



Smart Sinus Ups

T32 / 3500VA / 2500W

- Pure Sine wave output
- Smart technology
- Real time and calendar
- Super charger (Adjustable battery charger)
- Wide input voltage operation range
- High quality device
- Long lifetime without reparation
- 5 year warranty

Purpose







IT sector, offices, industry, medical, server rooms...





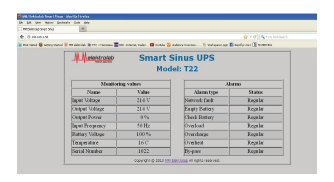
DESCRIPTION:

- Smart Sinus Ups is high quality device, generates a pure Sinusoidal voltage at the output $230V \sim +/-5\%$.
- Carefully selected high quality components from well-known manufacturers.
- Super-charger digital adjustable charger, min 9Ah to max 200Ah with IU characteristics and temperature compensation. Easy to add external batteries for extended autonomy.
- Smart technology enables high reliability, fully automated and independent system.
- Long life -UPS life without repairs over 15 years (not applicable for batteries).
- Wide input voltage operation range (min 150V~ max 290V~ without degrading power).
- Lots of quality protections.
- Saving event+log alarms in real time.
- Unique concept of Service Support, the purchase of our UPS devices gives you special software through which our product is directly connected via the Internet to the service mail of our company.
- Advanced UPS monitoring software that has the unique concept of generating its own local area network between a UPS device and one or more computers / servers.
- In situations where the mains voltage disappears and the battery is discharged or any alarms occur, UPS before shutting down, executes at the same time shutting down operating systems on all computers / servers, then the UPS device shuts off. In the event of a power failure or any alarm, the UPS sends alerts on monitors of all computers.



• An option of installing a LAN card with SNMP and HTTP protocols, which allows real-time monitoring of UPS devices anywhere in the country and abroad.

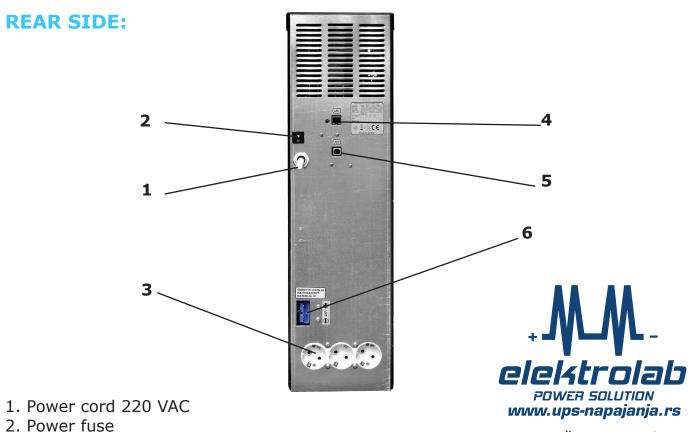




TECHNICAL DATA:

MODEL:	T32
Power:	3500 VA /2500 W
INPUT:	
Nominal Voltage:	230V (min 150V – max 290V without degrading power)
Frequency:	50/60Hz +/- 5 Hz
OUTPUT:	
Connection:	Schuko CEE7 x 3
Nominal Voltage:	230V +/- 5 %
Wave form:	Pure Sine wave
Frequency:	50Hz +/- 0,01%
Transfer time:	0 msec
Automatic internal bypass:	Yes (Automatic internal bypass)
Efficiency:	92% (Load=100%)
Topology:	Double conversion
PROTECTIONS:	
Protections::	Short circuit at the output / Overload / Overcharge batteries / Deep batteries discharge / Overvoltage-Undervoltage on the UPS Input / Overvoltage-Undervoltage on the UPS Output / Overheating.
INDICATOR:	
Front panel - Led display:	Alfa-numeric display 4x20 character with back light, measurement: -Input/Output voltage,Input frequency,Batteries voltage (V), Charging / Discharging battery %,Output power (VA/%), Work time on batteries,Ups status,Log alarm,Event alarm,Real time-calendar,Charge current battery,Ambiental and Heatsink temperatureButton On-Off, Parameter setting
BATTERIES:	
Battery number and model:	12V / 9Ah x 12 pcs (48V)
Charger:	Digital adjustable, min 9Ah to max 200Ah with IU characteristics and temperature compensation - only if external battery pack is added.
Expanding work autonomy:	Yes (48V)
Charging time:	6-8h
Autonomy:	13 minutes / 100% output power
COMMUNICATION:	
Communication:	USB / Option LAN (+Software)

SAFETY STANDARDS:		
LVD confirmity:	EN 60950	
EMC confirmity:	EN 62040-2:2006	
DIMENSIONS:		
Height:	62 cm	
Widht:	17 cm	
Depth:	54 cm	
GENERAL:		
Green power:	Yes, adjustable	
Cold start:	Yes	
Self test battery:	Yes (10-90days and 1-60min adjustable)	
Voltage distortion:	<3%	
Working environment conditions:	-20°C to +65°C RH (RH) 0 - 95%	
IP class:	IP 21	
Safety mark:	CE	
Weight:	74 kg	
WARRANTY:		
Warranty:	Ups 5 years / Battery 2 years	



- 3. Connection Schuko CEE7 x 3
- 4. LAN communication
- 5. USB communication
- 6. Connector for external batteries

Džona Kenedija 11 Belgrade - Kaluđerica Serbia

+381 11 34 13 442 office@mmelektrolab.com