★密源



NO.2119010471



機 NSPECTION 货物运输条件鉴定书

Certification for Safe Transport of Chemical Goods

锂电池 -符合包装说明970第∐部分

样品名称:

Tempod 50XB蓝牙温度记录仪(内置钮扣式锂电池CR2450 3.0V

620mAh)

Sample name:

Tempod 50XB Bluetooth Temperature Data Logger

委托单位:

上海腾森电子科技有限公司 TempSen Electronics Company

生产单位:

上海腾森电子科技有限公司 TempSen Electronics Company



刎有阻公司

Shanghai Research Institute of Chemical Industry Testing Co., Ltd



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			Certification for Safe Tran Tempod 50XB蓝牙温度	isport of Chemic	知 打 到 由 池 CR2450	3.0V 620mAh)	
羊品名		中文 Chinese					
Samp		英文 English	Tempod 50XB Bluetooth Temperature Data Logger				
委托单位 Consignor			上海腾森电子科技有限公司 TempSen Electronics Company				
生产单位 Manufacturer			上海腾森电子科技有限公司 TempSen Electronics Company 国际航空运输协会《危险品规则》60版 IATA Dangerous Goods Regulations (DGR) 60th Edition				
检 nspectio	n metho	t、程序 od and procedure 外观	TATA Dengarous Goods	Regulations (D	GR) 60th Edition		
	包装	ppearance 件信息	Black Plastics cell 锂电池总净重≪5kg。 Lithium batteries to	ARREST .	≤5kg.		
Package information 序号 电池种类			型号 Model	T	容量Capacity /锂含量Li content	放置方式 Placement	
NO. 1	不可了	attery type 它电锂金属电池芯 ry Li-metal cell	CR2450		620mAh / ≤0.3g	安装在设备内 Contained in equipment	
鉴定		危险性识别(Hazards identification) 理金属电池。 ithium metal battery. 2. 空运按照国际航空运输协会《危险品规则》办理的类项(Suggestion according to IATA DGR) 该物品满足包装说明970基本要求和第II部分的规定。 The goods meet the requirements in General Requirements and section II of Packaging Instruction 970.					
结	CONCL	3. 包装要求 (Packaging requirements) 按包装说明970第II部分要求办理。 The goods are packaged according to the Packaging Instruction 970 section II.					
论	NO ISP	检验日: Inspection	期: n Date: 2018-12-11	签发日期: Issue Date:	2018-12-11 蓝辐射标准,运行时不会对	生效日期: Effective Date: 2019-01-01 航空器系统产生干扰。 不会发出干扰。	
	备注 mmen	信号(如蜂鸣 These device meet define	音放, MJUNIO	rating a dangero	ous evolution of heat. "	hen active, these devices must ation of the device does not disturbing signals (such as	

批准 Approver: 指小W

审核 Checker:

主检 Appraiser:

品价



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号	检验结果及其他事项					
	Inspection results and other things					
1	本报告所述锂电池按照《危险品规则》(60版)[以下简称DGR] 3.9.2.6.1(e)规定的质量管理体系进行制造。 本报告所述锂电池不属于因安全原因召回的锂电池。 ithium cells and batteries listed in this report were manufactured under the quality management programme as described in IATA DGR 60th 3.9.2.6.1(e). Lithium cells and batteries listed in this report are not the defective cells or batteries returned to the manufacturer for safety reasons.					
2	本报告所述锂电池已通过《联合国试验和标准手册》第III部分38.3小节相应测试要求。 Lithium cells and batteries listed in this report are of the types proven to meet the requirements of Each applicable test in the UN Manual of Tests and Criteria, Part III, sub-section 38.3.					
3	设备装入由适当材料构造的坚固的刚性外包装内。 The equipment is packed in strong rigid outer packagings constructed of suitable material.					
4	电池具有适当的防短路措施。设备固定在外包装内以免移动,并配备防止发生意外启动的有效手段。设备固定在外包装内以免移动,并配备防止发生意外启动的有效手段。Cells and batteries are properly protected to prevent short circuits. The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment is secured against movement within the outer packaging and is equipped with an effective means of The equipment against movement within the outer packaging and is equipped with an effective means of The equipment against movement within the outer packaging against movement within the outer packaging against movement					
5	电池符合包装说明970第11部分 。 Where a consignment includes packages bearing the lithium battery mark, the words Intimum battery mark, th					
6	每个包装件必须耐久清晰的标识DGR图7.1.C所示标记。包装件必须具有足够的尺寸在其一个面上粘贴未被折叠的标记。 本要求不适用于: 一包装件仅含有安装在设备(包括线路板)内的钮扣电池; 或 一托运货物不超过2个包装件,且每个包装件中安装在设备内的电池芯不超过4颗或电池组不超过2颗。 一托运货物不超过2个包装件,且每个包装件中安装在设备内的电池芯不超过4颗或电池组不超过2颗。 Each package must be durably and legibly marked with the mark shown in Figure 7.1.C in IATA DGR. The package must be of such a size that there is adequate space to affix the mark on one side of the package without the mark being folded. This requirement does not apply to: —packages containing only button cell batteries installed in equipment (including circuit boards); or—packages containing only button cell batteries installed in equipment of two packages or less where each package contains no more than four cells or two batteries installed in equipment.					
7						





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报告结束

