

Technical Data Sheet

ECHANDIA ENERGY & ECHANDIA POWER



Echandia

www.echandia.se

Heavy-Duty Energy Storage Solutions

Technical Data Sheet

ECHANDIA ENERGY

ECHANDIA POWER

Echandia is leading the development of maritime electrification, with zero-emission energy solutions for maritime and industrial applications.

Echandia delivers heavy-duty battery systems and proprietary, lightweight battery racks and system architecture for complex and demanding environments.

Flexible and modular

Flexible and modular rack system to meet any vessel requirements. Inherently safe using the safest battery chemistry on the market. Flexible system capacity and voltage levels based on application.

Certified for the maritime world

Echandia actively promotes and engages in certification and type approval to meet the highest possible industry standards. We have type approval for LTO-based battery systems from both DNV and Bureau Veritas.



Echandia Energy

Description

The High Energy system is ideally suited for applications that require safe operation and long lifetime under heavily cycling conditions over longer durations, typically ferries with 6 – 12 cycles per day.

The unique LTO cell technology used enables a greater portion of installed capacity to be utilized, resulting in a more compact, lighter and cost-effective system for a given duty cycle

Applications

Full electric propulsion

Performance

Peak C-rate (Discharge / Charge)	8 C / 8 C for 10 s
Continuous C-rate (Discharge / Charge)	3.4 C / 3.4 C
Life-time 1 C Discharge / Charge to 80% EOL	50 000 cycles at 70% DoD
Usable capacity (% of installed)	90% (5% - 95% SOC)

Safety

Thermal runaway anti-propagation	Cell level. Verified in accordance with DNV-GLPt-6, Ch-2/ NMA RSV 12
Integrated Fire Suppression	Not required. Verified in accordance with DNV-GLPt-6, Ch-2/ NMA RSV 12
Fault Detection	Over- & under- voltage, over-temperature
Short Circuit Protection	Breaker on string level
Emergency Stop Circuit	Hard wired
Disconnect Breaker Rating	Max string short circuit contribution at full load

General

Class Compliance	All Classification Societies
EMC compliance	DNV/BV: based on IEC 60945, IEC 61000-4-X, CISPR 16-2-1 & CISPR 16-2-3
Type Approval	DNV, Bureau Veritas
BMS Communication	CAN2.0b, MODBUS TCP and PROFINET
Cooling	Forced air
Vibration and Shock	DNV requirements plus dampers always selected to comply with vessel's specification
Pre-charge circuit	Integrated

Echandia Power

Description

The High-Power system is ideally suited for ferries with more than 12 cycles per day or hybridization applications like spinning reserve and black-out prevention where high power is required under shorter periods of time.

The unique LTO cell technology used enables a greater portion of installed capacity to be utilized, resulting in a more compact, lighter and cost-effective system for a given duty cycle.

Applications

Full electric propulsion with high number of cycles or Spinning reserve, peak shaving, load levelling, cranes etc.

Performance

Peak C-rates (Discharge / Charge)	9 C / 9 C for 100 s, 8 C / 8 C for 300 s
Continuous C-rate (Discharge / Charge)	5 C / 5 C > 300 s
Life-time 3 C Discharge / Charge to 80% EOL	90 000 cycles at 70% DoD
Usable capacity (% of installed)	90% (5% - 95% SOC)

Safety

Thermal runaway anti-propagation	Cell level. Verified in accordance with DNV-GLPt-6, Ch-2/ NMA RSV 12
Integrated Fire Suppression	Not required. Verified in accordance with DNV-GLPt-6, Ch-2/ NMA RSV 12
Fault Detection	Over- & under- voltage, over-temperature
Short Circuit Protection	Breaker on string level
Emergency Stop Circuit	Hard wired
Disconnect Breaker Rating	Max string short circuit contribution at full load

General

Class Compliance	All Classification Societies
EMC compliance	DNV/BV: based on IEC 60945, IEC 61000-4-X, CISPR 16-2-1 & CISPR 16-2-3
Type Approval	DNV, Bureau Veritas
BMS Communication	CAN2.0b, MODBUS TCP and PROFINET
Cooling	Forced air
Vibration and Shock	DNV requirements plus dampers always selected to comply with vessel's specification
Pre-charge circuit	Integrated