

Global Leading Manufacturer of High Thermal Conductivity IMS CCL

High Thermal Conductivity IMS CCL Datasheet

广东博秘电子有限公司

GuangDong BOYU Electronics CO.,Ltd



GUANGDONG BOYU 广系博秘



ntroduction

GuangDong BOYU Electronics is a high-tech enterprise which integrates R&D, production, service and one-stop solutions and concentrates on providing high-quality products of Aluminum and Copper Based CCL and special metal CCL to our customers.

The company has been awarded a series of international certifications such as ISO, UL, SGS, IATF16949 and ROHS.

The company is committed to the global market and has successfully exported products to Europe, USA, Southeast Asia and other countries and regions.

The company adheres to the business strategy of "Using the most advanced technology, Training high-quality employees, Manufacturing high-quality products", striving for innovation and contributing to the development of new technology and new materials for the electronic industry.

产品应用

LED Backlighting

LED Backlighting

大功率照明

High power LED

工控散热方案

Industrial cooling solutions

产品特性

高导热特性

High thermal conductivity

出色的耐热性

Excellent heat resistance

符合 RoHS 要求

Meet the RoHS requirements

无卤素板材

Halogen-free

UL E513122

UL E513122

符合 UL 94V-0

Comply with UL 94V-0





AL-01-B30L 产品性能表

生能 PROPERTIES	测试方法 TEST METHOD	单位 UNIT	指标值 INDICATOR	典型值 TYPICAL VALUES
热性能 THERMAL PROPERTIES				
治缘层热导率 Thermal conductivity	ASTM E1461	W/m. K	_	3.0
热阻 Thermal resistivity	ASTM D5470	K. cm²/W	_	0. 55
玻璃化温度 Tg	DSC	${\mathbb C}$	_	110
热分解温度 TD	TGA(Wt5%loss)	$^{\circ}$	≥360	380
最大操作温度 MOT	UL94	℃	_	130
热应力 Thermal stress				
电性能 ELECTRICAL PROPERTIE	S			
本积电阻 Volume resistivity	IPC-TM-650 2.5.17	MΩ.cm	≥10 ⁶	10^8
表面电阻 Surface resistivity		MΩ	≥10 ⁴	10^7
个电常数 Dielectric constant	IPC-TM-650 2.5.5.3	1MHz	_	4.8
毛损系数 issipation factor	IPC-TM-650 2.5.5.3	1 MHz	_	€0.02
古穿电压 Freakdown voltage	IPC-TM-650 2.5.6.2	AC/KV	-	5.0
的电弧 rc resistance	IPC-TM-650 2.5.1	S	≥60	120
机械性能 MECHANICAL PROPE	RTIES			
划离强度 eel strength	IPC-TM-650 2.4.8	Lb/in	≥8	8. 5
	D-24/23			
loisture absorption	IPC-TM-650 2.6.2.1			
机构评级&阻燃性 AGENCY R	ATINGS&DURABILITY			
J.L.可燃性 Ylammability	UL94	Class	V-0	V-0
目对漏电起痕指数 CTI	IEC60112	V	≥600	600

Remarks: Typical value is based on specimen of 1.5mm AL\ 120µm dielectric

OUR VALUES Globalization Care Cooperation Win-Win

高导热金属基覆铜板

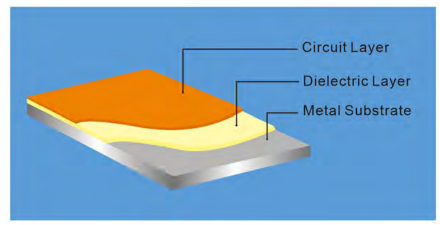
High Thermal Conductivity IMS CCL

产品介绍

Introduction of products

高导热金属基覆铜板能够针对不同的应用领域要求、各种铜厚、绝缘层特性、不同金属背板的需求,提供符合客户要求的高性价比产品。

For different areas of application requirements, various copper thickness, insulating layer characteristics and the need of different metal backboard, we can provide cost-effective metal based copper clad laminate with high thermal conductivity that meet customers' requirements.



产品规格

Specification of products

Standard BOYU Material Overview					
BOYU Material Type		AL-01-B30L			
Thickness of Thermal	Mass Production	120			
Conductive (µm)	Sample	100			
Base Copper (µm)	Mass Production	35、70、105			
Dase Copper (µm)	Sample	140、210			
Aluminum Thickness (mm)	Mass Production	0.5-3.0			
Aluminum imckness (iiiii)	Sample	3.0-5.0			
Aluminum Type	Mass Production	1060、3003、5052			
Lamianta Siza(mm)	Mass Production	1000X1200、1050X1250			
Lamiante Size(mm)	Sample	Specified (MOQ 100sheet)			
Remark:	Finish thickness=Aluminum Thickness +Thickness of Thermal Conductive+Base Copper				



广东博秘电子有限公司

中国广东省惠州市惠澳大道惠南高新科技产业园民富路2号

2. Min-Fu R. D, HuiAo Street, South of Huizhou High-tech

Industrial Zone. Huizhou City, Guangdong Province, China.

TEL:0752-6811106 FAX: 0752-6811109

Http://www.boyu-global.com E-mail: sales@boyu-global.com

