

ATLAS 5000PF

Series



FEATURES

- · IGBT Rectifier and Inverter
- Input Current Harmonic < %5
- Regenerative Operating
- · Re-adjustable Battery Charge Current
- · Built-in Self-Test
- · Silent Performance
- Up to 6 Parallel Operation
- · DSP Controlled
- Up to 0.99 Input Power Factor Correction
- · Static Bypass at UPS Overload or UPS Failure
- Advanced LCD Panel
- . Up to 500 Event History
- High Performance for Medical Instruments
- Parallel Operating without Communication
- CE Certificate
- Patented Technology

Atlas 5000PF Series UPS

10-800 kVA 3 Ph	iase Inpu	t - 3 Phas	se Output	0,9 PF 0	nline UP	S	
MODEL	5010PF	5015PF	5020PF	5030PF	5040PF	5060PF	5080
Apparent Power (kVA)	10	15	20	30	40	60	80
Active Power (kW)	9	13,5	18	27	36	54	72
NPUT							
/oltage	380/400/415 (Optional 440) Vac (3P+N+PE)						
/oltage Tolerance	±%5±%20(Adjustabe with %1 Step)						
requency	50 Hz (On Request 60 Hz)						
requency Range	%5						
THDi	<5%						
Power Factor	0,99						
OUTPUT							
/oltage		3	80/400/415 (0	Optional 440) V	ac (3P+N+F	PE)	
oltage Regulation	<±1%						
requency	50 Hz(On request 60 Hz)						
requency Range	Synchronized to Network $\pm 2\%$ in Line mode; ± 0.05 Hz in Free Running						
Crest Ratio	3:1						
Efficiency (100% Load)	>%92						
Power Factor	0.9						
HDv	<3% Linear Load, <5% Non-Linear Load						
)werload	%100 <load<%125 %125<load<150="" 1="" 10="" for="" load="" min="" min.,="">150: Bypass</load<%125>						
Short Circuit Protection	#100 <load< #125="" #125<load<="" 1="" 10="" 150="" for="" load="" min="" min.,="">150. Bypass Electronic Protection</load<>						
BYPASS			EIG	Cuonic Protect	lion		
/oltage Range		200	1/400/415 Vac	(2D + N + DE)	(Ontional 440	1/201	
•		300		(3P+N+PE)		vac)	
requency Range BATTERY			50 (0	ptional 60) Hz	±10%		
уре	Maintenance Free Lead Acid Battery						
Quantity	60						
Charge Voltage	810 Vdc						
End of Discharge Voltage	630 Vdc						
Battery Protection	Deep Discharge Protection						
Battery Test			Αι	ıtomatic / Man	uel		
DISPLAY PANEL							
.CD	Graphic LCD Panel, Mimic Panels and Control Panel						
.ED	Line, Battery, Inverter, Load, Fault Indications						
COMMUNICATION							
nterface	Mo	dbus RTU RS2	32, Dry Conta	cts (Battery Lo	w, Input Failu	re, System Byp	ass)
NVIRONMENTAL							
perating Temperature				0~40°C			
Storage Temperature	-25~+55°C						
Relative Humidity	%0-95 (Non- Condensing)						
Altitude	<1000 m						
Cooling	Air Cooling						
Protection Level	IP20						
Acoustic Noise	<55 dBA <60 dBA						
PHYSICAL		700				.00 00/1	
Dimensions (WxDxH)cm		350x79	5x1110			500x806x1213	3
Weight without Batteries(kg)	100	105	110	110	135	140	155
OPTIONS	100	100	110	110	100	140	100
unctions			Parallal Oper	ation EDO Em	ergency Stop		
Communication	Parallel Operation, EPO Emergency Stop						
STANDARDS				SNMP, Modem			
		EN C	20040 4 (1)/2)	EN 00040 0	TMO) TN CO	0.40.0	
larmonized Standards		EN 6	2040-1 (LVD)	EN 62040-2 (EMC), EN 62	040-3	

ONLINE UPS

ATLAS 5000PF Series are, 3 Phase in/3 Phase out 10-800 kVA True Online, Transformer-less, Double Conversion UPS Systems with IGBT rectifier providing 0,9 Output Power factor and very low input current THD. They produce microprocessor controlled pure sine wave output to critical loads. Industrial manufacturing machines, hospital and monitoring equipment, heavy, medical, communication and laboratory equipment, etc. are the main fields of use with a proved reliable high technology.