





## THE PREMIUM INTELLIGENT UPS

- ► Designed using latest state-of-the-art Technology for Optimum and Reliable Performance.
- ► Micro Controller based Intelligent Control Design.
- ► Pure Sinewave Output Waveform.

- Designed using latest state-of-the-art Technology for Optimum and Reliable Performance.
- Micro Controller based Intelligent Control Design.
- Pure Sinewave Output Waveform.







ADVANCED DIGITAL MODELS	
Input Voltage	Inv. Mode: 90V-300V UPS Mode: 180V-260V
Output Voltage	Mains Mode: Same as Input UPS
	Mode:200V ~ 230V ± 10%
<b>Output Frequency</b>	UPS Mode: 50Hz ± 0.1Hz
Switching	Automatic (from Mains to UPS & UPS to Mains)
Output Waveform	Mains Mode: Same as Input UPS Mode: TPZi
	(Trape Zoidal Waveform)
<b>Battery Charging</b>	Constant Charging approx. 10% of the rated
Current	Battery Current in AH
Charger	Constant Current, Constant Wattage
Efficiency	> 84%
UPS Overload	110%
<b>UPS Short Circuit</b>	300%
<b>UPS Transfer Time</b>	≤ 15msec.
Browns Out	
Mains Voltage	100 ± 40V
Technology	Micro Controller Based Design
Auto Reset	
Feature	Yes
Operating Temp.	0°C ~ 45°C
Available Models	850, 12V DG / 1050, 12V DG / 1250, 12V DG 1850, 24V DG

PURE SINEWAVE MODELS	
Input Voltage	Inv. Mode: 90V-300V UPS Mode: 180V-260V
Output Voltage	Mains Mode: Same as Input UPS
	Mode: 210V ± 10%
Output Frequency	UPS Mode: 50Hz ± 0.1Hz
Switching	Automatic (from Mains to UPS & UPS to Mains)
Output Waveform	Mains Mode: Same as Input UPS
	Mode: PURE SINEWAVE
<b>Battery Charging</b>	Constant Charging approx. 10% of the rated
Current	Battery Current in AH
Charger	Power Factor Controlled Boost Technology
Efficiency	> 80%
UPS Overload	110%
<b>UPS Short Circuit</b>	300%
<b>UPS Transfer Time</b>	≤ 15msec.
Browns Out	
Mains Voltage	100 ± 40V
Technology	Micro Controller Based Intelligent Control Design
Auto Reset	
Feature	Yes
Operating Temp.	0°C ~ 45°C
Available Models	850, 12V SW / 1050, 12V SW / 1250, 12V SW

**NOTE:** \*Power Factor may vary depending upon the Load. \* Because of a policy of continuous product improvement, specifications are subject to change without notice.



HIGH VOLTAGE SURGE PROTECTION



RE-SETTABLE CIRCUIT BREAKER



HIGH PEAK CURRENT HANDLING & THERMAL PROTECTION



HIGH & STANDARD CHARGING OPTION FOR QUICK BATTERY CHARGING



UPS & INVERTER MODE FOR RUNNING IT & HOME LOAD



COMPATIBLE WITH ALL BATTERY TYPES TUBULAR, LOCAL & PLATE



FAN/LIGHT



LED TV



LAPTOP



WIF-FI ROUTER