

KB-6167F/KB-6067F

UL: E123995

Lead-free 无铅Tg170玻纤布覆铜板/Automotive solution 汽車解決方案

◎特性(Feature)

- 无铅 Tg>170°C
Lead-free DSC Tg>170°C
- 优良的耐热性
Excellent thermal reliability
- 低的z轴热膨胀系数
Low Z-CTE
- 良好的耐CAF性能
Anti-CAF capability

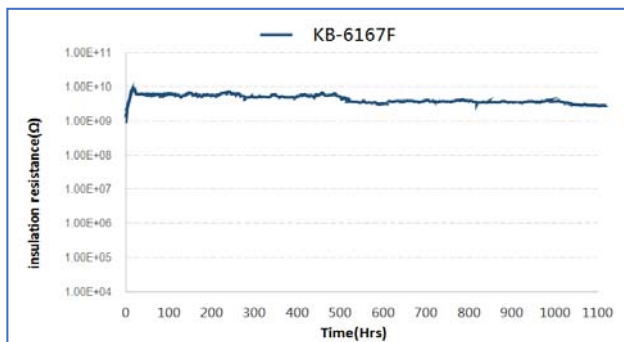
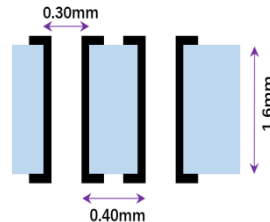
◎应用(Application)

- 服务器
Server
- 仪器仪表
Instruments
- 消费电子
Consumer electronics
- 汽车电子
Automotive electronics

◎CAF resistance

评估条件:

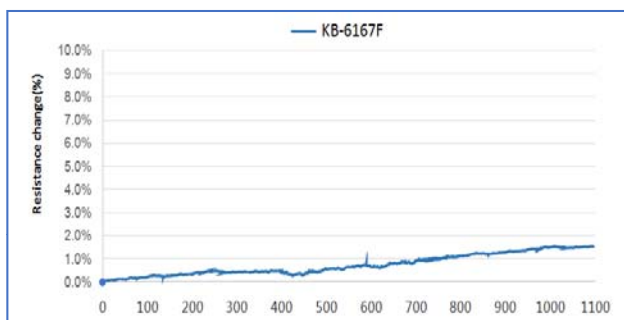
Thickness:1.6mm, 7628*8ply
Drill hole size : 0.3mm
Wall to wall: 0.4mm
85°C/85%RH DC100V
Pretreatment: 3x 260°C Reflow



◎TCT Test

评估条件:

Specimens: 8L PCB, 1.6mm, Hole Dia: 0.25mm
Pretreatment: 3x 260°C Reflow
Test condition: 30min/10s/30min, -40°C~150 °C, 1000cycle



◎板材性能(Laminate properties)

Test Item 测试项目	Unit 单位	Typical Value 典型值	Test Method (IPC-TM650)
Thermal Stress 热应力	Sec	≥240	2.4.13.1
Glass Transition (Tg) 玻璃化转变温度	°C	175	2.4.25
CTE/ Z-Axis Expansion Z-轴热膨胀系数	ppm/°C	41	2.4.24
		225	
	%	2.6	
T-288分层时间	min	>35	2.4.24.1
Td(5% weight loss)	°C	349	2.4.24.6
Flammability/燃烧性	Rating	V-0	UL94
Dielectric Constant 介电常数@1GHz	—	4.6	2.5.5.2
Loss Tangent 介质损耗@1GHz	—	0.016	2.5.5.2
Peel Strength (1 oz.) 剥离强度	N/mm	1.3	2.4.8
Flexural Strength 抗弯强度	N/mm ²	550	2.4.4
		485	
CTI	V	>175	IEC60112
Moisture Absorption 吸水率	%	0.10	2.6.2.1

Remark: 1) All the typical value is based on the 1.6mm(8*7628) specimen.
2) Specification sheet: IPC-4101/126, is for your reference only.

◎ **KB-6167F 板材清单(Laminate list)**

Thickness 厚度(mil)	Layup 叠构	Thickness 厚度(mil)	Layup 叠构	Size尺寸	Copper foil Type 铜箔类型
2.5	1067×1	10	2165×2	37"×49"	Reverse treated copper foil RTF铜箔：1/3OZ—3OZ
3.0	1080×1, 1086×1	12	1506×2	41"×49"	
4.0	2116×1, 3313×1	16	7628×2	43"×49"	
5.0	2165×1, 1080×2	24	7628×3	74"×49"	
6.0	1506×1, 1080×2	32	7628×4	82"×49"	HTE copper foil HTE铜箔：1/3OZ—3OZ
7.0	7628×1	47	7628×6	86"×49"	
8.0	7628×1	59	7628×8		

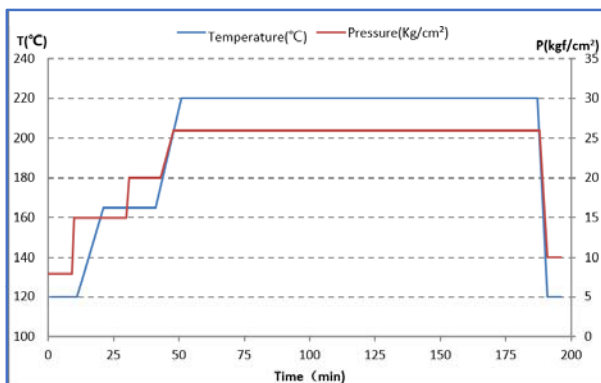
◎ **KB-6067F 半固化片清单(Prepreg list)**

UL Designation UL型号	PP style 类型	R/C(%) 树脂含量	GT(s) 胶化时间	Dk(1GHZ) 介电常数	Df(1GHZ) 介质损耗	V/C (%) 挥发物	Thickness(mil) 压合厚度
KB-6067F	106	70±2	140±20	4.1±0.2	0.017	≤0.75	2.1±0.20
		73±2	140±20	4.0±0.2	0.017	≤0.75	2.3±0.20
		76±2	140±20	3.9±0.2	0.018	≤0.75	2.5±0.20
	1080	62±2	140±20	4.3±0.2	0.016	≤0.75	2.8±0.30
		65±1	140±20	4.2±0.2	0.017	≤0.75	3.1±0.30
		68±1	140±20	4.2±0.2	0.017	≤0.75	3.5±0.30
	2116	52±1	145±20	4.5±0.2	0.016	≤0.75	4.7±0.30
		55±1	145±20	4.5±0.2	0.016	≤0.75	5.1±0.30
		58±1	145±20	4.4±0.2	0.016	≤0.75	5.6±0.30
	1506	46±2	130±20	4.6±0.2	0.015	≤0.75	6.4±0.40
		50±2	130±20	4.5±0.2	0.016	≤0.75	7.0±0.40
	7628	42±2	120±20	4.7±0.2	0.015	≤0.75	7.4±0.50
45±2		120±20	4.6±0.2	0.015	≤0.75	7.9±0.50	
48±2		120±20	4.6±0.2	0.016	≤0.75	8.5±0.50	

◎ **KB-6067F 半固化片储存(Prepreg storage)**

储存条件(Condition)	有效期(Shelf life)
@Max. 50%RH & Max. 23°C 湿度< 50% 及 温度<23°C	90 days
@Max. 5°C (Normal in room temperature for at least 4h before using) 温度<5°C (拆包装前需在室温下回温至少4小时)	180 days

◎ **压合参数(Recommended Process)**



- Heat-up rate: 1.5-2.0°C/min (80°C-140°C)
热压升温速率: 1.5-2.0°C/min (80°C-140°C)
- Curing time: >60min (>190°C)
固化时间: >60min (>190°C)
- Curing pressure: 25±5kgf/cm²
(vacuum hydraulic press)
固化压力: 25±5kgf/cm²(真空液压压机)