

D Power Series

Pure Sine Wave Inverter



FEATURES

- Input and output electrical isolation
- Advanced SPWM technology, pure sine wave output
- Optional output voltage 220/230VAC (or 110/120VAC)
- LED indicators for fault status and working status
- Extreme low No-load consumption
- Max. efficiency up to 95% (SOD-100022) ①
- Input protection: Over voltage protection, low voltage protection
- Output protection: Over load protection, short circuit protection
- Over temperature protection: Temperature-controlled fan ventilation,
- Inverter turns off automatically when overheating
- Optional USB output: 5V/2.4A; 5V/1A
- CE-EMC/LVD, RoHS, FCC approved.
- Optional RS485 communication port ②

① The efficiency is tested at rated input voltage 24V, output 220V with resistive load at 26 °C ambient temperature,

② 1000W and higher version support RS485 communication port



PRODUCT MODEL



D300	D1200
D500	D1500
D600	D2000
D1000	D3000
	D4000

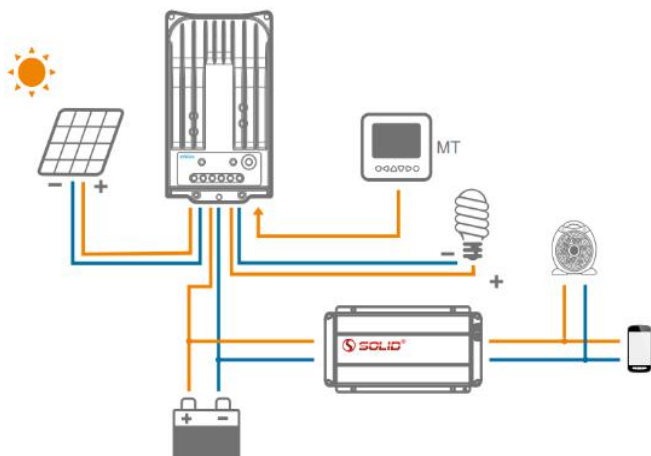
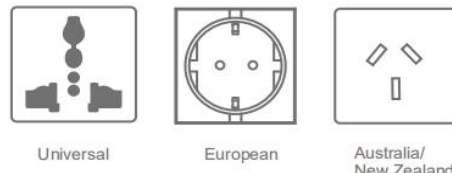
12/24V
110V~130V/220V~240V

SOD Power series is a kind of pure sine wave inverter convert DC power into AC Power. Industrial design, wide operating temperature range, high reliability and high efficiency. The wide input voltage range is ideal for solar system. The inverter can be applied in many fields like household emergency light system, vehicle mounted system and field power supply etc.

Application



Output socket (option)



TECHNICAL SPECIFICATIONS