

POWERING THE NETWORK

www.poweringthenetwork.com | 800.854.3906 Huntington Beach, CA

Option to add Manual bypass switch required for D.O.T. traffic installations or any application that needs a bypass (AC-UPS-BP-120-30)



RUGGED AC UPS SERIES

The Rugged AC UPS Series provides critical equipment a secure source of clean AC power during utility grid failures and brownouts. A line-interactive UPS, the series features wide range Automatic Voltage Regulation (AVR) allowing the UPS to stay in normal operation without transferring to back-up mode during temporary voltage irregularities, preserving and extending battery life cycle. The series also contains temperature compensated battery charging which enhances battery life.

Engineered to meet the demanding applications and harsh environments of outdoor cabinets, traffic and Intelligent Transportation Systems (ITS), public safety and remote communication sites; the Rugged AC UPS features a wide AC input voltage range of 88 - 152V AC and operates at extreme hot and cold temperatures.

FEATURES

- Wide range of Automatic Voltage Regulation (AVR)
- Temperature compensated charging
- Fast transfer time < 5ms typical
- SNMP network card, RS-232 and USB ports included
- LCD screen for quick access to system diagnostics
- Front panel connections for easy install
- Forced air cooled with fan filter (field replaceable)
- Alarm contacts (six sets)
- 19" rack or cabinet mounting
- AC Wiring: hard wired AC input/output



SPECIFICATIONS

| Input Voltage Range | 88 - 152V AC, User Programmable. | Surge Capcity | 200% *rated power for 5 secs | |
|--|---|-----------------------|--|--|
| | Default set @ 100 - 130V AC | Back Feed Protection | Yes | |
| Transfer time (typical) UPS Mode: 5ms Normal Mode: 20ms Generator Mode: 25ms | | Charging Current | 2A/4A/6A/8A/10A adjustable | |
| Site Fault Detection | Yes Charging Algorithm | | 3 step | |
| Efficiency (Line Mode) | 95% typical | Operating Temperature | -40° to 80° C | |
| Output Waveform | Pure sine wave | Storage Temperature | -50° to 80° C | |
| Nominal Output Voltage | 120V AC, +/- 5% | Relative Humidity | 5 to 95% non-condensing | |
| Output Frequency | 50/60 Hz +/- 0.1% | Audible Noise | < 53dB | |
| Nominal DC Voltage | 48V DC (2000V A and 1200V A) 24V DC (700V A) | Cooling | Forced air, field replaceable fan and filtered | |
| Low DC Voltage Warning | 42 - 55V DC (adjustable) | EMI | Class A FCC/CISPR [EN50091-2: 1995] | |
| No Load Power Consumption | 28 watts at rated nominal DC Voltage | Surge Protection | IEEE/ANSI C.62.41 & 2KV, L-N | |
| THD (Bat. Mode) | <3% (full resistive load) | Certifications | UL 1778/CSA 107.3 EMC FCC Part 15A | |
| Load Crest Factor | 3:1 @ rated load | | | |
| Overload Protection | 5s @ ≥ 125 - 150% load 60s @ 110 - 125% load | | | |
| Output Short Circuit Protection | Output breaker/electronic current limit/firmware | | | |

| MODEL | INPUT VOLTAGE | OUTPUT VA/ WATTS (CONTINUOUS) | POWER FACTOR | NOMINAL BATTERY VOLTAGE | DIMENSIONS (H x W x D) | WEIGHT |
|----------------|---------------|-------------------------------------|-----------------|----------------------------|------------------------|----------|
| AC-UPS-24-700 | 120V AC | 700/700 | 1 | 24V DC | 5.23" x 15.75" 9.45" | 23 lbs |
| AC-UPS-48-1200 | 120V AC | 1200/1200 | 1 | 48V DC | 5.23" x 15.75" 9.45" | 28.6 lbs |
| AC-UPS-48-2000 | 120V AC | 2000/1600 | 0.8 | 48V DC | 5.23" x 15.75" 9.45" | 28.6lbs |

DIMENSIONS

