Product Specifications

Type : MS Lithium Rechargeable Battery

Model :

MS621 FL11E

	Approval of Customer
Date :	
Company Name :	
Responsible person :	
Signature :	

Seller:	Seiko Instruments Inc.
Address:	8, Nakase 1-chome, Mihama-ku, Chiba-shi, Chiba, Japan postal code : 261-8507
Responsible person:	BM Sales Dep., Network Component Business General Manager

Signature:

(not applicable to submit this specification by e-mail)

No.	Described	Details of Change	Checked	Issue Date
01	Engineering Dept. K. Tomitsuka	Initial Release for Standard Specifications	QA Sec. Y. Saito	Sep. 18,2003
02	Engineering Dept. K. Tomitsuka	"Internal resistance" was changed to "Internal impedance".	QA Sec. Y. Saito	Nov. 28,2003

History of Revision

Manufacturer information

Company name: Address:	SII Micro Parts Ltd. 45-1, Aza-Matsubara, Kami-ayashi, Aoba-ku, Sendai-shi, Miyagi, Japan, postal code : 989-3124
Responsible person:	Quality Assurance Section Manager
	Isamu Shinoda
Signature:	(not applicable to submit this specification by e-mail)

e-mail address: <u>smp.qa@sii.co.jp</u>

IIIUEX				
Contents	page			
Cover page for the customer approval	1			
History of revision	2			
Manufacturer Information				
Index	3			
1. Application	4			
2. Model	4			
3. Chemical System and Structure	4			
4. Nominal Specifications	4			
5. Characteristics	5			
Electric characteristics				
Mechanical characteristics				
Reliability				
Parameter				
6. Measuring Methods	7			
7. Test Methods	8			
8. Mounting Methods	9			
9. Indications(Markings)	9			
10. Inspection(Outgoing and Incoming)	10			
11. Package Specifications	10			
12. In case of quality trouble	10			
13. Operation of this Specification	10			

Index

Appendix

Leakage Criteria

Construction of Battery

Battery drawing with tabs

Drawing of tray

Package specifications(Domestic)

Package specifications(overseas)

Precautions for Your Safety

1. Application

This specification applies to the coin-type MS Lithium Rechargeable Battery, which manufactured by SII Micro Parts Ltd. and which supplied by Seiko Instruments Inc. to the specified customer in cover page.

2. Model

Model described in cover

3. Chemical System and Structure

Refer to the document "The construction of battery" attached.

4. Nominal Specifications

		Model
No.	Characteristics	MS621
4-1	Operating Temperature Range	from -20degC to 60degC
4-2	Storage temperature range	from -40degC to 60degC
4-3	Nominal voltage	3.0V
4-4	Charging voltage	from 2.7V to 3.3V
4-5	Maximum charging current	
	at the battery voltage of 3.0V	0.5mA
	at the battery voltage of 0V	10mA
4-6	Nominal capacity(mAh)	
	from 3.3V to 2.0V	4.0
	from 3.0V to 2.0V	3.3
4-7	Standard discharging current	0.025mA
4-8	Maximum discharging current	
	Continuous	0.5mA
	pulse : within 5 seconds	3.0mA
4-9	Nominal dimensions	
	Diameter(mm)	6.8
	Height(mm)	2.1
4-10	Standard mass(g): with Tab	0.25
4-11	Applicable Safety Standard	UL1642(UL File No MH15628)

5. Characteristics

- * "Initial" means within one month after deliver.
- * Attached "Leakage Criteria" is used for the judgment of leakage.
- 5-1. Electric characteristics

*Minimum Capacity and maximum Internal Impedance are defined as standards.

		Model	Test	Measuring
No.	Characteristics	MS621	Methods	Methods
1	Open Circuit Voltag	e(V) at delivery	-	6-4
	maximum	3.4		
	minimum	2.6		
2	Open Circuit Voltag	e(V) after charge	-	6-4
	maximum	3.3		
	Minimum	3.1		
3	3 Initial Capacity(mAh)		-	6-2
	24°C	3.4		
	-20°C	1.0		
	60°C	3.4		
4	Initial Internal Impedance(ohm)		-	6-3
	24°C	200		
	-20°C	700		
	0°C	200	[

5-2. Mechanical characteristics

		Model	Test	Measuring
No.	Characteristics	MS621	Methods	Methods
1	Tab Pulling Strengt	n(N): With the terminal	-	6-8
	-	Refer to Battery drawing with tabs		
		attached		
2	External Appearance	е		6-9
	Initial	No leakage	-	
		There must not be foreign body		
		adhesion (over level S2).		
		There is no significant deformation,		
		stain, stricken mark, rust and burr.		
	After Tests	There is no significant leakage (over	7-3	
		level C1), deformation, stain, stricken		
		mark, rust and burr.	7-5	
3	Free fall	Satisfy initial capacity and internal	7-9	6-2
		impedance. There is no significant		6-3
		leakage, deformation, stain, stricken		6-9
		mark, rust and burr, which effect battery		
		performance.	= 10	
4	Vibration	Satisfy initial capacity and internal	7-10	6-2
		impedance. There is no significant		6-3
		leakage, deformation, stain, stricken		6-9
		mark, rust and burr, which effect battery		
		performance.		

5-3. Reliability

	,	Model	Test	Measuring
No.	Characteristics	MS621	Methods	Methods
1	High Temperature S	Storage Characteristics	7-3	
	Min. Capacity (mAh)	3.0		6-2
3	Low Temperature S	torage Characteristics	7-4	
	Min. Capacity (mAh)	3.4		6-2
3	Over Charge (Float	ing) Characteristics	7-5	
	Min. Capacity	3.0		6-2
	(mAh)			
	Max. Internal	300		6-3
	Impedance(ohm)			
4	Over Discharge Cha		7-6	
	Min. Capacity	3.0		6-2
	(mAh)			
5		harge / Discharge Cycle Characteristics (Cycles)		6-2
	20% D.O.D.	1000 cycles or more	7-7-1	
	100% D.O.D.	200 cycles or more	7-7-2	
6	Leakage	level S3 (*1) or less	7-8	6-9
	Resistance	(There is no significant leakage which		
		effect battery performance.)		

5-4. Table of Parameter for Test and Measuring

· ·			Model(Type)	Test	Measuring
No.	C	Characteristics	MS621	Methods	Methods
1	Ca	pacity		-	6-2
		Vc(V)	3.3		
		Rp(kohm)	0.47		
		Tc(hrs)	72		
		Rd(kohm)	220		
		Voff(V)	2.0		
2	Ove	er Charge (Float	ing) Characteristics	7-5	
		Vc(V)	3.3		
		Rp(kohm)	0.47		
3	Ove	er Discharge Cha	aracteristics	7-6	
		Rs(kohm)	22		
4	Cha	arge / Discharge	Cycle(20% D.O.D)	7-7-1	
		Vc(V)	3.3		
		Rp(kohm)	0.47		
		Tcs(hrs)	4		
		Rds(kohm)	22		
		Tds(hours)	4.5		
5	Cha	arge / Discharge	Cycle(100% D.O.D)	7-7-2	
		Vc(V)	3.3		
		Rp(kohm)	0.47		
		Tcd(hrs)	24		
		Rdd(kohm)	22		
		Tdd(hours)	28		

6. Measuring Methods

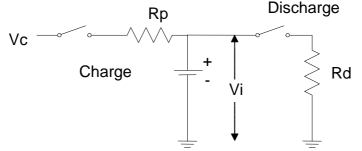
6-1. General Conditions

The measuring conditions are temperature of 24+/-2 °C, humidity of 65+/-20%Rh and within one month after delivering, if not specified.

- 6-2. Capacity
 - 1) Charging: Apply specified voltage (Vc) through the protective resistance (Rp) for specified time (Tc).
 - 2) Discharging: Discharging with load resistance (Rd) until the cell voltage reaches the cut off voltage (Voff), the cell voltage (Vi) and time (Ti) should be measured at intervals within one hour.
 - 3) Calculation: The capacity value is calculated by the expression below.

$$Capacity = \sum_{i} \left(\frac{(V_i + V_{i+1})}{2} \times \frac{1}{Rd} \times (T_{i+1} - T_i) \right)$$

4) General Circuit: The circuit, for charging and discharging, is shown as follows.



6-3. Internal Impedance

Measure by alternating current method using frequency of 1KHz.

6-4. Voltage

Use a direct current voltage meter, which has input impedance of 10Mohm or more and accuracy of +/-0.2% or less.

6-5. Current

Use an ammeter with accuracy of +/-0.2% or less.

6-6. Resistance

Resistance, which includes resistance of all external circuits, requires accuracy of 2.0% or less.

6-7. Size measurement

Use the size measurement instruments with accuracy of 0.01mm or 0.001mm if necessary.

6-8. Terminal pull strength: The direction of the pull is vertical.

Use a digital force gauge, which has accuracy of +/-1.0% or less.

6-9. Appearance

After Test : Microscope, which has magnification of 10 times.

At delivery : Naked eye

7. Test Methods

7-1. General conditions

The test conditions are temperature of 24+/-2 °C, humidity of 65+/-20%Rh and within one month after delivering, if not specified.

7-2. Temperature Characteristics Test

Measure electrical characteristics after exposing battery to each temperature atmosphere for 2 hours.

Temperature: -20+/-2 °C, +24+/-2 °C, +60+/-2 °C

7-3. High Temperature Storage

After Charging at voltage of Vc through protective resistance of Rp for Tc hours, store battery at temperature 60+/-2 °C for 20days.

7-4. Low Temperature Storage

After Charging at voltage of Vc through protective resistance of Rp for Tc hours, store battery at temperature of -40+/-2 °C for 96 hours.

7-5. Over Charge (Floating) Characteristics Test

Charge battery at voltage of Vc through protective resistance of Rp at temperature of 60+/-2 °C for 20days.

7-6. Over Discharge Characteristics Test

Discharge battery by discharge resistance of Rd for 30 days.

- 7-7. Charge / Discharge Cycle Characteristics Test
 - 7-7-1. Shallow Discharge cycle characteristics (20% Depth of discharge)
 - Charge : Apply specified voltage (Vc) through protective resistance (Rp) for specified period (Tcs).
 - Discharge : With load resistance (Rds) for specified period (Tds).
 - 7-7-2. Deep Discharge cycle characteristics (100% Depth of discharge)
 - Charge : Apply specified voltage (Vc) through protective resistance (Rp) for specified period (Tcd).
 - Discharge : With load resistance (Rdd), for specified time (Tdd) or until the cell voltage reaches 2.0V.

7-8. Leakage Resistance (Thermal Shock Test: Air to Air)

Hold battery at -10+/-2 °C for 1 hour then hold it at 60+/-2 °C for 1 hour.

Repeat 100 cycles between above conditions.

7-9. Free Fall Test

Drop the battery ten times in an arbitrary direction on the board of the oak of 3cm in thickness from the height of 75cm. The tabs of battery should be cut before test.

7-10. Vibration Test

Vibrate the battery in the direction of 3(x, y, z) for 30 minutes by 1000 cycles per minute with an amplitude of 2mm. The tabs of battery should be cut before test.

8. Mounting Condition

- 8-1. Battery with tabs
 - 1) For soldering iron

Use the conditions as follows

	Model
	MS621
Temperature	350 °C or less
Soldering time	Within five seconds

Within above conditions, do not heat battery over 85 deg.-C.

Do not solder directly to the battery.

2) Dip soldering

Not applicable

3) Reflow soldering

Not applicable

8-2. Battery without tabs

Use the spring terminal, which meets the specification as follows.

Surface treatment: Nickel plating or Gold plating

Contact force: 0.5N or more

Note contact failure with the terminal because the ink of the insulation thing adheres on the battery side.

9. Indications (Markings)

9-1. Dies

Following items are indicated on battery.

Below items can be omitted except item (2).

(1) Model code

(2) Cathode polarity(+)

- (3) Manufacturer's name or monogram
- (4) Country of origin

9-2. Date of Manufacturing

Date of Manufacturing is marked on the side of battery (if possible) and label of each packages as.

(Example)

01**...manufactured in <u>January</u> 200<u>0</u>

<u>1Y**</u>...manufactured in <u>November</u> 200<u>1</u>

20**...manufactured in October 2002

Abbreviation of month: Jan.(<u>1</u>), Feb.(<u>2</u>).... Sep.(<u>9</u>), Oct.(<u>0</u>), Nov.(<u>Y</u>), Dec.(<u>Z</u>)



Date of manufacturing is positioned at random.

The ink printed on the battery side is an insulation material.

10. Inspection (Outgoing and Incoming)

10-1. Lot composition

- Lot must be composed within the same manufacturing conditions.
- 10-2. Outgoing Inspection

Seiko Instruments Inc. shall do outgoing inspection before shipping. The inspection items are as below table. The inspection results shall be submitted by the customer request.

No	Characteristics	Inspection levels	frequency
1	Open circuit voltage	n=6, c=0	per lot
2	Internal Impedance	n=6, c=0	per lot
3	Discharge capacity	n=6, c=0	per month
4	Leakage resistance	n=10, c=0	per lot

10-3. Incoming Inspection

The customer should do incoming inspection within 30 days from receiving day. If defective products are find out at incoming inspection, the customer immediately should notify to Seiko Instruments Inc. in writing with the defective products for replacement request.

11. Package Specifications

Examples of the tray for wrapping, wrapping specification, and packing specification are shown in the following.

11-1. The tray for wrapping

Refer to "Drawing of tray".

11-2. Wrapping and packing

Refer to "Package specifications (Domestic)" and "Package specifications (overseas)".

12. In case of performance trouble

The warranties set forth herein are the only warranties on the products.

The liabilities of Seiko Instruments Inc. in connection with the products under these specifications are expressly limited to the replacement of defective products.

13. Operation of Specifications

13-1. Agreement

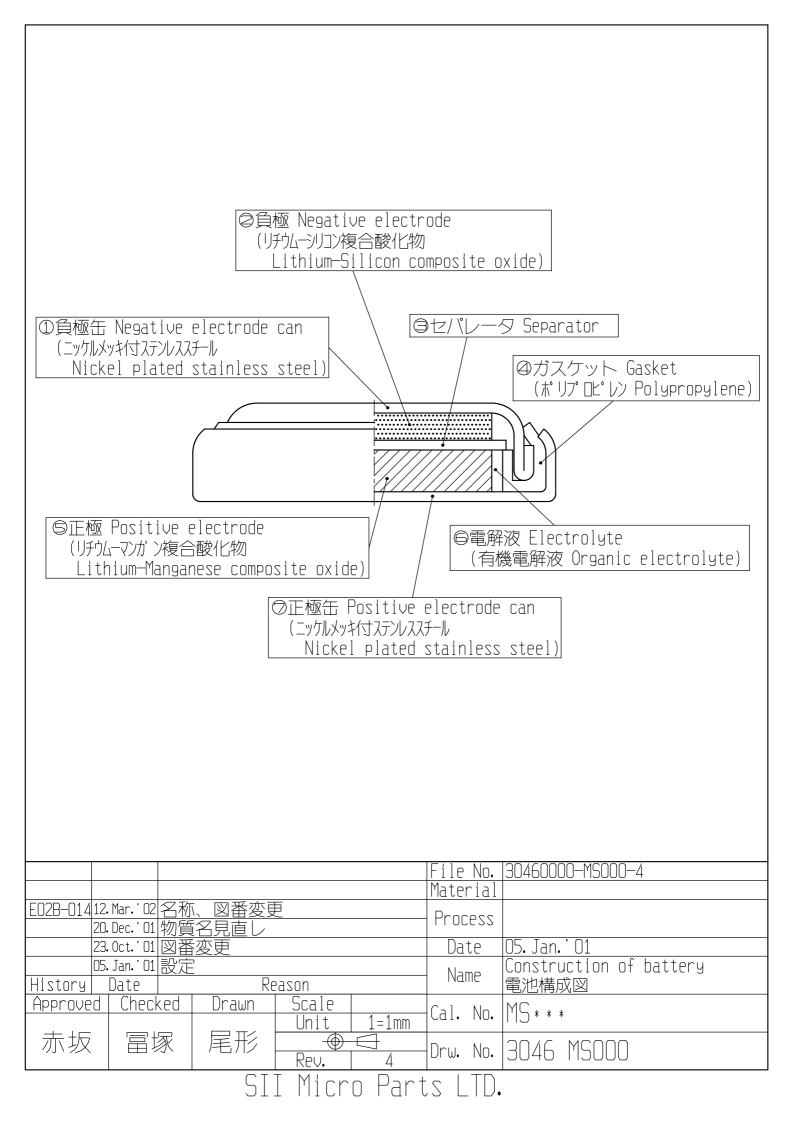
Before these specifications being revised, the agreement, of the customer, seller and manufacturer, is required.

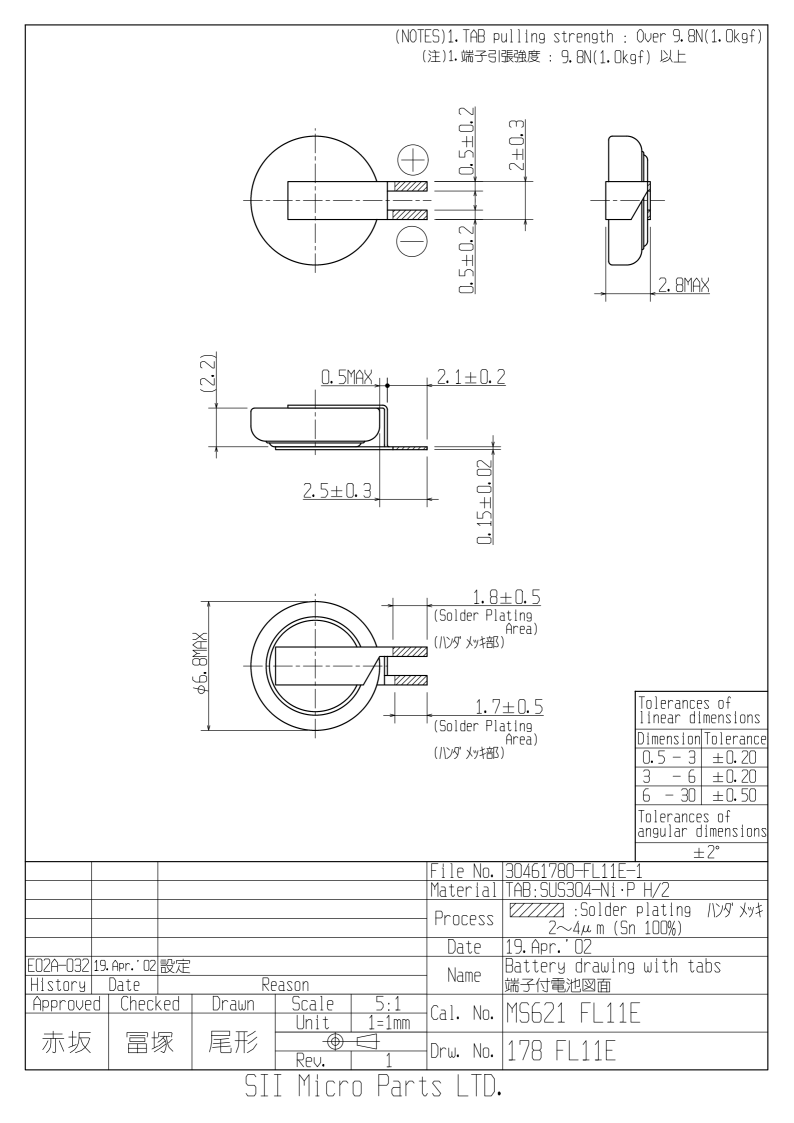
13-2. Negotiation

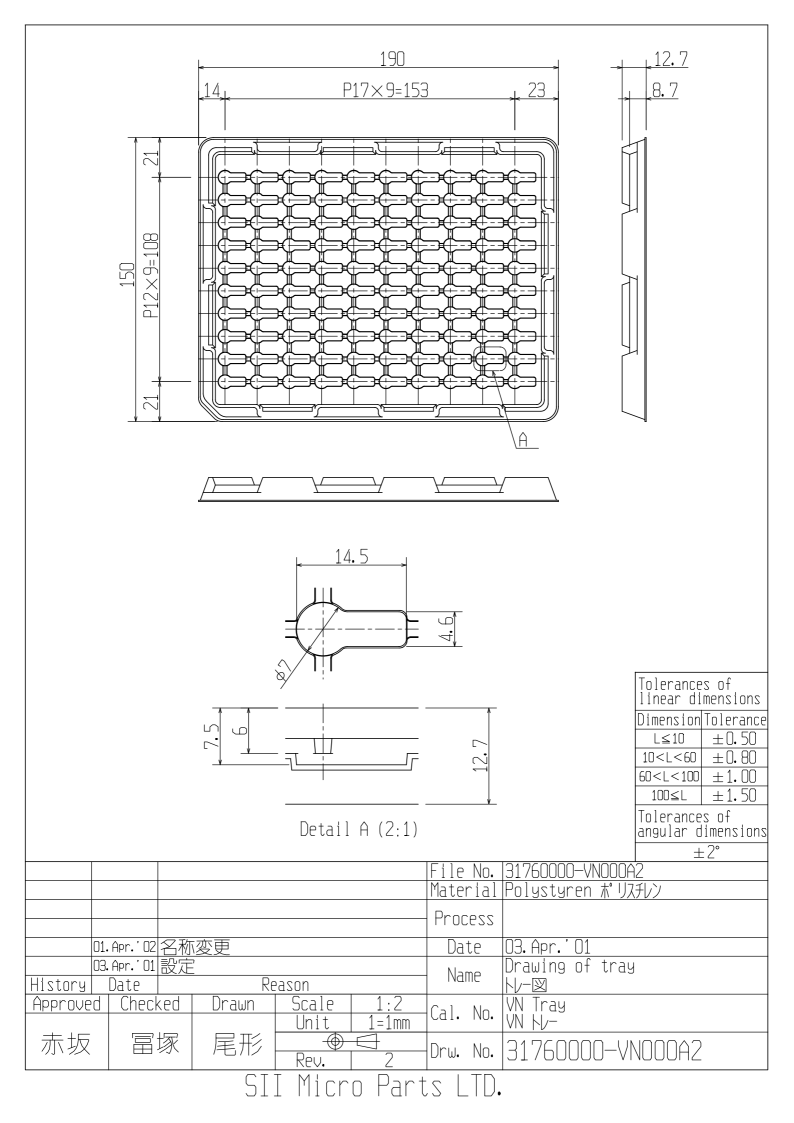
If some accident not specified on these specifications occurs, the customer, seller and manufacturer must negotiate in order to solve the problem faithfully.

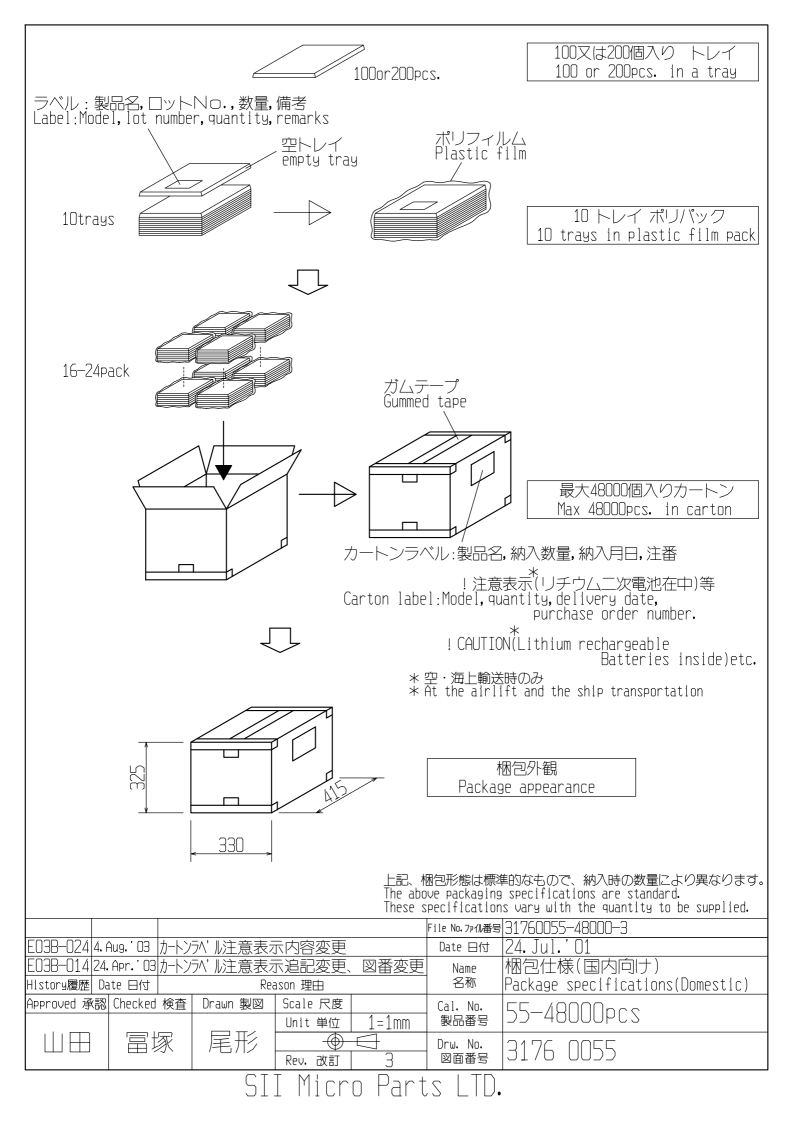
Leakage Criteria

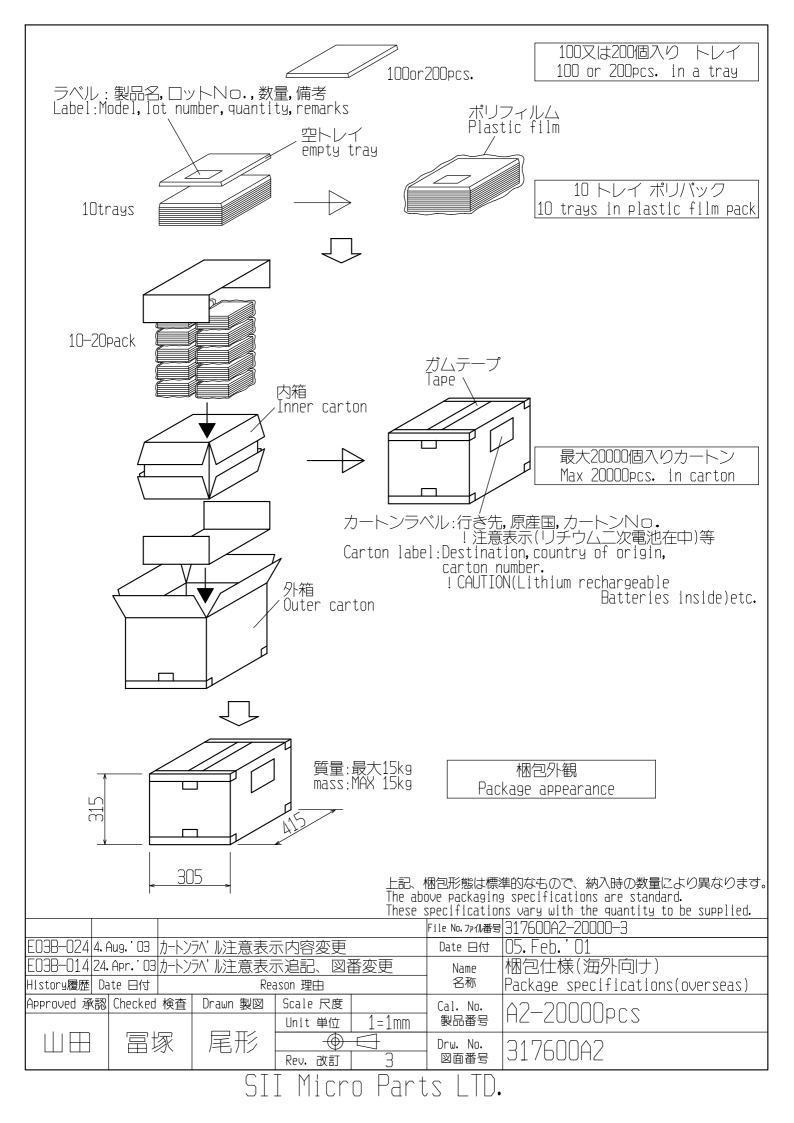
	Criteria	
Grade	Diagram	Definition
S1	Leakage	The leakage can not be seen by naked eyes, but can be seen by microscope, which have magnification of 10 to 15.
S2	Leakage	The leakage can be seen by naked eyes. The area of leakage is within half of the round and reaching to neither the flat area of the negative can nor the straight area of the positive can. The leakage is not bridged between the negative can and the positive can.
S3	Leakage	The area of leakage is from half to all of the round and reaching to neither the flat area of the negative can nor the straight area of the positive can. The leakage is not bridged between the negative can and the positive can.
C1	Leakage Bridge	The area of leakage is reaching to either the flat area of the negative can or the straight area of the positive can. The leakage is bridged between the negative can and the positive can.











Precautions for Your Safety

SII Lithium rechargeable batteries (MS, RB, HB, TS) contain flammable organic solvents. For your safety, please follow following prohibitions.

- 1. Do not charge by high current or high voltage. Doing so may generate gas inside the battery, resulting swelling, catching fire, and heat generation or bursting.
- 2. Do not heat, disassemble nor dispose of in fire Doing so damages the insulation materials and may cause catching fire, heat generation, leakage or bursting.
- 3. Do not solder directly to the battery If soldering is performed directly to the battery, the battery is heated up, consequently cause leakage, explosion or fire due to overheating from internal short-circuiting.
- 4. Do not short. If the (+) and (-) come into contact with metal materials, short-circuiting occurs. As a result, catching fire, heat generation, leakage or bursting.
- Keep batteries out of children's reach. If leaked liquid is ingested or a battery is swallowed, consult a physician immediately.
- 6. Do not reverse placement of (+) and (-) If the (+) and (-) side of the battery is reverse inserted, it may cause a short-circuiting or over discharge of the battery on some equipment and it may induce overheating, explosion or fire.
- 7. Do not discharge by force
- 1. If leaked liquids gets in the eyes, wash them with clean water and consult a physician immediately.
- 2. Do not use new and used batteries together. Do not use different types of batteries together.
- It may cause catching fire, heat generation, leakage or bursting.If you connect two or more batteries in series or parallel, please consult us in advance. It may cause bursting or catching fire due to unbalanced load or
- voltage. 4. Do not use nor leave the batteries in direct sunlight

For prevention the performance of batterynat or sheet for ESD3. Pay attention to material of jig for pick and place

- 1. Pay attention to mat or sheet for ESD Battery with tabs or battery on PCB may short circuit on the mat for ESD. As a result the voltage of cell drops down.
- Pay attention to soldering by tips Do no touch the battery by solder chips, in case of soldering another components after equipping battery. In basically, keep any high temperature process away from battery.

International Transportation and Disposal a / Ground Transportation contain lithium batteries and that special procedures should be

International Air / Marine / Ground Transportation Regarding the transport of Lithium battery and Lithium-ion battery,

regarding the transport of Lithium battery and Lithium-Ion battery, organizations like IATA, ICAO, IMO, DOT have determined transport regulations, based on the United Nations Regulations. The SII Lithium rechargeable batteries can be transported being not subject to the provisions of dangerous goods, if they meet the following requirements.

(a) <Lithium content>The Lithium content is not more than 1g.
(b) <Safety Certification>Each battery is of a type proved to meet the requirements of each test in the UN Manual of Tests and Criteria, Part 3, sub-section38.3.

(c) ${\rm <Strong}\ {\rm packaging}{\rm >}{\rm Batteries}$ are separated so as to prevent short circuits and are packed in strong packaging.

(d) **<Caution Label>**Each package must be marked indicating that it contains lithium batteries and that special procedures should be followed in the event that the package is damaged.

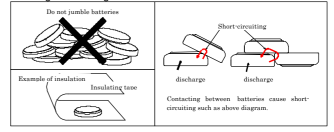
(e) **<Not Restricted Declaration**>Each shipment must be accompanied with a document indicating that the packages

Seiko Instruments Inc.

If the battery is discharged by direct connection to an external power supply etc., voltage of the battery will decline lower than 0 volts (electrical reversal) and will cause the battery case to expand, overheat, leak, explode or burn.

- 8. Incase of leakage or a strange-smell; keep away from fire to prevent ignition of any leaked electrolyte.
- 9. In case of disposal, insulate between (+) and (-) of battery by an insulating

Jumbling batteries or with other metal materials cause short-circuiting. As a result, catching fire, heat generation, leakage or bursting.



CAUTION!

nor in high-temperature areas.

- It may cause catching fire, heat generation, leakage or bursting.
- 5. Do not apply strong pressure to the batteries nor handle roughly.
- It may cause catching fire, heat generation, leakage or bursting. 6. Avoid contact with water.
- It may cause heat generation. 7. Keep batteries away from direct sunlight, high temperature and humidity.

Use nonconductive material of jig for pick and place of batteries,

for short-circuit protect. If short circuit of battery is occurred, the

Some detergent or high temperature drying cause deteriorates of

(f) <Package Drop Test>Each packages is capable of

withstanding a 1.2 m drop test in any orientation without damage to

(g) <Weight Limit>Except in the case of packed with equipment,

(h) <Transport to U.S.A>When you transport to U.S.A.,

emergency contact information must be indicated on the required

Recent environmental protection concerns have increased globally

and waste and recycling are regulated in the world. The current

regulations differ in each country, state and local municipality.

Please consult local regulations and authorities for recommended

disposal of batteries. If you are in question of application or safety

voltage of battery drops down quickly but raise gradually.

4. Pay attention to washing and drying

followed in the event that a package is damaged.

packages may not exceed 30 kg gross mass.

For further information, please consult with us.

of our batteries, please consult your local authorities.

battery. If wash batteries, consult us.

batteries contained.

documents.

Disposal

It may cause heat generation.

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