Rechargeable lithium-ion battery MP 176065 Integration™

High performance Medium Prismatic cell

Saft always supplies MP cells in assemblies or as customized battery system constructions



20.3 mm

Benefits

- A broad operating temperature range
- Extended autonomy and life for mobile systems
- Recommended for ruggedized designs
- Easy integration into compact and light systems
- Used in potentially explosible atmospheres
- · Reliability and peace of mind
- Aluminium casing
- Very high energy density (375 Wh/l and 178 Wh/kg)
- Unrivalled low temperature performance

Key features

- Excellent charge recovery after long storage, even at high temperature
- Maintenance-free
- Long cycle life (over 70 % initial capacity after 600 cycles, C charge rate, C/2 rate 100 % DoD at 20°C)
- Restricted for transport (Class 9)
- Compliant with IEC 61960 standard
- Underwriters Laboratories (UL)
 Component Recognition
 (File Number MH 12609)

Main applications

- Mobile asset tracking
- Rack-mount telecom batteries
- Small UPS
- Future soldier equipment
- Portable radios
- Portable defibrillators
- Professional portable lighting
- Electric bikes and personal mobility

Electrical characteristics

Electrical characteristics	
Nominal voltage (1.4 A rate at 20°C)	3.75 V
Typical capacity 20°C (at 1.4 A 20°C 2.5 V cut-off)	6.8 Ah
Nominal energy	26 Wh

Mechanical characteristics (sleeved 100 % charged cell)

(Thickness tends to increase with cycling, typically obtained after 600 cycles. Consult Saft) (At beginning of life 18.6 mm)		
Width max	60.5 mm	
Height max (including protection circuit)	70 mm	
Typical weight (including protection circuit)	143 g	
Lithium equivalent content	2.04 g	
Volume	68 cm³	

Operating conditions

Thickness

Operating conditions	
Charge method	Constant Current/Constant Voltage
End charge voltage	4.20 +/- 0.05 V
Maximum recommended charge current*	* 7.0 A (~C rate)
Charge temperature range*	–20°C to +60°C
Charge time at 20°C T	o be set as a function of the charge current
	C rate \rightarrow 2 to 3 h
	C/2 rate \rightarrow 3 to 4 h
	C/5 rate \rightarrow 6 to 7 h
Maximum continuous discharge current*	* 14 A (~2C rate)
Pulse discharge current at 20°C	up to 30 A (~4C rate)
Discharge cut-off voltage	2.5 V
Discharge temperature range*	–50°C to +60°C

 * For optimized charging below 0°C, 60°C and discharging at –50°C, consult Saft.

** Electronic protection circuits within battery packs may limit the maximum charge/discharge current allowable. Consult Saft.



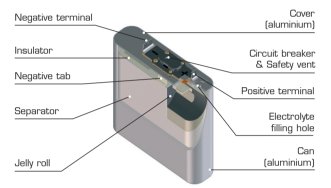
MP 176065 Integration™

Battery assembly

In order to operate properly, individual Li-ion cells are mechanically and electrically integrated in battery assemblies specific to each application. The battery assembly incorporates electronics for performance, thermal and safety management.

Technology

- Graphite-based anode
- · Lithium Cobalt oxide-based cathode
- Electrolyte: organic solvents
- Built-in redundant safety protections (shutdown separator, circuit breaker, safety vent)
- Batteries assembled from MP cells feature an electronic protection circuit



Built-in protection devices ensure safety in case of:

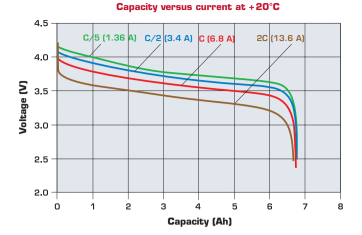
- Exposure to heat
- Exposure to direct sunlight for extended periods of time
- Short circuit
- Overcharge
- Overdischarge

When handling Saft MP batteries:

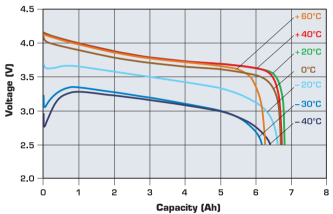
- Do not disassemble
- Do not remove the protection circuit
- Do not incinerate

Transportation and storage:

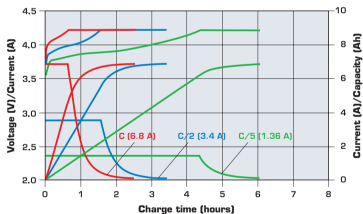
- Store in a dry place at a temperature preferably not exceeding 30°C
- For long-term storage, keep the battery within a 30 ± 15 % state of charge







Charge characteristics to 4.2 V at $+20^{\circ}\text{C}$



Saft

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