### 15 日本	池州	华宇电子科技股份	分有限公司	客户代码 Customer No. 008			HY-PX-008-739 A				
# 20 日本の	CHI ZHOU HISEMI ELECTRONICS TECHNOLOGY CO.,LTD			产品名称	ЦС2247РТ		封装外型 SС				
● 含素 25 10 1946 1955 1223 第2 第2 10 1946 1955 1223 第2 第2 1950 2013 2014 (2014 CMT) 2014 (201	焊线种类 煌线	直径(µm) 焊线根数		最长线长(μm)			号(绿色环保)	LF载体尺寸			
A	合金丝					首选(Preferred): C	EL-1702HF				
10°   10	客户图号		1		L	W ~(=		,			
1. 芯片层中放置并进时针旋转10"; WB注意:   1. 数字为不打线pad点个数;   1. 数字为不打线pad点个数;   1. 数字为不打线pad点个数;   1. 数字为不打线pad点个数;   2. 数字为不打线pad点个数;   3. 数字为不打线pad点个数;   3. 数字为不打线pad点个数;   3. 数字为不打线pad点个数;   4. 数字为不打线pad点个数;   4. 数字为不打线pad点个数;   4. 数字为不打线pad点个数;   5. 数字为面影	框架传送方向(装片): L/F Direction (D/A): 术	1 有圆孔		2				Structions:			
Epoxy type							1.芯片居中放置并 WB注意:				ı
A 志: 日本		芯片名称 Die name	芯片尺寸 Die Size	最小焊盘尺寸 Min BPO (µm²)		铝垫厚度(μm) Pad Thickness	焊盘下是否有电路 Circuit under Pad		In the Court L	ow-K	(um)
B芯: DIE B  C芯: DIE C     Wall   Prepared by   Prepared by	DIE 4 (conductivity)	HS5158		50.35*50.35	60	1	是/Yes	60			
C芯: DIE C    Table	S210 B芯:		2 1							$\dashv$	
DIE C    Will     Prepared by   Prepared by   Create Date   2024/3/7   生效日期   Effective Date   Customer Signature   Customer Signature										_	
Prepared by Prepared by Create Date 2024/3/7 生灰日州 Effective Date Customer Signature	C芯: DIE C										
12 1000		tilk- 2127		2024/	3/7	生效日期 Effective Date					
研发审核 R&D Check PE Check Approved by	研发审核 R&D Check PE Check			批准 Approved by				1			
海蘇提示: 图纸为产品下线生产的唯一依据,请您真真确认,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		生产的唯一依据,请您从真		签后的图纸生产,	如图纸错误会产生		谢!		L	页码 P:	ige