

ATLAS 200

Atlas 200 Series Technical Specifications

6-30 kVA 3 Phase Input - 1 Phase Output (LF) Online UPS

Series





MODEL	ATLAS 206	ATLAS 207	ATLAS 210	ATLAS 215	ATLAS 220	ATLAS 230	
Apparent Power (kVA)	6	7,5	10	15	20	30	
Active Power (kW)	4.2	5.25	7	10.5	14	21	
INPUT							
Voltage	220/380 Vac (3Ph+N+PE)						
Voltage Tolerance	± %15						
Frequency	50 Hz (On request 60 Hz)						
Frequency Tolerance	5%						
OUTPUT							
Voltage	220/230 Vac (1 Ph+N+PE)						
Voltage Regulation	±1%						
Frequency	50 Hz (On request 60 Hz)						
Frequency Range	Synchronized to Network $\pm 2\%$ in Line mode; \pm 0.2 Hz in Free Running						
Crest Ratio	3:1						
Efficiency (100% Load)	86%						
THDv	<3% Linear Load, <5% Non Linear Load						
Overload	%100 <load<%125 %125<load<%150="" 1="" 10="" for="" load="" min,="" min.,="">150 :Bypass</load<%125>						
Short Circuit Protection	Electronic Protection						
BATTERY							
Туре	Maintenance Free Lead Acid Battery						
Quantity	20 30						
Charge Voltage	270 VDC			405 VDC			
End of Discharge Voltage	270 VDC 300 VDC						
Battery Protection	Battery Fuse, Battery Low/High Protection						
Ambient Temperature	25 °C						
Battery Cabinet	Internal						
COMMUNICATION							
Interface	RS232 and Dry Contacts						
Software	UPS Management SW(3 Client+1 Server)						
ENVIRONMENTAL							
Operating Temperature	0 to 40 $^{\circ}\text{C}$						
Storage Temperature	-25 to +55 °C						
Relative Humidity	% 0-90 (Non-condensing)						
Altitude	<2000 m						
Protection Level	IP20						
Acoustic Noise	<45 dBA <55 dBA						
PHYSICAL							
Dimensions (WxDxH) mm	7	75x265x950		6	60x510x1260)	
Weight without Batteries (kg)	106	110	125	130	195	217	
OPTIONS							
	Galvanic Isolation for the Input						
Input Transformer		Maintenance Bypass Switch for Complete Isolation					
Input Transformer MBS		Maintenance	Bypass Switc	h for Complet	e Isolation		
·			Bypass Switch DBUS, Remo				
MBS		SNMP,MC		te Mon. Panel	, RS485		
MBS Adaptors		SNMP,MC Input F	DBUS, Remo	te Mon. Panel Correction (>0	, RS485		
MBS Adaptors Input Power Factor		SNMP,MC Input F	DBUS, Remo Power Factor (te Mon. Panel Correction (>0	, RS485		

ONLINE UPS

ATLAS 200 Series Online UPSs protect monophase critical loads against utility failures and irregular voltage cases where you have three phase electricity. They are producing pure sinewave output via microprocessor controlled, manufactured with the state of the art PWM and IGBT technology. Galvanic isolation transformer, parallel operability, communication ports are available in the standard models. Industrial automation, integrated facilities, building security automation, medical, communication and labarotory equipments, etc. are the main fields of use with a proved reliable high technology.

GENERAL SPECIFICATIONS

- Output transformer for galvanic isolationStatic by-pass through the utility at Overload or UPS breakdown
- Load, battery state and detailed information monitoring via advanced LCD front panel
- RS232 and dry contact output