Modul'ion®-12 Power Super-Phosphate™ (SLFP) 20 V or 40 V module

High Power in a versatile module for battery systems. Designed for industrial vehicles and railway applications.

Its modular design allows engineering of different battery configurations, meeting customers' application requirements, in one high performance system.

The battery system comes equipped with Saft battery management electronics, thermal management (when application requires it), safety, communication and control interfaces to the host vehicle.

Applications

- Electric and hybrid vehicles
- Railway applications

Module features

- Quick and high recharge capabilities (e.g. regenerative braking application)
- High life cycle performance
- Light weight and compact design
- Robust construction withstanding onboard vehicle shocks and vibrations
- Liquid cooling/heating system
- CAN BUS communication

Benefits

- Facilitates on time vehicle development and integration thanks to its modular architecture
- Improves vehicle's driving range and reduces CO₂ footprint

Battery system features

- Modular system approach
- Scalable (series or parallel configurations) up to 1000 V or 200 kWh
- Saft Battery Management System (SOC, SOH, protection devices, current sensor)
- Active or passive thermal management



	Modul'ion®-12 Power	
	40.30 PFe	20.60 PFe
Nominal characteristics at + 25°C / + 77°F		
Nominal voltage (V)	39.6	19.8
Rated capacity (C/5) (Ah)	28	56
Typical capacity (C/5) (Ah)	30	60
Typical energy (C/5) (Wh)	1188	1188
Volumetric energy (Wh/l)	103	103
Gravimetric energy (Wh/kg)	77	77
Mechanical characteristics		
Width (mm)	375	375
Height (mm)	270	270
Depth (mm)	114	114
Weight (kg)	15.4	15.4
Thermal management	Liquid cooled	Liquid cooled
Electrical characteristics at + 25°C / + 77°F	/heated	/heated
Voltage window (V)	45.6 to 30	22.8 to 15
Max. continuous discharge current (A)	200	200
Max. continuous charge current (A)	120	200
Max. pulse discharge current in 10 s (A)	450	600
Max. pulse charge current in 10 s (A)	200	360
Power peaks in 10 s (kW)	17.8	11.8
Delegand and a standard and a standa		

Data are typical value, please consult Saft for battery sizing



Safety

Safety driven design for cells, modules and systems guarantees safe behavior in case of abuse usage or component failure. This includes:

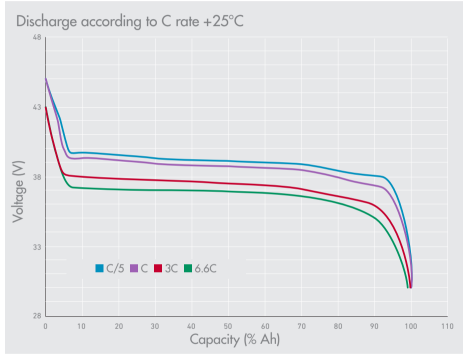
- Stringent design rules and qualification
- Implementation of redundant safety features
 - at cell level (e.g. shutdown effect separator and mechanical vent)
 - at module level (e.g. electronic board, voltage and temperature monitoring, balancing)
 - at battery level (e.g. electronic board, power switch and current sensor)





Operating conditions		
Operating temperature	- 25°C to + 60°C (-13°F to 140°F)	
Calendar lifetime (+ 25°C/+ 77°F)	20 years	
Recommended temperature for transport and storage	+10°C to +30°C (50°F to 86°F)	
Allowable temperature for transport and storage	-40°C to +70°C (-40°F to 158°F)	
Storage time for self-discharge	6 months	
Design to comply with		
Cell safety	UL 1642	
Transport qualification	UN 3480, class 9 (group II)	
Marking	CE	
Fire and smoke	NFF 16-101/102 (cat. A1) NFPA 130	
Shock and vibration	IEC 61373	
Directives / Regulations	REACH*, Voluntary RoHS**	

*REACH: The Saft group has adopted internal procedures to ensure conformity with the European REACH Regulation
**RoHS: Also batteries are not within the scope of the RoHS Directive, Saft has taken voluntary measures to ensure
that the substances forbidden by RoHS are not present in the battery, with the exception of the electrochemical core.



Contact Technical Support for the performance of your specific configuration Data are typical value, please consult Saft for battery sizing upon specific profile



Saft
12, rue Sadi Carnot
93170 Bagnolet - France
Tel.: +33 1 49 93 19 18
Fax: +33 1 49 93 19 64

Fax: +33 1 49 93 19 64 www.saftbatteries.com

Doc No.: 21887-2-0815 Edition: August 2015

Data in this document is subject to change without notice and becomes contractual only after written confirmation. Société par Actions Simplifiée au capital de 31 944 000 €

RCS Bobigny B 383 703 873

Produced in the UK by Arthur Associates Limited