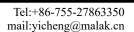


Primary Lithium Battery ER14250M 3.6V

Primary lithium-Thionyl Chloride (Li-SOCl₂) Power type

For higher drain/long term operating Applications requesting superior voltage response in -55°C ~+85°C environments

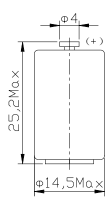
Cell size references	1/2UM3-1/2R6-1/2AA
Electrocal characteristics	
(Typical values relative to cells stored for one year or less at +30°C max)	
Nominal capacity	0.75Ah
$(At\ 1mA\ +20^\circ\!C, 2.0Vcut\ off.\ The\ capacity\ restored\ varies\ according\ to\ current,\ temperature,\ cut-off-voltage)$	
Nominal voltage (20°C)	3.6V
Max. continuous current (20°C)	100mA
Typical Max. pulse current (20°C)	200mA
Pulse capability: Typically up to 200mA(200mA/0.1 second pulses drained every 2min at	
20°C from cells with 10μA base current, yielding voltage readings above 2.5V. The readings	
may vary according to pulse characteristics, temperature and cell's previous history. Consult	
MLK if necessary)	
Storage(recommended)	+30°C Max
Operating temperature range	-55~+85℃
(High and low temperature will lower the capacity and load voltage)	
Physical characteristics	
Dimension(Max)	ф 14.5*25.2mm
Typical weight	10g



Fax:+86-755-27863350 Web:www.malak.cn

RoHS

ER14250M



Capacity vs Current

0.8

0.6

(W) \$\frac{1}{2}0.04

-20°C

-20°C

33Ω

100mA

0. 4Ah

Discharge performance (+25℃)

330Ω

10mA

Hours 100

3.5kΩ

0.75Ah

1 mA

10

Current (mA)

36kΩ

0.1mA

10000

100

4. 03. 53. 0

1.5

1.0

0.0

0.1

S 10 2.5 2.0

Key features

>High and stable load voltage
>Superior drain capacity
>Low self-discharge rate
(Less than 1% after 1 year of storage
at 20°C)
>Stainless steel container
>Hermetic glass-to-metal sealing
>Laser welding
>Non flammable electrolyte

Main applications

>Radio communication and other Military applications
>Alarms and security systems
>RFID
>Beacons and emergency location transmitters
>GPS equipments
>Metering systems
>Led lighting applications
>Others

Storage

>Cells should be stored in a clean & dry (less than 70%RH) area >Temp. should not exceed +30°C

Warning

>Do not use if cell casing is mangled >Do not use different model of cell in series >Do not try to recharge >Do not throw into fire

