UNIPOWER Unipower International Holding Limited

Low Frequency Online Three Phase In One Phase Out UPS



This new design MD Series UPS are the true on-line sine wave solutions. By providing stable voltage, frequency and highly reliable uninterruptible sine wave power supply, they exert excellent on-line efficiency. The built-in static switch guarantees continuous power supply even if the UPS fails, which would meet your most stringent requirement for your power supply.

Features

- True on-line double conversion UPS;
- Extremely wide input voltage range and ultra-strong capability against overload;
- IGBT and SPWM technologies applied;
- Built-in separation transformer;
- User-friendly digitized LCD with system information available at a glance;
- Strong self-diagnosis and protective functions;
- Smart RS232 port for computer monitoring;
- Can cold-start directly and smart operation for users;

Specification

| MODEL MD- | | TC1034L | TC1534L | TC2034L | TC3034L | TC4034L | TC5034L |
|---------------------------|--------------------------|---|--------------|------------|------------|--------------|------------|
| Capacity | | 10KVA/8KW | 15KVA/12KW | 20KVA/16KW | 30KVA/24KW | 40KVA/32KW | 50KVA/40KW |
| Input | | 3PH 4W+G 380V±20% 50Hz/60Hz±5% | | | | | |
| Output | Waveform | Sine wave THD <3% | | | | | |
| | Voltage stability | 220V±1.5% | | | | | |
| | Frequency | Come after input frequency (Commercial mode) 50 Hz/60Hz±0.5Hz (Battery mode) | | | | | |
| | Temporary reaction | 100% Load change±4% | | | | | |
| | Crest ratio | 3: 1 | | | | | |
| | Power factor | 0.8 Lagging | | | | | |
| Protection | | Overload protection | | | | | |
| | | Battery voltage-lack protection, Over heat protection | | | | | |
| Display | LED | UPS normal, inverter, bypass, fault | | | | | |
| | LCD | Input and output voltage/frequency, battery voltage, load | | | | | |
| Audible alarm | | Power-off: Keeping sound every 4 seconds | | | | | |
| | | Voltage-lock: Keeping sound every 1 seconds | | | | | |
| Port | Communicatio n port | Failure or battery use up: Continuously keeping RS232/RS485 | | | | | |
| Surrounding | Temperature, humidity | Temperature 0°C~40°C, Humidity 90% | | | | | |
| Efficiency | | >90% >92% >93% | | | | | >93% |
| Battery voltage | | 384VCD | | | | | |
| Surrounding Audible noise | | <60dB <65dB | | | | | |
| Size W×D×H(mm) | | 265×570×750 | 395×638×1014 | | | 395×800×1160 | |
| Weight (kg) | | 80/90 | 160/180 | 171/191 | 181/201 | 280/310 | 380/410 |