

#### **Features**

- Pure sin output wave, AVR mode,
- Synchronize with working mains voltage and frequency
- Automatic charger and inverter mode,
- Easy use, easy connection.

#### Photo





### **Applications**







# **Technical parameters**

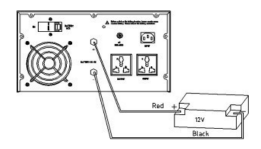
MODEL	IPS300-SIN-WT-F2	IPS600-SIN-T-F2
Output power (apparent/active)	300VA/300W	500VA/500W
INPUT		
Input voltage	Rated: 230VAC Input voltage range: 156Vac – 294Vac	
Input frequency	50/60Hz ± 10% (autodetect)	
OUTPUT	56,66112 10	
Output voltage	Mains mode: 182Vac – 253Vac, Battery mode: 230Vac +/- 5%,	
Frequency	50/60Hz ± 1% (auto-detect)	
Output waveform	Mains mode: pure sin, Battery mode: pure sin,	
Transfer time	Max.: 10 ms	
Output sockets	CEE 7/3 2pcs ( Schuko)	
Efficiency	Mains mode: <95% Battery mode: <80%	
Power factor	1,0	
Loads	Resistance, inductive, capacitive, rectifiers	
Overload in mains mode	105% - 300s, 110% - 120s, 125% - 60s, 150% - 10s; SWITCH TO BYPASS MODE	
Overload in battery mode	105% - 300s, 110% - 60s, 125% - 10s	s, 150% - 0,7s; INVERTER SHUTDOWN
BATTERY		
Battery type	Lead Acid VRLA voltage: 12V	Lead Acid VRLA voltage: 12V
Charger current	5A	10A
Float voltage	13,6Vdc	13,6Vdc
End of discharge voltage	10,2Vdc	10,2Vdc
Batteries capacity:	1szt 12V 26100Ah in 12V system	1szt 12V 26200Ah in 12V system
Battery cabel lenght:	0,5m	0,5m
Wire diameter:	6mm² , M10	6mm² , M10
PROTECTINS		
Full protections	Overcurrent, short circuit, temperature, overvoltage, low discharge, over charge	
ENVIRONMENT		
Humidity	20~90% RH @ 0~40°C (non-condensate)	
Noise	Regulated fan speed	
DIMMENSIONS & WEIGHT		
Net weight / gross weight (kg)	6,5 / 7,3 kg	7,5 / 8,3 kg
Dimensions width / depth / height (mm)	135 / 280 / 175 mm	

\*best charger current is  $0,1C_{20}$  capacity.





# **Battery connection:**



## **Standard Accessories:**

- input wire - instruction manual

