



### **ON-LINE UPS 1Phase Out**

# MF Series

1 - 3 KVA

#### Application:

**Server and Medical Equipments** 

















Up to 50 items set by LCD









**SNMP** 



**Drycontact card** 



Mini dry contact card





**Rear Panel Terminal Block** 

# Features:

- . High frequency and Triple conversion online technology
- . Conversion Type AC-DC, DC-DC, DC-AC
- . Fully DSP control
- . Wide input voltage range
- . Highly Efficient upto 93%
- . High input.power factor 0.99
- . LCD Display
- . Cold Star
- . IGBT both Inverter & Rectfier stage
- . Advanced battery management
- . Automatic battery charge in UPS OFF mode
- . Short circuit & overload protection
- . EMI/RFI noise filter
- smart RS232 communication with monitoring software
- . Optional SNMP card slot
- . High reliability digital control
- . Full protection function

MODEL	MF1101L3	MF1101B3	MF1102L8	MF1102B8	MF1103L8	MF1103B8			
Capacity (VA)	1000 2000				3000				
INPUT	11 (2004-20			104,000 kg	100000000				
Nominal Voltage	220 / 230 / 240Vac								
Operating voltage range	110-300Vac (Based on load at 50%), 160-280VAC(based on load at 100%)								
Operating frequency range	46~54Hz±0.5Hz or 56~64Hz±0.5Hz (auto sensing								
Power factor			≥0.	99					
OUTPUT			1116-156-290	Monochristic .		S			
Output voltage/Power factor	220/230 / 240Vac±2% / 0.8 Std. / 0.9 (Optional)								
Output frequency	50Hz/60Hz±0.5% Sychronized with the utility on AC mode; 50Hz/60Hz±0.2% on Battery mode								
Harmonic distortion (THDv)	<2% (linear load), <5% (Non Linear Load)								
Crest Factor	3:1(max)								
Efficiency	>93%								
BATTERY						**			
DC Voltage	36Vdc 96Vdc								
Battery type & number	5MF, VRLA	12V/7Ahx3	5MF, VRLA	12V/7Ahx8	5MF, VRLA	12V/7Ahx8			
Back up Time (50% load)		12min		19min		16min			
Back up Time (Full load)		5min		8min		5min			
Charge Current (standard unit)			1,	A	<u> </u>				
Charge Current (long run unit)	6A / (12A	Optional)	6A / (12	A Optional)	6A / (12A	Optional)			
Typical recharge time	8 Hours(to 90% of full capacity)								
Transient responnse	<3% for 100% Non Linear Load								
SYSTEM FEATURES						<u>, , , , , , , , , , , , , , , , , , , </u>			
LCD indication	Input voltage/frequency, battery voltage, output voltage/frequency, load watt/VA and percent, inverter temperature     Operation mode such as "on line", "on batt", or "or bypass"								
LED indication	Green LED for normal operation     Yellow LED for warning condition     Red LED for abnormal operation     Amber LED for normal battery mode								
Overload capability	1. >110%, 30s turn to bypass mode; 2. >150%, 300ms turn to bypass mode								
Transfer time	Between AC Mode and Battery Mode : 0ms Between AC Mode and Bypass Mode : 4ms (typical value 2.5ms)								
Communication interface			RS232; SNMI	optional)					
ENVIRONMENTAL									
Operating temperature	0~40 C								
Storage Temperature	-25~55 C								
Humidity range	0%~95% (non-condensing)								
Altitude	<1500m								
Noise Level	<45dB								
PHYSICAL									
Dimension W×D×H (mm)	144×4	21×215	191×47	78×339	191×47	8×339			
Packing W×D×H (mm)	258×52	4×334	332×60	)3×482	332×60	3×482			
Net/Shipping Weight (kg) (Standard run unit)	14.	/16	33/	35	34/3	36			
Net/Shipping Weight (kg) (Long run unit)	7.5	5/9	14/	16	15/1	17			
STANDARDS					•	- 38			
Safety	IEC/EN62040-1; IEC/EN60950-1								
EMC	EMC IEC/EN620	EMC IEC/EN62040-2; IEC61000-4-2; IEC61000-4-3; IEC61000-4-4; IEC61000-4-5; IEC61000-4-6; IEC61000-4-8							

SPD Optional as per IEEE 1100 - 2002, with 10 KVA Surge current <0-5ns response time Specifications are subject to change without prior notice

Manufactured by:



## S.Power B.P.E. Pvt. Ltd.

Kalanki, Kathamndu, Nepal Telephone: 01-5224159,01-5224160 Website:www.spowerbpe.com

ealer :			