

Battery cabinet Asterion Li-Ion Series UDL-TR 256-100

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	80S1P		
Rated voltage of battery cabinet	256 V		
Rated voltage range	216,0 – 292,0 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	5 pcs		
Number of battery cabinets connected in parallel	Up to 8 pcs		
Rated capacity	100 А*ч		
Rated discharging current	1C		
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	450 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

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

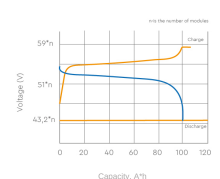
Communication port CAN, RS485 ports (Modbus RTU or Modbus TCP/IP), dry contact

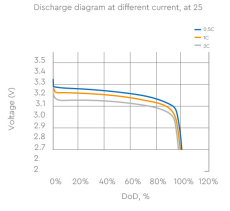
GBMS system for monitoring parallel connected battery cabinets

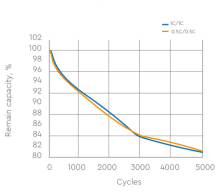
Charge/discharge at 25 °C, 0.5C

Discharge characteristics

Time, min	30	40	45	50	60	90
Power, kW	50,0	37,8	33,7	30,4	25,5	17,0







Number of cycles at 25 °C, DoD 100%

TI_ASTERION-LI_UDL-TR_256-100_240724_EN

^{**} While in compliance with operating parameters