



## Powering Industry: Robust Energy Storage Solutions for Uninterrupted Operations.

The 0.5C Industrial String Battery Series is a high voltage 0.5C energy storage solution designed for demanding commercial and industrial applications. Using advanced **Lithium Iron Phosphate LiFePO<sub>4</sub>** chemistry, the range covers capacities from **96 kWh** to **354 kWh**, with nominal system voltages spanning from **345 Vdc** to **1267 Vdc**. This wide operating range enables straightforward integration into large scale power systems and microgrid installations.

Each system features a **modular architecture** with low-weight sub-modules and **string expandability**, allowing easy customization and scalability as your energy needs grow. The **3-tier BMS** ensures intelligent monitoring, seamless parallel connection, and exceptional system reliability, while **active cooling** and **integrated soft start** technology optimise performance under heavy loads.

Safety and reliability are at the core of every S1C05 battery with **touch-proof plugs**, **integrated DC disconnects**, **built-in fuses**, and continuous **isolation resistance monitoring**. Communication flexibility via **RS485**, **CAN**, and **Ethernet** makes integration effortless with advanced energy management and inverter systems.

With a cycle life exceeding **8,000 cycles**, **surge power up to 1C**, and a **10-year warranty**, the 0.5C Industrial String Battery Series is engineered for long-term durability, superior safety, and scalable performance making it the ideal backbone for microgrids and industrial facilities.

## INDUSTRIAL BATTERY SPECIFICATIONS

	S1C05096	S1C05129	S1C05161	S1C05193	S1C05225	S1C05258	S1C05290	S1C05322	S1C05354
Cell Chemistry	Lithium Iron Phosphate (LiFePO4)								
Nominal Voltage	345Vdc	460Vdc	576Vdc	691Vdc	806Vdc	921Vdc	1036Vdc	1152Vdc	1267Vdc
Operating Voltage	270-394 Vdc	360-525 Vdc	450-657 Vdc	540-788 Vdc	630-919 Vdc	720-1051 Vdc	810-1182 Vdc	900-1314 Vdc	990-1445 Vdc
Rated Capacity	96kWh	129kWh	161kWh	193kWh	225kWh	258kWh	290kWh	322kWh	354kWh
Nominal Power	0.5C								
Surge (Max) Power	1C								
Cycle Life	>8000 Cycles								
Modules	3	4	5	6	7	8	9	10	11
Ambient Operating Temperature	0 - 50C								
Storage Duration	6 Months @ 25C								
Weight	723kg	964kg	1205kg	1446kg	1687kg	1928kg	2169kg	2410kg	2651kg
Dimensions (LxDxH, mm)	1225 x 620 x 1290	1225 x 620 x 1605	1225 x 620 x 1920	2450 x 620 x 1290	2450 x 620 x 1290	2450 x 620 x 1605	2450 x 620 x 1605	2450 x 620 x 1920	2450 x 620 x 1920
Communication	RS485   CAN   Ethernet								
Safety Features	Touch-Proof Plugs   Isolation Resistance Measurements   Integrated DC Disconnect   Integrated Fuses								
Features	3 Tier BMS for Easy Paralleling   Modular (Low Weight Sub-Modules)   String Expandable Integrated Soft Start   Active Cooling								
Warranty	10 Years								

## CONTACT US



Block C1 , 31 Spier Street, Glen Marais, 1619



[sales@static.co.za](mailto:sales@static.co.za)  
[sales@juel.co.za](mailto:sales@juel.co.za)



011 397 5316