


Features

- Pure sin output wave, AVR mode,
- Wall mounted (-WM) metal case, or standalone,
- Synchronize with working mains voltage and frequency,
- Automatic charger and inverter mode,
- Induction, resistance, rectifier output load type,
- Long backup time depend on external battery capacity,
- Easy to connect,
- Output sockets: 2x z French, or 2x schucko type.



Zastosowanie: STelecom systems, computer systems, heating systems, cctv and alarm systems, emergency lighting, campers, foodtrucks.

Photos

<p>CO-sinusUPS-400W CO-sinusUPS-400W-F2</p>	<p>CO-sinusUPS-400W-WM CO-sinusUPS-400W-WM-F2</p>
	
	

Parametry techniczne

MODEL	CO-sinusUPS-400W	CO-sinusUPS-400W-F2	CO-sinusUPS-400W-WM	CO-sinusUPS-400W-WM-F2
Output power (apparent/active)	500VA/400W		500VA/400W	
INPUT				
Input voltage	230VAC 155Vac – 290Vac			
Input frequency	50/60Hz ± 10% (auto-selection)			
OUTPUT				
Output voltage	Mains mode: 190Vac – 254Vac, Battery mode: 230Vac +/- 5%, THD max 5%			
Frequency	50/60Hz ± 1% (auto-selection)			
Output waveform	Mains mode: pure sine, Battery mode: pure sine			
Transfer time	3-10 ms			
Output sockets	2szt (French)	2szt (Schucko)	2szt (French)	2szt (Schucko)
Efficiency	>80%			
Power factor	0,8			
Loads	Resistance, inductive, capacitive, rectifiers			
BATTERY				
Battery type	13,7Vdc			
Charger current	6A			
Boost voltage	14,1 Vdc			
Float voltage	13,5Vdc			
End of discharge voltage	10,2Vdc			
Batteries capacity:	26....100Ah			
Battery cabel lenght:	0,5m			
Wire diameter:	4mm ² , M5			
PROTECTIONS				
Full protections	Overload, short-circuit, battery EOD protection			
ENVIRONMENT				
Humidity	20~90% RH @ 0~40°C (non condensate)			
Noise	Fan works all the time			
DIMMENSIONS & WEIGHT				
Weight netto/brutto (kg)	6 / 6,5kg		6 / 6,5kg	
Dimmensions width / depth / height (mm)	246 / 205 / 104mm		205/104/246mm	
EAN	5902135124079	5902135156902	5902135125847	5902135156919

Accessories:

- user manual

Additional accesories (not in set):

<p>- AGM battery</p>	<p>GLP 26-12 GLP 33-12 GLP 40-12 GLP 55-12 GLP 65-12</p>	<p>GLP 80-12 GLP 100-12 GLP 120-12 GLP 150-12 GLP 200-12</p>	
----------------------	---	---	--

Typical backup time for 250W load:

GLP 26-12	GLP 33-12	GLP 40-12	GLP 55-12	GLP 65-12
20min	30min	40min	55min	1,5h
GLP 80-12	GLP 100-12			
2h	2,5h			

Output sockets:

<p align="center">CO-sinusUPS-400W</p>	<p align="center">CO-sinusUPS-400W-WM</p>
<p align="center">CO-sinusUPS-400W-F2</p>	<p align="center">CO-sinusUPS-400W-WM-F2</p>