

Apogee 11.1Kwh Energy Storage Unit (ESU)

Renewable energy storage for solar, home, small business house, UPS, emergency back-up...

* All safety No fire No explosion Long battery life.





Solar system installation schematic

Description:

- Capacity: 11.1Kwh
- Dimension: 87cmx50cmx38cm
- Cell: Apogee APS 26650 cylinder cell. (LiFePO4)
- Material: Lithium Iron Phosphate
- Standard discharging current: 11.1kw (1C)
- Max discharging current: 22.2kw (2C)
- Standard charging current: 5.5kw (0.5C)
- Max charging current: 11.1kw (1C)
- LED capacity indicator
- Power on-off switch with LED
- RS485, RS232 communication port
- WiFi monitoring APP
- Metal housing with hang
- Water Proof
- Maximum paralleled: 8 ESUs
- Universal connector for inverter and power control system



Made in Taiwan