

FEATURES



Powered by CATL LiFePO₄ battery cells



The Lowest charging temperature (-20°C) in the market



Support up to 6 units parallel connections



IP65 outdoor design



Module auto recognition



Remote firmware upgrade and online diagnosis

Turbo H3 Series

Electrical Parameters Nominal Voltage [V] Nominal Capacity [Ah] Nominal Energy [kWh] [0] Usable Energy (90%D0D) [kWh] Voltage Range [V] Max. Continuous Charging / Discharging Current [A] Peak Current [A] Peak Power General Battery Type Size (Width * Height * Depth) [mm] Net Weight [kg]		307.2 23 7.1 6.4 259.2 ~ 345.6			409.6 23 9.5 8.5			
Nominal Capacity [Ah] Nominal Energy [kWh] [1] Usable Energy (90%DOD) [kWh] Voltage Range [V] Max. Continuous Charging / Discharging Current [A] Peak Current [A] Peak Power General Battery Type Size (Width * Height * Depth) [mm]		23 7.1 6.4			23 9.5			
Nominal Energy [kWh] [1] Usable Energy (90%DOD) [kWh] Voltage Range [V] Max. Continuous Charging / Discharging Current [A] Peak Current [A] Peak Power General Battery Type Size (Width * Height * Depth) [mm]		7.1 6.4			9.5			
Usable Energy (90%DOD) [kWh] Voltage Range [V] Max. Continuous Charging / Discharging Current [A] Peak Current [A] Peak Power General Battery Type Size (Width * Height * Depth) [mm]		6.4						
Voltage Range [V] Max. Continuous Charging / Discharging Current [A] Peak Current [A] Peak Power General Battery Type Size (Width * Height * Depth) [mm]					8.5	9.5		
Max. Continuous Charging / Discharging Current [A] Peak Current [A] Peak Power General Battery Type Size (Width * Height * Depth) [mm]		259.2 ~ 345.6			8.5			
Peak Current [A] Peak Power General Battery Type Size (Width * Height * Depth) [mm]				345.6 ~ 460.8				
Peak Power General Battery Type Size (Width * Height * Depth) [mm]			18.4					
General Battery Type Size (Width * Height * Depth) [mm]		23						
Battery Type Size (Width * Height * Depth) [mm]		7.5kW			10kW			
Size (Width * Height * Depth) [mm]								
	LiFePO ₄							
Net Weight [kg]	530 * 886 * 245			530 * 1000 * 245				
	95			125				
	1	2	3	1	2	3		
Scablable	7.1kWh	14.2kWh	21.3kWh	9.5kWh	19kWh	28.5kWh		
	4	5	6	4	5	6		
	28.4kWh	35.5kWh	42.6kWh	38kWh	47.5kWh	57kWh		
Enclosure	IP65 (Indoor or Outdoor)							
Installation Type	Wall - mounted / Floor - mounted							
Cooling Type	Natural							
Communication Port	CAN, RS485							
Ambient Temperature Range [°C] ^[2]	-20 ~ +55							
Operation Humidity	5 ~ 95%							
Altitude [m]	≤2000							
Warranty ^[8] [years]	10							
Cycle Life	6000 @ 85% DOD / 25°C / 0.33C / 60% EOL							
Certification								

^[1] Nominal Energy: 100% DOD, 0.33C charge & discharge at +25°C (test conditions).

^[2] Ambient temperature: charging (-17 \sim +53°C). discharge (-17 \sim +53°C).

^[3] Condition apply: refer to Renac Power Battery Warranty Policy.