









LOW FREQUENCY UPS HIGH FREQUENCY UPS **OUTDOOR UPS** RACKMOUNT UPS

POWER RANGE: 1-2400KVA HIGHEST TECHNOLOGY ON UPS



## **HEAVY DUTY UPS SYSTEMS**

YOUR POWER CONTINUITY IS OUR BREATH

ヘビー ジューティー パワー スプライ





# SK30A Series High Frequency Online UPS

1-3KVA(1 Ph in/1Ph out)





















## Product snapshot:

#### Model: 1-3KVA

Nominal voltage: 208/220/230/240VAC

Nominal frequency: 50/60Hz

Output Power factor: 0.7/0.8 (Optional)

## Safe and reliable protection

High frequency online UPS SK30A (1ph in/1ph out) 1-3KVA series have a high stability and reliability which was designed by ARAKAWA company according to Japan power grid environment and network system requirements. Its excellent quality and perfect usability can provide a safe and reliable guarantee for the computer network system and realize overall protection to user devices.

### **Key Features**

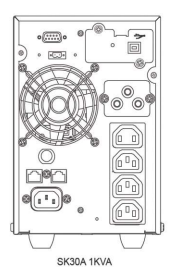
- Large blue backlight LCD for detailed real-time UPS status display.
- Pure sine wave double conversion online UPS with voltage regulator circuit, which can provide a perfect power protection when UPS working in a harsh surroundings.
- Comprehensive electric isolation and bypass protection.
- Input PF correction technology, reduce harmonic pollution to the power grid.
- · Automatic alarm; Self-testing function.
- Wide Input frequency range can connect various fuel generators.
- Adopt intelligent battery management, saving charging time and extend battery life.
- DC start when power off, convenient and reliable; restart automatically when electricity is restored.



ARAKAWA for office applications



#### **Back Panel Description:**



Communication Port

B EPO

Cooling Fan

Breaker

Input Plug

Intelligent Slot /USB Port(Optional)

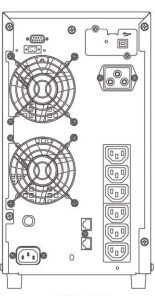
© External Battery Socket (For Long Backup Time UPS Only)

Output Socket

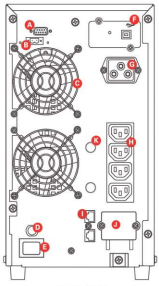
Network/Fax/Modem Surge Protection

Output Terminal

Fuse



SK30A 2KVA



SK30A 3KVA

#### Available sockets













British Socket Socket



## **SK30A Series Technical Specifications**

Model		SK30A 1-3KVA					
Wiodoi		1KT	1KT-XL	2KT	2KT-XL	3KT	3KT-XL
Rated Power		1KVA/0.7KW		2KVA/1.4KW		3KVA/2.1KW	
Rated Voltage		220/230/240VAC					
Rated Frequer	псу	50/60	Hz				
Input							
Voltage Range		115~295VAC (±3VAC)					
Frequency Range		50HZ: (46~54HZ) ; 60HZ: (56HZ~64HZ)					
Power Factor		>0.98					
Output							
Voltage Regulation		220/230/240X (1±2%)VAC					
Frequency Regulation		50/60Hz ±0.05Hz					
Power Factor		0.7/0.8 (Optional) Standard 0.7					
Voltage Distortion		Linear load<3% Non-linear load<6%					
Overload Capability		110%~150% for 30 sec; ≥150% for 200ms					
Current Crest Ratio		3:1					
Transfer Time		0ms (	AC mode →Batte	ry mode)			
Battery							
DC Voltage		36VDC		96VDC		96VDC	
Recharge Time		5 hours to 90% of capacity after full load discharge					
Recharge Current		1A	4A/8A (Optional)	1A	4A/8A (Optional)	1A	4A/8A (Optional)
Display							
LCD		Displa	y input/output Vol	tage, Frequency,	Battery voltag, Batte	ery capacity, Loadin	g rate.
Communicatio	n						
Interface		Smart	RS232、SNMP (	Optional) 、USB	(Optional)		
Environment							
Operation Temperature		0~40℃					
Humidity		$0{\sim}95\%$ (Non-condensing)					
Storage Temperature		<b>-25</b> ℃ ~55 ℃					
Sea Level Elevation		<1500m					
Noise Level (1m)		<45dB		<50dB		<50dB	
Physics Chara	cteristic						
Weight	N.W	14	7	31	13.5	31.5	14
(KG)	G.W	16	9	<sup>-</sup> 33	16	33.5	16.5
Dimensions : (Wx I	O v H \mm	145X40	UX220		192X46	20V240	

STANDARD: Conform to GB/IEC regulation: EMC:GB7260.2/IEC62040-2 GB/17626.2 $\sim$ 5/IEC61000-4-2 $\sim$ 5 SAFETY:GB4943 Note: Product specifications are subject to change without further notice.