

Features

- N+ ∠ parallel redundancy
- Online double conversion with DSP control
- Input current harmonic: <3%
- Optimization battery group, the quantity Of battery: 16 / 18 / 20pcs optional
- High output power factor at PF0.9
- Wide input voltage range: 72 159vac
- Wide input frequency range $50 \pm 10\%$ or $60 \pm 10\%$ Hz
- Support generator input
- Support economic (ECO) operation mode
- Self testing when startup
- \blacksquare Options: SNMP card / dry contact card / parallel card.
- Cold start



Control Panel



Technical Specifications:

Model		MEMO S/H 6KVA	MEMO S/H 10KVA
Capacity		6KVA / 5.4KW	10KVA / 9KW
NPUT			
Phase		Single Phase	
Rated Voltage		208Vac	
Voltage Range		176Vac-300Vac at 100% load, 110Vac-300Vac at 50% load	
Frequency Range		50 ± 10% or 60 ± 10% Hz	
Power Factor		≥0.99	
Current THDi		≤5%(100% linear load)	
Bypass Voltage Range		208 Vac (Phase Voltage)	
		Upper limit:+10%、+15%、+20%、+25%(default:+15%)	
		Lower limit: -10%、-20%、-30%、-40%(default:-20%) Frequency range: ±10%	
Generator Input Support			
Output			
Phase		Bi-Phases	
Rated Voltage		208/220/230/240Vac;104*2/110*2/115*2/120*2Vac; 50/60Hz	
Power Factor		0.9	
Voltage Regulation		±1%	
requency	Utility Mode	±1%、±2%、±4%、±5%、±10% o	
	Battery Mode	(50/60 ± 0.29	b)Hz
rest Factor		3:1(max)	
THD		≤2% with linear load	
		≤5% with non linear load	
Vaveform		Pure Sine W	ave
Efficiency	1		
Efficiency	Utility Mode	≥92.5%	
	Battery Mode	≥80%	
Battery			
Voltage		Long time unit Optional Voltage: ± 96V / ± 108V / ± 120Vdc	
		16 / 18 / 20pcs 12V battery	
Charge Curre	ent(A)	Long time unit Maximum current 6A(charge current car	be set according to battery capacity installed)
ransfer Tin	ne		
		uninterruptible transfer: 0ms	
		interrupted transfer: <15ms (50Hz), <13.33ms (60Hz)[1]	
Protection			
Overload	AC Mode	Load ≤110%: last 60min, ≤ 125%: last10min,	100%≤Load≤127%: last 1min;load
	AO Mode	≤150%: last 1min, ≥150% shut down UPS immediately	≥127%:shut down UPSimmediately
	Dot Made	Load ≤ 110%: last 10min , ≤ 125%: last1min , ≤ 150%:	1000/ < and abut down LIDC immediately
	Bat. Mode	last 5S, ≥ 150% shut down UPS immediately	100% ≤Load : shut down UPS immediately
	Bypass Mode	Breaker 100A	Breaker 125A
Short Circuit		Hold Whole System	
Overheat		Line Mode: Switch to Bypass; Backup Mode:Shut down UPS immediately	
Battery Low		EOD VOLTAGE+0.15V/CELL	
Self-diagnostics		Upon Power On and Software Control	
EPO(optional)		Shut down UPS output immediately	
Battery		Advanced Battery Management	
Noise Suppression		Complies with EN62040-2	
\larms			
	sual	Line Failure, Battery Low, Ov	erload, System Fault
udible & Vis			
Display	LCD	Line Mode, Bypass Mode, Battery Low	, Battery Bad, Overload & UPS Fault
Display Status LED 8		Line Mode, Bypass Mode, Battery Low Input Voltage, Input Frequency, Output Voltage, Output Frequency	
Display Status LED 8 Reading On t		1 11	· · · · · · · · · · · · · · · · · · ·
Display Status LED 8 Reading On t	he LCD	Input Voltage, Input Frequency, Output Voltage, Output Frequency	, Load Percentage, Battery Voltage & Inner Temperature
Display Status LED & Reading On t	he LCD tion Interface	1 11	, Load Percentage, Battery Voltage & Inner Temperature
Display Status LED 8 Reading On t Communica Environmen	he LCD tion Interface t	Input Voltage, Input Frequency, Output Voltage, Output Frequency USB, RS232, Dry Con	, Load Percentage, Battery Voltage & Inner Temperature tact (optional)
Display Status LED & Reading On t Communica Environmen Operating Te	he LCD tion Interface t mperature	Input Voltage, Input Frequency, Output Voltage, Output Frequency USB, RS232, Dry Con	, Load Percentage, Battery Voltage & Inner Temperature lact (optional)
Display Status LED & Reading On t Communica Environmen Operating Te Storage Tem	he LCD tion Interface t mperature	Input Voltage, Input Frequency, Output Voltage, Output Frequency USB, RS232, Dry Con 0°C ~40°C −25°C ~55	, Load Percentage, Battery Voltage & Inner Temperature tact (optional) C
Display Status LED 8 Reading On t Communica Environmen Operating Te Storage Tem Humidity	he LCD tion Interface t mperature perature	Input Voltage, Input Frequency, Output Voltage, Output Frequency USB, RS232, Dry Con 0°C ~ 40°C -25°C ~ 55 0 ~ 95% non con	, Load Percentage, Battery Voltage & Inner Temperature tact (optional) C densing
Display Status LED 8 Reading On t Communica Environmen Operating Te Storage Tem Humidity NOISE LEVE	he LCD tion Interface t mperature perature	Input Voltage, Input Frequency, Output Voltage, Output Frequency USB, RS232, Dry Con 0°C ~ 40°C -25°C ~ 55 0 ~ 95% non con <55dB (1 ME	, Load Percentage, Battery Voltage & Inner Temperature tact (optional) C densing TER)
Display Status LED 8 Reading On to Communica Environmen Operating Te Storage Tem Humidity HOISE LEVE	he LCD tion Interface t mperature perature	Input Voltage, Input Frequency, Output Voltage, Output Frequency USB, RS232, Dry Con 0°C ~ 40°C -25°C ~ 55 0 ~ 95% non con	, Load Percentage, Battery Voltage & Inner Temperature tact (optional) C densing TER)
Display Status LED & Reading On t Communica Environmen Operating Te Storage Tem Humidity HOISE LEVE Mittude Other	tion Interface t mperature perature	Input Voltage, Input Frequency, Output Voltage, Output Frequency USB, RS232, Dry Con 0°C ~ 40°C -25°C ~ 55 0 ~ 95% non con <55dB (1 ME*	, Load Percentage, Battery Voltage & Inner Temperature tact (optional) C densing TER)
Display Status LED 8 Reading On to Communica Environmen Operating Te Storage Tem Humidity NOISE LEVE Nititude Unit Dimensid	he LCD tion Interface t mperature perature	Input Voltage, Input Frequency, Output Voltage, Output Frequency USB, RS232, Dry Con 0°C ~ 40°C -25°C ~ 55 0 ~ 95% non con <55dB (1 ME* < 1500m S Model:810*250*675; H Me*	, Load Percentage, Battery Voltage & Inner Temperature tact (optional) C densing TER)
Environmen Dperating Te Storage Tem Humidity NOISE LEVE Altitude Other	t mperature perature	Input Voltage, Input Frequency, Output Voltage, Output Frequency USB, RS232, Dry Con 0°C ~ 40°C -25°C ~ 55 0 ~ 95% non con <55dB (1 ME*	tact (optional) C densing TER) odel:250*502*616 58/22

Specifications subject to change without prior notice.

