

# Ion'Drive® Motive 24 V

## 205 Ah and 410 Ah lithium-ion battery system

An innovative battery unit for electric Material Handling Equipment

The Ion'Drive® Motive 24 V 205 Ah and the Ion'Drive® Motive 24 V 410 Ah batteries with high number of cycles, fast charging and minimum maintenance bring forklift performances to a premium level.

The batteries use standard **Modul'ion®-35** 24.205MFe Super-Phosphate™ (SLFP)

- 1 **Modul'ion®-35** is implemented in the 205 Ah version while 2 **Modul'ion®-35** in parallel are embedded in the 410 Ah version
- 1 BMS - Battery Management System (composed of contactor, cell monitoring and balancing, communication software...) It insures that the battery operates within its limits in terms of voltage, temperature, current...



### Applications

- Material Handling Equipment: pedestrian and stand on pallet trucks, reach stacker...

### Features

- High energy efficiency and density
- Quick and high recharge capabilities:
  - A 12 min break allows 10% of capacity charge
- Minimal maintenance (no water topping up) and emission-free (zero gassing)
- CAN bus communication with host vehicle for accurate battery data/telemetry
- Robust construction withstanding industrial vehicle standards (IP rating, shock and vibrations, EMC...)

### Benefits

- Enhanced cycling performance improves TCO of vehicle
- Longer operating hours with constant performance
- Fast charging optimizes use of vehicle during its work shift
- Avoid battery swapping costs and time, additional battery, maintenance room and equipment
- Compatibility with telemetry enables optimized fleet management and planning
- Environmentally friendly

Battery System performances	24 V 205 Ah	24 V 410 Ah
Modul'ion®-35 24.205 MFe	1	2
Voltage window (V)	16.8 - 26.6	
Nominal voltage (V)	23.1	
Rated capacity (C/5) (Ah)	195	390
Typical capacity (C/5) (Ah)	205	410
Typical energy (C/5) (Wh)	4 736	9 471
Charging time <sup>(1)</sup>	1h30	2h30
Max continuous discharge current (A)	200	
Max pulse discharge current in 5 s (A)	330	
Max charge current (A):		
• 0% - 60% SOC	205	205
• 60% - 100% SOC	103	205
Dimensions in mm (LxWxH)	718 x 210 x 624	
Weight (kg)	110	151
<b>Operating conditions</b>		
System operating temperature	-20°C to +45°C (-4°F to 113°F)	
Temperature for transport and storage	-40°C to +50°C (-40°F to 122°F)	
Protection class of the battery box	IP65	
<b>Electrical connections</b>		
Communication protocol	CAN OPEN	
Electrical power connection	REMA, ANDERSON...	

<sup>(1)</sup> With appropriate charger



## BMS Battery Management System

- The BMS operates with CAN OPEN by default. Other communication protocols that can be implemented are CAN J1939, CANOPEN, MODBUS... Compatible with Modbus thanks to dedicated gateway
- Communication protocol carrying:
  - State Of Charge (SOC)
  - State Of Health (SOH)
  - Operating limits (Current in charge, discharge, voltage, peak or continuous)
  - Real time data (temperature, current...)

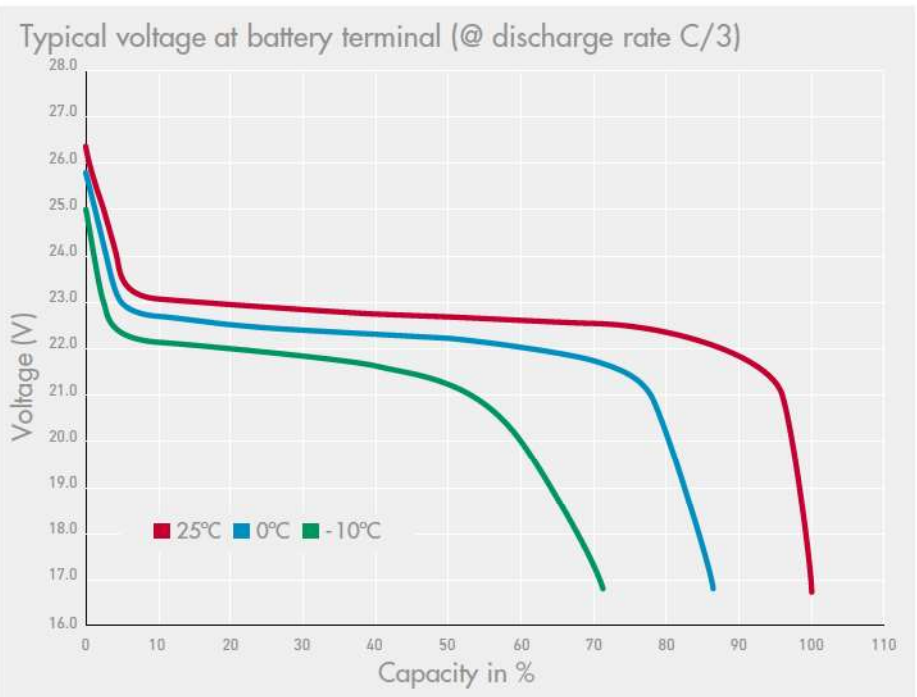
## Safety

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



## Compliance to standards

Cell safety	UL 1642 / UN 3480 Class 9
Module safety	EN 50 178
Shock and vibration	DIN EN 60068-2-27 / DIN EN 60068-2-6
Electrical safety	DIN VDE V 0510-11
EMC	DIN EN 61000-4-2
	DIN EN 61000-4-3
	DIN EN 61000-6-2
	DIN EN 61000-6-3
Transportation qualification	UN 3480 – Class 9 category II



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

Doc No.: 21911-2-0915

Edition: September 2015

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

RCS Bobigny B 383 703 873

Published by the Communication Department

Photo credit: Saft

Produced in the UK by Arthur Associates Limited