GENESYS™AC Series

2kVA and 3kVA AC Programmable Power Sources

https://product.tdk.com/en/power/gac www.emea.lambda.tdk.com/qac













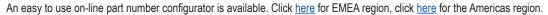




Suitable for 1U high rack or bench mounting, the GENESYS™AC (GAC) programmable power sources have a very high power density. The series currently offers power levels of 2kVA and 3kVA, with voltages adjustable from 0V to 350Vac and ±500Vdc (GAC-PRO models), currents from 0 to 30Arms and frequencies from 16Hz to 1200Hz, (5000Hz option on GAC-PRO). Multiple remote programming methods are available, including built-in LAN, USB, RS232 & RS485 and optional IEEE/GPIB interface. The GENESYS™AC PRO models include real time analog control functionality necessary for more complex test scenarios. The GENESYS™AC series has a full colour LCD, multi-language, touch panel display for ease of use and a GUI interface.

Features	Benefits
• 1U high	Less Rack Space Used
Full Colour Touch Panel Display	Easy to Read and Program
• Built-in USB, LAN, RS-232 & RS-485 (plus others) Interfaces	No Additional Cost
Parallelable to 9kW single and multi-phase	Scalable for Larger Systems and Multiple Phase Operation
Five Year Warranty	Low Cost of Ownership

Part Numbering Scheme





GAC-PRO 03	3	В	Α		1		Α	-	00	Α	00	Α
Series Name GAC GAC-PRO	A-B-C-	ont Panel Type/Color Full Panel (Grey) Full Panel (Black) Blank Panel (Grey) Blank Panel (Black)		1 - Built-i 2 - IEEE	Inmunication Interface in RS232, RS485, USB, L E/GPIB + built-in RS232, 85, USB, LAN	AN	Frequency Lir A - AC Mode, 1200 B - AC + DC Mode, C - AC + DC Mode,	Hz 1200h			Add	Accessories A - None ditional Options 00 - None
Apparent Output Pov 02 = 2kVA 03 = 3kVA 06 = 6kVA*** 09 = 9kVA***		Input Volta A - 85-265Vac sing B - 170-265Vac 3- C - 342-528Vac 3- ** 2kVA, 3kVA only	gle p pha: pha:	se	00 - None 01 - RTCA/DO 160 02 - MIL-STD 704 03 - A350 (Airbus ABI 04 - RTCA/DO 160 & 05 - RTCA/DO 160 &)100. MIL-S A350	STD 704 (Airbus ABD100.1.8.1)				
					06 - MIL-STD 704 & A 07 - RTCA/DO 160 &		,	us ABC)	*(G/	AC-PRO Only)
					A - None B - IEC61000-4-11		ILO & Oll IBI 3	iai iudi (uo		GA	AC-PRO Only*

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IEC & Other Standards								
A - None								
B - IEC61000-4-11	GAC-PRO Only*							
C - IEC61000-4-13	GAC-PRO Only*							
D - MIL-STD-1399-300 PART 1	GAC-PRO Only*							
E - IEC61000-4-11 & IEC61000-4-13	GAC-PRO Only*							
F - IEC61000-4-11 & MIL-STD-1399-300 PART 1	GAC-PRO Only*							
G - IEC61000-4-13 & MIL-STD-1399-300 PART 1	GAC-PRO Only*							
H - IEC61000-4-11 & IEC61000-4-13 & MIL-STD-1399-300 PART 1	GAC-PRO Only*							
I - Wave Generator & Harmonic Analysis	GAC ONLY							
J - IEC61000-4-11 & Wave Generator & Harmonic Analysis	GAC ONLY							
K - IEC61000-4-13 & Wave Generator & Harmonic Analysis	GAC ONLY							
L - IEC61000-4-11 & IEC61000-4-13 & Wave Generator & Harmonic Analysi	s GAC ONLY							



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Model		2kVA 1200Hz 2kVA 5000Hz	3kVA 1200Hz 3kVA 5000Hz	Notes
AC Input				
Nominal Input Voltage	Vac	1-Phase: 3-Phase 20 3-Phase 48	Output power is limited to 1500W or 1500VA at input voltage below 170Vac	
Input Voltage Range	Vac	1-Phase: 85 – 265 3-Phase 200: 190 – 240 3-Phase 480: 380 – 480		Output power is limited to 1500W or 1500VA at input voltage below 170Vac
Maximum Input Current	A	1-Phase: 12.4 at 200Vac 3-Phase 200Vac: 7.5 at 200Vac 3-Phase 480Vac: 4 at 380Vac 3-Phase 480Vac: 6 at 380Vac		
Input Frequency	Hz	Nominal: 50 – 60,	Frequency range: 47 – 63	Typical at rated output power, rate
Power Factor	%	1-Phase: 0.96 1-Phase: 0.98	3-Phase: 0.92 3-Phase: 0.94	output current. DC mode or sine wave the load power factor is 1
Efficiency	%	1-Phase: 78 3-Phase: 79	1-Phase: 81.5 3-Phase: 82.5	Typical at rated output power, rate output current, DC mode or sine wave, load power factor is 1 3-Phase 200V models at 200Vac input.
Hold Up Time (typ)	ms	≥10	≥10	Typical at rated output power, rate output current. DC mode or sine wave the load power factor is 1
Inrush Peak Current	А	<52	<52	Not including the EMI filter inrus current, less than 0.2ms. 1-Phase in at input line ≥ 240Vac, less than 70.
Programming				Combined with AC and DC output
AC Output Voltage				the peak voltage must be between -500V to +500V
Rated RMS Output Voltage	V	350 Line-Neutral		Minimum voltage is guaranteed to maximum 0.1% of the rated outp voltage (350Vac, 500Vdc)
Setting Range	V	0 – 350.2		Maximum RMS voltage setting range associated with the output current sett When the output current setting is about 5.714A for 2kVA or 8.571A for 3kVA the output voltage setting is limited to rated output power. Refer to Figure 1 and Figure 3.
Programming Resolution Programming Accuracy	V %		0.02 2, 1200.1 – 5000Hz: ≤0.4	
AC Output Current	70	10 - 1200112. =0.	z, 1200.1 – 3000112. =0. 4	
Rated Output RMS current	А	20	30	Minimum current is guaranteed to maximum 0.2% of rated output curred Maximum RMS current setting range
Setting Range AC Output Power	A	0 – 20.2	0 – 30.2	associated with the output voltage setting above 100Vac, the output currer setting is limited to rated output power. Minimum constant currer regulation value is 5% of the rate output current.
Rated Output Apparent Power	VA	2000	3000	
Load Power Factor	-	0 – 1 (leadin	ng or lagging)	
Frequency Page 1	Hz	1200Hz models: 16 1200	, 5000Hz models: 16 – 5000	
Range Programming Resolution	Hz		, 5000Hz models: 16 – 5000 1200.1 – 5000Hz: 0.1	
Programming Accuracy	%		1.01	



Specification				
Model		2kVA 1200Hz 2kVA 5000Hz	3kVA 1200Hz 3kVA 5000Hz	Notes
DC Output Voltage				
Rated Output DC Voltage	Vdc	±500		Minimum voltage is guaranteed to maximum 0.1% of rated output voltage (350Vac, 500Vdc)
DC Voltage Setting Range	Vdc	0-±500		Maximum DC voltage setting range is associated with the output current setting. When the output current setting is above 4A for 2kW or 6A for 3kW, the output voltage setting is limited to rated output power. Refer to Figure 2 and Figure 4.
Programming Resolution	Vdc	≤0.	02	0 0
Programming Accuracy	%	≤0.	15	
DC Output Current				
Rated Output DC Current	Adc	20	30	Minimum current is guaranteed to maximum 0.2% of rated output current.
Setting Range	Adc	0 – 20.2		Maximum DC current setting range is associated with the output voltage setting. When the output voltage setting is above 100VDC, the output current setting is limited to rated output power.
DC Output Power				
Rated Output Power	W	2000	3000	

Measurement				
Model		2kVA 1200Hz 2kVA 5000Hz	3kVA 1200Hz 3kVA 5000Hz	Notes
Output Voltage				
AC Voltage Resolution	V	≤0.0	2	
AC Voltage Accuracy	%	16 – 1200Hz: ≤0.2, 120	00.1 – 5000Hz: ≤0.4	
DC Voltage Resolution	Vdc	≤0.0≥	2	
DC Voltage Accuracy	%	≤0.0≥	2	
Output Current				
RMS Current Resolution	A	≤0.0	05	
RMS Current Accuracy	%	≤1	≤0.6	
DC Current Resolution	Adc	≤0.0	05	
DC Current Accuracy	%	≤1	≤0.6	
Peak Current Resolution	A (peak)	≤0.005		
Peak Current Accuracy	%	≤1.5		
Output Power				·
Active (real) Power Resolution	W	≤0.:	2	
Active (real) Power Accuracy	%	AC: ≤2.25, DC: ≤4.5	AC: ≤1.5, DC: ≤3	
Apparent Power Resolution	W	≤0.:	2	
Apparent Power Accuracy	%	≤2.25	≤1.5	
Frequency				
Resolution	Hz	16 – 1200Hz: 0.01, 12	00.1 – 5000Hz: 0.1	
Accuracy	%	≤0.1		Accuracy is guaranteed above 5% of rated output voltage.
Harmonics Measurement				
Fundamental Frequency	Hz	16 – 1	000	
Harmonic Frequency / Harmonic #	Hz	32 - 50000	/2-50	
Measurement Items	-	RMS Voltage, RMS curren	t, phase angle and THD	



Measurement			
Model		2kVA 1200Hz 3kVA 1200Hz 2kVA 5000Hz 3kVA 5000Hz	Notes
Stability			
Line Regulation	%	≤0.02	
Load Regulation	%	≤0.03	Load power factor is 1.
Total Harmonic Distortion (THD)	%	16 – 500: ≤0.4, 500 – 1200: ≤0.7, 1200 – 5000: ≤1	Load power factor is 1.
Temperature Coefficient	ppm/°C	50	ppm/°C of rated output voltage, following 30 minutes warm-up.
Temperature Stability (voltage)	%	±0.05 of FS over 8 hours. Constant line, load, and temperature. Remote sense connected	
Warm-up Drift (voltage)	%	Less than 0.05% of rated output voltage over 30 minutes following power on	
Supplemental		04/05	
Crest Factor / Maximum peak current	-	6:1 (6 times the rated RMS output current) / 120A 4:1 (4 times the rated RMS output current) / 120A	
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Ripple RMS	mVdc	≤500	Time for output voltage to recover
Transient Response Time	μs	≤40	within 0.5% of its rated output for a load change 10~90% of rated output current. Output set point: 10 – 100° local sense, load power factor is 1
Response Speed T(rise), T(fall)	μs	1200Hz models: ≤120; 5000Hz models: ≤40	At 10% to 90% of the output voltag
Voltage Slew Rate (typical)	V/µs	1200Hz models: 4.4; 5000Hz models: 16.34	
DC Offset Voltage (typical)	mVdc	≤35	
Remote Sense Compensation	-	AC, AC+DC mode: 35Vrms, 50V (peak); DC Mode: 35Vdc	
Start-up Delay	seconds	<7	
Parallel Operation	-	Possible. Form 3-phase system or increase 1-phase output power	
Environmental		0 40 400	
Operating Temperature	°C/°F	0 - 40 / 32 - 104	
Storage Temperature	°C/°F	-30 – 85 / -22 – 185	
Operating Environment	- 0/	Overvoltage category II, Indoor use	
Operating Humidity	%	20 – 90 RH (no condensation)	
Storage Humidity	%	10 – 95 RH (no condensation)	
Altitude	m / feet	Operating: 2000 / 6562, Non-operating: 12000 / 39370	
Protective Functions		Output shutdown when power source changes mode	
Foldback Protection	-	from CV to CC mode or from CC to CV mode. User presetable	
Output Overvoltage Protection (OVP)	-	Output shutdown when overvoltage is sensed on the output. Programming range: 110%. Accuracy: ≤0.5% PMS Shutdown when PMS sattless are sensed to 0/70 PMS sattless.	
Output Overvoltage Protection (OVP) Type	-	RMS – Shutdown when RMS voltage exceeds OVP RMS setting. Peak – shut-down when peak voltage exceeds OVP Peak setting	
Overtemperature Protection (OTP)	-	Output shutdown when ambient temperature sensor or internal temperature sensors thresholds are exceeded	
Overcurrent Protection (OCP)	-	Output shutdown when peak overcurrent is sensed on the output. Programming range: Up to 120A.	
AC Input Protection	-	Fuse on each phase, two fuses in 1-Phase input, three fuses in 3-Phase input. Not user accessible	
Output Undervoltage Limit (UVL) Output Undervoltage Protection (UVP)	-	Prevents adjusting output voltage below limit Output shutdown when undervoltage is sensed on the output	
Remote Control Interfaces (isolat	ed from	the output)	
USB	-	2.0, Full Speed, Virtual COM Port, Type B high retention connector	
RS232	-	Up to 921.6kbps with optional handshake (RTS/CTS), DB9 connector	
RS485	-	Up to 921.6kbps, full duplex (4-wire), DB9 connector (shared with RS232)	
LAN	-	10/100Mbps, Auto-MDIX, Auto-Negotiation, built-in web server	
GPIB (Optional interface)		IEEE488.1, IEEE488.2 compliant	



Measurement				
Model		2kVA 1200Hz 2kVA 5000Hz	3kVA 1200Hz 3kVA 5000Hz	Notes
Signals and Controls (isolated f	rom the			
Constant Voltage / Constant Current Monitor	-	Open collector. CC mode: O		
, and the second		Maximum voltage: 30V. Ma Push pull. Output on: 4.5 –		
Power Supply OK #2 Monitor	-	Maximum source / s	•	
D 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Open collector. Output		
Power Supply OK #1 Monitor	-	Output off: Off. Maximum voltage: 3		
Trigger In Signals	-	Maximum low level i Minimum high level input voltage: 2 Positive edge trigger width: 10us Minimum delay betw	.5V. Maximum high level input: 5V minimum. Maximum Tr,Tf: 1us.	
Trigger Out Signals	-	Maximum low level output voltage: 0.6V. Minimum high level output voltage: 4.5V. Maximum high level output voltage: 5V Maximum source / sink current: 10mA. Minimum pulse width:100us		
Local / Remote Analog Programming Monitor	-	Open collector. Remote: On (0 – 0.6V Maximum sink	current: 10mA	
Local / Remote Analog Programming Enable	-	Enable / Disable analog programming control by electrical signal or dry contact. Remote: On (0 – 0.6V) or short. Local: Off (2 – 30V) or open		
Enable / Disable (ENA) Power Source Output	-	Enable / Disable power source output by electrical signal or dry contact. Voltage levels: 0 – 0.6V or short, 2 – 30V or open User selectable output on / off logic		
Interlock (ILC) Inhibit Power Source Output	-		Enable / Disable power source output by electrical signal or dry contact. Output on: 0 – 0.6V or short. Output OFF: 2 – 30V or open	
Programmed Signals	-	Two open drain programmable s Maximum sink o	0	
AC Input Voltage OK Monitor	-	Open collector. AC input voltage OK: 0 Maximum voltage: 30V. Ma		
Alarm (Fault) Monitor	-	Open collector. No faults: 0 – 0 Maximum voltage: 30V. Ma		
Emergency Power Off (EPO)	-	Enable / Disable power source output by electrical signal or dry contact. Output on: 0 – 0.6V or short. Output OFF: 2 – 30V or open		
Analog programming and monito	ring (is			
Output Voltage Programming	-	Full mode range: ±0 – 10V. I User selectable range: ±2		RMS mode, programming and monitoring.
Output Voltage Monitoring	-	Full mode range: ±0 – 10V. I User selectable range: ±2	RMS mode range: 0 – 10V.	RMS mode, programming and monitoring.
Output Current Monitoring	-	Full mode range: ±0 – 10V. I User selectable ra Accuracy: 2kVA - ≤1	RMS mode range: 0 – 10V. nge: ±2.5 – 10V.	RMS mode, programming and monitoring.



Measurement				
Model		2kVA 1200Hz 2kVA 5000Hz	3kVA 1200Hz 3kVA 5000Hz	Notes
Software / Firmware Test Sequer	ices			
RTCA/DO 160	-	Environmental conditions and test	procedures for airborne equipment	
MIL-STD 704	-	Aircraft electric po	Available in Genesys AC Pro	
A350 (Airbus ABD100.1.8.1)	-	Electric characteristics of A	350 AC and DC equipment	(must be acquired)
MIL-STD-1399-300 PART 1	-	Low voltage electric po	wer, alternating current	
IEC61000-4-11	-	Voltage dips, short interruptions	and voltage variations immunity	Available in Genesys AC and
IEC61000-4-13	-	Harmonics and interhar signalling at a	Genesys AC Pro (must be acquired)	
IEC61000-4-14	-	Voltage fluctuation imm with input current not ex		
IEC61000-4-17	-	Ripple on d.c. input power port immunity		
IEC61000-4-27	-	Unbalance, immunity tinput current not exce		Available in Genesys AC and Genesys AC Pro. Wave Generator &
IEC61000-4-28	-	Harmonic Analysis mu		Harmonic Analysis must be acquired acquired in Genesys AC.
IEC61000-4-29	-			
IEC61000-4-34	-	Voltage dips, short interruptions tests for equipment with mains c		



Output Characteristics

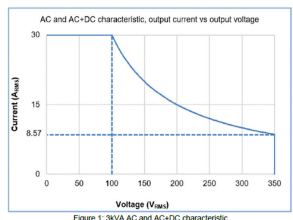
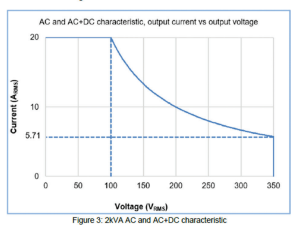
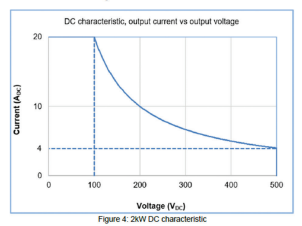


Figure 1: 3kVA AC and AC+DC characteristic



DC characteristic, output current vs output voltage 30 Current (A_{DC}) 0 100 200 300 400 500 Voltage (V_{DC})

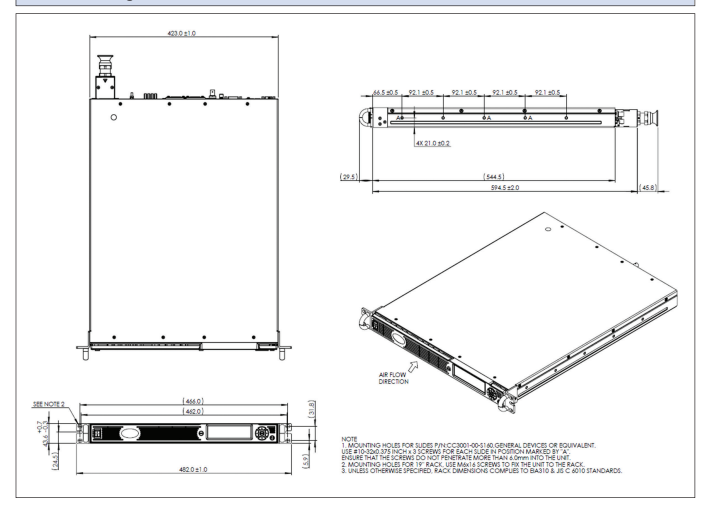
Figure 2: 3kW DC characteristic



Measurement				
Model		2kVA 1200Hz 2kVA 5000Hz	3kVA 1200Hz 3kVA 5000Hz	Notes
Mechanical				
Cooling	-	Forced air cooling by inter From front panel to		
Weight	kg	≤	•	
Dimensions	mm	Without strain relief: W: With strain relief: W: 4		
Vibration	-	MIL-PRF-28800F, Class 3; 5-5	00 Hz per Paragraph 4.5.5.3.1	
Shock	-	MIL-PRF-28800F, Class 3; 30G half-		
Transportation Integrity	-	ISTA 1A		
Regulatory Compliance (safety /	EMC)			
Safety	-	IEC/UL/EN 61010-1 Ed. 3 (cTUVus, T-Mark, CE/UKCA)		Class I; Pollution Degree 2.
Interface Classification	-	Input, output (including sense), J9 and J10 are hazardous;		
		J1, J2, J3, J4, J5, J6, J7 a	and J8 are non-hazardous	
Withstand Voltage	Vdc 1min			
		J1, J2, J3, J4, J5, J6, J7	· ·	
			- J1, J2, J3, J4, J5, J6, J7 and J8: 3850	
		Output (including sense), J	19 and J10 – Ground: 3060	
		Input – Gro		
Isolation resistance	MΩ	>100 at 25°C, 70%RH, output to ground 500Vdc		
Isolation to Ground	V	350Vac, 500Vdc		
EMC General	-	EN 6132		
Immunity	-	EN 61000-4-2, EN 61000-4-3, EN 61000-4-6, EN 610		
		□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		



Outline Drawing







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