



Technical Data 7.5KVA/72VDC INVERTER

Mains Mode

| | |
|---------------------|-------------------------------|
| A/C Input Voltage | INV(120V-260V),UPS(180V-260V) |
| A/C Input Current | 32 Amps Maximum |
| A/C Input Frequency | 48Hz - 51Hz |

Inverter Mode

| | |
|-----------------------|---------------------|
| DC Voltage | 72V DC (60V - 145V) |
| A/C Out Put Voltage | 220V/230V |
| A/C Out Put current | 25 Amps |
| A/C Out Put Power | 5600 Watts |
| A/C Out Put Wave Form | Sine Wave |
| Power Factor | 0.8 to unity |

Features

| | |
|-----------------------------------|-------------------------------------------------------------------------------|
| LCD Display (Inverter Parameters) | Input A/C Voltage, Output Voltage, Battery Charging Current, Load Percentage, |
| LED Display | Main ON / Inverter ON |

Protections

| | |
|---------------|------------------------------------------------------|
| Battery | Over Voltage / Under Voltage |
| Inverter Mode | Short circuit (Electronic) Over load (Electronic) |

Warranty

2 Years

Additional Features

Solar Connectivity