



- pendable high rate charger provide extended backup and optimal runtime
- ⊠exible form factor
- > Advanced Automatic Voltage Regulation (AVR) lengthens battery life
- > Hot swappable battery function facilitates ease of maintenance
- > USB and RS232 interfaces, plus customer denable slot, provide additional comunication Mexibility

The Alpha Sentra XL series, with extendable backup time capability, provides a compact, Mexible form factor for many business applications involving critical le servers, network switches, hubs and small computers.



Alpha Sentra XL Tower Conguration

> Highly efcient Line Interactive Sine Wave UPS with 0.9 output power factor

> Optional external battery cabinets with "daisy-chainable" connections and de-

> Rack/tower convertible design with rotating LCD panel provides compact and

Alpha Sentra XL Series

Specications							
Models		Sentra XL 1000	Sentra XL 1500	Sentra XL 2200	Sentra XL 3000		
Input							
Acceptable Voltage Range		0~340Vac					
Voltage Window		220/230/240Vac +/-25%					
Frequency		45~65Hz (auto-sensing)					
Phase		Single phase + ground					
Output							
Voltage Range Battery Mode		220/230/240Vac +/-5%					
Frequency		50/60Hz Auto-sensing					
Capacity		1000VA/900W	1500VA/1350W	2200VA/1980W	3000VA/2700W		
Wave Form		Pure Sine Wave	Pure Sine Wave				
Transfer Time		4-6ms typical					
Efciency		Line Mode: Up to 95%; Boost/Buck Mode: Up to 94%					
Cold Start		Yes	Yes				
Battery							
Туре		Sealed Lead Acid Maintenance-free					
Capacity		12V/7AH	12V/9AH	12V/7AH	12V/9AH		
Quantity		4	4	8	8		
Voltage		24V	24V	48V	48V		
Autonomy (full load)		Minimum 5 minutes	Minimum 5 minutes				
Recharge Time		5 hours to 90% after com	5 hours to 90% after complete discharge at 100% load				
Display							
Status on LCD		Line bypass, AVR Boost (Buck), Backup, Battery Level, Battery Low, Load					
		Level, Battery Fault, UPS Fault					
Status on LED		Line Mode, Battery Mode	Line Mode, Battery Mode & Fault				
Self-diagnostics		Upon Power On and Software Control					
Protection							
Overload		>100%-110% buzzer alarms only					
	Line Mode	>110%-120% for 10 min. and then shutdown					
		>120% shutdown after 1 cycle					
	Battery Mode	>100%-120% buzzer alarms only					
		>120%-130% shutdown after 10 sec.					
		>130% shutdown after 1 cycle					
Short Circuit	Line Mode	Resettable Breaker					
	Battery Mode	Electronic Circuit					

Low Battery		Alarm and automatic st	Alarm and automatic stop		
EPO		Shutdown immediately	Shutdown immediately		
Battery		Electronic System of Ma	Electronic System of Management of Ba		
Heat Dissipation		96W	108W		
Alarms			, i i i i i i i i i i i i i i i i i i i		
Acoustics & display		Mains Fault, Low Batter	y, Overload and F		
Mechanical					
Dimensions	mm	88H x 440W x 491D	88H x 440W x 491D		
Input Connectors	230Vac	IEC-320-C14	IEC-320-C14		
Output Connectors	230Vac	IEC-320-C13	IEC-320-C13		
Net Weight	230Vac	25kgs	27.8kgs		
Environment			i i i i i i i i i i i i i i i i i i i		
Operating Temperatu	ıre	0 to 40°C	0 to 40°C		
\\/	_	The battery design life i	The battery design life is based on a tem		
Warning Temperatur	e	Ambient temperature a	Ambient temperature above this range		
Altitude		0-2000M up to 40°C ; 0~	0-2000M up to 40°C ; 0~3000M up to 35°		
Humidity		90% RH Maximum, No C	90% RH Maximum, No Condensing		
Noise		Line Mode: 40 dB Max; E	Line Mode: 40 dB Max; Bat. Mode: 45 dB		
Computer Interface					
Туре		Standard RS232 and US	Standard RS232 and USB		
Slots		Relay card/SNMP card	Relay card/SNMP card		
Compatible Platform	S	Windows 95/98/NT/200	Windows 95/98/NT/2000/XP/Vista/Win7		
Agency Compliance					
Quality		ISO 9001 certied manuf	ISO 9001 certied manufacturing		
Security		EN62040-1-1, UL1778	EN62040-1-1, UL1778		
Performance		EN62040-3	EN62040-3		
Standard EMC		EN62040-2, EN61000-3-	EN62040-2, EN61000-3-2, FCC Class A		
Marking		CE, FCC	CE, FCC		

(Technical specications are subject to change without notice)



attery Discharge						
	192W	216W				
Fault conditions						
	88H x 440W x 701D					
	IEC-320-C20					
	IEC-320-C13, IEC-320-C19					
	42kgs	46.2kgs				
nperature of 25°C						
will a®ect battery life						
°C						
Max.						
7, Novell Netware, Linu	x, MAC					

Pavla Lukaca 7, 71000 Sarajevo, Bosnia and Herzegovina T.: +387 33 764 075, +387 33 764 076 | F: +387 33 764 077