

WAKSPower11-G4

6-10kVA, PF=1.0







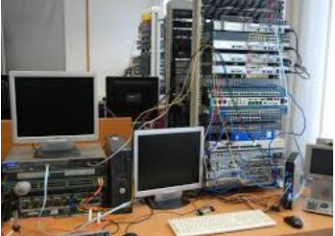

WAKSPower11-G4-06k0-5
WAKSPower11-G4-06k0-8
WAKSPower11-G4-10k0-3
WAKSPower11-G4-10k0-4
WAKSPower11-G4-06k0-BC192
WAKSPower11-G4-10k0-BC192

CE RoHS  VFI-SS-111

Features

<ul style="list-style-type: none"> • Pure sine output wave (true sin), 	<ul style="list-style-type: none"> • Output power factor: 1.0 • Input power factor: 0,99
<ul style="list-style-type: none"> • True online double conversion – topology VFI-SS-111 High-frequency 	<ul style="list-style-type: none"> • Advanced DSP technology • Long backup time
<ul style="list-style-type: none"> • Tower standalone • 1phase -> 1phase 	<ul style="list-style-type: none"> • Dual-input design • Bypass available
<ul style="list-style-type: none"> • Output voltage independent • Paraller worku p 4pcs • Flexible battery configuration 	<ul style="list-style-type: none"> • Advanced fan magagment • Efficiency 94% (in mode Eco 98%) • Cold start
<ul style="list-style-type: none"> • Auto battery charger, floating/equalizing charge control current 1...5A 	<ul style="list-style-type: none"> • Settable delayed start time when mains power is restored, reducing impact on power grid or generator
<ul style="list-style-type: none"> • Komunikacja zdalna, autodiagnostyka, 	<ul style="list-style-type: none"> • LED+LCD display
<ul style="list-style-type: none"> • Szeroka gama opcji i parametrów dostępnych spod MENU użytkownika. • Wewn. BYPASS serwisowy 	<ul style="list-style-type: none"> • Różne protokoły komunikacyjne: RS232, USB, RS485, NET, Dry ontacts, SNMP, Wifi, GPRS

Application

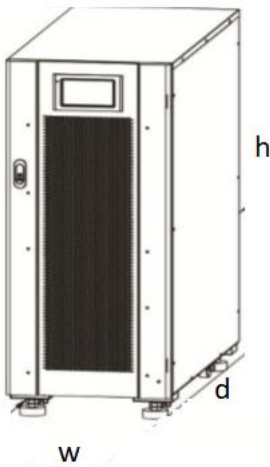
		
Telecominication systems	Servers	Industrial
		
Buildings	Laboratory	Motors

Technical parameters

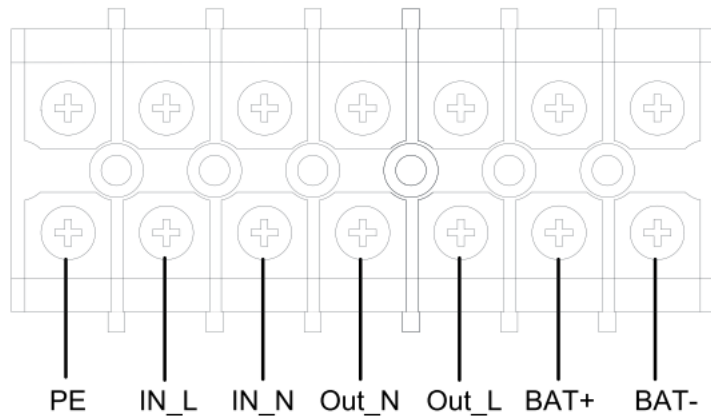
MODEL	WAKSPower11-G4-06k0-5	WAKSPower11-G4-06k0-8	WAKSPower11-G4-10k0-3	WAKSPower11-G4-10k0-4	WAKSPower11-G4-06k0-BC192	WAKSPower11-G4-10k0-BC192
Output power	6kVA / 6kW	6kVA / 6kW	10kVA / 10kW	10kVA / 10kW	6kVA / 6kW	10kVA / 10kW
INPUT						
Input voltage (1-phase)	Rated: 230VAC Additional: 208V / 220 V / 230V / 240V (selectable) Input range: 176...288Vac (full power) Bypass: -40%...+15% rated					
Input frequency	40-70Hz Auto-selection					
Power factor	PF >0,99					
Connection:	2x 6mm ²		2x 10mm ²		2x 6mm ²	2x 10mm ²
OUTPUT						
Output voltage (1-phase)	Mains mode: 230Vac +/- 1% (options: 208Vac, 220Vac, 240Vac +/- 1%) Battery mode: 230Vac +/- 1% (options: 208Vac, 20Vac, 240Vac +/- 1%)					
Output frequency	50/60Hz ± 1% (auto-selection), grid synchronization					
Output wave	Mains mode: pure sine Battery mode: pure sine					
Transfer time	Grid -> battery: 0ms To electronic bypass: 4ms					
THD	THD <1% linear THD <4% non-linear					
Connection	2x 6mm ²		2x 10mm ²		2x 6mm ²	2x 10mm ²
Efficiency	Mains mode: >94% (max) ECO mode: >98%					
Output power factor	1.0					
Crest factor	3:1					
Load type	Resistance, inductive, rectifier					
Overload	105%...110%: 10min 110%...125%: 1min 126...150%: 30sek					
BATTERY						
Battery type:	Lead acid VRLA AGM 12V					
Charger current:	1A			1...5A		
Q-ty:	16...20pcs (default 16pcs)					
Q-ty:	16szt 12V/7Ah	16szt 12V/9Ah	16szt 12V/7Ah	16szt 12V/9Ah	None, external battery bank	
Capacity	12V: 9Ah lub 12V:7Ah				---	
Battery chain	Default: 192Vdc Settable: 192...240Vdc					
Charging time	10h					

MODEL	WAKSPOWER11- G4-06k0-5	WAKSPOWER11- G4-06k0-8	WAKSPOWER11- G4-10k0-3	WAKSPOWER11- G4-10k0-4	WAKSPOWER11- G4-06k0-BC192	WAKSPOWER11- G4-10k0-BC192
Output power	6kVA / 6kW	6kVA / 6kW	10kVA / 10kW	10kVA / 10kW	6kVA / 6kW	10kVA / 10kW
BACKUP TIME						
For 100% load	4min	6min	2min	3min	5min – 2h (external battery bank)	
For 75% load	5min	8min	3min	4min		
For 50% load	7min	10min	5min	7min		
For 25% load	10min	12min	10min	12min		
DIMENSIONS						
Weight netto/brutto (kg)	53/61kg	61/70kg	54/62kg	62/70kg	14,5/16kg	16,5/18kg
Dimension w / d / h (mm)	191/465/711mm		191/465/711mm		191/465/ 350mm	191/495/ 350mm
Packing w / d / h (mm)	310/654/941mm				318/595/ 475mm	318/617/ 475mm
PROTECTIONS						
Full protections	Overloan, short-circuit, overtemperature, battery low voltage, overvoltage, undervoltage, fan failure					
ENVIRONMENT						
Humidity	0~95% RH @ 0~40°C (non-condensation), IP20					
Noise	<55dB, Fan speed control					
COMMUNICATIONS						
Port USB (standard) Port RS232 (standard)	Linux, Windows®98 Server 2016, Windows®98/2000/2003/XP/Vista/2008/Windows®7/Windows®8/ Windows®10/, UPSmart					
Slot (one)	KU-CARD-SNMP, serial network managing protocol					
	KU-CARD-AS400, dry contact					
	KU-CARD-GPRS					
	KU-CARD-MODBUS					
EPO (standard) Dry contact	Emergency Power OFF socket					
REGULATIONS						
Topology	VFI-SS-111					
LVD	EN62040-1-1					
EMC	EN62040-2 EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-2-2					

View:



Connections:



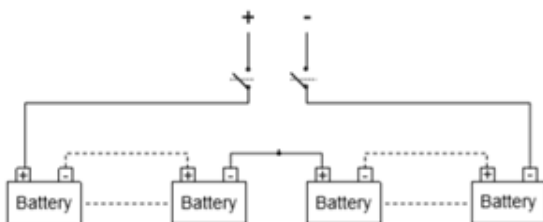
BAT+ BAT- Battery connection

IN_L, IN_N, Input

OUT_L, OUT_N Output

PE Ground

Battery connection 16-20pcs:



Rear panel:

- 1 – Port RS232 (DB9)
- 2 – EPO
- 3 – parallel slot
- 4 – port USB (type B)
- 5 – battery temp slot
- 6 – SNMP/AS400 slot
- 7 – Reserved (cover)
- 8 – Fan
- 9 – Bypass switch
- 10 – Input breaker
- 11 – GND
- 12 – Input/output cover

