Burg S	池州华宇电)有限公司	客户代码 Customer No. 008 线图号 Drawing No.			HY-PX-008-746 A					
History CHI ZHOU HISEMI ELECTRONICS TE 焊线图纸 Bonding Diag			ım	产品名称 Product Type		46_M1	封装外型 PKG Type	SC	DP8L (12		
焊线种类 Wire Type 合金丝	焊线直径(μm) Wire Diameter	焊线根数 NO. of wire	焊线总长(μm) Total wire length		最短线长(μm) Shortest wire lengtl		·(绿色环保) 「ype (Green) /E-G630AY SOP8L-12R (90*)		LF载体尺寸 LF Pad Size		
Ag	20	8	13329	1652	1244	备选(Optional): C		(2286*2286um²)	/min-)		
Customer drawin	g NO.										
框架传送方向(装片 L/F Direction (D/A			(実物図:	20°		6	附条说明 Special In:	structions:			
		5片名称	Chip phot	最小焊盘尺寸	最小焊盘间距	铝垫厚度(um)	DB注意: 1.芯片居中放置并	顺时针旋转20°; 划片道宽度	IZ M E . L .	是否是	城海厚度
Instructions Epoxy 导电	type [校	Die name	730*500(um²)	Min BPO (μm²)	Min BPP(µm)	Pad Thickness	Circuit under Pad	Street line (µm)	Water Size	Low-K If low-k?	(µm) Wafer Thickness
DIE A (conduct	ivity)	DB2	28.74*19.69(mil²)	50*50	70	2	是/Yes	60	8	否/N0	300
B芯: DIE B											
C芯: DIE C											
拟制	ALIL		制图日期	2024/	′4/25	生效日期			客户确认签 Customer Si		:
Prepared by	7	py, 4.Vs	Create Date			Effective Date		¥	Gustomer St	Simule	e
研发审核 R&D Check	707	4,4,25	产品工程审核 PE Check			批准 Approved by					
*温馨提示:图纸为产 *warm tips: the drawing drawing mistakes, which	g is the only basis for	the production of th	e product. Please con	签后的图纸生产, firm it carefully. Our	如图纸错误会产生 company will produ	不可估量损失,谢 ce the drawings acco	谢! rding to the drawings	you have signed back	x, such as	页码1	
and mountes, which	produce mesum	1030. I HAHR VOI			MITTER TO THE STATE OF THE STAT					1 /	1