

True Online Double Conversion UPS System

FEATURES

Online double conversion with DSP control. N+ X parallel redundancy Input current harmonic: <3% Optimization battery group, quantity of battery: 16/18/20 pieces (settable). Battery Temperature Compensation. High output power factor at 0.9PF Support generator input & Cold start. Support Economic (ECO) Operation. Self-testing when UPS startup. Common Battery Bank.

RELIABLE PROTECTIONS

Input low voltage. Input over current. Overload & Short circuit. PFC and Inverter over temperature. Battery over charge and low voltage alarm

APPLICATION -

Industry equipment, IT equipment Servers, Computer Rooms Communication system and other networking equipment Precise Equipment

> Long Backup Unit (Back View)



MP Series 0.8 PF/ 0.9PF / 1.0PF



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6KVA / 10KVA

4.8KW / 8KW

Single phase & Ground

220/230/240Vac 110~286Vac

40~70Hz

≥0.99 (Input THDV ≤1%)

50Hz/60Hz Automatically selected

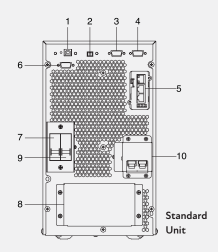
True Online Double Conversion UPS System

MP PRO 6KVA~10KVA

MP Series 0.8 PF/ 0.9PF / 1.0PF

6KVA / 10KVA

6KW / 10KW



2 3 4

10

Long

Unit

Backup

6

8

SPECIFICATIONS

TYPE
Capacity (VA/W)
AC INPUT
Input
Power Factor
Rated Voltage
Voltage Range
Rated Frequency
Frequency range
Bypass Voltage range

Bypass freq. range THDI

BATTERY

Battery number / Type Charge model / Time Charge current (Max)

AC OUTPUT

Output type Voltage regulation Voltage distortion(THD) Rated voltage Frequency regulation Frequency Frequency track speed load capacity (PF0.8/0.9) (Mains, drop a level in battery mode) load capacity (PF1.0) (Mains, drop a level in battery mode) Overload for bypass

Crest factor Efficiency at AC Dynamic respond DC component

SWITCH TIME

Noice: <55dB (1m) Isolation resistance: >2MΩ(500Vdc) Working Temperature: 0°C~40 °C

Display: LED+LCD Isolation intension: 2820Vdc<3.5mA, 1min Max input voltage: 320Vac, 1 hour (static)

Range Min. voltage: -45% (optional -20%, -30%, -45%) ±1%, ±2%, ±4%, ±5%, ±10% ≤3% (100% liner load input THDV ≤1%), ≤5% (100% non liner load input THDV ≤1%) 16/18/20 Pcs. Can be set / VRLA

6KVA / 10KVA

5.4KW / 9KW

220Vac max: default +25% (+10% ,+15%, 20% , 25%) 230Vac max: default +20% (+10% ,+15%, 20%), 240Vac max: default +15% (+10% ,+15%)

16/18/20 Pcs. Can be set / VRLA Boost charge or float charge auto switch / Boost charge up to 20Hr(Max) 10A(H) 1A(S)

Single phase & Ground ±1.0% Less than 2% at 100% liner load, Less than 5% at 100% non liner load 220V/230V/ 240Vac can be setted ±0.1% (stand alone) , ±0.25% (parallel operation) Utility mode: tracking mains frequency, Battery mode: 50Hz/60Hz 1Hz/s (stand alone), 0.5Hz/s (parallel operation) 105 %~ 110 %, lasts 1 hour / 110%~125%, lasts 10 minutes / 125%~150%, lasts 1 minute >150%, switch to bypass immediately 105 %~ 110 %, lasts 10 minutes / 110%~130%, lasts 1 minutes >13 0%, switch to bypass immediately

>95%, can not inverter-fed
Load for a long time when rated output current under 125%
Bypass load capacity is controlled by bypass circuit breaker, tripping when circuit breaker operating current.
3:1
92%

 \pm 5.0% (100% balance load), \leq 5% in a cycle \leq 200mV

Between Normal and battery mode: 0ms, Between Normal and battery mode: 0ms, <15ms (50Hz), <13.33ms (60Hz)

REAR PANEL

(without Maintenance)
1) USB
2) EPO
3) Parallel port 1
4) Parallel port 2
5) Intelligent slot
6) RS232
7) Input switch
8) Terminals (covered)
9) Output switch
10) Maintenance bypass _ Switch (covered)

9 & 10 (with Maintenance)

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