

California Instruments Asterion AC Series

High Performance Programmable AC / DC Power Source

500 VA - 9000 VA
200 / 400 Vac
250 / 500 Vdc

Advanced Features

- High power density in 1U chassis, up to 1.5kVA
- Intuitive touch panel control
- Innovative iX2™ current doubling technology
- Multi-language display for global operation
- Auto paralleling for higher power
- Combine units for multiple phase configurations
- Complete avionic test suites (optional)
- ATE version available



Performance. Reliance. Brilliance.

Inspired by the enduring power of a brilliant star, the California Instruments Asterion line of AC power sources by AMETEK Programmable Power combines intelligence and flexibility to create an advanced platform of AC solutions. This easy-to-configure design features sophisticated technology for delivering high performance, programmable AC and DC power. Its sleek design packs maximum power density into a low-profile form factor with an intuitive touch screen interface placing that power at your fingertips. Centralized control and unparalleled modularity make Asterion the most adaptable platform on the market. Its groundbreaking capabilities set the standard for affordable, precision power sources.

Maximize rack space utilization with leading AC power density in a 1U chassis.

Employ full output power over widest voltage range with iX2™ technology.

Quickly and expertly control the AC source with intuitive touchscreen.

Control via Front Panel Touchscreen & Encoder or available digital control interfaces.

The Asterion AC Series is Digital Signal Processor (DSP) controlled and can be operated from the intuitive, easy to use front panel touchscreen or the Ethernet LXI, USB and RS232 standard control interfaces, as well as through the optional GPIB control interface.

The touchscreen function group icons include a Dashboard, Output Programming Parameters, Measurements, Sequencing, Configuration, Control Interfaces, Applications, and System Settings. Function selection and parameter entry can be achieved either by direct selection from the touchscreen or by using the encoder selector button. The control resolution is adjusted by a dynamic rate change algorithm that combines the benefits of precise control over small parameter changes with quick sweeps through the entire range.

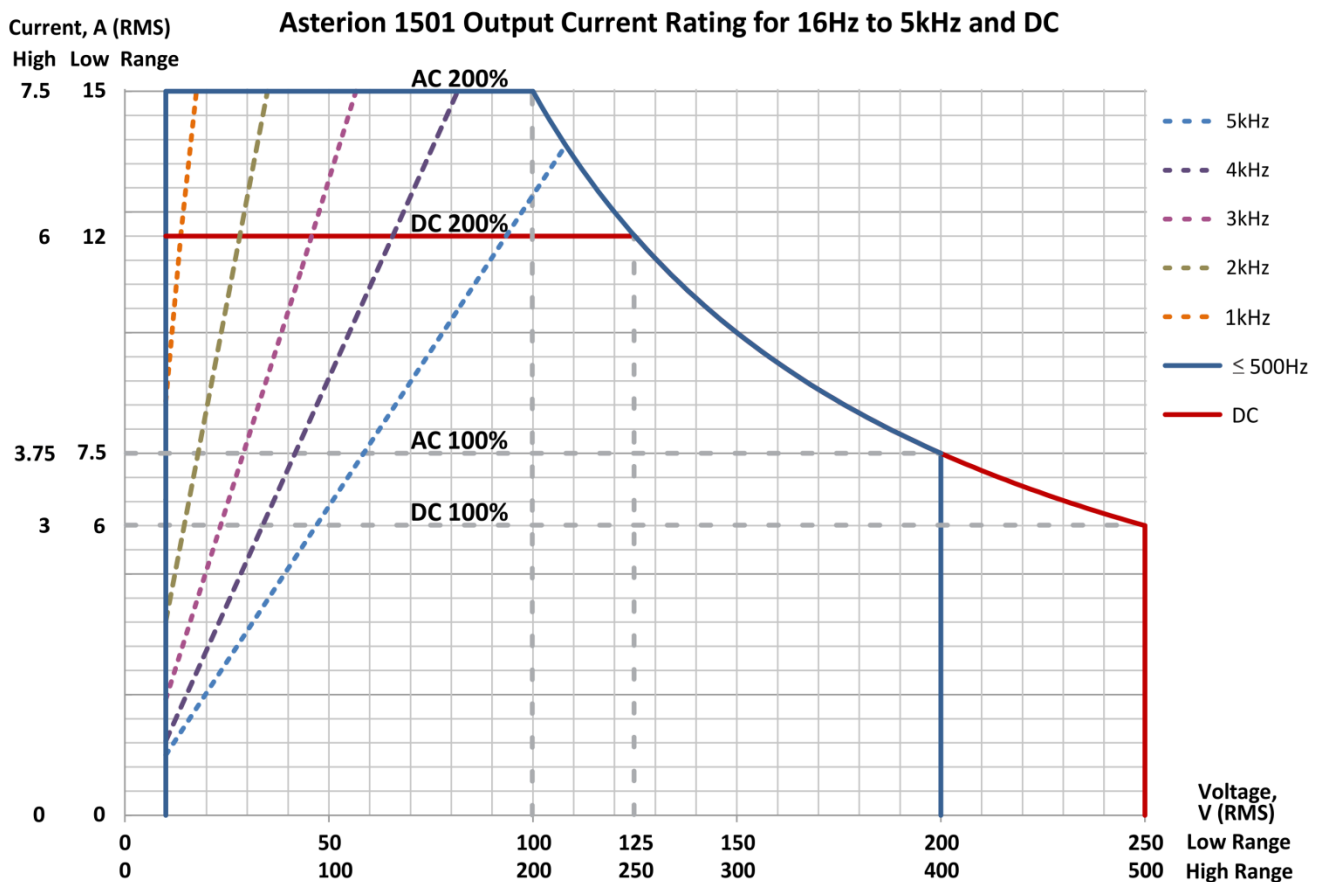
Applications

The Asterion AC Series is designed for testing today’s complex electronics, including avionics, telecommunications and commercial electronics requiring low profile, light weight power sources with high power density. Other applications include:

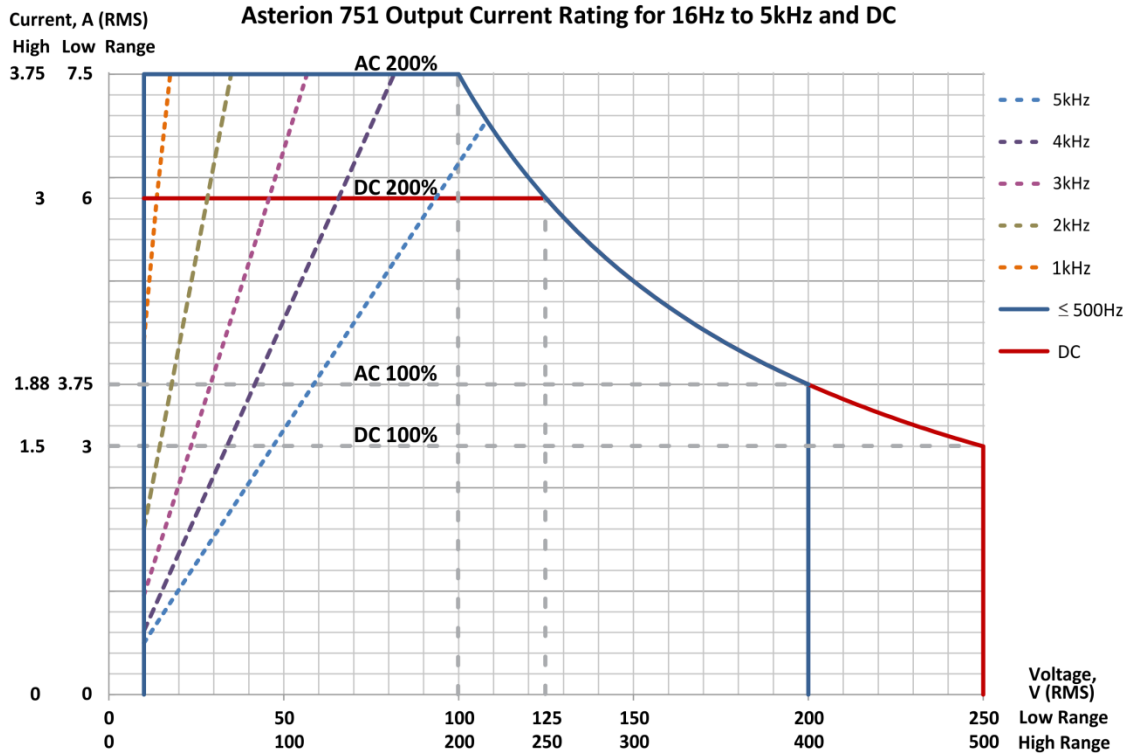
- Commercial and military avionics test
- AC power simulation
- Manufacturing and process control
- Frequency & voltage conversion
- IEC standards testing
- ATE applications

Asterion Power Operating Area (per phase)

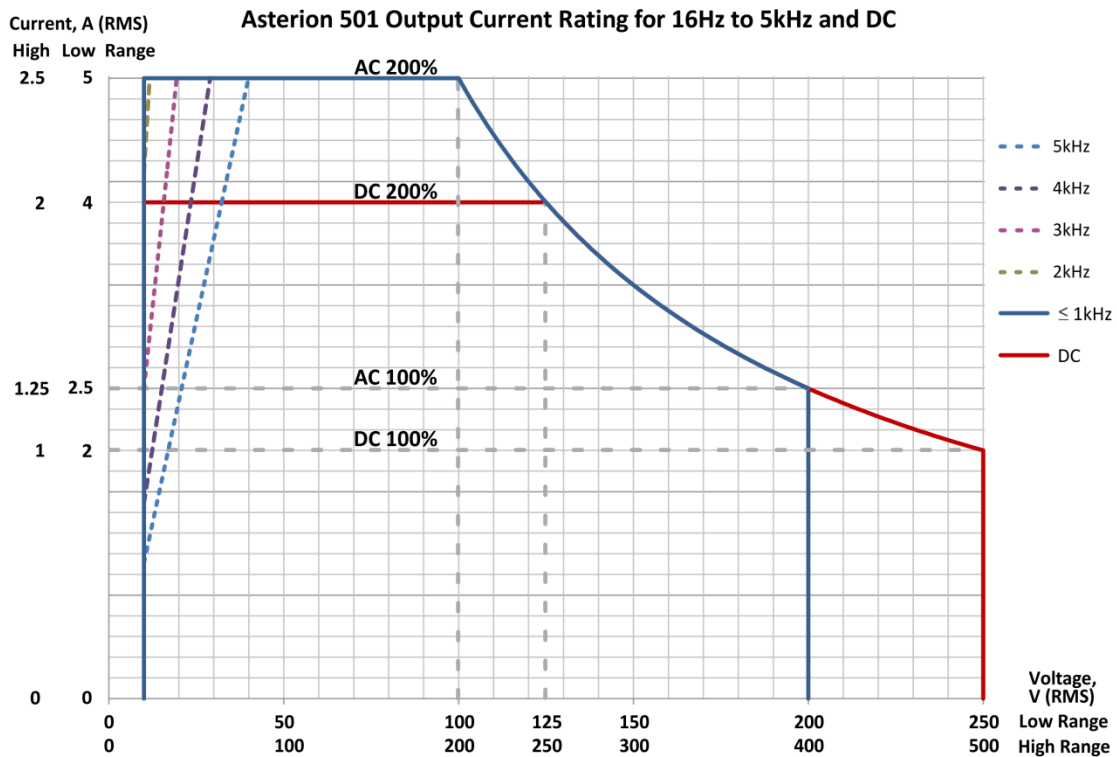
All Asterion sources employ AMETEK’s latest current enhancing technology, iX2™. iX2 current doubling technology enables output current to increase linearly up to two times the full voltage current as the voltage decreases from range maximum to one-half of range voltage. iX2 technology results in a source that delivers full power over the widest voltage ranges.



iX2™ Constant-Power: Output Current Versus Voltage, AST 1501



iX2™ Constant-Power: Output Current Versus Voltage, AST 751



iX2™ Constant-Power: Output Current Versus Voltage, AST 501

Asterion AC Virtual Panels (Graphical User Interface)

Virtual Panels allow remote control of the Asterion AC power source as well as programming communication and monitoring for the Asterion ATE model without front panel display.

The screenshot displays the Asterion AC Virtual Panels GUI, which is organized into several functional areas:

- Settings:** Includes sections for Output Mode (AC, DC, AC+DC), Voltage Range (200.0, 400.0), Phase Mode (1-phase), and Overload Mode (Constant).
- Waveform Generation:** Features a Frequency (Hz) control set to 400.00 and a Phase A section with Amplitude (V) set to 115.00 and Phase A set to 115.
- Measurements Analysis:** Includes Remote Inhibit Level (HIGH, LOW) and Remote Inhibit Mode (LATC).
- IEC Tests:** A row of buttons for various test standards: 411, 413, 414, 417, 428, 429, 160, 704, ABD, 350, AMD, 787.
- Avionics Tests:** A row of buttons for avionics-related tests: 411, 413, 414, 417, 428, 429, 160, 704, ABD, 350, AMD, 787.
- WaveForm Display:** Shows a graph of Voltage vs. Time (ms) with a blue waveform. A data grid is visible below the graph.
- Acquisition Control:** Includes Offset (Milli Second) set to 2.00, Trigger Phase set to 0, and Sampling (Micro Second) set to 46.88.
- Transient List Editor:** A panel for configuring transient tests, including Phase Selection (Volt A, Volt B, Volt C), Type (VoltageStep, VoltageDrop, VoltageSurgeOrSag, FrequencySweep, FrequencyStep, VoltageFrequencyStep, Delay), and Execution Mode (Run: 1 Times).
- Simulation Mode:** The main interface shows 'AST-A501' in 'Simulation Mode' with Serial No. 12345 and Firmware version 1.0. It includes tabs for Steady State, Device Interface, Standard Measurements, Arbitrary Waveform Generator, Harmonic Waveform Generator, and Output Sequencer.

Specifications

| AC/DC Output Specifications | | | |
|--|--|--|--|
| Model | AST501 | AST751 | AST1501 |
| Enclosure height | 1U (44.45mm / 1.75in) | 1U (44.45mm / 1.75in) | 1U (44.45mm / 1.75in) |
| Output Phase | 1-Phase (for multi-phase see note ¹) | 1-Phase (for multi-phase see note ¹) | 1-Phase (for multi-phase see note ¹) |
| Output Power; AC, AC+DC, & DC modes | 500 VA / 500 W | 750 VA / 750 W | 1500 VA / 1500 W; with 1-PH AC input, derate output power from 1,500 W at 103.5 VAC to 1,300W at 90 VAC |
| AC and AC+ DC Voltage Ranges | Low-Range: 0 to 200 V(RMS); High-Range: 0 to 400 V(RMS) | | |
| DC Output Voltage Ranges | Low-Range: 0 to 250 VDC; High-Range: 0 to 500 VDC | | |
| Full Voltage AC and AC+DC RMS Output Current per phase | Low-Range: 2.5A at 200 VAC; High-Range: 1.25A at 400 VAC | Low-Range: 3.75A at 200 VAC; High-Range: 1.88A at 400 VAC | Low-Range: 7.5A at 200 VAC; High-Range: 3.75A at 400 VAC |
| iX2™ - Max RMS AC and AC+DC Output Current per phase | Low-Range: 5.0A up to 100VAC; High-Range: 2.5A up to 200 VAC | Low-Range: 7.5A up to 100VAC; High-Range: 3.75A up to 200 VAC | Low-Range: 15A up to 100VAC; High-Range: 7.5A up to 200 VAC |
| Full Voltage DC Output Current per phase | Low-Range: 2.0A at 250 VDC; High-Range: 1.0A at 500 VDC | Low-Range: 3.0A at 250 VDC; High-Range: 1.5A at 500 VDC | Low-Range: 6.0A at 250 VDC; High-Range: 3.0A at 500 VDC |
| iX2™ - Max DC Output Current per phase | Low-Range: 4.0A up to 125VDC; High-Range: 2.0A up to 250VDC | Low-Range: 6.0A up to 125VDC High-Range: 3.0A up to 250VDC | Low-Range: 12.0A up to 125VDC High-Range: 6.0A up to 250VDC |
| iX2™ - Constant Power Output | iX2 Current Doubling Technology allows for Constant-Power output capability in each output voltage range with full rated output power from 50% of full-scale output voltage to 100% of full-scale; the output current increases to 200% of rated current at 50% full-scale output voltage from 100% rated current at 100% of full-scale voltage. See Asterion Power Operating Area chart on page 2 | | |
| Voltage Accuracy | ±(0.1% of actual + 0.1% of full-scale) for DC, and AC 16 Hz to 1 kHz; >1 kHz, add ±0.1% of full-scale/kHz; add ±0.1% of full scale for AC+DC mode. Valid in low-range from 5% of full-scale to 200 VAC(RMS)/250 VDC, and in high-range from 5% of full-scale to 400 VAC(RMS)/500 VDC; with sense leads connected. | | |
| Voltage Stability, typical | ±0.1% of full-scale over 8 hours; with constant line, load, and temperature; with sense leads connected | | |
| Voltage Slew Rate, typical | ≥10 V/μs with full-scale programmed voltage step | | |

| AC/DC Output Specifications Continued | |
|---|---|
| Output Current Programming | Programmable from zero to 200% (iX2TM) of full-scale rating in each output range. Product of Voltage and Current cannot exceed power rating. |
| Output Current Programming Accuracy | $\pm(0.2\%$ of actual + 0.2% of full-scale) for DC, and AC 16 Hz to 1 kHz; >1 kHz, add $\pm 0.2\%$ of full-scale/kHz; add $\pm 0.1\%$ of full-scale for AC+DC mode. Valid from 5% of full-scale to 100% of full-scale. |
| Line Regulation | $\pm 0.015\%$ of full-scale voltage, for a $\pm 10\%$ input line change; DC, or 40 Hz to 5 kHz. |
| Load Regulation | $\pm 0.025\%$ of full-scale voltage, for 100% of rated resistive load change; DC, or 40 Hz to 1 kHz, above 1 kHz, add $\pm 0.015\%$ of full-scale/kHz |
| Noise Level, typical | AC output: 450 mV(RMS), low-range; 750 mV(RMS), high-range; at ≥ 40 Hz output frequency; bandwidth, 20 kHz to 1 MHz; DC output: 400 mV(RMS), low-range; 700 mV(RMS), high-range; bandwidth, 20 Hz to 1 MHz. |
| Remote Sense | 5 V(RMS), maximum total output lead drop |
| Crest Factor | 5:1 of full-scale current in each output range (ratio of peak output current to RMS full-scale output current) |
| Output Power Factor | 0, lagging to 0, leading |
| Frequency, (-LF and -HF options) | Standard models: DC, and 16 Hz to 1 kHz; -LF option: DC, and 16 Hz to 550 Hz; -HF option; DC, and 16 Hz to 5 kHz. |
| Frequency Accuracy, (-FC option) | Standard models: $\pm(0.01\%$ of actual + frequency resolution/2) -FC option: $\pm 0.25\%$ |
| Frequency Resolution (without Clock/Lock option enabled) | 0.01 Hz resolution, 16-81.91 Hz; 0.1 Hz resolution, 82-819.1 Hz ; 1 Hz resolution, 820-5000 Hz |
| Frequency Temperature Coefficient, typical | 10 ppm/ $^{\circ}$ C of full-scale range |
| Phase Programming Range | 0.0° to 360.0° , relative external synchronization signal or Lock signal |
| Phase Accuracy | $\pm 1^{\circ}$, 16 Hz to 100 Hz; $\pm 2^{\circ}$ >100 Hz to 1 kHz, plus $\pm 1^{\circ}$ /kHz above 1 kHz |
| ¹ Multi phase systems can be created using multiple chassis (up to 6 phases supported) | |

| AC Input Specifications | | | |
|--|---|------------------------------------|--|
| Model | AST501 | AST751 | AST1501 |
| Input Voltage, Nominal Rating | 100-240 VAC | 100-240 VAC | 100-240 VAC |
| Input Voltage, Operating Range | 90-264 VAC | 90-264 VAC | 90-264 VAC; with 1-PH AC input, derate output power from 1,500 W at 103.5 VAC to 1,300W at 90 VAC |
| Input Frequency | 50 Hz, 60 Hz, 400 Hz | 50 Hz, 60 Hz, 400 Hz | 50 Hz, 60 Hz, 400 Hz |
| Input Frequency Range | 47-440 Hz | 47-440 Hz | 47-440 Hz |
| Input Current, maximum with 1-PH input | 7.6 A (RMS) at 90 VAC | 11 A (RMS) at 90 VAC | 20 A (RMS) at 90 VAC to 103.5 VAC |
| Input Current, maximum with 3-PH input | 4.4 A(RMS) at 90 VAC, line-to line | 6.5 A(RMS) at 90 VAC, line-to line | 13 A(RMS) at 90 VAC, line-to line |
| Efficiency ¹ , typical | 75% | 75% | 75% |
| Power Factor ² , typical | 0.98; active PFC | 0.98; active PFC | 0.98; active PFC |
| Hold-Up Time ³ , typical | ≥10 ms | ≥10 ms | ≥10 ms |
| Inrush Current, typical | 30 A (PK) at 264 VAC | 30 A (PK) at 264 VAC | 30 A (PK) at 264 VAC |
| 1-PH Input | 2 wire + ground | | |
| 3-PH Input | 3-wire + ground; delta configuration | | |
| Isolation Voltage | 2200 VAC, input to output; 1350 VAC, input to chassis | | |
| ¹ At full load and DC or 16 Hz to 1 kHz output frequency, with AC input voltage of 115 V(RMS) or 230 V(RMS), and 50/60 Hz input frequency | | | |
| ² At full load, with 1-phase AC input voltage of 115 V(RMS) or 230 V(RMS), and 50/60 Hz input frequency | | | |
| ³ At full load and with AC input voltage of 115 V(RMS) or 230 V(RMS) | | | |

| AC Output Measurement | |
|---|--|
| Parameter | Specification ¹ |
| Voltage Range | AC and AC+DC output: 0-500 V(RMS) |
| Voltage Accuracy | $\pm(0.1\%$ of actual + 0.1% of full-scale) for AC 16 Hz to 1 kHz; >1 kHz, add $\pm 0.1\%$ of full-scale/kHz; add $\pm 0.1\%$ of full-scale for AC+DC mode. Valid in low-range from 5% of full-scale to 200 VAC(RMS), and in high-range from 5% of full-scale to 400 VAC(RMS); with sense leads connected. |
| Current Range | 0-15 A(RMS) |
| Current Accuracy | $\pm(0.2\%$ of actual + 0.2% of full-scale) for AC 16 Hz to 1 kHz; >1 kHz, add $\pm 0.3\%$ of full-scale/kHz; add $\pm 0.1\%$ of full-scale for AC+DC mode. Valid from 5% of full-scale to 100% of full-scale. |
| Peak Current Range | 0-37.5 A(PK) |
| Peak Current Accuracy | $\pm(0.3\%$ of actual + 0.4% of full-scale) for AC 16 Hz to 1 kHz; >1 kHz, add $\pm 0.3\%$ of full-scale/kHz; add $\pm 0.1\%$ of full-scale for AC+DC mode. Valid from 5% of full-scale to 100% of full-scale. |
| Frequency Range | 16 Hz to 5.0 kHz |
| Frequency Accuracy | $\pm(0.01\%$ of actual + frequency resolution/2) |
| Phase Range | 0-360° |
| Phase Accuracy | $\pm 1^\circ$, 16 Hz to 100 Hz; $\pm 2^\circ$, >100 Hz to 1 kHz; $\pm 5^\circ$, >1 kHz |
| Real Power Range | 0-15 kW |
| Real Power Accuracy | $\pm(0.3\%$ of actual + 0.3% of full-scale) for AC 16 Hz to 1 kHz; >1 kHz, add $\pm 0.4\%$ of full-scale/kHz; add $\pm 0.2\%$ of full-scale for AC+DC mode. |
| Apparent Power | 0-1.5 kVA; |
| Apparent Power Accuracy | $\pm(0.3\%$ of actual + 0.3% of full-scale) for AC 16 Hz to 1 kHz; >1 kHz, add $\pm 0.4\%$ of full-scale/kHz; add $\pm 0.2\%$ of full-scale for AC+DC mode. |
| Power Factor Range | 0-1 |
| Power Factor Accuracy | $\pm 2\%$ of full-scale |
| ¹ Accuracy specifications apply above 100 counts of resolution; for multi-chassis configurations, multiply the output current and power, and the accuracy specifications, by the number of chassis; power factor accuracy applies for PF > 0.5 and output apparent power > 50% of maximum rating; frequency measurement specifications valid for output voltage >5% of full-scale. | |

| DC Output Measurement | |
|-----------------------|--|
| Parameter | Specification ¹ |
| Voltage Range | ±500 VDC |
| Voltage Accuracy | ±(0.1% of actual + 0.1% of full-scale); valid in low-range from 5% of full-scale to 250 VDC, and in high-range from 5% of full-scale to 500 VDC; with sense leads connected. |
| Current Range | 0-15 ADC |
| Current Accuracy | ±(0.2% of actual + 0.2% of full-scale); valid from 5% of full-scale to 100% of full-scale. |
| Power Range | 0-1.5 kW; |
| Power Accuracy | ±(0.3% of actual + 0.3% of full-scale) |

¹Accuracy specifications apply above 100 counts of resolution; for multi-chassis configurations, multiply the output current and power, and the accuracy specifications, by the number of chassis.

| Harmonic Measurement | |
|------------------------------|--|
| Parameter | Specification |
| Frequency, Fundamental | 16-81.91 Hz, 82.0-819.1 Hz, 820-960 Hz |
| Harmonic Frequency | 32 Hz to 48 kHz; 2nd to 50th harmonic |
| Fundamental Voltage Accuracy | ±(0.2% of actual + 0.2% of full-scale). |
| Harmonic Voltage Accuracy | ±(0.3% of actual + 0.3% of full-scale + 0.3% of full-scale/kHz). |
| Fundamental Current Accuracy | ±(0.4% of actual + 0.4% of full-scale). |
| Harmonic Current Accuracy | ±(0.6% of actual + 0.6% of full-scale + 0.6% of full-scale/kHz). |

| Protection Functions |
|---|
| Output Overvoltage Protection (OVP); Output Current Limit Protection; Output Short-Circuit Protection; AC Input Overcurrent Protection; AC Input Under voltage Protection; AC Input Transient Protection; Over temperature Protection (OTP) |

| Environmental | |
|--------------------------|--|
| Parameter | Specification |
| Operating Temperature | 0°C to 40°C (32° to 104° F) |
| Storage Temperature | -40°C to 85°C (-40°F to 185° F) |
| Altitude | 2000 m (6,562 ft) |
| Relative Humidity | 5-95 %, non-condensing |
| Vibration | MIL-PRF-28800F, Class 3; 5-500 Hz per Paragraph 4.5.5.3.1. |
| Shock | MIL-PRF-28800F, Class 3; 30G half-sine with 11ms duration per Paragraph 4.5.5.4.1. |
| Transportation Integrity | ISTA Test Procedure 1A |

| Mechanical | |
|-----------------|--|
| Parameter | Specification |
| Dimensions | 1U chassis: H, 1.75" (44.45 mm); W (front panel), 19.0" (483mm); D, 23.0" (584mm); 1U chassis: H, 1.75" (44.45 mm); W (chassis), 16.9" (483mm); D, 23.0" (584mm); |
| Unit Weight | AST 501/751: 19 lb / 8.6 kg; AST 1501: 22 lb / 10 kg. |
| Shipping Weight | AST 501/751: 29 lb / 63.8kg; AST 1501: 32 lb / 70.4 kg. |
| Cooling | Force-air cooling; linear, variable fan speed control; air intake at front/sides and exhaust at rear |

| Regulatory Compliance | |
|------------------------|---|
| Parameter | Specification |
| EMC | CE marked for EMC Directive 89/336/EEC per EN61326-1:2013, Class-A for emissions and immunity standard as required for the EU CE Mark. |
| Safety | CSA NRTL certified for US and Canada to CAN/CSA-C22.2 No. 61010-1-12, UL 61010-1 Third Edition. CE marked for LVD compliance 2006/95/EC to EN 61010-1 third edition as required for the EU CE mark. |
| CE Mark LVD Categories | Installation Overvoltage Category: II; Pollution Degree: 2; Class II equipment; indoor use only. |
| RoHS | CE marked for Compliance with EU Directive 2011/65/EU for Restriction of Hazardous Substances in Electrical and Electronic Equipment. |

| Operational Characteristics | |
|---|---|
| Parameter | Characteristic |
| Parallel and Multi-Phase Operation | Multi-chassis configurations can easily be formed with up to six paralleled units (up to 9000VA) per phase and multi-phase (e.g. 3-phase) groups of up to six phases using one master unit and up to five units operating as auxiliary units per phase. Parallel chassis configuration is automatically accomplished when the chassis are interconnected with the interface cables, and requires no user setup, except to wire the AC inputs and outputs appropriately. Multi-Phase chassis configurations require LKM/LKS options. |
| Output Relays | Isolation and range relays are provided internally to automatically configure the outputs, turn the output on/off, and disconnect the load from the output amplifier when in the off state. |
| Transient Generator | Output can be controlled to produce transient events with 500 μ s programming resolution: Voltage: drop, step, sag, surge, sweep; Frequency: step, sag, surge, sweep; Voltage and Frequency: step, sweep. |
| Clock and Lock Mode, (Options, -LKM and -LKS required) | Multi-phase configurations can be formed with up to six units using the CLOCK and LOCK signal interface. One unit acts as the master and provides the reference clock to the other auxiliary units. |
| Calibration | Firmware-based calibration through the digital interface, GUI, or front panel display. |
| XLOAD Output Characteristic | User-selectable XLOAD mode operation provides revised regulation characteristics for additional stability margins when driving large capacitive loads. |
| Automatic Level Control (ALC) | ALC operation enables a digitally implemented feedback control loop to provide precise regulation of the RMS value of the output parameter. |
| -HF, option | High frequency option: upper limit is 5 kHz for a range of 16 Hz to 5 kHz |
| -LF, option | Low frequency option: upper limit is 550 Hz for a range of 16 Hz to 550 Hz |
| -FC, option | Reduced frequency control option: $\pm 0.25\%$ accuracy of output frequency |
| -LKM and -LKS, options (Clock and Lock Mode) | Multi-phase configurations can be formed with up to six units using the Clock and Lock signal interface. One unit acts as the master and provides the reference signals to the other auxiliary units. |
| -LKM, option | Clock and Lock interface option, master unit |
| -LKS, option | Clock and Lock interface option, auxiliary |
| -MB, option | Multi-Chassis option: provides full feature Enhanced controllers in auxiliary units of multi-chassis system configurations. |

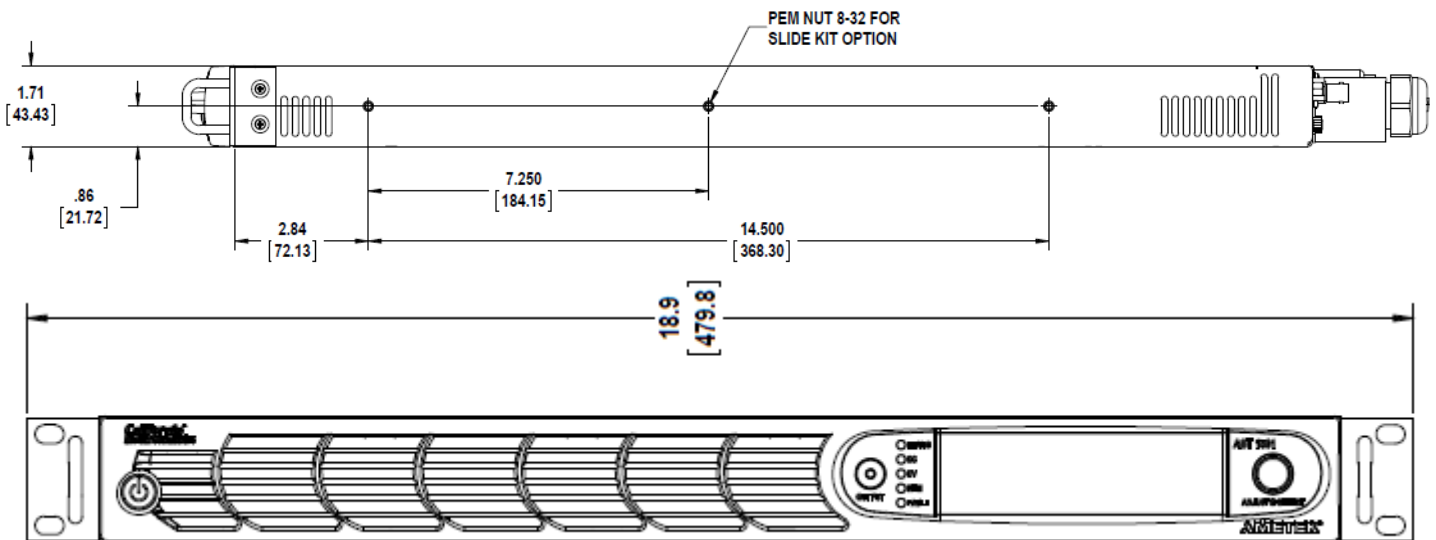
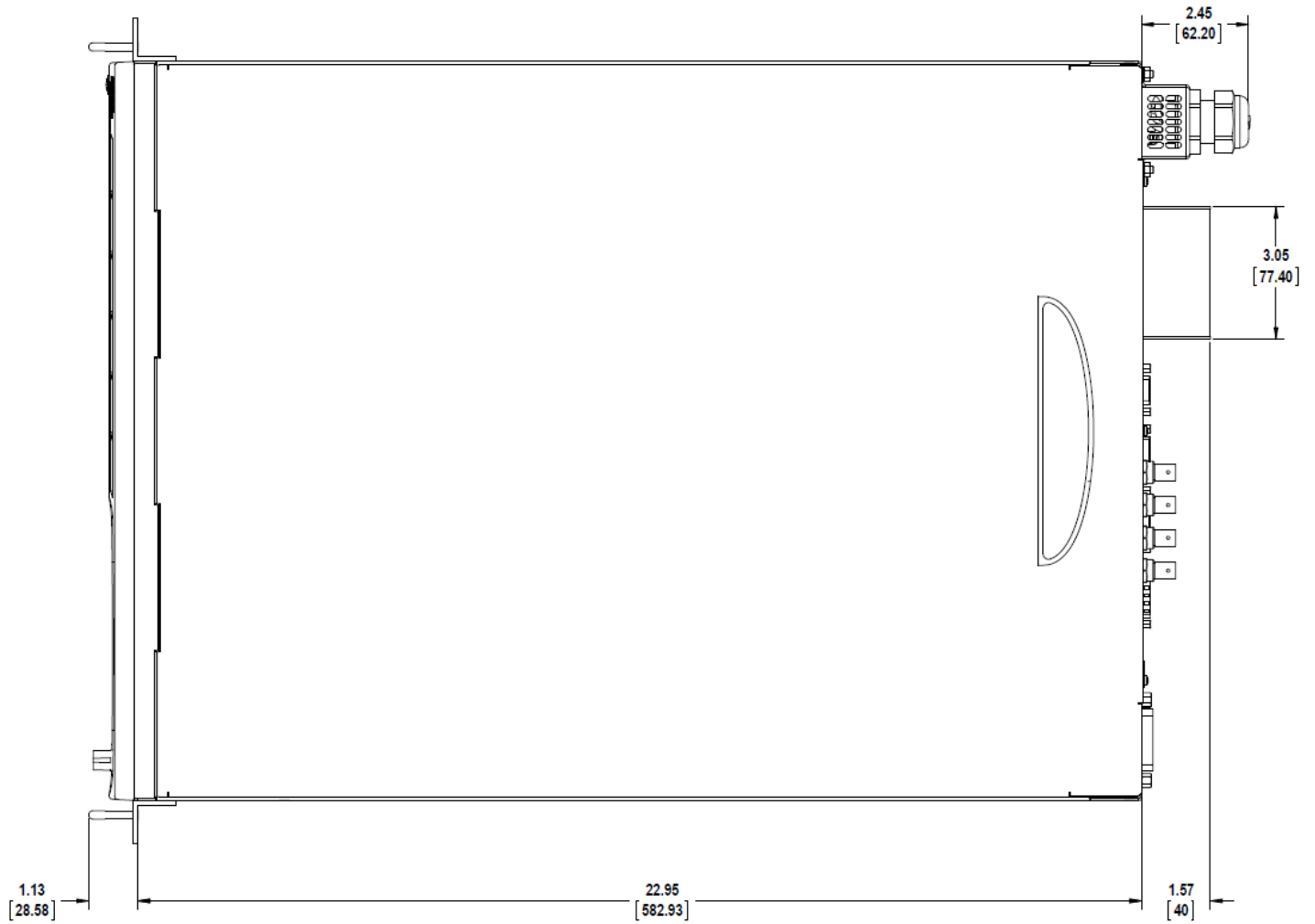
| Front Panel Options | |
|---------------------|---|
| Option | Description |
| Enhanced | Touch-Panel, TFT color LCD display with menu-based control; |
| ATE | No front-panel display; only status indicators; |

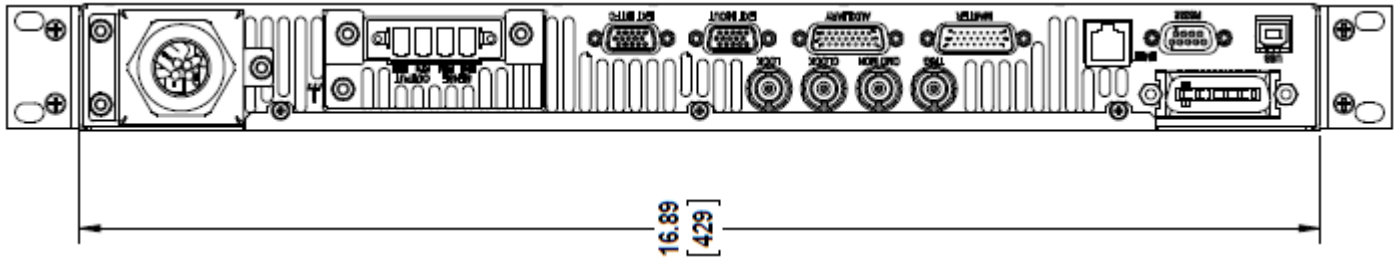
| Firmware / Software Options | |
|-----------------------------|---|
| Option ¹ | Description |
| B787 | Avionics Electrical Power Quality Test Software - Boeing 787B3-0147 A/B/C (B787) |
| AMD | Avionics Electrical Power Quality Test Software - Airbus AMD24 C (A400M) |
| AVSTD | Avionics Electrical Power Quality Test Software Package - includes 160 (RTCA/DO160 E/F/G), 704 (MIL-STD |
| AVALL | Avionics Electrical Power Quality Test Software Package - includes AVSTD, B787, AMD |
| - 411 | IEC 61000-4-11 EMC test firmware for pre-compliance testing. |
| - 413 | IEC 61000-4-13 Harmonics and Inter-harmonics EMC test firmware. |

¹For Avionics Options reference the Avionics Software Manual (P/N 4994-971) for test details; All options require use of the Virtual Panels Graphical User Interface Windows application software provided (reference CD ROM CIC496).

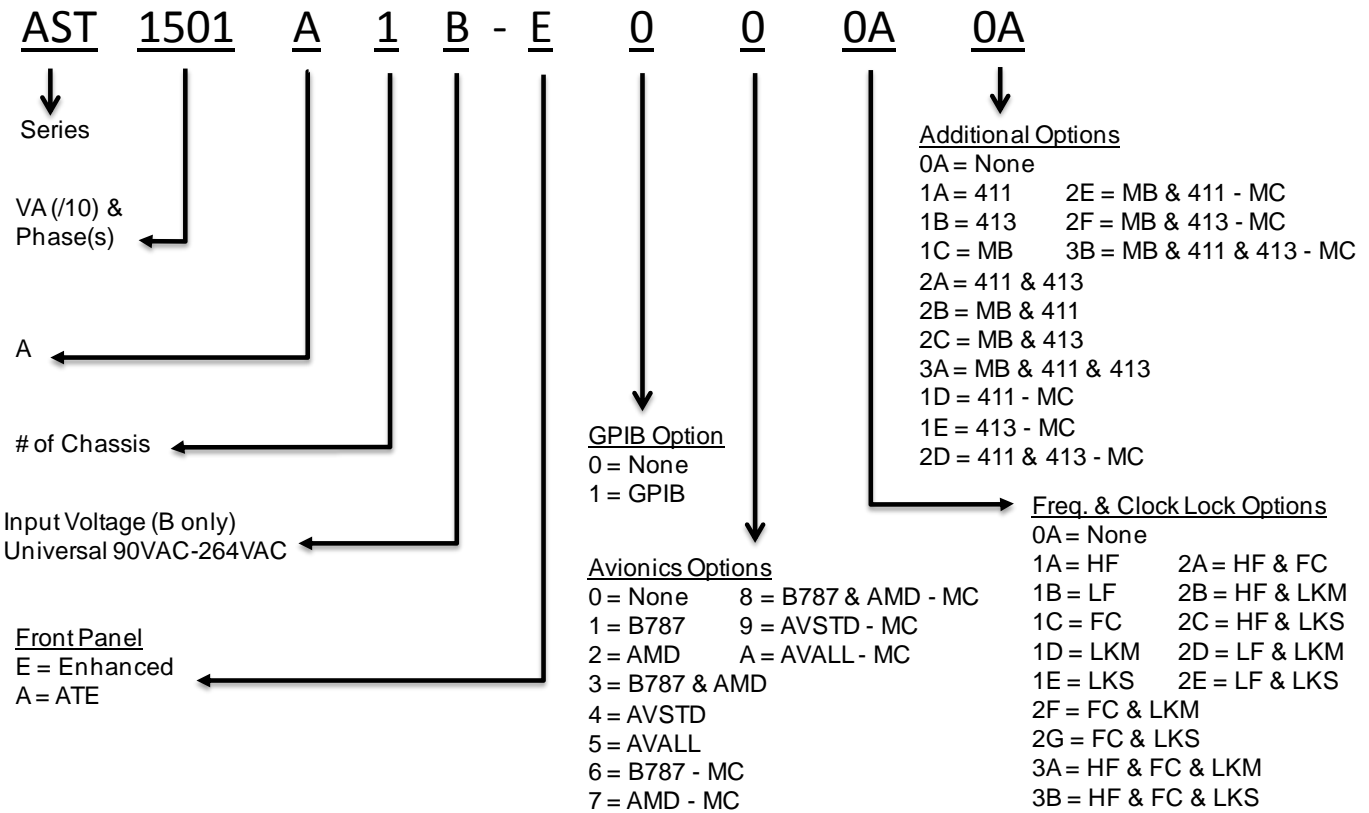
| Remote Control Input / Output Signal Characteristics | |
|---|--|
| Function | Characteristics |
| External Signal – Waveform input | Signal input for output voltage waveform programming by external analog reference |
| External Gain Control - Analog Programming of Output Voltage Amplitude | Signal voltage input to set the voltage amplitude of a waveform that is set by internal controller reference; |
| External Modulation – Analog Modulation of Output Voltage Amplitude | Signal input for output voltage modulation of waveform set by internal controller reference; |
| Trigger Output | Signal output with dual function: user-selectable as either function trigger or list trigger; pulse duration, 400 μ s. |
| Output Voltage Monitors | Signal output for monitoring the waveform of the command signal of the output amplifier; 0 -5 V(RMS) signal range for zero to full-scale output voltage; |
| Trigger Input | Signal input for external trigger for execution of programmed value. |
| Synchronization Clock | Signal input for external square wave clock to control the output frequency and phase of the waveform generated by the internal generator; |
| Remote Inhibit | Signal input to turn the output on/off. |
| Fault Output | Signal output indicating that a fault condition is present; solid-state, normally-closed ac/dc switch; |
| LKM (Option) | Signal outputs for Master Clock and Logic signals used in synchronizing two or more AC sources |
| LKS (Option) | Signal inputs for Auxiliary Clock and Logic signals used in synchronizing two or more AC sources |

Asterion Chassis Dimension Drawings





Options & Order Information



Example Model Numbers:

| | Power Level (VA/W) | Output Phases | Place Holder | # of chassis | Input Power | Front Panel | GPiB | Avionics Options | Frequency & Clock Lock Options | Other Options |
|--------------------|--------------------|---------------|--------------|--------------|---------------------|-------------|------|------------------|--------------------------------|---------------------|
| AST0501A1B-A010A1A | 500 | 1 | A | 1 | Universal 90-264VAC | ATE | No | B787 | None | 411 |
| AST0751A1B-E021A1B | 750 | 1 | A | 1 | Universal 90-264VAC | Enhanced | No | AMD | HF | 413 |
| AST1501A1B-A131D2A | 1500 | 1 | A | 1 | Universal 90-264VAC | ATE | Yes | B787 & AMD | LKM | 411 & 413 |
| AST1001A2B-E041B0A | 1000 | 1 | A | 2 | Universal 90-264VAC | Enhanced | No | AVSTD | LF | None |
| AST1002A2B-A001A0A | 1000 | 2 | A | 2 | Universal 90-264VAC | ATE | No | None/NA | HF | None |
| AST1502A2B-E000A0A | 1500 | 2 | A | 2 | Universal 90-264VAC | Enhanced | No | None/NA | None | None |
| AST3001A2B-E0A2A0A | 3000 | 1 | A | 2 | Universal 90-264VAC | Enhanced | No | AVALL - MC | HF & FC | None |
| AST3002A2B-E000A0A | 3000 | 2 | A | 2 | Universal 90-264VAC | Enhanced | No | None/NA | None | None |
| AST1503A3B-E042A1C | 1500 | 3 | A | 3 | Universal 90-264VAC | Enhanced | No | None/NA | HF & FC | MB |
| AST2251A3B-E101A0A | 2250 | 1 | A | 3 | Universal 90-264VAC | Enhanced | Yes | None | HF | None |
| AST2253A3B-E000A3A | 2250 | 3 | A | 3 | Universal 90-264VAC | Enhanced | No | None/NA | None | MB & 411 & 413 |
| AST4501A3B-E090A0A | 4500 | 1 | A | 3 | Universal 90-264VAC | Enhanced | No | AVSTD - MC | None | None |
| AST4503A3B-E031B3B | 4500 | 3 | A | 3 | Universal 90-264VAC | Enhanced | No | None/NA | LF | MB & 411 & 413 - MC |

Options and model descriptions:

| Base Models | # of chassis | Phase(s) Out | Description | Size |
|-----------------------------|--------------|--------------|---|------|
| AST0501A1 | 1 | 1 | Programmable 500VA, Single Phase, Dual Voltage Range | 1U |
| AST0751A1 | 1 | 1 | Programmable 750VA, Single Phase, Dual Voltage Range | 1U |
| AST1501A1 | 1 | 1 | Programmable 1500VA, Single Phase, Dual Voltage Range | 1U |
| Multi-Chassis (MC) Packages | # of chassis | Phase(s) Out | Description | Size |
| AST1001A2 ^{1,2} | 2 | 1 | Programmable 1000VA, 1 Phase (includes two AST0501A1) | 2U |
| AST3001A2 ^{1,2} | 2 | 1 | Programmable 3000VA, 1 Phase (includes two AST1501A1) | 2U |
| AST2251A3 ^{1,2} | 3 | 1 | Programmable 2250VA, 1 Phase (includes three AST0751A1) | 3U |
| AST4501A3 ^{1,2} | 3 | 1 | Programmable 4500VA, 1 phase (includes three AST1501A1) | 3U |
| AST1002A2 ^{3,4} | 2 | 2 | Programmable 1000VA, 2 Phase (Split-Phase) (includes two AST0501A1) | 2U |
| AST1502A2 ^{3,4} | 2 | 2 | Programmable 1500VA, 2 Phase (Split-Phase) (includes two AST0751A1) | 2U |
| AST3002A2 ^{3,4} | 2 | 2 | Programmable 3000VA, 2 Phase (Split-Phase) (includes two AST1501A1) | 2U |
| AST1503A3 ^{3,4} | 3 | 3 | Programmable 1500VA, 3 phase (includes three AST0501A1) | 3U |
| AST2253A3 ^{3,4} | 3 | 3 | Programmable 2250VA, 3 phase (includes three AST0751A1) | 3U |
| AST4503A3 ^{3,4} | 3 | 3 | Programmable 4500VA, 3 phase (includes three AST1501A1) | 3U |

Consult Factory for higher power and/or additional phase configurations

¹ ATE version Single Phase Multi-Chassis Packages include all ATE version chassis. One Parallel Communication System Interface Cable (PN: 890-010-26) is included for each non-master chassis.

² Enhanced version Single Phase Multi-Chassis Packages include one Enhanced version chassis as the master. The remaining chassis are ATE version. One Parallel Communications System Interface Cable (PN: 890-010-26) is included for each non-master chassis. For all Enhanced version chassis see "MB" option.

³ ATE version Two and Three Phase Multi-Chassis Packages include all ATE version chassis with LKM option on the master unit and LKS option on the remaining chassis. Required Clock & Lock BNC cables and BNC Tees are included. NOTE: Requires direct programming over individual LAN (LXI) or GPIB connection for each chassis/phase. This configuration is not supported in Virtual Panels Software.

⁴ Enhanced version Two and Three Phase Multi-Chassis Packages include all Enhanced version chassis with LKM option on the master chassis and LKS option on the remaining chassis. Required Clock & Lock BNC cables and BNC Tees are included. NOTE: Requires direct programming from individual front panel or over individual LAN (LXI) or GPIB connection for each chassis/phase. This configuration is not supported in Virtual Panels Software.

Options & Accessories

AVIONICS Avionics options are available on Single Phase Configurations Only

| | |
|-------------------|---|
| NONE | |
| B787 (-MC*) | Avionics Electrical Power Quality Test Software - Boeing 787B3-0147 A/B/C (B787) |
| AMD (-MC*) | Avionics Electrical Power Quality Test Software - Airbus AMD24 C (A400M) |
| B787 & AMD (-MC*) | Avionics Electrical Power Quality Test Software - B787 & AMD |
| AVSTD (-MC*) | Avionics Electrical Power Quality Test Software Package - includes 160 (RTCA/DO160 E/F/G), 704 (MIL-STD 704 A/B/C/D/E/F), ABD (Airbus ADB100.1.8 D/E), A350 (Airbus ADB100.1.8.1 B/C) |
| AVALL (-MC*) | Avionics Electrical Power Quality Test Software Package - includes AVSTD, B787, AMD |

* Add "-MC" to install option(s) on all chassis in (MC) Packages

Frequency & Clock Lock Options

| | |
|-------|--|
| NONE | |
| HF* | High Frequency up to 5,000Hz |
| LF* | Limits Output Frequency to 500Hz |
| FC | Limits Output Frequency Control to 0.25% |
| LKM** | Clock / Lock Master Required Clock & Lock BNC cables and BNC Tees are included |
| LKS** | Clock / Lock Auxiliary Required Clock & Lock BNC cables and BNC Tees are included |

* = Mutually Exclusive

** = Mutually Exclusive (Only Use LKM/LKS to create multi-phase configurations. **Do not** connect LKM/LKS chassis outputs together to increase output current)

| Additional Options | | 411 & 413 options are available on Single Phase Configurations Only | |
|---|---|---|--|
| NONE | | | |
| 411 (-MC*) | IEC61000-4-11 Voltage Dips and Interruptions | | |
| 413 (-MC*) | IEC61000-4-13 Interharmonics Generator | | |
| MB | Upgrades ATE version chassis in a Multi-Chassis configuration to Enhanced version chassis | | |
| 411 & 413 (-MC*) | | | |
| MB & 411 (-MC*) | Install MB on all chassis, 411 on master only in (MC) Packages. | | |
| MB & 413 (-MC*) | Install MB on all chassis, 413 on master only in (MC) Packages. | | |
| MB & 411 & 413 (-MC*) | Install MB on all chassis, 411 & 413 on master only in (MC) Packages | | |
| * Add "-MC" to install option(s) on all chassis in (MC) Packages) | | | |
| ACCESSORIES | | | |
| 5330201-01R | Rack Slides (1 pair) | | |
| 890-010-26 | Parallel Communication System Interface Cable (60") | One required for each auxiliary chassis in a parallel configuration | |
| 250561 | BNC Tee | Two supplied with each chassis with LKM/LKS option | |
| 250562 | Clock/Lock System Multi-Phase Cable (36") | Two supplied with each chassis with LKM/LKS option | |