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正本/ORIGIN

编号: TCH22001943 No: TCH22001943 日期: 2022-03-15 Date: 2022-03-15

ZAIQ-RF(HH)-01-19

# **Safety Data Sheet**



Applicant name: SolaX Power Network Technology (Zhejiang) Co., Ltd.

Product Name: Lithium ion Rechargeable Battery Module (TP-HR25,51.2V,50Ah)

Edit date: 2022-03-15

Edit institution: Technology Center of Hangzhou Customs District

Approver:

万旺季

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测)。复测以原样为准,复测维持原结论时,由申请方承担复测费。

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Safety Data Sheet Lithium ion Rechargeable Battery Module (TP-HR25,51.2V,50Ah)

	1. Identification	of substance	
Product Name	Lithium ion	Rechargeable	Battery Module
	(TP-HR25,51.2V,50	)Ah)	-
Other Name	None	-	
Chemical Name	None		
Recommended Use	energy storage		
Producer Name	SolaX Power Netwo	ork Technology (Zhej	jiang) Co., Ltd.
Address	No.288, Shizhu Ro	ad, Tonglu Econom	nic Development Zone,
	Tonglu City, Zhejia	ng Province, 310000	P. R. CHINA
Phone Number	+86-571-5626 001	1	
Fax Number	+86-571-5607 575	3	
WEB or E-mail	jason.shen@solaxp	ower.com	
Emergency Phone	+86-571-5859 817	0 or Call your neare	st poison control centre
Number			
	2. Hazards id	entification	
GHS classification			
GHS Pictograms	_		
Signal words			
Hazard statements	—		
Precautionary Statement			
Prevention			
Precautionary Statement			
Response			
Precautionary Statement			
Storage			
Precautionary Statement			
Disposal			
Other hazards which do	Not available.		
not result in classification			
	Composition/inform	ation on ingredients	
□Substances			
√ Mixtures			
Component Information			
Component	CAS number	EINECS number	
Iron (Fe)	7439-89-6	231-096-4	24.6%wt
Copper (Cu)	7440-50-8	231-159-6	18.7%wt
Lithium Iron Phosphate	15365-14-7	604-917-2	18.4%wt
(LiFePO <sub>4</sub> )	10000 117	301 J1/ L	2011/0000
Electrolyte (proprietary)			14.6%wt
$(LiPF_6/EC+DEC)$			
Aluminum (Al)	7429-90-5	231-072-3	9.5%wt
Carbon (proprietary) (C)	7782-42-5	231-955-3	8.7%wt
Other			3%wt
Separator (proprietary)	9003-07-0	618-352-4	2.5%wt

((C <sub>3</sub> H <sub>6</sub> )n)	
	4.First-aid measures
NOTE TO PHYSICIAN	In case of shortness of breath, give oxygen. Keep victim warm. Keep victim under observation.
After inhalation	Move to fresh air. Oxygen or artificial respiration if needed. Get immediate medical attention.
After skin contact	In case of contact with substances in the battery, immediately flush skin thoroughly with soap and plenty of water. Remove and isolate contaminated clothing and shoes. If irritation persists, get medical attention immediately. For minor skin contact, avoid spreading material on unaffected skin. Wash clothing separately before reuse.
After eye contact	In case of contact with substances in the battery, immediately flush eyes with plenty of water for at least 15 minutes. Assure adequate flushing of the eyes by separating the eyelids with fingers. Get medical attention immediately.
After ingestion	Rinse mouth. Do not induce vomiting without medical advice. If vomiting occurs naturally, have victim lean forward to reduce risk of aspiration. Loosen tight clothing such as a collar, tie, belt or waistband. Do not use mouth-to-mouth method if victim ingested the substance. Seek immediate medical attention.
Most important symptoms/effects, acute	No data available.
and delayed	
Suitable ovtinguishing	5. Fire-fighting measures
Suitable extinguishing agents	Water (cooling), use dry chemical powder, sandy soil, foam and carbon dioxide.
Special hazards caused	Cell may vent when subjected to excessive heat-exposing
by the material, its	battery contents.
products of combustion or flue gases	Can be released in case of fire: carbon oxide, lithium oxide, irritating and toxic fumes and gases.
Protective equipment for	Wear full protective clothing, including helmet, self-contained
fire-fighters	positive pressure or pressure demand breathing apparatus,
	protective clothing and face mask. 6. Accidental release measures
Person-related safety	If the battery material is released, remove personnel from area
precautions	until fumes dissipate. Provide maximum ventilation to clear out hazardous gases. Avoid skin and eye contact or inhalation of vapors.
Measures for environmental protection	Prevent further leakage or spillage if safe to do so. Do not allow material to be released to the environment without proper governmental permits.
Measures for cleaning/collecting	If batteries show signs of leaking, avoid skin or eye contact with the material leaking from the battery. Use chemical resistant

Additional information	rubber gloves and non-flammable absorbent materials for clean up. Mix with inert material (e.g. dry sand, vermiculite) and transfer to sealed container for disposal. See Section 7 for information on safe handling See section 8 for information on personal protection equipment. See Section 13 for information on disposal. 7. Handling and storage			
Handling				
Information for safe handling	Operators should be trained and strictly abide by the operating procedures. It is recommended that operators wear general protective clothing and safety gloves. Keep away from fire, heat source and direct sunlight. Smoking is strictly prohibited in the workplace. Provide ventilation systems and equipment in the workplace. Such batteries must be packed in inner packages in such a manner as to effectively prevent short circuits and to prevent movement which could lead to short circuits. Avoid mechanical or electrical abuse. More than a momentary short circuit will generally reduce the battery service life. Avoid reversing battery polarity within the battery assembly. In case of a battery unintentionally be crushed, rubber gloves must be used to handle all battery components. Avoid contact with eyes, skin. Avoid inhalation. Store separately from strong oxidizing agents, corrosives.			
Information about protection against explosions and fires	Avoid mechanical and electrical abuse. Do not short circuit or install incorrectly. Batteries may explode or cause burns if disassembled, crushed, recharged or exposed to high temperatures. Install batteries in accordance with equipment instructions.			
STORAGE				
Requirements to be met by storerooms and containers	Store in a cool and dry place, away from direct sunlight. Avoid mechanical or electrical abuse. Storage preferably in cool, dry and ventilated area, which is subject to little temperature change. Storage at high temperatures should be avoided. Do not place the battery near heating equipment, nor expose to direct sunlight for long periods.			
Information about storage in one common storage facility	Store in a cool, well-ventilated area. Keep away from fire, heat source and direct sunlight. Such batteries must be packed in inner packages in such a manner as to effectively prevent short circuits and to prevent movement which could lead to short circuits. Materials to Avoid: strong oxidizing agents, corrosives.			
Further information about storage conditions	The storage area shall be equipped with corresponding types and quantities of fire-fighting equipment, leakage emergency			

treatment equipment and appropriate materials.					
8. Exposure controls/personal protection					
Limit Values for Exposure Component	CAS number	ACGIH TLV-TWA	ACGIH TLV-STEL	NIOSH REL-TWA	NIOSH REL-STEL
Iron (Fe) Aluminum (Al) Copper (Cu)	7439-89-6 7429-90-5 7440-50-8	N.E. N.E. 0.2 mg/m <sup>3</sup>	N.E. N.E.	N.E. 10 mg/m <sup>3</sup> 0.1 mg/m <sup>3</sup>	N.E. N.E. N.E.
Lithium Iron Phosphate (LiFePO <sub>4</sub> )	15365-14-7	N.E.	N.E.	N.E.	N.E.
Carbon (proprietary) (C)	7782-42-5	2 mg/m <sup>3</sup> (respirable fraction)	N.E.	2.5 mg/m <sup>3</sup> (respirable dust)	N.E.
Separator (proprietary) $((C_3H_6)n)$	9003-07-0	N.E.	N.E.	N.E.	N.E.
Appropriate engineering controls	Use ventilation system and equipment. In case of battery venting, provide as much ventilation as possible. Avoid confined areas with venting cell cores. Provide safety shower and eye wash equipment.				
General protective and hygienic measures	Not necessary under conditions of normal use. Personal protection is recommended for venting battery. No smoking, drinking and eating at working site. Wash thoroughly after handling.				
Personal protective equipment	Personal protection is recommended for venting battery: respiratory protection, protective gloves, protective clothing and safety glass with side shields.				
Breathing equipment	When workers are facing high concentrations they must use appropriate certified respirators. Respiratory protection is not necessary under conditions of normal use.				
Protection of hands Eye/Face protection	Not necessary under conditions of normal use. Use safety glasses with side shields or safety goggles as mechanical barrier for prolonged exposure.				
Body protection	Full set of anti chemical reagent overalls, flame retardant antistatic protective clothing, choose body protection according to the amount and concentration of the dangerous substance at the work place.				
Note: 1. N.E. means not est					
Dhysical state	-	nd chemical p	-		/black
Physical state Colour Odour	No data avail Odourless	•	e, square ii	on case, grey	DIACK
Melting point/freezing	No data available				

point Boiling point or initial No data available

0	
boiling point and boiling	
range	
Flammability	No data available
Lower and upper	No data available
explosion limit/	
flammability limit	
Flash point	No data available
Auto-ignition	No data available
temperature	
Decomposition	No data available
temperature	
рН	No data available
Kinematic viscosity	No data available
Solubility	No data available
Partition coefficient:	No data available
n-octanol/water(log	
value)	
Vapour pressure	No data available
Density and/or relative	No data available
density	
Relative vapour density	No data available
(air=1)	
Particle characteristics	No data available
	10. Stability and reactivity
Reactivity	No data available.
Chemical stability	This is a stable product under recommended storage
	conditions.
Possibility of hazardous	No polymerization.
reactions	
Conditions to avoid (e.g.	Avoid exposure to heat and open flame. Avoid mechanical or
static discharge, shock or	electrical abuse. Prevent short circuits.
vibration)	Prevent movement which could lead to short circuits.
	Expose over a long period to humid conditions.
Incompatible materials	Strong oxidant, corrosives. If leaked, forbidden to contact with
	strong oxidising agents, mineral acids, strong alkalis,
	halogenated hydrocarbons, etc.
Hazardous	Metal oxides, carbon monoxide, carbon dioxide and other toxic
decomposition products	smoke and gas.
	11.Toxicological information
Routes of Entry: Dermal of	contact, eye contact, inhalation, ingestion.
Acute Toxicity	LD50 (Oral, rat) N/A
	LC50 (Inhalation, rat) N/A
	LD50 (Dermal, rabbit) N/A
Skin corrosion/Irritation	The internal battery materials may cause skin irritation.

Entinum fon Reenargea	one Date	
Serious	eye	The internal battery materials may cause eye irritation.
damage/irritation		
Respiratory or skin		Not classified
sensitization		
Germ cell mutagenic	city	Not classified
Carcinogenicity		Not classified
Reproductive toxicity		Not classified
STOT-single exposure		Not classified
STOT-repeated exposu	ure	Not classified
Aspiration hazard		Not classified
Chronic Effects		Not classified
Further Information		In the event of exposure to internal contents, moderate or
		severe irritation, burning and dryness of the skin may occur,
		and may damage the nerves of the target organs.
		No detailed toxicological study.
		12. Ecological information
Ecotoxicity		<b>T I I O O I</b>
Aquatic Toxicity		Test & Species
		96 Hr LC50 fish: N/A
		48 Hr EC50 Daphnia: N/A
Persistence and		72 Hr EC50 Algae: N/A Not available
degradability Bioaccumulative		Not available
potential		
Mobility in soil		Not available
Additional Information	าท	None
	511	13. Disposal considerations
WASTE DISPOSAL INS	TRUCT	
		t a qualified professional waste disposal service to dispose of
		aterial.
		e of in accordance with local environmental regulations or local
	-	ity requirements.
	action	14. Transport information
The Recommendation	n of T	Transport of Dangerous Goods(TDG)
UN Number		UN 3480
Proper Shipping Nan	ne	LITHIUM ION BATTERIES
Class/Division		Class 9 Miscellaneous Dangerous Substances and Articles
Package Group		
Subsidiary risk		_

#### labeling pictogram



Maritime transport IMDG/ Marine pollutant (Yes/No) Air transport ICAO-TI and IATA-DGR	Note: The samples are rechargeable lithium ion battery module with 13 series-connected cells, the watt rating is greater than 1000wh per hour, and it has passed the tests required by UN 38.3. Modules not equipped with battery overcharge protection that are designed for use only as a component in another battery or in equipment, which affords such protection. Lithium cells and batteries need to be equipped with safety venting device and effective device to prevent short circuits, and a high quality management scheme can be transported as mentioned above. Lithium cells and batteries must be packed in inner packaging that completely enclose the cell or battery and placed in a strong outer packaging. The completed package must meet the Packing Group II performance requirements. Being same with TDG/ No EmS No.: F-A, S-I According to 2.9.4.7 of IMDG Code (2018 Edition), Manufacturers and subsequent distributors of cells or batteries manufactured shall make available the test summary as specified in the Manual of Tests and Criteria, Part III, sub-section 38.3, paragraph 38.3.5. Being same with TDG The product shall meet the General Requirements and section IA of Packaging Instruction 965. According to 3.9.2.6.1(g) of IATA DGR (62 <sup>nd</sup> Edition), Manufacturers and subsequent distributors of cells or batterion of the product shall meet the General Requirements and section IA of Packaging Instruction 965. According to 3.9.2.6.1(g) of IATA DGR (62 <sup>nd</sup> Edition), Manufacturers and subsequent distributors of cells or batterion for the product shall meet the General Requirements and section IA of Packaging Instruction 965. According to 3.9.2.6.1(g) of IATA DGR (62 <sup>nd</sup> Edition), Manufacturers and subsequent distributors of cells or batterion for the product shall meet the General Requirements and section IA of Packaging Instruction 965. According to 3.9.2.6.1(g) of IATA DGR (62 <sup>nd</sup> Edition), Manufacturers and subsequent distributors of cells or batterion for the product shall meet the formal for the product shall meet the formal
	distributors of cells or batteries manufactured after 30 June 2003 must make available the test summary as specified in the UN Manual of Tests and Criteria, Part III, sub-section 38.3, paragraph 38.3.5.
	15. Regulatory information
European/Internationa	•
OSHA:	Hazardous by definition of Hazard Communication Standard (29CFR 1910.1200).
EINECS Status:	Iron (Fe), Aluminum (Al), Copper (Cu), Carbon (proprietary)
EPA TSCA Status:	<ul> <li>(C) are included in EINECS inventory.</li> <li>Iron (Fe), Aluminum (Al), Copper (Cu), Carbon (proprietary)</li> <li>(C), Lithium Iron Phosphate (LiFePO<sub>4</sub>), Separator (proprietary)</li> <li>((C<sub>3</sub>H<sub>6</sub>)n) are included in TSCA public inventory.</li> </ul>
Canadian DSL/NDSL (Domestic Substances	Iron (Fe), Aluminum (Al), Copper (Cu), Carbon (proprietary) (C), Lithium Iron Phosphate (LiFePO <sub>4</sub> ), Separator (proprietary)

Safety Data Sheet Lithium ion Rechargeable Battery Module (TP-HR25,51.2V,50Ah)

8				
List/ Non-domestic	$((C_{3}H_{6})n)$ are included in DSL/NDSL.			
Substances List):				
HMIS(Hazardous	Health: 1			
Material Identification	Flammability: 0			
System Ratings):	Physical hazard: 0			
	Personal protection: F			
	(4. Severe Hazard; 3. Serious Hazard; 2. Moderate Hazard; 1.			
	Slight Hazard; 0. Minimal Hazard)			
WHMIS(Canadian	B6 (Aluminum).			
Workplace Hazardous				
Material Identification				
System Ratings):				
	This chemical is a dangerous goods on the GB 12268-2012 list			
dangerous goods	of dangerous goods.			
ICAO-TI	1. Unless be exempted according to ICAO TI, the lithium ion			
	cell/batteries (UN 3480, PI 965) and lithium metal			
	cell/batteries (UN 3090, PI 968) are forbidden for carriage on passenger aircraft.			
	2. Unless be approved according to ICAO TI, Lithium ion			
	cells/batteries (UN 3480, PI 965) must be offered for transport			
	at a state of charge (SoC) not exceeding 30% of their rated			
	design capacity.			
	3. A shipper is not permitted to offer for transport more than			
	one (1) package prepared according to Section II of PI 965 and			
	PI 968 in any single consignment. Not more than one (1)			
	package prepared in accordance with Section II of PI 965 and PI			
	968 may be placed into an overpack.			
	4. Packages prepared according to Section II of PI 965 and PI			
	968 must be offered to the operator separately from other			
	cargo and must not be loaded into a unit load device (ULD)			
	before being offered to the operator.			
16. other information				

Employers should use this information only as a supplement to other information gathered by them, and should make independent judgement of suitability of this information to ensure proper use and protect the health and safety of employees. This information is furnished without warranty, and any use of the product not in conformance with this Material Safety Data Sheet, or in combination with any other product or process, is the responsibility of the user.

This Material Safety Data Sheet was based on the "Globally Harmonized System of Classification and Labelling of Chemicals", "Recommendations on the TRANSPORT OF DANGEROUS GOODS Model Regulations", "INTERNATIONAL MARITIME DANGEROUS GOODS CODE"," International Air Transport Association Dangerous Goods Regulations", the National Standards and other related dangerous chemicals management laws, regulations and standards, which are periodically updated and changed. To make

	dangerous goods / hazardous chemicals comply with the relevant requirements of the latest management, regularly update is recommended.					
	This Material Safety Data Sheet has been compiled in both English and Chinese. For					
any discrepancies, t	he Chinese version shall prevail.					
Abbreviations and acronyms	ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road					
, .	RID: Regulations Concerning the International Transport of Dangerous Goods by Rail					
	IMDG: International Maritime Code for Dangerous Goods					
	IATA-DGR: Dangerous Goods Regulations by the "International Air					
	Transport Association" (IATA) ICAO-TI: Technical Instructions by the "International Civil Aviation					
	Organization" (ICAO)					
	EINECS: European Inventory of Existing Commercial Chemical					
	Substances					
	CAS: Chemical Abstracts Service					
LC50: Lethal concentration, 50 percent						
	LD50: Lethal dose, 50 percent					
	EC50: Effective concentration, 50 percent					
Edit Date	15.03.2022					
Update and Revise	Original edition					
Edit Standard	Globally Harmonized System of Classification and Labelling for Chemicals Part 1.5					
<b>Revised Institution</b>	Technology Center of Hangzhou Customs District					



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ZAIQ-RF(HH)-01-19

化学品安全数据表



申请单位:浙江艾罗网络能源技术股份有限公司

万旺蓬

- 产品名称:可充放锂电池模块(TP-HR25,51.2V,50Ah)
- 编制日期: 2022-03-15

编制机构:杭州海关技术中心

批准人:

注: 1.除非特别说明,本报告仅对样品负责。 2.未经本实验室许可,本报告不得部分复制。



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化学品安全数据表 **可充放锂电池模块(TP-HR25,51.2V,50Ah)** 

	1. 标识			
产品名称	可充放锂电池模块(TP-	HR25,51.2V,50A	h)	
英文名称		Rechargeable	Battery	Module
	(TP-HR25,51.2V,50A	h)		
其他名称	无			
化学名称	无			
使用建议	储能			
生产商	浙江艾罗网络能源技术周	设份有限公司		
地址	浙江省杭州市桐庐经济升	干发区石珠路 288 号	寻/310000	
固定电话	+86-571-5626 0011			
传真	+86-571-5607 5753			
网址或电子邮件地址	jason.shen@solaxpo			
应急电话	+86-571-5859 8170		毒中心求助	
	2. 危险标	只 一		
GHS 危险性分类	_			
GHS 危险标签	_			
信号词 在险道明	—			
危险说明 防范说明	—			
	—			
预防	_			
防范说明				
反应 防范说明	_			
<u>防</u> 泡成明 贮存	-			
防范说明				
<u>处置</u>				
不导致分类的其他危险	未知。			
		分信息		
 □物质				
√混合物				
成分信息				
成分	CAS 号	EINECS 号	含量	(%)
铁	7439-89-6	231-096-4	24.6	%wt
铜	7440-50-8	231-159-6	18.7	%wt
磷酸铁锂	15365-14-7	604-917-2	18.4	%wt
电解液			14.6	%wt
铝	7429-90-5	231-072-3	9.50	‰wt
碳	7782-42-5	231-955-3	8.70	‰wt
其他			3%	wt
隔膜	9003-07-0	618-352-4	2.50	‰wt
	4.急救措施	 拉		
对医师的建议	在呼吸急促的情况下,需	<b>鄂给受害人输氧。保</b>	持受害人温暖	ζ. ζ.
	让受害人处于观察监护一	۲.		

化学品安全数据表 <b>可充放锂电池模块(TP-HR25</b> ,	第 2 页 共 8 页 51.2V,50Ah) 依据 GHS 第 8 修订版编写
吸入后	转移到有新鲜空气的地方。如需要,须输氧或进行人工呼吸。马上 就医。
皮肤接触后	<ul> <li>私医。</li> <li>若接触到电池内的物质,立即用肥皂和大量清水彻底冲洗皮肤。脱 掉被污染的衣服和鞋子。如皮肤刺激仍继续:须求医。如原是小面 积的皮肤接触,防止接触面积的扩大。污染的衣服在使用前,须单 独清洗。</li> </ul>
眼睛接触后	若接触到电池内的物质,立即用大量的水冲洗眼睛至少15分钟。用 手指分开眼睑以保证充分冲洗眼睛。马上就医。
摄入后	漱口。无医师建议的情况下不要引吐。如果受害人需呕吐,使其前 倾以减少倒吸的危险。解松过紧的衣物,如领子、领带、皮带或腰 带。不要使用嘴对嘴的方法实施救助。马上就医。
主要的症状和影响,包括急性和迟发效应	无数据资料。
	5. 消防措施
合适的灭火剂 由物质本身或其燃烧产物、 烟气产生的特殊危险	大量水(降温),可用干粉、砂土、泡沫和二氧化碳灭火。 当电芯暴露于过热的环境中时,安全阀可能会打开。 在发生火灾时可能释放:碳氧化物,锂氧化物,刺激性有毒烟雾和
消防人员的特殊防护设备	气体。 穿全套防护衣物,包括头盔,自给正压式呼吸器,防护服和面罩。
	6. 泄漏应急处理
与人相关的安全防范措施	如果电池内部材料泄露,试验人员应立刻撤离试验区直到烟气消散。 将通风设备打开吹散危险性气体。避免皮肤和眼睛接触或吸入有害 气体。
环境保护措施	如能做到应防止进一步的泄露和溢出。无相关政府许可,不允许把该物质释放到环境中。
清洁/收集措施	如果电池有泄漏迹象,避免皮肤或眼睛接触电池泄漏的材料。使用 耐化学腐蚀的橡胶手套和不易燃的吸收性材料进行清洁。与惰性材 料(如干沙,蛭石)混合并转移到密封的容器待处理。
附加说明	关于安全操作的信息见第 7 部分 关于个人防护设备的信息见第 8 部分 关于处置的信息见第 13 部分
	7. 操作和存储
操作	
安全操作的信息	操作人员应经过培训,严格遵守操作规程。建议操作人员穿一般作 业防护服,戴安全手套。远离火种、热源,避免阳光直射。工作场 所严禁吸烟。工作场所应有通风系统和设备。避免随意拆卸电池和 弄错正负极。须牢固在内包装中,以有效防止短路和防止可导致短 路的移动。万一电池内的物质泄漏,避免眼睛、皮肤直接接触,避 免吸入。应与强氧化剂、腐蚀品分开存放。
防止爆炸和火灾的信息 <b>存储</b>	避免机械和电气的滥用。不要短路或安装错误。 电池如果拆卸、压碎、充电或暴露在高温下,可能会发生爆炸和燃 烧。按照设备说明书安装电池。

存储

化学品安全数据表 <b>可充放锂电池模块(TP-HR25</b>	,51.2V,50Ah)			第 依据 GHS 第	3 页 共 8 页 8修订版编写	
对储藏室和容器的要求	计储藏室和容器的要求存储于阴凉干燥的地方,防止阳光直射。 禁止物理或电滥用,禁止高温储存,最好将电池储存在阴凉、干燥、通风等温度变化较小的环境中。禁止将电池接触加热设备或将电池直接暴露与阳光中。					
关于储藏在普通存储设施 中的信息	储存于阴凉、通风的库房内。远离火种、热源,避免阳光直射。须 牢固在内包装中,以有效防止短路和防止可导致短路的移动。应与 强氧化剂、腐蚀品分开存放。					
关于储藏条件进一步的信 息	储存区配备相应; 的收容材料。	品种和数量的	り消防器材、	泄漏应急处理	设备和合适	
	8. 暴露	控制/人身保	护			
暴露限值 成分	CAS 号	ACGIH	ACGIH	NIOSH 阈	NIOSH 阈	
		阈限值-时 间加权平 均浓度	<b>阈限值-</b> 短 时间接触 限值	限值-时间加 权平均浓度	限值 <b>-</b> 短时 间接触限值	
铁 铝	7439-89-6 7429-90-5	N.E. N.E.	N.E. N.E.	N.E. 10 mg/m <sup>3</sup>	N.E. N.E.	
铜	7440-50-8	0.2 mg/m <sup>3</sup>	N.E.	0.1 mg/m <sup>3</sup>	N.E.	
磷酸铁锂	15365-14-7	N.E. 2	N.E.	N.E.	N.E.	
碳	7782-42-5	<b>mg/m<sup>3</sup></b> (吸入性 分数)	N.E.	<b>2.5 mg/m<sup>3</sup></b> (可 吸入粉尘)	N.E.	
隔膜 减少接触的工程控制方法	9003-07-0 N.E. N.E. N.E. N.E. N.E. N.E. 室制方法 有通风系统和设备。当电池排气阀打开时,应尽量使通风设备开至 最大,避免将打开排气阀的电芯局限在某一狭窄空间内。提供安全					
一般保护和卫生措施	淋浴和洗眼设备。 正常使用条件下不需要。电池开阀试验时应做好个人防护。工作场 所严禁吸烟、饮水和饮食。工作后,沐浴更衣。					
个人防护用品	电池开阀试验时应做好个人防护,呼吸防护,防护手套,防护服和 有护边的安全玻璃罩。					
呼吸设备	当工人在高浓度的环境下工作时,必须使用合适的已认证的呼吸器。 正常操作条件下,呼吸保护是不必要的。					
双手保护 眼睛/面部保护	正常使用条件下不需要。 使用带侧罩或安全眼镜的护目镜作为工人长期暴露的机械屏蔽。					
身体保护	体保护 全套防化学试剂工作服,阻燃防静电防护服,防护设备的类型必须 根据特定工作场所中的危险物的浓度和含量来选择。					
注:1. N.E. 就是还没有建立的	·	和化学特性				
	理电池模组,方式 无数据资料		灰色/黑色			
颜色 气味	无致据负科 无味					

化学品安全数据表 <b>可充放锂电池模块(TP-HR25</b> ,	第4页共8页 51.2V,50Ah) 依据 GHS 第8修订版编写			
熔点/凝固点	无数据资料			
沸点或初始沸点和沸程	无数据资料			
易燃性	无数据资料			
上、下爆炸极限/易燃极限	无数据资料			
闪点	无数据资料			
自燃温度	无数据资料			
分解温度	无数据资料			
pH 值	无数据资料			
运动粘度	无数据资料			
溶解性	无数据资料			
分配系数:正辛醇/水(对数				
值)				
蒸汽压	无数据资料			
密度和/或相对密度	无数据资料			
相对蒸气密度(空气=1)	无数据资料			
颗粒特征	无数据资料			
10. 稳定性和反应活性				
反应性	无数据资料。			
化学稳定性	在要求的贮存条件下,这是个稳定的产品。			
有害反应的可能性	不聚合。			
需避开的条件(如:静电放	误操作,高温,防止短路和防止可导致短路的移动。长时间暴露在			
电,震动等)	潮湿的条件下。			
不相容的物质	强氧化剂,腐蚀品。如果发生泄漏,避免与强氧化剂,无机酸,强			
	碱,卤代烃等接触。			
有害分解产物	金属氧化物,一氧化碳,二氧化碳等有毒烟雾和气体。			
	<b>11.</b> 毒理学信息			
	触、眼睛接触、吸入和摄入。			
急性毒性	LD50(口服, 大鼠): 未知			
	LC50(吸入, 大鼠): 未知			
	LD50(皮肤,兔子):未知			
皮肤腐蚀/刺激	其中的电解质对皮肤有刺激性。			
严重眼损伤/刺激	其中的电解质对眼睛有刺激性。			
呼吸或皮肤敏化作用	未分类			
生殖细胞致突变性	未分类			
致癌性	未分类			
生殖毒性	——未分类 ——主义类			
特定目标器官毒性-单次接触				
特定目标器官毒性-重复接触				
吸入危险	未分类			
慢性影响	未分类			
其他信息	万一发生与电池内部材料接触的事故,轻微或严重的刺激,都可			
	能使皮肤出现干燥和灼烧的感觉,并可能损坏靶器官的神经。为 详细的毒理学研究。			

可元放住电池侯块(IP-HR25,:	51.2 V,50AD7			
<b>12.</b> 生态学信息				
生态毒性				
水生毒性	测试 & 物种			
	96 Hr LC50 鱼: 未知			
	48 Hr EC50 溞类: 未知			
	72 Hr EC50 藻类: 未知			
持久性和降解性	未知			
潜在的生物累积性	未知			
土壤中的迁移性	未知			
其他信息	无			
	13. 废弃处置			
废物处置说明				
联系一家	家有资质的专业废物处置机构来处置。			
	也的环境法规或地方当局的要求来进行处置。			
<b>14.</b> 运输信息				
	的建议书 规章范本》(TDG)			
UN 编号	UN 3480			
正式运输名称	锂离子电池组			
危险类/项别	第9类 杂项危险物质和物品			
包装类别				
次要危险性	_			
危险性标签	*			
国际海运危规 IMDG/海 洋污染物(是/否)	注:该样品为可充电锂电池模组,内含 13 个串联电芯,瓦特额定值大于一小时 1000wh,并通过 UN 38.3 要求的各项试验。该模组未安装过充电保护装置,按设计要求只用于作为另一带过充电保护装置电池组或设备的部件。该 锂电池需装有安全排气以及防止外部短路的有效装置,并有高质量的管理方案才可按上述条目运输。锂电池必须完全封装在内包装内,位于坚固的外包装中。包装件必须满足 II 级包装的性能要求。 与 TDG 的分类相同/否			
国际空运危规 IATA-DGR 和 ICAO-TI	EmS 编号: F-A, S-I 根据 IMDG Code(2018 版)的 2.9.4.7, 锂电池或电池组的制造商 和出厂后的销售商应提供联合国《试验和标准手册》第 III 部分第 38.3 小节第 38.3.5 段规定的 UN38.3 试验概要。 与 TDG 的分类相同 空运中本品应满足 IATA DGR 包装说明 965 的基本要求和第 IA 部 分的规定。根据 IATA DGR (62 版)的 3.9.2.6.1(g), 2003 年 06 月 30 日以后生产的电池芯或电池的制造商和下游销售商必须提供			

化学品安全数据表 **可充放锂电池模块(TP-HR25,51.2V,50Ah)** 

可允放锂电池模块(TP-HR25,	51.2V,50Ah) 依据 GHS 第 8 修订版编与		
	联合国《试验和标准手册》第 III 部分第 38.3 节的第 38.3.5 段中 规定的测试摘要。		
	<b>15.</b> 法规信息		
欧洲/国际法规			
OSHA (美国职业安全和	危险性根据危害通讯标准来编写 (29CFR 1910.1200).		
健康管理法):			
EINECS (欧洲现有商业	铁,铝,铜,碳已被列入 EINECS 目录中。		
化学物质名录):			
EPA TSCA(有毒物质控	铁,铝,铜,碳,磷酸铁锂,隔膜已被列入 TSCA 公开目录中。		
制法):			
加拿大 DSL/NDSL(国	铁,铝,铜,碳,磷酸铁锂,隔膜已被列入 DSL/NDSL 目录中。		
内物质清单)/(非国内物			
质清单):			
HMIS(危险品识别系统):	健康危害:1		
	易燃性: 0		
	物理危害: 0		
	个人防护: F		
	(4. 极其严重危害; 3. 严重危害; 2. 中度危害; 1. 轻度危害; 0.		
	极小危害)		
WHMIS(加拿大工作场	B6(铝)。		
所有害物质识别系统):			
ICAO-TI	1.除非依据《技术细则》的相关要求取得豁免,单独包装的锂离子		
	电池(芯)(UN 3480, PI 965)和锂金属电池(芯)(UN 3090,		
	PI 968)货物禁止使用客机运输。		
	2.除非依据《技术细则》的相关要求取得特别批准,按照包装说明		
	965 要求运输的锂离子电池(芯)货物,交运时锂离子电池(芯)的荷电状态(SoC)不得超过其额定容量的 30%。 3.在任何一票货物中,按照包装说明 965 第 II 节或 968 第 II 节要		
	求运输的锂电池货物包装件不得超过一个。每个集合包装中所装的		
	按照包装说明 965 第 II 节或 968 第 II 节要求运输的锂电池货物包		
	装件不得超过一个。		
	4.按照包装说明 965 或 968 第 II 节要求运输的锂电池货物包装件		
	或集合包装必须与其它货物分开交运,且在交运前不得装入集装器。		
国内法规	本品在 GB 12268-2012《危险货物品名表》中联合国编号为:		
	3480,名称和说明:锂离子电池组,包装类别:II。		
<b>16.</b> 其他信息			

雇主只能把本化学品安全数据表的信息当作他们所获其他信息的补充信息,并能独立判断 此信息的适用性,以确保正确使用并保护雇员的健康和安全。此化学品安全数据表提供的信息并 不具担保作用,任何未按本化学品安全数据表使用产品、或与其他产品和操作过程同时使用本产 品时产生的后果由用户自行承担。

本化学品安全数据表是根据《全球化学品统一分类和标签制度》,《联合国关于危险货物运输的建议书》,《国际海运危规》,国际航空运输协会《危险货物规则》和国家标准等相关危

险化学品管理法律法规和标准进行编制,而上述法律法规和标准均会定期进行更新和变化。为使		
危险货物/危险化学品符合相关最新的管理要求,建议定期审核更新化学品安全数据表。		
本化学品安全数据表分别以中、英文编制,在对中、英文本的理解上发生歧义时,以中文		
文本为准。		
缩略语	ADR:《关于危险货物道路国际运输的欧洲协议》	
	RID:《关于危险货物铁路国际运输的规则》	
IMDG: 国际海运危规		
IATA-DGR: 国际航空运输协会《危险货物规则》(IATA)		
ICAO-TI: 国际民用航空组织《国际民航公约》(ICAO)		
EINECS: 欧洲现有商业化学物质名录		
CAS: 化学文摘号		
	LC50: 半数致死浓度	
	LD50: 半数致死剂量	
	EC50: 半数效应浓度	
编制日期	2022.03.15	
更新和修改	第1版	
编制标准	<i>全球化学品统一分类和标签制度</i> 第 1.5 部分	
编制机构	杭州海关技术中心	

### 附:样品照片 Sample Photos

内部电芯/Inner Cell	铭牌/Nameplate			
	EXAMPLE       Events       34         Example       Events       100         Example       Events       100       100         Example       Events       100       100       100         Example       Events       100       100       100       100         Example       Events       100       100       100       100       100         Example       Events       100       100       100       100       100       100         Example       Events       100       100       100       100       100       100         Example       Events       100       10			
电池/Battery(TP-HR25,51.2V,50Ah)				
包装照片/Package Photos				
TATA TA DUBAR				

\*\*\*报告结束\*\*\*

