

TECHNICAL INFORMATION

ALKALINE MANGANESE BATTERY
LR6 UniversalPower

FDK CORPORATION
ALKALINE BATTERY DIVISION
QUALITY ASSURANCE DEPARTMENT

FDK

1. Type : LR6 UniversalPower (IEC : LR6, JIS : LR6)
2. Nominal value :
 - (1) Nominal voltage : 1.5 volts
 - (2) Standard capacity : 2,600 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 years	After 7years
Off-load voltage (V)	1.60	1.59	1.56
On-load voltage (V)	1.54	1.51	1.39
Short-circuit current (A)	11.0	10.0	6.8

- 1) Load resistance : 2Ω
Measure time : 0.1 second
- 2) Test temperature : 20±2°C, Storage temperature : 20±2°C.

6. Service out-put

(1) Average duration

Discharge condition		Initial	After1year	After7year
3.9Ω 1hr/D (hr) EPV=0.8V	Normal	6.9	6.7	6.3
	JIS/IEC(MAD)	5	4.5	4.5
100mA 1hr/D (hr) EPV=0.9V	Normal	20	20	18
	JIS/IEC(MAD)	15	13	13
250mA 1hr/D (hr) EPV=0.9V	Normal	7.8	7.6	7.2
	JIS/IEC(MAD)	5	4.5	4.5
50mA 1hr on /7hr off Repeat. (hr.) EPV=1.0V	Normal	45	42	40
	JIS/IEC(MAD)	30	27	27
1500mW 2s ON/650mW 28sON 5m / 55m OFF Repeat. (pulse) EPV=1.05V	Normal	80	69	48
	JIS/IEC(MAD)	40	36	36
3.9Ω 4m ON/56m OFF Repeat. × 8hr/D (m) EPV=0.9	Normal	386	381	354
	JIS/IEC(MAD)	230	205	205

- 1) EPV : End point voltage
- 2) Test temperature : 20±2°C, Storage temperature : 20±2°C.
- 3) MAD=Minimum average duration
(Minimum average time on discharge which is met by a sample of batteries)

*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
3.9Ω 1hr/D	n=8×5lots	none
250mA 1hr/D	n=8×5lots	none
100mA 1hr/D	n=8×5lots	none
1500mW 2s ON/650mW 28sON 5m / 55m OFF Repeat.	n=8×5lots	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	24hours
Explosion	5	none

(2) Incorrect installation (four batteries in series)

Charging time	n	24hours
Explosion	10	none

9. Operating temperature range

-10°C~50°C(In the state of over 40°C, within 30 day)

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Fig.1 LR6 STRUCTURE

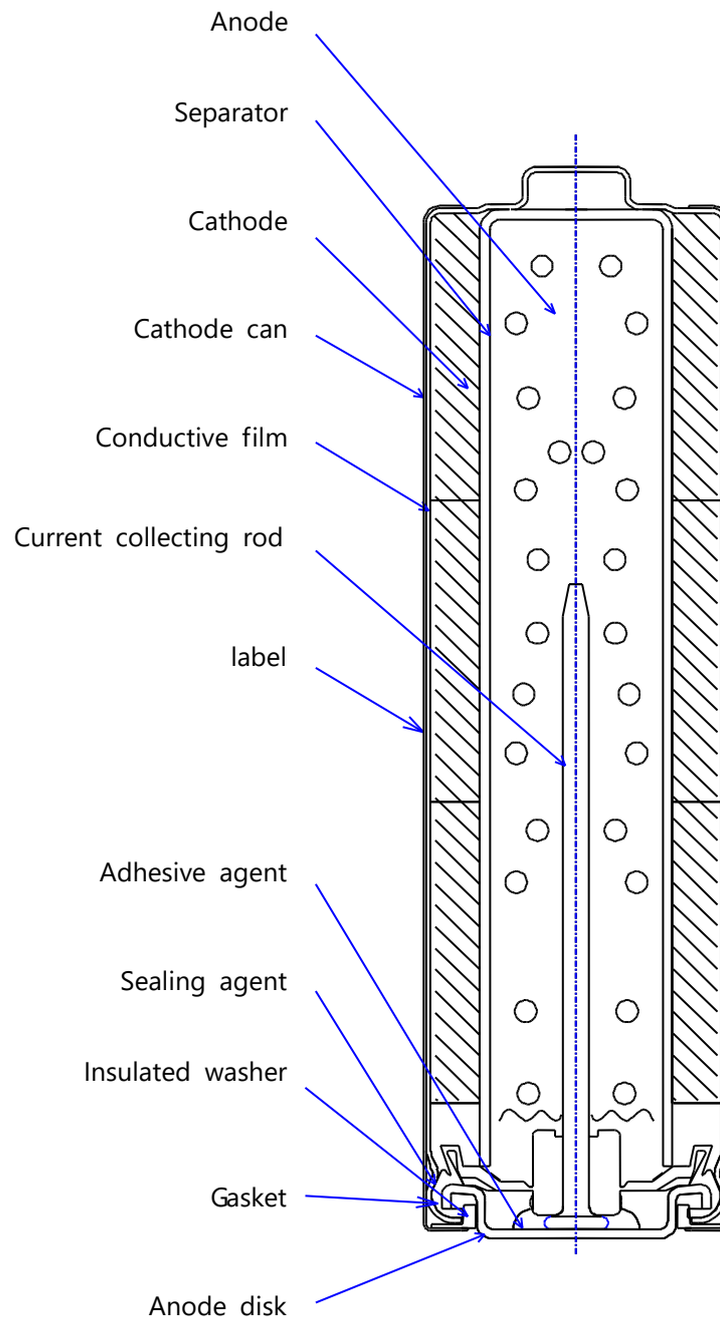
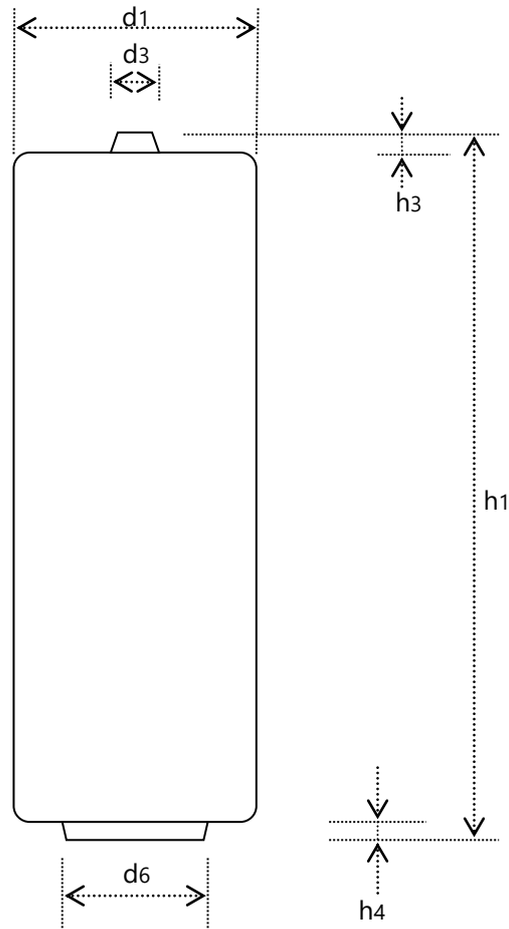


Fig.2 LR6 DIMENSION



Unit : mm

h1	Overall height	50.5 max. (49.5 min.)
d6	Outer diameter of the negative contact area	7.0 min.
h4	Recess of negative contact from enclosure	0.5 max.
d3	Diameter of the positive contact	5.5 max. (4.2 min.)
h3	Height of the projected flat contact from the next higher part	1.0 min.
d1	Diameter	14.5 max. 13.7 min.

The numerical values in parentheses are informative reference values.