

WARRANTY
3
YEAR


elektrolab
POWER SOLUTION
www.ups-napajanja.rs

Smart Sinus CATV Ups
C12 / 1000VA



- Pure Sine wave output
- Real time clock
- Adjustable battery charger
- Output voltage tolerance $\pm 5\%$
- Wide input voltage operation range (150V \sim - 290V \sim)
- Start without battery
- Doccis and LAN supported
- Printed circuit boards are protected from moisture
- Carefully selected high quality components from well-known manufacturers
- Robust design for extreme conditions
- Long lifetime without reparation

www.ups-napajanja.rs

CE

DESCRIPTION:

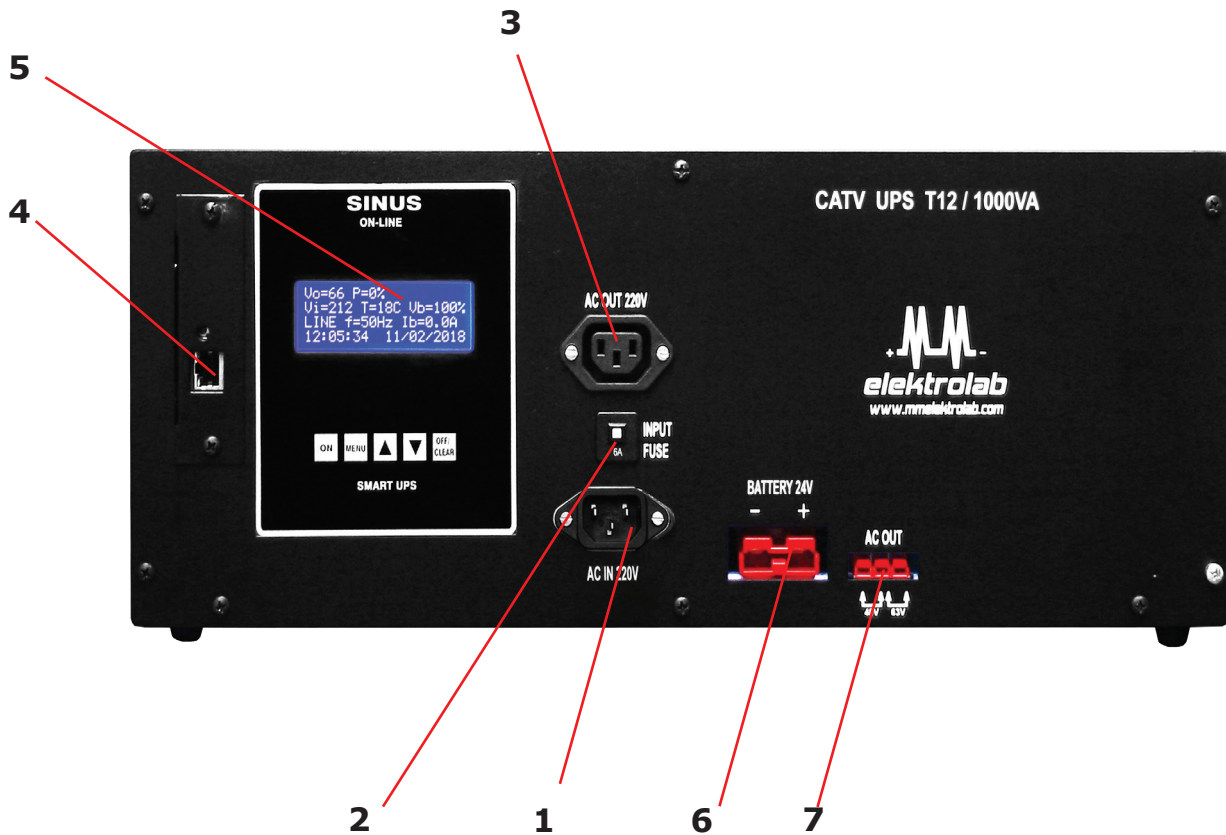
Model C12 / 1000VA is high quality smart sinus ups, generates a pure Sinusoidal voltage at the output 220V~ / 63V~ / 48V~, ideal for cable operators or for other applications,work in extreme environmental conditions (dust, humidity, temperature -40C to + 60C), a large number of protection. Saving event+log alarms in real time, control via LAN and DOCSIS communication.Showing all parameters on the alpha-numeric display with backlight. It can work and turn on without batteries, ideal option when the batteries are bad.

TECHNICAL DATA:

MODEL:	C12
Power:	1000 VA /700 W (valid for all outputs)
INPUT:	
Nominal Voltage:	230v~ (min 150Vac ~ max 290Vac)
Frequency:	50Hz +/- 10 %
OUTPUT:	
Nominal Voltage out 1:	63 ili 48V +/-5%
Current out 1:	Max 11 A
Nominal Voltage out 2:	230V +/- 5 %
Wave form:	Pure Sine wave
Frequency:	50Hz +/- 0,01%
Transfer time:	2 msec
Efficiency on main operation:	87%
PROTECTIONS:	
Protections:	Excessive battery discharge; Overcurrent: short circuit output; Battery overcharged; Reverse battery polarity; Overvoltage output; Under voltage output; Internal thermo protection; Overload main: 150% for 15 seconds

INDICATOR:	
Front panel:	Alfa-numeric display 4x20 character with back light and measurement: input/output voltage; input frequency; batteries voltage (V); Ambiental and heatsink temperature (C) Charging / Discharging battery % Charge / Discharge current battery (A) Output power (%) Real time-calendar, ups status Button on/off , parameter setting Iout 48V / 63V~ Event alarm Log alarm
BATTERIES:	
Charger:	Digital adjustable in the range 26Ah- 100Ah
Nominal voltage battery:	24Vdc (charging 26,6V)
Self-Test Battery:	YES (10-90days and 1-60min adjustable)
Start without batteries:	YES (with choice: enable/disable)
Temperature compensation:	YES
COMMUNICATION:	
Communication:	OPTIONAL LAN slot with HTTP, SNMP
Remote monitoring:	OPTIONAL cable modem module designed for Docsis2.0&EuroDOCSIS2.0
SAFETY STANDARDS:	
LVD conformity :	EN 60950
EMC conformity:	EN 62040-2:2006
DIMENSIONS:	
Height:	19 cm
Widht:	49 cm
Depth:	29 cm
GENERAL:	
Operating temperature range:	-40°C to +60°C
IP class:	IP 20
Voltage distortion:	<5% (3-5%)
Safety mark:	CE
Weight:	22,8 kg
WARRANTY:	
Warranty:	3year

CONNECTION SCHEDULE:



1. Power connector 220 VAC
2. Power fuse
3. Output connector 220 VAC
4. LAN communication
5. Alfa-numeric display
6. Connector for external batteries 24V
7. Output connector 63V or 48 VAC



Džona Kenedija 11
beograd - Kaluđerica
Srbija
+381 11 34 13 442
office@mmelektrolab.com