

OLS3S20KD0017PV-00

OLS3S20KE/EXL

Online S (3-Phase) Series

The Best Quality Online Double Conversion UPS That Offers The Highest Level of Power Protection





Three-phas Design



Energy Saving



UPS Parallel Expansion



Dual Input



Generator

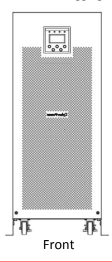


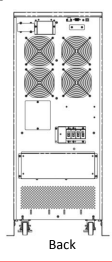
Power Management

Featuring Online Double Conversion UPS topology, the Online S (3-Phase) Series keeps transforming the 3-Phase input power into 1-Phase output with quality power supply and provides the highest level of power protection to demanding businesses who value versatility, flexibility, manageability and performance.

Numerous engineering excellences showcase in this enterprise-level application including Economy Mode, Parallel Design and Smart Battery Management, which further enhance its overall performance and capability for better operating efficiency. With the perfect zero transfer time, the Online S Series ensures continuous and seamless pure sine wave power to all mission-critical devices.

The optional SNMP/HTTP Remote Management Capability enables remote management and control of the system through standard web browser. Together with PowerPanel® Business Edition management software, users can perform comprehensive power management including unattended-shutdown, event logging, reporting, and notifications.



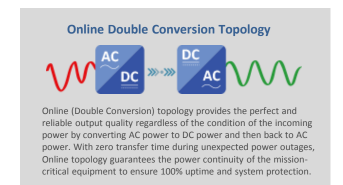


APPLICATIONS

- Medium Business
- Corporate Data Center
- Networking, Servers & Workstations
- Industrial Equipment

SERIES FEATURES

- Pure Sine Wave Output
- Online (Double Conversion) UPS Topology
- Available with up to 4 Units in Parallel
- Tower Form Factor
- Smart Battery Management (SBM)
- EMI, RFI, Surge and Spike Protection
- Emergency Power Off (EPO) Port
- Multifunction LCD Readout
- USB & Serial Connectivity Ports
- Generator Compatible
- Extended Runtime Models Up to 15 Battery Modules
- SNMP/HTTP Remote Management Capability (Optional)
- PowerPanel® Business Edition Software





Model Name	OLS3S20KE	OLS3S20KEXL	
General			
UPS Topology	Online Double Conversion	Online Double Conversion	
Energy Saving	Online ECO Mode Efficiency > 97%	Online ECO Mode Efficiency > 97%	
Active PFC Compatibility	Yes	Yes	
Parallel Expansion (Max. Units)	4	4	
Input			
Dual Power Inputs	Yes	Yes	
Generator Compatibility	Yes	Yes	
Input Voltage	·	Line to Neutral (L-N):220 ~ 240 Vac Line to Line (L-L):380 ~ 415 Vac	
Input Voltage Range	·	Line to Neutral (L-N):176 ~ 276 Vac Line to Line (L-L):305 ~ 478 Vac	
Input Frequency Range	50 ± 5Hz/60 ± 6Hz (Auto-sensing)	50 ± 5 Hz/ 60 ± 6 Hz (Auto-sensing)	
Rated Input Current	90.9A	90.9A	
Input Power Factor	0.99	0.99	
Input Connector Type	Hardwire Terminal Block	Hardwire Terminal Block	
Output VA/Watts	20000/19000	20000/18000	
On Battery Waveform	20000/18000 Pure Sine Wave	Pure Sine Wave	
On Battery Voltage	208/220/230/240Vac ± 1% (Configurable)	208/220/230/240Vac ± 1% (Configurable)	
On Battery Frequency	50/60Hz ± 0.1%	50/60Hz ± 0.1%	
Overload Protection (Line Mode)	,	in, 130~150% Load for 10 sec, >150% Load for 2 sec	
Overload Protection (Battery Mode)	100~110% Load for 1 min, 110~130%	Load for 10 sec, >130% Load for 2 sec	
Overload Protection (Bypass Mode)	>130% Load Immediately	>130% Load Immediately	
Crest Factor	3:1	3:1	
Outlet(s) - Total	1	1	
Outlet Type	Hardwire Terminal Block x 1	Hardwire Terminal Block x 1	
Rated Power Factor	0.9	0.9	
Harmonic Distortion	THD < 2% at Linear Load, < 5% at Non-linear Load	THD < 2% at Linear Load, < 5% at Non-linear Load	
Transfer Time Battery	Oms	0ms	
Runtime at Half Load (min)	12.8	Depends on external batteries	
Runtime at Full Load (min)	1.5	Depends on external batteries	
Battery Type	Sealed Lead-acid	-	
User-replaceable	No	-	
Typical Recharge Time	8 Hours	Depends on external batteries Built-in Charger (4A max.)	
Smart Battery Management (SBM) Mode	Yes	Yes	
External Battery Module (EBM)	BPSE240V82A	BPSE240V82A	
Max. EBM Quantity	15	15	
Surge Protection & Filtering	445	445	
Surge Suppression (Joules) EMI/RFI Filtration	445 Yes	445 Yes	
Management & Communications	res	res	
LCD Panel	Yes	Yes	
HID Compliant USB Port	1	1	
Serial Port	RS232	RS232	
Dry Contact (with Relay)	Optional	Optional	
Emergency Power Off (EPO) Port	Yes	Yes	
Software	PowerPanel® Business Edition	PowerPanel® Business Edition	
SNMP / HTTP Remote Monitoring	Yes - with optional RMCARD205	Yes - with optional RMCARD205	
Physical		T	
Form Factor Physical – UPS Module	Tower	Tower	
Dimensions (WxHxD) (mm.)	350 x 890 x 650		
Weight (kg.)	350 X 890 X 650	-	
Physical – Power Module			
Dimensions (WxHxD) (mm.)	-	350 x 890 x 650	
Weight (kg.)	-	56	
Physical – Battery Module			
Dimensions (WxHxD) (mm.)	260 x 718 x 550	260 x 718 x 550	
Weight (kg.)	124	124	
Environmental	2007 100 27 27 27	2000 1000 1000	
Operating Temperature	32 °F to 104 °F / 0 °C to 40 °C	32 °F to 104 °F / 0 °C to 40 °C	
Operating Humidity	0% - 90% non-condensing	0% - 90% non-condensing	
Operating Elevation		100m from 1000m and 2000m	
Storage Temperature Storage Relative Humidity	5°F to 113 °F / -15 °C to 45 °C 0% - 95% non-condensing	5°F to 113 °F / -15 °C to 45 °C 0% - 95% non-condensing	
Online Thermal Dissipation	0% - 95% non-condensing 3487 BTU/hr	3487 BTU/hr	
Certifications	3707 0107111	3407 8107111	
Certifications	CE	CE	
RoHS Compliant	Yes	Yes	

#All specifications are subject to change without notice. ©2017 Cyber Power Systems, Inc. All Trademarks are the property of their owners.