# **LESSO**

# **Micro PV Inverter**



LSMT1200TL LSMT1400TL LSMT1600TL LSMT2000TL

A: AC Connector (Female)

**B**: DC Connectors



#### **Work Mode**

- 1. Normal: Under this mode, Micro PV Inverter is operating normally and convert DC power into AC power to support the houseloads and feed in to Public Grid.
- 2. Stand by: in the following case, the Micro PV Inverter will stay in Stand by mode: the current condition is contradicted with Micro PV Inverter operating requirement.

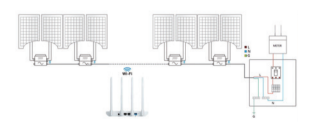
#### **Microinverter Highlights**

- 1. Maximum output power of 1200W/1400W/1600W/2000W.
- 2. The peak efficiency was 94.70%, the CEC-weighted efficiency was 94.50%.
- 3. Static MPPT efficiency was 99.80%, Dynamic MPPT efficiency was 99.76% on overcast days.
- 4. Power factor (adjustable) 0.8 ahead...0.8 lag.
- ${\bf 5.}$  External antenna used for stronger communication with the DTU.
- 6. High Reliability: NEMA 3R (IP67) housing.6,000 V Surge Protection.



| DC<br>Input  | Model                            | LSMT1200TL                                       | LSMT1400TL | LSMT1600TL | LSMT2000TL |
|--------------|----------------------------------|--|------------|------------|------------|
|              | Recommend module power           | 210-400W*4                                       | 260-470W*4 | 310-540W*4 | 410-680W*4 |
|              | Open circuit voltage range       | 30-60V   |            |            |            |
|              | Peak power tracking voltage      | 22-60V   |            |            |            |
|              | Min/Max starting voltage         | 22-60V   |            |            |            |
|              | Maximum DC short circuit current | 4 x 14A  | 4 x 16A    | 4 x 18A    | 4 x 23A    |
|              | Maximum input working current    | 4 x 12A  | 4 x 14A    | 4 x 16A    | 4 x 20A    |
| AC<br>Output | Rated output power               | 1200W  | 1400W      | 1600W      | 2000W      |
|              | Rated output current             | 5.22A  | 6A         | 6.95A      | 8.7A       |
|              | Rated voltage range              | 185-265V   |            |            |            |
|              | Rated frequency range            | 47~52/57~62Hz                                    |            |            |            |
|              | Maximum number of branches       |  |            |            |            |
|              | Static MPPT efficiency           | 99.5%  |            |            |            |
|              | Max output efficiency            | 95%  |            |            |            |
|              | Loss of power at night           | <0.5W  |            |            |            |
|              | Total current harmonics          | <5%  |            |            |            |
|              | Temperature range                | -40°C to +65°C                                   |            |            |            |
|              | Size ( L x W x H )               | 370mm x 300mm x 41.6mm                           |            |            |            |
|              | Net amount                       | 5.26kg 5.16kg                                    |            | 5.16kg     |            |
|              | Waterproof grade                 | IP67   |            |            |            |
|              | Heat dissipation mode            | Natural cooling                                  |            |            |            |
|              | Comunicationg mode               | WiFi   |            |            |            |
|              | Monitoring system                | APP, PC  |            |            |            |
|              | Electromagnetic detection        | EN50081.part1/EN50082.part1/CSA STD.C22 NO.107.1 |            |            |            |
|              | Power grid standard              | EN61000-3-2 EN62109.UL STD.1741                  |            |            |            |
|              | Power grid detection             | DIN VDE0126 IEEE STD.1547.1 1547.A               |            |            |            |

### Wiring Diagram-230VAC Single Phase



## Wiring Diagram-230VAC/400VAC Three Phase

