

UPS (Uninterrupted Power Supply)

MEMO POWER SERIES

BI- PHASES PF=0.9 (Optional PF=1.0)



UPS (Uninterrupted Power Supply)

MEMO POWER SERIES

BI- PHASES PF=0,9 (Optional PF=1,0)



FEATURES

- Parallel operation with up to 4 UPS (no need of external cabinet)
- True Online double conversion with DSP controller (classification type VFI-SS-111)
- Power configuration options: 2P+N+G/1P+N+G/2P+G
- High output power factor PF: 0.9 or 1.0
- Optimization battery group: 16/18 (20 Optional)
- Wide input voltage range 72-159 VAC
- Voltage inverter based in IGBTs
- Input generator supported
- ECO operation mode supported
- Self-testing function at startup
- Internal solid state bypass.
- o Internal VRLA batteries.
- Battery charger according to DIN 41773
- Support cold start up
- Network card compatible (model CY504 see card manual for full specs)
- Monitor for input/output/status/statistics through network card.
- Options: SNMP card v3 /relay card
- Rack mount option available
- Output isolation transformer included in UPS (optional for 120 VAC output)
- Audible and visual alarms for main UPS status (bypass/on battery/fail/overload alarms can be silenced by user at the front panel).





Control Panel

TECHNICAL SPECIFICATIONS

MODEL	MEMOPOWER	MEMO S/H 6KVA	MEMO S/H 10KVA
	CAPACITY (KVA / KW)	6KVA / 5.4KW - 6KVA / 6KW	10KVA / 9KW - 10KVA / 10 KW
INPUT	Harmonic distortion (THDi)	≤3% THDi (100% linear load)	
	Rated Voltage	208 Vac	
	Voltage Range	176Vac-300Vac at 100% load, 110Vac-300Vac at 50% load	
	Frequency Range	50 Hz +/- 10% , 60 Hz +/-10%	
	Phase	Single phase	
	Power Factor	>= 0.99	
	Generator Input	Support	
	Power Factor	>0.98	
	Generator Input	Support	
	Bypass Voltage Range	208 Vac (Phase voltage) Upper limit: +10%, +15%, +20%, +25% (Default setting: +15%) Lower limit: -10%, -20%, -30%, -40% (Default setting: -20%) Frequency range: +/-10%	
	Phase	Bi-Phases	
	Voltage	208/220/230/240Vac; 104*2/110*2/115*2/120*2Vac; 50/60Hz	
OUTPUT	Power Factor	0.9 - 1.0	
	Voltage Regulation	±1%	
	Frequency (Line Mode)	'+/-1%, +/-2%, +/- 4, +/-5%, +/- 10% of rated frequency (set by software)	
	Frequency(Battery Mode)	50/60Hz±0.2Hz	
	Current Crest Ratio	3:1 (Max)	
	Hamania Distantian	<=2% THD(Linear Load)	
	Harmonic Distortion	<=5% THD(Non-Linear Load)	
	Output Waveform	Pure Sir	e Sinewave

TECHNICAL SPECIFICATIONS

MODEL	MEMOPOWER	MEMO S/H 6KVA	MEMO S/H 10KVA	
	CAPACITY (KVA / KW)	6KVA / 5.4KW - 6KVA / 6KW	10KVA / 9KW - 10KVA / 10 KW	
EFFICIENCY	AC Mode	Full load>=94%		
	Battery Mode	Full load>=80%		
BATTERY	Number of Batteries Per Set	16/18/20		
	Design life (years @25 C):	5		
	Battery Type	12V		
	Backup Time	Estimated remaining time displayed on the LCD (according to battery options)		
	Charging Current(Max)	6A		
	Rated Battery Voltage	96/108/120 Vdc		
	EOD Voltage	1.75 V/cell (selectable from 1.60 or 1.90V/cell) Auto Inverse EOD voltage x discharge current mode (The end of discharge voltage increases at low discharge currents)		
TRANSFER	Mains <>Battery	0ms		
TIME	Mains <> Bypass	<15ms (50 Hz); <13,33 ms (60 Hz)		
	Overload (AC mode)	60 min @ Load <= 110% 10 min @ Load <= 125% 1 min @ Load <= 150% Shut down @ Load > 150%	10 min @ Load <= 126% 1 min @ Load <= 127% Shut down @ Load > 127%	
	Overload (Bat mode)	10 min @ Load <= 110% 1 min @ Load <= 125% 5 sec @ Load <= 150% Shut down @ Load > 150%	Shut down @ Load > 100%	
PROTECTION	Overload (Bypass mode)	Breaker 100A	Breaker 125A	
	Overheat	Line mode: Switch to bypass Backup mode: Shut down UPS		
	Self diagnostic	Upon Power On and Software controller		
	EPO (Optional)	Shut down UPS output		
	Battery	Advance Battery Management		
OPTIONAL FEATURES	Economic Mode(ECO Mode)	Supported		

TECHNICAL SPECIFICATIONS

MODEL	MEMOPOWER	MEMO S/H 6KVA	MEMO S/H 10KVA
	CAPACITY (KVA / KW)	6KVA / 5.4KW - 6KVA / 6KW	10KVA / 9KW - 10KVA / 10 KW
DISPLAY	Status LED & LCD	Line mode, Bypass mode, Battery Status, Overload and Fault	
	Reading On the LCD	$Load/Battery/Frequency/Inner\ Temperature/Input/Output/Bypass/Operating\ Mode\ Information\ -\ Battery\ support\ time\ remaining\ Mode\ Information\ -\ Battery\ support\ Node\ Information\ -\ Battery\ support\ Node\ Node\ Information\ -\ Battery\ support\ Node\ $	
ALARMS	Audible & Visual	Line Failure, Low Battery, Overload, System Failure	
PHYSICAL	Dimension(W*D*H)mm	S Model: 810 * 250 * 675 H Model: 250 * 502 * 616	
	Net Weight(kg)	55/21	58/22
ENVIRONMENT	Operating Environment	0-40°C	
	Relative Humidity	0-95%(non-condensing)	
	Noise Level	<55dB@ 1Meter	
INTERFACE	Smart RS-232/USB	External Modbus card supported by RS232, Software supports Windows Family, Linux, FreeBSD	
STANDARS	Safety	CE, EN/IEC 62040-1,CE, EN/IEC 62040-2,CE, EN/IEC 62040-3	

Specifications are subject to change without prior notice.

Output isolation transformer (K13) in external cabinet available upon request.

MEMO S/H Models:

- S UPS with internal batteries (when available)

- H UPS without internal batteries (only can be connected to external battery cabinet)