S1150G

(UL ANSI: FR-4.1) Halogen-free, Mid-Tg

FEATURES

- Anti-CAF capability
- Lead-free compatible
- Excellent mechanical process ability
- Halogen, antimony and red phosphorous free

APPLICATIONS

Tablet, NB, LED Smartphone Game machine Automotive electronics Communication equipment

GENERAL PROPERTIES

Testiter		Test Method	Test Condition	11	TurriselValue
Test Items		Test Method	Test Condition	Unit	Typical Value
Tg		IPC-TM-650 2.4.25D	DSC °C		155
Td		IPC-TM-650 2.4.24.6	TGA (5% W.L)	GA (5% W.L) °C	
T288		IPC-TM-650 2.4.24.1	TMA min		>60
T260		IPC-TM-650 2.4.24.1	ТМА	min	>60
Thermal Stress		IPC-TM-650 2.4.13.1	288℃, solder dip	288°C, solder dip s	
CTE (Z-axis)		IPC-TM-650 2.4.24	Before Tg	ppm/℃	40
		IPC-TM-650 2.4.24	50 2.4.24 After Tg ppm/°C		230
		IPC-TM-650 2.4.24	50-260 ℃	%	2.8
Permittivity (1GHz)		IPC-TM-650 2.5.5.9	C-24/23/50	-	4.5
Loss Tangent (1GHz)		IPC-TM-650 2.5.5.9	C-24/23/50	-	0.011
Volume Resistivity		IPC-TM-650 2.5.17.1	C-96/35/90	MΩ-cm	1.15×10 ⁸
Surface Resistivity		IPC-TM-650 2.5.17.1	C-96/35/90	MΩ	9.61×10 ⁶
Arc Resistance		IPC-TM-650 2.5.1	D-48/50+D-0.5/23	S	178
Dielectric Breakdown		IPC-TM-650 2.5.6	D-48/50+D-0.5/23	kV	>45
Peel Strength (1oz)		IPC-TM-650 2.4.8	288℃/10s	N/mm [lb/in]	1.5 [8.57]
Flexural Strength (LW/CW)		IPC-TM-650 2.4.4	A	Мра	630/480
Water Absorption		IPC-TM-650 2.6.2.1	D-24/23	%	0.10
Flammability		UL94	C-48/23/50	Rating	V-0
Halogen Content	Br		А	ppm	≤900
	Cl	EN 14582			≤900
	Br+Cl]			≤1500
СТІ		IEC 60112	A	Grade	PLC 1*

Remarks: 1. Specification sheet: IPC-4101/128, is for your reference only.

2. All the typical value is based on the 1.6mm (8*7628) specimen.

3. * Thickness≥1.4mm with 7628 can meet PLC 1. If you need to use a CCL of thickness <1.4mm or PP thinner than 7628 for application of high CTI requirements, please consult Shengyi customer service engineer in advance.

4. All the typical value listed above is for your reference only, please turn to Shengyi Technology Co., Ltd for detailed information, and all rights from this data sheet are reserved by Shengyi Technology Co., Ltd.



S1150GB PREPREG

(UL ANSI: FR-4.1) Bonding Prepreg for S1150G

PREPREG PARAMETERS

Glass fabric type	Resin content	Cured thickness	Standard size	
Glass labric type	(%)	(mm)	(Roll type)	
106	73	0.053	- 1.260m×150m	
100	75	0.059		
1037	73	0.051		
1037	75	0.056		
	63	0.074	-	
1080/1078	66	0.083		
	68	0.088	1.260m×300m	
2313	55	0.099		
2313	57	0.105	1	
2116	54	0.124	- 1.260m×250m	
2110	57	0.134		
1506	45	0.156		
1500	48	0.168		
	43	0.190	1.260m×150m	
7628	45	0.199	-	
/ 020	48	0.214		
	50	0.225		

Other type, resin content and size could be available upon request.

HOT PRESSING CYCLE

- The heat-up rate depends on the inner copper or the structure of multilayer PCB.
- Curing time: >45min (180~190°C).
- If you need any more detail information, please turn to Shengyi Technology Co., Ltd.

STORAGE CONDITION

- 3 months when stored at < 23 $^\circ\!\mathrm{C}$ and <50% RH.
- 6 months when stored at <5 $^\circ C$. Normalize in room temperature for at least 4h before using.
- Beware of moisture, always keep wrapped in damp-proof material. Keeping in normal condition, prepreg might absorb moisture and its bonding strength would be weakened.
- Avoid UV-rays and strong light.

PURCHASING INFORMATION

Thickness	Copper foil	Standard size	
0.05mm to 3.2mm	12um to 105 um	1,020mm×1,220mm(40"×48")	915mm×1,220mm(36"×48")
		1,070mm×1,220mm(42"×48")	

Remarks: Other sheet size and thickness could be available upon request.