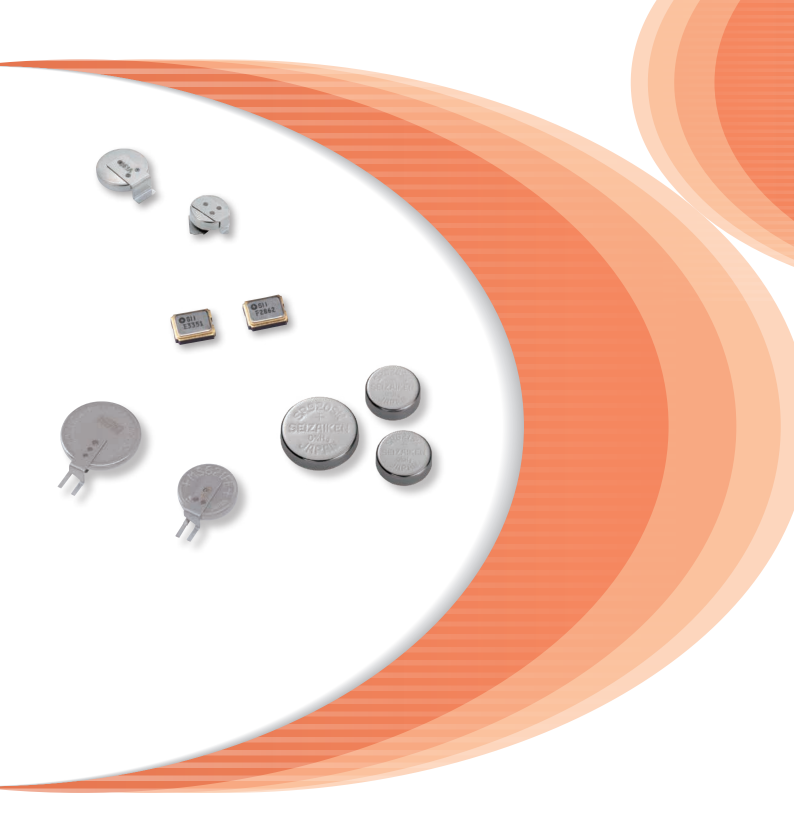




# Micro Battery



# Creating Time - Optimizing Time - Enriching Time

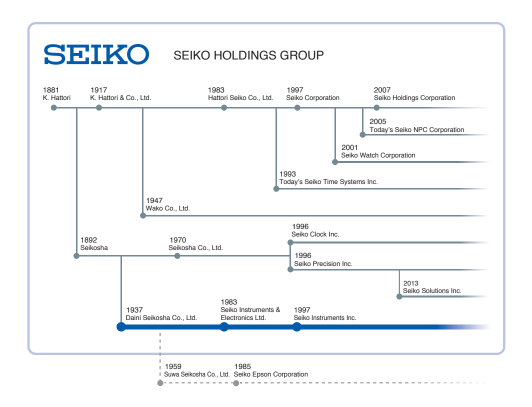
Seiko Instruments Inc. (SII), founded in 1937 as a member of the Seiko Group specializing in the manufacture of watches, has leveraged its core competency in high precision watches to create a wide range of new products and technologies.

Over the years SII has developed high-precision processed parts and machine tools that pride themselves on their sub-micron processing capability, quartz crystals that came about as a result of our quartz watch R&D, and electronic components such as micro batteries.

Optimizing our extensive experience and expertise, we have since diversified into such new fields as compact, lightweight, exceedingly quiet thermal printers,

and inkjet printheads, a key component in wide format inkjet printers for corporate use.

SII, in the years to come, will maintain an uncompromised dedication to its time-honored technologies and innovations of craftsmanship, miniaturization, and efficiency that meet the needs of our changing society and enrich the lives of those around us.



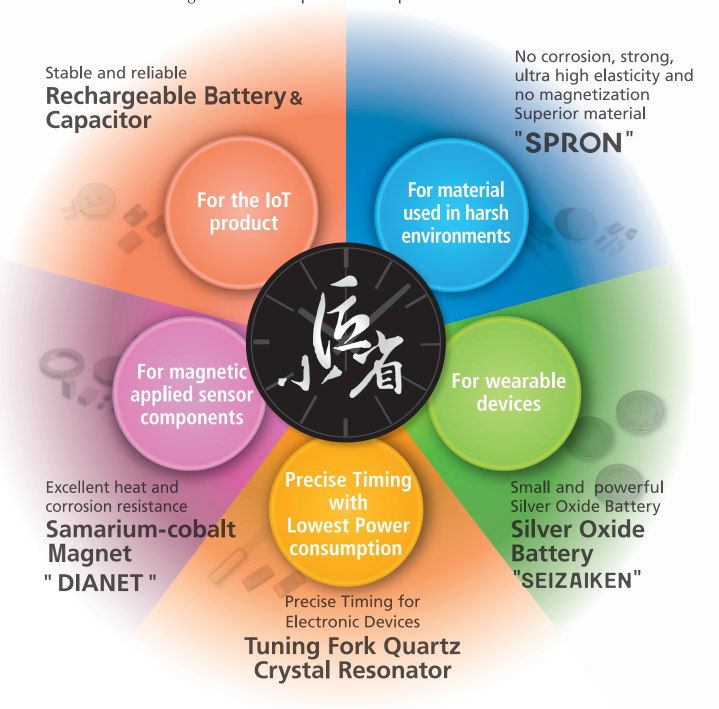
#### **CONTENTS**

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MS Lithium Rechargeable Battery		
<wide range="" temperature=""></wide>		

# PRECISION, CRAFTSMANSHIP and MINIATURIZATION

# Leveraging Watch Making Technology

With Precision, we apply our Craftsmanship to provide Miniaturization advantages to customers' product development around the world.



# **Electronic Components and High-performance Materials**

SII's electronic components were originally derived from the development and manufacturing of quartz watches.





Since 1953

No corrosion, strong, ultra high elasticity Co-Ni alloy product

"SPRON"

The sophisticated metal product, "SPRON", was born as a material to be used in a "mainspring", which is a drive source of mechanical watches. "SPRON" has been used for over 50 years as a drive source of watches by utilizing its high elasticity, high strength, and high heat resistance. Evaluated highly for its corrosion resistance and durable quality, "SPRON" is used for key devises in various fields.



Since 1975

Small and powerful
Silver Oxide Battery
Silver Oxide Battery
"SEIZAIKEN"

A small-sized primary battery that features a large electrical capacity and almost no voltage drop until the last stage of electrical discharge even though its minimum diameter is 4.8 mm. Since the birth of quartz watches, we have developed batteries to increase their electrical capacity. We have also pursued better leakage resistance and long term reliability characteristics. It is expected to be used as a power supply for disposable, wearable, IoT, and the low energy Bluetooth products.



Since 1976

**Precise Timing for Electronic Devices** 

**Tuning Fork Quartz Crystal Resonator**  Tuning Fork Quartz Crystal Resonators were developed as the basis for accuracy in the Quartz Watch. Our high quality and reliability was prioritized to meet the stringent requirements for watches. Recent demand in IoT developments where devices are required to operate with low power consumption and accurate communication protocol timing have increased the demand for smaller components with the same rugged reliability as is required in watches. For applications which require absolute lowest power consumption, our Timing Crystals are available in our Low CL specifications.



Since 1979

Excellent heat and corrosion resistance

Samarium-cobalt Magnet "DIANET" "DIANET", which has its origin in rotor magnets of quartz watches, has superior heat resistance and strong magnetic force even though its outside diameter is only 1 mm or less. The Sendai Unit acquired IATF 16949 Quality Management System for the automotive production industry. "DIANET" is used for a wide range of automotive products, and its advanced quality and performance are highly recognized. In addition, "DIANET" is also used in actuators of cameras for smart phones and medical devices.



Since 1988

Stable and reliable

Rechargeable Battery and Capacitor

The rechargeable batteries supporting a wide temperature range of -40°C to 85°C are available in our lineup. They are suitable for operating very low power consumption devices, for backup power supply of clock and memory functions of a wide range of products. The capacitor will correspond to the new needs of energy harvesting devices. Capacitors are extremely useful in various applications.

# **Micro battery Products Lineup**

Our rechargeable batteries, capacitors and silver oxide batteries are available in various sizes for broad range of applications.

## **Lithium Rechargeable Battery Features**

- Excellent cycle characteristics
- Available in many compact sizes
- Wide Temperature Range (MS-T)
- Reflowable (MS-R, ML)

NEW

#### **Capacitor Features**

- Reflowable and high reliability
- Super small and thin size
- High output and Low ESR (CPX)

## **Silver Oxide Battery Features**

- Stable output voltage
- Available in many sizes of φ11mm or less
- High capacity and High output

# **Lithium Rechargeable Battery**

Series	Туре	Size (DxH) (mm)	Nominal Voltage (V)	Maximum Use Voltage (V)	Nominal Capacity (mAh)	Internal Impedance (Ω)	Operating Temperature Range (°C)	Cycle Life (100% D.O.D.) (Time)	Reflowable
MS-R	MS421R	4.8 × 2.1	3	3.3	1.5	600	-20 to +60	TBD	Yes
IVIS-N	MS621R	6.8 × 2.1	3	3.3	3.0	400	-20 to +60	TBD	Yes
	MS412FE	4.8 × 1.2	3	3.3	1.0	100	-20 to +60	100	_
	MS414GE	4.8 × 1.4	3	3.3	2.0	100	-20 to +60	50	-
MS	MS518SE	5.8 × 1.8	3	3.3	3.4	90	-20 to +60	100	-
IVIO	MS614SE	6.8 × 1.4	3	3.3	3.4	80	-20 to +60	100	-
	MS621FE	6.8 × 2.1	3	3.3	5.5	80	-20 to +60	100	-
	MS920SE	9.5 × 2.1	3	3.3	11.0	35	-20 to +60	100	_
MS-T	MS621T	6.8 × 2.1	3	3.3	3.0	80	-40 to +85	100	_
1013-1	MS920T	9.5 × 2.0	3	3.3	6.5	60	-40 to +85	100	_
TS	TS621E	6.8 × 2.1	1.5	3.0	2.5	50	-20 to +60	100	_
15	TS920E	9.5 × 2.0	1.5	3.0	5.5	20	-20 to +60	50	_
ML	ML414H	4.8 × 1.4	3	3.1	1.0	600	-20 to +60	300*	Yes

\*10% D.O.D.

# **Electric Double Layer Capacitor**

Туре	Size (LxWxH) (mm)	Maximum Use Voltage (V)	Capacitance (mF)	Internal Impedance (Ω)	Temperature Range (°C)	Reflowable
CPH3225A	$3.2 \times 2.5 \times 0.9$	3.3	11.0	160	-20 to +60	Yes
CPM3225A	$3.2 \times 2.5 \times 0.9$	2.6	11.5	80	-30 to +70	Yes
CPX3225A	$3.2 \times 2.5 \times 0.9$	2.6	7.5	25	-30 to +70	Yes

# Silver Oxide Battery (High Drain)

Туре	Nominal Voltage (V)	Nominal Capacity (mAh)	Size (DxH) (mm)	Weight (g)
SR626W	1.55	28	6.8 × 2.60	0.39
SR721W	1.55	26	7.9 × 2.10	0.41
SR726W	1.55	34	7.9 × 2.60	0.52
SR41W	1.55	45	7.9 × 3.60	0.67
SR920W	1.55	42	9.5 × 2.05	0.60
SR927W	1.55	53, 60	9.5 × 2.70	0.75
SR1120W	1.55	53	11.6 × 2.05	0.93
SR1130W	1.55	80	11.6 × 3.05	1.29
SR43W	1.55	120	11.6 × 4.20	1.75
SR44W	1.55	160	11.6 × 5.40	2.20

# **Applications**



Communication modules

Wireless sensor network devices Health care equipment

Vehicle devices

## **Actual sizes**









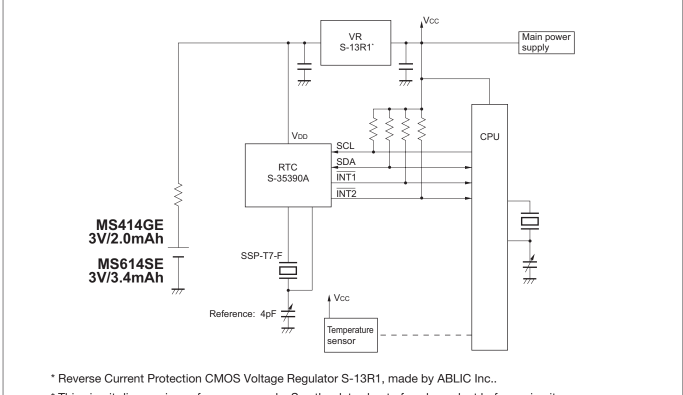


(Units: mm)

φ4.8 3.2×2.5

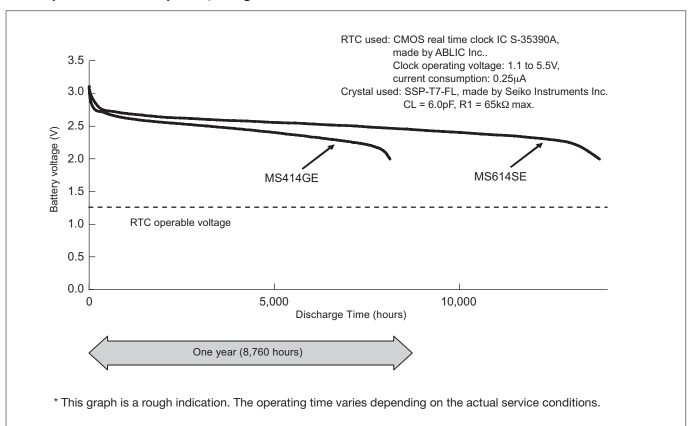
# **Example of a Application Circuit**

#### **■** Example of RTC backup circuit

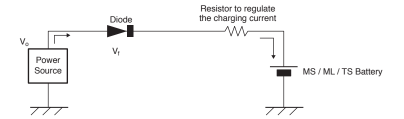


\* This circuit diagram is a reference example. See the data sheet of each product before using it.

## ■ Example of RTC backup time, using MS414GE / MS614SE



# Charging circuit for MS / ML / TS Lithium Rechargeable Battery



The charging voltage "Vo" must Not be higher than 3.3V (MS series) / 3.1V (ML414H) / 3.0V (TS series).

A resistor must be inserted to regulate the charging current, because our rechargeable batteries have a limit for charging current.

Please see the below table for recommended resistor values.

Those values are minimum for each battery type and "Vo" in the charging circuit.

The following table lists the recommended resistance values. For example, MS614SE and Vo 3.3V, the resistor value should be 620 ohm or more.

#### ■ MS lithium rechargeable battery / ML lithium rechargeable battery

	MS412FE MS414GE	MS421R	MS518SE	MS614SE	MS621FE MS621T MS621R	MS920SE MS920T	ML414H
Vo (V)	Resistor (ohm)	Resistor (ohm)	Resistor (ohm)	Resistor (ohm)	Resistor (ohm)	Resistor (ohm)	Resistor (ohm)
3.3	2,000	3,000	1,500	620	620	620	prohibited
3.1	1,600	3,000	820	330	330	330	3,000

## ■ TS lithium rechargeable battery

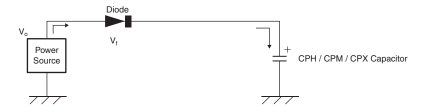
	TS621E	TS920E
Vo (V)	Resistor (ohm)	Resistor (ohm)
3.0	10,000	12,000
2.3	6,800	8,200
1.6	3,000	4,700

Discharge capacity depends on charging voltage.

Lower charging voltage may cause lower discharge capacity.

Please see Charge Voltage Characteristics data in respective battery pages.

# Charging circuit for CPH / CPM / CPX capacitor



You do not need to insert a resistor to regulate charging current.

Our CPH / CPM / CPX capacitor do not have a limit for charging current.

The charging voltage "Vo" must Not be higher than 3.3V (CPH3225A) / 2.6V (CPM3225A, CPX3225A).

Reflowable



# MS621R / MS421R

New products "MS-R series" are large capacity small size coin battery that can be mounted by reflow soldering.

In addition to being reflowable, they offer the unique features of the conventional MS rechargeable batteries such as high-voltage (3.3V), large-capacity, long cycle life, and excellent over discharge characteristics.



# **FEATURES**

- Reflowable
- Higher voltage, 3.3V (Compared with our ML414H)
- · Excellent cycle characteristics (Compared with our ML414H)
- Battery is not applied to RoHS Directives. Our battery products do not contain any substances restricted by RoHS Directive.
- Approved by UL (Underwriters Laboratories Inc.) UL File No. MH15628

# **APPLICATIONS**

Backup power for Real Time Clock, or memory. E.g. Digital Camera, Action Camera, GPS equipment, Event Data Recorder, Handy Terminal, PC, Smart phone.

T	Nominal	Charge Voltage	Nominal Capacity *1	Internal Impedance *2	Operating Temperature	Cycle Li	e (Time)	Size	(mm)	Weight
Туре	Voltage (V)	(Standard Charge Voltage) (V)	(mAh)	(Ω)	Range	100%	20%	Diameter	Height	(g)
MS421R	3	2.8 to 3.3(3.1)	1.5	600	-20°C to +60°C	TBD	TBD	4.8	2.1	0.1
MS621R	3	2.8 to 3.3(3.1)	3.0	400	-20°C to +60°C	TBD	TBD	6.8	2.1	0.24

<sup>\*1.</sup> Nominal capacity: Typical value of discharge capacity between 3.1V and 2.0V.

If a constant current charge is required, contact us for more information.

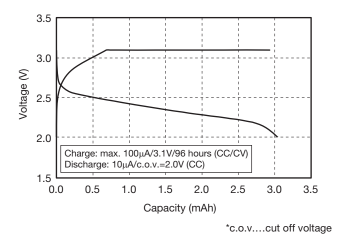
Please see Page 21 for Reflow profile example.

# **CHARACTERISTICS**

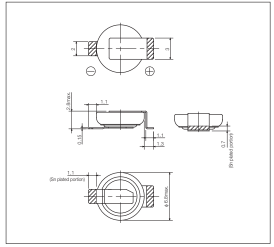
# **DIMENSIONS**

#### Charge/discharge characteristics

#### ■ MS621R



#### ■ MS621R II27E

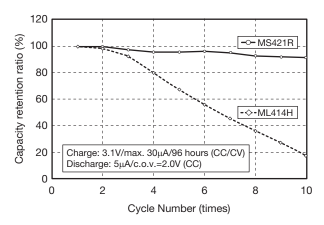


- Units: mm
- The shaded parts are tin plated (Sn: 100%).

<sup>\*2.</sup> A constant voltage charge is recommended, but due to a limit in charge current, it is necessary to insert a resistor to regulate the charge current. Please see Page 7 for resistor value. Contact us for further details.

# Charge-Discharge Cycle Characteristics

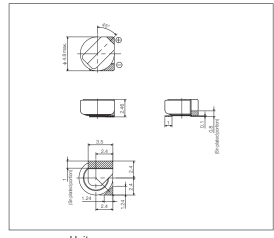
#### **■ MS421R**



\*c.o.v....cut off voltage

# **DIMENSIONS**

#### ■ MS421R IV03E



- Units: mm
- The shaded parts are tin plated (Sn: 100%).

# **ML** Lithium Rechargeable Battery

SII ML Series Reflowable

Reflowable

# **ML414H**

"ML414H" is a thin and small size coin battery that can be mounted by reflow soldering.



# FEATURES

- Operating temperature range: -20°C to +60°C Consult us for using the battery at a temperature beyond the above temperature range.
- Battery is not applied to RoHS Directives. Our battery products do not contain any substances restricted by RoHS Directive.
- Approved by UL (Underwriters Laboratories Inc.) UL File No. MH15628

Туре	Nominal Voltage (V)	Charge Voltage <sup>*3</sup> (V)	Nominal Capacity (Voltage Range V) (mAh)	*4	Standard Discharge Current (mA)	Cycle Life <sup>*2</sup> (Time)	Diameter (mm)	Height (mm)	Weight (g)
ML414H	3	2.7 to 3.1	1.0 (3.1 to 2.0)	600	0.005	300 (10% D.O.D.)	4.8	1.4	0.07

- \*1. Value measured using an AC (Alternating Current) method in the fully charged state.
- \*2. Counts of charge and discharge repetition that maintains about 50% of the minimum guaranteed capacity
- \*3. A constant voltage charge is recommended, but due to a limit in the charge current, it is necessary to insert a resistor to regulate the charge current. Please see Page 7 for resistor value. Contact us for further details. If a constant current charge is required, please contact us for more information.



Max. charging voltage of ML414H is 3.1V.

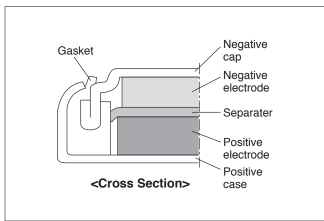
Please see Page 21 for Reflow profile example.

Non-Reflowable

# MS412FE / MS414GE / MS518SE / MS614SE / MS621FE / MS920SE

MS (Manganese Silicon) lithium rechargeable batteries, developed by SII, use silicon oxide as the anode and a lithium manganese composite oxide as the cathode. As a result, they offer long cycle life and highly stable overdischarge characteristics.





# **FEATURES**

- · Large discharge capacity: For high operational voltage range of 3.3V to 2.0V.
- Long cycle life: Cycle life of over 100 cycles (over 50 cycles for MS414GE) under charge/discharge conditions of 3.1V to 2.0V (D.O.D.100%).
- Excellent overdischarge characteristics : Continued stable capacity characteristics even after the battery is overdischarged down to 0.0V.
- Operating temperature range : −20°C to +60°C Consult us for using the battery at a temperature beyond the above temperature range.
- Battery is not applied to RoHS Directives. Our battery products do not contain any substances restricted by RoHS Directive.
- Approved by UL (Underwriters Laboratories Inc.) UL File No. MH15628

# **APPLICATIONS**

Backup power for Real Time Clock, or memory. E.g. Digital Camera, Action Camera, GPS equipment, Event Data Recorder, Handy Terminal, PC, Smart phone.

	Nieusiaal	Charge Voltage	Naminal	1.1	Standard	Maximum	Cycle Life (Time)*4		Size	(mm)	
Туре	Nominal Voltage (V)	(Standard Charge Voltage)*6 (V)	Nominal Capacity (mAh)*1	Internal Impedance $(\Omega)^{*2}$	Discharge	Discharge Current (Continuous) (mA)*3		20%*5 D.O.D. (Depth of Discharge)	Diameter	Height	Weight (g)
MS412FE	3	2.8 to 3.3 (3.1)	1.0	100	0.010	0.10	100	1000	4.8	1.2	0.07
MS414GE	3	2.8 to 3.3 (3.1)	2.0	100	0.010	0.05	50	500	4.8	1.4	0.08
MS518SE	3	2.8 to 3.3 (3.1)	3.4	90	0.010	0.15	100	1000	5.8	1.8	0.13
MS614SE	3	2.8 to 3.3 (3.1)	3.4	80	0.015	0.25	100	1000	6.8	1.4	0.17
MS621FE	3	2.8 to 3.3 (3.1)	5.5	80	0.015	0.25	100	1000	6.8	2.1	0.23
MS920SE	3	2.8 to 3.3 (3.1)	11.0	35	0.050	0.80	100	1000	9.5	2.1	0.47

- \*1. Nominal capacity: Typical value of discharge capacity between 3.1V and 2.0V
- \*2. Internal impedance is measured using an AC (Alternating Current) method at the fully charged state.
- \*3. Maximum discharge current indicates the value of a current for approximately 50% of the nominal capacity.
- \*4. Cycle Life indicates the times charge/discharge is repeated for approximately 50% of the capacity values in the specification sheet.
- \*5. 100% and 20% are based on nominal capacity.
- \*6. A constant voltage charge is recommended, but due to a limit in charge current, it is necessary to insert a resistor to regulate the charge current. Please see Page 7 for resistor value. Contact us for further details.

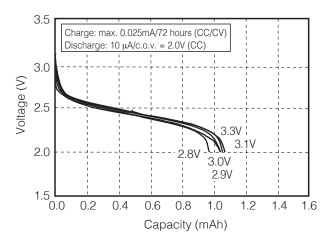
If a constant current charge is required, contact us for more information.

# **^**CAUTION

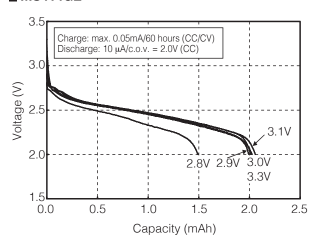
MS Lithium Rechargeable Batteries are not reflowable. Please mount them on PCB by hand soldering.

# **DISCHARGE (CHARGE VOLTAGE DEPENDENCE)**

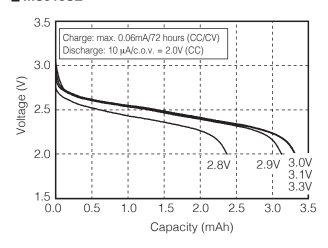
#### **■ MS412FE**



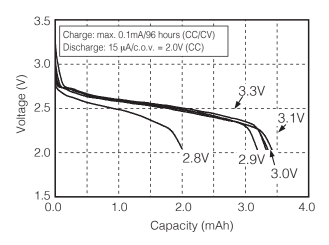
#### **■ MS414GE**



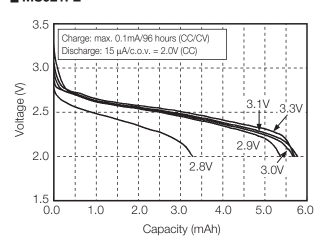
#### **■ MS518SE**



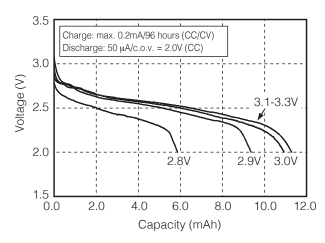
#### **■ MS614SE**



## ■ MS621FE

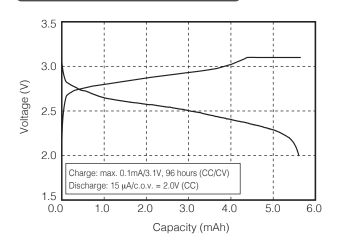


# **■ MS920SE**

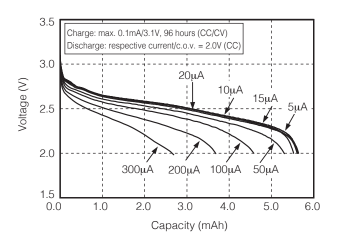


# ■ MS621FE

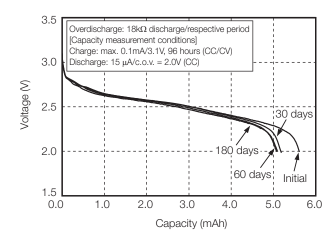
## Charge/discharge characteristics



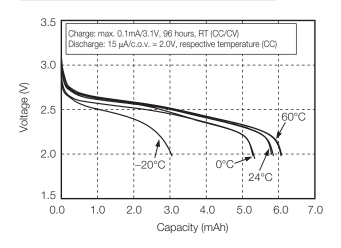
## **Discharge Current characteristics**



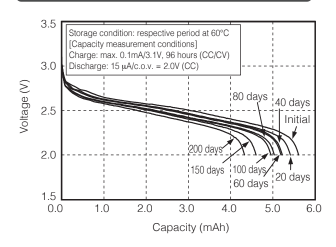
# Overdischarge Characteristics



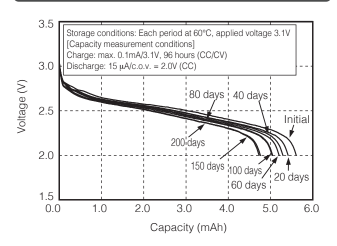
# **Discharge Temperature Characteristics**



# High Temperature (60°C) Storage Characteristics



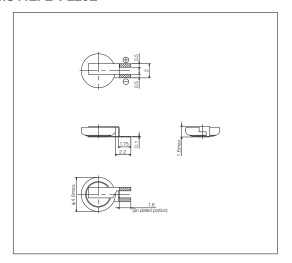
# Floating Characteristics (60°C, applied voltage 3.1V)



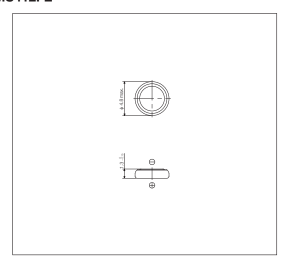
\*c.o.v....cut off voltage

# DIMENSIONS

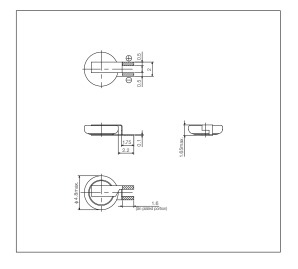
# MS412FE FL26E



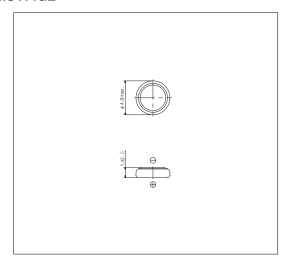
# **■ MS412FE**



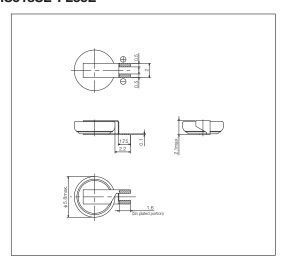
## MS414GE FL26E



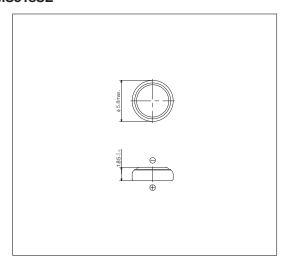
## MS414GE



## MS518SE FL35E



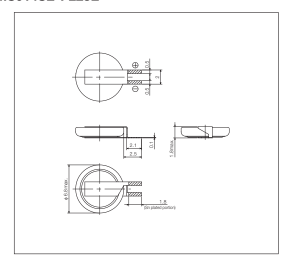
## **■ MS518SE**



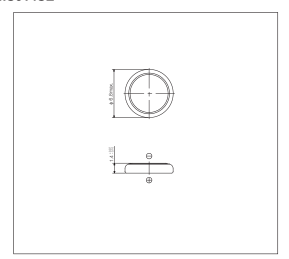
- Units: mm
- The shaded parts are tin plated (Sn: 100%).

# DIMENSIONS

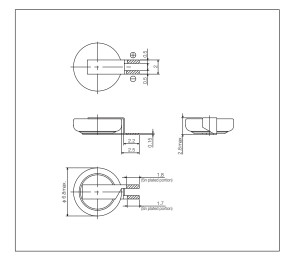
# ■ MS614SE FL28E



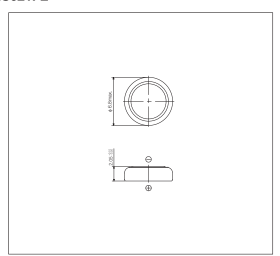
## **■ MS614SE**



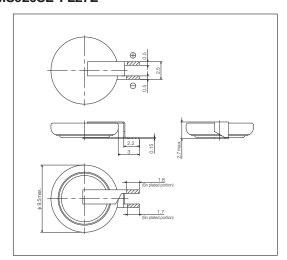
## MS621FE FL11E



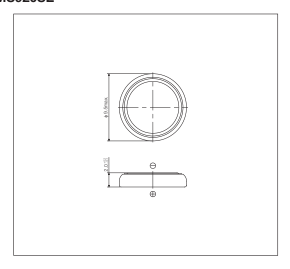
## MS621FE



## MS920SE FL27E



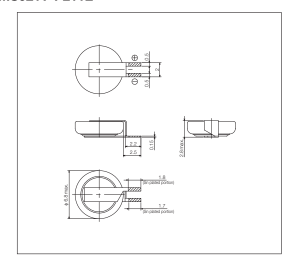
## **■ MS920SE**



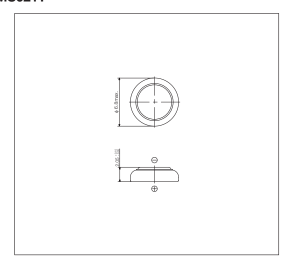
- The shaded parts are tin plated (Sn: 100%).

# DIMENSIONS

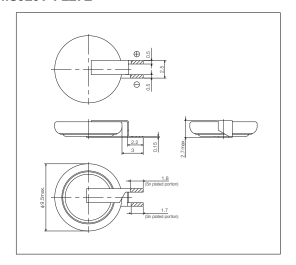
# ■ MS621T FL11E



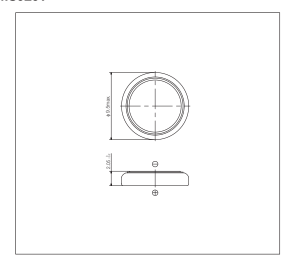
# ■ MS621T



# ■ MS920T FL27E



# ■ MS920T



<sup>-</sup> Units: mm

<sup>-</sup> The shaded parts are tin plated (Sn: 100%).

Non-Reflowable

# MS621T / MS920T

"MS621T" and "MS920T" have improved both higher and lower temperature characteristics while leaving features of the conventional MS rechargeable batteries. They offers wider temperature range from -40°C to +85°C.



# **FEATURES**

- Operation over a wide temperature range: Operating temperature range: -40°C to +85°C
- High reliability: At least 90% of retention capacity after exposure to 85°C for 100 days.
- Long cycle life: 100 cycles (D.O.D.100%)
- Battery is not applied to RoHS Directives. Our battery products do not contain any substances restricted by RoHS Directive.
- Approved by UL (Underwriters Laboratories Inc.) UL File No. MH15628

# **APPLICATIONS**

Backup power for Real Time Clock, or memory. E.g. Automotive equipment, Security cameras, electronic power, gas and water meters, electronic devices where PCB temperature increases.

Turne	Nominal Charge Voltage Nominal Capacity *1 Internal Impedance *2 Operating Temperature		Operating Temperature	Cycle Li	fe (Time)	Size	(mm)	Weight		
Type	Voltage (V)	(Standard Charge Voltage) (V)	(mAh)	(Ω)	Range	100%	20%	Diameter	Height	(g)
MS621T	3	2.8 to 3.3(3.1)	3.0	80	-40°C to +85°C	100	1000	6.8	2.1	0.23
MS920T	3	2.8 to 3.3(3.1)	6.5	60	-40°C to +85°C	100	1000	9.5	2.0	0.45

<sup>\*1.</sup> Nominal capacity: Typical value of discharge capacity between 3.1V and 2.0V.

If a constant current charge is required, contact us for more information.

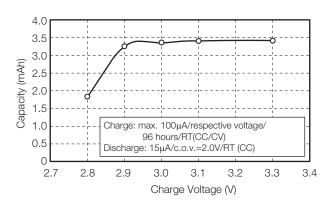
#### **^**CAUTION

MS Lithium Rechargeable Batteries are not reflowable. Please mount them on PCB by hand soldering.

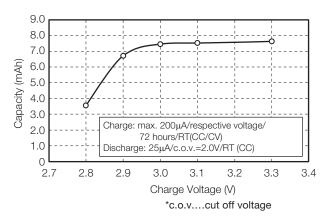
# **CHARACTERISTICS**

#### **Charge Voltage Characteristics**

#### ■ MS621T



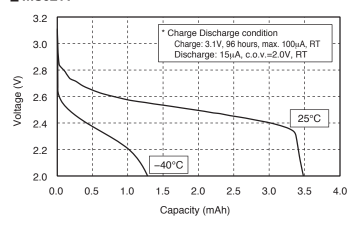
#### **■ MS920T**



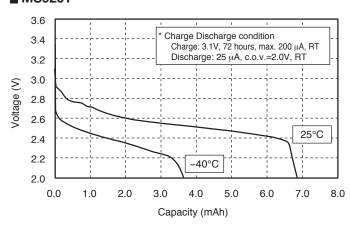
<sup>\*2.</sup> A constant voltage charge is recommended, but due to a limit in charge current, it is necessary to insert a resistor to regulate the charge current. Please see Page 7 for resistor value. Contact us for further details.

#### Discharge characteristics (-40°C capacity)

#### ■ MS621T

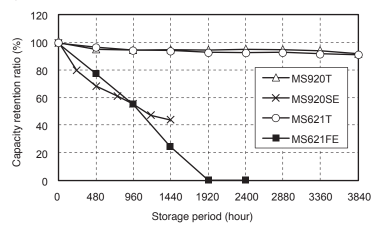


#### ■ MS920T



## High temperature characteristics (85°C storage)

#### ■ Storage period - Capacity retention ratio



MS-T series' capacity retention ratio after High temperature storage were greatly improved.

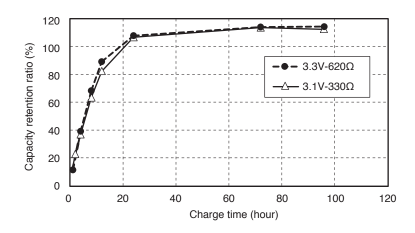
\* 85°C use of Conventional MS series is not guaranteed.

\* Charge Discharge condition MS920T Charge: 3.1V, 72 hours, max. 200 µA, RT Discharge: 25 µA, c.o.v.=2.0V, RT MS621T Charge: 3.1V, 96 hours, max. 100 µA, RT Discharge: 15 µA, c.o.v.=2.0V, RT

\*c.o.v....cut off voltage

## **Charge Characteristics (MS920T)**

#### ■ Charge time - Discharge capacity



Both the MS621T and MS920T can reach 80% of capacity after 12 hours of charging.

\*MS920T: Calculated given a 100% charge of 6.5 mAh nominal capacity.

 $^{\star}$  Charge condition 3.3V,620 $\Omega$  3.1V,330 $\Omega$ 

\*c.o.v....cut off voltage

Non-Reflowable

# TS621E / TS920E

TS lithium rechargeable batteries are high capacity 1.5V type non-reflowable rechargeable batteries that provide sufficient discharge capacity with a charge voltage of less than 2.0V.



# **FEATURES**

- Low-voltage rechargeable
- High capacity
- Long cycle life: at least 1000 cycles (20% D.O.D.)
- Battery is not applied to RoHS Directives. Our battery products do not contain any substances restricted by RoHS Directive.
- Approved by UL (Underwriters Laboratories Inc.) UL File No. MH15628 (TS621E only)

# **APPLICATIONS**

- Solar Watch (as main battery)
- · Small mobile equipment (backup power supply for Real Time Clock)

E.g. Digital Camera, Action Camera, GPS equipment, Event Data Recorder, Handy Terminal, PC, Smart phone.

Type	Nominal Voltage (V)	Charge Voltage <sup>*4</sup> (V)	Nominal Capacity (Voltage Range V)*1 (mAh)	Internal Impedance*2 (Ω)	Standard Discharge Current (mA)	Cycle Life <sup>*3</sup> (Time)	Diameter (mm)	Height (mm)	Weight (g)
TS621E	1.5	1.5 to 3.0	1.3 (1.5 to 1.0) 2.5 (2.3 to 1.0)	50	0.025	1000 (20% D.O.D.) 100 (100% D.O.D.)	6.8	2.1	0.23
TS920E	1.5	1.6 to 3.0	5.5 (2.3 to 1.0)	20	0.05	1000 (20% D.O.D.) 50 (100% D.O.D.)	9.5	2.0	0.46

<sup>\*1.</sup> The discharge capacity of each voltage range (Room Temperature).

If a constant current charge is required, please contact us for more information.

#### **⚠** CAUTION

**■ TS621E** 

TS Lithium Rechargeable Batteries are not reflowable. Please mount them on PCB by hand soldering.

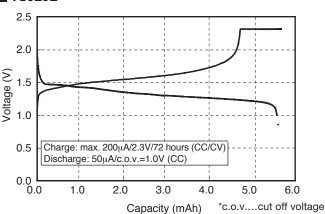
## **CHARACTERISTICS**

#### Charge/discharge characteristics

#### 2.5 20 1.0 Charge: max. 200µA/2.3V/48 hours (CC/CV) 0.5 Discharge: 25µA/c.o.v.= 1.0V (CC) 0.0 3.0 0.0 0.5 1.0 1.5 2.0 2.5

Capacity (mAh)





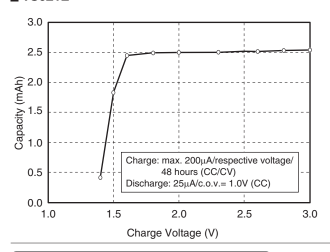
<sup>\*2.</sup> Value measured using an AC (Alternating Current) method in the fully charged state.

<sup>\*3.</sup> Counts of charge and discharge repetition that maintains about 50% of the minimum guaranteed capacity

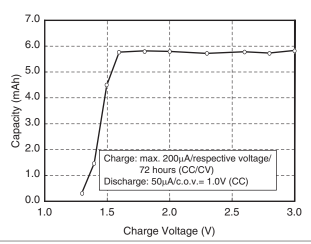
<sup>\*4.</sup> A constant voltage charge is recommended, but due to a limit in the charge current, it is necessary to insert a resistor to regulate the charge current. Please see Page 7 for resistor value. Contact us for further details.

# **Charge Voltage Characteristics**

#### **■ TS621E**

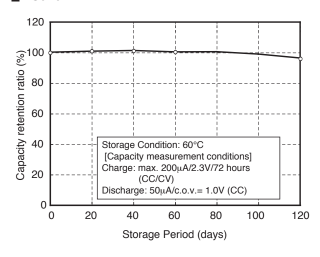


#### **■ TS920E**



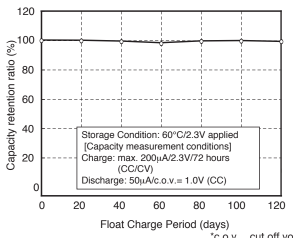
# **High Temperature Storage Characteristics**

## **■ TS920E**



# Float-Charge Characteristics

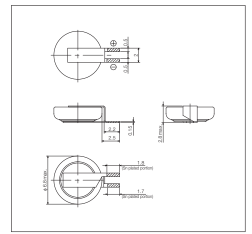
## **■ TS920E**



#### \*c.o.v....cut off voltage

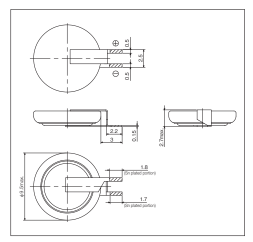
# DIMENSIONS

## **■ TS621E FL11E**



- Units: mm
- The shaded parts are tin plated (Sn: 100%).

## **■ TS920E FL27E**

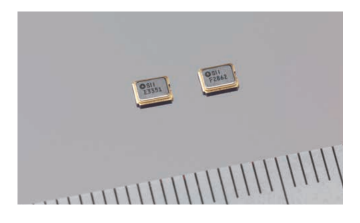


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Reflowable

# CPH3225A / CPM3225A / CPX3225A

The thin (less than 1 mm) and small (3.2 mm  $\times$  2.5 mm) chip-type electric double layer capacitors have unique ceramic packaging with superior air-tightness. It assures superior leakage and humidity resistance.



# **FEATURES**

- Excellent leakage resistance and humidity resistance
- Long life span, high reliability
   Superior air-tight ceramic package reduces storage eterioration
   in high temperature / high humidity environments, assuring
   long term reliability.
- Small leak current CP capacitor allows sufficient charging with several micro watts of energy harvesting power source.
- Long cycle Life:
   At least 10,000 times of charge/discharge.
- Simple Charging circuit (constant voltage charging)
- RoHS Compliant

#### 3.3V type

Туре	Maximum Use Voltage (V)	Capacitance (mF)	Internal Impedance (ESR) * (Ω)	Size (LxWxH) (mm)	Operating Temperature Range	Weight (g)
CPH3225A	3.3	11.0	160	3.2×2.5×0.9	-20°C to +60°C	0.024

#### 2.6V type

Туре	Maximum Use Voltage (V)	Capacitance (mF)	Internal Impedance (ESR) * (Ω)	Size (LxWxH) (mm)	Operating Temperature Range	Weight (g)
CPM3225A	2.6	11.5	80	3.2×2.5×0.9	−30°C to +70°C	0.024
CPX3225A	2.6	7.5	25	3.2×2.5×0.9	−30°C to +70°C	0.024

<sup>\*.</sup> Value measured using AC (Alternating Current) method at the discharged state.

#### **CAUTION □**

#### 1. Prohibition ripple charging

A ripple (high frequency fluctuation of voltage) in the charge voltage extremely lowers the capacitor performance.

Be sure to charge capacitors with a stable voltage.

## 2. Charge voltage

The age deterioration of the capacitor depends on the charge voltage.

The age deterioration is accelerated as charge voltage goes higher.

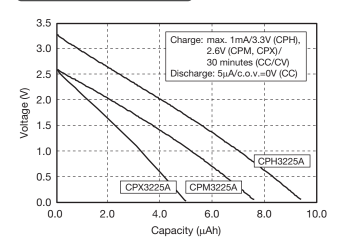
#### 3. Usage environment

Aging degradation of the capacitor varies depending on the usage environment (temperature and humidity).
Contact us for further details.

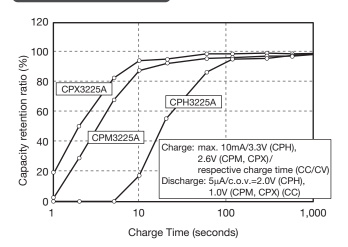
## **APPLICATIONS**

- Power backup for Real Time Clock or memory
- · Power assist for main battery
- Electric storage device for energy harvesting
- Peak load leveling of primary battery
   E.g. Handy terminals, Payment terminals, Wireless sensor network devices, NFC-enabled mobile devices, Battery powered medical devices, etc.

## **Discharge Characteristics**

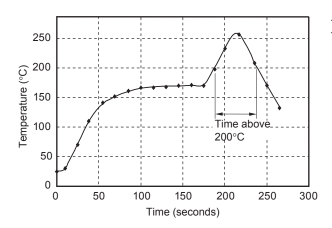


# Charge Characteristics



# REFLOW SOLDERING CONDITIONS

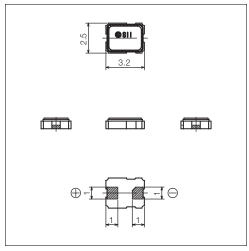
## **Reflow Profile Example**



The times of repeated reflow soldering must be two times or less. The Temperature must be measured at top of the cell.

# DIMENSIONS

#### ■ CPH3225A / CPM3225A / CPX3225A



- Units: mm

# Mercury Free Silver Oxide Battery: SEIZAIKEN

Non-Reflowable

SEIZAIKEN, Mercury Free Silver Oxide Batteries by SII, has grown with the history of quartz watches. Silver Oxide Batteries have high density of energy per volume and are able to supply stable voltage for a long time. SEIZAIKEN Batteries are suitable to power BLE(Bluetooth Low Energy), wearable devices, and information devices.



# FEATURES

- Stable power voltage
- Large energy density
- · Able to discharge mA level of pulse current
- Lineup of small diameter (11.6mm and less)

# **APPLICATIONS**

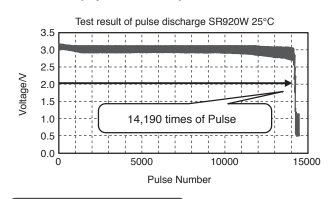
Devices that require high discharge pulsing.

Туре	Nominal Voltage	Nominal Capacity	Discharge Lavel	Dimensio	Weight	
	(V)	(mAh)	Discharge Level	Diameter	Height	(g)
SR**SW	1.55	5.5 to 160	Low current	4.8 to 11.6	1.25 to 5.40	0.11 to 2.20
SR**W	1.55	26 to 160	High current	6.8 to 11.6	2.05 to 5.40	0.39 to 2.20

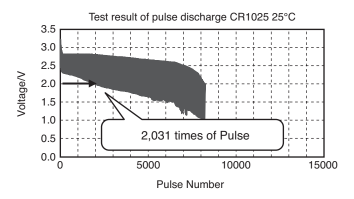
# CHARACTERISTICS

#### Comparisons at 10mA for 1sec Pulse Discharge and c.o.v. 2.0V

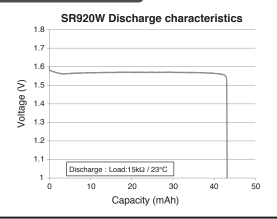
## SR920W (2 pcs in series)



## ■ CR1025



#### **Discharge Characteristics**



**SEIZAIKEN** is our trademark for silver oxide battery globally acknowledged in the quartz watch market.

# Low Drain Battery Lineup

	Characteristics (RT)			Dimensions			
Type	Nominal Voltage (V)	Standard <sup>1</sup> Capacity (mAh)	Standard Discharge Current (µA)	Diameter (mm)	Height (mm)	Weight(g)	Ref. No.
SR416SW	1.55	7.5	10	4.8	1.65	0.11	337
SR421SW	1.55	12	20	4.8	2.15	0.14	348
SR512SW	1.55	5.5	5	5.8	1.25	0.15	335
SR516SW	1.55	12.5	20	5.8	1.65	0.18	317
SR521SW	1.55	13 16	20 30	5.8	2.15	0.23	379
SR527SW	1.55	22	40	5.8	2.70	0.29	319
SR616SW	1.55	16	20	6.8	1.65	0.25	321
SR621SW	1.55	18 23	30 40	6.8	2.15	0.32	364
SR626SW	1.55	24 26 30	30 40 40	6.8	2.60	0.39	377
SR712SW	1.55	10	10	7.9	1.25	0.26	346
SR714SW	1.55	15	20	7.9	1.45	0.29	341
SR716SW	1.55	21	30	7.9	1.65	0.33	315
SR721SW	1.55	23 28	40 40	7.9	2.10	0.42	362
SR726SW	1.55	34	40	7.9	2.60	0.52	397
SR731SW	1.55	36	50	7.9	3.10	0.56	329
SR41SW	1.55	45	50	7.9	3.60	0.67	384
SR912SW	1.55	15	20	9.5	1.25	0.40	_
SR916SW	1.55	27	50	9.5	1.65	0.51	373
SR920SW	1.55	35 46	50 60	9.5	2.05	0.60	371
SR927SW	1.55	53 60	80 100	9.5	2.70	0.75	395
SR936SW	1.55	85	140	9.5	3.60	1.10	394
SR1120SW	1.55	53	80	11.6	2.05	0.93	381
SR1130SW	1.55	80	100	11.6	3.05	1.29	390
SR43SW	1.55	120	150	11.6	4.20	1.75	301
SR44SW	1.55	160	180	11.6	5.40	2.20	303

<sup>\*1</sup> The standard capacity is calculated by the measurement result of discharging time with the standard discharge current to the voltage 1.2V.

# High Drain Battery Lineup

	Characteristics (RT)			Dimensions			
Type	Nominal Voltage (V)	Standard 1 Capacity (mAh)	Standard Discharge Current (µA)	Diameter (mm)	Height (mm)	Weight(g)	Ref. No.
SR626W	1.55	28	50	6.8	2.60	0.39	376
SR721W	1.55	26	50	7.9	2.10	0.41	361
SR726W	1.55	34	50	7.9	2.60	0.52	396
SR41W	1.55	45	80	7.9	3.60	0.67	392
SR920W	1.55	42	80	9.5	2.05	0.60	370
SR927W	1.55	53 60	90 110	9.5	2.70	0.75	399
SR1120W	1.55	53	90	11.6	2.05	0.93	391
SR1130W	1.55	80	130	11.6	3.05	1.29	389
SR43W	1.55	120	220	11.6	4.20	1.75	386
SR44W	1.55	160	250	11.6	5.40	2.20	357

<sup>\*1</sup> The standard capacity is calculated by the measurement result of discharging time with the standard discharge current to the voltage 1.2V.

# **Selection Check Sheet**

# **CHECK SHEET**

If you are considering the purchase of one or more of our microbatteries or capacitors, please complete this check sheet and send it to us.

We will let you know which products will be optimum for you to use.

1. Products of interest     □ Rechargeable Battery □ Capacitor □ Silver Oxide Battery
2. Application circuits
3. Applications  ☐ As a power supply backup. ☐ As a main power supply.  If for backup power supply, load device is: ☐ RTC (Realtime clock) ☐ Other
4. Current consumption of load device
µA / mA
5. Minimum operating voltage of load device
V
6. Required discharge time
second / ms / μs (If for pulsed discharging)
minute / hour / day / month (If for loads such as main power applications, RTC backup power, etc.)
7. Usage environment temperature
8. Mounting  □ Reflow mounting required □ Reflow mounting not required
9. Service life of application
10. Desired charge voltage and charge time for rechargeable batteries and capacitors
V,hour

# **Environmental Activities at Micro-Energy Division**

#### **Environment & Quality Policy**

Seiko Instruments Inc., Micro-Energy Division is located in Ayashi, a city with beautiful nature, in Miyagi Prefecture. Our aim is to provide customer satisfaction and harmony with the environment through all our products, from Micro battery to other electronic products, and sales activities.

- 1. We adhere firmly to laws, regulations and customers' specified requirements.
- 2. We aim to prevent pollution, to reduce CO<sub>2</sub>, and to conserve biodiversity.
- 3. We set goals, take actions, conduct regular reviews, and improve the system and performance continuously.
- 4. We contribute to the society by supporting green procurement, developing green products, and promoting green life activity.
- We adhere to regulations and recommendations regarding Chemical substance content in our products and will promote reduction and replacement.
- 6. We vigorously educate ourselves and try to engage voluntarily in green life activity.

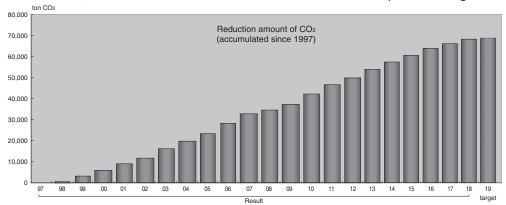
Based on the above policy, the following seven environmental approaches are now being implemented throughout Micro-Energy Division.

#### 1. Enrich the line up of Eco-Products

 We introduced the SII Green Product Label System which is equivalent to the ISO 14021 Type II environmental label. At the end of FY2006, 100% of our products are certified as SII Green Products. In addition, 43 products are certified as SII "High Grade" Green Products.

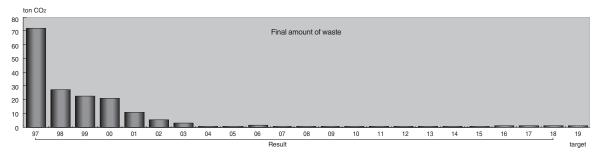
#### 2. Reduction of Greenhouse Gas

• We practice various CO2 reduction measures like using Eco-machinery. Since 1997, we have successfully reduced a total of 67,600 tons of CO2. We believe our efforts contribute to the prevention of global warming.



#### 3. 3R Promotion Activity

 We have promoted the "reduce and reuse" activities and also promoted recycling at the end of the production process. With these activities, we achieved "Zero-emission" in 2004. We have reduced the non-recyclable wastes to less than 1 ton - less than 1% of our 1997 results.



#### 4. Biodiversity Conservation

 We endeavor to deepen our understanding on the relevancy between biodiversity and our business activities, and to contribute to the conservation of biodiversity by participating local community activities.

#### 5. Green Purchasing

 We adhere to a green purchasing campaign through the purchase of ingredients, manufacturing materials, and other necessary products, whenever appropriate.

#### 6. Green Life

With the participation of all of Micro-Energy Division members, we deploy a clean-up and beautification campaign in all areas surrounding our factory once a year. In addition, we participate in the clean up activity at Hirose River once a year.

#### 7. Conflict Minerals

• Recognizing the international importance of conflict minerals issue, we prohibit the use of such minerals.

# **Precautions for Your Safety**

## SII Lithium rechargeable batteries (MS, ML, 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, fire, heat generation or bursting.

#### 2. Do not heat, disassemble nor dispose of in fire

Doing so damages the insulation materials and may cause 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 causing leakage, explosion or fire due to overheating from internal short-circuit

#### 4. Do not short.

If the (+) and (-) come into contact with metal materials, short-circuit occurs. As a result, fire, heat generation, leakage or bursting may occur.

#### 5. Keep batteries out of the reach of children

It is dangerous if children swallow the battery. Keep batteries which are considered swallowable out of the reach of children. When designing mechanical hardware around the battery, make sure that the battery cannot be removed by children.

Swallowing may lead to burns, perforation of soft tissue, and death. Severe burns can occur within 2 hours of ingestion.

In case of ingestion of a battery, seek medical attention immediately.

#### 6. Do not reverse placement of (+) and (-)

If the (+)and(-) side of the battery is reverse inserted, it may cause a short-circuit or over discharge of the battery on some equipment and it may induce overheating, explosion or fire.

#### 7. Do not weld terminals to the battery

The heat by welding may cause fire, heat generation, leakage or bursting. We weld standard terminals under strictly controlled conditions. If you need to weld terminals to the battery, please consult us in advance.

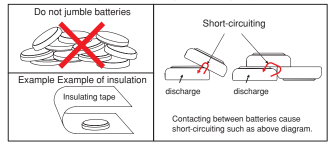
#### 8. Do not discharge by force

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.

# 9. In case of leakage or a strange smell, keep away from fire to prevent ignition of any leaked electrolyte.

#### In case of disposal, insulate between (+) and (-) of battery by an insulating material.

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





# **CAUTION!**

- 1. If leaked liquid 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 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 fire due to unbalanced load or voltage.

4. Do not use nor leave the batteries in direct sunlight nor in high-temperature areas.

It may cause fire, heat generation, leakage or bursting.

Do not apply strong pressure to the batteries nor handle roughly.

It may cause fire, heat generation, leakage or bursting.

#### 6. Avoid contact with water.

It may cause heat generation.

#### Keep batteries away from direct sunlight, high temperature and humidity.

It may cause heat generation or performance deterioration.

8. Do not make batteries airtight by sealing it with adhesive agent or coating agent.

It may cause short-circuit because of generated and accumulated electrolyte gas.

#### For prevention of performance deterioration of battery

#### 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 the cell is reduced.

#### 2. Pay attention to soldering by tips

Do not touch the battery by soldering iron tips directly. Keep any high temperature process away from battery.

#### 3. Pay attention to material of jig for pick and place

Use non-conductive material of jig for pick and place of batteries, for short-circuit protect. If short-circuit of battery occurs, the voltage of battery drops down quickly but raises gradually.

#### 4. Pay attention to washing and drying

Some detergent or high temperature drying may cause deteriorate of battery. If you need to wash batteries, consult us.

# **International Transportation and Disposal**

#### • International Air / Marine / Ground Transportation

Lithium batteries are classified as Class 9 dangerous goods by the UN Recommendations, and related organizations such as IATA, ICAO, IMO, and DOT have established regulations on air, ship, and land transportation based on the UN Recommendation.

#### [Transporting our lithium batteries by air]

When transporting lithium batteries by air, in addition to the requirements of the UN Recommendations, all the requirements of the "IATA Dangerous Goods Regulations (IATA-DGR)" must be met. Furthermore, for air transportation to and from the United States, the requirements of the "Code of Federal Regulations (49CFR)" must also be met.

Our lithium batteries correspond to the category of lithium metal batteries with a lithium content of 1 g or less and meet the requirements of UN Manual of Tests and Criteria, Part III, sub-section 38.3, so they can be transported as Class 9 Dangerous Goods. For details, please contact us.

Our shipping packaging specifications meet the requirements of UN recommendations and the above regulations. If you use our original packaging and need any certificates for the transportation, please contact us through your purchasing route. If you pack the lithium batteries yourselves, please note that you will need to conduct your own packaging tests and certifications.

When shipping lithium batteries by air, only cargo aircraft are allowed to transport them.

Each carrier may have its own voluntary regulations, so please check with each carrier in advance for details

# each carrier in advance for details. [Transporting our lithium batteries by sea]

Our lithium batteries are subject to the International Maritime Dangerous Goods Code (IMDG-Code) Special Provision 188 (SP188), and can be transported as exempted dangerous goods if they do not exceed 30kg per package and meet all the IMDG-Code transport requirements.

#### Disposal

Recently environmental protection regulations have increased and battery disposals are regulated globally.

Such regulations are different in each country, state, and municipality. Please consult your local authorities regarding the specific regulations in your area.

Micro-Energy Division capacitors (CPH, CPM, CPX) contain flammable organic solvents. For your safety, please follow the following precautions.



#### Do not charge by higher current or higher voltage than specified.

Doing so may generate gas inside the capacitor, resulting in swelling, fire, heat generation or bursting.

#### • Do not reverse placement of (+) and (-)

SII capacitors have polarity. If the (+) and (-) side of the capacitor is reverse inserted, it may cause short-circuit or over discharge of the capacitor on some equipment and it may induce overheating, explosion or fire.

#### Keep capacitors out of children's reach.

It is dangerous that children swallow the capacitor.

When you design mechanical hardware around the capacitor, please fix the capacitor firmly in order to prevent children from removing it.

When you store the capacitors, please keep the capacitors out of children's reach. If a capacitor is swallowed, consult a physician immediately.

#### • Do not heat, disassemble nor dispose of in fire

Doing so damages the insulation materials and may cause fire, heat generation, leakage or bursting.

#### • Do not discharge by force

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

 In case of leakage or a strange smell, keep away from fire to prevent ignition of any leaked electrolyte.



# **CAUTION!**

- If leaked liquid gets in the eyes, wash them with clean water and consult a physician immediately.
- Do not use nor leave the capacitors in direct sunlight nor in high-temperature areas.
  - It may cause fire, heat generation, leakage or bursting.
- Do not make the capacitor airtight by sealing it with adhesive agent or coating agent.
  - It may cause short-circuit because of generated and accumulated electrolyte gas.
- Do not use new and used capacitors together. Do not use different types of capacitors together.
- It may cause fire, heat generation, leakage or bursting.
- If you connect two or more capacitors in series or parallel, please consult us in advance.
  - It may cause bursting or fire due to unbalanced load or voltage.
- Keep capacitors away from direct sunlight, high temperature and humidity.

It may cause heat generation or performance deterioration.

#### For using SII Silver Oxide batteries, please follow the following precautions.



## **WARNING!**

# • Do not heat, disassemble nor dispose of in fire Doing so damages the insulation materials and may cause fire, h

Doing so damages the insulation materials and may cause fire, heat generation, leakage or bursting.

#### Do not short.

If the (+) and (-) come into contact with metal materials, shortcircuit occurs. As a result, fire, heat generation, leakage or bursting may occur.

#### • Keep batteries out of children's reach.

It is dangerous that children swallow the battery. When you design mechanical hardware around the battery, please fix the battery firmly in order to prevent children from removing it. When you store the batteries, please keep the batteries out of children's reach.

If a battery is swallowed, consult a physician immediately.

- If leaked liquid, alkaline, get in the eyes, do not rub them, wash them with clean water and consult a physician immediately.
- If leaked liquid, alkaline, stick to clothing, for protecting from irritation, wash them with clean water immediately.



# **CAUTION!**

- Do not reverse placement of (+) and (-)
- . Do not solder directly to the battery
- Do not use new and used batteries together. Do not use different types of batteries together.
- Do not charge.
- Do not use nor leave the batteries in direct sunlight nor in high-temperature areas.
- Keep batteries away from direct sunlight, high temperature and humidity.
- Avoid letting battery contact water.

- Make sure to insert batteries without having (+) and (-) come in contact with metal parts of equipment.
- Read the equipment instruction manual and precautions carefully before using. Some usage or types of equipment do not suit the specifications or performance of these batteries.
- Remove batteries from the equipment, if finished using.
   Do not leave batteries connecting with equipment after using.
- In case of disposal, insulate between (+) and (-) of battery by an insulating material.

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Micro-Energy Division who manufactures the products described in this catalog holds the ISO 9001 quality management system certificate, and the ISO 14001 environmental management systems certificate.



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