

验证报告 No. SHAEC1726975602 日期: 2018年01月02日 第1页,共9页

上海庆科信息技术有限公司 上海市普陀区金沙江路2145弄5号9楼

样品名称: EMW3060

SGS工作编号: SP17-041216 - SH

测试基本型号: EMW3060

客户参考信息: EMW3060-P;EMW3060-E

样品接收日期: 2017年12月07日

验证周期: 2017年12月07日 - 2017年12月26日

验证要求: 参考欧盟RoHS指令2011/65/EU的修正指令(EU) 2015/863。

验证方法: 请参见后续页。 验证结果: 请参见后续页。

验证结论: 依据对所提供样品的相关验证,铅、汞、镉、六价铬、多溴联苯(PBBs)、多溴二苯

醚(PBDEs) 和邻苯二甲酸酯(如邻苯二甲酸二丁酯 (DBP)、邻苯二甲酸丁苄

酯(BBP)、邻苯二甲酸二(2-乙基己基)酯(DEHP)和邻苯二甲酸二异丁酯(DIBP))的测 试结果符合欧盟RoHS指令2011/65/EU附录II修正指令(EU) 2015/863的限值要求。 本报告测试数据仅代表所测试样品的结果,未经实验室书面授权,不得部分复制本

报告。

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Helen Liu 刘海鹏 批准签署人

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验证方法:

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- 1. 参考IEC 62321-2:2013, 拆分申请者提供的成品。
- 2. 参考IEC 62321-1:2013, 仅对本报告照片中标识的样品进行了下列测试分析。
- (1) 参考IEC 62321-3-1: 2013, 用能量色散型X射线荧光分析仪器进行筛选
- (2) 湿法化学测试方法
- a. 参考IEC 62321-5:2013,用ICP-OES测定镉的含量
- b. 参考IEC 62321-5:2013,用ICP-OES测定铅的含量
- c. 参考IEC 62321-4:2013,用ICP-OES测定汞的含量
- d. 参考IEC 62321-7-1:2015, IEC 62321-7-2:2017 和ISO 17075-1:2017, 用紫外-可 见分光光度计比色法测定六价铬的含量
- e. 参考IEC 62321-6:2015, 用GC-MS测定多溴联苯和多溴二苯醚的含量
- 3. 参考IEC 62321-8:2017, 用GC-MS测定邻苯二甲酸酯的含量



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日期: 2018年01月02日 第3页.共9页

样品编号	样品描述	限用物质	EDXRF 测 试结果(1)	1	化学测试结 果(3) (mg/kg)	EU RoHS 结论	样品提交/再 次提交日期
1	EMW3060-银色金属屏蔽 盖	Pb Cd Hg Cr(VI)▼ PBBs PBDEs DBP BBP DEHP	BL BL BL 			符合 符合 符合 	07 Dec 2017
		DIBP					
2	EMW3060-银色晶振本体	Pb Cd	BL BL			符合 符合	07 Dec 2017
		Hg	BL			符合	
		Cr(VI)▼	IN		ND	符合	
		PBBs	BL			符合	
		PBDEs	BL			符合	
		DBP		IN	ND	符合	
		BBP		IN	ND	符合	
		DEHP		IN	ND	符合	
		DIBP		IN	ND	符合	



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样品编号	样品描述	限用物质	EDXRF 测 试结果(1)		化学测试结 果(3) (mg/kg)	EU RoHS 结论	样品提交/再 次提交日期
3	EMW3060-黑色IC本体	Pb Cd Hg Cr(VI) PBBs PBDEs DBP BBP DEHP	BL BL BL BL BL 	 IN IN	 ND ND	符符符符符符符符符符符符	07 Dec 2017
		DIBP		IN	ND		
4	EMW3060-蓝色PCB本体	Pb Cd Hg Cr(VI)▼ PBBs PBDEs DBP BBP DEHP DIBP	BL BL BL IN IN	IN IN IN IN	ND ND ND ND ND ND ND ND	符符符符符符符符符符符	07 Dec 2017



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样品编号	样品描述	限用物质	EDXRF 测 试结果(1)	PHTH筛 分结果(2)	化学测试结 果(3) (mg/kg)	EU RoHS 结论	样品提交/再 次提交日期
5	EMW3060-银色金属焊锡	Pb	BL			符合	07 Dec 2017
		Cd	BL			符合	
		Hg	BL			符合	
		Cr(VI)▼	BL			符合	
		PBBs					
		PBDEs					
		DBP					
		BBP					
		DEHP					
		DIBP					



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备注:

- (1) (a) 对于限用物质是PBBs和PBDEs, 其结果显示的是总Br含量; 限用物质是Cr(VI), 其结果显示的是总Cr含量。
 - (b) EDXRF所得的测试结果只作初步筛选、如果EDXRF结果超出IEC62321-3-1:2013 所规定的警戒范围、我们建议 客户用更精确的化学测试方法测试样品,如用ICP-OES测试Cd, Pb, Hq: 用UV-Vis测试Cr(VI):用GC-MS测 试PBBs和PBDEs(单位: mg/kg)。

元素	聚合物	金属	复合材料
Cd	BL ≤(70-3σ)< X <(130+3σ)≤OL	BL ≤(70-3σ)< X <(130+3σ)≤OL	LOD < X <(150+3σ)≤ OL
Pb	BL ≤(700-3σ)< X<(1300+3σ)≤ OL	BL ≤(700-3σ)< X <(1300+3σ)≤ OL	BL ≤(500-3σ)< X<(1500+3σ)≤ OL
Hg	BL ≤(700-3σ)< X <(1300+3σ)≤ OL	BL ≤(700-3σ)< X <(1300+3σ)≤ OL	BL ≤(500-3σ)< X <(1500+3σ)≤ OL
Br	BL ≤ (300-3σ)< X	1	BL ≤ (250-3σ)< X
Cr	BL ≤ (700-3σ)< X	BL ≤ (700-3σ)< X	BL ≤ (500-3σ)< X

- (c) BL = 低于限度, OL = 超出限度, IN = 不确定, LOD = 检测限, --= 未规定。
- (d) 对于复合材料,XRF筛选测试RoHS元素所得数据可能与样品中实际含量不同。
- (2) PHTH筛分结果只作初步筛选,如果测试结果超出下表所规定的警戒范围,我们采用更精确的化学测试方法 测试样品,用GC-MS测试DBP、BBP、DEHP和DIBP(单位: ma/ka)。

化合物	聚合物
DBP	BL ≤ 600< X
BBP	BL ≤ 600< X
DEHP	BL ≤ 600< X
DIBP	BL ≤ 600< X

- (3) (a) mg/kg = 0.0001%, MDL=方法检测限, ND =未检出(低于MDL), --- =未检测, = 无清单编号。
 - (b) 化学测试方法的表达单位和方法检测限

测试项目	Pb	Cd	Hg	DBP	BBP	DEHP	DIBP
单位	mg/kg						
方法检测限	10	10	10	100	100	100	100



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任何一种PBBs和PBDEs的方法检测限是100 mg/kg; 聚合物,复合材料和皮革样品中Cr(VI)的方法检测限是10 mg/kg; 金属样品中Cr(VI)的方法检测限是0.10µg/cm²。

- (c) ▼ = 金属样品中
 - a. 当六价铬的浓度高于0.13 μg/cm²时,样品为阳性,即含有六价铬;
 - b. 当六价铬的浓度为ND(低于0.10 μg/cm²)时,样品为阴性,即未检测到六价铬;
 - c. 当六价铬的浓度介于0.10 µg/cm²与0.13 µg/cm²之间时,无法直接判定是否检测到六价铬,因不同个体的样品表面差异可能会影响测定结果;

由于未获知样品的存储条件和生产日期,样品的六价铬测试结果仅能代表测试时样品含六价铬的状态。

IEC 62321系列等同于 EN 62321系列

http://www.cenelec.eu/dyn/www/f?p=104:30:1742232870351101::::FSP_ORG_ID,FSP_LANG_ID:1258637, 25>

(4) 根据申请商申明,型号"EMW3060"的材质与型号"EMW3060-P; EMW3060-E"的相同,其测试结果用于替代型号"EMW3060-P; EMW3060-E"的测试结果。申请公司将承担所有的差异和风险。

检测报告仅用于客户科研、教学、内部质量控制、产品研发等目的,仅供内部参考。



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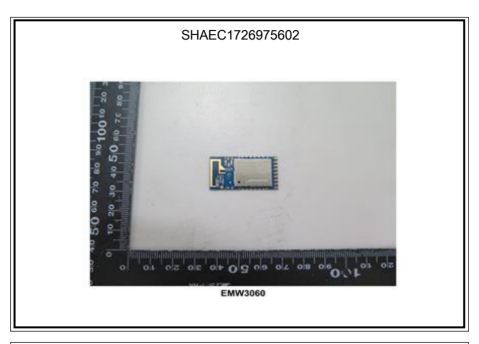
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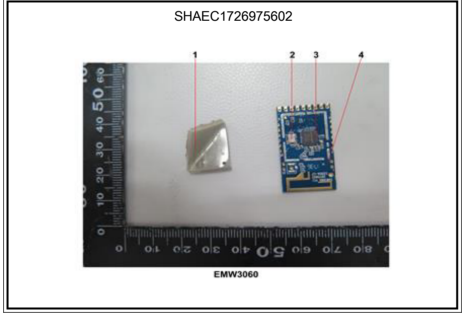
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样品照片:







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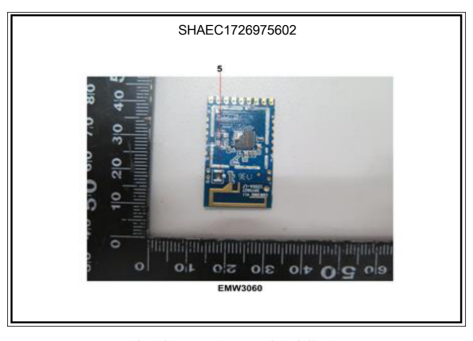
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