

# **TECHNICAL DATA SHEET**

# **Power - Alkaline Batteries**



### **GENERAL INFORMATION**

KF number KF10848

**Description** AA Alkaline Batteries - shrink 20

Country of origin China

Intrastat number 85065090 Customs code 85065090



### PACKAGING INFORMATION

Barcode 570583110848

**BOSS notation** Pack 20

Packaging contents: 20

Weight in KG

Barcode 570600210848

BOSS notation 12 x Pack 20

Packaging contents: 240

Weight in KG

Barcode 570600310848

BOSS notation 4 x 12 x Pack 20

Packaging contents: 960

Weight in KG

Please note that weights and dimensions are indicative and can have slight variations due to each own manufacturing



INTERACTION-CONNECT S.A J-B De Ghellincklaan 23 Box 101 B-9051 Gent, Belgium www.q-connect.com

info@interaction-connect.com Tel.: +32 (0)9 380 82 48

### KF10848 - Q-Connect Alkaline Batteries, Mignon AA|LR6|1.5V, Pack 20

#### I. Description

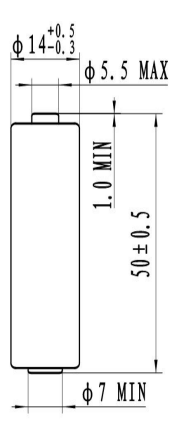
LR6/SIZE AA/AM-3, the product is manufactured under standard IEC60086-1,2:2015. It belongs to alkaline battery and is free of mercury and cadmium.

### 2. Use

Radio, toy, recorder, razor, calculator etc.

### 3. Chemical system Zn / KOH / MnO<sub>2</sub>

### 4. Dimensions (mm)



### 5. Labeling Aluminum foil jacket

### 6. Weight 22.3g min.

#### 7. Marking

Generally, each battery will be marked the following information: model, trade mark, expiry date, polarity of terminals, nominal voltage and supplier. As a matter of fact, the detail of marking may be varied to meet client's requirements.



INTERACTION-CONNECT S.A J-B De Ghellincklaan 23 Box 101 B-9051 Gent, Belgium www.q-connect.com

info@interaction-connect.com Tel.: +32 (0)9 380 82 48

#### 8. Appearance and terminals

Appearance and mark shall be clear and intact, there is no distortion, no corrosion, the terminals shall be made and maintain good electrical connection.

### 9. Nominal voltage 1.5V

### 10. Electrical performance

Discharge	Off load voltage(V)	On load Voltage(V)	duration		Capacity
mode			standard	test data	mAh
1500mw for 2S,then 650mw for 28s, then 0 mw for 55 min to 1.05V		1.58	40 pulses	70pulses	/
3.9Ω,4min/h, 8h/d to 0.9V	1.5~1.68	1.55	230min	390m	2000
3.9 Ω, I h/d to 0.8V		1.55	5h	7.2h	2100
250mA , I h/d to 0.9V		1.58	5h	7h	/
100mA, 1h/d to 0.9V		1.60	15h	21h	/
50mA , I d on,7h off for 24h per day to I.0V		1.59	30h	45h	1

Remark: test condition: temperature  $20\pm2^{\circ}\text{C,RH}$  45~75%.

### 11. Leakage proof

At temperature  $20\pm2^{\circ}$ C,RH 45~75%,with loading resistance 10  $^{\circ}$ C, continuously discharging for 48 hours, there is no electrolyte, sealer or other internal component appearing on the outer surface of tested battery.

### 12. Storage characteristic

Stored under the condition T:  $20\pm2^{\circ}$ C,RH 45~75% for 12 months, the capacity of battery is no less than 90% value of fresh one.

### 13. Shelf life

4 years.

### 14. The following are a part of packing styles, we are willing to adopt any style in compliance with client's order.

Pack	Inner box (pcs/unit)	Carton box (pcs/unit)	
Shrink	40	720	
Blister	40	720	

### 15. Warning

Don't install backwards, recharge or dispose of in fire, the battery may leak or explode. Never short-circuit the battery to avoid damage caused by released heat.