

## Ren Sinus inverter/UPS med inbyggd laddare

Offline CPS **CPS2000-2000W/15A**

### FEATURES: ■

- Ultra-Fast Transfer Relay: Reduce transfer time between bypass mode and inverter mode, Reduce possibility of voltage drop.
- Universal Protection Circuit : Overload, Long life for battery , Earth Fault, Short Circuit, Over-temperature, Soft-start
- Turbo Cooling : Keep the inverter surface cool and higher efficiency
- Decide your own AC backup time by choosing different batteries!



### AC Output Receptacles(optional)

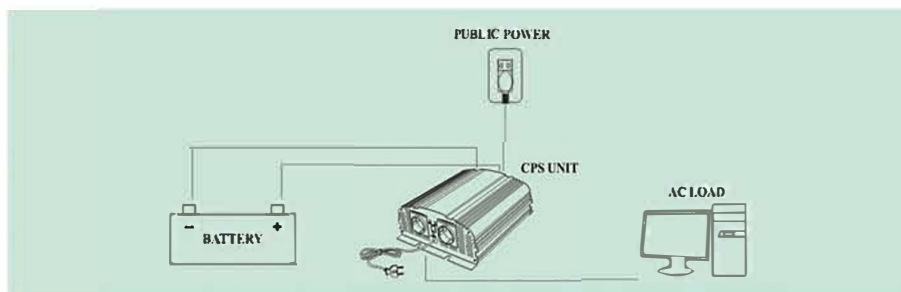


### Plug Type (optional)



### ■ SPECIFICATION:

Model		CPS2000
INVERTER PART	AC VOLTAGE	230V
	RATED POWER	2000W
	SURGE POWER	4000W
	WAVEFORM	Pure Sine Wave
	FREQUENCY	50Hz±3Hz
	AC REGULATION	±10%
	STANDARD RECEPTACLES	A,B,C,D,E,F,G Optional(reference to picture above).plug same as socket (optional)
	LED INDICATOR	Charger, Inverter, Fault
	DC VOLTAGE	12V
	VOLTAGERANGE	DC10~15V
	NO LOAD CURRENT DRAW	≤0.75A
	AC PUBLIC POWER VOLTAGE	230V
	EFFICIENCY(Typ.)	>90%
	DC FUSE(BUILT-IN)	30A*8ea
	PUBLIC POWER AC FUSE(BUILT-IN)	10A*1ea
CHARGER PART	MAX.CHARGING CURRENT	15A
	CHARGING WAY	3 Stage( constant current.constant voltage.float charge)
	AC INPUT VOLTAGE RANGE	190~265V
	AC FUSE	3A*1ea
	SUITABLE BATTERY	Gel & AGM(we can offer different charge way according to different batteries)
BY PASS MODE	BYPASS SWITCHING TIME	≤10ms
AVS FUNCTION	AC INPUT LOW VOLTAGE PROTECTION	Yes, shutdown
	AC INPUT HIGH VOLTAGE PROTECTION	Yes, shutdown
	TIME DELAY	17 seconds
PROTECTION	BAT.LOW ALARM	DC10.5±0.5V
	BAT.LOW SHUT DOWN	DC 9.5±0.5V
	OVER VOLTAGE	DC15.5±0.5V
	BAT.LOW VOLTAGE RECOVER	DC11.5-12V
	OVERLOAD	2100~2200W
	EARTH LEAKAGE PROTECTION	Shut down, auto.reset
	THERMAL METHODS	Dual cooling fans,temp.control or 30% load auto.on
	START-UP MODE	Soft start up
REVERSE POLARITY	By fuse open	
PACKING	DIMENSION	395*230*108mm(L*W*H)
	N.W/UNIT	5.7Kg



- + = **C.P.S**
- 3-Stage Battery Charge
- Soft Start High Efficiency Turbo Cooling
- UPS Energy Saving
- Central Power Supply Public Power First Energy Saving