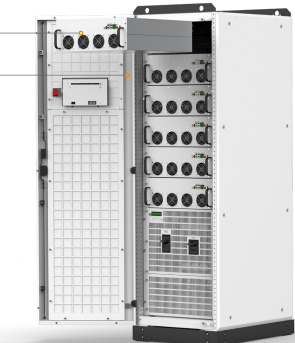


Key strengths

PMAE cabinet ---

PMA module

- I Intelligent electrical protection with fault isolation and fast breaking.
- I Pre-assembled standard products for flexible configuration on demand.
- I System capacity can be freely matched, single cabinet and multiple cabinets can be easily managed.
- I The 10 inch industrial screen with integrated EMS function, supports local remote maintenance.
- I Multiple safety protection with SPD ISO GFCI monitoring function and intelligent electrical protection linkage.
- I Bluetooth APP interaction is easy to debug and monitor.
- I Compatible with three-phase three-wire, three-phase four-wire.
- I Support three-phase unbalance compensation.
- I Support three-phase unbalanced load.





DC

Model	PMAE0150	PMAE0200	PMAE0250	PMAE0300	PMAE0350			
DC circuit count	1/3	1/4	1/4	1/5	1/6			
DC voltage range (V)	590~950							
Max. DC current (A)	±275	±366	±458	±550	±630			
Voltage stabilization accuracy	±1%							
Current stabilization accuracy	±2%							

AC(on-grid)

Rated AC power (kW)	150	200	250	300	350				
Max. AC power (kVA)	165	220	275	330	385				
Voltage scale		3W+PE							
Rated voltage (V)	400								
Rated AC current (A)	216	288	360	433	505				
Max. AC current (A)	238	318	396	476	555				
THDi	< 2%								
Allowable grid voltage range (V)	400±15%								
Allowable grid frequency range (Hz)	50±2/60±2								
Power factor adjustment range	-1~+1								

System

Max. efficiency	98.5%						
Charge/discharge switching time (ms)	< 20						
Protection degree	IP20						
Relative humidity	< 95%(Non-condensing)						
Operating temperature range		-30~+60°C (derating over 4	lerating over 45°C) -30~+55°C				
Max. operating altitude	5,000m(> 3,000m Derating)						
Communication interface	RS485/CAN/Ethernet						
BMS/EMS access	Yes						
Dimension W*D*H (mm)	600*750*1,800						
Weight (kg)	290	320	320	350	350		