## Powerpack PLUS PRO Series

Small Network, Servers and other IT Equipments





- SNMP Drycontact CardUSB

- Online-Double Conversion (PFC)
- Full Digital Control (DSP) Output Power Factor: 0.8 (0.9 Optional)
- Economic Operation Mode (ECO)
- Wide Input-Voltage Range
- Self-Testing When UPS Startup
- O Cold Start (DC)
- Multifunctional Protection
- Output Bypass Settable
- Input Neutral and Live Wires Reverse Detection
- Optimized Battery Configuration: (1k:24VDC, 2k:48VDC, 3k:72VDC)
- O Charger Extendible
- USB Port (Optional), USB is of Automatic Priority When USB & RS232 Work Together
- Intelligent Slot (Optional): USB /SNMP /Dry Contact Board









MODEL								
Capacity		1kVA/	300W	2k\	VA / 1600W		3kVA/	2400W
INPUT								
Rated Voltage				220/	230/240 VAC			
Voltage Range		115VAC~295VAC						
Frequency Range		50/60Hz ±10% (Auto Sensing)						
Power Factor		≥0.98						
Bypass Voltage		186VAC~252VAC						
Current Harmonic		<3% (Linear Load)						
OUTPUT								
Rated Voltage				200/208/220/230	0/240VAC±1% (	Optional)		
Power Factor		0.8 (0.9 Optional)						
Output Frequency Utility Mode		Follow Utility						
1 1 3	Battery Mode	(50/60±0.2%) Hz						
Crest Factor					3:1			
Transfer Time		(Utility  ── — Battery)=0ms						
		(Utility ◆ Battery) < 4ms						
Overload Capacity	Battery Mode	108% ±5% <load 30s,="" alarm,<="" and="" cut="" exceed="" off="" td="" ±5%="" ≤150%=""></load>						
		150% ±5% <load 300ms,="" <200%="" alarm<="" and="" cut="" exceed="" off="" td="" ±5%=""></load>						
	Utility Mode	108% ±5% < Load ≤150% ±5% Exceed 30s, Transfer to Bypass and Alarm,  150% ±5% < Load <200% ±5% Exceed 300ms, Transfer to Bypass and Alarm						
Efficiency	Utility Mode	86%						
	Battery Mode	84%						
THD		≤3% (100% linear load) ≤5% (100% non-linear load)						
BATTERY				≥ 2001) 9KC ≥	76 FIOT HINEAF IOA	u)		
		24VDC	24VDC	48VDC	48\	INC.	72VDC	72VDC
Voltage Battery Configuration		24VDC 2x12V/7AH	24400	4x12V/7AH	401		6x12V/7AH	72400
Type		ZXIZV/TAFI	-		AU (Standard)		OXIZV/TAIT	
Backup Time		12V/7AH (Standard) 50% Load ≥5min (Standard), Long Time Unit Depends on the Capacity of External Batteries						
Charge Current (A)		1A	4A	1A	4		1A	4A
OPERATING ENVIRO	NMFNT		W 1			1992		-1000
Temperature					0~40°C			
Humidity		0%~95% (Non-Condensing)						
Noise Level		<45dB						
Storage Temperature		-25~55°C						
Altitude		<1500m						
OTHER					er jarodi i			
Comunication Interfac	Α.		Bc333 U	otional (LISR Port LIS	B Card SNIMD C	and Dry Cont	act Carril	
Unit Dimensions W x D x H (mm)		RS232 Optional (USB Port, USB Card, SNMP Card, Dry Contact Card)  144 × 361 × 215  191 × 428 × 337						
Weight (kg)		10.2/11	5.2/6	19.5/21.1	9.5/		24/25.6	9.7/11.3
		10.2/11	3.40	13.5/21.1	9.5/	161	24/23.0	5.1/11.3
STANDARDS				IDE EN ICOO	AO 1-IEC/ENIGRO	:0.1		
iafety IMC		IEC/EN62040-1;IEC/EN60950-1 IEC/EN62040-2;IEC61000-4-2;IEC61000-4-3;IEC61000-4-5;IEC61000-4-6;IEC61000-4-8						