

**ELEAMAG S.R.L.**  
**mun.Chisinau, str. Independentei 22/3 of.1**  
**C/F 1006600057355 TVA 0308939**  
**C/D MD27MO2224ASV23417947100, BIC MOBBMD22**  
**BC OTP Group SA**  
**Tel: (+373 79) 12 09 77 email: eleamag@mail.ru**

---

[TERMOELECTRICA](#)  
De la SRL „ELEAMAG”

achiziționarea de  
elementelor galvanice

[ocds-b3wdp1-MD-1774599076585](#)

DECLARATIE  
DE CONFORMITATE si CALITATE  
Nr.17 – din 01.04.2026

În conformitate cu prevederile legale în vigoare privind raspunderea pentru calitatea produselor și serviciilor furnizete SRL „Eleamag” înregistrată cu Nr. de identitate 1006600057355 în persoana administratorul Moroz Eugeniu

Declară pe propria răspundere, că produsele din categorie “Acumulatori, pile galvanice și baterii primare” (cod CPV 31400000-0) oferite/livrate de către SRL „Eleamag”, sunt în conformitate cu cerințele obligatorii stabilite în Reglementarea tehnică în domeniul produsele din categorie “Acumulatori, pile galvanice și baterii primare” CPV (31400000-0) toate marfurile sunt neutilizate și corespund cu Specificațiile și cerințele tehniceale echipamentului licitat.

Bunurile vor fi ambalate in ambalajul de la producator cu indicarea datei de producere, perioadei de valabilitate, condițiile de pastrare cu garantie garantata de la producator.

Prin prezenta "ELEAMAG" SRL confirma asigurarea transportului bunurilor, descarcarea/depozitarea/conectare la sediul indicat de catre beneficiar din contul nostru.

**Certificate de conformitate si calitate vor vi prezentate in timpul expedierii marfuri.**

Vă dorim o achiziție rezonabilă și de succes !

Cu stima, SRL “Eleamag”  
Administratorul Moroz Eugeniu

# SL-760 Size: AA

> iXtra – long term high performance

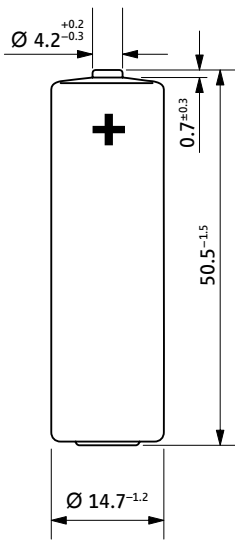
### Performance Data

(Typical values for batteries stored at +25 °C for one year)

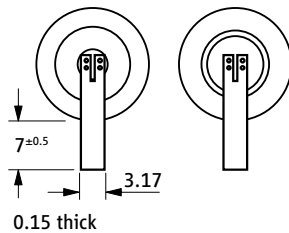
System	Lithium Thionyl Chloride
Nominal voltage	3.6 V
Nominal capacity	2.2 Ah
Nominal current	2 mA
Max. continuous discharge current	100 mA
Pulse current capability	200 mA
Anode surface area	14 cm <sup>2</sup>
Lithium content	0.65 g
Weight	18 g
Volume	8 cm <sup>3</sup>
Temperature range	-55 °C ... +85 °C



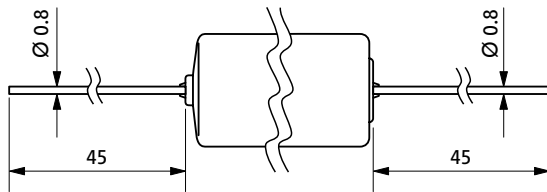
### SL-760/S



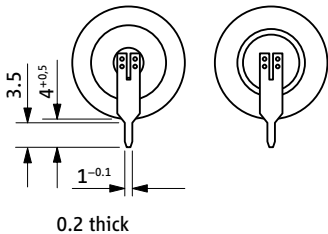
### SL-760/T



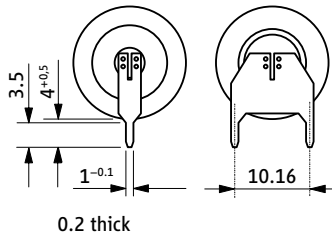
### SL-760/P



### SL-760/PR



### SL-760/PT

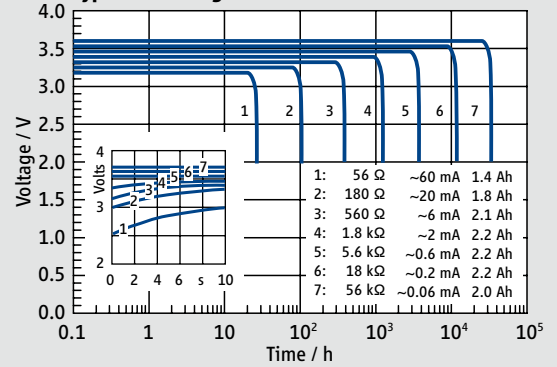


### Available Terminations

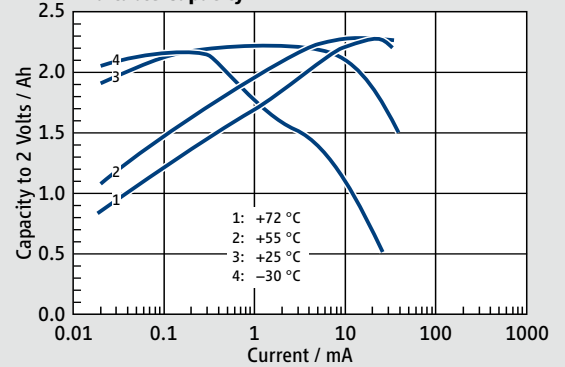
Termination	Standard	Catalogue No.
SL-760/S	Standard	11 1 07601 00
SL-760/T	Tags	11 1 07602 00
SL-760/P	Pins	11 1 07603 00
SL-760/PR	Pins radial	11 1 07606 00
SL-760/PT	Polarized tags	11 1 07608 00

**WARNING:**  
Fire, explosion, and severe burn hazard. Do not recharge, disassemble, heat above 100 °C, incinerate, or expose contents to water.

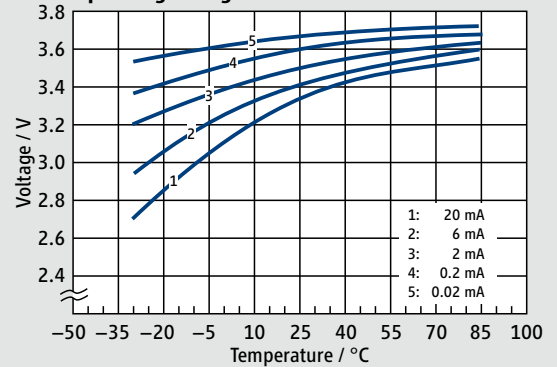
### Typical Discharge Curves at +25 °C



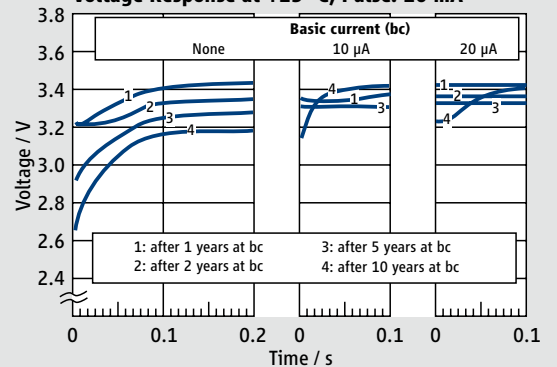
### Available Capacity



### Operating Voltage



### Voltage Response at +25 °C, Pulse: 20 mA





UNIVERSAL CERTIFICATION CENTRE CO., LTD.  
QUALITY MANAGEMENT SYSTEM CERTIFICATE

No.: 02420Q31010929R1M-1

This is to certify that the quality system of

**SHENZHEN PKCELL BATTERY CO., LTD.**

(UNIFIED SOCIAL CREDIT CODE: 9144030078527617XT)

(ADD: 706,7TH FLOOR, BLOCK B, HUANZHI CENTER, RENMIN ROAD, LONGHUA DISTRICT,  
SHENZHEN, P. R. CHINA ZIP: 518000)

is in conformity with:

**GB/T19001-2016/ISO9001:2015**

This system is valid to:

**\*R&D AND MARKETINNG OF ALKALINE BATTERY, CARBON ZINC BATTERY,  
NI-MH RECHARGEABLE BATTERY AND LITHIUM BATTERY ETC.\***

Issue date: 06-22-2020

This Certificate is validity until: 06-21-2023

Date of update: 06-18-2021

Initial Certification date: 06-23-2017

(This sub-certificate is part of the main certificate held by SHENZHEN PKCELL BATTERY CO., LTD. Its validity is subject to that of the main certificate.)

(The surveillance audits shall be performed in a yearly manner during the validation. The continual effectiveness of the certificate shall be marked by the surveillance qualification logo as pasted below.)

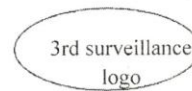
Organization stamp



Representative of the centre (Director):



2nd surveillance  
logo



3rd surveillance  
logo



中国认可  
国际互认  
管理体系  
MANAGEMENT SYSTEM  
CNAS C024-M

证书查询方式：可通过深圳市环通认证中心有限公司官网 ( www.ucccert.com )，或国家认证认可监督管理委员会官网 ( www.cnca.gov.cn ) 查询  
认证机构联络电话：(+86 755)83355888 地址：深圳市福田区侨香路裕和大厦六楼  
The most recent information and status of the certificate are available from the UCC website(www.ucccert.com) or CNCA website(www.cnca.gov.cn)  
UCC telephone number: (+86 755)83355888 Address: 6/F,Yuhe Building,Qiaoxiang Road,Shenzhen,P.R.China

