# Sodium Nickel Technology for Energy Storage Application:

# FIAMM ST523 620 V 22.5 kWh





# SoNick ST523 Battery

- + 620 V sodium nickel chloride battery, specifically designed for Community & Industrial and Large sites storage applications
- + Suitable for On-Grid and Off-Grid applications as well as for Micro-Grid
- + 100% maintenance free in operation
- + Allows remote monitoring
- Use of sodium and nickel as active materials with solid ceramic electrolyte
- + Specific energy: 70% lighter and 30% smaller than conventional batteries
- + Battery outside temperature only few degrees above the ambient temperature
- Integrated battery monitoring system (BMS) for monitoring, diagnostics and data logging
- + User interface on front panel
- + No memory effect

## **Key Benefits**

- + Increase of own-consumption
- + Higher energy independency
- + Improvement of peak power management without extension of grid power connection

# **Application**

- + Load Levelling
- Power Quality
- + Renewable Resource Optimization
- + Utility Grid Ancillary Services

# **Applicable Standards**

- + EN 61000-6-1
- + CF
- + COUNCIL DIRECTIVE 2006/95/EC on low voltage equipment safety
- + COUNCIL DIRECTIVE 2004/108/EC on electromagnetic compatibility

## SoNick ST523 Benefits



#### Safety

- + Zero ambient emission
- + No hazardous components
- + Redundant safety features (chemistry, cell, battery module and BMS)



#### Modularity

- + Scalable with parallel operation
- + Light and compact footprint: high energy density and design
- + Compatible with DC power supply and bidirectional inverters



#### Flexibility of installation

- + Suitable for any place of installation (IP43)
- + Range of operating temperature in standard conditions: -20°C to 60°C / -4°F to 140°F

# FIAMM Manufacturing

- + ISO 9001 Quality Management System
- + ISO 14001 Environmental Management System

# **SoNick™ Tecnology Overview**

- Long-term safety and reliability with over 15 years of field deployment
- Multipurpose application: EV, TLC, UPS, Railway
- Over 100MWh installed globally
- No auxiliary equipment (air conditioning, generator) needed



# **ST5**23 **Technical Specification**

## **Electrical Characteristics**

Battery / Chemistry Type	NaNiCl <sub>2</sub>
Constant Power Discharge (Rated)	6.25 kW for 3 hours
Total Number of cells	240
Nominal Current Capacity	38 Ah (100% DOD)
Nominal Energy Capacity	22.5 kWh (100% DOD at C/10)
Round Trip Efficiency	90% round trip efficiency (at 6.25 kW constant power discharge 80% DOD & charging maximum power 6.25 kW)
Operation Voltage	Minimum Nominal Maximum 450 VDC 620 VDC 641 VDC
Max Charge Voltage	700 VDC (DC Bus)
Min Discharge	450 VDC (DC Bus)

## **Operating Conditions**

Cooling	Not Needed
Heating from cold to operation temperature	Take up to approximately 15 hours
Design Cycle Life	4500 Cycles at 80% DOD

#### **BMS Characteristics**

AUX Power for 24VDC feed	Depends on requirements	
Monitor/Control	- SOC - Thermal management - Fault detection	<ul><li>Over/under voltage</li><li>Over/under temperature</li><li>Over current</li></ul>
Charge Control	Embedded electronic current control	
Gateway Communications	CAN Open	

## **Dimensions**

Width (W)	624 mm / 24.6 in
Depth (D)	1023 mm / 40.2 in
Height (H)	406 mm / 16 in
Weight	256 kg / 564 lb



