MP 174565 Integration[™] xtd Rechargeable Li-ion cell

3.65 V high energy Li-ion cell with extended life and temperatures

Saft's MP 174565 Integration[™] xtd cell is ideally suited for applications requiring high energy and long operating life, either in calendar, cycling or floating conditions, with excellent performances in unregulated temperature environments from – 40°C to + 85°C.

Benefits

- Excellent operating life in calendar, cycling and floating conditions
- Unrivalled operating temperature range from 40°C to + 85°C
- High level of safety, compatible with potentially explosive atmospheres
- Long shelf life with extremely low capacity loss under storage
- Easy integration
- Smaller environmental footprint than conventional technologies

Key features

- High energy density (258 Wh/l and 150 Wh/kg)
- Aluminium casing
- Hermetically sealed
- Operates in any orientation
- Maintenance free
- No memory effect
- Non-restricted for transport (<20Wh) (5)
- Manufactured in EU

Designed to meet all major quality, safety and environmental standards

- Safety: UL 1642 (File MH 12609) and IEC62133 Ed. 2 component recognition
- ATEX: compliant with IEC60079-11 (T4 rating up to +60°C)
- Transport: UN 3480
- Quality: ISO 9001, Saft World Class continuous program
- Environment: ISO 14001, RoHS and REACH compliant

Typical applications

- Backup for industrial equipment
- Medical devices
- Tracking
- Oil & Gas applications
- Internet of Things, Wireless Sensor Networks
- Lighting & signalling
- Automotive



Electrical characteristics		
Typical capacity (at C/5 rate, + 25°C, 2.5 V cut-off) (1)		4.0 Ah
Nominal voltage		3.65 V
Nominal energy		14.6 Wh
Recommended maximum discharge current (2)	Continuous	8 A (~2C rate)
	Pulse	16 A (~4C rate)

Physical characteristics (sleeved cell)	
Thickness (3)	18.1 mm
Width	45.5 mm
Height (including terminals)	68.7 mm
Typical weight	97 g
Volume (including terminals)	0.057 เ

Operating conditions		
Typical cut-off voltage		2.5 V
Charging method	Constant current/Constant voltage	
Charging voltage		4.2 V
Maximum continuous charge current (4)		4 A (~1C rate)
Operating temperatures	Charge	- 30°C to + 85°C
	Discharge	- 40°C to + 85°C
Storage & transportation temperatures	Recommended	+ 15°C to + 30°C
	Allowable	- 40°C to + 85°C

^[1] Can vary depending on temperature and discharge rate.

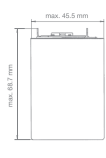
⁽⁵⁾ Certain conditions regarding the packaging and maximum weight or amount apply, depending on the mode of transport.



⁽²⁾ Can vary depending on temperatures. Consult Saft.

⁽³⁾ At beginning of life. Can increase with temperature and during battery life.

^[4] For optimized charging below 0°C and above 60°C, consult Saft.





Battery assembly

Individual lithium-ion cells need to be mechanically and electrically integrated into battery systems to operate properly. The battery system includes electronic devices for performance, thermal and safety management specific to each application. Please contact Saft for your specific applications requirements

Battery-level features

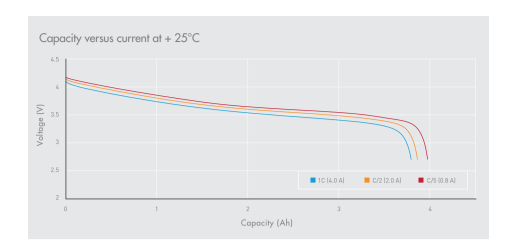
- Saft provides complete battery system designs
- Incorporating several levels of redundant safety features to prevent abuse conditions such as over-charge, over-discharge, and short circuits
- Incorporating electronics for performance and efficiency:
 - charge/floating/discharge management
 - cell balancing
 - temperature monitoring
- Battery protection controller at system level
- Communication for State-of-Charge and State-of-Health

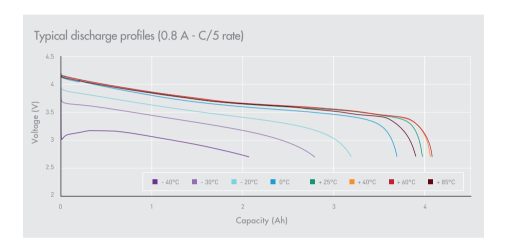
Storage

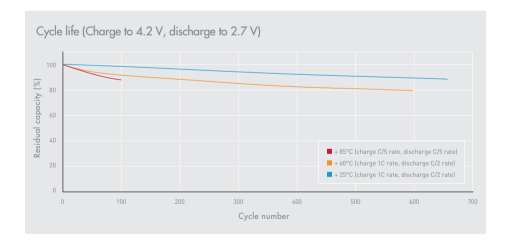
 The storage area should be clean, cool (preferably not exceeding + 30°C), dry and ventilated

Warning

- Do not crush, short-circuit, incinerate, dismantle, immerse in any liquid, heat above + 85°C
- Observe charging conditions









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