

# California Instruments Asterion AC 6kVA Series

High Performance Programmable AC / DC Power Source

500 VA - 36000 VA 200 / 400 Vac 250 / 500 Vdc

#### **Advanced Features**

- High power density in 1U / 2U / 4U chassis up to 6kVA
- Intuitive touch panel control
- Innovative iX2<sup>™</sup> current doubling technology
- Multi-language display for global operation
- Auto paralleling for higher power
- Single phase 1U models and 1 or 3 phase selectable 2U / 4U models
- Complete avionic test suites (optional)
- ATE version available in all 1U, 2U and 4U models
- Standard LXI LAN, USB and RS232, optional GPIB



#### 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 1U/2U/4U 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 Programing 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.



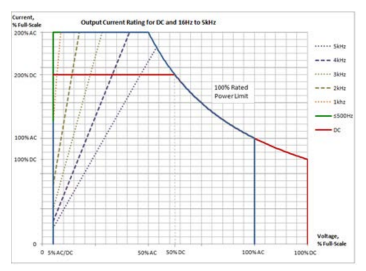
### **Applications**

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

### iX2<sup>™</sup> Constant-Power Mode Output Characteristic

The iX2<sup>™</sup> Constant-Power mode has an output characteristic where full rated output power is available from 50% of full-scale output voltage, as depicted in the graphs of Figure 1 1 and Figure 1 2. The output current versus output voltage follows a constant-power relation where the output current would be 200% of the full-scale value when the output voltage is 50% of full scale. The current ratings are also a function of output frequency, as shown in Figure 1-1 for the AST 751, AST 1501, AST 2253, AST4503, AST6003 and AST 3001 (1-Phase) models above 500 Hz, and in Figure 1-2 for the AST 501, AST 1503, and AST 3003 (3-Phase) models above 1 kHz.



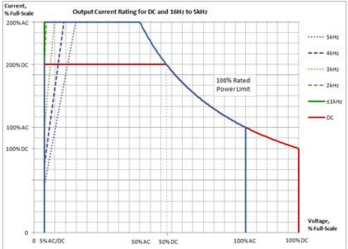
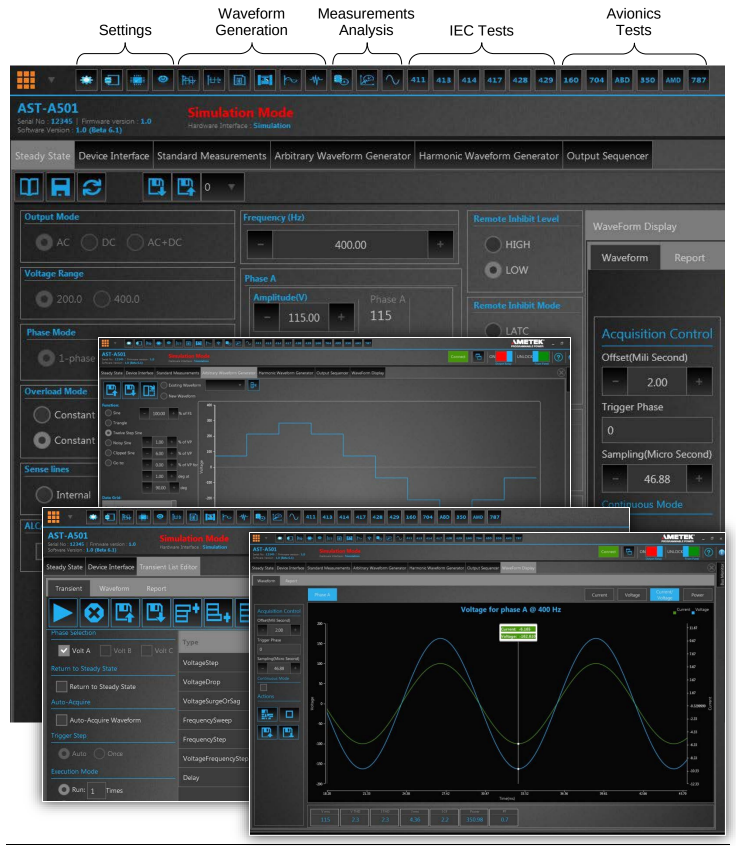


Figure 1-1. iX2<sup>™</sup> Constant-Power: Output Current Versus Voltage, AST 751, AST 1501, AST 2253, AST 3003, AST 4503, AST 6003 (1-ph)

Figure 1-2. iX2<sup>™</sup> Constant-Power: Output Current Versus Voltage, AST 501, AST 1503, AST 3003 (3-ph)

### **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.



## **Specifications**

Model	AST 501	AST 751	AST 1501
Enclosure	1U	10	10
Output Phase	1-Phase	1-Phase	1-Phase
Output Power	500 VA/ 500 W	750 VA/ 750 W	1,500 VA/ 1,500 W;
			derate output power from 1,500 W at
			103.5 VAC to 1,300 W at 90 VAC
AC and AC+DC	Low-Range:	Low-Range:	Low-Range:
Output Current,	2.5 A (RMS) at 200 VAC.	3.75 A (RMS) at 200 VAC.	7.5 A (RMS) at 200 VAC.
Full-Scale	High-Range:	High-Range:	High-Range:
	1.25 A (RMS) at 400 VAC.	1.88 A (RMS) at 400 VAC.	3.75A (RMS) at 400 VAC.
DC Output Current,	Low-Range:	Low-Range:	Low-Range:
Full-Scale	2.0 ADC at 250 VDC.	3.0 ADC at 250 VDC.	6.0 ADC at 250 VDC.
	High-Range:	High-Range:	High-Range:
	1.0 ADC at 500 VDC.	1.5 ADC at 500 VDC.	3.0 ADC at 500 VDC.
Model	AST 1503	AST 2253	AST 3003
Enclosure	2U	2U	2U
Output Phase	1-Phase/3-Phase	1-Phase/3-Phase	1-Phase/3-Phase
Output Power	1,500 VA/1,500 W;	2,250 VA/2,250 W;	3,000 VA/ 3,000 W;
	500 W, maximum per phase;	750W, maximum per phase;	1,000 W, maximum per phase;
	derate output power from 1,500	derate output power from 1,900 W	derate output power from 3,000 W at
	W at 103.5 VAC to 1,300W at 90	at 132 VAC to 1,300W at 90 VAC.	207 VAC to 2,600W at 180 VAC, and
	VAC.		1,900 W at 132 VAC to 1,300W at 90
			VAC.
AC and AC+DC	Low-Range:	Low-Range:	Low-Range:
Output Current,	2.5 A (RMS) at 200 VAC.	3.75 A (RMS) at 200 VAC.	5 A (RMS) at 200 VAC.
Full-Scale,	High-Range:	High-Range:	High-Range:
per phase	1.25 A (RMS) at 400 VAC.	1.88 A (RMS) at 400 VAC.	2.5A (RMS) at 400 VAC.
	1-Phase mode: X3.	1-Phase mode: X3.	1-Phase mode: X3.
DC Output Current,	Low-Range:	Low-Range:	Low-Range:
Full-Scale,	2.0 ADC at 250 VDC.	3.0 ADC at 250 VDC.	4.0 ADC at 250 VDC.
per phase	High-Range:	High-Range:	High-Range:
	1.0 ADC at 500 VDC.	1.5 ADC at 500 VDC.	2.0 ADC at 500 VDC.
	1-Phase mode: X3.	1-Phase mode: X3.	1-Phase mode: X3.
Model	AST 4503	AST 6003	
Enclosure	4U	4U	
Output Phase	1-Phase/3-Phase	1-Phase/3-Phase	
Output Power	4,500 VA/4,500 W;	6,000 VA/6,000 W;	
·	1500 W, maximum per phase;	2,000 W, maximum per phase;	
AC and AC+DC	Low-Range:	Low-Range:	
Output Current,	7.5 A (RMS) at 200 VAC.	10 A (RMS) at 200 VAC.	
Full-Scale,	High-Range:	High-Range:	
per phase	3.75 A (RMS) at 400 VAC.	5 (RMS) at 400 VAC.	
•	1-Phase mode: X3.	1-Phase mode: X3.	
DC Output Current,	Low-Range:	Low-Range:	
Full-Scale,	6 ADC at 250 VDC.	8 ADC at 250 VDC.	
per phase	High-Range:	High-Range:	
· · · · · ·	3 ADC at 500 VDC.	4 ADC at 500 VDC.	
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Model	All Models
Maximum RMS Output Current	200% of the full-scale RMS current at ≤50% of full-scale voltage. Refer to Figure 1-1 and Figure 1-2 for
	graphs of current rating as a function of output frequency.
iX2™ Constant-Power Mode	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. Refer to Figure 1-1
	and Figure 1-2 for graphs of current rating as a function of output frequency.
AC and AC+DC Output Voltage,	Low-Range: 0 to 200 V(RMS); High-Range: 0 to 400 V(RMS)
Full-Scale	
DC Output Voltage,	Low-Range: 0 to 250 VDC; High-Range: 0 to 500 VDC
Full-Scale	
DC Offset Voltage, Typical	±20 mVDC, ≥40 Hz
Output Float Voltage	566 V(PK), maximum from either output terminal to chassis
Voltage Programming Accuracy	±(0.1% of actual + 0.2% of full-scale) for DC, and AC 16 Hz to 1 kHz; >1 kHz, add ±0.2% of full-scale/kHz;
	add ±0.1% of full scale for AC+DC mode. Valid from 5% of full-scale to 200 VAC(RMS)/250 VDC in low-
	range and 400 VAC(RMS)/500 VDC in high-range; with sense leads connected.
Voltage Resolution	≤0.02 V, AC, DC, and AC+DC mode
Voltage Temperature Coefficient,	≤100 ppm/°C of full-scale
Typical	
Voltage Stability,	±0.1% of full-scale over 8 hours; with constant line, load, and temperature;
Typical	with sense leads connected
Voltage Distortion	0.25% maximum, 16 Hz to 100 Hz; 0.5% maximum, >100Hz to 500 Hz; and
	1% maximum, >500 Hz to 1 kHz, plus 1%/kHz to 5 kHz; with full linear load or no load
Voltage	≥10 V/µs with full-scale programmed voltage step
Slew Rate, Typical	
Current	Programmable from zero to 200% of full-scale rating in each output range. Refer to Figure 1-1 and Figure
Programming Range	1-2 for graphs of current rating as a function of output frequency.
Current Programming Accuracy	±(0.3% of actual + 0.5% of full-scale) for DC, and AC 16 Hz to 1 kHz; >1 kHz, add ±0.3% of full-scale/kHz;
	add ±0.1% of full-scale for AC+DC mode. Valid from 5% of full-scale to 100% of full-scale.
Line Regulation	±0.015% of full-scale voltage, for a ±10% input line change; DC, or 40 Hz to 5 kHz.
Load Regulation	±0.025% of full-scale voltage, for 100% of rated resistive load change; DC, or 40 Hz to 1 kHz, above 1 kHz,
	add ±0.015% of full-scale/kHz

AC/DC Output Specifications Continued			
Model	All Models		
Voltage and Current Programming	19/ of full cools		
Overrange, Typical	1% of full-scale		
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	AST 751, AST 1501, AST 3001, AST 2253, AST 4503, AST 6003: 5:1 of full-scale current in each output		
	range (ratio of peak output current to RMS full scale output current).		
	AST 501, AST 1503, AST 3003: 7:1 of full-scale current in each output range (ratio of peak output current		
	to RMS full scale output current).		
Power Factor	0, lagging to 0, leading		
Frequency Range	Standard models: DC, and 16 Hz to 1 kHz;		



Phase Programming Resolution	±0.4⁰		
Phase Accuracy	±1º, 16 Hz to 100 Hz; ±2º >100 Hz to 1 kHz, plus ±1º/kHz above 1 kHz		
	voltage is relative to the Master unit output voltage, with the Master unit as reference 0°.		
Phase Programming Range	0.0 º to 360.0 º, relative to external synchronization signal; in multi-phase group, Auxiliary unit output		
Temperature Coefficient, Typical	10 ppiny -c of fun-scale in caciffunge		
Frequency	10 ppm/ºC of full-scale in each range		
	with LKM/LKS option: 1 Hz resolution, 16-5000 Hz.		
	1 Hz resolution, 820-5000 Hz;		
	0.1 Hz resolution, 82-819.1 Hz;		
Frequency Resolution	0.01 Hz resolution, 16-81.91 Hz;		
	FC option: ±0.25%.		
Frequency Accuracy	Standard models: ±(0.01% of actual + frequency resolution/2);		
	HF option: DC, and 16 Hz to 5 kHz		
	LF option: DC, and 16 Hz to 550 Hz;		

AC Input Specifications			
Model	AST 501	AST 751	AST 1501
Enclosure	1U	1U	10
	100VAC-120VAC/	100VAC-120VAC/	100VAC-120VAC/
Input Voltage,	200-240 VAC;	200-240 VAC;	200-240 VAC;
Nominal Rating	1-Phase and 3-Phase, line-	1-Phase and 3-Phase, line-	1-Phase and 3-Phase,
	neutral or line-line .	neutral or line-line.	line-neutral or line-line.
	90-132 VAC/	90-132 VAC/	90-132 VAC/
Input Voltage,	180VAC-264VAC	180VAC-264VAC	180VAC-264VAC;
Operating Range			refer to output power section for derating as a
			function of input voltage.
Input Current, Maximum	7.6 A(RMS) at 90 VAC	11 A(RMS) at 90 VAC	20 A(RMS) at
with			90 VAC to 103.5 VAC
1-Phase Input			
Input Current, Maximum	4.4 A(RMS) at 90 VAC	6.5 A(RMS) at 90 VAC	13 A(RMS) at 90 VAC
with			
3-Phase Input			
Model	AST 1503	AST 2253	AST 3003
Enclosure	2U	2U	2U
	100VAC-120VAC/	100VAC-120VAC/	100VAC-120VAC/
Input Voltage,	200-240 VAC;	200-240 VAC;	200-240 VAC;
Nominal Rating	1-Phase and 3-Phase, line-	1-Phase and 3-Phase, line-	1-Phase and 3-Phase, line-neutral or line-line.
	neutral or line-line .	neutral or line-line.	
	90-132 VAC/	90-132 VAC/	90-132 VAC/
Input Voltage,	180VAC-264VAC;	180VAC-264VAC;	180VAC-264VAC;
Operating Range	refer to output power	refer to output power	refer to output power section for derating as a
Operating Nange	section for derating as a	section for derating as a	function of input voltage.
	function of input voltage.	function of input voltage.	
Input Current, Maximum	20 A(RMS) at	20 A(RMS) at	20 A(RMS) at
with	90 VAC to 103.5 VAC;	90 VAC to 132 VAC;	90 VAC to 132 VAC;
1-Phase Input		15 A(RMS) at 180 VAC.	20 A(RMS) at
1-rnase iliput			180 VAC to 207 VAC.
Input Current, Maximum	13 A(RMS) at	10 A(RMS) at 180 VAC,	13 A(RMS) at 180 VAC,
with	90 VAC to 103.5 VAC,	line-to line	line-to line
3-Phase Input	line-to line		





AC Input Specifications Continued		
Model	AST 4503	AST 6003
Enclosure	4U	4U
	3 Phase, 3 Wire + Ground	3 Phase, 3 Wire + Ground
Input voltage type (Only	(or)	(or)
factory configurable)	3 Phase + Neutral (4 wire +	3 Phase + Neutral (4 wire + Ground)
	Ground)	
Input Voltage,	200/208/240 VAC, 3 Phase,	200/208/240 VAC, 3 Phase, Line - Line
Nominal Rating for 3-	Line - Line	
phase, 3 Wire + Ground		
input		
Input Voltage,	180 - 264 VAC, 3 Phase,	180 - 264 VAC, 3 Phase, Line - Line
Operating range for 3-	Line - Line	
phase, 3 Wire + Ground		
input		
Input Voltage,	380 VAC/ 400 VAC/ 415	380 VAC/ 400 VAC/ 415 VAC, 3 Phase, Line-Line)
Nominal Rating for 3-	VAC, 3 Phase, Line-Line)	
phase + Neutral, 4 Wire +		(220 VAC/ 230 VAC/240 V AC, 3 Phase, Line – Neutral)
Ground input	(220 VAC/ 230 VAC/240 V	
Ground Input	AC, 3 Phase, Line – Neutral)	
	342 V AC to 457 VAC Line-	342 V AC to 457 VAC Line- Line
Input Voltage,	Line	
Operating range for 3-		(198 VAC – 264 V AC, 3 Phase, Line – Neutral)
phase + Neutral, 4 Wire +	(198 VAC – 264 V AC, 3	
Ground input	Phase, Line – Neutral)	
Input Current, Maximum	20 A (RMS) at	28 A (RMS) at
with	180 VAC	180 VAC
3-Phase Input, 3 Wire+		
ground		
Input Current, Maximum	11 A (RMS) at	14 A (RMS) at
with	342 VAC to 457 VAC;	342 VAC to 457 VAC
3-Phase + Neutral Input, 3		
Wire + Ground		

AC Input Specifications Continued		
Model	All Models	
Input Frequency, Nominal Rating	50 Hz, 60 Hz, 400 Hz	
Input Frequency Range	47-440 Hz	
	a) 30 A (PK) at 264 VAC Line-Line for 1U and 2U Models	
Inrush Current, typical	b) 55 A (PK) at 264 V AC Line-Line for 3-Phase, 3 wire+ Ground input 4U Models	
	c) 55 A (PK) at 457 V AC Line-Line for 3-Phase, 4 wire + Ground input 4U Models	
Efficiency <sup>1</sup> , typical	75%	
Davies Fastor <sup>2</sup> tomical	a) 1-Ph: 0.98; active PFC; 3-Ph: 0.95, active PFC for 1U and 2U Models	
Power Factor <sup>2</sup> , typical	b) 3-Ph: 0.95, active PFC for 4U Models	
Hold-Up Time <sup>3</sup> , typical	≥10 ms	
Isolation Voltage	2200 VAC, input to output; 1350 VAC, input to chassis	

 $<sup>^{1}</sup>$  a) 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 for 1U and 2U Models

b) At full load and DC or 16 Hz to 1 kHz output frequency, with AC input voltage of 208 V(RMS) and 50/60 Hz input frequency for 4U 3 phase, 3



wire + Ground input type Models

c) At full load and DC or 16 Hz to 1 kHz output frequency, with AC input voltage of 400 V(RMS) and 50/60 Hz input frequency for 4U 3 phase + Neutral, 3 wire + Neutral + Ground input type Models

- <sup>2</sup> a) At full load, with AC input voltage of 115 V(RMS) or 230 V(RMS), and 50/60 Hz input frequency for 1U and 2U Models b) At full load and with AC input voltage of 208 V(RMS) and 50/60 Hz input frequency for 4U 3 phase, 3 wire + Ground input type Models c) At full load and with AC input voltage of 208 V(RMS) and 50/60 Hz input frequency for 4U 3 phase + Neutral, 3 wire + Neutral + Ground input type Models
- <sup>3</sup> a) At full load, with AC input voltage of 115 V(RMS) or 230 V(RMS), and 50/60 Hz input frequency for 1U and 2U Models b) At full load and with AC input voltage of 208 V(RMS) and 50/60 Hz input frequency for 4U 3 phase, 3 wire + Ground input type Models c) At full load and with AC input voltage of 208 V(RMS) and 50/60 Hz input frequency for 4U 3 phase + Neutral, 3 wire + Neutral + Ground input type Models

Parameter	Specification	
Voltage Range, Full-Scale	AC and AC+DC output: 0-500 V(RMS)	
Voltage Accuracy	±(0.1% of actual + 0.2% of full-scale) for AC 16 Hz to 1 kHz; >1 kHz, add ±0.2% of full-scale/kHz; add	
	±0.1% of full-scale for AC+DC mode. Valid from 5% of full-scale to 200 VAC(RMS) in low-range and	
	400 VAC(RMS) in high-range; with sense leads connected.	
Voltage Resolution	20 mV	
Current Range,	AST 501, AST 751: ± 0-7.5 A(RMS);	
Maximum	AST 1501: ± 0-15 A(RMS);	
	AST 1503, AST 2253: ± 0-7.5 A(RMS) per phase;	
	AST 3003, AST 4503: ± 0-15 A(RMS) per phase;	
	AST 3001: ± 0-30 A(RMS);	
	AST 6003: ± 0-22.5 A(RMS) per phase	
	1 Phase Output Mode in 3 Phase Modes: Rating times 3	
Current Accuracy	±(0.3% of actual + 0.5% of maximum) for AC 16 Hz to 1 kHz; >1 kHz, add ±0.3% of maximum/kHz; add	
	±0.1% of maximum for AC+DC mode. Valid from 5% of full-scale to 100% of full-scale.	
Current Resolution	2 mA; 1-phase mode in 3-phase models: 6 mA.	
Peak Current Range,	AST 501, AST 751: ± 0-37.5 A(PK);	
Maximum	AST 1501: ± 0-75 A(PK);	
	AST 1503, AST 2253: ± 0-37.5 A(PK) per phase;	
	AST 3003, AST 4503: ± 0-75 A(PK) per phase;	
	AST 3001: ± 0-150 A(PK);	
	AST 6003: ± 0-112.5 A(PK) per phase	
	1 Phase Output Mode in 3 Phase Modes: Rating times 3	
Peak Current Accuracy	±(0.5% of actual + 0.5% of maximum) for AC 16 Hz to 1 kHz; >1 kHz, add ±0.3% of maximum/kHz; add	
	±0.1% of maximum for AC+DC mode. Valid from 5% of full-scale to 100% of full-scale.	
Peak Current Resolution	5 mA; 1-phase mode in 3-phase models: 15 mA.	
Frequency Range	16 Hz to 5.0 kHz	
Frequency Accuracy	±(0.01% of actual + frequency resolution/2)	
Frequency Resolution	0.01 Hz: 16-81.91 Hz; 0.1 Hz: 82.0-819.1 Hz; 1 Hz: 820-5.0 kHz	
Phase Range	0-360°	
Phase Accuracy	±1°, 16 Hz to 100 Hz; ±2°, >100 Hz to 1 kHz; ±5°, >1 kHz	
Phase Resolution	0.1°, 16-100 Hz; 1°, >100 Hz to 5 kHz	
Real Power Range, Full-Scale	0-1.5 kW; 1-phase mode in 3-phase models: 4.5 kW.	
Real Power Accuracy	±(0.4% of actual + 0.7% of full-scale) for AC 16 Hz to 1 kHz; >1 kHz, add ±0.4% of full-scale/kHz; add	
,	±0.2% of full-scale for AC+DC mode.	
Real Power Resolution	1 W; 1-phase mode in 3-phase models: 3 W.	



Apparent Power Accuracy	±(0.4% of actual + 0.7% of full-scale) for AC 16 Hz to 1 kHz; >1 kHz, add ±0.4% of full-scale/kHz; add	
	±0.2% of full-scale for AC+DC mode.	
Apparent Power Resolution	1 VA; 1-phase mode in 3-phase models: 3 VA.	
Power Factor Range	0-1	
Power Factor Accuracy	±2% of full-scale	
Power Factor Resolution	0.01	

<sup>1</sup>Accuracy specifications apply above 100 counts of resolution; for multi-chassis configurations, multiply the output current and power, and their 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.

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Parameter	Specification	
Voltage Range, Full-Scale	±500 VDC	
Voltage Accuracy	$\pm (0.1\%$ of actual + 0.2% of full-scale); valid from 5% of full-scale to 250 VDC and 500 VDC in high-range;	
	with sense leads connected.	
Voltage Resolution	25 mV	
Current Range, Maximum	AST 501, AST 751: ± 0-7.5 A(RMS);	
	AST 1501: ± 0-15 A(RMS);	
	AST 1503, AST 2253: ± 0-7.5 A(RMS) per phase;	
	AST 3003, AST 4503: ± 0-15 A(RMS) per phase;	
	AST 3001: ± 0-30 A(RMS);	
	AST 6003: ± 0-22.5 A(RMS) per phase	
	1 Phase Output Mode in 3 Phase Modes: Rating times 3	
Current Accuracy	±(0.3% of actual + 0.5% of full-scale); valid from 5% of full-scale to 100% of full-scale.	
Current Resolution	2 mA; 1-phase mode in 3-phase models: 6 mA.	
Peak Current Range,	AST 501, AST 751: ± 0-37.5 A(PK);	
Maximum	AST 1501: ± 0-75 A(PK);	
	AST 1503, AST 2253: ± 0-37.5 A(PK) per phase;	
	AST 3003, AST 4503: ± 0-75 A(PK) per phase;	
	AST 3001: ± 0-150 A(PK);	
	AST 6003: ± 0-112.5 A(PK) per phase	
	1 Phase Output Mode in 3 Phase Modes: Rating times 3	
Peak Current Accuracy	±(0.5% of actual + 0.5% of maximum); valid from 5% of full-scale to 100% of full-scale.	
Peak Current Resolution	5 mA; 1-phase mode in 3-phase models: 15 mA.	
Power Range, Full-Scale	0-1.5 kW; 1-phase mode in 3-phase models: 4.5 kW	
Power Accuracy	$\pm (0.4\% \text{ of actual} + 0.7\% \text{ of full-scale})$	
Power Resolution	1 W	

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	
Fundamental Frequency Resolution	0.01 Hz: 16-81.91 Hz; 0.1 Hz: 82.0-819.1 Hz; 1 Hz: 820-960 Hz	
Harmonic Frequency	32 Hz to 48 kHz; 2nd to 50th harmonic	
Fundamental Voltage Accuracy	±(0.2% of actual + 0.3% of full-scale) for 16 Hz to 960 Hz	
Fundamental Voltage Resolution	20 mV	
Harmonic Voltage Accuracy	±(0.2% of actual + 0.3% of full-scale + 0.3% of full-scale/kHz).	
Harmonic Voltage Resolution	20 mV	



Fundamental Current Accuracy ±(0.4% of actual + 0.4% of full-scale) for 16 Hz to 960 Hz.	
<b>Fundamental Current Resolution</b> 2 mA; 1-phase mode in 3-phase models: 6 mA.	
Harmonic Current Accuracy	±(0.4% of actual + 0.6% of full-scale + 0.4% of maximum/kHz).
Harmonic Current Resolution	2 mA; 1-phase mode in 3-phase models: 6 mA.

Protection Functions				
Output Overvoltage Protection	Programmable to 115% of full-scale output voltage;			
(OVP)	exceeding OVP threshold results in shutdown of output.			
	User-selectable constant-current mode or current-limit mode, with programmable current setpoint;			
Output Current Limit Protection	in constant-current mode, output current is regulated to setpoint;			
	in current limit mode, exceeding current-limit setpoint results in shutdown of output;			
	current limit delay: programmable from 100 ms to 10s.			
Output Short-Circuit Protection	Instantaneous and RMS current limit			
AC Input Overcurrent Protection	Internal fuses in each phase for fault isolation; not user replaceable			
AC Input Undervoltage Protection	Automatic shutdown for insufficient AC input voltage			
AC Input Transient Protection	Protection to withstand EN61326-1, Class-A surge levels			
Overtemperature Protection (OTP)	Internal temperature monitors cause shutdown of output if temperature thresholds are exceeded			

Environmental				
Parameter	Specification			
Operating Temperature	0°C to 40°C (32° F 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				
1U Dimensions	H, 1.75" (44.45 mm); W (front panel), 19.0" (483 mm); D, 23.0" (584 mm);				
	H, 1.75" (44.45 mm); W (chassis), 16.9" (429 mm); D, 23.0" (584 mm).				
2U Dimensions	H, 3.47" (88.1 mm); W (front panel), 18.9" (480 mm); D, 23.0" (584 mm);				
20 Differsions	H, 3.47" (88.1 mm); W (chassis), 16.9" (429 mm); D, 23.0" (584 mm).				
4U Dimensions	H, 6.97" (177 mm); W (front panel), 18.9" (480 mm); D, 23.0" (584 mm);				
	H, 6.97" (177 mm); W (chassis), 16.9" (429 mm); D, 23.0" (584 mm).				
1U Unit Weight	AST 501/751: 19 lb / 8.6 kg;				
	AST 1501: 22 lb / 10 kg.				
OLL LL-ta Martinha	AST 1503/2253: 39 lb / 17.7 kg;				
2U Unit Weight	AST 3003: 48 lb / 21.8 kg.				
4U Unit Weight	AST 6003, 104 lb / 47.2 kg;				
40 Onit Weight	AST 4503, 87 lb / 39.5 kg;				
Chassis Material	Steel with plastic front panel				
Chassis Finish	Galvanized Zinc, G90				
	Protective covers are provided for AC input and AC/DC output;				
Installation	bench-top: removable feet for the chassis;				
	rack-mount: per ANSI-EIA-310-D, with front panel mounting flanges and chassis provisions for mounting				
	rack slides; slides option available.				
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 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.				

Parameter	Characteristic		
	Multi-chassis configurations could be formed with up to six units paralleled in 1-phase or multi-phase		
	groups, using one master unit and up to five units operating as auxiliary units. Setup of the multi-chassis		
Parallel Operation	configuration is automatically accomplished when the chassis are interconnected with the interface		
	cables, and require no user setup, except to wire the outputs.		
	Isolation and range relays are provided internally to automatically configure the outputs, turn the output		
Output Relays	on/off, and disconnect the load from the output amplifier when in the off state.		
	The 3-Phase models provide user-selectable 1-phase or 3-phase outputs with automatic configuration of		
	all phases.		
	For 2U-Models, phase shorting relays are provided in Asterion and full output power from Phase-A		
Automatic 1-Phase/3-Phase	terminal of the unit when operated in Single Phase mode.		
Outputs	For 4U-Models, in Single Phase mode, User to short the output phases A, B, C and three return terminals		
	to draw full power from the unit. To interface phase shorting relay outside the unit, a relay control signal		
	output indicating single phase operation is provided in 4U Models. See to Operations Manual for details.		
Non-Volatile Memory	16 complete instrument setups and transient lists, 100 events per list.		
Tron Volume Memory	Output could be controlled to produce transient events with 500 µs programming resolution:		
	Voltage: drop, step, sag, surge, sweep;		
Transient Generator	Frequency: step, sag, surge, sweep;		
	Voltage and Frequency: step, sweep.		
Calibration	Calibration interval is 1 year; calibration is firmware-based through the digital interface or Virtual Panels.		
Fault Identification	On-board diagnostics identify when an assembly has experienced a fault.		
XLOAD Output Characteristic	User-selectable XLOAD mode provides revised regulation characteristics for additional stability margins		
ALOAD Gutput characteristic	when driving large capacitive loads.		
Automatic Level Control (ALC)	User-selectable ALC operation enables a digitally implemented feedback control loop to provide precise		
Automatic Level Control (ALC)	regulation of the RMS value of the output voltage.		
LF, option	Low frequency option: output frequency range of 16 Hz to 550 Hz.		
HF, option	High frequency option: output frequency range of 16 Hz to 5 kHz.		
нг, орион			
FC, option	Reduced frequency control option: ±0.25% accuracy of output frequency; deletes external waveform		
	programming signal.		
II/A aution	Clock and Lock interface option for master unit;		
LKM , option	multi-phase configurations could be formed with up to six units using the Clock and Lock signal interface.		
(Clock and Lock Mode)	One unit acts as the master and provides the reference signals to the other slave units.		
	Clock and Lock interface option, master unit.		
LKS, option	Clock and Lock interface option for auxiliary unit;		
(Clock and Lock Mode)	multi-phase configurations could 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 slave units.		
MB, option	Upgrades all chassis to Enhanced models in a multi-chassis configuration.		

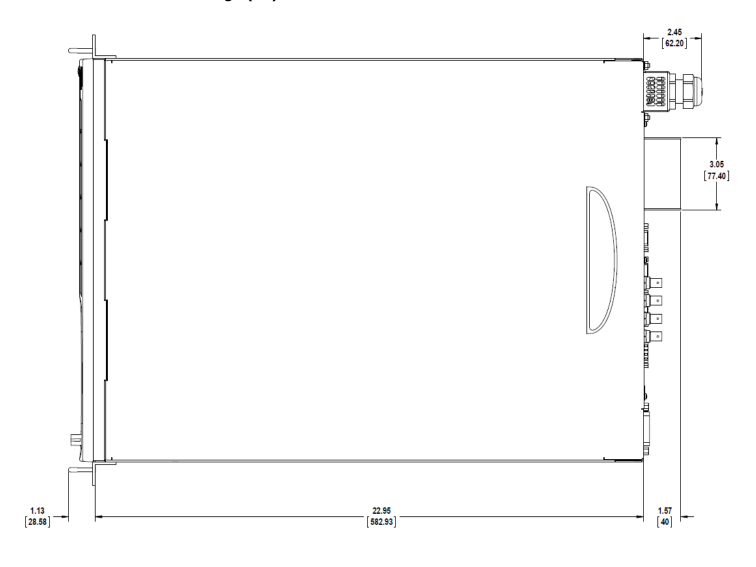
Option <sup>1</sup>	Description				
B787	Avionics Electrical Power Quality Test Software; Boeing 787B3-0147 A/B/C (B787).				
AMD	Avionics Electrical Power Quality Test Software; Airbus AMD24 C (A400M).				
B787 & AMD	Includes both B787 and AMD options.				
	Avionics Electrical Power Quality Test Software Package;				
AVSTD	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	Avionics Electrical Power Quality Test Software Package; includes AVSTD, B787, AMD.				
1399	MIL-STD-1399-300B shipboard power test software.				
411	IEC 61000-4-11 voltage dips and interruptions EMC test software.				
413	IEC 61000-4-13 harmonics and Inter-harmonics EMC test hardware and software.				
411 & 413	Includes both 411 and 413 options.				
MC	Options are installed in all chassis of a multi-chassis (MC) configuration.				

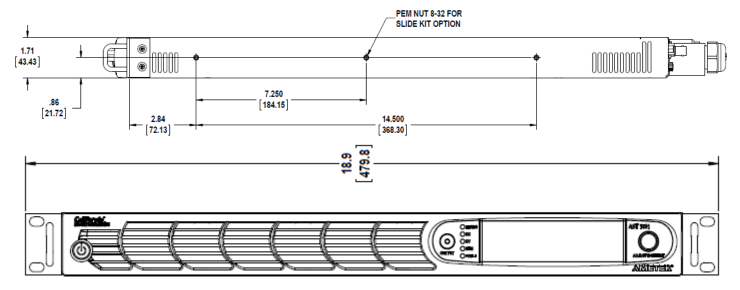
<sup>&</sup>lt;sup>1</sup>For Avionics options, reference the Avionics Software Manual (P/N 4994-971) for test details. All options require the use of the provided Asterion Virtual Panels, graphical user interface Windows application software (reference CD ROM CIC496).

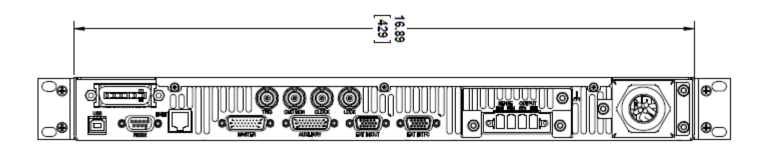
### **Warranty Statement:**

AMETEK Programmable Power Inc. warrants its products to be free from defects in material and workmanship. The warranty period is from the date of original shipment of the product to the original purchaser (see website for warranty periods by product). Asterion AC comes with a one (1) year warranty. Extended warranties available.

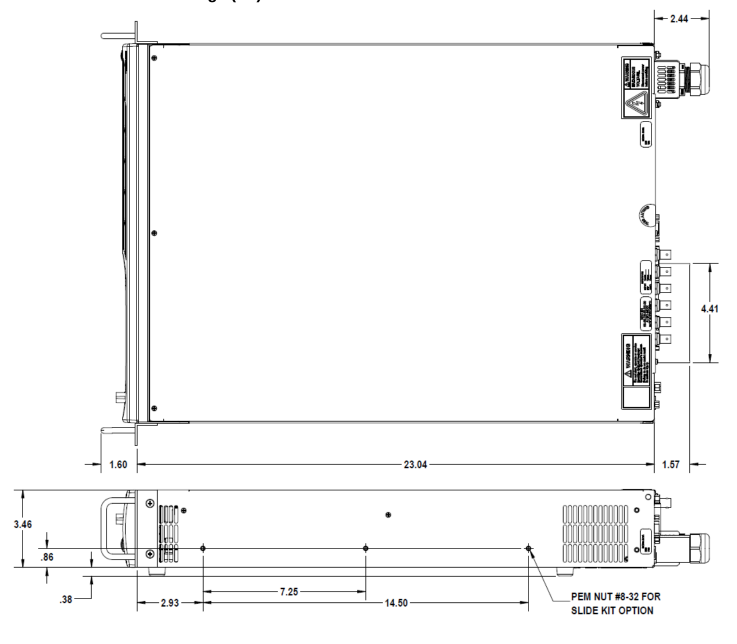
### **Chassis Dimension Drawings (1U)**

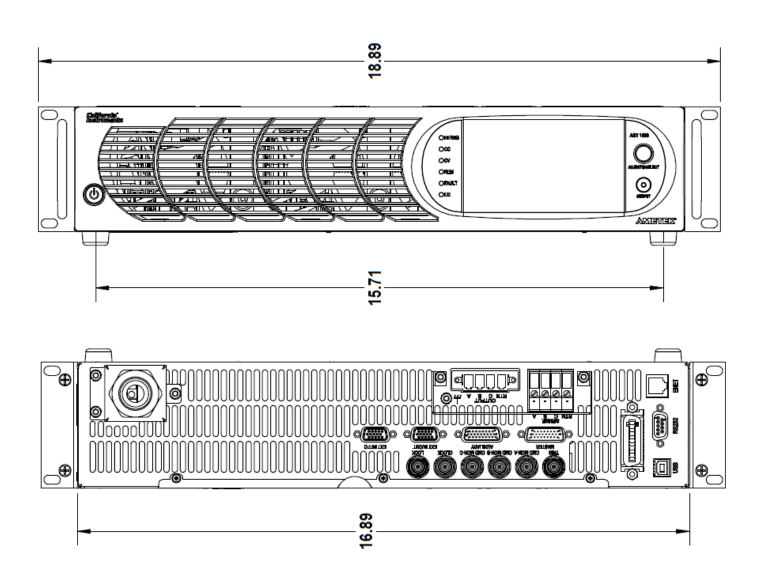




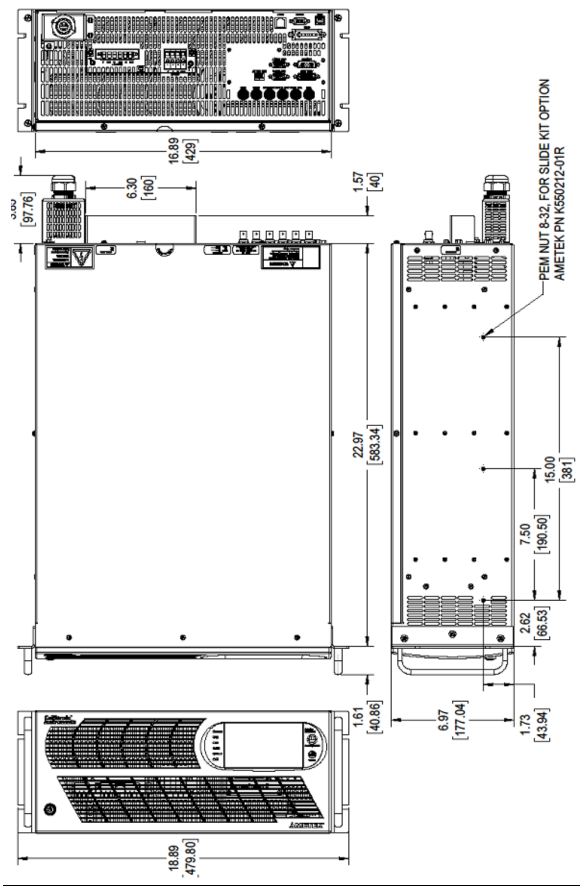


### **Chassis Dimension Drawings (2U)**





### **Chassis Dimension Drawings (4U)**



#### **Options & Order Information** 1501 **Additional Options** 0A = None 2H = 413 & 1399 Series 1A = 411 2I = MB & 1399 1B = 4132J = 411 & 1399 - MC VA (/10) & 1C = MB 2K = 413 & 1399 - MC Phase(s) 1D = 411 - MC2L = MB & 1399 - MC 1E = 413 - MC3A = MB & 411 & 413 A = Standard 3B = MB & 411 & 413 - MC 1F = 1399 B = Low Noise Fan \* 1G = 1399 - MC 3C = MB & 411 & 1399 3D = MB & 411 & 1399 - MC 2A = 411 & 413 Front Panel 2B = MB & 411 3E = MB & 413 & 1399 # of Chassis E = Enhanced 2C = MB & 4133F = MB & 413 & 1399 - MC A = ATE2D = 411 & 413 - MC 3G = 411 & 413 & 1399 2E = MB & 411 - MC 3H = 411 & 413 & 1399 - MC Input Voltage Avionics Options 2F = MB & 413 - MC 4A = MB & 411 & 413 & 1399 B = Universal 90-264VAC, For base models up to 0 = None 4B = MB & 411 & 413 & 1399 - MC 2G = 411 & 1399 3000 W only. 1 = B787C = 180-264VAC, 3-Phase L-L (3-wire + Ground), Freq. & Clock Lock Options 2 = AMD4500 W and 6000 W base models only. 3 = B787 & AMD 0A = None D = 342-457VAC, 3-Phase L-L (3-wire + Neutral + 4 = AVSTD 1A = HF 2A = HF & FC Ground), 4500 W and 6000 W base models only 1B = LF 5 = AVALL2B = HF & LKM 6 = B787 - MC1C = FC2C = HF & LKS2D = LF & LKM 7 = AMD - MC1D = LKM**GPIB Option** 2E = LF & LKS 1F = IKS0 = None 8 = B787 & AMD - MC 2F = FC & LKM 1 = GPIB 9 = AVSTD - MC

2G = FC & LKS

3A = HF & FC & LKM 3B = HF & FC & LKS

A = AVALL - MC

2 = GPIB - MC

\* Available for 500 VA, 750 VA, and 1500 VA single-phase 1U models only.

### Options and model descriptions:

Base Models	# of chassis	Phase(s) Out	Description	Size				
AST0501A1	1	1	Programmable 500VA, 1 Phase, Dual Voltage Range	1U				
AST0751A1	1	1	Programmable 750VA, 1 Phase, Dual Voltage Range	<b>1</b> U				
AST1501A1	1	1	Programmable 1500VA, 1 Phase, Dual Voltage Range	1U				
AST3001A1	1	1	Programmable 3000VA, 1 Phase, Dual Voltage Range	2U				
AST1503A1	1	1 or 3	Programmable 1500VA, 1/3 Phase, Dual Voltage Range	2U				
AST2253A1	1	1 or 3	Programmable 2250VA, 1/3 Phase, Dual Voltage Range	2U				
AST3003A1	1	1 or 3	Programmable 3000VA, 1/3 Phase, Dual Voltage Range	2U				
AST4503A1	1	1 or 3	Programmable 4500VA, 1/3 Phase, Dual Voltage Range	4U				
AST6003A1	1	1 or 3	Programmable 6000VA, 1/3 Phase, Dual Voltage Range	4U				
Multi-Chassis (MC) Packages	# of chassis	Phase(s) Out	Description					
AST1001A2 <sup>1,2</sup>	2	1	Programmable 1000VA, 1 Phase (includes two AST0501A1)					
AST4501A3 <sup>1,2</sup>	3	1	Programmable 4500VA, 1 Phase (includes three AST1501A1)					
AST9003A2 <sup>1,2</sup>	2	1 or 3	Programmable 9000VA, 1/3 Phase (includes two AST4503A1)					
AST12K3A2 <sup>1,2</sup>	2	1 or 3	Programmable 12000VA, 1/3 Phase (includes two AST6003A1)					
AST18K3A3 <sup>1,2</sup>	3	1 or 3	Programmable 18000VA, 1/3 Phase (includes three AST6003A1)					
Consult Factory for hig	Consult Factory for higher power and/or additional phase configurations							
1								

<sup>&</sup>lt;sup>1</sup> ATE version Multi-Chassis Packages include all ATE version chassis. Any chassis can be the master. One Parallel Communication System Interface Cable

<sup>&</sup>lt;sup>2</sup> Enhanced Version Multi-Chassis Packages include one Enhanced version chassis as the master. The remaining chassis are ATE version. For all Enhanced version chassis see "MB" option. One Parallel Communication System Interface Cable (PN: 890-