

TECHNICAL INFORMATION

ALKALINE MANGANESE BATTERY

LR6G

Made in Indonesia

April 9, 2012

FDK CORPORATION

FDK ENERGY CO. , LTD.

QUALITY CONTROL DEPARTMENT

FDK

1. Type

LR6 (IEC : LR6, JIS : LR6)

2. Nominal value

(1) Nominal voltage : 1.5 volts

(2) Standard capacity : 2,800 mAh (75Ω continuously discharge at 20°C,
End point voltage = 0.9 volts)

3. Structure

Show Fig.1.

4. Dimension

Show Fig.2.

5. Electric characteristics

| | Initial | After 1 year | After 5 years |
|------------------------------|---------|--------------|---------------|
| Off-load voltage (V) | 1.60 | 1.59 | 1.55 |
| On-load voltage (V) | 1.57 | 1.55 | 1.45 |
| Short-circuit current (A) | 15.0 | 14.0 | 7.5 |

1) Load resistance : 5Ω (The resistance shall be adjusted within ±0.05%),
Measure time : 0.3 seconds

2) Test temperature : 20±2°C, Storage temperature : 20±2°C.

6. Service output

(1) Average duration

| Discharge condition | | Initial | After 1 year | After 5 year |
|--|---------|-------------|--------------|--------------|
| 43Ω 4hr./day(hr) EPV=0.9V | IEC,JIS | Above 60 | Above 54 | Above 54 |
| | Normal | 88 | 86 | 83 |
| 3.9Ω 1hr./day(hr) EPV=0.8V | IEC,JIS | Above 4.0 | Above 3.6 | Above 3.6 |
| | Normal | 7.4 | 6.8 | 6.3 |
| 10Ω 1hr./day(hr) EPV=0.9V | IEC,JIS | Above 11.5 | Above 10 | Above 10 |
| | Normal | 18.4 | 17.8 | 16.6 |
| 250mA 1hr./day(hr) EPV=0.9V | IEC,JIS | Above 4.5 | Above 4.0 | Above 4.0 |
| | Normal | 7.7 | 7.6 | 7.1 |
| 1000mA 10s on/50s off 1hr/day (cycles) EPV=0.9V | IEC,JIS | Above 200 | Above 180 | Above 180 |
| | Normal | 485 | 461 | 437 |
| {(1500mW2s on / 650mW 28s on) × 5m on / 55m off} Repeat. (Cycle) EPV=1.05V | IEC,JIS | Above 31 | Above 27 | Above 27 |
| | Normal | 99 | 95 | 90 |
| 24Ω 15s on/45s off × 8hr/day (hr) EPV=1.0V | IEC,JIS | Above 31 | Above 27 | Above 27 |
| | Normal | 45 | 43 | 41 |

1) EPV : End point voltage

2) Test temperature : 20±2°C, Storage temperature : 20±2°C.

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(1) Service life at various temperatures

Show Fig.3.

(2) Shelf life

Show Fig.4.

*This data are not intended to make or imply any guarantee or warranty.

7. Electrolyte leakage proof characteristics

(1) Over-discharge test

Visual check at the time when the on-load voltage of test cell first decreases below 40% of the nominal voltage.

| Discharge condition | n | Leakage |
|---|-------------|---------|
| 43Ω 4hr./day | n=9 × 5lots | none |
| 3.9Ω 1hr./day | n=9 × 5lots | none |
| 10Ω 1hr./day | n=9 × 5lots | none |
| 250mA 1hr. | n=9 × 5lots | none |
| 1000mA 10s on/50s off 1hr/day | n=9 × 5lots | none |
| {(1500mW 2s on / 650mW 28s on) × 5m on / 55m off} Repeat. | n=9 × 5lots | none |
| 24Ω 15s on/45s off × 8hr/day | n=9 × 5lots | none |

(2) Storage at 45°C, below 70%RH

| Period | n | 10days | 20days | 30days | 60days | 90days |
|---------|----|--------|--------|--------|--------|--------|
| Leakage | 40 | none | none | none | none | none |

(3) Storage at 60°C, 90%RH

| Period | n | 10days | 20days | 30days | 40days |
|---------|----|--------|--------|--------|--------|
| Leakage | 40 | none | none | none | none |

8. Safety characteristics (abuse test)

(1) Short circuit test

| | | | |
|--------------|----|---------|---------|
| Shorted time | n | 12hours | 24hours |
| Explosion | 20 | none | none |

(2) Charging test (150mA)

| | | | |
|---------------|----|---------|---------|
| Charging time | n | 12hours | 24hours |
| Explosion | 20 | none | none |

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Fig.1 LR6 STRUCTURE

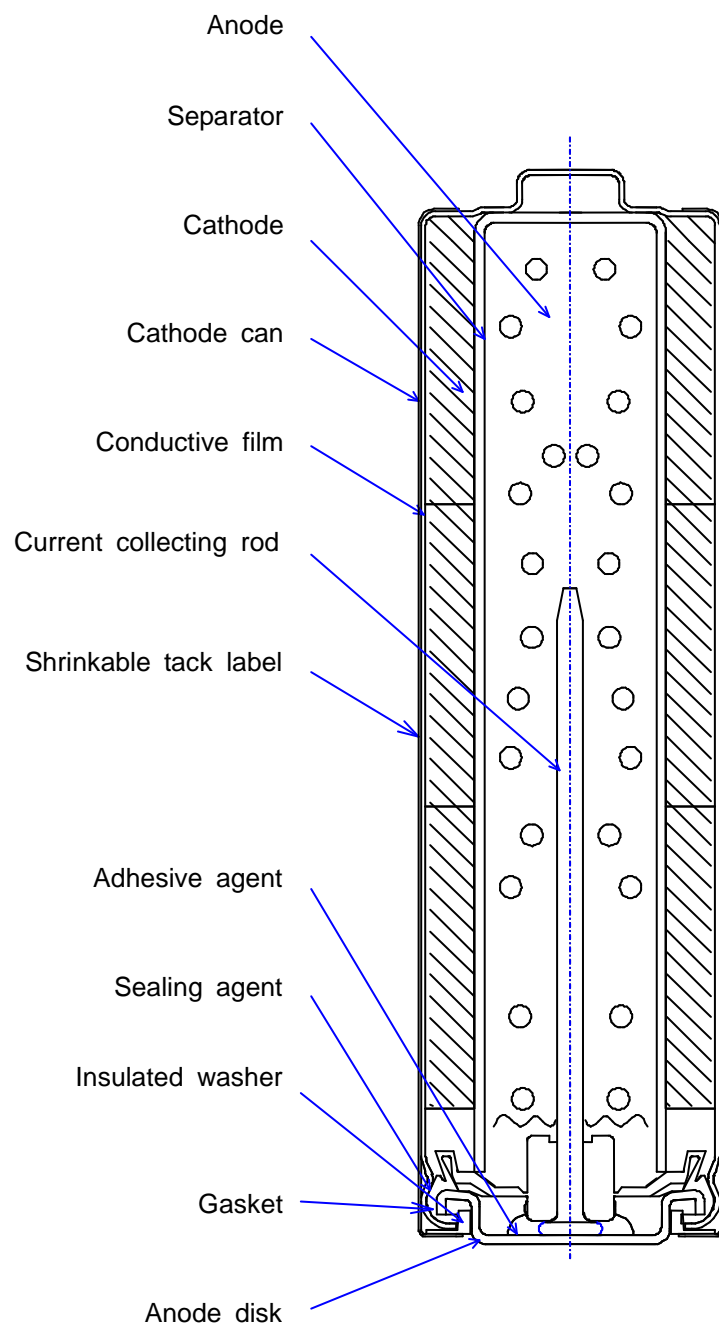
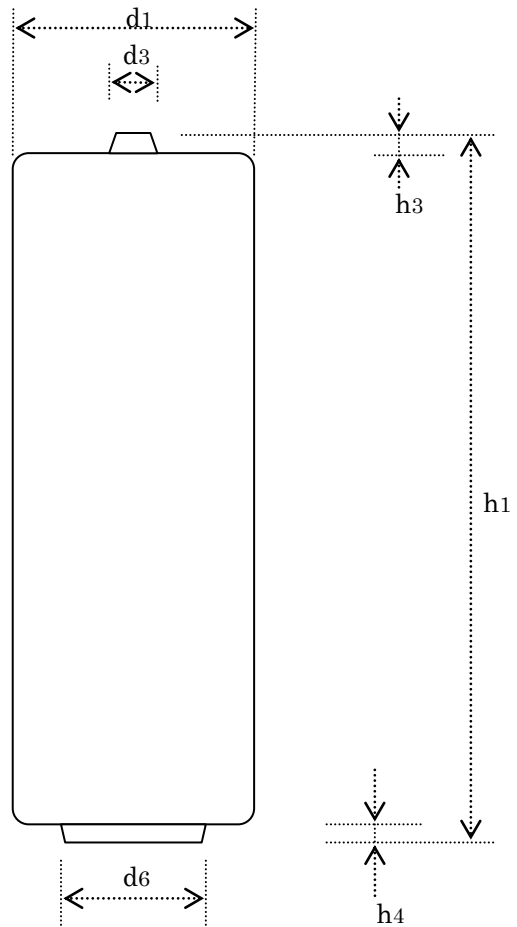


Fig.2 LR6 DIMENSION



Unit : mm

| h_1 | Overall height | 50.5 max. (49.2 min.) |
|-------|--|--------------------------|
| d_6 | Outer diameter of the negative contact area | 7.0 min. |
| h_4 | Recess of negative contact from enclosure | 0.5 max. |
| d_3 | Diameter of the positive contact | 5.5 max. (4.2 min.) |
| h_3 | Height of the projected flat contact from the next higher part | 1.0 min. |
| d_1 | Diameter | 14.5 max. 13.5 min. |

The numerical values in parentheses are informative reference values.

Fig.3 LR6G SERVICE LIFE AT VARIOUS TEMPERATURES

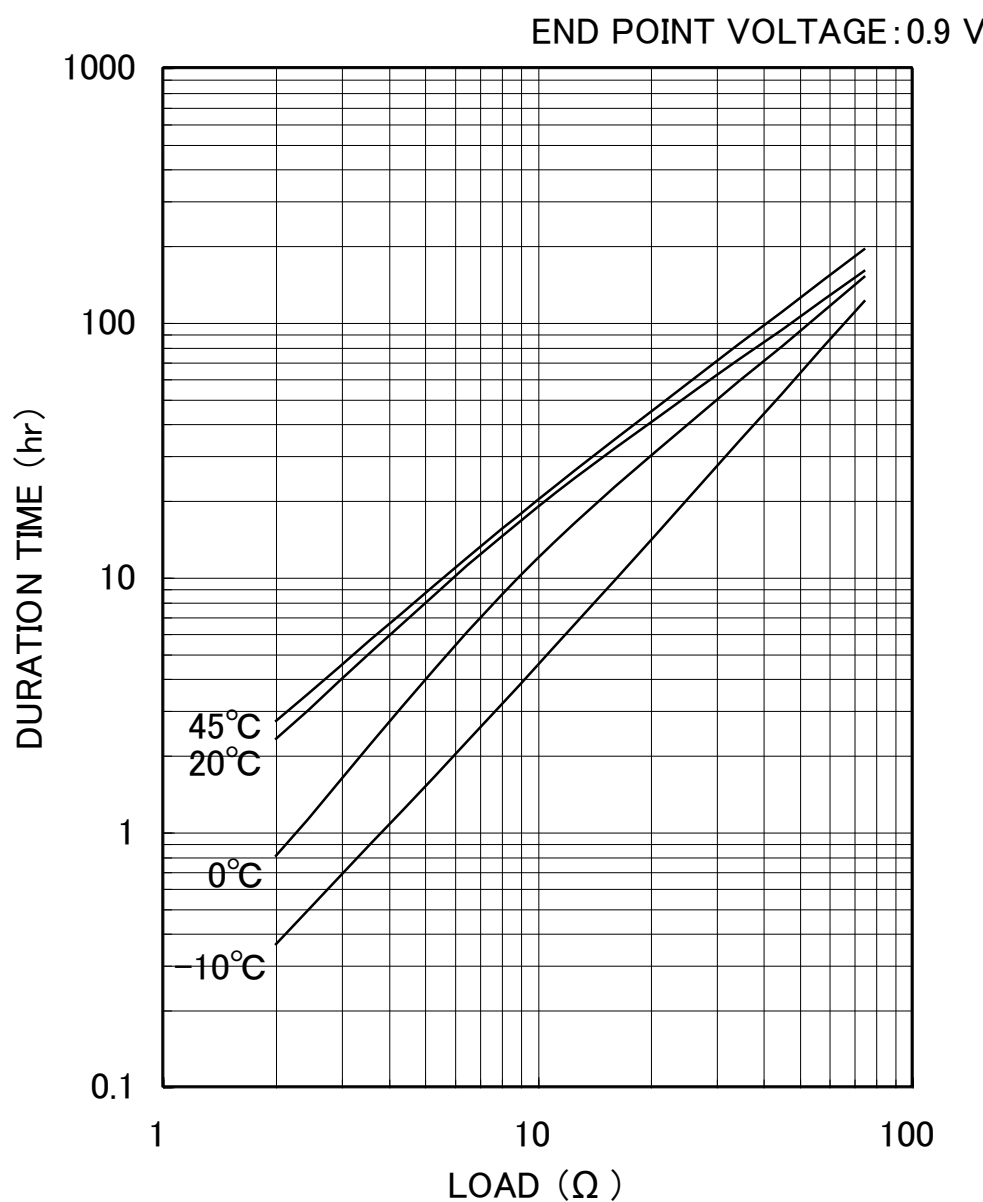
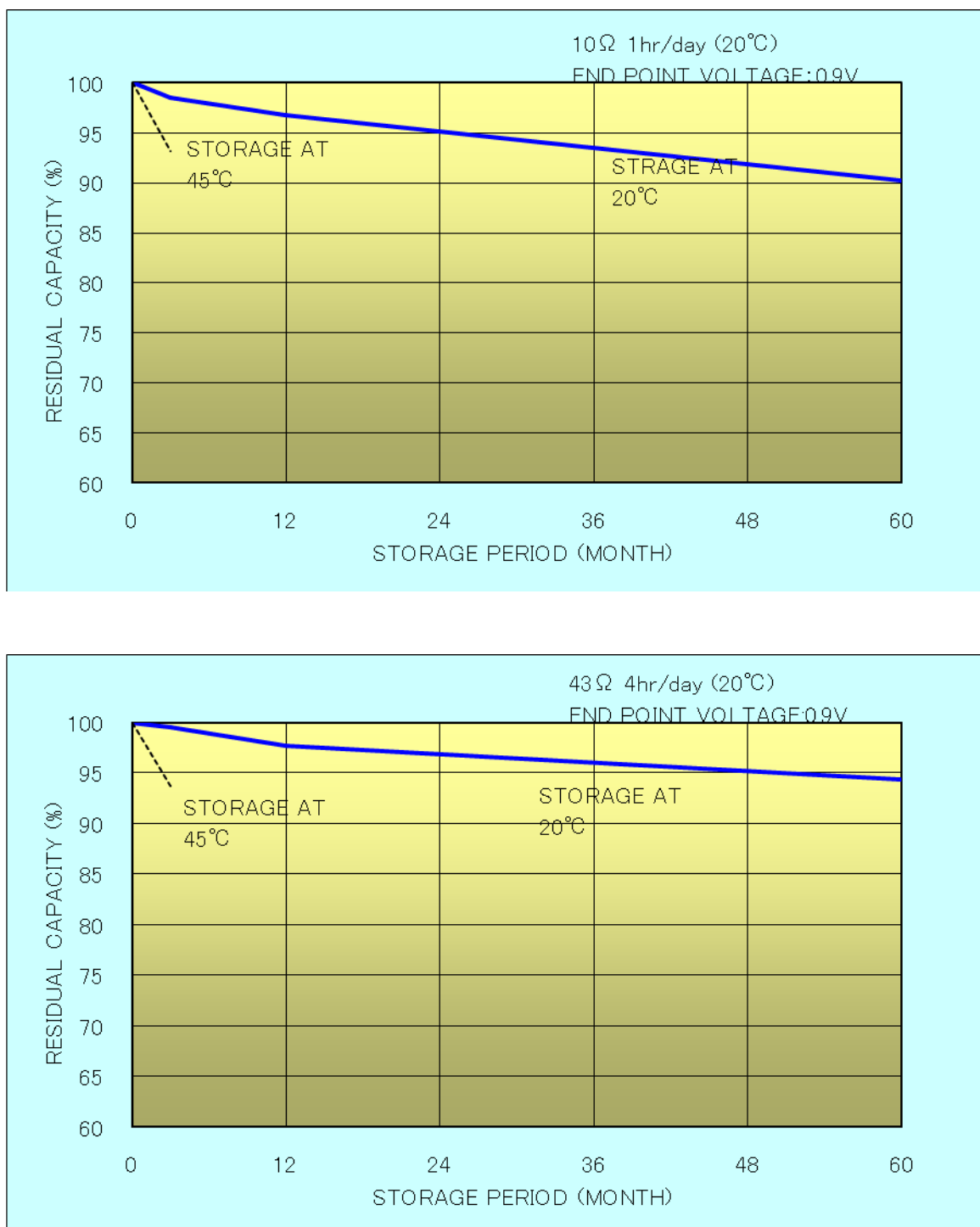


Fig.4 LR6G SHELF LIFE



The numerical values in parentheses are informative reference values.