PPUA-3000 SERIES

Improve the output voltage characteristics with symmetrical switching technique which is 32Bit DSP (Digtal Signal Processor) to realize precise control with high-speed real-time control using a parallel drive system expansion easy when (standby parallel load sharing) equipment. Base on RS-232 or RS485 protocol, enable remote monitoring and control with built-in communication Port.

Transformer-Based UPS

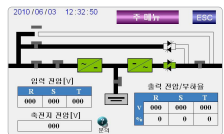


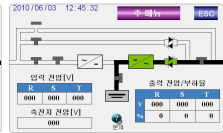
ALL IGBT
3 Phase input / 3 Phase output
Input and output isolation
transformers included

Features

- ON LINE SYSTEM
- SSM high performance of the output voltage characteristics with (Symmetry Switching Method)
- Output voltage FFT (Fast Fourier Transform) analysis for nonlinear load to the output voltage waveform distortion (THD-Total Harmonic Distortion) improve
- On a full-featured digital control to environmental changes such as ambient humidity, precise power control
- Additional capacity and reliability features for parallel operation (standby parallel, load-sharing scheme)

Touch-Screen Display Panel





User Friendly INTERFACE Maximize user convenience with HMI(Human Machine Interface)

Environment

ltem	Environment						
Rated Input Voltage	Input 3Ф 380/220V Input voltage range ±10%	Output 1Ф 220V					
Frequency	Input 50Hz, 60Hz ±5%	Output 60Hz ±0.5%					
Installation Site	Altitude 1000m (Indoor)						
Relative Humidity	Max 95 % (Non-Condensing)						
Temperature	Operation : 0°C ~ 40°C	Storage : -15°C ~ 50°C					

Efficiency & Dimension

ltem		Capacity (KVA)																
		10	15	20	30	40	50	60	70	100	120	150	200	250	300	400	500	
Efficiency	1Ф	82	82	82	84	84	84	87	87	87	88	90	90	90	91	93	95	
Noise (dB)		Below 65								Below 75							
	Width		670		770		80	00 1080		180	1400		2200	2600		2800	3400	
Dimension	Depth		790		790		800		850		1000		1000	1000		1000	1000	
	Height		1520		1600		1800		18	600	2000		2000	2000		2000	2000	

Standard Specifications

	Cooling Method	wind force-cooled Method base on temperature sensing					
General Characteristics	Rated Working	100% Continuout (125% 10min / 150% 1 min)					
	Rectification	Space Vector PWM Control [IGBT] using high speed DSP					
	Inverter Control Method	PWM control [IGBT] base on analysis FFT					
	BYPASS Method	3 phase SCR Switch					
Electrical Properties	Inrush Current Limiting	Limited by Soft Start					
	Voltage Stability	Static Condition : Below ±1% Dynamic Condition : Below 5% (When Load changing Condition : 0% - 100% 0%)					
	Transfer Time	Within 4ms					
	Output Voltage Control	± 5%					
		Input : within Currency 5% / Voltage 2%					
	THD	Output : - Balanced Load: less than 2% - 100% unbalanced load: less than 3% - Non-linear load (KS standard based)					
	Power Factor	Input : over 0.99					
	Output frequency stability	Free-Running : Rated frequency ± 0.5%					
	Battery	12V 30 Cells					