

# **RELIABILTY Power Systems** REL2931II 6 ~ 20KVA

True Online Dual Conversion UPS System

www.reliability-power.com

# **REL2931II** 6KVA ~ 20KVA (3:1) PF 0.9

RELIABILITY Power Systems



#### Features

- High frequency and true double-conversion
- DSP digital control technology
- Wide input voltage range (110V ~ 300V)
- Output power factor 0.9
- Optimized battery configuration: 192V / 240V
- Cold start
- Auto sensing frequency
- ECO mode operation for energy saving
- 50/60Hz frequency conversion mode
- Selectable output voltage via LCD
- Selectable battery shutdown voltage (EOD) via LCD
- Selectable input mode via LCD (3:1 or 1:1)
- Power-on self test

- Advanced battery management (ABM)
- Short circuit and overload protection
- Automatic charging in OFF mode
- Fan speed auto control when temperature varies
- Standard RS232 / USB communication port
- Standard emergency power off (EPO)
- Optional RS485 / SNMP / AS400 communication port
- Optional extension battery bank
- Optional battery temperature compensation
- Optional built-in isolation transformer
- Optional manual bypass
- Optional N+X redundancy parallel

#### Rear Panel

1. AC Input	7. EPO
2. DC Input	8. Manual Bypass (optional)
3. Outlet	9. SNMP/AS400 (optional)
4. Fan	10. Breaker
5. RS232	11. Parallel Card (optional)
6. USB	12. BAT_NTC (optional)
6. USB	12. BAT_NTC (optional)



6/10KS

6/10KH



#### Specifications

MODEL		REL2931II				
Capacity		6 KVA / 5.4 KW	10 KVA / 9 KW	15 KVA / 13.5 KW	20 KVA / 18 KW	
INPUT						
Rated voltage			3:1:360 V / 380 V	/ 400 V / 415 Vac;		
Rated voltage		1:1: 208 V / 220 V / 230 V / 240 Vac (settable via LCD)				
Voltage range		3:1: half load (190 ~ 520) ± 5Vac, full load (277 ~ 520) ± 5 Vac;				
		1:1: half load (110 ~ 300) ±5Vac, full load (160 ~ 300) ±5 Vac.				
Frequency		40 ~ 70 Hz (auto-sense)				
Power factor		3:1 ≥ 0.95; 1:1 ≥ 0.99				
BYPASS		-				
Voltage range		160 V ~ rated output voltage +32 V				
Frequency		50 / 60 Hz ±5 Hz				
OUTPUT						
Voltage		208 V / 220 V / 230 V / 240 Vac (settable via LCD)			)	
Voltage regulation		±1%				
Frequency		Synchronized with utility in mains mode; 50 / 60 $\pm$ 0.2 Hz in battery mode		pattery mode		
Waveform		Sinusoidal				
Crest factor		3:1				
Harmonic distortion	1		$\leq$ 2% (linear load); $\leq$	5% (non-linear load)		
Transfer time		0 ms				
		105% ~ 125%: transfer to bypass in 3 mins;				
Overload capability	1	125% ~ 150%: transfer to bypass in 30 s;				
			> 150%: transfe	r to bypass in 1 s		
EFFICIENCY						
Mains mode			≥ 92%			
Battery mode		≥ 91%				
ECO mode			≥ 9	18%		
BATTERIES						
DC voltage			192 Vdc / 240 Vdc			
Inbuilt battery of sta	andard model	16/20 × 7 Ah	16/20 × 9 Ah	1		
Charging current	Standard model	1	A	1		
onarging our ont	Long time model	7 A				
Recharge time			8	h		
ALARMS			503			
Utility failure		4 s per beep				
Low battery		1 s per beep				
Overload		1 s twice beep				
UPS fault	_	Long beep				
COMMUNICATION		~				
RS232 / USB (stand	ard)	Supports Windows <sup>®</sup> 98 / 2000 / 2003 / XP / Vista / 2008 / Windows <sup>®</sup> 7 / 8 / 10				
SNMP (optional)		Powe	r management from SNN	/IP manager and web br	owser	
OTHERS						
Humidity		20 ~ 90% RH @ 0 ~ 40°C (non-condensing)				
Noise level		≤ 58 dB (1m) ≤ 60 dB (1m)				
Dimensions (W $\times$ D $\times$ H) (mm)		262 × 580 × 455 (H), 262 × 580 × 732 (S) 262 × 580 × 628 (H)				
Packaged dimensions (W $\times$ D $\times$ H) (mm)		manufacture and the second second	, 359 × 687 × 937 (S)	359 × 687	7 × 832 (H)	
Net weight (kg)		25.0 (H), 73.0 (S)	25.5 (H), 74.0 (S)	38.5 (H)	39.0 (H)	
Gross weight (kg)		28.5 (H), 82.5 (S)	29.0 (H), 83.5 (S)	47.0 (H)	47.5 (H)	

Derate capacity to 70% in CUCF mode and to 90% when the output voltage is adjusted to 208Vac.
 3 : 1 means three-phase input and single-phase output mode; 1 : 1 means single-phase input and

All specifications subject to change without notice.
Custom-made specifications are acceptable.

 3 : 1 means three-phase input and single-phase output mode; 1 : 1 means single-phase input as single-phase output mode.

S means standard model, H means long time model.

### **Reliability Power Systems Australia**

Level 17, 40 Mount St. North Sydney NSW 2060, Australia reliability@reliability-power.com

# **Reliability Power Systems**

## **Reliability Power Systems Canada**

4<sup>th</sup> Floor 2 County Blvd, Brampton ON L6W 3W8, Canada reliability.ca@reliability-power.com

### **Reliability Power Systems Europe**

New Summer St, Birmingham West Midlands B19, UK reliability.eu@reliability-power.com

#### **Reliability Power Systems Asia Pacific**

5/F China Life Tower, No.16 Chaowai St. Chaoyang Dist, Beijing 100020, China reliability.cn@reliability-power.com