Individual Product Specifications for Alkaline Battery

(size AAA)

EVOLTA

LR03(E)

(B2SS201400031IS_01)

1st/April/2014

Panasonic Energy (Thailand) Co., Ltd.					
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Katsuhiko Mori	Katsuhiko Mori Naokazu Ueda				

Panasonic Energy (Thailand) Co., Ltd.

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LR03(E)			Alkaline Battery size (AAA) EVOLTA				
		C 8515,	IEC 60086-2			• • • •	
2 3 4	 Designation : LR03 Nominal Voltage : 1.5 V Product mass: 11 g Performance OCV shall satisfy Table 1 after the test mentioned in 8 (Testing). Minimum Average Duration (MAD) : The MAD shall meet the value mentioned in Table 1 or more, after the test of 8 (Testing). 						
Tabl	e 1: Performan	ce					
			Test cor	ndition		Panasonic Corporation Energy Company SPEC ^{a)}	
		Load (Ω)	Discharging time per day	End point (V)	Unit	Initial	20 °C After 12 months
	OCV ^{b)}	_	_	_	V	Max. 1.65	Max. 1.65
<u> </u>					·	Min. (1.54)	Min. (1.53)
		5.1	4min x 8cycles ^{c)}	0.9		200	195
	mum Average	24	d)	1.0	<u>h</u>	17.5	17.0
	Duration (MAD)	10	1 h	0.9	<u>h</u>	7	6.7
	(MAD)	75	4 h 10sec/min/1h ^{d)}	0.9	<u>h</u>	64	63
Resistance to Leakage	Over discharge	over chargeCf. Table 2There shall be neither evidence of ele leakage on the surface of any batt deformation beyond the specified dimensioner high eratureCf. Table 2There shall be neither evidence of ele leakage on the surface of any batt		evidence of electrolyte e of any battery nor specified dimension.			
Resi: Le	Under high temperature				leakage on the surface of any battery nor deformation beyond the specified dimension.		
 Note a) Expiration date is indicated to the drawing of artistic designs. b) "Max." and "Min." in column of OCV mean maximum and minimum values. The value with parenthesis is informative. c) The specified load shall be applied across the battery for 4 minutes on, 56 minutes off per hour. It is repeated for 8 hours per day. d) The specified load shall be applied across the battery for 15 seconds on, 45 seconds off per minute. It is repeated for 8 hours per day. e) The specified current drain shall be applied across the battery for 10 seconds on, 50 seconds off per minute. It is repeated for 1 hour per day. e) The specified current drain shall be applied across the battery for 10 seconds on, 50 seconds off per minute. It is repeated for 1 hour per day. g) It can be added to the cumulative discharging frequency when the discharge for 10 seconds is completed. 5 Dimensions: As per attached in Figure 1. 6 Terminals: As per attached in Figure 1. (+) Cap, (-) Base There shall be no rust or deformation, which will cause hindrance on use. 7 Appearance: There shall be no stain, scratch and deformation which will cause hindrance on use. The marking on surface shall be clear. Stipulation 1/April/2014 Newly produced.							
Stipu	Stipulation 1/April/2014 Newly produced.						

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± 15) %. 8.2 Testing m	However, during 3 months that it is sh hethod : Refer to Table 2	temperature is 20 ± 2 °C and the relative humidity shall be (6) ort period only, it may be 20 ± 5 °C.			
Table 2 : Tes Open circuit voltage	$\begin{array}{c} \hline esting method \\ \hline \\ After more than 8 hours storage under the condition specified in 8.1, measure with a voltmeter \\ mentioned below at the same condition. The accuracy of the measuring equipment shall be \\ 0.25\% and the precision shall be \\ \leq 50\% of the value of the last significant digit. The internal \\ resistance of the measuring instrument shall be \\ \geq 1M\Omega. \end{array}$				
Service life	 Battery shall be discharged as specified condition until the voltage on load drops for the first time below the specified end point. (service life under the intermittent discharge should be accumulated the time on load) a) Commencement : After more than 8 hours storage under the condition specified in 8.1. b) Discharging method : Based on Table 1 c) Calculation of average service life : Test 9 batteries and calculate the average. 				
Resistance to leakage at over discharge	After usual discharging test, the discharge is continued until voltage of battery drops to 0.6 V for the fist time.				
Resistance to leakage at high temperature	humidity below 70 %(RH).	for 30 days under the temperature at 45 ± 2 °C and relativ			
Dimensions	of measuring capability and minimum	e vernier caliper specified in JIS B 7507 having below 200 mr m division 0.05 mm.			
Terminal	Visual Observation Visual Observation				
Appearance					
9 Marking	Specified as the drawing of de	signs.			
10 Manufactu	rer Panasonic Energy (Thailand) C	o., Ltd. [Abbreviated name: PECTH]			

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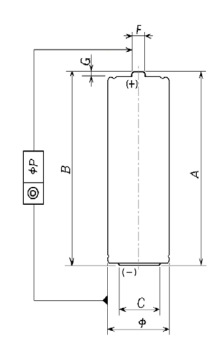
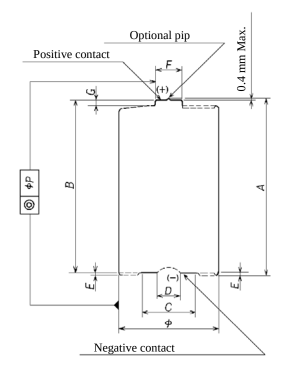


Figure 1 LR03



Reference drawing : JIS C 8515: 2007

		Unit : mm
	Max.	Min.
A	44.5	(43.3)
В	_	43.3
С	—	4.3
D	—	—
E	0.5	—
F	3.8	(2.0)
G	—	0.8
φ	10.5	9.5
ϕP	0.4	
Pip	0.4	_

Note 1 Numerical value with parentheses: informative Note 2 The symbols of dimensions are as following.

- A : Overall height
- *B* : Distance between (+) and (-) terminals, excluding pip.
- C: Outer diameter of (–) flat contact surface
- *D* : Diameter of concave part of central (–) terminal. (This model doesn't have this part on the surface of (–) terminal.)
- E : Recess of (-) flat contact surface from outside cover. (E of this model is zero. Because this model has the projected (-) contact.)
- F: Diameter of the specified projection of (+) terminal.
- G : Projected height of (+) contact, excluding pip.
- ϕ : Diameter of the battery.
- ϕP : Concentricity of the positive contact

Pip : Height of pip. (This model doesn't have pip.)

Note **3** The cylindrical surface is insulated from the contacts.

Note 4 The negative contact "*C*" may be flat over the whole area.

Note 5 The profile over the dotted line sections is not specified.