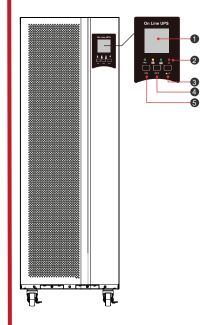


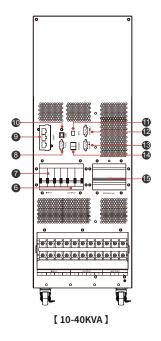


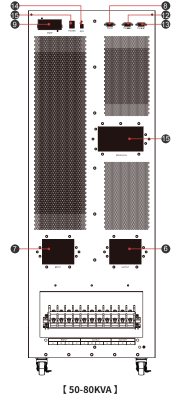
## Features:

- >> Double conversion high frequency online design.
- >> With input power factor correction (PFC), the input power factor is 0.99.
- >> With parallel interface, 4 units can be paralleled, and battery packs can be shared in parallel.
- >> With a maintenance bypass switch, which can be maintained when the power is uninterrupted.
- >> The output load capacity is strong, which can adapt to the unbalanced three-phase load.
- >> With RS232 communication interface and SNMP (optional) card.
- >> With emergency shutdown (EPO) button interface, in an emergency, press the EPO button to emergency shutdown.

## **Front & Rear Panel Instruction**







- 1. LCD display
- 2. LED indicator
- 3. Cycle button
- 4. Power off
- 5. Power on(Cold start button)
- 6. Output Switch
- 7. Input Switch
- 8. RS232 communication port
- 9. SNMP port
- 10. USB port
- 11. EPO port
- 12. Parallel 2
- 13. Parallel 1
- 14. Power switch
- 15. Maintain Switch Cover(Optional)



## **Technical Specifications**

Model		MP-OU80K3#40BC0M
Capacity	Rated capacity	80KVA/ 64KW
Input	Input format	Three-phase four-line + ground
	Rated input voltage	AC 380V/400V/415V
	Voltage range	AC 208V~478V
	Frequency range	45-55Hz at50Hz / 54-66Hz at60Hz (Auto)
	Input power factor	≥0.99
	Input current harmonic	≤3% (100% Nonlinear load)
	Bypass range	Bypass protection voltage upper limit: 220V: +25% (Optional +10%, +15%, +25%) 230V: +20% (Optional+10%, +15%) 240V: +15% (Optional+10%)
		Bypass protection voltage lower limit: -45% (Optional -20%-30%)
		Bypass frequency protection range: ±10%
Outout	Output format	Three-phase four-line + ground
	Rated output voltage	AC 380V / 400V / 415V
	Output power factor	0.8 / 0.9
	Output accuracy	±1%
	Output frequency	Online mode: Follow the utility frequency; Battery Mode: 50/60Hz±0.2%
	Output current harmonic	≤ 2% Linear Load ≤ 5% Nonlinear Load
Battery	Battery number	Optional: DC±192V/204V/216V/228V/240V (±16/17/18/19/20 pcs) default: DC±192V
	Charging Current	20A max
Protection	Overload protection	Load 110%, 60min; ≤ 125%, 10min; ≤ 150%, 1min; ≥ 150% Transfer to bypass immediately
	Over Temperature Protection	Normal mode: switch to bypass mode; battery mode: shut down output immediately
	Emergency shutdown (EPO)	Shut down output immediately
	Maintenance bypass	Standard maintenance bypass switch
Other	Switching time	Utility mode to bypass mode: 0ms; utility mode to battery mode: 0ms
	Normal mode (full load)	≥efficiency 94.5%
	Communication interface	RS232,RS485,SNMP Card (optional), electric relay card (optional)
	Energy Saving Mode (ECO)	Support
	Self-check function	Support
	Parallel function	Support up to 4 units in parallel
	Executive standard	YD/T1095-2018
Operating Environment	Operating temperature	0~40°C
	Storage temperature	-25~55°C (batteries: 0~40°C )
	Operating environment humidity	0%~95% (no condensation)
	Altitude	< 1500m, when above 1500m, when above 1500m, derate according to GB/T 3859.2
Physical characteristi	Size (D*W*H) (mm)	775*335*978