

AJ200 SERIES

6 - 30 kVA

On-Line

Low Frequency

3PH - 1PH



AJ 200 SERIES

6 - 30 kVA

Main Features

- Full Microprocessor Control
- Battery Autonomy Calculator
- Advanced Monitoring System
- Wide Input Voltage Range
- Automatic and Manual Bypass
- Cold Start Function
- Auto Restart Function
- Full Automatic Protection
- Advanced Battery & Charger Management
- Manual Output Voltage Adjustment
- Split Bypass Input
- 128 Events Log Recorder
- 12 Pulse Rectifier (Optional)
- High Performance
- Automatic Diagnostic
- Advanced Monitoring System
- Advanced Parallel Technology (Optional)
- Generator Compatible
- UPS Management Software
- Output Isolation Transformer
- StartUp Self Check
- Intelligent Battery Monitoring System (Optional)
- ECO Mode (Optional)
- 100% Unbalanced Load Drive Capability

مشخصات

مشخصات فنی . Technical Specifications

MODEL	AJ 206	AJ 207	AJ 210	AJ 215	AJ 220	AJ 230	مدل	
INPUT	Voltage (Vac)						380 ± 15%	دامنه ولتاژ
	Frequency (Hz)						50 Hz (60 Hz on request)	دامنه فرکانس
	Sync Frequency						50 Hz ± 10%	محدوده فرکانس همزمان
	Phase						Three Phase : Four Wire + PE	فاز
OUTPUT	Power (kVA/kW)	6 / 4.2	7.5 / 5.25	10 / 7	15 / 10.5	20 / 14	30 / 21	توان
	Phase	One Phase						فاز
	Voltage (Vac)	220 / 230 ± 1%						دامنه ولتاژ
	Frequency (Vac)	50 Hz (60 Hz on request)						دامنه فرکانس
	Wave Form	Pure Sine Wave , THD < 3% (Linear Load)						شکل موج
	Voltage Stability	≤ 2%, allow 100% unbalance						پایداری ولتاژ
BATTERY	Voltage (Vdc)	240			360			ولتاژ
	Battery Type	20 × 12V			30 × 12V			نوع باتری
	Charger Current(A)Max	4	4	4.5	10	10	12	حداکثر جریان شارژر
	Battery Testing	Automatically alarm and estimate battery status in battery abnormal status						تست باتری
OTHERS	Manual Bypass	Yes						بای پس دستی
	Communication Port	RS232/RS485 , Dry Contact (MODBUS and SNMP adapter are optional)						درگاه ارتباطی
	Display	LCD Displays Input Voltage, Output Voltage, Load Capacity, Battery Voltage, Etc. LED indicates running status						نمایشگر
	Alarm	Overload, Abnormal AC input, Low Battery, UPS Failure						هشدارها
	Protection	Low Battery, Overload, Short-Circuit, Over Temperature, Output Low Voltage, Output Over Voltage						حفاظت ها
	Noise (dB)	< 50			< 55			نویز صوتی
	Temperature	0 ~ 40° C						دمای کارکرد
	Humidity	90% Max						رطوبت محیط
	Dimension(W×D×H) mm	950 × 265 × 770			1360 × 550 × 855			ابعاد(میلیمتر)
Weight (Kg)	106	110	125	135	277	300	وزن(کیلوگرم)	