

aricell primary lithium cell 3.6V lithium thionyl chloride [Li-SOCl₂]

Low rate series TCL-D(LM) Size D. Bobbin structure

Scope

Low rate series is a suitable solution for applications requiring small current for long-term back-up. This data sheet describes the mechanical design and electrical performance of the TCL-D(LM) of low rate series.

Electrical Characteristics

Nominal voltage [at +25°C]	3.67 V
Nominal capacity [at 1mA, +20°C, 2.0V cut off]	8.5 Ah
Maximum continuous current	230 mA
Pulse capability	400 mA
Storage [recommended]	+25 °C ± 5 °C in dry condition
Operational temperature range	-55 °C ~ +85 °C

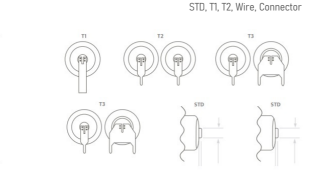
Physical Characteristics

Diameter [max]	33.6 mm
Height [max]	60.4 mm
Weight	98.0 g

Available terminations

0.85

59.3-0.15



X Customized battery pack: Since cell assembly requires a lot of experience and technical skills, we do not recommend end-user attempts to self-assembly without technical information. Please consult ARICELL

Performance



Benefits

- · High and stable operating voltage
- · Superior shelf life
- \rightarrow Up to 15 years
- · Wide operational temperature range → -55°C / +85°C
- · Low self-discharge rate
- \rightarrow Less than 1% per year at 20°C

Key features

- · Bobbin structure
- · 304L stainless steel container
- · Hermetically glass to metal sealed
- · Non-flammable electrolyte
- · UL1642 certified [File no. MH 62104]
- · Compliant with IEC60086-4
- · UN DOT 38.3
- · Made in South Korea

Typical applications

- · AMR utility metering
- · Medical equipment
- · RFID device
- · Military System
- · Toll tag
- Asset tracking

Warning

· Fire, explosion and burn hazard. Do not recharge, short circuit, crush, disassemble, heat above 100°C(212°F), incinerate. Do not solder directly to the cell (use tabbed cell versions instead).

Headquarter & Factory

33, Jeongoksandan-12gil, Seoshin-myeon, Hwasung-si, Gyeonggi-do, Korea 18554

Tel. +82 31 5182 9814 Mail. info@aricell.co.kr Web. www.aricell.co.kr

Sales - Authorized Distributor USA

Emerging Power, Inc. 200 Holt Street Hackensack, NJ 07601

Tel. +1 201.336.9711 Web.www.emergingpower.com actual conditions of use and does not guarantee future performance. Subject to change.





