

Advance PURE SINE WAVE UPS 950/12V





VARIABLE GRID CHARGING UP TO 20AMP ± 2A*



POWERFUL CHARGING EVEN DURING VERY LOW VOLTAGE



AUTOMATIC BYPASS



INSTANT CHANGEOVER TIME

Technical Specification

MODEL	950
Volt	I2V

VOLTAGE LIMITS NARROW WINDOW (UPS MODE)

Mains A.C. Low Cut	185 ± 10V
Mains A.C. Low Cut Recovery	190 ± 10V
Mains A.C. High Cut	265 ± 10V
Mains A.C. High Cut Recovery	260 ± 10V

VOLTAGE LIMITS WIDE WINDOW (W-UPS MODE)

Mains A.C. Low Cut	95 ± 10V
Mains A.C. Low Cut Recovery	105 ± 10V
Mains A.C. High Cut	290 ± 10V
Mains A.C. High Cut Recovery	275 ± 10V

OUTPUT PARAMETER

Mains Output	Same as Input (45Hz-55Hz)
Output Frequency	50.0 Hz. ± 0.1 Hz
Output Voltage with Full Load	200V/220V ± 15V
Waveform	Sine Wave
Overload	Above 100%
Short Circuit Protection	>200% Load (Few msec)

BATTERY CHARGING

FLC based SMPS charging with soft start over full range of mains	95A/275A ± 10V
Battery type	SMF/TUBULAR/Flooded LEAD ACID
Charging Current	uptp 20A ± 2.0 Amp
Recommended Battery Capacity	25AH-200AH
Number of Batteries	I.

TECHNOLOGY

Digital Signal Processor based state-of-the-art technology using MOSFETs

ENVIRONMENT

Storage Temp.	0-55°C
Operating Temp.	0-50°C
Humidity	90% Non-condensing
Dimension (W X D X H) in mm±5mm	270 x 275 x 121
Weight Net (Kg) ±0.5Kg	7.25 Kg

Note: Specifications are subject to change without any prior notice.

