Connection Terminal Specifications for Lithium Batteries and Key Circuit Design Points
Connection Terminal Specifications for Lithium Batteries and Key Circuit Design Points

When choosing batteries, the rating of the device, operating load conditions, and operating temperature range should be considered. Also, when deciding connection terminal configuration, battery installation space and battery fixation method should be considered. Refer to the lithium battery section of the battery selection guide (p12). When planning circuit design, please keep in mind that there is a large difference between primary and rechargeable lithium batteries. The properties of each design must be completely understood before implementation. Please consult SANYO for further details or inquiries. SANYO standard configuration and model No. display methods are as shown below. Standard SANYO specifications are given starting on page 1.

### Tab specification

<table>
<thead>
<tr>
<th>Battery model No.</th>
<th>Attachment method</th>
<th>Tab configuration</th>
</tr>
</thead>
</table>

- **Attachment method (to a PC board)**
  - H: Horizontal attachment
  - V: Vertical attachment
  - T: Surface mount attachment
  - Z: Special attachment

- **Tab configuration**
  - T: Flat board (width 3mm)
  - I: Flat board (top width; 0.5~1.9mm)
  - H: Flat board with hole (top width; 3.0~3.9mm)
  - L: Flat board with hole (top width; over 4mm)
  - J: Top J type
  - M: Top pin type
  - R: 3 terminal type (corner R ant)
  - S: 3 terminal type (corner R pear)
  - Z: Special

### Lead wire specification

<table>
<thead>
<tr>
<th>Battery model No.</th>
<th>Lead wire specification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L</td>
</tr>
</tbody>
</table>

### Connector specification

<table>
<thead>
<tr>
<th>Battery model No.</th>
<th>Connector specification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C</td>
</tr>
</tbody>
</table>

[Images of battery configurations and connector types]
Sanyo has anticipated a wide range of user requirements by developing a line of batteries with a variety of different terminal designs (tab, connector and other terminals), as well as holders for simple mounting and greater flexibility. Standard specifications are described below. Consult Sanyo for other specifications. Dimensions are for reference only. Consult Sanyo for details.

## Tab specification

### Coin Type Primary Lithium Batteries

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity (mAh)</th>
<th>Insulating tube</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>Material of terminal</th>
<th>Fig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR2032-TT2</td>
<td>220</td>
<td>no</td>
<td>20.0</td>
<td>3.2</td>
<td>3.4</td>
<td>10.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR2430-TT2</td>
<td>280</td>
<td>no</td>
<td>24.5</td>
<td>3.0</td>
<td>3.3</td>
<td>10.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR2450-TT2</td>
<td>610</td>
<td>no</td>
<td>24.5</td>
<td>5.0</td>
<td>5.3</td>
<td>10.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR2025-TT2</td>
<td>150</td>
<td>no</td>
<td>20.5</td>
<td>2.5</td>
<td>2.9</td>
<td>0.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR1220-TJ1</td>
<td>36</td>
<td>yes</td>
<td>13.0</td>
<td>2.0</td>
<td>2.8</td>
<td>3.1</td>
<td>3.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR2032-T19</td>
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<td>no</td>
<td>20.0</td>
<td>3.2</td>
<td>3.6</td>
<td>6.3</td>
<td>5.0</td>
<td>18.0</td>
<td>0.15t Ni-Cu alloy</td>
<td>Fig. 2</td>
<td></td>
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<tr>
<td>CR2450-T8</td>
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<td>yes</td>
<td>25.0</td>
<td>5.0</td>
<td>5.4</td>
<td>6.3</td>
<td>5.0</td>
<td>20.3</td>
<td>0.15t Ni-Cu alloy</td>
<td>Fig. 3</td>
<td></td>
</tr>
<tr>
<td>CR1220-P1</td>
<td>36</td>
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<td>2.8</td>
<td>6.2</td>
<td>5.0</td>
<td>10.0</td>
<td>3.25</td>
<td>0.2t stainless steel</td>
<td>Fig. 4</td>
</tr>
<tr>
<td>CR2032-P5-1</td>
<td>220</td>
<td>no</td>
<td>20.0</td>
<td>3.2</td>
<td>4.0</td>
<td>8.7</td>
<td>5.0</td>
<td>15.2</td>
<td>0.2t stainless steel</td>
<td>Fig. 5</td>
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<tr>
<td>CR2032-P5-2</td>
<td>220</td>
<td>yes</td>
<td>20.5</td>
<td>3.2</td>
<td>4.0</td>
<td>8.7</td>
<td>5.0</td>
<td>15.2</td>
<td>0.2t stainless steel</td>
<td>Fig. 5</td>
<td></td>
</tr>
<tr>
<td>CR2430-P1-2</td>
<td>280</td>
<td>no</td>
<td>24.5</td>
<td>3.0</td>
<td>3.8</td>
<td>6.2</td>
<td>5.0</td>
<td>20.5</td>
<td>0.2t stainless steel</td>
<td>Fig. 6</td>
<td></td>
</tr>
<tr>
<td>CR2450-P2</td>
<td>610</td>
<td>no</td>
<td>24.5</td>
<td>5.0</td>
<td>5.8</td>
<td>6.2</td>
<td>5.0</td>
<td>20.5</td>
<td>0.2t stainless steel</td>
<td>Fig. 6</td>
<td></td>
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<tr>
<td>CR2032-HS1</td>
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<td>yes</td>
<td>20.5</td>
<td>3.2</td>
<td>4.0</td>
<td>5.0</td>
<td>3.5</td>
<td>20.5</td>
<td>0.2t stainless steel</td>
<td>Fig. 6</td>
<td></td>
</tr>
<tr>
<td>CR2032-VM1</td>
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<td>20.5</td>
<td>3.2</td>
<td>5.2</td>
<td>5.0</td>
<td>4.2</td>
<td>10.5</td>
<td>0.8 nickel wire</td>
<td>Fig. 7</td>
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</tr>
<tr>
<td>CR2430-P2</td>
<td>280</td>
<td>yes</td>
<td>25.0</td>
<td>3.0</td>
<td>5.0</td>
<td>5.0</td>
<td>4.0</td>
<td>10.5</td>
<td>0.8 nickel wire</td>
<td>Fig. 7</td>
<td></td>
</tr>
<tr>
<td>CR2032-FT10</td>
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<td>no</td>
<td>20.0</td>
<td>3.2</td>
<td>4.0</td>
<td>5.6</td>
<td>4.0</td>
<td>17.8</td>
<td>10.2</td>
<td>0.2t stainless steel</td>
<td>Fig. 8</td>
</tr>
<tr>
<td>CR2430-FT10</td>
<td>280</td>
<td>no</td>
<td>24.5</td>
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<td>3.8</td>
<td>5.6</td>
<td>4.0</td>
<td>17.8</td>
<td>10.2</td>
<td>0.2t stainless steel</td>
<td>Fig. 8</td>
</tr>
<tr>
<td>CR2450-FT2-1</td>
<td>610</td>
<td>no</td>
<td>24.5</td>
<td>5.0</td>
<td>5.8</td>
<td>4.6</td>
<td>4.0</td>
<td>17.8</td>
<td>10.2</td>
<td>0.2t stainless steel</td>
<td>Fig. 9</td>
</tr>
<tr>
<td>CR2032-FT4-2</td>
<td>220</td>
<td>yes</td>
<td>20.5</td>
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<td>4.0</td>
<td>5.0</td>
<td>4.0</td>
<td>3.8</td>
<td>10.2</td>
<td>0.2t stainless steel</td>
<td>Fig. 9</td>
</tr>
<tr>
<td>CR2430-FT4-2</td>
<td>280</td>
<td>yes</td>
<td>25.0</td>
<td>3.0</td>
<td>3.8</td>
<td>5.0</td>
<td>4.0</td>
<td>3.8</td>
<td>10.2</td>
<td>0.2t stainless steel</td>
<td>Fig. 9</td>
</tr>
<tr>
<td>CR2450-FT5-4</td>
<td>610</td>
<td>no</td>
<td>24.5</td>
<td>5.0</td>
<td>5.8</td>
<td>5.0</td>
<td>4.0</td>
<td>5.6</td>
<td>10.2</td>
<td>0.2t stainless steel</td>
<td>Fig. 9</td>
</tr>
</tbody>
</table>

Stainless tab and nickel wire are solder plated.
Stainless tab and nickel wire are solder plated.

### High-power Cylindrical Type Primary Lithium Batteries

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity (mAh)</th>
<th>Insulating tube</th>
<th>Dimensions (mm)</th>
<th>Material of terminal</th>
<th>Fig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR-1/3N-P1-1</td>
<td>160</td>
<td>yes</td>
<td>11.6, 10.8, 12.8, 7.2</td>
<td>11.8</td>
<td>φ0.8 nickel wire</td>
</tr>
<tr>
<td>CR15270-HM2</td>
<td>850</td>
<td>yes</td>
<td>15.5, 27.0, 29.0, 6.0</td>
<td>27.0</td>
<td>φ0.8 nickel wire</td>
</tr>
<tr>
<td>CR17450E-R-HH2</td>
<td>2200</td>
<td>yes</td>
<td>17.0, 45.0, 45.3, 3.5</td>
<td>45.0</td>
<td>0.15t Ni-Cu alloy</td>
</tr>
<tr>
<td>CR-1/3N-FT1</td>
<td>160</td>
<td>yes</td>
<td>11.6, 10.8, 11.5, 5.5, 4.0, 11.0, 10.2</td>
<td>11.0</td>
<td>0.15t Ni-Cu alloy</td>
</tr>
<tr>
<td>CR15400-FT1</td>
<td>1400</td>
<td>yes</td>
<td>15.5, 40.0, 40.8, 5.1, 4.0, 40.5</td>
<td>40.5</td>
<td>φ7.5</td>
</tr>
<tr>
<td>CR17335E-R-HR1</td>
<td>1400</td>
<td>yes</td>
<td>17.0, 33.8, 34.6, 5.1, 4.0, 34.3</td>
<td>34.3</td>
<td>φ7.5</td>
</tr>
<tr>
<td>CR17335HE-R-HR1</td>
<td>1500</td>
<td>yes</td>
<td>17.0, 33.5, 34.3, 5.1, 4.0, 34.0</td>
<td>34.0</td>
<td>φ7.5</td>
</tr>
<tr>
<td>CR17450E-R-HR1</td>
<td>2200</td>
<td>yes</td>
<td>17.0, 45.0, 45.8, 5.1, 4.0, 45.5</td>
<td>45.5</td>
<td>φ7.5</td>
</tr>
<tr>
<td>CR17450HE-R-HR1</td>
<td>2000</td>
<td>yes</td>
<td>17.0, 45.0, 45.8, 5.1, 4.0, 45.5</td>
<td>45.5</td>
<td>φ7.5</td>
</tr>
</tbody>
</table>

* Provided with insulating sleeve instead of insulating tube.
### High-capacity Cylindrical Type Primary Lithium Batteries

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity (mAh)</th>
<th>Dimensions (mm)</th>
<th>Material of terminal</th>
<th>Fig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR14250SE-T1</td>
<td>850</td>
<td>14.5 25 25.3 5</td>
<td>0.15t Ni-Cu alloy</td>
<td>Fig. 16</td>
</tr>
<tr>
<td>CR17335SE-T1</td>
<td>1800</td>
<td>17 33.5 33.8 4.5</td>
<td>0.15t Ni-Cu alloy</td>
<td>Fig. 17</td>
</tr>
<tr>
<td>CR17450SE-T1</td>
<td>2500</td>
<td>17 45 45.3 7.5</td>
<td>0.15t Ni-Cu alloy</td>
<td>Fig. 18</td>
</tr>
<tr>
<td>CR23500SE-T1</td>
<td>5000</td>
<td>23 50 50.3 5</td>
<td>0.15t Ni-Cu alloy</td>
<td>Fig. 19</td>
</tr>
<tr>
<td>CR14250SE-HH2</td>
<td>850</td>
<td>14.5 25 25.3 3.5</td>
<td>0.15t Ni-Cu alloy</td>
<td>Fig. 20</td>
</tr>
<tr>
<td>CR12600SE-T1</td>
<td>1500</td>
<td>12 60 60.5 10</td>
<td>0.15t Ni-Cu alloy</td>
<td>Fig. 21</td>
</tr>
<tr>
<td>CR17355SE-T1</td>
<td>1800</td>
<td>17 33.5 33.8 3.5</td>
<td>0.15t Ni-Cu alloy</td>
<td></td>
</tr>
<tr>
<td>CR14250SE-SP-I-1</td>
<td>850</td>
<td>14.5 25 33</td>
<td>0.8 nickel wire</td>
<td></td>
</tr>
<tr>
<td>CR17335SE-HM1</td>
<td>1800</td>
<td>17 33.5 33</td>
<td>0.8 nickel wire</td>
<td></td>
</tr>
<tr>
<td>CR14250SE-P1-1</td>
<td>850</td>
<td>14.5 25 27 7</td>
<td>0.8 nickel wire</td>
<td></td>
</tr>
<tr>
<td>CR14250SE-P3</td>
<td>850</td>
<td>14.5 25 25.8 5.1</td>
<td>0.3 stainless steel</td>
<td></td>
</tr>
<tr>
<td>CR12600SE-P3</td>
<td>1500</td>
<td>12 60 60.8 5.1</td>
<td>0.3 stainless steel</td>
<td></td>
</tr>
<tr>
<td>CR17355SE-P3</td>
<td>1800</td>
<td>17 33.5 34.3 5.1</td>
<td>0.3 stainless steel</td>
<td></td>
</tr>
<tr>
<td>CR17450SE-P3</td>
<td>2500</td>
<td>17 45 45.8 5.1</td>
<td>0.3 stainless steel</td>
<td></td>
</tr>
<tr>
<td>CR14250SE-FT1</td>
<td>850</td>
<td>14.5 25 25.8 5.1</td>
<td>0.3 stainless steel</td>
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<tr>
<td>CR12600SE-FT3</td>
<td>1500</td>
<td>12 60 60.8 5.1</td>
<td>0.3 stainless steel</td>
<td></td>
</tr>
<tr>
<td>CR17355SE-FT1</td>
<td>1800</td>
<td>17 33.5 34.3 5.1</td>
<td>0.3 stainless steel</td>
<td></td>
</tr>
<tr>
<td>CR17450SE-FT1</td>
<td>2500</td>
<td>17 45 45.8 5.1</td>
<td>0.3 stainless steel</td>
<td></td>
</tr>
</tbody>
</table>

Stainless tab and nickel wire are solder plated.
Provided with insulating tube.

High-capacity cylindrical-type unit cell batteries are not nickel-plated. Do not use unit cells directly. Always use with the connection terminals.

### Assembled Primary Lithium Batteries with Connectors

**CR2450-2-T-C1 (Two 3V batteries used in parallel)**

- **Insulation tube (Clear)**
  - Insulating packing
  - Lead wire

((unit: mm)

**2CR12600SE-T-C17 (6V)**

- **External insulation tube**
- **Insulation tube (clear)**
- **Lead wire**
- **Connector**
- **Tape**

((unit: mm)
Battery Holders (For Primary Lithium Batteries)

Through-hole Mounting Type

20H-1 (For CR2032, CR2025 *)

24H-1 (For CR2450)

* Contact Sanyo for details when CR2025 used. (unit: mm)

Features
- Easy battery replacement.
- Simple mounting on the PCB.
- Designed so that batteries cannot be easily inserted in reverse polarity.
- Rigid battery fixing.

Specifications
- Holder material is modified PPE and satisfies UL94V-1. (20H-1)
- Holder material is modified PPE and satisfies UL94V-O. (24H-1)
- For the terminal material, 0.25t of stainless steel plate is nickel-plated.
- The connection resistances of ( + ) and ( - ) terminals are under 100mΩ (1kHz through AC method).

Surface Mounting Type

20H-1T (For CR2032, CR2025 *)

24H-2T (For CR2430)

* Contact Sanyo for details when CR2025 is used. (unit: mm)

Features
- Easy battery replacement.
- Superior heat-resistant property allows reflowing.
  (When mounting battery with a reflowing system, first solder a holder on PCB, then place the battery in it. Contact Sanyo for further details.)
- Compact and slim design requires minimal space.
- Rigid battery fixing.

Specifications
- Holder material is PPS and satisfies UL94V-O.
- For the terminal material, 0.2t of stainless steel plate is nickel-plated and the top is soldered.
- The connection resistances of ( + ) and ( - ) terminals are under 100mΩ (1kHz through AC method).
Primary Lithium Batteries for Memory Backup  □ Key Design Points

Selecting Batteries
When considering the relationship between load current and battery durability, please keep in mind that you must select the appropriate battery to meet load, current and expected durability of the equipment. The operating voltage of primary lithium batteries tends to decrease as the temperature decreases. The current consumption of ICs tends to lessen as the temperature decreases. Please take these points into account when selecting batteries. The relationship between load current and discharge time are shown as follows:

<table>
<thead>
<tr>
<th>Coin Type Primary Batteries</th>
<th>Cylindrical Type Primary Batteries (High-power)</th>
<th>Cylindrical Type Primary Batteries (High-capacity)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Graph 1" /></td>
<td><img src="image2" alt="Graph 2" /></td>
<td><img src="image3" alt="Graph 3" /></td>
</tr>
</tbody>
</table>

Important Points For Designing
Battery life is determined based on load current of IC (CMOS, SRAM) and memory retaining voltage. Pay special attention to the following points in order to make full use of the superior characteristics of lithium primary batteries.

Battery Voltage for Memory Backup
The ordinary memory backup circuitry is shown below:

Minimum battery voltage for memory backup is required as follows: VB > VDR + VD2 + I * R

Using Reverse Flow Prevention Diodes
Lithium primary batteries are not rechargeable. If there is any possibility of electric current flowing from the main power source to the battery, be sure to use one reverse flow prevention diode and one protective resistor in series. (In accordance with UL regulations, when lithium primary batteries are used as an equipment backup power source, one diode and one protective resistor must be used in series.)

Protective Resistor
A protective resistor is necessary in order to reduce the charging current when the diode fails. According to UL regulations, the charging current when the diode fails should not exceed the value shown in the table on page 6.

Allowable Charging Amount Through the Diode
As shown in the circuit example (left figure), if there is any possibility that the battery will be charged by D2 reverse current, please observe the following.
Use a silicon diode with a small leakage current type or a Schottky diode and design the circuit so that the total charging amount through the diode does not exceed 3% of the battery’s nominal capacity during the total period of use. Within this level, the adverse effect on battery performance is extremely small. For instance, when CR12600SE (nominal capacity of 1500mAh) is used for 10 years, the total charging amount due to diode leakage current is 1500 * 0.03 = 45mAh. Dividing by a 10-year period:
45 / (10 * 365 * 24) = 0.0005 (mA)
Therefore, leakage current diode under 0.5 A is required.

Circuit Sample

<table>
<thead>
<tr>
<th>Using a single 3V cell (UL conditions)</th>
<th>Using 2 cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) When one reverse flow prevention diode and one protective resistor are used in series.</td>
<td>(2) When 6V is used in series.</td>
</tr>
<tr>
<td>(3) When 3V is used in parallel.</td>
<td></td>
</tr>
</tbody>
</table>

Using 2 cells

Using a single 3V cell (UL conditions)

Using 2 cells

Using a single 3V cell (UL conditions)

Using 2 cells

Using a single 3V cell (UL conditions)
Battery Arrangement

When the battery is placed close to components that generate heat, the battery may become hot. This may cause deformation of the gasket material, resulting in leakage and inferior performance.

Soldering

When soldering is required, use a battery equipped with a connection terminal. Do not apply solder directly to the battery. Hand soldering should be done as quickly as possible (within 5 seconds) at a temperature from 250 °C to 350 °C. If too much solder is used, solder may flow under the battery onto the PC board, causing battery leakage or deterioration of battery characteristics. Be especially careful when the battery and PC board are positioned close together.

For automatic soldering, apply at 250 °C to 270 °C within 5 seconds. If the battery is kept above the soldering bath for a long time, or if it is dropped into the soldering bath, it may burst open due to overheating. To avoid leakage due to thermal deformation of the gasket material or deterioration of battery performance, make sure that the battery temperature does not exceed 85 °C. Consult Sanyo for details when soldering is applied with a reflowing system.

The graph on the right shows open voltage recovery characteristics after a presumed short circuit during automatic soldering.

Cleaning and Drying

The use of a solvent with electrical conducting properties may cause the battery to short circuit, resulting in the deterioration of the battery’s performance. If the temperature rises above 85 °C when drying, the gasket becomes thermally deformed. This may cause leakage or inferior battery performance. Be sure not to exceed 85 °C when drying.

Storage of Batteries

Store batteries in a dry place that is not exposed to direct sunlight and has little temperature fluctuation. Storage at high temperatures or high humidity may influence the battery’s performance.

Recommended storage conditions:
- temperature: 10 °C to 30 °C
- relative humidity: under 60%

Battery Replacement for UL

According to UL regulations, batteries must be replaced by trained technicians. However, the models other than those marked with asterisks can be replaced by users, if certain conditions are satisfied. Consult Sanyo for details.

1) The end product must be designed to prevent reverse polarity installation of the battery. If the battery is reversed, the short- or open-circuiting of any protective component, one component at a time, shall not result in forced discharge of the battery.

2) The end of the product shall contain a permanent marking adjacent to the battery stating the following: “Replace battery with (Battery manufacturer’s name or end-product manufacturer’s name), Part No. ( ) only. Use of another battery may present a risk of fire or explosion. See owner's manual for safety instructions.”

3) The instruction manual supplied with the end product shall also contain the above warning notice along with instructions to the user as to where replacement batteries can be obtained.

![Open Circuit Voltage Recovery After Short Circuit CR17335SE](image)

<table>
<thead>
<tr>
<th>Classification</th>
<th>Model</th>
<th>Max. allowable charging current (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coin</td>
<td>CR1220</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>CR2016</td>
<td>10.0</td>
</tr>
<tr>
<td></td>
<td>CR2025</td>
<td>10.0</td>
</tr>
<tr>
<td></td>
<td>CR2032</td>
<td>10.0</td>
</tr>
<tr>
<td></td>
<td>CR2430</td>
<td>15.0</td>
</tr>
<tr>
<td></td>
<td>CR2450</td>
<td>15.0</td>
</tr>
<tr>
<td></td>
<td>CR-1/3N</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>2CR-1/3N</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>CR15270</td>
<td>20.0</td>
</tr>
<tr>
<td></td>
<td>CR15400</td>
<td>25.0</td>
</tr>
<tr>
<td></td>
<td>CR17335</td>
<td>25.0</td>
</tr>
<tr>
<td></td>
<td>CR17335E-R</td>
<td>25.0</td>
</tr>
<tr>
<td></td>
<td>CR17335HE-R</td>
<td>25.0</td>
</tr>
<tr>
<td></td>
<td>CR17450E-R</td>
<td>25.0</td>
</tr>
<tr>
<td></td>
<td>CR17450HE-R</td>
<td>25.0</td>
</tr>
<tr>
<td></td>
<td>CR2</td>
<td>20.0</td>
</tr>
<tr>
<td></td>
<td>CR123A</td>
<td>25.0</td>
</tr>
<tr>
<td></td>
<td>CR-P2</td>
<td>25.0</td>
</tr>
<tr>
<td></td>
<td>CR-V3</td>
<td>25.0</td>
</tr>
<tr>
<td></td>
<td>2CR5</td>
<td>25.0</td>
</tr>
<tr>
<td></td>
<td>*CR14250SE</td>
<td>10.0</td>
</tr>
<tr>
<td></td>
<td>*CR12600SE</td>
<td>15.0</td>
</tr>
<tr>
<td></td>
<td>*CR17335SE</td>
<td>15.0</td>
</tr>
<tr>
<td></td>
<td>*CR17450SE</td>
<td>15.0</td>
</tr>
<tr>
<td></td>
<td>*CR23500SE</td>
<td>20.0</td>
</tr>
<tr>
<td></td>
<td>*CR14250SE-R</td>
<td>10.0</td>
</tr>
<tr>
<td></td>
<td>*CR17335SE-R</td>
<td>15.0</td>
</tr>
<tr>
<td></td>
<td>*CR17450SE-R</td>
<td>15.0</td>
</tr>
<tr>
<td></td>
<td>*CR23500SE-R</td>
<td>20.0</td>
</tr>
</tbody>
</table>

CAUTION: The battery used in this device may present a fire or chemical burn hazard if mistreated. “Do not disassemble, heat above 100 °C (212 °F) or incinerate.” “Dispose of used battery promptly. Keep away from children.”

4) The following statements, or equivalent, shall be included on the smallest package containing replacement cells.

“CAUTION: Fire and burn hazard. Do not disassemble, heat above 212 °F or incinerate. Keep battery out of reach of children and in original package until ready to use. Dispose of used batteries promptly.”

![Allowable Charging Current Level When Diode Fails (UL Regulations)](image)
As part of our ongoing efforts to meet customers' needs, we offer a wide range of batteries featuring different terminals, as well as battery holders that facilitate easy connection to equipment. Only standard types of assembled batteries are discussed in this catalog. Consult Sanyo for details regarding terminals and other types of assembled batteries.

The ML2430, ML2020, ML2016, and ML1220 are not nickel-plated. Avoid bare-contact usage or contact between the battery holder and coin-type primary batteries. This could result in a faulty electrical connection. The battery must be used with connection terminals. However, the ML414, ML421, ML614, ML621, NBL414, and NBL621 are nickel-plated and allow bare-contact.

Standard specifications are described below. Consult Sanyo for further specifications.

**Tab specification**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity (mAh)</th>
<th>Insulating tube</th>
<th>Dimensions (mm)</th>
<th>Shape and material of terminal</th>
<th>Fig</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML1220-TT2</td>
<td>15 yes</td>
<td>B</td>
<td>A 2 C 2.4 D 3.0</td>
<td>0.1t Ni-Cu alloy</td>
<td>Fig 1</td>
</tr>
<tr>
<td>ML2020-TT2</td>
<td>30 yes</td>
<td>C</td>
<td>A 2 C 2.7 D 3.0</td>
<td>0.1t Ni-Cu alloy</td>
<td>Fig 2</td>
</tr>
<tr>
<td>ML2430-TT2</td>
<td>100 yes</td>
<td>G</td>
<td>A 3 C 3.4 D 3.0</td>
<td>0.1t Ni-Cu alloy</td>
<td>Fig 3</td>
</tr>
<tr>
<td>ML414R-TT30</td>
<td>0.1 no</td>
<td>C</td>
<td>A 4.8 B 2.4 D 3.0</td>
<td>0.1t stainless steel</td>
<td>Fig 4</td>
</tr>
<tr>
<td>ML2020-HZ1</td>
<td>15 yes</td>
<td>B</td>
<td>A 2 C 2.4 D 3.0</td>
<td>0.1t Ni-Cu alloy</td>
<td>Fig 5</td>
</tr>
<tr>
<td>ML414R-HZ2</td>
<td>1.0 no</td>
<td>C</td>
<td>A 4.8 B 2.4 D 3.0</td>
<td>0.1t stainless steel</td>
<td>Fig 6</td>
</tr>
<tr>
<td>ML2430-HZ1</td>
<td>100 yes</td>
<td>G</td>
<td>A 3 C 3.4 D 3.0</td>
<td>0.1t Ni-Cu alloy</td>
<td>Fig 7</td>
</tr>
<tr>
<td>ML614-TZ14</td>
<td>3.4 no</td>
<td>C</td>
<td>A 6.8 B 2.6 D 1.8</td>
<td>0.1t/0.15t stainless steel</td>
<td>Fig 8</td>
</tr>
<tr>
<td>ML414-TZ1</td>
<td>1.0 no</td>
<td>C</td>
<td>A 4.8 B 2.4 D 3.0</td>
<td>0.1t stainless steel</td>
<td>Fig 9</td>
</tr>
<tr>
<td>ML621-TZ1</td>
<td>1.0 no</td>
<td>C</td>
<td>A 4.8 B 2.4 D 3.0</td>
<td>0.1t stainless steel</td>
<td>Fig 10</td>
</tr>
<tr>
<td>ML621-TJ1</td>
<td>1.5 no</td>
<td>C</td>
<td>A 4.8 B 2.4 D 3.0</td>
<td>0.1t stainless steel</td>
<td>Fig 11</td>
</tr>
<tr>
<td>ML2020-VM1</td>
<td>100 yes</td>
<td>G</td>
<td>A 3 C 3.4 D 3.0</td>
<td>0.1t Ni-Cu alloy</td>
<td>Fig 12</td>
</tr>
<tr>
<td>ML2430-VMI</td>
<td>100 yes</td>
<td>G</td>
<td>A 3 C 3.4 D 3.0</td>
<td>0.1t Ni-Cu alloy</td>
<td>Fig 13</td>
</tr>
<tr>
<td>ML2020-HS1</td>
<td>100 yes</td>
<td>G</td>
<td>A 3 C 3.4 D 3.0</td>
<td>0.1t Ni-Cu alloy</td>
<td>Fig 14</td>
</tr>
<tr>
<td>ML2020-VS1</td>
<td>100 yes</td>
<td>G</td>
<td>A 3 C 3.4 D 3.0</td>
<td>0.1t Ni-Cu alloy</td>
<td>Fig 15</td>
</tr>
</tbody>
</table>

Stainless steel tab and nickel wire are solder plated.
Assembled Rechargeable Lithium Batteries with Connectors

Battery Holders (For Rechargeable Lithium Batteries)

Surface Mounting Type

Features
- Easy battery replacement.
- Superior heat-resistant property allows reflowing.
- Compact and slim design requires minimal space.
- Rigid battery fixing.

Specifications
- Holder material is LCP and satisfies UL94V-O.
- For the terminal material, 0.1t of stainless steel plate is nickel-plated and gold-plated.
- The connection resistances of (+) and (-) terminals are under 100mΩ (1kHz through AC method).
Coin Type Rechargeable Lithium Batteries for Key Design Points of Circuits

Selecting Batteries
Choose the best batteries to suit the equipment load current and expected durability. Sanyo generally ships batteries with approx. 90% charging condition. Handle with care to avoid short-circuiting. The relationship between load current and discharge time are shown below:

ML series       NBL series

Important Points for Designing
Charging circuit of rechargeable lithium battery and Ni-Cd trickle charging circuit are different. When a rechargeable lithium battery is charged with a Ni-Cd trickle charging circuit, over-voltage may occur, resulting in deterioration of battery performance, leakage and corrosion. The following steps must be taken to make full use of the superior features of rechargeable lithium batteries.

Charge Circuit of Rechargeable Lithium Batteries
A constant voltage charging system is recommended for rechargeable lithium batteries. Sample cases for a constant voltage charge are shown as follows. Contact Sanyo for details regarding circuit design.

| Constant Voltage Charge System |
|------------------------------|------------------|------------------|
| ML series                   | NBL series       |
| 3.10 ± 0.15V                | 2.20 ± 0.4V      |
| 2.95 ± 0.15V                | 2.10 ± 0.3V      |
| at cell voltage 2.8V.       | at cell voltage 1.5V. |
| ML414, ML414R: under 0.2mA  | ML614, ML621: under 0.45mA |
| ML614, ML621: under 2.25mA  | ML1220: under 2.25mA |
| ML2016, ML2020, ML2430: under 4.5mA | NBL414: under 0.2mA |
|                             | NBL414, NBL621: under 0.35mA |

Circuit examples when charging with a 5V line

(1) Charge/discharge control IC use

This IC controls charge voltage and has an overdischarge protection circuit.

D: silicon or Schottky diode
IC: charge/discharge control IC (MB3790, or equivalent)
R: charge current control resistor
Cell: rechargeable lithium battery (ML)
(2) Voltage regulator IC use

The voltage regulator IC is used for control charge voltage. This circuit can prevent the voltage drop of the battery by resistance at discharge.

D: silicon or Schottky diode
IC: voltage regulator IC (S-81232, or equivalent)
R: charge current control resistor
Cell: rechargeable lithium battery (ML)

(3) Zener diode (ZD) use

The zener diode is used for control charge voltage.

D1: silicon or Schottky diode
D2: silicon or Schottky diode
D3: silicon or Schottky diode
R1: charge voltage, charge current control resistor
R2: charge current control resistor
ZD: Zener diode
Cell: rechargeable lithium battery (ML)

Notice:
As shown in circuit example (3), if there is a possibility that the battery might be charged by D2 reverse current, choose a diode having reverse current below 0.1 mA when the reverse voltage of D2 is 3V. Be aware that the higher the temperature rises, the larger the D2 reverse current becomes. Using an ML614 and ML621 in the circuit (3), however, is NOT recommended. Examples of actual circuit (3) are shown on the right. The model numbers of diodes described here are just examples.

When applying for the UL standards, carefully observe the following charge current values (when a protective part has been shorted or opened):
ML414, ML414R, ML421, ML614: 56mA or below
ML621, ML1220, ML2016, ML2020, ML2430: 300mA or below

Charging time:
Hours required to fully charge a battery, after discharged to a 2.0V end voltage.
Variations of battery voltage and charge capacity are shown below.

<table>
<thead>
<tr>
<th>Charge Time vs. Cell Voltage</th>
<th>Charge Time vs. Cell Capacity</th>
</tr>
</thead>
</table>

Circuits (1) and (2) are recommended when using solar batteries as the main power source.
(1) Voltage regulator IC use

The voltage regulator IC is used for control charge voltage. This circuit can prevent the voltage drop of the battery by resistance at discharge.

- **D**: silicon or Schottky diode
- **IC**: voltage regulator IC
- **R**: charge current control resistor
- **Cell**: rechargeable lithium battery (NBL)

The above circuit is also recommended when using a solar battery as the main power source.

**Charge Voltage of Batteries**

Set the charging voltage of the battery at 2.8~3.25V for the ML-series and 1.8~2.6V for the NBL-series. Design the circuit with as low a voltage as possible.

When charging the battery at a high temperature for a long time, the charging voltage should be set at 2.8~3.1V for the ML-series and 1.8~2.4V for the NBL-series.

If charged with a higher voltage than these normal conditions, the internal impedance will increase, causing a number of problems including battery performance deterioration, swelling and leakage.

**Constant Current Charge**

When charged with a constant current, design the circuit so that the cell voltage does not exceed upper limit of voltage range. The charging current differs by the battery model.Consult Sanyo for details.

**Overdischarge**

Lithium rechargeable batteries suffer deterioration in performance when overdischarged for a long period, or when they are frequently overdischarged. Deterioration is especially severe when overdischarged at high temperatures. Mounting an overdischarge prevention circuit is recommended when overdischarge occurs frequently or for a long period, or when the temperature is high.

**Maximum Charge Current of Batteries**

According to UL directives, even if there is a problem into the circuit components, the charge current in the battery should not exceed Max. charge current below.

ML2430, ML2020, ML2016, ML1220, ML621: Max.300mA
ML614, ML414, ML414R: Max.56mA
NBL621, NBL414: 15mA

Consult Sanyo for details.

**Series and Parallel Use of Batteries**

Be sure to contact Sanyo when batteries are used in series or parallel.

**Placement of Batteries**

When the battery is placed close to components that generate heat, the battery may become hot. This may cause deformation of the packing material, resulting in leakage and inferior performance.

**Cleaning and Drying**

The use of a solvent with electrical conducting properties may cause the battery to short circuit, resulting in the deterioration of the battery’s performance. If the temperature rises above 85°C when drying, the gasket becomes thermally deformed. This may cause leakage or inferior battery performance. Be sure not exceed 85°C when drying.

**Storage of Batteries**

Store batteries in a dry place that is not exposed to direct sunlight and has little temperature fluctuation. Storage at high temperatures or high humidity may influence the battery's performance.

- **Recommended storage conditions:**
  - temperature: 10°C to 30°C
  - relative humidity: under 60%
Battery Selection Guide

When choosing batteries, the rating of the device, operating load conditions, and operating temperature range should be considered. Main technical factors are shown below.
Lithium battery characteristics depend on load and operating conditions.
Please consult SANYO for further details or inquiries.

Technical factors regarding battery selection (reference)

Discharge Condition
- Discharge pattern
  - Continuous discharge
- Max. ___ mA
- AV. ___ mA
- Min. ___ mA
- Operating voltage
  - From ___ V to ___ V

Charge Condition (rechargeable battery)
- Charge method
- Constant voltage charge
- Charge voltage ___ V
- Charge time ___ hr
- Charge temperature ___ °C
- Pulse discharge
  - Max. ___ mA
  - AV. ___ mA
  - Min. ___ mA
  - Operating time ___ sec.
  - Non-operating time ___ sec.
  - Operating voltage
    - From ___ V to ___ V

Temperature / Humidity Conditions
- Operating
  - From ___ °C ___ %RH to ___ °C ___ %RH
- Storage
  - From ___ °C ___ %RH to ___ °C ___ %RH

Battery Life
- Total life
  - Operating
  - Storage

Size Weight and Connection Terminus
- Dimensions
  - Diameter (Max.) ___ mm
  - Height (Max.) ___ hr
  - Length (Max.) ___ mm
  - Width (Max.) ___ g
- Connection terminal

Others
- Mechanical conditions
  - (vibration, shock etc.)
- Reflow conditions
  - Safety
  - etc.

Key Circuit Design

Refer to the Key Circuit Design Points.
Battery Handling Precautions for Your Own Safety

Lithium batteries contain combustible materials such as lithium metal and organic solvent. Improper handling can lead to heat generation, bursting or fire. To prevent accidents, follow these precautions and refer to them when precautions regarding lithium battery usage are described in instruction manuals for equipment you are using.

Coin-type Primary and Rechargeable Lithium Batteries

⚠️ Warning!

1. Do not charge. (Primary batteries, CR series).

When this battery is charged, gas is generated inside and raises internal pressure, resulting in fire, heat generation, leakage or bursting.

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

Doing so damages the insulation materials or the safety vent, resulting in fire, heat generation, leakage or bursting.

3. Do not insert batteries with the + and - polarities reversed.

Make sure the polarities are in the right position when inserting the batteries into equipment. When using 3 or more batteries, the equipment may operate even though one of the batteries is improperly inserted. But this may cause leakage or bursting.

4. Do not short-circuit.

If the + and - come into contact with metal objects, short circuiting occurs resulting in heat generation or bursting. When carrying or storing batteries, avoid direct contact with metal objects such as bracelets or key chains by putting them in a separate bag.

5. Keep batteries out of children's reach.

If leaked liquid is ingested or a battery is swallowed, consult a physician immediately.

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

7. Do not solder directly.

This can damage the insulation materials, resulting in fire, heat generation, leakage or bursting.

8. Be sure to wrap each battery when disposing or storing to avoid short circuit.

Putting batteries together or in contact with metal objects causes short circuiting, resulting in fire, heat generation or bursting.


When a battery is force-discharged by an external power source, the voltage drops to 0 or less (reversal voltage) and gas is generated inside the battery. This may cause fire, heat generation, leakage or bursting.

10. Do not charge with high current and high voltage. (Rechargeable batteries, ML, NBL series).

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

⚠️ 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.

Doing so may cause heat generation, leakage or bursting.

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

Doing so may cause heat generation, leakage or bursting.

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

Doing so may cause heat generation, leakage or bursting.

5. Avoid contact with water.

Doing so may cause heat generation.

6. Make sure to insert batteries without having the + and - come in contact with metal parts of equipment.

7. Read the equipment instruction manual and precautions carefully before use. Some usages or types of equipment do not suit the specifications or performance of these batteries.

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

Leaving batteries in such places may cause heat generation.

9. For proper disposal, follow local government regulations.
Cylindrical-type Primary Lithium Batteries

⚠️ Warning!

DO NOT CHARGE

1. Do not use batteries for unspecified purposes.
   Differences in voltage or terminal configuration may cause an imperfect connection, fire, heat generation, leakage or bursting.

2. Do not charge.
   When this battery is charged, gas is generated inside and raises internal pressure, resulting in fire, heat generation, leakage or bursting.

3. Do not heat, disassemble nor dispose of in fire.
   Doing so damages the insulation materials or the safety vent, resulting in fire, heat generation, leakage or bursting.

4. Do not insert batteries with the ± and ° polarities reversed.
   Make sure the polarities are in the right position when inserting the batteries into equipment. When using 3 or more batteries, the equipment may operate even though one of the batteries is improperly inserted. But this may cause leakage or bursting.

5. Do not short-circuit.
   If the ± and ° come into contact with metal objects, short circuiting occurs resulting in heat generation or bursting. When carrying or storing batteries, avoid direct contact with metal objects such as bracelets or key chains by putting them in a separate bag.

   If leaked liquid is ingested or a battery is swallowed, consult a physician immediately.

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

8. Do not use new and used batteries together. Do not use different types of batteries together.
   Doing so may cause fire, heat generation, leakage or bursting.

9. Do not solder directly.
   Doing so may cause damage to insulation materials. It may also cause fire, heat generation, leakage or bursting.

10. Do not apply strong pressure nor handle roughly.
   Doing so may cause fire, heat generation, leakage or bursting.

11. To prevent damage to the safety vent inside the battery, do not deform in any way.

12. Do not force-discharge.
   When a battery is force-discharged by an external power source, the voltage drops to 0 or less (reversal voltage) and gas is generated inside the battery. This may cause fire, heat generation, leakage or bursting.

13. Do not damage nor peel off the resin film on the surface of the battery.
   The battery surface is covered with thin vinyl film to prevent short circuiting. Cutting with a knife or peeling off this film causes short circuiting, resulting in heat generation or bursting.

⚠️ Caution!

1. If leaked liquid gets in the eyes, wash them with clean water and consult a physician immediately.

2. Do not use nor leave the batteries in direct sunlight nor in high-temperature areas.
   Doing so may cause heat generation, leakage or bursting.

3. Avoid contact with water.
   This can cause heat generation.

4. Read the equipment instruction manual and precautions carefully before use. Some usages or types of equipment do not suit the specifications or performance of these batteries.

5. Keep batteries away from direct sunlight, high temperature and humidity.
   Leaving batteries in such places may cause heat generation.

6. Be sure to wrap each battery when disposing or storing to avoid short circuit.
   Putting batteries together or in contact with metal objects causes short circuiting, resulting in fire, heat generation or bursting.

7. For disposal, follow local government regulations.
As specified in these Battery Handling Precautions for Your Own Safety, improper handling of lithium batteries can lead to overheating, bursting or fire. To prevent accidents, carefully observe the following precautions when designing equipment.

**Primary Lithium Batteries**

[for main power source]

**Caution!**

1. Select appropriate batteries for specific uses.

To obtain maximum battery performance, be sure to select an appropriate battery to meet the load, current, expected durability and other equipment operating conditions. Improper selection may generate excessive current flow, which in turn can cause heat generation, fire or bursting, resulting in damage to the equipment. Consult SANYO for details.

2. Observe the following precautions when using two or more batteries in series or in parallel.

Do not connect more than three cells in series. Do not use more than one assembled battery pack (including 2CR5, CR-P2 and 2CR-1/3N). When connecting batteries in parallel, be sure to mount a diode between the batteries. When using two or more batteries, the equipment must be designed so that the lithium battery will not be used together with other batteries of different capacity, type or brand. Consult SANYO when incorporating two or more batteries into the equipment. If different types of batteries are used together, the difference in voltage, capacity, etc. may cause overdischarge of a battery with inferior characteristics, resulting in heat generation, fire, bursting or combustion. If different types of batteries are used in parallel, the batteries with inferior characteristics may be charged by the other batteries, resulting in heat generation, fire, bursting or combustion.

3. Use an independent power circuit for the battery.

If equipment is designed with a dual or triple power source system where the lithium battery is combined with other battery types or an AC power source, an independent circuit must be provided to prevent the lithium battery from forced charge or discharge by other power sources in use.

4. Incorporate maximum current protection devices.

To avoid excessive current flow due to an equipment circuit malfunction, incorporate appropriate protective devices such as a thermal fuse, resistor and PTC device that meet specific usage conditions. If excessive current flows from the battery due to an equipment circuit malfunction, the circuit or equipment may be damaged. It also may cause heat generation, fire, bursting or combustion.

**Rechargeable Lithium Batteries**

**Caution!**

1. Consult SANYO when using two or more batteries in series or in parallel.

Refer to the charging conditions (voltage and current).

2. Observe the charging conditions (voltage and current).

Consult SANYO for details.

**Battery Holder and Compartment Structures**

**Caution!**

1. Take special care when designing battery holders and compartments.

A SANYO special battery holder is recommended. The battery holder must be constructed so that the positive and negative terminals of the battery cannot be reversed. Be especially careful when using two or more batteries. The correct battery placement direction (positive and negative polarity indications) and installation instructions must be marked clearly and permanently on the holder. The battery holder must be constructed to prevent mixed use with other batteries of different characteristics including voltage and type of battery. The battery compartment must be provided with a gas release structure. For use with equipment of water-resistant construction, or if there is any possibility of exposure to water, the compartment must include features to prevent water from entering (such as a waterproofing or dip-proof design). If the battery compartment is airtight, it must have an explosion-proof structure such as an explosion-proof vent or thin wall area for emergency venting. If the equipment has any heat source, the compartment must either be located away from the heat source preventing the battery from exposure to heat or be constructed to resist heat. The battery compartment must be constructed so that batteries cannot be easily removed by small children. If the positive and negative terminals of a battery are reversed (when two or more batteries are used), the improperly inserted battery may be charged, resulting in heat, fire, bursting or combustion. If gas is generated within an airtight battery compartment, its internal pressure will rise, causing compartment explosion. If water enters into the compartmental, it may cause electrolysis in the battery, generating gas and causing an excessive rise in internal pressure which is hazardous. To prevent equipment from exploding, an airtight compartment must include an explosion-proof structure such as a thin wall area for emergency venting.

**Precautions for Contacts and Terminals**

**Caution!**

Be extremely careful to select contact materials and shapes that provide sufficient electrical contact. Avoid electrical contact with areas on the battery and circuit except for designated contact points. The contacts must be constructed to prevent the reversal of the positive and negative terminals, thus taking the battery structure and difference in the shapes of positive and negative terminals into consideration. Do not directly apply solder to the battery terminals. Inappropriate contact and/or terminal shapes may cause inferior contact, resulting in heat generation or short circuiting.