



MF Series

6kVA (1:1)

PF: 1.0



LCD Panel



Applications:

For all kind of ADP Machines



Features:

- True Online Double Conversion Topology
- **DSP Controlled Design**
- Pure Sine wave output waveform
- IGBT based both Rectifier & Inverter
- Wide Input Voltage Range (110V -300V AC)
- High Input Power Factor (≥0.99)
- Input Current Harmonic ≤ 3%
- Wide Input Frequency Range
- High Output Power Factor (Unity, kVA=kW)
- Optimization Battery Group (192V/216V/240V DC)
- CVCF Based Charging for long battery life
- ECO mode for energy saving
- Self-Testing while UPS Startup
- Common Battery Bank Operation
- Static Bypass and Integrated Maintenance Bypass
- Auto Restart and Cold start function
- Optional Parallel Compatibility up to 4 units
- **Inbuilt Surge Protection**
- **Generator Compatibility**









Technical Specifications MFII Series 6kVA

MODEL		MF1106B16	MF1106L16
Capacity (kVA	/kW)	6 kV.	A/kW
Туре		Internal Battery	External Battery
INPUT		,	,
Nominal Volta	nge	220V/230V/240	V AC (P+N+PE)
Operating Voltage Range		110V~300V AC (Load Dependant)	
Operating Frequency Range		50/60 Hz ± 10% (Auto Sensing)	
Power Factor		≥ 0.99	
	Voltage	- 40% ~ +15% (Configurable)	
Bypass	Frequency	± 5% (Configurable)	
ECO Mode Range		Same as the Bypass (Configurable)	
Generator Input		Compatible	
OUTPUT			
	(Configurable)	220\//230\//24	0V AC (P+N+PE)
Rated Voltage (Configurable) Power Factor		1.0	
Voltage Regulation		±1%	
Frequency		Auto Sensing 50/60 Hz ± 1~10% Sync Mode (Configurable), 50/60 Hz ± 0.1% Battery Mode	
Crest Factor		Auto sensing 50/60 Hz ± 1~10% sync Mode (Configurable), 50/60 Hz ± 0.1% battery Mode 3:1	
Overload		3. I ≤105% for Continuos, ≤ 125% for 10 Min, ≤ 150% for 60 Sec, ≥ 150% for 200ms	
Harmonic Distortion (THDv)		≤ 1%	
Efficiency		94.0% Dual Conversion Mode, 99.0% ECO Mode	
BATTERY		34.0% Dual Conversion	Widde, 99.0% ECO Widde
		SMF VRLA 12V/9Ah	SMF VRLA / Lithium-ion
Battery Type		,	, , , , , , , , , , , , , , , , , , ,
Battery Voltage		Inbuilt 16 Nos. of 12V/9Ah	192V/216V/240V DC (Configurable), 3-wire
Typical Recharge Time		4-5 Hours to 90% of full Capacity	
Charge Curre		1A~6.5A configurable (s	standard) ; 10A (optional)
SYSTEM FEAT	IURES		200
IP Protection		IP20	
Transfer Time		Zero	
EPO		Shutdown UPS Immediately	
Alarm / Protection		Short Circuit, Input Under/Over Voltage, Over Temperature, Output Over Load, DC Bus Under/Over Voltage, Battery low, Input Surge protection	
LED Indication		Line Mode, Battery Mode, ECO Mode, Bypass Mode, Battery Low, Overload & UPS Fault	
LCD		Input Voltage/Frequency, Output Voltage/Frequency, Load Current, Load Percentage, Battery Voltage, Charging/Discharging Current, Load/Battery Barograph, Temperature, Remaining Battery Backup Time, Load VA/W, Operating mode & Fault mode	
ENVIRONME	NTAL		
Temperature		Operating: 0~50°C*, Storage: -15°C ~ 60°C	
Humidity / Altitude		0~95% RH Non-condersing / <1500 M	
Noise		<55dBA	
PHYSICAL			
Dimension WxDxH (mm)		190 x 480 x 750	190 x 480 x 350
Net Weight (Kg)		82	25
STANDARDS			
Quality		ISO 90001, ISO 14001, ISO 27001, ISO 45001, ISO 50001, BIS, RoHS, FCC	
Safety		IEC/EN62040-1; Conformity to IEC / EN	
EMC / Performance		IEC/EN62040-2; IEC/EN62040-3, Complying to CE	
COMMUNICA	ATION INTERFA	CE	
Standard		RS-232/USB/EPO	
Optional		SNMP/ModBus/Dry Contact/IoT/Wi-fi & Bluetooth monitoring	
Monitoring Software		BPE Cyber / UPSilon 2000	

Specifications are subject to change without prior notice.

