



持殊说明 Special Instructions:

DB注意:

L以随工主要求按顺序装片,如:先装A芯片,装B芯片时必须装在 有A芯片的框架,反之先装B芯片,装A芯时B芯已经装片; 2.控制溢胶,为WB预留焊线位置;

WB注意: 1.数字为不打线pad点个数; 2.植球点在A芯

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说明 Instructions	粘片胶类型 Epoxy type	芯片名称 Die name	芯片尺寸 Die Size	最小焊盘尺寸 Min BPO (μm²)	最小焊盘间距 Min BPP(μm)	铝垫厚度(μm) Pad Thickness	焊盘下是否有电路 Circuit under Pad	划片道宽度 Street line (µm)	晶圆尺寸 Wafer Size	是否是 Low-K If low-k?	減薄厚度 (um)
A芯: DIE A	导电胶 (conductivity) S210	HS5151	755*595(um²) 29.72*24.29(mil²)	70*70	89	1	是/Yes	60	8	否/N0	Wafer Thickness
B芯: DIE B	导电胶 (conductivity) S210	HS5153	730*500(um²) 28.74*19.69(mil²)	50*50	70	0.8	是/Yes	60	8	否/N0	300
C芯: DIE C											
拟 Prepar			制图日期 Create Date	2024/5/2		生效日期 Effective Date			客户确认签字/盖章: Customer Signature		
研发 ⁹ R&D (Check 5	12024,5-2	产品工程审核 PE Check			批准 Approved by					

*温馨提示: 图纸为产品下线生产的唯一依装,清慈认真确认,我司依据您回签后的图纸生产,如图纸错误会产生不可估量损失,谢谢!
*warm tips: the drawing is the only basis for the production of the product. Please confirm it carefully. Our company will produce the drawings according to the drawings you have signed back, such as drawing mistakes, which will produce inestimable loss. Thank you

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