Pure Sine Wave Commercial UPS

Fusion Series
2.5–3.5 KVA/48 V

PATENTED TECHNOLOGY
1 phase input - 1 phase output

World’s smallest
Air Conditioner running
Commercial UPS

LIVE LIFE NON-STOP.

Su-Kam®
Fusion series of Commercial UPS is the World’s most advanced Commercial UPS as it is based on the world’s most advanced DSP Sine Wave Technology. It provides steady source of 100% pure sine wave power to all the connected appliances. The power supplied by the Su-Kam’s Fusion series of Commercial UPS is actually purer than the power supplied from the mains, a simple proof to this fact is that your appliances won’t make any irritating, humming sound as they do on normal UPS available in the market. Unfortunately during power cuts, none of these equipments can be used because an ordinary UPS cannot supply the right kind of power to such sophisticated equipments.

Su-Kam’s Fusion series of Commercial UPS gives users the amazing advantage of being able to use all their most expensive & sensitive electronics appliances at all times.

### Constant Supply of Power

The voltage supplied by the CUPS during power failure will not differ with the increase or decrease in the load, hence delivering electricity consistently through CUPS. The voltage & frequency at the battery mode will be consistent and will not be affected by increase or decrease in the load for example - The consistency in the speed of the fan.

### Fuzzy Logic Charging Technique

A unique patented technology that protects the battery, reduces frequency of water topping and enhances battery life by sensing the requirement of charging required by the battery.

### Customized Charging Facility

Special provision of a Dual charging system has been inbuilt into the Su-Kam Fusion Commercial UPS wherein user can increase the speed of Charging of the batteries as per requirement. This feature is very useful in areas with high power cuts.

### Battery Water topping Alarm

Intelligent reminder for Flooded lead acid batteries. You will not have to remember as to when to top up the batteries. The message will be displayed after every 3 months.

### High Temperature Warning and Over Temperature Shutdown

Abnormal increase in the System’s temperature can be harmful for the CUPS, the increase in the temperature can be because of increase in the ambience temperature/faulty installation. Incase of excess heating, system displays warning and shuts down automatically, thus increasing the life of the system. The system automatically restarts itself after it regains its normal temperature.
### Power Fail duration on the LCD
Gives clear indication of the time duration from the time CUPS is on, which in turn helps you to plan your consumption of electricity and it gives you an information about your battery life.

### Bypass Feature
In case of maintenance of the battery/failure of CUPS or during the servicing of the CUPS, the customer himself can directly switch to the Mains by a simple twist of a switch, and will not need any electrician to remove any wires from the CUPS.

### Overload Management System
In case of overload the CUPS issues a warning to the user by switching “off” and “on” the power to the running appliances, the system gives the user chance to manage and identify the overload. Once the load is reduced the CUPS automatically resumes its services and saves customer from physically going to the CUPS and restarting it.

### Auto Self Test
A personal Doctor for your CUPS, which will do regular self diagnostic tests and debug if required. It will keep a regular track of the health of the CUPS, hence increasing the efficiency and life of the system.

### Inbuilt Multimeter for displaying Input Voltage, Frequency & Battery Voltage.
Checks the quality/condition of power for input voltage and input frequency & the battery health and displays on the screen.

### LCD Panel for Battery & Load Level indications
The LCD screen helps the user to manage the load and control the backup time. The LCD screen indicates the load level & battery level. It also helps in calculating the total life of the battery connected, by showing the total hours of backup generated by the batteries.

### User friendly indications
The LCD screen and the alarm act as communication medium between the user and the system to provide comprehensive information about the condition of the system. User friendly indications on the LCD screen helps the user to manage the system with ease & comfort.

### Wide UPS Mode/UPS Mode
There is a switch at the back which allows you to select UPS mode or W-UPS mode. In UPS mode the input power supply range is limited so you can use this mode to run your computer only. While in W-UPS mode the range of input power supply is wide so this mode will allow you to run heavy appliances like Air Conditioner, Refrigerator etc.

### Generator compatible
Su-Kam Fusion series Commercial UPS is capable of charging on any kind of generator, as it can withstand the uneven power supplied by the generator and convert it into healthy power source. Also it helps you to consume the unutilized power of the generator to charge batteries, which helps in extending the life of the batteries and thus saving money.

### Fuel Cell & Solar Energy compatible
A technological marvel with compatibility to the solar panels, fusion helps in generating uninterrupted supply of power, produced by converting solar energy into electricity, which in turn will benefit the customer by reducing the electricity bill of the customer.

### Fault Detection
The system is intelligent enough to diagnose the faults and display it on the LCD panel with suggestive remedies, which helps the user to understand the nature of the problem and correct it on his own. For example Mains MCB trip, Short circuit etc.
Battery Equalizer
Su-Kam highly recommends that you use Su-Kam’s Battery equalizer with any Inverter/ UPS systems having 2 or more batteries in series. These equalizer will enhance your battery bank life & hence save you money by delaying the changing of your batteries. Also you get optimum life from your batteries.

LOAD BACKUP CHART FOR 2.5KVA/48V UPS

<table>
<thead>
<tr>
<th>29&quot; T.V</th>
<th>FAN</th>
<th>TUBELIGHT</th>
<th>15W CFL (Energy Saver)</th>
<th>0.8 TON A.C / Room Heater</th>
<th>Computer</th>
<th>Air Cooler</th>
<th>REFRIGERATOR 220LTS</th>
<th>BACKUP TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUMMER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 2 2 2</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>4 Hours</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 2 - 4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1 1 6 Hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1 2 4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1 1 10 Hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 - 1 4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1 1 7 Hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WINTER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- - 2 2</td>
<td>1</td>
<td>1</td>
<td>-</td>
<td>1 1 6 Hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- - - 4</td>
<td>-</td>
<td>1</td>
<td>-</td>
<td>1 1 15 Hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 - 2 8</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1 1 8 Hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Above Load Backup Chart is Calculated on Su-Kam’s 200Ah SMF Battery.

LOAD BACKUP CHART FOR 3.5KVA/48V UPS

<table>
<thead>
<tr>
<th>29&quot; T.V</th>
<th>FAN</th>
<th>TUBELIGHT</th>
<th>15W CFL (Energy Saver)</th>
<th>1 TON A.C / Room Heater</th>
<th>Computer</th>
<th>Air Cooler</th>
<th>REFRIGERATOR 360LTS</th>
<th>BACKUP TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUMMER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 2 2 2</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>3.5 Hours</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 2 - 6</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1 1 5.5 Hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- 3 - 4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1 1 9.5 Hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 2 2 8</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1 1 6.5 Hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 - 2 8</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1 1 7 Hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WINTER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- - 2 2</td>
<td>1</td>
<td>1</td>
<td>-</td>
<td>1 1 6 Hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- - - 4</td>
<td>-</td>
<td>1</td>
<td>-</td>
<td>1 1 14.5 Hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 - 2 12</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1 1 10.5 Hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Above Load Backup Chart is Calculated on Su-Kam’s 200Ah SMF Battery.

How to Install this Product?
Watch our step-by-step installation video for these products on our Youtube Channel. We have made many interesting videos to help you understand various features in our products.

Got Questions About this Product?
Please call our toll-free number (1800 102 4423 - for India only) or message us on our Facebook Page and we will answer all your questions.