



- 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