

Sinus Premium & Premium LCD Series

On-Line "Double Conversion" Technology 1 phase in-1 phase out 1kVA to 3kVA

- Online double conversion technology
- ► Input power factor correction PFC (>0,99)
- ► High output power factor (PF : 0.9)
- ➤ Pure sinewave output less than 3% THD
- ➤ Wide input voltage / Frequency range
- Smart RS-232 communication port
- ► Internal SNMP Slot Card Option
- ➤ Management software compatible
- ➤ Overload & short circuit protection
- Cold start (DC power on)
- ➤ Smart battery management
- Compact size, light weight & low noise



Sinus Premium & Premium LCD Series Technical Specifications

MODEL	SPS 210 SPS LCD 210	SPS 220 SPS LCD 220	SPS 230 SPS LCD 230
Power (kVA)	3.52552.0	2	3
NPUT			
		160VAC ~ 300VAC (@ 0% to 78% Load	J)
Voltage Range	185VAC ~ 260VAC (@ 78% to 89% Load)		
	210VAC ~ 240VAC (@ 89% to 100% Load)		
Frequency	45Hz ~ 65Hz		
Power Factor	≥0.99 (@full linear load)		
OUTPUT			
Output Power Factor	0,9		
Voltage	220V / 230V / 240VAC		
Voltage Regulation	<±1% (till low battery warning signal)		
Frequency (Synchronized range)	3Hz or 1Hz (selectable)		
Frequency (Battery Mode)	50 / 60Hz±0.1%		
Harmonic Distortion	<3% (@full linear load), <6% (@full non-linear load)		
Crest Factor	3:1		
Output Waveform	Sinusoidal		
Overload Capacity	100%-105% : Continous		
	106%-120% for 30 seconds		
		121%-150% for 10 seconds	
		>150% : Transfer to Bypass	
Line Mode efficiency	±>86%	±>87%	±>88%
Battery Mode efficiency	±>85%	±>86%	±>87%
Transfer Time (AC to DC)		Oms	
Outlets	3pcs IEC C13 & 1pc Schuko	3pcs IEC C13 & 2pcs Schuko	6pcs IEC C13 & 2pcs Schuko
BATTERY			
Туре	Maintenance-free lead acid batteries		
Recharge Time		5 hours (to 80% of full capacity)	
Voltage	24VDC	48VDC	72VDC
Internal Battery	2pcs 12V 7Ah	4 pcs 12V 7Ah	6 pcs 12V 9Ah
Cold Start		YES	
DISPLAY			
LED Display	Normal Mode, Battery Mode, Bypass Mode, Self-Test, Weak-Bad Batery, Site Wiring Fault, Fault, Overlaod, Load/Battery Level		
LCD Display (Optional)	Input/Output/Bypass Voltage, Input/Output/Bypass Frequency, Load%, Battery Voltage, Internal Temperature		
ALARMS			
	Bat	tery Mode, Battery Low, Overload, Failure E	events
PROTECTION			
Short Circuit	Bypass Mode: Fuse, Normal Mode: Output Breaker / Electronic Circuit, Battery Mode: Output Breaker / Electronic Circuit		
Battery	Battery Discharge Management		
EPO EPO	UPS shuts down immidiately		
Over Temperature	Normal Mode: Transfers to Bypass Mode, Battery Mode: UPS shuts down immidiately		
COMMUNICATION			
Interface (Communication Ports)	RS-232 Standard, Optional USB		
Monitoring and Management Software		Standard	
Options	Dry Contact Board, USB Board, SNMP Card		
ENVIRONMENT		Bry Contact Board, 658 Board, 51 iiiii Ca	
		()°(- \(\Delta()\)°(\(\Delta()\)	
Temparature		0°C - 40°C	
Temparature Humidity		0% - 90% (without condensation)	
Temparature Humidity Noise Level (Im Distance)		0% - 90% (without condensation) <50dBA	
Temparature Humidity Noise Level (Im Distance) Protection Class		0% - 90% (without condensation)	
Temparature Humidity Noise Level (Im Distance) Protection Class PHYSICAL SPECIFICATIONS	12	0% - 90% (without condensation) <50dBA IP20	77
Temparature Humidity Noise Level (Im Distance) Protection Class PHYSICAL SPECIFICATIONS Net Weight (kg)	12	0% - 90% (without condensation) <50dBA IP20 22	27
Temparature Humidity Noise Level (Im Distance) Protection Class PHYSICAL SPECIFICATIONS Net Weight (kg) Dimensions (mm) WxDxH	12 144x360x220	0% - 90% (without condensation) <50dBA IP20	27 190x438x322
Temparature Humidity Noise Level (Im Distance) Protection Class PHYSICAL SPECIFICATIONS Net Weight (kg) Dimensions (mm) WxDxH STANDARDS		0% - 90% (without condensation) <50dBA IP20 22 I52x438x322	190x438x322
Temparature Humidity Noise Level (Im Distance) Protection Class PHYSICAL SPECIFICATIONS Net Weight (kg) Dimensions (mm) WxDxH STANDARDS Standards		0% - 90% (without condensation) <50dBA IP20 22	190x438x322
Temparature Humidity Noise Level (Im Distance) Protection Class PHYSICAL SPECIFICATIONS Net Weight (kg) Dimensions (mm) WxDxH STANDARDS	144x360x220	0% - 90% (without condensation) <50dBA IP20 22 I52x438x322	190x438x322 :)