www.forzaups.com



Forza Power Technologies is a leading provider of power protection, power conditioning, and back up management power solutions. Our comprehensive solutions are designed with both the home and business user environment in mind. Our products, improve the manageability, availability, and performance of consumer electronics, computing, network communication and industrial equipment of all sizes.



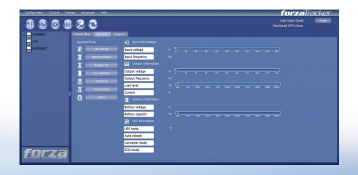


FEATURES

- Uninterruptible power supply
- Power protection for home and office equipment
- Boost & buck AVR to stabilize voltage
- 8 outlets w/ surge protection, battery back up, AVR (6), and surge protection only (2)
- Phone, Fax & modem protection (RJ-45)
- USB communication port
- Illuminated power button
- Battery mode and charge LED indicator
- Long back up time
- 660 Joules surge rating
- ForzaTracker Power management software CD









| MODEL | FEATURES | SL-1011D |
|--------------------------|--|---|
| CAPACITY | TEMORES | 1000VA/600W |
| CALACITI | the state of the s | |
| INPUT | Input Voltage Compatibility | 110/120VAC |
| | Input Voltage Range Connection Type | 89-145VAC |
| | 71 | US PLUG (NEMA 5-15P) |
| | Cord Length | 4.9ft/1.5m |
| | Frequency | 40-∞ (Auto Sensing) |
| ОИТРИТ | Output Nominal Voltage Output Volt Amp Capacity | 110/120VAC |
| | | 1000VA |
| | Output Watt Capacity (watts) | 600W ±10% |
| | Output Voltage Regulation (Batt. Mode) | ±10% 50/60Hz |
| | Output Frequency Output Frequency Regulation (Batt. Mode) | 60Hz +1Hz |
| | Output Waveform | Modified Sine Wave |
| | Outlet Receptacles Quantity/Type | 8 NEMA 5-15R |
| | Full Battery Support and Surge Protection Outlets | 6 NEWA 3-13N |
| | Surge Suppression Outlets Only | 2 |
| | Battery Type & Number | 12V/7.2AH 2PCS |
| BATTERY | Back up Time (at a PC load with 17" monitor) | 40 minutes |
| | Recharge Time | 10 hours to 90% after complete discharge |
| | Voltage Regulation Description | 120V ±12% |
| VOLTAGE REGULATION | Output Boost Feature from 89-108 VAC | +18% |
| | Output Buck Feature from 132-145 VAC | -15% |
| EDECLIENCY DECLIL ATION | Automatic Frquency Selection | YES |
| FREQUENCY REGULATION | Typical Transfer Time | 4-6 ms typical |
| LINE/BATTERY TRANSFER | Low come back from battery to line power | 92VAC |
| | High come back from battery to line power | 142VAC |
| | AC Mode | Power button: Blue LED light |
| INDICATOR | Action | Power button: Blue LED light; |
| | Battery Mode | Green flashing light; |
| | | The 1st to 4th Blue LED light gradually indicates battery capacity |
| | Fault Mode | Power button: Blue LED light; |
| | | Red LED below power button |
| AUDIBLE ALARM | Battery Mode | Sounding every 10 seconds |
| | Low Battery | Sounding every 1 seconds |
| | Overload | Sounding every 0.5 seconds |
| | Battery Replacement | Sounding every 2 seconds |
| | Fault | Continuous sounding |
| PROTECTION | | Line Mode: 110%+20%/-10%; shutdown after 5 minutes |
| | Full Protection | and go to fault mode. 120%+20%/-10%; shutdown immediately and go to fault mode. |
| | | Battery Mode:110%+20/-10%; shutdown after 5 sec. |
| | | 120%+20%/-10%; shutdown immediately |
| | Joules | 660J |
| | Unit Dimension, DXWXH (mm) | 392*145*205 |
| PHYSICAL | Unit Dimension, DXWXH (in) | 15.4*5.7*8.1 |
| | Net Unit Weight (kgs/lbs) | 9.8kg |
| | Packing Dimensions (mm) | 490*230*292 |
| | Packing Dimensions (in) | 19.29*9.06*11.5 |
| | Gross Packing Weight (kgs/lbs) | 10.3kg |
| ENVIRONMENT | Operating Environment | 0° to +40°,0 to 90% Relative Humidity(Non-condensing) |
| | | "< 40dBA @ Line/Battery mode; |
| | Noise Level | < 45dBA @ Battery mode; |
| | | measured 1 meter from any surface" |
| WARRANTY | Product Warranty | 2 Years |
| SPECIAL FEATURES | Communication Port | Yes |
| | Dataline/Internet/Telephone Line Protection | RJ-45/11 |
| | "Cold Start" Option | YES |
| | Auto Charge | Yes |
| ACCESSORIES | USB Cable | Yes |
| | Monitoring Software | FORZATRACKER |
| | Other Software | NORTON INTERNET SECURITY, 90-Day Trial |
| | | |













