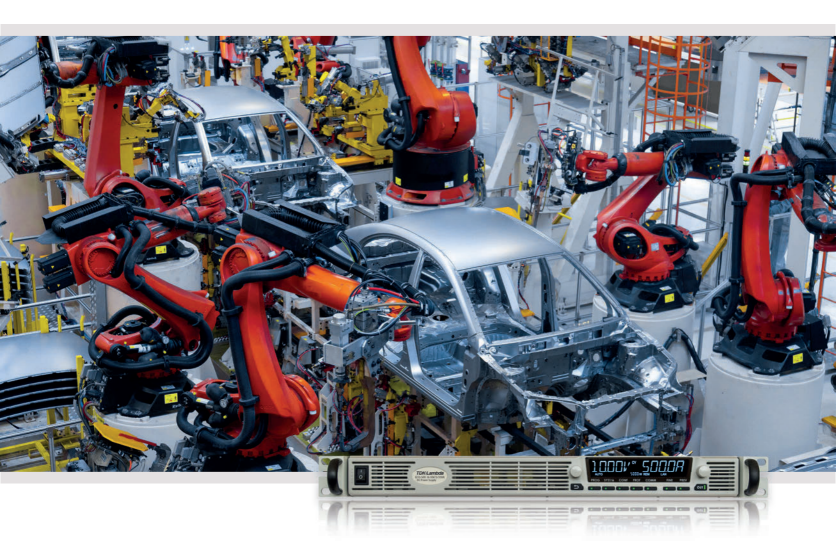


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Automotive Programmable Power Supplies G1.7kW/3.4kW/5kW - Fast Response 20V/30V/40V Output Range G1.7kW/3.4kW - Power Sink 20V/30V/40V/60V/100V Output Range



Programmable Power Supplies

Special models for automotive applications

TDK-Lambda's series of programmable DC power supplies offer a wide variety of integrated functions and features. Delivering high power density and excellent reliability backed by a 5 year warranty its the best solution for many different applications in test & measurement and industrial control.

The **GENESYS**[™] Fast-Speed and Power Sink models include features specifically for automotive requirements.



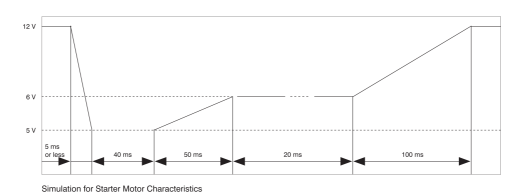
G*E***NESYS[™]** Fast-Speed Models are especially designed for automotive test simulation and similar ATE applications where faster output dynamics are required.

Features

- Up-and down programming time T_rise < 1mS; T_fall < 2.5mS Increased Dynamics – up to 35 times faster than standard version
- Lower Output capacitance
- 5 year warranty
- Safety standards: UL61010-1, CSA22.2 No.61010-1, IEC61010-1, EN61010-1

Applications

- Automotive Test Application
- Engine Control
- Powertrain Control (including hybrid drive technologies and electric drives)
- Vehicle Dynamics (e.g.: HIL, ESP, damping control)
- Comfort Electronics
- Interior Systems
- Infotainment
- Noise Cancelation
- Diagnosis



* In order to use DC laboratory power supplies within the test for automotive electronics, it is necessary to simulate voltage transients according to DIN 40839.

* Characteristic curve DIN 40839. This battery voltage run occurs, when a car motor is started.

G+1.7kW-F - Fast Series Specifications

Unless otherwise noted, specific		20-85-F	30-56-F	40-42-F
1.Rated output voltage (*1)	V	20-83-1	30	40-42-1
2.Rated output current (*2)	A	85	56	40
3.Rated output power	W	1700	1680	1680
INPUT CHARACTERISTICS	V	20	30	40
1.Input voltage/freg. (*3)			265Vac continuous, 47~63Hz, single p	
2.Maximum input current at 100% load (at 100Vac/200Vac)	A		20/10	
3.Power Factor (Typ.) 4.Efficiency (Typ. at 100Vac/200Vac)(*17)	 %	0.99@	100Vac, 0.98 @ 200Vac, rated output 87/89	power.
5.Inrush current (*5)			Less than 50A.	
CONSTANT VOLTAGE MODE	V	20	30	40
1. Max. Line regulation (*6)			0.01% of rated output voltage.	
2. Max. Load regulation (*7)			0.01% of rated output voltage +2mV	1
3. Ripple and noise at $25^{\circ}C \pm 5^{\circ}C$ (p-p, 20MHz) (*8)	mV	100	130	120
4. Ripple and noise (p-p, 20MHz) (*8) (*18) 5. Ripple r.m.s. at 25°C ± 5°C 5Hz~1MHz (*8)		150 15	250 25	200
6. Ripple r.m.s. 5Hz~1MHz (*8) (*18)	mV	25	40	30
7. Temperature coefficient		-	rated output voltage, following 30 n	
8. Temperature stability			erval following 30 minutes warm-up.	
9. Warm-up drift			d output voltage +2mV over 30 minu	
10. Remote sense compensation/wire (*10)	V	2	5	5
11. Up-prog. response time (*11)	mS	<1	<1	<1
12. Down-prog. response time (*12) Full load	mS	<2	<2	<2.5
No load		<80	<100	<180
13. Transient response time		output cu	ver within 0.5% of its rated output fo urrent. Output set point: 10~100%, Lo dels up to and including 100V. 2mS f	ocal sense.
14. Start-up delay			Less than 6Sec.	
15. Hold-up time			16mS Typical. Rated output power.	
CONSTANT CURRENT MODE	V	20	30	40
1.Max. Line regulation (*6)			0.01% of rated output current +2mA	
2.Max. Load regulation (*9)			0.02% of rated output current +5mA	
4. Ripple r.m.s. at 25°C ± 5°C. 5Hz~1MHz (*13)	mA	<450	<250	<70
5. Ripple r.m.s. 5Hz~1MHz (*13) (*18)		<750	<350	<100
6. Temperature coefficient 7. Temperature stability			n rated output current, following 30 r rval following 30 minutes warm-up.	
8. Warm-up drift			f rated output current over 30 minute	
	I			
ANALOG PROGRAMMING AND MONITORING (ISO	LATED FROM		user selectable. Accuracy and lineari	to
1.Vout voltage programming 2.lout voltage programming (*14)			, user selectable. Accuracy and linear	
3.Vout resistor programming			le, user selectable. Accuracy and line	
4.lout resistor programming (*14)			ale, user selectable. Accuracy and line	
5.Output voltage monitor			V, user selectable. Accuracy: +/-0.5%	
6.Output current monitor (*14)			V, user selectable. Accuracy: +/-0.5%	
SIGNALS AND CONTROLS (ISOLATED FROM THE C				
• • • • • • • • • • • • • • • • • • • •		Power supply outpu	t monitor. Open collector. Output Or	n: On. Output Off: Off.
1.Power supply OK #1 signal		Maximu	m Voltage: 30V. Maximum Sink Curre	nt: 10mA.
2.CV/CC signal			ollector. CC mode: On. CV mode: Off. Maximum Sink Current: 10mA.	
3.LOCAL/REMOTE Analog control		5. 5	hing control by electrical signal or dry Local: 2~30V or open.	
4.LOCAL/REMOTE Analog signal			ontrol monitor signal. Open collecto m Voltage: 30V. Maximum Sink Curre	
5.ENABLE/DISABLE signal		Enable/Disa	able PS output by electrical signal or or short, 2~30V or open. User selecta	dry contact.
6.INTERLOCK (ILC) control		Enable/Dis	able PS output by electrical signal or N: 0~0.6V or short. Output OFF: 2~30	dry contact.
7.Programmed signals			ble signals. Maximum voltage 25V. N (shunted by 27V zener).	
8.TRIGGER IN / TRIGGER OUT signals		Maximum low level inp Maximum high level input = 5	out voltage = 0.8V. Minimum high lev V positive edge trigger: tw = 10us m	vel input voltage = 2.5V. inimum. Tr, Tf = 1us maximum.
9.DAISY_IN/SO control signal		Min delay between 2 pulses 1ms. By electrical Voltage: 0~0.6V/2~30V or dry contact.		
10.DAISY_OUT/PS_OK #2 signal			\sim 5V = OK, 0V (500 Ω impedance) = Fa	
FUNCTIONS AND FEATURES				
1.Parallel operation			Not Applicable	
2.Series operation			Not Applicable	
3.Daisy chain		Power supplies can be con	nected in Daisy chain to synchronize	e their turn-on and turn-off.
4.Constant power control		Limits the output power to a prog	rammed value. Programming via the panel.	e communication ports or the from
50 4 4 4 4 4		Emulates series resistance. Resistar	nce range: $1 \sim 1000 \text{m}\Omega$. Programming	via the communication ports or th
5.Output resistance control			front panel. nmable Output rise and Output fall s	

7.Arbitrary waveforms		Profiles of up to 100 steps can be stored in 4 memory cells. Activation by command via communication ports or front panel.				
8. Output capacitance		G20-85-F: 4.23mF: G30-56-F: 1.96mF: G40-42-F: 1.56mF				
PROGRAMMING AND READBACK (USB, LAN, F	25232//85 Ontion:	al IEEE (*16) Interface)	, ,			
PROGRAMMING AND READBACK (05b, EAN, I	V	20	30	40		
1.Vout programming accuracy (*15)		20	0.05% of rated output voltage	10		
2.lout programming accuracy (*14)		0.1% of act	ual output current+0.2% of rated out	put current		
3.Vout programming resolution		0.170 01 400	0.002% of rated output voltage	put current		
4. lout programming resolution			0.002% of rated output voltage			
5.Vout readback accuracy			0.05% of rated output voltage			
6.lout readback accuracy (*14)						
7.Vout readback resolution	% of rated output voltage	0.2% of rated output current 0.006% 0.004% 0.003%				
8.lout readback resolution	% of rated output current	0.002%	0.003%	0.003%		
PROTECTIVE FUNCTIONS						
	V	20	30	40		
1.Foldback protection			pply changes mode from CV or Powe etable. Reset by AC input recycle in a y communication.			
2.Over-voltage protection (OVP)		Output shut-down. Reset by AC inp rear panel or by communication.	out recycle in autostart mode, by Pow	er Switchm, by OUTPUT button, by		
3.Over -voltage programming range	V	1~24	2~36	2~44.1		
4.Over-voltage programming accuracy		+/-1% of rated output voltage				
5.Output under voltage limit (UVL)		Prevents from adjusting Vout below limit. Does not apply in analog programming. Preset by front panel or communication port.				
6.Over temperature protection		Shuts down the output. Auto recovery by autostart mode.				
7.Output under voltage protection (UVP)		Prevents adjustment of Vout below limit. P.S output turns Off during under voltage condition. Reset by AC input recycle in autostart mode, by Power Switch, by OUTPUT button, by rear panel or by communication.				
FRONT PANEL						
			Multiple options with 2 Encoders.			
			Vout/lout/Power Limit manual adjust			
			OVP/UVL/UVP manual adjust.	•		
		Protection F	unctions - OVP, UVL, UVP, Foldback, C			
1.Control functions			ction of LAN, RS232, RS485, USB or O			
1.contron unctions		communication runctions select	Output ON/OFF. Front Panel Lock.			
		Communication Euroctions		d communication language		
		Communication Functions - Selection of Baud Rate, Address, IP and communication language. Analog Control Functions - Selection Voltage/resistive programming 5V/10V, 5KΩ/10KΩ programming.				
		Analog Control Functions - Selection Voltage/Tesistive programming 5V/10V, 5K2/10K22 programming.				
			accuracy: 0.05% of rated output volta			
2.Display			accuracy: 0.2% of rated output curre			
			/, FINE, COMMUNICATION, PROTECTIO			
3. Front Panel Buttons Indications			SEQUENCER.			
4.Front Panel Display Indications			P, External Voltage, External Current, ation), RS/USB/LAN/Optional commu Store Cell.			
ENVIRONMENTAL CONDITIONS						
1.Operating temperature			0~50OC, 100% load.			
2.Storage temperature			-30~85OC.			
3.Operating humidity			20~90% RH (no condensation).			
4.Storage humidity			10~95% RH (no condensation).			
5.Altitude		Operating: 10000ft (3000m), outp	put current derating 2%/100m or Ta d Non-operating: 40000ft (12000m).	erating 1OC/100m above 2000m.		
MECHANICAL		Example to confirm 1. 1. 1				
1.Cooling		Forced air-cooling by interr	hal fans. Airflow direction: From front	panel to power supply rear.		
2.Weight	Kg		Less than 5Kg.			
3.Dimensions (WxHxD)	mm	and	busbars and busbars cover), W: 423, H busbars cover) (Refer to Outline draw	/ing).		
3.Dimensions (WxHxD) 4.Vibration 5.Shock	mm	and MIL-810G, meth		ving). Annex C - 2.1.3.1		

SAFETY/EMC UL61010-1, CSA22.2 No.61010-1, IEC61010-1, EN61010-1 1.Safety standards Output, J1, J2, J3, J4, J5, J6, J7, J8 (sense) and J9 (communication options) are SELV. 1.1.Interface classification Input - Output (SELV): 4242VDC 1min, Input - Ground: 2835VDC 1min. 1.2.Withstand voltage --->100Mohm at 25°C, 70%RH, Output to Ground 500VDC 1.3.Isolation resistance ----2.EMC standards (*4) IEC/EN61204-3 Industrial environment 2.1.Conducted emission IEC/EN61204-3 Industrial environment, Annex H table H.1, FCC Part 15-A, VCCI-A. 2.2.Radiated emission IEC/EN61204-3 Industrial environment, Annex H table H.3 and H.4, FCC Part 15-A, VCCI-A.

NOTES:

*1: Minimum voltage is guaranteed to maximum 0.1% of rated output voltage.

*2: Minimum current is guaranteed to maximum 0.2% of rated output current.

*3: For cases where conformance to various safety standards (UL, IEC, etc...) is required, to be described as 100-240Vac (50/60Hz).

*4: Signal and control ports interface cables length: Less than 3m, DC output power port cables length: Less than 30m.

*5: Not including EMI filter inrush current, less than 0.2mS.

*6: 85~132Vac or 170~265Vac. Constant load.

*7: From No-Load to Full-Load, constant input voltage. Measured at the sensing point in Remote Sense.

*8: Measured with JEITA RC-9131C (1:1) probe.At low temperature (0~10°C) power supply needs 2min warm up.

*9: For load voltage change, equal to the unit voltage rating, constant input voltage.

*10: The maximum voltage on the power supply terminals must not exceed the rated voltage.

*11: From 10% to 90% of Rated Output Voltage, with rated, resistive load.

*12: From 90% to 10% of Rated Output Voltage.

*13: The ripple is measured at 10~100% of rated output voltage and rated output current. B.W 5Hz~1MHz.

*14: The Constant Current programming, readback and monitoring accuracy do not include the warm-up and Load regulation thermal drift.

*15: Measured at the sensing point.

*16: Maximum ambient temperature for IEEE option is 40°C.

*17: Tamb = 25°C, rated output power.

*18: At Tamb < 10°C the Output Ripple & Noise is higher, there is a need of 2min warm-up. To achieve high-speed responed, the output capacitance has been reduced.

Due to smaller capacitance, the output ripple & noise is higher, but it's not a problem for applications requiring high speed power supply as Automotive industry.

G+3.4kW-F - Fast Series Specifications

Unless otherwise noted, specifications are warranted over the ambient temperature of 10°C to 50°C.

OUTPUT RATING			20-170-F	30-112-F	40-85-F		
1.Rated output voltage (*1)		V	20	30	40		
2.Rated output current (*2)		A	170 3400	112 3360	85 3400		
3.Rated output power							
INPUT CHARACTERISTICS	2 Divers 2 of the state	V	20	30	40		
	3-Phase, 3 wire+ground (*4) 1-Phase, 2 wire+ground		3-Phase, 200V models: 170~265Vac, 47~63Hz (Covers 200/230Vac). 3-Phase, 400V models: 342~460Vac, 47~63Hz (Covers 380/400/415Vac). 3-Phase, 480V models: 342~528Vac, 47~63Hz (Covers 380/400/415/440/460/480Vac). 1-Phase models: 170~265Vac, 47~63Hz (Covers 200/208/230/240).				
	3-Phase, 200V models		12.5A @ 200Vac.				
	3-Phase, 400V models		6.5A @ 380Vac.				
	3-Phase, 480V models 1-Phase models		6.5A @ 380Vac. 21A @ 200Vac.				
	I-Phase models		For 3-Phase: 0.94 @ 200/380Vac, ra	ted output power			
3.Power Factor (Typ.)			For 1-Phase: 0.99 @ 2007 Source, rated of				
4.Efficiency (Typ.) (*5) (*20)		%	89	89.5	90		
5.Inrush current (*6)			Less than 50A.				
CONSTANT VOLTAGE MODE		V	20	30	40		
1. Max. Line regulation (*7)		v 	0.01% of rated output voltage.		עד		
2. Max. Load regulation (*8)			0.01% of rated output voltage +5m	ıV.			
3. Ripple & Noise 3-Phase (p-p, 2	20MHz) (*9) (*20)	mV	100	160	150		
4. Ripple & Noise 1-Phase (p-p, 2	20MHz) (*9) (*20)	mV	120	250	180		
5. Ripple r.m.s. 5Hz~1MHz for 3-		mV	12	25	15		
6. Ripple r.m.s. 5Hz~1MHz for 1-	Phase (*9) (*20)	mV	15	25	20		
7.Temperature coefficient				ge, following 30 minutes warm-up.	Constant line los 10 tons		
8.Temperature stability 9.Warm-up drift				val following 30 minutes warm-up. Itage +2mV over 30 minutes follow			
9.warm-up drift 10.Remote sense compensatior	/wire (*10)	V	2	5	5		
11.Up-prog. response time (*11)		mS	<1	<1	<1		
	Full load (*11)		<1.3	<1.3	<1.3		
	No load (*12)	mS	<120	<140	<160		
13.Transient response time			Time for output voltage to recover within 0.5% of its rated output for a load change 10~90% output current. Output set point: 10~100%, Local sense. Less than 1mS for models up to and including 100V.				
14.Start-up delay			Less than 6Sec.				
15.Hold-up time				tput power. For 1-Phase: 10mS Typi			
CONSTANT CURRENT MODE		V	20	30	40		
1.Max. Line regulation (*7)			0.05% of rated output current.				
2.Max. Load regulation (*13) 3.Ripple r.m.s. 5Hz~1MHz for 3-	Phace (*1/1) (*20)	 mA	0.08% of rated output current. <600	<400	<200		
4.1. Ripple r.m.s. 5Hz~1MHz for 3-		mA	<800	<400	<200		
5.Temperature coefficient				n rated output current, following 30			
6.Temperature stability				val following 30 minutes warm-up.			
7.Warm-up drift				5% of rated output current over 30			
ANALOG PROGRAMMING AN	D MONITORING (ISOLATED	FROM THE					
1.Vout voltage programming				table. Accuracy and linearity: +/-0.1	5% of rated Vout.		
2.lout voltage programming (*1	15)		0~100%, 0~5V or 0~10V, user selec	table. Accuracy and linearity: +/-0.4	1% of rated lout.		
3.Vout resistor programming				selectable. Accuracy and linearity: -			
4.lout resistor programming (*1	5)			selectable. Accuracy and linearity: -	+/-0.5% of rated lout.		
5.Output voltage monitor			0~5V or 0~10V, user selectable. Ac				
6.Output current monitor (*15)			0~5V or 0~10V, user selectable. Ac	curacy: +/-0.5% of rated lout.			
SIGNALS AND CONTROLS (ISC	DLATED FROM THE OUTPUT)					
			Power supply output monitor. Open collector. Output On: On. Output Off. Maximum Voltage: 30V. Maximum Sink Current: 10mA.				
, 5					Noltage: 30V		
2.CV/CC signal	al		CV/CC Monitor. Open collector. CC Maximum Sink Current: 10mA. Enable/Disable analog programmi	mode: On. CV mode: Off. Maximun	5		
2.CV/CC signal 3.LOCAL/REMOTE Analog contr			CV/CC Monitor. Open collector. CC Maximum Sink Current: 10mA. Enable/Disable analog programmi short. Local: 2~30V or open. Analog programming control mor	mode: On. CV mode: Off. Maximun ing control by electrical signal or dr itor signal. Open collector. Remote	y contact. Remote: 0~0.6V or		
2.CV/CC signal 3.LOCAL/REMOTE Analog contr 4.LOCAL/REMOTE Analog signa			CV/CC Monitor. Open collector. CC Maximum Sink Current: 10mA. Enable/Disable analog programmi short. Local: 2–30V or open. Analog programming control mor Maximum Voltage: 30V. Maximum Enable/Disable PS output by elect	mode: On. CV mode: Off. Maximun ng control by electrical signal or dr itor signal. Open collector. Remote Sink Current: 10mA. rical signal or dry contact	y contact. Remote: 0~0.6V or		
2.CV/CC signal 3.LOCAL/REMOTE Analog contr 4.LOCAL/REMOTE Analog signa 5.ENABLE/DISABLE signal			CV/CC Monitor. Open collector. CC Maximum Sink Current: 10mA. Enable/Disable analog programmi short. Local: 2~30V or open. Analog programming control mor Maximum Voltage: 30V. Maximum Enable/Disable PS output by elect 0~0.6V or short, 2~30V or open. Us Enable/Disable PS output by elect	mode: On. CV mode: Off. Maximun ing control by electrical signal or dr iitor signal. Open collector. Remote Sink Current: 10mA. rical signal or dry contact. er selectable logic. rical signal or dry contact.	y contact. Remote: 0~0.6V or		
1.Power supply OK #1 signal 2.CV/CC signal 3.LOCAL/REMOTE Analog contr 4.LOCAL/REMOTE Analog signa 5.ENABLE/DISABLE signal 6.INTERLOCK (ILC) control 7.Programmed signals			CV/CC Monitor. Open collector. CC Maximum Sink Current: 10mA. Enable/Disable analog programmi short. Local: 2–30V or open. Analog programming control mor Maximum Voltage: 30V. Maximum Enable/Disable PS output by elect 0~0.6V or short, 2–30V or open. Us Enable/Disable PS output by elect Output ON: 0~0.6V or short. Outpu Two open drain programmable sig (shunted by 27V zener).	mode: On. CV mode: Off. Maximun ing control by electrical signal or dr iitor signal. Open collector. Remote Sink Current: 10mA. rical signal or dry contact. er selectable logic. rical signal or dry contact. <u>it OFF: 2~30V or open.</u> mals. Maximum voltage 25V. Maxim	y contact. Remote: 0~0.6V or : On. Local: Off.		
2.CV/CC signal 3.LOCAL/REMOTE Analog contr 4.LOCAL/REMOTE Analog signa 5.ENABLE/DISABLE signal 6.INTERLOCK (ILC) control			CV/CC Monitor. Open collector. CC Maximum Sink Current: 10mA. Enable/Disable analog programmi short. Local: 2~30V or open. Analog programming control mor Maximum Voltage: 30V. Maximum Enable/Disable PS output by elect 0~0.6V or short, 2~30V or open. Us Enable/Disable PS output by elect Output ON: 0~0.6V or short. Output Two open drain programmable sig (shunted by 27V zener).	mode: On. CV mode: Off. Maximun ing control by electrical signal or dr iitor signal. Open collector. Remote Sink Current: 10mA. rical signal or dry contact. er selectable logic. rical signal or dry contact. <u>it OFF: 2~30V or open.</u> mals. Maximum voltage 25V. Maxim	y contact. Remote: 0~0.6V or : On. Local: Off. num sink current 100mA		

FUNCTIONS AND FEATURES

I ONCHORS AND I EATORES	
1.Parallel operation	 Not Applicable
2.Series operation	 Not Applicable
3.Daisy chain	 Power supplies can be connected in Daisy chain to synchronize their turn-on and turn-off.
4.Constant power control	 Limits the output power to a programmed value. Programming via the communication ports or the front panel.
5.Output resistance control	 Emulates series resistance. Resistance range: $1 \sim 1000 \text{m}\Omega$. Programming via the communication ports or the front panel.
6.Slew rate control	 Programmable Output rise and Output fall slew rate. Programming range: 0.0001~999.99 V/mS. or A/mS. Programming via communication ports or front panel.
7.Arbitrary waveforms	 Profiles of up to 100 steps can be stored in 4 memory cells. Activation by command via communication ports or front panel.
8. Output capacitance:	 G20-170-F: 6.11mF; G30-112-F: 2.84mF; G40-85-F: 2.16mF

PROGRAMMING AND READBACK (USB, LAN, RS232/485, Optional (*18) Interfaces)

	V	20	30	40			
1.Vout programming accuracy (*16)		0.05% of rated output voltage.	-				
2.lout programming accuracy (*15)		0.1% of actual output current+0.20	% of rated output current.				
3.Vout programming resolution		0.002% of rated output voltage.	0.002% of rated output voltage.				
4.lout programming resolution		0.002% of rated output current.					
5.Vout readback accuracy		0.05% of rated output voltage.					
6.lout readback accuracy (*15)		0.2% of rated output current.					
7.Vout readback resolution	% of rated output voltage	0.006%	0.004%	0.003%			
8.lout readback resolution	% of rated output current	0.007%	0.010%	0.002%			

PROTECTIVE FUNCTIONS

	V	20	30	40	
1.Foldback protection		Output shut-down when power supply changes mode from CV or Power Limit to CC mode or from CC or Power Limit to CV mode. User presetable. Reset by AC input recycle in autostart mode, by Power Switch, by OUTPUT button, by rear panel or by communication.			
2.Over-voltage protection (OVP)		Output shut-down. Reset by AC input recycle in autostart mode, by Power Switch, by OUTPUT button, by rear panel or by communication.			
3.Over -voltage programming range	V	1~24	2~36	2~4.1	
4.Over-voltage programming accuracy		+/-1% of rated output voltage			
5.Output under voltage limit (UVL)		Prevents from adjusting Vout below limit. Does not apply in analog programming. Preset by front panel or communication port.			
6.Over temperature protection		Shuts down the output. Auto recovery by autostart mode.			
7.Output under voltage protection (UVP)		Prevents adjustment of Vout below limit. P.S output turns Off during under voltage condition. Reset by AC input recycle in autostart mode, by Power Switch, by OUTPUT button, by rear panel or by communication.			

FRONT PANEL

1.Control functions	Mult	iple options with 2 Encoders.
	Vout	t/lout/Power Limit manual adjust.
	OVP	/UVL/UVP manual adjust.
	Prot	ection Functions - OVP, UVL, UVP, Foldback, OCL, ENA, ILC.
	Com	munication Functions - Selection of LAN, RS232, RS485, USB or Optional communication interface
	Outp	out ON/OFF. Front Panel Lock.
	Com	munication Functions - Selection of Baud Rate, Address, IP and communication language.
	Anal	log Control Functions - Selection Voltage/resistive programming 5V/10V, 5K Ω /10K Ω programming
	Anal	log Monitor Functions - Selection of Voltage/Current Monitoring 5V/10V.
2.Display	Vout	t: 4 digits, accuracy: 0.05% of rated output voltage +/-1 count.
	lout:	: 4 digits, accuracy: 0.2% of rated output current +/-1 count.
3.Front Panel Buttons Indications		PUT ON, ALARM, PREVIEW, FINE, COMMUNICATION, PROTECTION, CONFIGURATION, SYSTEM, UENCER.
4.Front Panel Display Indications	Safe	age, Current, Power, CV, CC, CP, External Voltage, External Current, Address, LFP, Autostart, start, Foldback V/I, Remote (communication), RS/USB/LAN/Optional communication interface, ger, Load/Store Cell.
ENVIRONMENTAL CONDITIONS		
1.Operating temperature	0~50	0OC, 100% load.
2.Storage temperature	30~	850C.
3.Operating humidity	20~9	90% RH (no condensation).
4.Storage humidity	10~9	95% RH (no condensation).
5.Altitude	2000	rating: 10000ft (3000m), output current derating 2%/100m or Ta derating 1OC/100m above Dm. -operating: 40000ft (12000m).

MECHANICAL

MECHANICAL		
1.Cooling		Forced air cooling by internal fans. Airflow direction: From front panel to power supply rear.
2.Weight	Kg	Less than 6.25Kg.
3.Dimensions (WxHxD)	mm	W: 423, H: 43.6, D: 441.5 (Without busbars and busbars cover), W: 423, H: 43.6, D: 553.2 (Including busbars and busbars cover) (Refer to Outline drawing).
4.Vibration		MIL-810G, method 514.6, Procedure I, test condition Annex C - 2.1.3.1
5.Shock		Less than 20G, half sine, 11mS. Unit is unpacked.
SAFETY/EMC		
1.Safety standards		UL61010-1, CSA22.2 No.61010-1, IEC61010-1, EN61010-1.
1.1.Interface classification		Vout≤40V Models: Output, J1, J2, J3, J4, J5, J6, J7, J8 (sense) and J9 (communication options) are SELV.
		60≤Vout≤600V Models: Output and J8 (sense) are hazardous, J1, J2, J3, J4, J5, J6, J7 and J9 (communication options) are SELV.
1.2.Withstand voltage		Vout≤40V Models: Input - Output (SELV): 4242VDC 1min, Input - Ground: 2835VDC 1min.
1.3.Isolation resistance		>100Mohm at 25°C, 70%RH, Output to Ground 500VDC.
2.EMC standards (*17)		IEC/EN61204-3 Industrial environment.
2.1.Conducted emission		IEC/EN61204-3 Industrial environment, Annex H table H.1, FCC Part 15-A, VCCI-A.
2.2.Radiated emission		IEC/EN61204-3 Industrial environment, Annex H table H.3 and H.4, FCC Part 15-A, VCCI-A.

NOTES:

- *1: Minimum voltage is guaranteed to maximum 0.1% of rated output voltage.
- *2: Minimum current is guaranteed to maximum 0.2% of rated output current.
- *3: Derate 4A/1°C above 40°C.

*4: For cases where conformance to various safety standards (UL, IEC, etc...) is required, to be described as 190-240Vac (50/60Hz) for 3-Phase 200V models, 380~415Vac (50/60Hz) for 3-Phase 400V models, 380~480Vac (50/60Hz) for 3-Phase 400V models and 190-240Vac (50/60Hz) for 1-Phase models.

- *5: 3-Phase 200V models: At 200Vac input voltage, 3-Phase 400/480V models: At 380Vac input voltage, 1-Phase models: At 200Vac input voltage. At rated output power.
- *6: Not including EMI filter inrush current, less than 0.2mS.

*7: 3-Phase 200V models: 170~265Vac, 3-Phase 400V models: 342~460Vac, 3-Phase 480V models: 342~528Vac, 1-Phase models: 170~265Vac. Constant load.

- *8: From No-Load to Full-Load, constant input voltage. Measured at the sensing point in Remote Sense.
- *9: For 10V~150V models: Measured with JEITA RC-9131C (1: 1) probe. For 300~600V models: Measured with 100: 1 probe.
- *10: The maximum voltage on the power supply terminals must not exceed the rated voltage.
- *11: From 10% to 90% of Rated Output Voltage at rated resistive load.
- *12: From 90% to 10% of Rated Output Voltage.
- *13: For load voltage change, equal to the unit voltage rating, constant input voltage.
- *14: The ripple is measured at 10~100% of rated output voltage and rated output current. B.W 5Hz~1MHz.
- *15: The Constant Current programming, readback and monitoring accuracy do not include the warm-up and Load regulation thermal drift.

*16: Measured at the sensing point.

- *17: Signal and control ports interface cables length: Less than 3m, DC output power port cables length: Less than 30m.
- *18: Maximum ambient temperature for IEEE option is 40°C.
- *19: Typ. at Ta=25°C, rated output power.
- *20: At Tamb < 10°C the Output Ripple & Noise is higher, there is a need of 2min warm-up.
 - To achieve high-speed respond, the output capacitance has been reduced.

Due to smaller capacitance, the output ripple & noise is higher, but it's not a problem for applications requiring high speed power supply as Automotive industry

G+5kW-F – Fast Series Specifications

Unless otherwise noted, specifications are warranted over the ambient temperature of 10°C to 50°C.

		20-250-F	30-170-F	40-125-F		
(*1)	V	20	30	40		
(*2)	Α	250	170	125		
	W	5000	5100	5000		
ics	V	20	30	40		
		3-Phase, 200V models: 170~265Vac, 4	47~63Hz (Covers 200/230Vac).			
phase, 3 wire+ground (*3)		3-Phase, 400V models: 342~460Vac, 4	47~63Hz (Covers 380/400/415Vac).			
		3-Phase, 480V models: 342~528Vac, 4	47~63Hz (Covers 380/400/415/440/46	0/480Vac).		
3-Phase, 200V models:		17.5A @ 200Vac.				
3-Phase, 400V models:		9.2A @ 380Vac.				
3-Phase, 480V models:		9.2A @ 380Vac.				
		0.94 @ 200/380Vac, rated output pov	ver.			
*18)	%	91	91	91		
		Less than 50A.				
	14	20	20	40		
			30	40		
				100		
				100		
			-	10		
,						
				5		
	mS			<1		
	mS	<100	<120	<2 <140		
		Time for output voltage to recover within 0.5% of its rated output for a load change 10~90% of rated outpu Output set point: 10~100%, Local sense.				
		Less than 5Sec.	······································			
		5mS Typical. Rated output power.				
MODE	V	20	30	40		
,						
			<350	<250		
				1230		
				stant line load & temperature		
			an ent et el se minutes renowing por			
NG AND MONITORING (IS	OLATED FRC		hle Accuracy and linearity: +/-0.15%	of rated Vout		
mina I		0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.15% of rated Vout.				
ming		0~100% 0~5V or 0~10V user colocta	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.4% of rated lout.			
ming (*14)						
ming (*14) ming		0~100%, 0~5/10KΩ full scale, user sel	lectable. Accuracy and linearity: +/-0.	5% of rated Vout.		
ming (*14)		0~100%, 0~5/10KΩ full scale, user sel	lectable. Accuracy and linearity: +/-0. lectable. Accuracy and linearity: +/-0.	5% of rated Vout.		
	(*1) (*2) (*2) (*2) (*2) (*2) (*3) (*3) (*4) (*4) (*4) (*4) (*5) (*7) (*7) (*7) (*7) (*7) (*7) (*7) (*7	(*2) A (*2) A (*2) A (*2) A (*2) A (*2) A W W ICS V phase, 3 wire+ground (*3) 3-Phase, 200V models: 3-Phase, 400V models: 3-Phase, 480V models: *18) % MODE V *6) (*7) 0MHz) (*8) (*19) mV 4z (*8) (*19) mV ent me MODE V me **6) me MODE V **6) **6) **6) **** <td>V 20 (*1) V 20 (*2) A 250 W 5000 ICS V 20 phase, 3 wire+ground (*3) 3-Phase, 200V models: 170~265Vac, 4 3-Phase, 200V models: 3-Phase, 400V models: 342~460Vac, 3-Phase, 480V models: 342~528Vac, 4 3-Phase, 200V models: 9.2A @ 380Vac. 3-Phase, 480V models: 9.2A @ 380Vac. 9 2A @ 380Vac. 9.2A @ 380Vac. 9.2A @ 380Vac. * 9.2A @ 380Vac. * 9.2A @ 380Vac. * 9.2A @ 380Vac. * 9.2A @ 380Vac. * 9.1 Less than 50A. MODE V 20 * 9.01% 0.01% of rated output</td> <td>V 20 30 (*2) A 250 170 W 5000 5100 ICS V 20 30 ICS ITSA @ 200Vacdels: 32-2528Vac, 47-63Hz (Covers 380/400/415/440/46/ ICPA@ 380Vac 9.2A @ 380Vac 9.2A @ 380Vac ICPA@ 200/380Vac, rated output power. 91 91 ICS V 20 30 ICPA@ 200/380Vac, rated output voltage. (Cover 380/400/415/440/46/ 100 ICPA@ 200/380Vac, rated output voltage. (Cover 380/400/415/440/46/</td>	V 20 (*1) V 20 (*2) A 250 W 5000 ICS V 20 phase, 3 wire+ground (*3) 3-Phase, 200V models: 170~265Vac, 4 3-Phase, 200V models: 3-Phase, 400V models: 342~460Vac, 3-Phase, 480V models: 342~528Vac, 4 3-Phase, 200V models: 9.2A @ 380Vac. 3-Phase, 480V models: 9.2A @ 380Vac. 9 2A @ 380Vac. 9.2A @ 380Vac. 9.2A @ 380Vac. * 9.2A @ 380Vac. * 9.2A @ 380Vac. * 9.2A @ 380Vac. * 9.2A @ 380Vac. * 9.1 Less than 50A. MODE V 20 * 9.01% 0.01% of rated output	V 20 30 (*2) A 250 170 W 5000 5100 ICS V 20 30 ICS ITSA @ 200Vacdels: 32-2528Vac, 47-63Hz (Covers 380/400/415/440/46/ ICPA@ 380Vac 9.2A @ 380Vac 9.2A @ 380Vac ICPA@ 200/380Vac, rated output power. 91 91 ICS V 20 30 ICPA@ 200/380Vac, rated output voltage. (Cover 380/400/415/440/46/ 100 ICPA@ 200/380Vac, rated output voltage. (Cover 380/400/415/440/46/		

SIGNALS AND CONTROLS (ISOLATED FROM THE OUTPUT)

1. Power supply OK #1 signal	 Power supply output monitor. Open collector. Output On: On. Output Off: Off. Maximum Voltage: 30V. Maximum Sink Current: 10mA.
2. CV/CC signal	 CV/CC Monitor. Open collector. CC mode: On. CV mode: Off. Maximum Voltage: 30V. Maximum Sink Current: 10mA.
3. LOCAL/REMOTE Analog control	 Enable/Disable analog programming control by electrical signal or dry contact. Remote: 0~0.6V or short. Local: 2~30V or open.
4. LOCAL/REMOTE Analog signal	 Analog programming control monitor signal. Open collector. Remote: On. Local: Off. Maximum Voltage: 30V. Maximum Sink Current: 10mA.
5. ENABLE/DISABLE signal	 Enable/Disable PS output by electrical signal or dry contact. 0~0.6V or short, 2~30V or open. User selectable logic.
6. INTERLOCK (ILC) control	 Enable/Disable PS output by electrical signal or dry contact. Output ON: 0~0.6V or short. Output OFF: 2~30V or open.
7. Programmed signals	 Two open drain programmable signals. Maximum voltage 25V. Maximum sink current 100mA (shunted by 27V zener).
8. TRIGGER IN / TRIGGER OUT signals	 Maximum low level input voltage = 0.8V. Minimum high level input voltage = 2.5V. Maximum high level input = 5V positive edge trigger: tw = 10us minimum. Tr,Tf = 1us maximum. Min delay between 2 pulses 1ms.
9. DAISY_IN/SO control signal	 By electrical Voltage: 0~0.6V/2~30V or dry contact.
10. DAISY_OUT/PS_OK #2 signal	 $4 \sim 5V = OK$, $0V (500\Omega \text{ impedance}) = Fail.$

FUNCTIONS AND FEATURES

1. Parallel operation	 Not Applicable
2. Series operation	 Not Applicable
3. Daisy chain	 Power supplies can be connected in Daisy chain to synchronize their turn-on and turn-off.
4. Constant power control	 Limits the output power to a programmed value. Programming via the communication ports or the front panel.
5. Output resistance control	 Emulates series resistance. Resistance range: 1~1000mΩ. Programming via communication ports or front panel.
6. Slew rate control	 Programmable Output rise and Output fall slew rate. Programming range: 0.0001~999.99 V/mS. or A/mS. Programming via communication ports or front panel.
7. Arbitrary waveforms	 Profiles of up to 100 steps can be stored in 4 memory cells. Activation by command via communication ports or front panel.
8. Output capacitance:	 G20-250-F: 8.0mF; G30-170-F: 3.72mF; G40-125-F: 2.76mF

PROGRAMMING AND READBACK (USB, LAN, RS232/485, Optional (*17) Interfaces)

	V	20	30	40		
1. Vout programming accuracy (*15)		0.05% of rated output voltage.				
2. lout programming accuracy (*14)		0.1% of actual output current +0.2%	of rated output current.			
3. Vout programming resolution		0.002% of rated output voltage.				
4. lout programming resolution		0.002% of rated output current.				
5. Vout readback accuracy		0.05% of rated output voltage.				
6. lout readback accuracy (*14)		0.2% of rated output current.				
7. Vout readback resolution	% of rated output voltage	0.006%	0.004%	0.003%		
8. lout readback resolution	% of rated output current	0.005%	0.006%	0.009%		
PROTECTIVE FUNCTIONS	V	20	30	40		
1. Foldback protection		Output shut-down when power supply changes mode from CV or Power Limit to CC mode or from CC or Power Limit to CV mode. User presetable. Reset by AC input recycle in autostart mode, by Power Switch, by OUTPUT button, by rear panel or by communication.				
2. Over-voltage protection (OVP)		Output shut-down. Reset by AC input recycle in autostart mode, by Power Switch, by OUTPUT button, by rear panel or by communication.				
3. Over-voltage programming range	V	1~24	2~36	2~44.1		
4. Over-voltage programming accuracy		+/-1% of rated output voltage.				
5. Output under voltage limit (UVL)		Prevents from adjusting Vout below limit. Does not apply in analog programming. Preset by front panel or communication port.				
6. Over temperature protection		Shuts down the output. Auto recover	ry by autostart mode.			
7. Output under voltage protection (UVP)		Prevents adjustment of Vout below li Reset by AC input recycle in autostar communication.	imit. P.S output turns Off during unde t mode, by Power Switch, by OUTPUT	r voltage condition. button, by rear panel or by		

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1.Control functions		Multiple options with 2 Encoders.
n.control functions		Vout/lout/Power Limit manual adjust.
		OVP/UVL/UVP manual adjust.
		Protection Functions - OVP, UVL, UVP, Foldback, OCL, ENA, ILC.
		Communication Functions - Selection of LAN, RS232, RS485, USB or Optional communication interface.
		Output ON/OFF. Front Panel Lock.
		Communication Functions - Selection of Baud Rate, Address, IP and communication language.
		Analog Control Functions - Selection Voltage/resistive programming 5V/10V, 5KΩ/10KΩ programming.
		Analog Monitor Functions - Selection of Voltage/Current Monitoring 5V/10V, State Programming.
2.Display		Vout: 4 digits, accuracy: 0.05% of rated output voltage +/-1 count.
212 (5)(3)		lout: 4 digits, accuracy: 0.2% of rated output current +/-1 count.
3.Front Panel Buttons Indications		OUTPUT ON, ALARM, PREVIEW, FINE, COMMUNICATION, PROTECTION, CONFIGURATION, SYSTEM, SEQUENCER
4.Front Panel Display Indications		Voltage, Current, Power, CV, CC, CP, External Voltage, External Current, Address, LFP Autostart, Safetstart, Foldback V/I, Remote (communication), RS/USB/LAN/Optional communication interface, Trigger, Load/Store Cell.
ENVIRONMENTAL CONDITIONS		
1.Operating temperature (*19)		0~50OC, 100% load.
2.Storage temperature		-30~85OC.
3.Operating humidity		20~90% RH (no condensation).
4.Storage humidity		10~95% RH (no condensation).
5.Altitude		Operating: 10000ft (3000m), output current derating 2%/100m or Ta derating 1OC/100m above 2000m. Non-operating: 40000ft (12000m).
MECHANICAL		
1.Cooling		Forced air cooling by internal fans. Airflow direction: From front panel to power supply rear.
2.Weight	Kg	Less than 7.5Kg.
3.Dimensions (WxHxD)	mm	W: 423, H: 43.6, D: 441.5 (Without busbars and busbars cover), W: 423, H: 43.6, D: 553.2 (Including busbars and busbars cover). Refer to Outline drawing.
4.Vibration		MIL-810G, method 514.6, Procedure I, test condition Annex C - 2.1.3.1
5.Shock		Less than 20G, half sine, 11mS. Unit is unpacked.
SAFETY/EMC		
1.Safety standards		UL61010-1, CSA22.2 No.61010-1, IEC61010-1, EN61010-1.
1.1.Interface classification		Output, J1, J2, J3, J4, J5, J6, J7, J8 (sense) & J9 (communication options) are Non Hazardous.
1.2.Withstand voltage		Input – Output & J8 (sense), J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Input - Ground: 2835VDC 1min.
1.3.Isolation resistance		>100Mohm at 25°C, 70%RH, Output to Ground 500VDC.
2.EMC standards (*16)		IEC/EN61204-3 Industrial environment.
2.1.Conducted emission		IEC/EN61204-3 Industrial environment, Annex H table H.1, FCC Part 15-A, VCCI-A.
2.2.Radiated emission		IEC/EN61204-3 Industrial environment, Annex H table H.3 and H.4, FCC Part 15-A, VCCI-A.

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NOTES:

*1: Minimum voltage is guaranteed to maximum 0.1% of rated output voltage.

- *2: Minimum current is guaranteed to maximum 0.2% of rated output current.
- *3: For cases where conformance to various safety standards (UL, IEC, etc...) is required, to be described as 190-240Vac (50/60Hz) for 3-Phase 200V models 380~415Vac (50/60Hz) for 3-Phase 400V models and 380~480Vac (50/60Hz) for 3-Phase 480V models.

*4: 3-Phase 200V models: At 200Vac input voltage, 3-Phase 400/480V: At 380Vac input voltage. With rated output power.

- *5: Not including EMI filter inrush current, less than 0.2mS.
- *6: 3-Phase 200V models: 170~265Vac, 3-Phase 400V models: 342~460Vac, 3-Phase 480V models: 342~528Vac. Constant load.
- *7: From No-Load to Full-Load, constant input voltage. Measured at the sensing point in Remote Sense.
- *8: Measured with JEITA RC-9131C (1:1) probe.
- *9: The maximum voltage on the power supply terminals must not exceed the rated voltage.
- *10: From 10% to 90% of Rated Output Voltage at rated resistive load.
- *11: From 90% to 10% of Rated Output Voltage.
- *12: For load voltage change, equal to the unit voltage rating, constant input voltage.
- *13: The Ripple is measured at 10~100% of rated output voltage and rated output current. B.W 5Hz~1MHz.
- *14: The Constant Current programming, readback and monitoring accuracy do not include the warm-up and Load regulation thermal drift.
- *15: Measured at the sensing point.
- *16: Signal and control ports interface cables length: Less than 3m, DC output power port cables length: Less than 30m.
- *17: Max. ambient temperature for IEEE is 40°C.
- *18: Typ. at Ta=25°C, rated output power.
- *19: At Tamb < 10°C the Output Ripple & Noise is higher, there is a need of 2min warm-up.

To a chieve high-speed respond, the output capacitance has been reduced. Due to smaller capacitance, the output ripple & noise is higher, but it's not a problem for applications requiring high speed power supply as Automotive inustry

How to order G1.7kW FAST - Power Supply Identification / Accessories

G	20	- 85 -	F		-
Series Name	Output	Output	FAST	Interface Options	Accessories Options
Front Panel Type	Voltage	Current			M - Printed *User Manual
Empty: standard	(0~20V)	(0~85A)			* User Manual & GUI are available on the website
B: Blank Front Panel	(ATE version)				P - Bus Parralleling Cable
AC Inputs (All N 10, 85 ~ 265Vac		· in stallad)		•	
Interface Optic	· · · · · · · · · · · · · · · · · · ·			P/N	
LAN (<i>LXI</i> 1.5 compliant USB 2.0 compliant with				-	
RS-232/RS-485 - built-i Isolated Analog Progra (5V/10V Pgm/Mon with	am/Monitor Inter			-	
		-Drop capability installed)		IEEE	
Modbus-TCP				MDBS	
EtherCAT				ECAT	

Models 1.7kW

Model	Voltage (V)	Current (A)	Power (W)
G20-85-F	0~20V	0~85	1700
G30-56-F	0~30V	0~56	1680
G40-42-F	0~40V	0~42	1680

Accessories

Accessories will be sent separately from the Power Supply packing, according to order. **1. Serial Communication cable**. RS-232/RS-485 cable is used to connect the power supply to the Host PC.

Mode	RS-485	RS-232
PC Connector, Communication Cable, Power Supply Connector	DB-9F. Shielded L=2m. RJ-45	DB-9F. Shielded L=2m, RJ-45
P/N	GEN/485-9	GEN/232-9

2. Serial link cable (Included with the power supply)

Daisy-chain up to 31 GENESYS[™] power supplies.

Mode	Power Supply Connector	Communication Cable	P/N
RS-485	RJ-45	Shielded L=50cm	GEN/RJ45

3. Bus Paralleling cable

Printed User Manual G/M

How to order G3.4kW / 5kW-FAST - Power Supply Identification / Accessories

G	20	- 170	- F	-	-	-
Series Name	Output	Output	FAST	Interface Options	AC Input Options	Accessories Options
Front Panel Type	Voltage	Current			3.4kW-1P208 (1Ø 170~265VAC)	M - Printed *User Manual
Empty: standard	(0~20V)	(0~170A)			3.4kW/5kW-3P208 (3Ø 170~265VAC)	* User Manual & GUI are
B: Blank Front Pane	(ATE version)				3.4kW/5kW 3P400 (3Ø 342~460VAC)	available on the website
				•	3.4kW/5kW 3P480 (3Ø 342~528VAC)	P - Bus Parralleling Cable
Interface Option	ons (Factor	y installed)		P/N		
LAN (<i>LXI</i> 1.5 complia built-in	nt with Multi-D	Prop capability)-		-		
USB 2.0 compliant w	ith Multi-Drop	capability - built-in		-		
RS-232/RS-485 - buil	t-in			-		
Isolated Analog Prog (5V/10V Pgm/Mon w				-		
IEEE (488.2 & SCPI co installed)	mpliant with M	lulti-Drop capability		IEEE		
Modbus-TCP				MDBS		
EtherCAT				ECAT		

Models G3.4kW Models G5kW Output Voltage VDC Output Voltage VDC Model Output Output Model Output Output Current (A) Power (W) Current (A) Power (W) 0~170 3400 0~250 5000 G20-170-F 0~20V G20-250-F 0~20V 0~112 0~170 5100 G30-112-F 0~30V 3360 G30-170-F 0~30V 0~85 3400 0~125 5000 G40-85-F 0~40V G40-125-F 0~40V

Accessories

Accessories will be sent separately from the Power Supply packing, according to order.

1. Serial Communication cable. RS-232/RS-485 cable is used to connect the power supply to the Host PC.

Mode	RS-485	RS-232
PC Connector, Communication Cable, Power Supply Connector	DB-9F. Shielded L=2m. RJ-45	DB-9F. Shielded L=2m, RJ-45
P/N	GEN/485-9	GEN/232-9

2. Serial link cable (Included with the power supply)

Daisy-chain up to 31 GENESYS[™] power supplies.

Mode	Power Supply Connector	Communication Cable	P/N
RS-485	RJ-45	Shielded L=50cm	GEN/RJ45

3. Bus Paralleling cable

Connectors	Cables	P/N
2013595-1 (TYCO)	Shielded L=11cm	G/P

4. User Manual

Printed User Manual	G/M



G[™] **ENESYS[™]** 1.7kW/3.4kW models with a Power Sink Option (PSINK) can absorb energy from the load.

Features

- Maintains output voltage setting regardless of whether output power is positive or negative (source and sink)
- Can absorb 300 W peak power
- Absorb 100W continues power
- The Power Sink module also allows for a faster response time when power supply is programmed to a lower output voltage.
- 5 year warranty

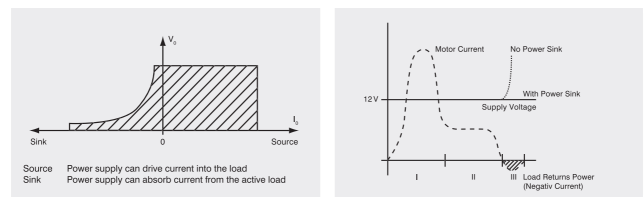
Applications

- Ideal solution for testing electric motors with PWM-speed control. These systems often return power to the power supply during braking conditions.
- ATE systems requiring fast down programming at no load conditions.
- Testing capacitors and batteries.
- Automotive Motor Test eg. power window drives, mirror and seat adjustment.

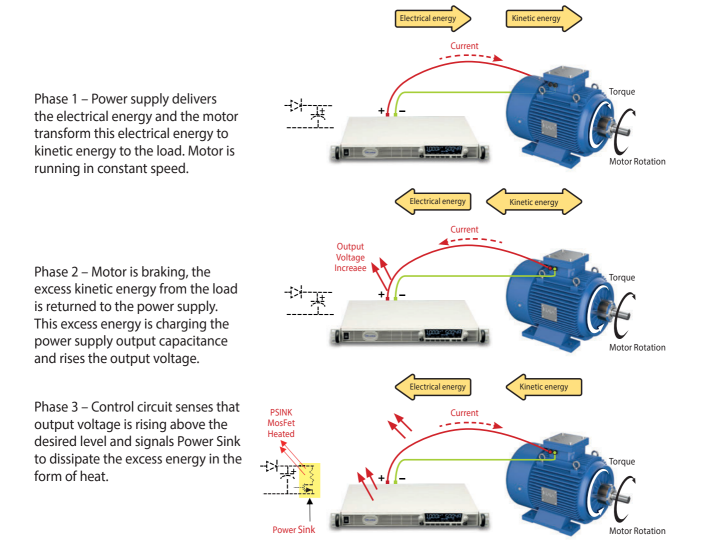
G[™] **ENESYS[™]** with Power Sink Options

Source and Sink

Typical load current PWM – controlled DC motor



The Power Sink module absorbs power that is feedback to the unit.



G+1.7kW PSINK Specifications

Specification		20-85	30-56	40-42	60-28	100-17
Sink Power Rating						
Max. Peak Power (Electronically limited) (1)	[W]			300W		
Max. Continuous Power @ Tamb =25°C (2),(4)	[W]	100W				
Max. Peak Power Duration @ Tamb = 25°C	[Sec]	Max Ton = 60 Sec, Toff = 500 Sec (for cooling)				
Max. Peak Power Duration @ Tamb = 50°C	[Sec]			35 Sec, Toff = 900 Sec	. 5,	
Max. Sink Current (Vout $\geq 2V$) (Electronically Limited)						40
(1),(3)	[A]	80	80	80	48	48
Duty Cycle For Psink = 300W			For m	ore information see F	igure 1.	
Power Sink = 300W @ Tamb = 25°C	[Sec]		Тог	n = 30 Sec, Toff >= 10	5 Sec	
Power Sink = 300W @ Tamb = 25°C	[Sec]		То	n = 20 Sec, Toff >= 55	Sec	
Power Sink = 300W @ Tamb = 25°C	[Sec]		То	n = 10 Sec, Toff >= 45	Sec	
Power Sink = 300W @ Tamb = 50°C	[Sec]		То	n = 30 Sec, Toff >= 17	0 Sec	
Power Sink = 300W @ Tamb = 50°C	[Sec]		Тог	n = 20 Sec, Toff >= 15	0 Sec	
Power Sink = 300W @ Tamb = 50°C	[Sec]		То	n = 10 Sec, Toff >= 90	Sec	
Duty Cycle For Psink = 200W						
Power Sink = 200W @ Tamb = 25°C	[Sec]		То	n = 30 Sec, Toff >= 55	Sec	
Power Sink = 200W @ Tamb = 25°C	[Sec]		То	n = 20 Sec, Toff >= 20	Sec	
Power Sink = 200W @ Tamb = 25°C	[Sec]		То	n = 10 Sec, Toff >= 20	Sec	
Power Sink = 200W @ Tamb = 50°C	[Sec]		Тог	n = 30 Sec, Toff >= 14	5 Sec	
Power Sink = 200W @ Tamb = 50°C	[Sec]		То	n = 20 Sec, Toff >= 11	0 Sec	
Power Sink = 200W @ Tamb = 50°C	[Sec]		То	n = 10 Sec, Toff >= 80	Sec	
Protection			-	 Electronic Power Lir Over Current Protect rmal Overload Protect 	ion	
Down Programming - output voltage 90% to 10% at						
No Load	[mSec]	14	17	21	25	51
Fall time with Power Sink Fall time without Power Sink	[mSec]	700	1000	1200	1500	2600
Recovery Time/Deviation						
Vout = 6V, lout: +100A -> -30A						
Deviation	[V]	0.6				
Percentage Recovery to 0.5% or 100mV whichever is greater	[%] [mSec]	10 650				
Vout = 12.5V, lout: +100A -> -10A						
Deviation	[V]	0.5	0.17			
Percentage Recovery to 0.5% or 100mV whichever is greater	[%] [mSec]	4 600	1.4 760			
Vout = 20V, lout: +100A -> -7.5A						
Deviation	[V]	0.5	0.18	0.25		
Percentage	[%]	1	0.9	1.25		
Recovery to 0.5% or 100mV whichever is greater	[mSec]	200	720	600		
Vout = 30V, lout: +70A -> -6A			0.10	0.05		
Deviation Percentage	[V] [%]		0.18 0.6	0.25 0.9		
Recovery to 0.5% or 100mV whichever is greater	[mSec]		250	300		
Vout = 40V, lout: +50A -> -4.5A						
Deviation	[V]			0.25	0.4	
Percentage Recovery to 0.5% or 100mV whichever is greater	[%] [mSec]			0.7 250	1 400	
Vout = 50V, lout: +50A -> -3.5A	[III5ec]			230	400	
Deviation	[V]				0.4	
Percentage	[%]				0.4	
Recovery to 0.5% or 100mV whichever is greater	[mSec]				250	
Vout = 60V, lout: +34A -> -3A	ļ					
Deviation	[V]				0.4	0.6
Percentage Recovery to 0.5% or 100mV whichever is greater	[%] [mSec]				0.6 150	1 150
Vout = 80V, lout: +30A -> -2A						
Deviation	[V]					0.6
Percentage	[%]					0.75
Recovery to 0.5% or 100mV whichever is greater	[mSec]					100
Vout = 100V, lout: +24A -> -1.5A	D.O.					
Deviation Percentage Recovery to 0.5% or 100mV whichever is greater	[V] [%] [mSec]					0.6 0.6% 50
Parallel Operation		When usi	ng multiple units in	parallel - all units CA	N have Power Sink ir	
Series Operation	1	When using multiple units in parallel - all units CAN have Power Sink installed (5). Not Applicable.				

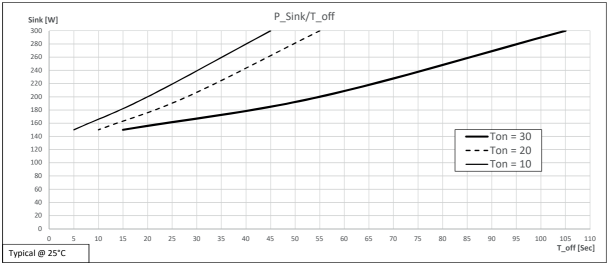


Figure 1

(1) At Ambient Temperature, Tamb = $25^{\circ}C \& 50^{\circ}C$.

(2) 100W is the max. continues power that Power Sink can handle without going into Thermal Overload Protection.

(3) Higher Sink current will cause the power supply output voltage to rise.

(4) Power Supply shuts down in case of Thermal Overload Protection.

(5) When using multiple units in parallel Power Supplies with Psink installed MUST use the same software version.

(6) Power Supplies with Psink must have Master Control sofware version updated to or greater than 02.114.

G+3.4kW PSINK Specifications

Specification		20-170	30-112	40-85	60-56	100-34
Sink Power Rating		20 170	50 112	40.05	00 50	100 54
Max. Peak Power (Electronically limited) (1)	[W]			300W		
Max. Continuous Power @ Tamb = $25^{\circ}C(2)$,(4)	[W]	100W				
Max. Continuous rower @ runns = 25 $^{\circ}$ C	[Sec]	Max Ton = 60 Sec, Toff = 500 Sec (for cooling)				
Max. Peak Power Duration @ Tamb = 50°C	[Sec]	Max Ton = 35 Sec , Toff = 900 Sec (for cooling) Max Ton = 35 Sec , Toff = 900 Sec (for cooling)				
Max. Freak Fower Duration @ famb = 50 C Max. Sink Current (Vout >= 2V) (Electronically Limited) (1),(3)	[A]					48
Duty Cycle For Psink = 300W	24	00		pre information see l	-	10
Power Sink = 300W @ Tamb = 25°C	[Sec]			= 30 Sec, Toff $>= 10$		
Power Sink = $300W$ @ Tamb = $25^{\circ}C$	[Sec]			n = 20 Sec, Toff >= 5		
Power Sink = $300W$ @ Tamb = $25^{\circ}C$	[Sec]			n = 10 Sec, Toff >= 4		
Power Sink = $300W$ @ Tamb = $50^{\circ}C$	[Sec]		-	= 30 Sec. Toff >= 17		
Power Sink = $300W @ Tamb = 50°C$	[Sec]			= 20 Sec, Toff >= 15		
Power Sink = $300W$ @ Tamb = $50^{\circ}C$	[Sec]			n = 10 Sec, Toff >= 90		
Duty Cycle For Psink = 200W	[000]					
Power Sink = $200W$ @ Tamb = $25^{\circ}C$	[Sec]		Tor	n = 30 Sec, Toff >= 5	5 Sec	
Power Sink = $200W$ @ Tamb = $25^{\circ}C$	[Sec]			n = 20 Sec, Toff $>= 20$		
Power Sink = 200W @ Tamb = 25°C	[Sec]			n = 10 Sec, Toff >= 20		
Power Sink = $200W$ @ Tamb = $50^{\circ}C$	[Sec]			= 30 Sec, Toff >= 14		
Power Sink = $200W$ @ Tamb = $50^{\circ}C$	[Sec]			= 20 Sec, Toff >= 11		
Power Sink = $200W$ @ Tamb = $50^{\circ}C$	[Sec]			n = 10 Sec, Toff >= 80		
	[0 0 0]		-	Electronic Power Lir	nit	
Protection				Over Current Protect mal Overload Protect		
Down Programming - output voltage 90% to 10% at No Load Fall time with Power Sink Fall time without Power Sink	[W]	20 600	25 800	30 900	38 1100	75 2100
Recovery Time/Deviation	[W]					
Vout = 6V, lout: +100A -> -30A	[Sec]					
Deviation Percentage	[Sec]	0.14 1.12				
Recovery to 0.5% or 100mV whichever is greater Vout = 12.5V, lout: +100A -> -10A	[4]	400				
Deviation	[A]	0.47				
Percentage Recovery to 0.5% or 100mV whichever is greater		8 380				
Vout = 20V, lout: +100A -> -7.5A	[Sec]					
Deviation Percentage	[Sec]	0.14 0.7	0.17 0.9			
Recovery to 0.5% or 100mV whichever is greater	[0.00]	140	450			
Vout = 30V, lout: +70A -> -6A	[Sec]					
Deviation Percentage Recovery to 0.5% or 100mV whichever is greater	[Sec]		0.17 0.6 150	0.19 0.93 450		
Vout = 40V, lout: +50A -> -4.5A	[Sec]		155			1
Deviation Percentage Recovery to 0.5% or 100mV whichever is greater	[Sec]			0.23 1.15 350	0.4 1 450	
Vout = 50V, lout: +50A -> -3.5A						
Deviation Percentage Recovery to 0.5% or 100mV whichever is greater	[Sec]				0.4 0.8 250	
Vout = 60V, lout: +34A -> -3A	[Sec]				230	
Deviation	[Jet]				0.4	0.6
Percentage Recovery to 0.5% or 100mV whichever is greater	[Sec]				0.6 150	1 300
Vout = 80V, lout: +30A -> -2A	[Sec]					
Deviation Percentage Recovery to 0.5% or 100mV whichever is greater	[Sec]					0.6 0.75 130
Vout = 100V, lout: +24A -> -1.5A	[Sec]					
	[V]					0.6
Deviation Percentage Recovery to 0.5% or 100mV whichever is greater	[%] [mSec]					0.6% 70

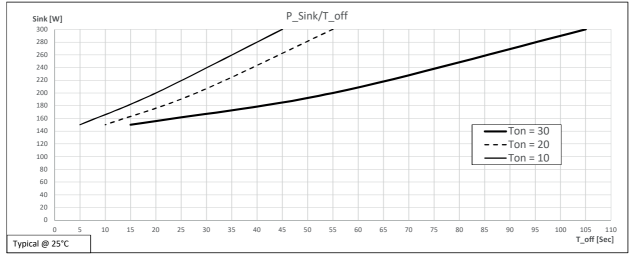


Figure 2

(1) At Ambient Temperature, Tamb =25°C & 50°C.

(2) 100W is the max. continues power that Power Sink can handle without going into Thermal Overload Protection.

(3) Higher Sink current will cause the power supply output voltage to rise.

(4) Power Supply shuts down in case of Thermal Overload Protection.

(5) When using multiple units in parallel Power Supplies with Psink installed MUST use the same software version.

(6) Power Supplies with Psink must have Master Control sofware version updated to or greater than 02.114.

How to order G1.7kW PSINK - Power Supply Identification / Accessories

G	20	- 85 -		PSINK	
Series Name	Output	Output	Interface Options		Accessories Options
Front Panel Type	Voltage	Current			M - Printed *User Manual
Empty: standard	(0~20V)	(0~85A)			* User Manual & GUI are available on the website
B: Blank Front Panel	(ATE version)				P - Bus Parralleling Cable
AC Inputs (All Mo 1Ø, 85 ~ 265Vac					
Interface Option	ns (Factory in	nstalled)	P/N		
LAN (<i>LXI</i> 1.5 complian		1 1 7	-		
USB 2.0 compliant wit		pability - built-in	-		
RS-232/RS-485 - built-		Aonitor Interface	-		
(5V/10V Pgm/Mon wit			-		
		ti-Drop capability installed)	IEEE		
Modbus-TCP			MDBS		
EtherCAT			ECAT		

Models 1.7kW

Model	Voltage (V)	Current (A)	Power (W)
G20-85-PSINK	0~20V	0~85	1700
G30-56-PSINK	0~30V	0~56	1680
G40-42-PSINK	0~40V	0~42	1680
G60-28-PSINK	0~60V	0~28	1680
G100-17-PSINK	0~100V	0~17	1700

Accessories

Accessories will be sent separately from the Power Supply packing, according to order. **1. Serial Communication cable**. RS-232/RS-485 cable is used to connect the power supply to the Host PC.

Mode	RS-485	RS-232
PC Connector, Communication Cable, Power Supply Connector	DB-9F. Shielded L=2m. RJ-45	DB-9F. Shielded L=2m, RJ-45
P/N	GEN/485-9	GEN/232-9

2. Serial link cable (Included with the power supply)

Daisy-chain up to 31 **G***E***NESYS**[™] power supplies.

Mode	Power Supply Connector	Communication Cable	P/N
RS-485	RJ-45	Shielded L=50cm	GEN/RJ45

3. Bus Paralleling cable

Connectors	Cables	P/N	
2013595-1 (TYCO)	Shielded L=11cm	G/P	
A Lloor Manual			

4. User Manual

Printed	User N	lanual
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G/M

How to order G3.4kW PSINK - Power Supply Identification / Accessories

G	20	- 170	PS	INK	
Series Name 🔻	Output	Output	Interface Options	AC Input Options	Accessories Options
Front Panel Type	Voltage	Current		1P208 (1Ø 170~265VAC)	M - Printed *User Manual
Empty: standard	(0~20V)	(0~170A)		3P208 (3Ø 170~265VAC)	* User Manual & GUI are available on the website
B: Blank Front Panel	(ATE version)			3P400 (3Ø 342~460VAC)	
			▼	3P480 (3Ø 342~528VAC)	P - Bus Parralleling Cable
built-in USB 2.0 compliant w RS-232/RS-485 - bui Isolated Analog (SV/10V Pgm/Mon v	iant with Mul /ith Multi-Drop ilt-in Program/N vith 600V isola	ti-Drop capability)- o capability - built-in lonitor Interface	P/N - - - IEEE MDBS ECAT		

Models G3.4kW

Model	Output Voltage VDC	Output Current (A)	Output Power (W)
G20-170-PSINK	0~20V	0~170	3400
G30-112-PSINK	0~30V	0~112	3360
G40-85-PSINK	0~40V	0~85	3400
G60-56-PSINK	0~60V	0~56	3360
G100-34-PSINK	0~100V	0~34	3400

Accessories

Accessories will be sent separately from the Power Supply packing, according to order.

1. Serial Communication cable. RS-232/RS-485 cable is used to connect the power supply to the Host PC.

Mode	RS-485	RS-232
PC Connector, Communication Cable, Power Supply Connector	DB-9F. Shielded L=2m. RJ-45	DB-9F. Shielded L=2m, RJ-45
P/N	GEN/485-9	GEN/232-9

2. Serial link cable (Included with the power supply)

Daisy-chain up to 31 GENESYS[™] power supplies.

Mode	Power Supply Connector	Communication Cable	P/N
RS-485	RJ-45	Shielded L=50cm	GEN/RJ45

3. Bus Paralleling cable

Connectors	Cables	P/N
2013595-1 (TYCO)	Shielded L=11cm	G/P

4. User Manual

Printed User Manual		G/M
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Mess- und Prüftechnik. Die Experten.

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