

372kWh Liquid Cooling Battery Cabinet

⚡ HULK 372

Flexible capacity

- Optional capacity from 4~8 packs
- Support voltage from 665.6V~1331.2V

Adapted to various PCS

- Communication system compatibility (CAN, Modbus, TCP/IP, RS485)

High security

- Full liquid cooling heat dissipation
- Four-level fire protection

Economic value

- Longer life span from liquid cooling
- More profit from larger capacity

Multi-scenario application

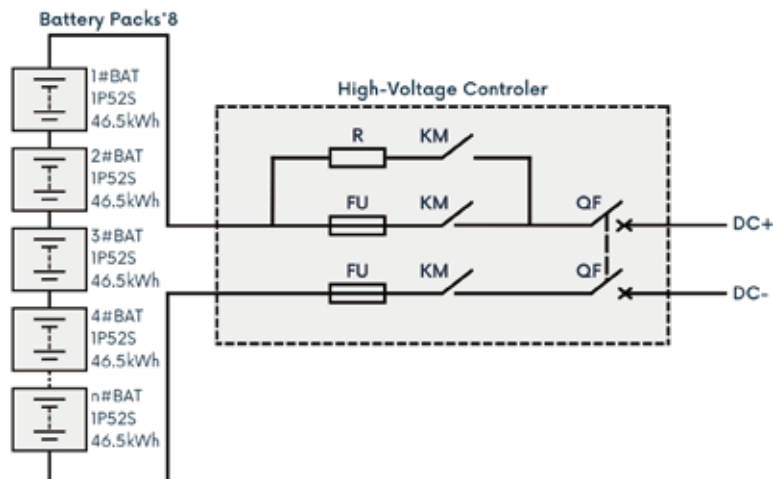
- Full power operation from -30°C to 60°C
- Parallel use of multiple units

Intellectual management

- Self-developed BMS & EMS
- Smart ANPL-CLOUD



⚡ Electrical Topology Diagram



Technical Parameters	ANPLHULK372
Item	Parameter
Pack Type	52S*8
Battery Type	280Ah
Battery Material	LFP battery
Rated Voltage [V]	1331.2
Voltage Range [V]	1164.8 ~ 1497.6
Configuration	1P416S
Rated Capacity [kWh]	372kWh
Max Charge/Discharge Power	0.5P/0.5P
Cooling Method	Liquid cooling
Max Discharge Capacity	0 ~ 95%, 90% suggested
Charging Temperature [°C]	0 ~ 45
Discharging Temperature [°C]	-20 ~ 55
Storage Temperature [°C]	-30 ~ 60
Storage Humidity	RH 0 ~ 95%, on condensation
Life Cycle	8000 (DOD95% @SOH70%)
Altitude [m]	≤2000
Communication	CAN/RS485 / Modbus TCP
Protection Class	IP65 (Battery compartment)
Rack Weight [kg]	≤3500
Dimensions [mm]	1320*1387*2350

