

TC85 3.6V 2400mAh

Primary lithium batteries

3.6V Primary lithium-thionyl chloride (Li-SOCl₂) Energy type AA -size bobbin cell

Cell si			
Electri	cal characteristics		
(typical v	alues relative to cells stored for o	ne year or less at +30°	C max.)
Nominal	capacity		2.4Ah
(at 1mA	+20°C 2.0V cut off. The capacity re	estored by the cell vari	es
accordin	g to current drain, temperature ar	nd cut off).	
Open circ	cuit voltage (at +20°C)		3.66V
Nominal	voltage (at 1mA +20°C)		3.6V
Max.Continuous current Max.Pulse current		100mA 200mA	
Pulse car	pability: Typically up to 200 mA (2	00 mA/0 1 second nuls	ses.
current, y to the pu	every 2 mn at +20°C from undischa vield voltage readings above 3.0V lse characteristics, the temperatu e cell with a capacitor may be rece	arged cells with 10 µA b '. The readings may var are, and the cell's prev	pase ry according vious history.
current, y to the pu Fitting the	every 2 mn at +20°C from undischa vield voltage readings above 3.0V lse characteristics, the temperatu	arged cells with 10 µA b The readings may varue, and the cell's pre- commended in severe commended	pase ry according vious history.
current, y to the pu Fitting the Storage	every 2 mn at +20 °C from undischa vield voltage readings above 3.0V lse characteristics, the temperatu e cell with a capacitor may be reco (recommended)	arged cells with 10 µA b The readings may varue, and the cell's pre- commended in severe commended	pase ry according vious history. onditions.
current, y to the pu Fitting the Storage Operatin	every 2 mn at +20°C from undischar yield voltage readings above 3.0V lse characteristics, the temperature e cell with a capacitor may be reco (recommended) (for more severe conditions)	arged cells with 10 µA to 7. The readings may varue, and the cell 's pre- commended in severe commended in severe comme	passe ry according vious history. onditions. O'C (+86° F) max
current, y to the pu Fitting the Storage Operatin (Operatio	every 2 mn at +20°C from undischar rield voltage readings above 3.0V lse characteristics, the temperature e cell with a capacitor may be reco (recommended) (for more severe conditions) g temperature range	arged cells with 10 µA to The readings may varure, and the cell of sprey commended in severe commended	passe ry according vious history. onditions. 1°C (+86° F) max -55°C/+85°C
to the pu Fitting the Storage Operation (Operation lower vol	every 2 mn at +20°C from undischar vield voltage readings above 3.0V lese characteristics, the temperature e cell with a capacitor may be reco (recommended) (for more severe conditions) g temperature range on above ambient T maylead to re	arged cells with 10 µA to The readings may varure, and the cell of sprey commended in severe commended	oase ry according vious history. onditions. 0°C (+86° F) max -55°C/+85°C (-76° F/+185°F)
to the pu Fitting the Storage Operation (Operation lower vol	every 2 mn at +20°C from undischarged vield voltage readings above 3.0V lse characteristics, the temperature cell with a capacitor may be recommended) (for more severe conditions) g temperature range on above ambient T maylead to retage readings at the beginning of characteristics	arged cells with 10 µA to The readings may varure, and the cell of sprey commended in severe commended	passe ry according vious history. onditions. 1°C (+86° F) max -55°C/+85°C
current, y to the pu Fitting the Storage Operatin (Operation lower vol	every 2 mn at +20°C from undischarged voltage readings above 3.0V lise characteristics, the temperature cell with a capacitor may be recommended) (for more severe conditions) g temperature range on above ambient T maylead to retage readings at the beginning of characteristics (max)	arged cells with 10 µA to The readings may varure, and the cell of sprey commended in severe commended	oase ry according vious history. onditions. 0°C (+86° F) max -55°C/+85°C (-76° F/+185°F)
current, y to the pu Fitting the Storage Operatin (Operatic lower vol	every 2 mn at +20°C from undischarged vield voltage readings above 3.0V lise characteristics, the temperature cell with a capacitor may be recommended) (for more severe conditions) g temperature range on above ambient T maylead to retage readings at the beginning of characteristics (max) (max)	arged cells with 10 µA to The readings may varure, and the cell of sprey commended in severe commended	oase ry according vious history. onditions. DC (+86° F) max -55°C/+85°C (-76° F/+185° F)

Key Features

- Stainless steel container
- High and stable operating voltage
- Superior discharge rate (less than 1% after 1 year of storage at +20°C)
- Hermetic glass-to-metal sealing
- Compliant with IEC 86-4 safety standard

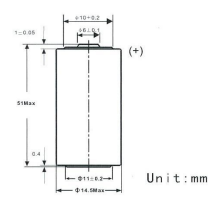
Main applications

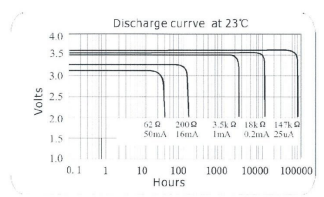
- AMR utility meters
- Memory back-up
- Automotive devices
- Deep hole drilling
- RFID devices
- Electronic toll tags
- GPS emergency locators
- Animal tracking
- Asset/container tracking
- Vehicle tracking
- House arrest systems
- Medical devices
- Wireless security(PIR)
- Oceanographic buoys
- Military electronics
- Industrial instruments

WWW.POWERCELL.COM.AU



TC85 3.6V 2400mAh



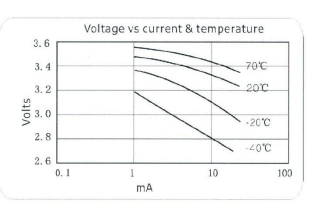


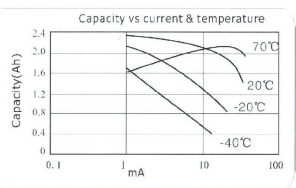
Storage

The storage are a should be clean, Cool (not exceeding +30°C),dry And ventilated.

Warning

- Do not use if the battery casing was mangled.
- Do not recharge, short circuit,crush, disassemble, heat above 100°C(212°F),incinerate or expose contents or water.
- Do not solder directly to the cell (use tabbed cell versions instead)





WWW.POWERCELL.COM.AU