

6~10KVA BI-Phase

Memo Power Series

6~10KVA BI-Phase PF=0.9 (PF=1.0 optional)

COMCAST GROUP



COMCAST GROUP

Content

Features	3
Thecnical Specification	4

Features

- IN+ k 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 10% or 60 10% Hz
- Support generator input
- Support eco ic (ECO) operation mode
- Self - testing when startup
- Options: SNMP card/dry contact card / parallel card,
- Cold start

Thecnical Specification

Model	MEMO S/H 6KVA		MEMO S/H 10KVA
Capacity	6KVA / 5.4kW		10KVA / 9kW
INPUT			
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%		
Frequency	Utility Mode	± 1%、± 2%、± 4%、± 5%、± 10% of the rated frequency(optional)	
	Battery Mode	(50/60 ± 0.2%)Hz	
Crest Factor	3:1(max)		
THD	≤2% with linear load ≤5% with non linear load		
Waveform	Pure Sine Wave		
Efficiency			
Efficiency	Utility Mode	≥92.5%	
	Battery Mode	≥80%	
Battery			
Voltage	Long time unit Optional Voltage: ± 96V / ± 108V / ± 120Vdc 16 / 18 / 20pcs 12V battery		
Charge Current(A)	Long time unit Maximum current 6A(charge current can be set according to battery capacity installed)		
Transfer Time	uninterruptible transfer: 0ms interrupted transfer: < 15ms (50Hz), < 13.33ms (60Hz)[1]		
Protection			
Overload	AC Mode	Load ≤110%: last 60min , ≤ 125%: last10min , ≤150%: last 1min, ≥150% shut down UPS immediately	100%≤Load≤127%: last 1min;load ≥127%:shut down UPSimmediately
	Bat. Mode	Load ≤ 110%: last 10min , ≤ 125%: last1min, ≤150%: last 5S, ≥ 150% shut down UPS immediately	100% ≤ Load : shut down UPS immediately
	Bypass Mode	Breaker 100A	
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		
Alarms			
Audible & Visual	Line Failure, Battery Low, Overload, System Fault		
Display			
Status LED & LCD	Line Mode, Bypass Mode, Battery Low, Battery Bad, Overload & UPS Fault		
Reading On the LCD	Input Voltage, Input Frequency, Output Voltage, Output Frequency, Load Percentage, Battery Voltage & Inner Temperature		
Communication Interface	USB, RS232, Dry Contact (optional)		
Environment			
Operating Temperature	0°C ~ 40°C		
Storage Temperature	-25°C ~ 55°C		
Humidity	0 ~ 95% non condensing		
NOISE LEVEL(dB)	<55dB (1 METER)		
Altitude	< 1500m		
Other			
Unit Dimensions (W × D × H)	S Model:810*250*675; H Model:250*502*616		
Weight (Kg)	55/21	58/22	
Safety Conformance	CE,EN/IEC 62040-2,EN/IEC 62040-1-1		
Specifications subject to change without prior notice.			

For More Information

Please visit our website www.comcast-sa.com or contact your local sales representative.

Comcast México

Overseas Sales Subsidiary
Calz. Lázaro Cárdena #1309
Col. Industrial CP.44940
Guadalajara, Jalisco
Tel. +52 33 38607059
Email: gerente.mx@comcast-sa.com

Comcast Guatemala

Overseas Sales Subsidiary
20 calle 23-70 Zona 10
Guatemala
Tel. +506 4004 1400
Email: gerente.gua@comcast-sa.com

Comcast Nicaragua

Overseas Sales Subsidiary
3ra. Entrada las Colina, Embajada
de Cuba 1C. Este, Casa#34
Managua, Nicaragua
Tel. + 1809 5711033
Email: admin.nic@comcast-sa.com

Comcast Dominican Republic

Overseas Sales Subsidiary
Winston Churchill no.5, suite 3F, Distrito Nacional
Santo Domingo, Dominican Republic
Tel. + 1 809 571 1033