

**Micro Battery**

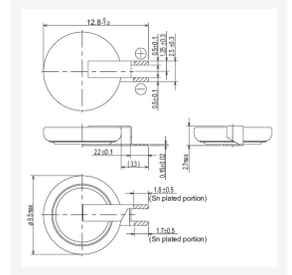
MS Lithium Rechargeable Battery
<a href="#">MS414GE</a>
<a href="#">MS412FE</a>
<a href="#">MS518SE</a>
<a href="#">MS614SE</a>
<a href="#">MS621FE</a>
<a href="#">MS920SE</a>
<a href="#">MS621T (Wide temperature range)</a>
<a href="#">MS920T (Wide temperature range)</a>
TS Lithium Rechargeable Battery
<a href="#">TS621E</a>
<a href="#">TS920E</a>
ML Lithium Rechargeable Battery
<a href="#">ML414H</a>
Chip type Electric Double Layer Capacitor
<a href="#">CPH3225A</a>
<a href="#">CPX3225A752D for energy harvesting</a>
<a href="#">CPM3225A</a>
Silver Oxide Battery
<a href="#">SEIZAIKEN</a>
<a href="#">Cross reference chart</a>
<a href="#">SEIZAIKEN's new usage except watches</a>
<a href="#">Silver Oxide Battery Expiration Guide</a>
<a href="#">For Your Safety</a>
<a href="#">Micro battery's new challenge for medical devices</a>
<a href="#">Support</a>
<a href="#">Global Network</a>
<a href="#">Contact Us</a>
<a href="#">Sitemap</a>

**MS Lithium Rechargeable Battery MS920T (Wide Temperature)**

**SPECIFICATIONS**

Type	MS920T
Operating Temperature Range (°C)	-40~+85
Nominal Voltage(V)	3
Charge Voltage (Standard Charge Voltage)(V)	2.8 to 3.3(3.1)
Nominal Capacity(mAh)	6.5
Internal Impedance(Ω)	60
Standard Charge Discharge Current(mA)	0.025
Maximum Discharge Current (Continuous)(mA)	0.40
Size Diameter(mm)	9.5
Size Height(mm)	2.0
Weight(g)	0.45

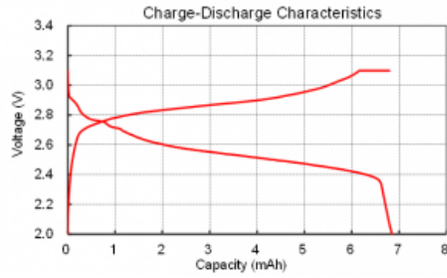
**Terminals**



**CHARACTERISTICS**

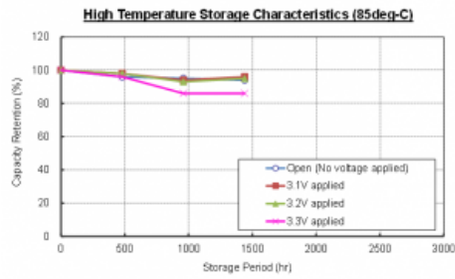
[Click to enlarge.](#)

[Charge-Discharge Characteristics](#)



Charge	CC,CV	3.1V max200uA 72hr
Discharge	CC	25uA COV=2.0V

High Temperature Characteristics



**【 Storage Condition 】** 85deg.-C, \*\*V Impressed  
**【 Charge-Discharge Condition 】**

Charge	CC,CV	3.1V, max200uA, 72hr, RT
Discharge	CC	25uA, cov=2.0V, RT

Please contact us for more details.

Inquiry Form