SPECIFICATION FOR

MANGANESE DIOXIDE LITHIUM BATTERY

Type: CR2032-P/H [TOSHIBA Brand]

APPROVED

MAR.23.2012

TOSHIBA HOME APPLIANCES CORPORATION Battery Business Div.

PRODUCT SPECIFICATION

1. Applicability This specification is applicable to the following product to deliver to TOSHIBA HOME APPLIANCES CORPORATION : Coin Type Manganese Dioxide Lithium Battery CR2032 2. Model Name and Performance 2.1 Model Name CR2032-P/H 2.2 Nominal Voltage 3 V 2.3 Nominal Capacity 245 mAh (Load Resistance: 15 k Ω , Cutoff Voltage:2.0 V) 2.4 Operating Temperature $-20 \sim 65^{\circ}\mathrm{C}$ 2.5 MASS Approx. 3.2 g 2.6 External Dimension Shape and dimensions shall be as shown in Figure 1. 2.7Chemical System Anode : Lithium Manganese Dioxide Cathode : Electrolyte : Organic Solvent with Lithium Salt 3. Characteristic 3.1Open-Circuit Voltage The characteristics shown below in Table 1 should be satisfied. 3.2 Impedance The characteristics shown below in Table 1 should be satisfied. 3.3 Duration The characteristics shown below in Table 1 should be satisfied. Duration (Acceleration) 3.4 The characteristics shown below in Table 1 should be satisfied. 3.5 Leakage The characteristics shown below in Table 1 should be satisfied. 3.6 Appearance There shall be no remarkable defects that could deteriorate reliability such as scratches, stains, deformation, and leakage. 3.7 Use recommendation limit It makes 5 years after battery manufacture. It makes the standard of the unit the moon and it counts from the first half manufacture date of it. 3.8 UL Approval Lithium Manganese Dioxide Batteries are approved by UL1642.

No	Test Item		Characteristic		Test Condition
NO			Initial ^{*1}	After 1 Year	
1	Open-Circuit Voltage	23°C	3.00~3.40 V	3.00~3.40 V	
2	Closed-Circuit Voltage	23°C	3.00~3.40 V	3.00~3.40 V	Load Resistance:15k Ω 0.8s
3	Duration	60°C	1170 h minimum	_	Load Resistance: 15k Ω
		23°C	1200 h minimum	1180 h minimum	Cutoff Voltage: 2.0 V
		0°C	1050 h minimum	—	
4	Duration (Acceleration)	23℃	1150 h minimum		After storage at 60°C for 20 days Load Resistance: 15k Ω Cutoff Voltage: 2.0 V
			1060 h minimum		After storage at 60° C for 100 days (Equivalent to storage at room temperature for 5 years) Load Resistance: 15k Ω Cutoff Voltage: 2.0 V
5	Leakage		No leakage being obstacles to practical use.		After storage at 60°C for 30 days

(Table 1) Characteristics

*1 Initial: within 1 month after delivery.

4. Test

- 4.1 Test Condition and Storage Condition
- 4.1.1 Test Condition

Tests shall be done at $20\pm2^{\circ}$ C with (65 ± 20) % R.H. unless particularly specified.

4.1.2 Storage Condition Storage shall be done at $20\pm5^{\circ}C$ with $(65\pm20)\%$ R.H. unless particularly specified.

4.2 Test Instrument or Apparatus

4.2.1 Dimension Measuring Instrument

Instruments should be micrometers and dial gauges with minimum reading of 0.01mm or those that have the equal or more accuracy. Overall height shall be measured with insulator between measured faces.

4.2.2 Voltmeter Tolerance: within ± 0.005 V, Input Resistance: 1M Ω min.

4.2.3 Load Resistance Load resistance shall include all resistance of external circuits, and the tolerance shall be 0.5% or less.

- 4.3 Test Procedure
- 4.3.1 Dimension

Dimensions shall be measured with dimension measuring instruments specified in Item 4.2.1.

4.3.2 Open-Circuit Voltage

After storage at $20\pm 2^{\circ}$ C for more than 2 hours, the battery shall be measured with the voltmeter specified in Item 4.2.2 at the same temperature.

4.3.3 Duration

After storage at each specified temperature $(60\pm 2^{\circ}C, 20\pm 2^{\circ}C, and 0\pm 2^{\circ}C)$ for more than 2 hours, the battery shall be discharged under the conditions specified in Table 1 at the same temperature. The time when the closed-circuit voltage drops below the cutoff voltage in Table 1 is defined as the end time of discharge.

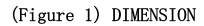
4.3.4 Dura	tion (Acceleration)	n (Acceleration)				
	-) for the period of time specified in Table 1 and then at $20\pm2^\circ$ C				
		attery shall be discharged under the conditions specified in				
	Table 1. The time when the closed-circuit voltage drops below the cutoff voltage in Tab					
	is defined as the end time of discharge. Leakage					
	0	he period of time specified in Table 1, leakage shall be visually				
	ected.					
4.3.6 Appe	Appearance					
Appearance shall be visually inspected.						
-	on batteries	THIUM BATTERY				
5.1 Battery	system LI	THIOM BATTERT				
5.2 Model N	ame CR	2032				
5.3 Brand o	f battery TO	SHIBA				
5.4 Polarit	+ (– shall not be indicated)				
5 5 Nominal						
5.5 Nominal	voltage 3V					
5.6 Country	of origin MA	DE IN CHINA				

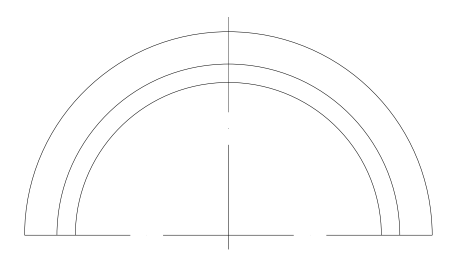
5.7 Manufacturing marks

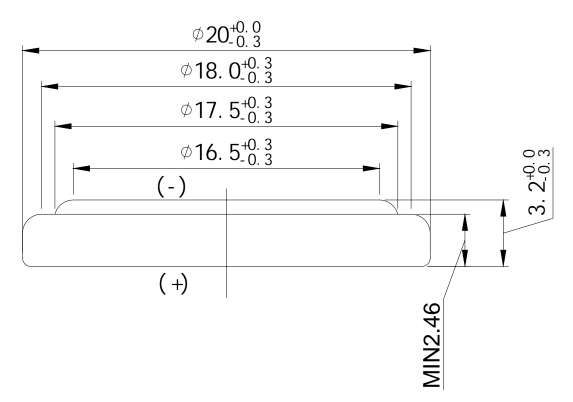
The year and month of production and "P" shall be marked on the negative(-)terminal side [Example] **2 2 P · · ·** Manufacured in February 2012 **2 X P · · ·** Manufacured in October 2012

6. Warranty term

12 months after delivery.







(Unit: mm)

Precautions in Designing a Memory Backup Circuit

Lithium battery has acquired safety Standard of UL.

Connect a diode and resistor in series with the battery to prevent charging current and to limit the maximum current drain.

Note that, under the particular fault condition of the series diode becoming short circuit, the charging current must not exceed 10 mA.

The leakage current of reverse-flow preventing diode shall be designed to be <u>within 2%</u> of battery's nominal capacity to the whole operating term.

Acquired Safety Standard : UL1642

