



Ottimizzatore di tensione

S J D B
Monofase / Trifase

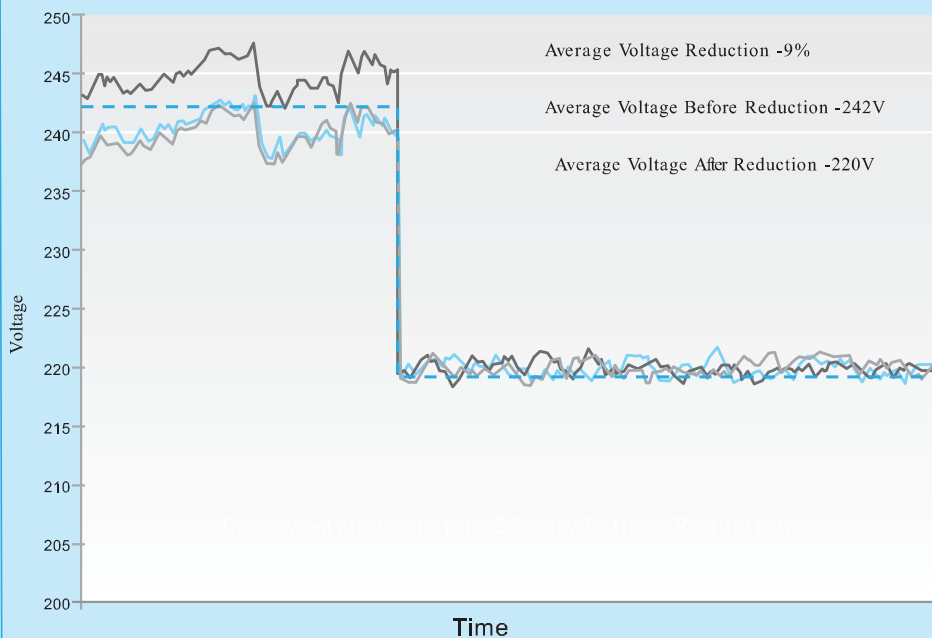
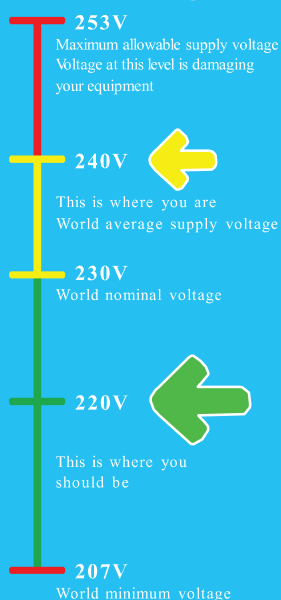
10 - 5000 KVA

Ottimizzare l'energia, ridurre l'elettricità e aumentare la manutenzione, estendendo le apparecchiature elettriche tutta la vita

caratteristiche e benefici

- Risparmio energetico fino al 25%
- Rapido ritorno dell'investimento (ROI)
- Alta efficienza
- Lunga durata delle attrezzature
- Monitoraggio dell'energia in tempo reale
- Proteggi le apparecchiature da guasti
- Bypass senza interruzione che non consente interruzione corrente

World Voltages



Specifiche tecniche

Input					
Input voltage		220/380V, 230/400V, 240/415V system, other voltage system can be customized			
Input Range		±15% (other input range can be customized)			
Input Frequency		50/60Hz			
Output					
Output Voltage		220/380V system, other voltage system can be customized			
Output Accuracy		Selectable: ±1% to ±5%, Factory preset: ±2%			
Waveform Distortion		Nil			
Power Factor		0.8~1			
Efficiency		≥98%(full load)			
Overload Capacity		200% Over Load 10secs,150% Over Load 60secs,120% Over Load 10 mins			
General					
Working Principle		Servo motor, microprocessor controlled, full automatic			
Insulation Class of Transformer		H class			
Method of Voltage Regulation		Three phase independent regulation			
Indicators		Voltage, Current, Power, Parameters setting, Failure information			
Cooling		Natural/forced air			
Protection Level		IP21(indoor), IP54(outdoor) on request			
Electrical Safety		CE equivalent			
Environmental					
Working Temperature		-20 °C to +50 °C			
Altitude		<1000m			
Relative Humidity		<90%			
Noise		<55dB			
Functions					
Normal Functions		Completed protections, GPRS or Wifi communication, Auto bypass, Safe start, Manual bypass, Indicating alarms, Security password, RS232/485 interface			
Dimensions					
Model	Dimension (W×D×H)mm	Model	Dimension (W×D×H)mm	Model	Dimension (W×D×H)mm
SJD-15KVA	280×700×1270	SJD-20KVA	280×700×1270	SJD-30KVA	280×700×1270
SJD-50KVA	280×700×1270	SJD-80KVA	280×700×1370	SJD-100KVA	320×850×1470
SJD-120KVA	320×850×1470	SJD-150KVA	320×850×1470	SJD-180KVA	320×850×1470
SJD-200KVA	320×850×1470	SJD-250KVA	400×1000×1670	SJD-300KVA	400×1000×1670
SJD-350KVA	500×1150×1870	SJD-400KVA	500×1150×1870	SJD-500KVA	600×1300×2000
SJD-600KVA	600×1300×2000	SJD-800KVA	600×1300×2000	SJD-1000KVA	800×1800×1800
SJD-1200KVA	1000×1800×1900	SJD-1500KVA	1000×1800×1900	SJD-2000KVA	1000×1800×1900 (Two cabinets)
SJD-3000KVA	1000×1800×1900 (Two cabinets)	SJD-4000KVA	1000×1800×1900 (Three cabinets)	SJD-5000KVA	1000×1800×1900 (Four cabinets)