



Declaration on RoHS Exemption

编号 No.: RSTS-DL-008 (CN-EN)
版本号 Version: 1.5

RoHS 豁免声明书

本公司在此声明，以下描述的用于欧盟/中国 RoHS 符合性测试的样品中的材料/部件，符合下列欧盟/中国 RoHS 豁免条款。如有违反本声明的情况出现，本公司愿意承担一切法律责任。

Our company hereby declares that the material/component in the EU/CN RoHS compliance testing product complies with below exemption item(s) of EU/CN RoHS. When violations of this declaration occur, our company agrees to take all responsibilities.

Sample Nr. 样品编号	Component Name 零部件名称	Item No in Exemption (when applying for EU RoHS) 豁免条款编号(仅申请欧盟 RoHS 时填写)	Original Description on Exemption Item RoHS豁免条款原文				
Product Name 产品名称		2# Ceramic Cryatal SMD 5032 3# Ceramic Cryatal SMD 8038	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">SGS.Ref Nr. SGS 参考编号</td> <td>CP21-033627</td> </tr> <tr> <td>SGS Report Nr. SGS 报告号码</td> <td>CAN21-116704</td> </tr> </table>	SGS.Ref Nr. SGS 参考编号	CP21-033627	SGS Report Nr. SGS 报告号码	CAN21-116704
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	铜合金 Copper alloy	6(c)	铜合金中的铅，含量小于4% Copper alloy containing up to 4% lead by weight.				
	铜合金带镀层（镀层符合欧盟 RoHS 标准）copper alloy with plated (Plating comply with RoHS)	6(c)	铜合金中的铅，含量小于4% Copper alloy containing up to 4% lead by weight.				
	钢合金 Steel	6(a)-I.	机械加工用钢中作为合金元素的铅，含量小于0.35%，以及批量热处理镀锌钢组件中的铅含量不超过0.2% Lead as an alloying element in steel for machining purposes containing up to 0,35 % lead by weight and in batch hot dip galvanised steel components containing up to 0,2 % lead by weight.				
	铝合金 Aluminum	6(b)-II	用于机械加工目的，铅作为一种合金，在铝合金中含量不超过0.4% Lead as an alloying element in aluminium for machining purposes with a lead content up to 0,4 % by weight.				
	高温焊料 high melting temperature type solder	7(a)	高熔化温度型焊料中的铅（即铅含量超过85%的铅基合金焊料） Lead in high melting temperature type solder (i.e. lead-based alloys containing 85% by weight or more lead).				
#28#3	电阻等电子元件 蜂鸣片	7(c)-I	电子电气元件中玻璃或陶瓷材料（电容中陶瓷介质除外）所含的铅，如压电设备或玻璃/陶瓷复合元件 Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound.				
	陶瓷电容	7(c)-II	额定电压为交流125V或直流250V及以上的电容中陶瓷介质所含的铅 Lead in dielectric ceramic in capacitors for a rated voltage of 125V AC or 250V DC or higher.				
	电触点	8(b)-I（适用于除医疗设备、监控设备以及第11类以外的产品）	应用于以下电气连接的触点中的镉及化合物： <ul style="list-style-type: none"> ● 断路器； ● 热敏控制器； ● 除密封电机热保护器以外的电机热保护器； ● 交流开关： <ul style="list-style-type: none"> ➢ 与额定交流电压250V及以上配套的额定电流6A及以上； ➢ 与额定交流电压125V及以上配套的额定电流12A及以上； ● 与额定直流电压18V及以上配套的额定电流20A及以上的直流开关； ● 电压供电频率为200HZ及以上的开关。 Cadmium and its compounds in electrical contacts used in: <ul style="list-style-type: none"> ● circuit breakers, 				





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			SGS Report Nr. SGS 报告号码 CAN21-116704
Sample Nr. 样品编号	Component Name 零部件名称	Item No in Exemption (when applying for EU RoHS) 豁免条款编号(仅申请欧盟 RoHS 时填写)	Original Description on Exemption Item RoHS豁免条款原文
			<ul style="list-style-type: none"> ● thermal sensing controls, ● thermal motor protectors (excluding hermetic thermal motor protectors), ● AC switches rated at: <ul style="list-style-type: none"> ➢ 6 A and more at 250 V AC and more, or ➢ 12 A and more at 125 V AC and more, ● DC switches rated at 20 A and more at 18 V DC and more, and ● switches for use at voltage supply frequency \geq 200 Hz.
	电触点	8(b) (适用于医疗设备、监控设备以及第11类设备品)	电触点中的镉及其化合物 Cadmium and its compounds in electrical contacts.
	离子彩色滤光玻璃	13(b)-(I)	离子彩色滤光玻璃中的铅 Lead in ion coloured optical filter glass types
	光学滤光玻璃	13(b)-(II)	光学滤光玻璃中的镉; 不包括本附件第39条豁免的设备 Cadmium in striking optical filter glass types; excluding applications falling under point 39 of this Annex.
	微调电位计	34	金属陶瓷质的微调电位计中的铅 Lead in cermet-based trimmer potentiometer elements

特别提醒: 中国RoHS豁免条款仅适用于达标管理目录内产品。

Reminder: The exemption list only applies to products listed in the Standard Achieving Management Catalogue.

致: Société Générale de Surveillance (SGS)

申请公司 Applicant:

深圳新阳兴科技有限公司

 负责人 Person in charge: 马占军
 (签名和公司盖章) Signature and Company seal

日期 Date: 21 年year 7 月month 6 日day