



MEGA large C&I inverter series

Power conversion system (without isolation transformer)

Key strengths

- Support multiple parallel connection, easy to expand capacity.
- Transformerless design, high operating efficiency.
- Support constant voltage control and constant power control.
- Support Low & high voltage ride through function.

Applications

» PV charging station

» Wind power storage

» Grid-side storage

» Combined thermal power FM

DC(battery)

Model	MEGA0500	MEGA0630
Voltage range (V)		600~900
Max. current (A)	929	1,170

AC(on-grid)

Max output power (kW)	550	693
Rate output power (kW)	500	630
Rated voltage (V)		400
Voltage range (V)		320~460
Rated current (A)	722	909
Max. output current (A)	800	1,000
Rated frequency (Hz)	50/60	
Frequency range (Hz)	45~55/55~65	
THDi		<3%
Power factor	1lagging-1leading (Settable)	
AC connection	3W+PE	

General data

Max.efficiency	98.7%
Ingress protection	IP21
Noise emission (dB)	<70
Operating temperature (°C)	-30 ~ 55
Cooling	Forced air
Relative humidity	0 ~95% non-condensing
Operating altitude	5,000m(>3,000 Derating)
Dimension W*D*H (mm)	1,000*700*2,050
Net weight (kg)	950
Transformer	/
Self-consumption	< 0.5%

Display and communication

Display	LCD touch-screen
BMS communication	RS485, CAN
EMS communication	RS485, TCP/IP
Certificates	IEC/EN62109-1/-2, IEC/EN 62477-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4, CGC