

Gol Pumps Technology Inc.

www.golpumps.us



Single Phase Solar Pumping Inverter

High-efficiency • Reliable • Safe • Low-cost

Solving your water problems in real time with more water output

• 1:1 match with single phase AC pumps with strong overload capacity;

- Solar power tracking efficiency can reach 99% with advanced MPPT algorithm;
- IP65 design, Can continuous full-load operation between -25°C to +60°C;
 Remote monitoring start and stop with RS485 & GPRS communication;

Features

- Perfect protection system: undervoltage protection, overload protection, overvoltage protection, overcurrent protection, dry protection, short-circuit protection, etc.;
- High efficiency, low noise, fanless design, long system lifespan, safe and reliable;
- Reduce starting power and 30% more water output with advanced inverter control algorithm;
 - Reduce solar panels configuration and save costs with low solar operating voltage.

Location: 3750 NW 114 AVE #6, Miami, Fl 33178 Ph: +1 (786) 615 8984 *www.golpumps.us* Fax: +1 (786) 615 7043 *info@golpumps.com*



Parameters:

| LS Series | | | | |
|------------------------------------|--|----------|----------|-------------|
| Model | JNP750LS | JNP1K1LS | JNP1K5LS | JNP2K2LS |
| DC Input | | | | |
| DC Max. Input Voltage | 440Vdc | | | |
| Recommended MPPT Voltage | 110~400V | 120~400V | 150~400V | 150~400V |
| Max. MPPT Efficiency | >99% | | | |
| Number of String | 2 | | | |
| AC Output | | | | |
| Max. Applicable Motor Output Power | 750W | 1100W | 1500W | 2200W |
| Rated Output Voltage | 220/230/240Vac | | | |
| Output Frequency Range | 0~50/60Hz | | | |
| Max. Output Current | 6A | 9A | 11A | 15A |
| System | | | | |
| Protection Level | IP65 | | | |
| Protection Class | Ι | | | |
| Operating Temperature | -25~60°C(above 60°C need derate operating) | | | |
| Cooling Way | Nature Cooling | | | |
| Display | LCD | | | |
| Communication | RS485/GPRS(optional) | | | |
| Altitude | 3000m (above 3000m need derate operating) | | | |
| Noise Emission | <50dB | | | |
| Compliance | EN 50178; IEC/EN 62109-1 ; IEC 61800-5-1 | | | |
| Dimension (L/W/H) (mm) | 350/278/179 420/310/212 | | | 420/310/211 |
| Weight(Kg) | 9.5 | 9.5 | 9.5 | 14.5 |
| Warranty | 3 years | | | |
| Grid Input | Include (manual switch; external) | | | |