

ELNOVA

Line Interactive UPS

T Series



Line Interactive UPS T series

Key Features

- Microprocessor Based PWM Technology using MOSFET
- Wide Input Operating range with Narrow Output Window
- For use with 2-3 PCs
- Advance Automatic Voltage Regulator
- Compact size moulded cabinet
- Internal 12 V/ 7AH SMF Battery
- Automatic Battery Charging in UPS Off Mode
- Change Over with Phase Synchronization
- Cold start Feature
- No load Shutdown in Battery Mode
- Enhanced Protection for overload and Short Circuit
- Battery Deep Discharge Protection
- User Friendly Display and Audio Alarms

Specifications:	800VA	1000VA	1000VA
Model No	T660B2	T1002	T1002B4

Mains Operation

Capacity VA/W	800/480	1000/600	1000/600
Nominal Input Voltage	230VAC		
Window for Mains Operation	140V to 280 VAC		
Input Frequency	50Hz (nominal) 45 - 65Hz, Auto sensing		
Output Voltage	190V to 260 VAC		
Protections	Overload and Output trip-off		

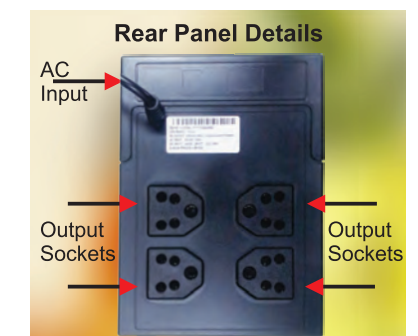
Battery Operation

Output Voltage	210 - 240VAC (Nominal)		
Output Frequency	50 Hz Nominal		
Transfer Time	3m sec (Typical)		
Output Waveform	Stepped, approximation to Sine Wave		
Battery Voltage	12V 7AHx2	12V 7AHx2	12V 7AHx4
No. of Internal/External Batteries	0	0	0
Typical Load	2 PC	3PC	3PC
Batteries Run Time (Typical)	10 - 15 min.*	15-20min.*	30 - 40min.*
Protections	Short-circuit, Overload Output trip-off		
Environment	0-40° C, 95%RH (non-condensing)		

Others

* Back-up time based on 15" CRT/17" TFT Monitor

Specifications provided here are Customisable hence could be changed to the customers need & pictures shown here may differ from the actual product.



CE  RoHS



ELNOVA ...since 1975 Trust the power of Experience

The
Elnova
Edge

Wide
Input
Operating
Range

Sleek
and
Light
weight

Generator
Compatible

Cold
Start

Green
Mode
Function

Overload
and
Short Circuit
Protection