 3000 Laminates

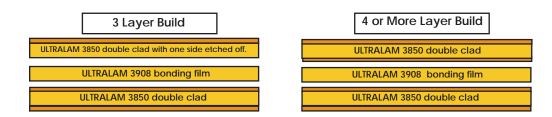
Property			Typical Value	Unit	Test Conditions	
			ULTRALAM® 3850			
Mechanical P	ropertie	s	•			
I MD		MD	-0.06	0/	IDC 2.2.4 m - thl D	
Dimensional S	таршту	CMD	-0.03	%	IPC 2.2.4 method B	
Peel Strength			0.95 (8.52)	N/mm (lbs/in)	IPC 2.4.8 (1/2 oz. ED foil)	
Initiation Tear	Strength	n, min	1.4 (3.1)	Kg (lbs)	IPC 2.4.16	
Tensile Streng	th		200 (29)	MPa (Kpsi)	IPC 2.4.16	
Tensile Modul	us		2255 (327)	MPa (Kpsi)	IPC 2.4.19	
Density			1.4	gm/cm³, Typical		
Thermal Prope	erties					
Coefficient of		Х	17			
Thermal Expa	nsion,	Υ	17	ppm/°C	IPC 2.4.41.3	
CTE (30°C to	150°C)	Z	150			
Solder Float, Method B (288°C)		В	PASS		IPC 2.4.13	
Melting Temperature		İ	315	°C (Typical)	DSC	
Relative	mecha	anical	190			
Thermal Index - RTI	electrical		240	°C		
Thermal Conductivity			0.2	W/m/°K	ASTM C518	
Thermal Coefficient of ε _r , -50°C to 150°C		fε,,	(+)24	ppm/°C	IPC 2.5.5.5, 8 GHz	
Electrical Prop	perties		•		•	
Dielectric Constant, 10 GHz, 23°C		0 GHz,	2.9		IPC 2.5.5.5.1	
Dissipation Factor, 10 GHz, 23°C		GHz,	0.0025		IPC 2.5.5.5.1	
Surface Resist	ivity		1X10 ¹⁰	MOhm	IPC 2.5.17	
Volume Resist	ivity		1X10 ¹²	MOhm cm	IPC 2.5.17	
Dielectric Breakdown Strength			1378 (3500)	KV/cm (V/mil)	ASTM-D-149	
Environmenta	l Propert	ties				
Chemical Resistance			98.7	%	IPC 2.3.4.2	
Water Absorption (23°C, 24 hrs)		°C, 24	0.04	%	IPC 2.6.2	
Coefficient of Hygroscopic Expansion, CHE (60°C)			4	ppm/%RH	60°C	
Flammability			VTM-0		UL-94	

Typical values are a representation of an average value for the population of the property. For specification values contact Rogers Corporation.

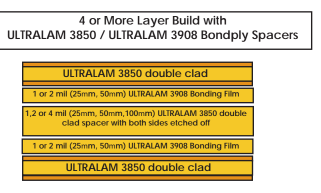
STANDARD THICKNESS	STANDARD SIZE	STANDARD COPPER CLADDING
ULTRALAM 3850: 0.001" (25μm) 0.002" (50μm) 0.004" (100μm)	ULTRALAM 3850: 18" X 12" (457mm X 305mm) panel 18" X 24" (457mm X 610mm) panel Custom sizes available upon request	ULTRALAM 3850: ½ oz. (18μm) Copper Type: Very low profile ED copper per IPC 4562 3.4.5 (<rz 5.1="" available.<="" claddings="" mm).="" other="" th=""></rz>

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ULTRALAM® 3850 circuit materials can be used in combination with ULTRALAM 3908 bonding films to create truly adhesiveless all-LCP multi-layer circuit constructions:



ULTRALAM® 3908 bondply should never be stacked together in a design in order to increase the bondply thickness. In designs where a bondply spacing greater than 0.002" (.0508mm) is required, it is recommended to use the following multi-layer bondply approach to achieve the desired dielectric thickness.



ULTRALAM® 3000 circuit materials can also be combined with RO4450B™ prepreg, R/flex CRYSTAL® 7200 adhesive, SPEEDBOARD® C prepreg, or other types of epoxy, acrylic, cyanate ester, or PTFE resin systems to enhance the properties of a multi-layer design as needed

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