

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

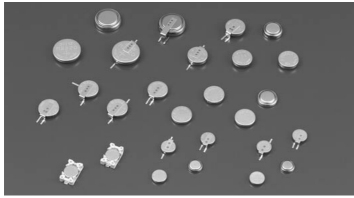
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



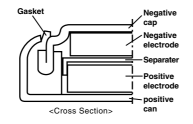






SII own developed MS(Manganese Silicon) Lithium-ion rechargeable battery addresses the demand most effectively. The battery uses silicon oxide as anode and lithium manganese composite oxide as cathode. As a result, it offers twenty times the capacity of conventionally available batteries, in addition to longer cycle-life and highly stable over-discharge

characteristics.



FEATURES

- · Large discharge capacity: Large discharge capacity for high operational voltage range of 2.0V to 3.3V.
- · Long cycle-life:

Over 200 times cycle-life under the charge/discharge condition at 2.0V to 3.3V (D.O.D 100%).

- Excellent over-discharge characteristics: Continued stable capacity characteristics after the battery is over-discharged down to 0.0V.
- Approved product by UL

Manganese Silicon Lithium-ion Battery (MS series) is approved by UL(Underwriters Laboratories Inc.)

UL File MH 15628

MS412F/MS414/MS614/MS614F/MS614S/ MS621/MS621F/MS920/MS920S/ (MS421S)

APPLICATIONS

- Back up power supply for memory or clock in various electronic equipment e.g. cellular-phones, cordless phones, PHS, pagers, memory-cards, FAX machines, personal computers, PDA, Video cameras, digital cameras, tuners, handy terminals etc.
- · Combined use with solar cells.
- Main power source for small and slim portable equipment.

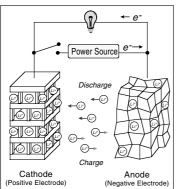
SPECIFICATIONS

	Naminal	Naminal	1.11	Standard	Maximum	Cycle Life (Times)*3		Standard	Size(mm)		
Туре	Nominal Voltage (v)	Nominal Capacity (mAh)	Internal Resistance (Ω)*1	Charge/ Discharge Current (mAh)	Discharge/ Current (continuous) (mA)*2	100% D.O.D (Depth of Discharge)	20% D.O.D (Depth of Discharge)	Charge Voltage (V)	Diameters	Height	Weight (g)
MS412F	3	1.0	100	0.010	0.15	200	1000	3.1	4.8	1.2	0.07
MS414	3	0.25	100	0.010	0.15	200	1000	3.3	4.8	1.4	0.07
MS414F	3	1.2	100	0.005	0.15	200	1000	3.1	4.8	1.4	0.07
New MS421S	3	2.5	160	0.010	0.15	100	1000	3.1	4.8	2.1	0.11
MS614	3	2.3	50	0.025	0.50	200	1000	3.3	6.8	1.4	0.17
MS614F	3	3.0	80	0.025	0.50	200	1000	3.1	6.8	1.4	0.16
MS614S	3	3.4	80	0.025	0.50	200	1000	3.1	6.8	1.4	0.17
MS621	3	4.0	50	0.025	0.50	200	1000	3.3	6.8	2.1	0.23
MS621F	3	5.5	80	0.025	0.50	200	1000	3.1	6.8	2.1	0.23
MS920	3	8.0	35	0.050	1.00	200	1000	3.3	9.5	2.1	0.46
New MS920S	3	11.0	35	0.050	0.80	100	1000	3.1	9.5	2.1	0.47
Developing MS1220S	3								12.5	2.0	

^{*1} Internal resistance is measured using AC (Alternating Current) method.

(24°C, 3.3V to 2.0V / 3.1V to 2.0V(F, S type))

Principle System of MS Lithium-Ion Rechargeable Battery



*2 Maximum discharge current indicates the value of current for approximately 50% of nominal capacity

Anode (negative electrode) Lithium silicon composite oxide developed by SII in our MS battery is

1) able to absorb a large quantity of Lithium ions.

2)stable during Absorption (charging) and Release (discharging) of the

1. High Capacity

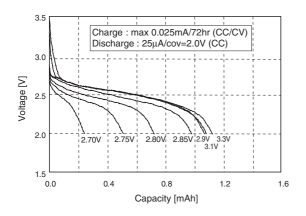
2. Long Cycle Life e than 200 times cycle life under D.O.D (Depth of Discharge) 100%

3. Overdischarge Characteristics

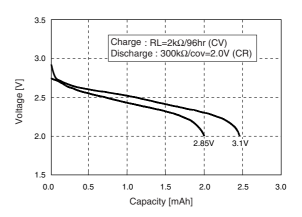
^{*3 100%} and 20% D.O.D are based on nominal capacity.

Discharge Characteristics at Various Charge Voltage

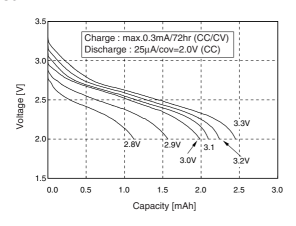
MS412F



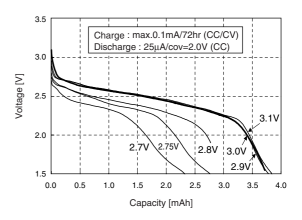
MS421S



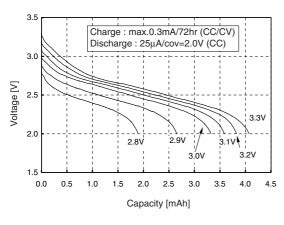
MS614



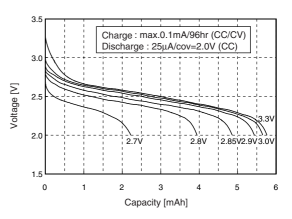
MS614S



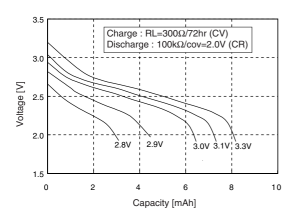
MS621



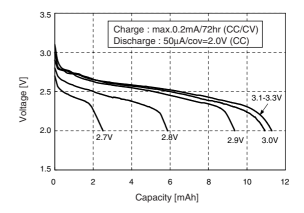
MS621F



MS920



MS920S

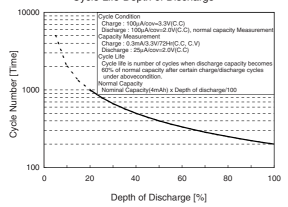


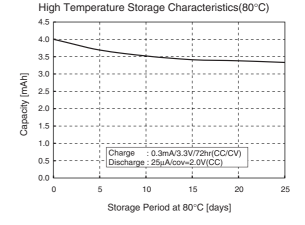
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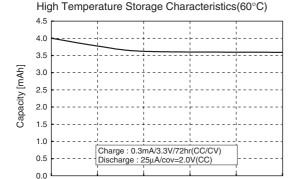
CHARACTERISTICS

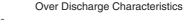
MS621

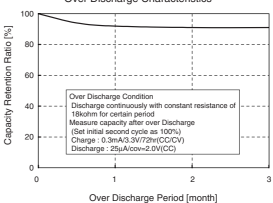


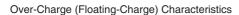






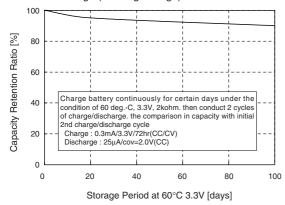


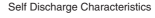


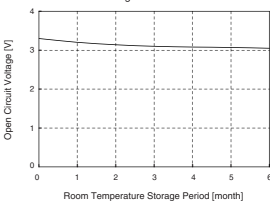


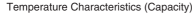
Storage Period at 60°C [days]

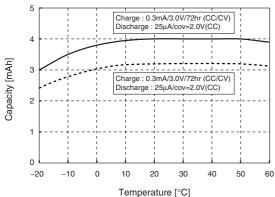
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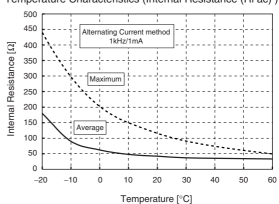






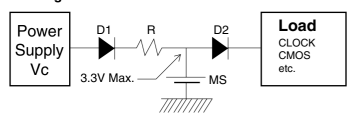


Temperature Characteristics (Internal Resistance (Ri ac))



CHARGING CIRCUIT

♦ Standard Charging Circuit Settings List for Using MS Rechargeable Battery with Constant Voltage and Constant Resistance.



Charging Voltage: 3.3V Max.

Charging current limiting resistance: R

D1 : Diode(Item of smaller VF, IR is recommendable)
D2 : Using a schottky type of smaller VF will lead

better performance

	Charging	Recommendable Charging	Maximum Charging Current (mA)			
Туре	Charging Voltage Range (V)	Current (mA) At Battery Voltage of 3.0V Ic	At the Battery Voltage of 3.0V Iu	At the Battery Voltage of 0V IL		
MS412F	2.7 to 3.3	0.08max.	0.15	2		
MS414	2.7 to 3.3	0.08max.	0.15	2		
MS421S	2.7 to 3.3	0.08max.	0.15	2		
MS614, 614F, 614S	2.7 to 3.3	0.30max.	0.5	10		
MS621, 621F	2.7 to 3.3	0.30max.	0.5	10		
MS920	2.7 to 3.3	0.60max.	1.0	20		
MS920S	2.7 to 3.3	0.40max.	0.5	10		

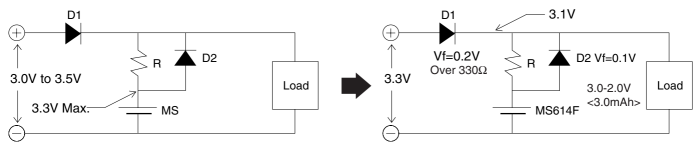
As for the minimum limit resistance R, please use the value which satisfies the following two formula:

1)In the case a battery voltage is 3.0V: R> (Vc-3.0-Vf) / Iu

2)In the case a battery voltage is 0V: R> (Vc-Vf) / IL

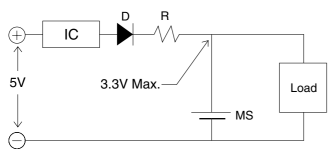
Also for the recommendable limit resistance, please use Ic instead of Iu in the formula 1).

◆ Circuit Example in the case of using 3V for Power Supply.

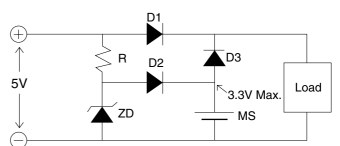


♦ Circuit Example in the case of using 5V for Power Supply.

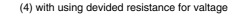


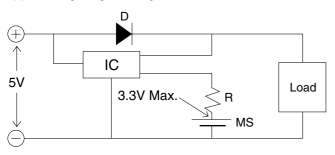


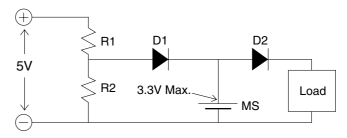
(2) with using Zener diode



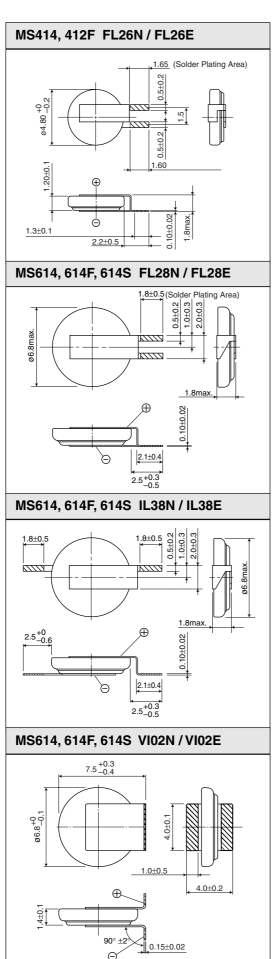
(3) with using charge/discharge control IC

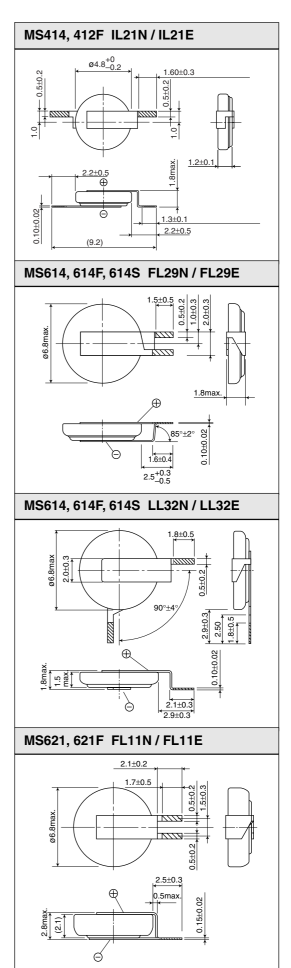


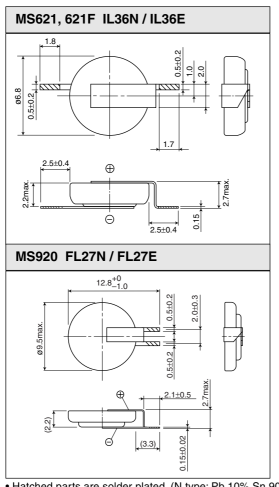


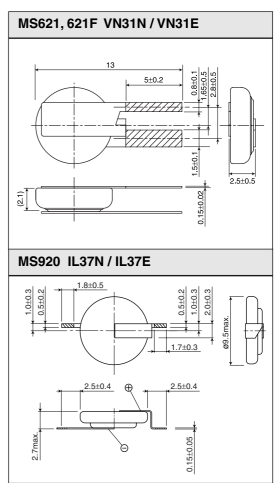


■ DIMENSIONS OF STANDARD TAB-WELD FOR MANGANESE SILICON LITHIUM-ION BATTERY





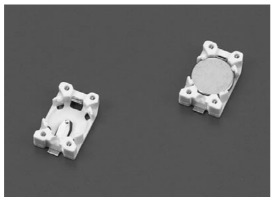




- Hatched parts are solder plated. (N type: Pb 10% Sn 90%) (E type: Sn 100%)
- The E type is plated by Pb-free solder. We are going to discontinue N type soon.
- For any optional terminal shapes, please consult with us.
- Unit of dimensions: mm

BATTERY HOLDER

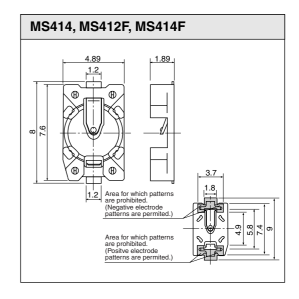
BH0414



Using precision technology the holder realizes lessspace and high reliability and obtains high mounting functionality.

<Specifications>

Specifications/				
Item	Standard			
With Standing Voltage	DC500V/minute			
Contact Resistance	Less than 100mΩ			
Insulation Resistance	More than 100M Ω			
Operational Temperature Range	-40°C ~ +85°C			



Applicable Batteries> MS414, MS412F, MS414F

<Features>

- Thin: 1.89mm Height after mounting
- Easy for Automatic mounting:
 Able to insert battery vertically
- Embossed Tape Package