

Battery cabinet Asterion Li-Ion Series UDL-TR 410-100

Battery cabinet Asterion Li-Ion Series UDL-TR n lithium-iron-phosphate cells is designed for backup power of industrial equipment with a backup time of more than 30 minutes.



Technical specification

Cell type	LiFePO ₄		
Cells configuration in module	128S1P		
Rated voltage of battery cabinet	409,6 V		
Rated voltage range	345,6 – 467,2 V		
Rated voltage of battery module	51,2 V		
Number of cells connected in series in the battery module	16 pcs		
Number of battery modules connected in series in the cabinet	8 pcs		
Number of battery cabinets connected in parallel	Up to 8 pcs		
Rated capacity	100 A*ч 1C		
Rated discharging current			
Maximum discharging current	2C		
Rated charging current	50 A		
Maximum charging current	50 A		
Operating temperature *	From -20 °C to +60 °C		
Charging temperature	From 0 °C to +50 °C		
Relative humidity	60±25%		
Dimensions (W x D x H)	600 × 1000 × 2200 mm		
Weight	600 kg		

Design life:

•	In cycle mode (at 80% DoD) **	5000 cycles
•	In standby mode (80% SoH) **	15 years

In standby mode (80% SoH) **
*Temperature range for nominal parameters: from +20 °C to +30 °C

Additional information Disch

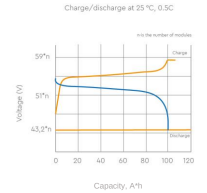
Power connection: with and without a center-point (without changing the system hardware configuration)

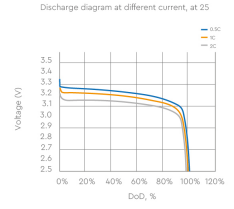
Communication port CAN, RS485 ports (Modbus RTU or Modbus TCP/IP), dry contact

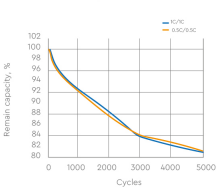
GBMS system for monitoring parallel connected battery cabinets

Discharge characteristics

Time, min	30	40	45	50	60	90
Power, kW	80,0	60,4	53,8	48,6	40,7	27,1







Number of cycles at 25 °C, DoD 100%

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^{**} While in compliance with operating parameters