

Feature:

Pure sine wave inverter
Built-in MPPT solar charge controller
Selectable charging current based on applications
Configurable AC/Solar input priority via LCD setting
Compatible to mains voltage or generator power

Auto restart while AC is recovering
Overload and short circuit protection
Smart battery charger design for optimized battery performance
Cold start function
Parallel operation with up to 6 units (optional)



Residential Off-grid Inverter with MPPT

| Product | Model | LSOTH3KTL-P2 | LSOTH3K5TL-P2 | LSOTH5KTL-P2 | LSOTH5K5TL-P2 |
|-------------|--------------------------------|--|---------------|--------------|---------------|
| Input | Input sources | L+N+PE | | | |
| | Rated input voltage | 208/220/230/240VAC | | | |
| | Voltage range | 154-264VAC±3V (APP Mode) 185-264VAC±3V (UPS Mode) | | | |
| | Frequency | 50Hz/60Hz (Auto Adaptive) | | | |
| Output | Rated power | 3000W | 3500W | 5000W | 5500W |
| | Output voltage | 208/220/230/240VAC±5% | | | |
| | Output frequency | 50/60Hz±0.1% | | | |
| | Waveform | Pure Sine Wave | | | |
| | Transfer time (adjustable) | Computers(UPS Mode)10ms , Appliance(APP Mode)20ms | | | |
| | Peak power | 6000VA | 7000VA | 10000VA | 11000VA |
| | Over load ability | Battery Mode:1min@102%~110%Load , 10s@110%~130%Load , 3s@130%~150%Load , 200ms@>150%Load | | | |
| | Peak efficiency (battery Mode) | >94% | >94% | >94% | >94% |
| Battery | Battery votage | 24Vdc | 24Vdc | 48Vdc | 48Vdc |
| | Constant charging voltage | 28.2Vdc | 28.2Vdc | 56.4Vdc | 56.4Vdc |
| | Floate charging voltage | 27Vdc | 27Vdc | 54Vdc | 54Vdc |
| Charges | PV charging mode | MPPT | MPPT | MPPT | MPPT |
| | Max PV input power | 1500W | 1500W | 5500W | 5500W |
| | MPPT tracking range | 30-145Vdc | 30-145Vdc | 120-500Vdc | 120-500Vdc |
| | Best voltage | 30-115V | 30-115V | 300-400V | 300-400V |
| | Max PV input voltage | 150Vdc | 145Vdc | 500Vdc | 500Vdc |
| | Max PV charging current | 60A | 60A | 100A | 100A |
| | Max AC charging current | 60A | 60A | 100A | 100A |
| | Max charging current | 120A | 120A | 100A | 100A |
| Display | LCD display | Display running mode/loads/input/output etc. | | | |
| Interface | RS232 | 5Pin/pitch2.0mm , baud rate 2400 | | | |
| | Communication port | 2x5Pin / pitch2.54mm , Lithium lattery BMS communication card , wificard,drycontact | | | |
| | Parallel connect interface | Without parallel connect With parallel (optional) ¹ | | | |
| Environment | Operating temperature | 0-40°C | | | |
| | Humidity | 20%-95% (non-condensing) | | | |
| | Storage temperature | -15-60°C | | | |
| | Altitude | Altiude not over 1000m, derating over 1000m, max 4000m, refer to IEC62040 | | | |
| | Noise | ≤50db | | | |
| Dimension | Net weight | 8.44kg | | | |
| | Gross weight | 9.79kg | | | |
| | Product size | 477*318*123mm | | | |
| | Package size | 552*385*193mm | | | |

^{1:} The parallel addition of inverters requires the addition of accesories and parallel boards. For more information, please contact the sales manager Remarks: Specifications are subject to change without notice; Special voltage and power requirements can be customized designed

Lesso New Energy Development Private Limited