## Skyline UPS - SLLF33 Series (20KVA-60KVA)

Power Backup + Protection

Give Protection from Power impurities.

Save your work & equipment when Power goes.

SL-LF33 series online intelligent digital UPS congregates the essence of Asia Powercom and uses state of art technology in traditional simulation circuit era. It adopts the digital control technology of which the core is high speed MCU and uses the sixth generation low-exhaust, high power IGBT and static switch as



power components. Guided by these most advanced technologies in the world, it is really a first class product.

SL-LF33 series UPS also adopts 4 layer PCB. The capacity can be from 20KVA-200KVA, widely applied in the telecommunication sectors, computers, data centers, BPO, banks and Financial Institutions, etc.

## **Main Features:**

- ◆ Pure sine wave output, true on-line double conversion design with isolation.
- Adopt 4 layer PCB, and SMD technology.
- Using sixth generation IGBT, the inverter has high efficiency, low temperature, high reliability.
- Touch screen display, with the simple operation and Intuitive data and optional display language.
- With Isolation Transformer, low frequency design.
- ♦ Set the work mode on the display directly, UPS mode, ECO mode, EPS mode.
- Provides Intelligent detection on LCD display panel, all power's supply working status, breaker status, and all circuits working status.
- ♦ Accepts 100% imbalanced load without change over to bypass.
- Cold start
- Generator compatible
- RS232 and RS485 standard feature.
- Optional SNMP and dry contact connection.
- Adjustable battery charger current.



## **Specifications:**

Specifications:	
Model	SL-LF33-20K SL-LF33-30K SL-LF33-40K SL-LF33-60K SL-LF33-80K SL-LF33-100K SL-LF33-120K -LF33-160K
Normal Capacity (KVA)	20KVA 30KVA 40KVA 60KVA 80KVA 100KVA 120KVA 160KVA
INPUT	
Work Principles	Pure sinewave online, double conversion with isolation
Phase	3 Phase +N+G
Input Power Factor	> 0.75 at full load, > 0.95 with 12 pulse
Rectifier Type	6 pulse (input filter and 12 pulse optional)
Input THDi	< 30% with 6 pulse, < 8% with 12 pulse rectifier
Nominal Input Voltage	220/380VAC,230/400VAC,240/415VAC ± 25%
Range	
Nominal Input Frequency	50Hz ± 10%, 60Hz ± 10%
Output Ripple	< 2%
Soft Start	0 ~ 100% 5 sec
CHARGER	
Charge Mode	Constant current to constant voltage, with temp compensation; with auto change
Float Voltage	432VDC
Boost Voltage	464VDC
Temperature Compensation Volt.	3mV/ 1 pcs
Charge Current	0.1C ( automatically change depending on connected battery)
Charge Frequency	20% of rated capacity
BATTERY	
Battery Type	Maintenance free lead acid battery
Battery Capacity	7 ~ 999A settable (according to capacity)
Battery Number	32 pcs 12V or 192 pcs 2V (nominal voltage 384VDC)
INVERTER	
Phase	3 Phase + N
Capacity (Load PF)	Rated capacity x 0.8
Nominal Voltage	220/380VAC, 230/400VAC, 240/415VAC
Output Voltage Stability	± 1% (stable load), ±3% (fluctuant load)
Output Frequency Stability	$50$ Hz/ $60$ Hz $< \pm 0.5\%$
Crest Factor	> 3:1
Output Waveform Distortion	Sine wave, linear load < 3%; non-linear load < 5%
Dynamic Characteristic	Instant voltage $<\pm5\%$ (from 0 to 100% ), Instant recover time $<$ 10ms
Unbalanced Load Voltage	< ± 5%
Overload Protection	125% 10 m; 150% 30 Sec; 200% 200 ms
Efficiency	> 95% (full load)
BYPASS	> 55 /0 (Tull Toda)
Phases	3 Phase + N
Nominal Voltage	220/380VAC, 230/400VAC, 240/415VAC
	< 1ms (static switch with 0 transfer time)
Transfer Time	This (static switch with a transfer time)
PROTECTION	Input voltage/fraguenavover limited; wrong phage; leek phage
Input Protection	Input voltage/frequencyover limited; wrong phase; lack phase
Output Protection	Over charge : aver disable representation
Battery Protection	Over charge : over discharge protection
Temperature Protection	Ambient over temperature protection; inverter over temperature protection
Hardware Failure Protection	Power abnormal, breaker cut off, breaker overload, power component
	over current/over voltage etc. protection
SYSTEM PARAMETERS	T 0 4000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Working Environment	Temp: 0-40°C, relative humidity 30% - 90%; (a 1% decrease against 100 meters rise. Altitude 4000m MAX)
Cooling Down Method	Compulsive Ventilation (with temperature control)
Communication Interface	RS232, Rs485 optional SNMP card (for internet long-distance monitoring)
Redundancy Function	In series or N + 1parallel (optional)
Anti-surge Capacity	10/700 µS, 5KV; 8/20 µS, 20KA <b>\SkyLin∈</b>
Protection Level	IP21 Technologies
Safety Performance	Vin-n Vout-n 3000VAC, creepage $<$ 3.5 mA isolation resistance $>$ 3M (500 VDC)
Noise (dB)	48-55 55-60 60-65
Quality	IS09001:2000
Dimenstion (WxDxH) mm	430x750x1080   480x895x1200   980x800x1800   980x800x1800
Weight (Kg)	350   400   480   580   850   920   1090   1300
<u>u . a</u>	All specifications are subject to change without prior intimation