GenesysTM

Programmable DC Power Supplies
10/15kW in 3U
Built in RS-232 & RS-485 Interface
Parallel Current Summing
Optional Interfaces: USB
Optional Interfaces: USB
IMI Compliant LAN
IEEE488.2 SCPI Multi-Drop
Isolated Analog Interface



Genesys™ Family

GEN H 750W Half Rack

GEN 1U 750/1500W Full Rack

GEN 2U 3.3kW

GEN 3U 10/15kW



www.lambda-hp.com

The Genesys[™] family of programmable power supplies sets a new standard for flexible, reliable, AC/DC power systems in Test & Measurement, Industrial and OEM applications.

Features include:

- High Power Density 10/15kW in 3U
- High Current up to 1,000ADC
- Wide Range of popular worldwide 3\(\phi\) AC inputs, (208VAC, 400VAC, 480VAC)
- Power Factor 0.88 (Passive Correction on all Inputs)
- Output Voltage up to 600V, Current up to 1,000A
- Built-in RS-232/RS-485 Interface Standard
- · Last Setting Memory; Front Panel Lockout
- · Advanced Parallel reports total current up to four identical units
- Global Commands for Serial RS-232/RS-485 Interface
- · Reliable Encoders for Voltage and Current Adjustment
- Independent Remote ON/OFF and Remote ENABLE/DISABLE
- · Reliable Modular and SMT Design
- 19" Rack Mounted for ATE and OEM Applications, zero stack
- · Optional Interfaces

Isolated Analog Programming and Monitoring

IEEE Multi-Drop - SCPI

LXI Compliant LAN Interface

USB Interface

- Labview[™] and LabWindows[™] drivers
- Five Year Warranty

Worldwide Safety Agency Approvals; UL Recognized and CE Mark for LVD and EMC Regulation (208VAC and 400VAC Input)

Applications

GenesysTM power supplies are designed for demanding applications.

Test & Measurement systems using GPIB control save significant costs by incorporating the optional IEEE Multi-Drop Interface (IEMD) in the Master. Then up to 30 Slaves may be equipped with the less expensive Optional RS-485 Multi-Drop (MD) interface.

Automated System designers will appreciate new, standard, remote programming features such as Global commands. Also, new high-speed status monitoring is available for the RS-485 bus as well as optional LAN (LXI compliant) or USB Interfaces.

Industrial & Military high power systems can be configured with up to four identical units in parallel, up to 60kW. No space is required above or below each power supply (zero stack). The Master can be configured by the user to report total current of the combination. Applications include Heaters, Magnets and Laser Diodes.

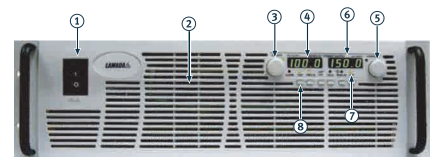
Aerospace & Satellite Testing systems use the complete Genesys™ Family: 1U 750W Half Rack, 1U 750W or 1500W Full-Rack, 2U 3.3kW and 3U 10/15kW. All are identical in Front Panel, Rear Panel Analog and Digital Interface Commands. A wide variety of outputs allows testing of many different devices.

Component Device Testing is simplified because of the many user-friendly control options in analog and digital interfaces. Lamps, capacitors, motors and actuators are typical devices tested.

Medical Imaging and Treatment systems require reliable power. Modular construction, SMT and thoroughly proven designs assure continuous performance at full rated power.

Semiconductor Processing & Burn-in equipment designers appreciate the wide variety of worldwide Inputs and Outputs from which to select depending on application. Selectable Safe and Auto Re-start protects loads and process integrity. Typical applications include Magnets, Filaments and Heaters.

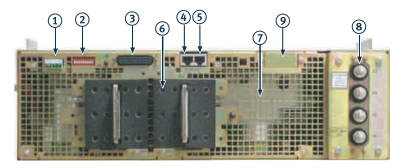
Front Panel Description



- 1. ON/OFF Switch
- 2. Air Intake allows zero stacking for maximum system flexibility and power density
- 3. Reliable encoder controls Output Voltage, Address, OVP and UVL settings
- 4. Volt Display shows Output Voltage and directly displays OVP, UVL and Address settings
- 5. Reliable encoder controls Output Current, sets Baudrate, and Advanced Parallel Mode
- 6. Current Display shows Output Current and displays Baudrate. Displays total current in Parallel Master/Slave Mode
- 7. Function/Status LEDs:
 - Alarm
 Fine Control
- · Preview Settings

- Foldback Mode
- · Remote Mode
- Output On
- 8. Pushbuttons allow flexible user configuration
 - Coarse and fine Adjustment of Output Voltage/Current and Advanced Parallel Master or Slave select
 - · Preview settings and set Voltage/Current with Output OFF, Front Panel Lock
 - · Parallel Master/Slave
 - · Set OVP and UVL Limits
 - · Set Current Foldback Protection
 - · Go to Local Mode and select Address and Baudrate
 - Output ON/OFF and Auto-Re-Start/Safe-Start Mode

Rear Panel Description



- 1. Remote/Local Output Voltage Sense Connections
- 2. DIP Switches select 0-5V or 0-10V Programming and other functions
- 3. DB25 (Female) connector allows (Non-isolated) Analog Program and Monitor and other functions
- 4. RS-485 OUT to other Genesys™ Power Supplies
- 5. RS-232/RS-485 IN Remote Serial Programming
- 6. Output Connections: Rugged 2 hole busbars (shown) for up to 80V Output, single hole busbars 100 to 300V Output, threaded stud terminals above 300V Output
- 7. Exit air assures reliable operation when zero stacked
- 8. Input Terminals L1, L2, L3, Ground, threaded studs.
- 9. Optional Interfaces Position for IEEE 488.2 (GPIB), Isolated Analog Interface, LAN Interface or USB Interface

Genesys™ 10/15kW Specifications

1.0 MODEL	GEN	7.5-1000	10-1000	12.5-800	20-500	25-400	30-333	40-250	50-200	60-167		15kW
1.Rated output voltage	V	7.5	10	12.5	20	25	30	40	50	60	X	igspace
2.Rated output current	A	1000	1000	800	500	400	333	250	200	167	X	\vdash
3.Rated output power	kW	7.5	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	X	\vdash
4.Efficiency (min) at low line, 100% Rated Load	%	77					33				Х	
1.0 MODEL										60-250		15kW
1.Rated output voltage	V	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	60		Х
2.Rated output current	А									250		Х
3.Rated output power	kW									15.0		Х
4.Efficiency (min) at low line, 100% Rated Load	%									88		Х
					Contact factor	y for other me	odels					
1.1 CONSTANT VOLTAGE MODE												
1. Max. line regulation (0.1% Vo Max =<30V; 0.01%>30V)	mV	7.5	10	12.5	20	25	30	4	5	6	Х	Х
2. Max. load regulation (0.1% Vo Max =<30V; 0.02%>30V)	mV	7.5	10	12.5	20	25	30	8	10	12	X	X
3. Ripple r.m.s 5Hz~1MHz c.v (*1)	mV	20	20	20	20	20	20	20	20	20	X	Х
4. Output noise p-p(20MHz) c.v (*1)	mV	60	60	60	60	60	60	60	75	75	Х	Х
Remote sense compensation/wire	V	1	1	1	1	1	1.5	2	3	3	Х	Х
6. Temp. drift c.v					er 30 minute	warm up, con	stant Line, Lo	ad & Temper	ature		Х	Х
7. Stability c.v	PPM/C	200 (0.02%	Vo Rated)/De	gree C							Х	Х
8. Up-prog. response time, 0~Vomax full-load	mS	100	100	100	100	100	100	100	100	100	x	х
9. Up-prog. response time, 0~Vomax, no load	mS	50	50	50	50	50	50	50	50	50	Х	Х
10. Transient response time (cv mode) (*2)	mS	less than 3.	30	30	30	30	30	30	30	30	x	x
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									•	
1.2 CONSTANT CURRENT MODE												
1. Max. line regulation (0.1% lo Max =>333A; 0.05%<333A)	mA.	1000	1000	800	500	400	333	125	100	83.5	X	$\vdash \vdash$
2. Max. load regulation (0.1% lo Max =>333A; 0.075%<333A)	mA mA	1000	1000	800	500	400	333	188	150	125	X	
1. Max. line regulation (0.1% lo Max =>333A; 0.05%<333A) 2. Max. load regulation (0.1% lo Max =>333A; 0.075%<333A)	mA mA	1								125 188	 	X
2. Max. load regulation (0.1% to Max =>333A; 0.075%<333A) 3. Ripple r.m.s 5Hz~1MHz c.c		F100	F100	2600	2600	1700	1700	100	90		X	-
3. Ripple r.m.s 5Hz~1MHz c.c 3. Ripple r.m.s 5Hz~1MHz c.c	mA mA	5100	5100	2600	2600	1700	1700	100	80	67 100	 ^	Х
4. Temp. drift c.c		±/-0.05% of	In Rated Ove	r 8 hours, afte	r 30 minute v	arm un cons	tant Line, Loa	d & Tempera	ture	100	х	X
5. Stability c.c	PPM/C		Full Scale)/ D		o minute v	ann ap, cons	tant Line, Loc	a a rompora	turo		X	X
,												
1.3 PROTECTIVE FUNCTIONS												
1. OCP	%	0~100									X	Х
2. OCP type		Constant cu									X	Х
3. Foldback protection			down, manua	I reset by fron	t panel OUT	button.					X	Х
4. Foldback response time	S Less than 1								X	X		
5. OVP type	Inverter shut-down, manual reset by On/Off recycle or by OUT button							X	X			
6. OVP programming accuracy 7. OVP trip point	% 5% Full Scale V 0.05 to (1.02-1.05) x Rated Output Voltage							X	X			
8. OVP response time	mS Less than 10mS for Output to begin to drop.								X	X		
Max. OVP reset time	S	7 from Turn		it to begin to t	шор.						l â	X
10. Over temperature protection				erature exce	eds safe oner	ating levels (atched in Sa	fe Mode/ Uni	atched in Auto	Mode)	X	X
11. Phase Loss Protection		Yes	mitornal torns	0.000	<u> </u>	atti 19 10 v 010. (1	24101104 111 04	0 1110007 01110	atoriou irritate	, modo).	Х	Х
1.4 REMOTE ANALOG CONTROLS & SIGNALS												
Vout voltage programming	0~100%,	0~5V or 0~10	OV, user selec	table. Accura	acy & Linearit	/ +/-1% of Ra	ted Vo.				Х	Х
lout voltage programming	0~100%,	0~5V or 0~10	OV, user selec	table. Accura	acy & Linearit	/ +/-1% of Ra	ted Io.				Х	Х
Vout resistor programming	0~100%.	0~5/10kohm	full scale, use	r selectable.	Accuracy & L	inearity +/-1%	of Rated Vo.				х	х
lout resistor programming		0~5/10kohm									Х	Х
5. On/Off control (rear panel)		e: 0.6V = Dis									Х	Х
6. Output current monitor		0~10V, accur									Х	Х
7. Output voltage monitor	0~5V or 0	0~10V, accur	acy:1%, user	selectable							Х	Х
Power supply OK signal	Yes. TTL	high-OK, 0V	(500ohm imp	edance)-Fail							Х	Х
9. CV/CC signal		high (4~5V) s									Х	Х
10. Enable/Disable		ct. Open: Off									Х	Х
11. Remote/Local selection		temote or Loc		y Voltage: 0~	0.6V/2~15V,	<0.6V = Loca	l 2-15V = Ren	note			Х	Х
12. Remote/Local signal	Signals o	perating mod	e in use.								Х	Х
1.5 FRONT PANEL												
1. Control functions	Vout/ Iou	t manual adju	st by separate	encoders F	ine and Coars	e selectable					Ιx	Х
1. Control fallottons		manual adju					k				X	X
		selection by V									Х	Х
		ff, Output On/					to CC), Go to	Local			Х	Х
		35 and IEEE4					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Х	Х
	Baudrate	selection by	Current adjus	t encoder.							Х	Х
		Master Slave:			o four.						Х	Х
2. Display		igits, Accurac									Х	Х
		gits, Accuracy			h /						X	X
O to disease		r is user selec								. = 0.1 -	Х	Х
3. Indications	ADDR., C FAIL): RE		A, FOLD, RE	M./LOCAL, O	UT ON/OFF,	LFP/UFP, CC	/CV : GREEN	LED's. ALF	RM (OVP,OTF	P,FOLD,AC	l x	x
	ICAIL): KE	D LED									<u>, , , , , , , , , , , , , , , , , , , </u>	^_
1.6 DIGITAL PROGRAMMING & READBACK												
Vout programming accuracy	+/-0.5% 0	of rated output	t voltage								Х	Х
2. lout programming accuracy		of rated output		nits with lo<18	37.5; + /-0.7%	of rated outp	ut current for I	o ≥187.5			Х	Х
Vout programming resolution	0.02% of										Х	Х
lout programming resolution	0.04% of	full scale									Х	Х
5. Vout readback accuracy		% of rated ou									Х	Х
6. lout readback accuracy		% of rated ou	tput current								Х	Х
7. Vout readback resolution	0.02% of										X	Х
lout readback resolution	0.02% of				E Limit and s						X	X
9. OV Response time												

^{*1.} Ripple and Noise at Full Rated Voltage & Load at 25C, Nominal Line. Per EIJ R9002A *2. Time for the rated output voltage to recover within 2% for a load change of 50~100% or 100~50% of rated output.

Genesys™ 10/15kW Specifications

1.0 MODEL	GEN	80-125	100-100	125-80	150-66	200-50	250-40	300-33	400-25	500-20	600-17	10kW	15kW
1.Rated output voltage	V	80	100	125	150	200	250	300	400	500	600	X	IJKVV
2.Rated output current	Α	125	100	80	66	50	40	33	25	20	17	Х	
3.Rated output power	kW	10.0	10.0	10.0	9.9	10.0	10.0	9.9	10.0	10.0	10.2	Х	
4.Efficiency (min) at low line, 100% Rated Load	%					8	33					Х	ш
1.0 MODEL		80-187.5	100-150	125-120	150-100	200-75	250-60	300-50	400-37.5	500-30	600-25	10kW	15kW
1.Rated output voltage	V	80	100	125	150	200	250	300	400	500	600	IUKW	X
2.Rated output current	À	187.5	150	120	100	75	60	50	37.5	30	25		Х
3.Rated output power	kW	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0		Х
4.Efficiency (min) at low line, 100% Rated Load	%				Cont		38 for other m	adala				-	Х
					Cont	act factory	ioi other m	oueis				1	
1.1 CONSTANT VOLTAGE MODE													
1. Max. line regulation (0.1% Vo Max =<30V; 0.01%>30V)	mV	8	10	12.5	15	20	25	30	40	50	60	Х	Х
2. Max. load regulation (0.1% Vo Max =<30V; 0.02%>30V)	mV	16	20	25	30	40	50	60	80	100	120	Х	Х
3. Ripple r.m.s 5Hz~1MHz c.v (*1)	mV	25	25	25	25	35	35	60	60	60	60	X	X
4. Output noise p-p(20MHz) c.v (*1) 5. Remote sense compensation/wire	mV V	100	100 5	125 5	150 5	175 5	200 5	200 5	300 5	350 5	350 5	X	X
6. Temp. drift c.v							varm up, co					x	x
7. Stability c.v	PPM/C		% Vo Rated						,		-	Х	Х
8. Up-prog. response time, 0~Vomax full-load	mS	100	100	100	100	100	100	100	100	100	100	х	х
9. Up-prog. response time, 0~Vomax, no load	mS	50	50	50	50	50	50	50	50	50	50	х	Х
10. Transient response time (cv mode) (*2)	mS	less than			. 50	30	50	50	. 50		. 50	x	x
		, .coc triall											
1.2 CONSTANT CURRENT MODE													
1. Max. line regulation (0.1% lo Max =>333A; 0.05%<333A)	mA	62.5	50	40	33	25	20	17	13	10	9	X	\vdash
2. Max. load regulation (0.1% lo Max =>333A; 0.075%<333A) 1. Max. line regulation (0.1% lo Max =>333A; 0.05%<333A)	mA m A	94 94	75 75	60 60	50 50	38 38	30 30	25 25	19 19	15 15	13 13	Х	H.
2. Max. load regulation (0.1% lo Max =>333A; 0.05%<333A)	mA mA	141	113	90	75	56	45	38	28	23	19	 	X
3. Ripple r.m.s 5Hz~1MHz c.c	mA	50	40	32	26	20	16	13	10	8	7	х	
3. Ripple r.m.s 5Hz~1MHz c.c	mA	100	100	50	50	20	20	20	10	10	10		Х
4. Temp. drift c.c) minute w	arm up, cor	stant Line,				Х	Х
5. Stability c.c	PPM/C	300(0.039	% Full Scal	e)/ Degree	С							Х	Х
1.3 PROTECTIVE FUNCTIONS													
1. OCP	%	0~100										Y	l x
2. OCP type	Constant current						x	x					
3. Foldback protection			ut down, m	anual rese	t by front pa	anel OUT b	utton.					Х	Х
Foldback response time	S	Less than										Х	Х
5. OVP type				nanual rese	et by On/Of	f recycle or	r by OUT bu	utton				X	X
6. OVP programming accuracy 7. OVP trip point	% 5% Full Scale V 0.05 to (1.02-1.05) x Rated Output Voltage							X	X				
8. OVP response time	mS		10mS for 0									- x	x
9. Max. OVP reset time	S 7 from Turn On.							x	x				
10. Over temperature protection			n if internal	temperatu	re exceeds	safe opera	iting levels.	(Latched in	n Safe Mod	le/ Unlatche	ed in Auto	Х	Х
11. Phase Loss Protection	Yes							Х	Х				
1.4 REMOTE ANALOG CONTROLS & SIGNALS													
	0 1000/ () F\/ or 0 1	10\/	alaatabla	A a a u r a a u v	Lincority	+/-1% of Ra	tod \/o				٠,,	١., ١
Vout voltage programming Iout voltage programming							+/-1% of Ra					X	X
	1								\/-				
Yout resistor programming Iout resistor programming							earity +/-19 earity +/-19					X	X
5. On/Off control (rear panel)							ict, user sel					x	X
6. Output current monitor		~10V , accu				,	,					x	x
7. Output voltage monitor	0~5V or 0-	~10V , accu	ıracy:1% , ι	user select	able							Х	Х
Power supply OK signal		nigh-OK, 0∖										Х	Х
9. CV/CC signal		igh (4~5V)						01/				Х	Х
10. Enable/Disable							le Contacts		Pomoto			X	X
11. Remote/Local selection 12. Remote/Local signal		emote or Lo		on by volta	ıye. ∪~U.6V	/Z~10V, <	0.6V = Loca	ıı ∠- ı 5V = l	remote			X	X
	Joseph Gallo Up	-rading IIIU	_0 000.										
1.5 FRONT PANEL													
Control functions		manual adj										Х	Х
		manual adj election by					Lock/Unloc	K				X	X
							Control (CV	/ to CC\ C	o to Local			X	X
•		5 and IEEE						10 00), G	U LUCAI			X	X
			y Current a	djust enco	der.							x	X
						ır.						Х	Х
	Parallel M	aster Slave										Х	Х
2. Display	Parallel M Vout: 4 Di	aster Slave gits, Accura	acy: 0.5% +	/- 1 Count									
2. Display	Parallel M Vout: 4 Dig lout: 4 Dig	aster Slave gits, Accura its, Accura	acy: 0.5% +, cy: 0.5% +/-	/- 1 Count - 1 Count			cupply s-	romoto v-1	taga (at th	y load)		Х	X
	Parallel M Vout: 4 Dig lout: 4 Dig Voltmeter	aster Slave gits, Accura its, Accura is user sele	acy: 0.5% +, cy: 0.5% +/- ectable to re	/- 1 Count - 1 Count ead either le	ocal voltage	e (at power	supply) or						X
Display Indications	Parallel M Vout: 4 Dig lout: 4 Dig Voltmeter ADDR., O	aster Slave gits, Accura its, Accura is user sele VP/UVL, V	acy: 0.5% +, cy: 0.5% +/- ectable to re //A , FOLD,	/- 1 Count - 1 Count ead either le REM./LOC	ocal voltage	e (at power	supply) or					X	Х
	Parallel M Vout: 4 Dig lout: 4 Dig Voltmeter ADDR., O	aster Slave gits, Accura its, Accura is user sele	acy: 0.5% +, cy: 0.5% +/- ectable to re //A , FOLD,	/- 1 Count - 1 Count ead either le REM./LOC	ocal voltage	e (at power						Х	
	Parallel M Vout: 4 Dig lout: 4 Dig Voltmeter ADDR., O	aster Slave gits, Accura its, Accura is user sele VP/UVL, V	acy: 0.5% +, cy: 0.5% +/- ectable to re //A , FOLD,	/- 1 Count - 1 Count ead either le REM./LOC	ocal voltage	e (at power						X	Х
3. Indications	Parallel M. Vout: 4 Dig lout: 4 Dig Voltmeter ADDR., O (OVP,OTF	aster Slave gits, Accura its, Accura is user sele VP/UVL, V P,FOLD,AC	acy: 0.5% +, cy: 0.5% +/- ectable to re //A , FOLD, FAIL): REI	/- 1 Count - 1 Count ead either li REM./LOC) LED	ocal voltage	e (at power	FP/UFP, CC	C/CV : GRE	EEN LED's.			X	Х
3. Indications 1.6 DIGITAL PROGRAMMING & READBACK 1. Vout programming accuracy 2. lout programming accuracy	Parallel M. Vout: 4 Dig lout: 4 Dig Voltmeter ADDR., O' (OVP,OTF) +/-0.5% of	aster Slave gits, Accura its, Accura its, Accura is user sele VP/UVL, V P,FOLD,AC rated outp	acy: 0.5% +, cy: 0.5% +/- ectable to re //A , FOLD, FAIL): REI	/- 1 Count - 1 Count ead either li REM./LOC) LED	ocal voltage	e (at power		C/CV : GRE	EEN LED's.			X X X	X X
3. Indications 1.6 DIGITAL PROGRAMMING & READBACK 1. Vout programming accuracy 2. lout programming accuracy 3. Vout programming resolution	Parallel M. Vout: 4 Dig Iout: 4 Dig Voltmeter ADDR., O (OVP,OTF) +/-0.5% of +/-0.5% of 0.02% of f	aster Slave gits, Accura its, Accura its, Accura is user sele VP/UVL, V P,FOLD,AC rated outp rated outp ull scale	acy: 0.5% +, cy: 0.5% +/- ectable to re //A , FOLD, FAIL): REI	/- 1 Count - 1 Count ead either li REM./LOC D LED	ocal voltage	e (at power	FP/UFP, CC	C/CV : GRE	EEN LED's.			X X X	X X X
3. Indications 1.6 DIGITAL PROGRAMMING & READBACK 1. Vout programming accuracy 2. lout programming accuracy 3. Vout programming resolution 4. lout programming resolution	Parallel M. Vout: 4 Dig Voltmeter ADDR., O (OVP,OTF) +/-0.5% of +/-0.5% of 0.02% of f 0.04% of f	aster Slave gits, Accura its, Accura its, Accura is user sele VP/UVL, V P,FOLD,AC rated outp rated outp ull scale ull scale	acy: 0.5% +, cy: 0.5% +/- ectable to re /A , FOLD, FAIL): REI ut voltage ut current fo	/- 1 Count - 1 Count ead either le REM./LOC D LED	ocal voltage	e (at power	FP/UFP, CC	C/CV : GRE	EEN LED's.			X X X X X	X X X X X
3. Indications 1.6 DIGITAL PROGRAMMING & READBACK 1. Vout programming accuracy 2. lout programming accuracy 3. Vout programming resolution 4. lout programming resolution 5. Vout readback accuracy	Parallel M Vout: 4 Dig Iout: 4 Dig Voltmeter ADDR., O (OVP,OTF +/-0.5% of +/-0.5% of 0.02% of f 0.04% of f 0.1%+0.29	aster Slave gits, Accura its, Accura its, Accura is user sele VP/UVL, V P,FOLD,AC rated outp rated outp ull scale ull scale of rated of	acy: 0.5% +, cy: 0.5% +/- ectable to re /A , FOLD, FAIL): REI ut voltage ut current fo	/- 1 Count - 1 Count ead either le REM./LOC D LED	ocal voltage	e (at power	FP/UFP, CC	C/CV : GRE	EEN LED's.			X X X X X X	X X X X X
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3. Indications 1.6 DIGITAL PROGRAMMING & READBACK 1. Vout programming accuracy 2. lout programming accuracy 3. Vout programming resolution 4. lout programming resolution 5. Vout readback accuracy 6. lout readback accuracy 7. Vout readback resolution	Parallel M Vout: 4 Dig Voltmeter ADDR., O (OVP,OTF) +/-0.5% of +/-0.5% of 0.02% of f 0.1%+0.4* 0.02% of f 0.02% of f 0.02% of f 2.0 M of 0.02% of 0.02% of 0.02% of f 2.0 M of 0.02% of f 2.0 M of 0.02% of f 2.0 M of 0.02%	aster Slave gits, Accura its, Accura rated outp rated outp ull scale ull scale % of rated c ull scale ull scale ull scale ull scale ull scale	exy: 0.5% +. exy: 0.5% +/ extable to re- extable to	/- 1 Count - 1 C	ocal voltage CAL, OUT C	e (at power DN/OFF, Lf +/-0.7% of	FP/UFP, CC	current for	EEN LED's.			X X X X X X X X	X X X X X X

^{*1.} Ripple and Noise at Full Rated Voltage & Load at 25C, Nominal Line. Per EIJ R9002A

^{*2.} Time for the rated output voltage to recover within 2% for a load change of 50~100% or 100~50% of rated output.

General Specifications Genesys™ 10/15kW

Yrs. 5 years

2.1 INPUT CHARACTERISTICS		
1. Input voltage/freq.(range)		208VAC (180-253); 400VAC (360/440); 480VAC (432-528), all 47-63Hz.
2. No. of phases		3 Phase (Wye or Delta) 4 wire total (3 Phase and 1 protective earth ground)
Dropout voltage Input current 180/360/432Vac	V A	180/360/432 10kW - 45/23/20; 15kW - 64/32/27 All at full rated output power.
5. Inrush current		Not to exceed full rated Input current See Para. 2.4
6. Power Factor		Not to exceed that rated imput content See Fara. 2.4 0.88 Passive
7. Leakage current		V.001 assive 3.5 (EN60950) max.
8. Input Protection		208 VAC Circuit Breaker; 400VAC, 480VAC - Line Fuse
Input Overvoltage Protection		Unit shall not be damaged by line overvoltage with max, duration of 100uSec. Up to 120% of nominal AC input voltage.
10. Phase Imbalance	%	= < 5% on Three Phase Input
2.2 POWER SUPPLY CONNECTION		
Parallel operation		Up to Four (4) identical units may be connected in Master/Slave Mode with 'Single' wire connection. In Advanced parallel feature, the current of Master Unit, multiplied by number of units connected in parallel, is made available on digital interface and displayed on front panel of Master unit. Remote analog current monitor of the Master is scaled to output current of the Master unit (only).
2. Series operation		Possible (with external diodes), up to identical 2 units with total output not to exceed +/-600V from chassis ground.
2.3 ENVIRONMENTAL CONDITIONS		
Operating temp	С	0~50 C, 100% load.
Storage temp		-20C to +70C
Operating humidity		20-80% RH Non-condensing
4. Storage humidity		10-90% RH Non-condensing
5. Vibration & Shock (208/400VAC)		ASTM D4169, Standard Practice for Performance Testing of Shipping Containers and Systems, Shipping Unit: Single Package
	G	Assurance Level: Level II; Acceptance Criteria: Criterion 1 - No product damage Criterion 2 - Packaging is intact, Distribution Cycle: 12 - Air (intercity) and motor freight (local), unitized is used
6. Altitude		Operating:50° C up to 7500 ft. (2500m), 45° C from 7501 to 10,000ft (2501m - 3000m)
7. Audible Noise		Non Operating 40,000 ft (12,000m) 65dBA at Full Load, measured 1m from Front Panel
7. Audibie Noise	db	650BA at Full Load, measured 1m from Front Panel
2.4 EMC		
1. 208 Volts Input Models		CE Mark
1. ESD		EN61000-4-2 (IEC 801-2) Air-disch.+/-8kV , contact disch.+/-4kV
2. Fast transients		EN61000-4-4 (IEC 1000-4-3)
3. Surge immunity		EN61000-4-5 (IEC 1000-4-5)
4. Conducted immunity		EN61000-4-6 (IEC 1000-4-6) EN61000-4-3 (IEC 1000-4-3)
Radiated immunity Requested Field Requested Field		EN61000-4-3 (IEC 1000-4-3)
Conducted emission		EN55011A, FCC part 15J-A
Radiated emission		ENS5011A, FCC part 15J-A
2. 400 Volts Input Models		ENGOTING TO PART TO THE
1. ESD		EN61000-4-2 (IEC 801-2) Air-disch.+/-8kV , contact disch.+/-4kV
2. Fast transients		EN61000-4-4 (IEC 1000-4-3)
Surge immunity		EN61000-4-5 (IEC 1000-4-5)
Conducted immunity		EN61000-4-6 (IEC 1000-4-6)
5. Radiated immunity		EN61000-4-3 (IEC 1000-4-3)
Power Frequency Magnetic Field		EN61000-4-8
 Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests (400VAC Only). 		IEC 61000-4-11
Conducted emission		EN55011A, FCC part 15J-A
Radiated emission		EN55011A, FCC part 15J-A
2.5 SAFETY		
Applicable standards		UL/CUL 60950-1, EN60950-1 recognized. All Outputs are Hazardous. (Units with IEMD or ISOL option are Recognized up to 400 volts output). CE Mark 208 & 400VAC Inputs only (CB Scheme).
2. Insulation resistance		100Mohm at 500Vdc
2.6 MECHANICAL CONSTRUCTION	·	
1. Cooling		Fan driven, Airflow from Front to Rear. Supplemental vents on side that shall not be blocked. EIA Rack mounting,
		stackable. "Zero Stackable" top and bottom. Slides or suitable rear support required.
2. Weight		43/97
3. Dimensions (W x H x D)		W: 19" Rack, H:3U - 5.22"(133mm), D - 22.2" (564mm) without connectors.
4. Types of connectors		Input: Threaded Studs and terminal cover. Strain relief optional. Output: Up to and including 300V Models: bus-bars. Greater than 300V Models: threaded stud terminals Analog programming: DB25, plastic connector, AMP, 747461-5, Female on Power Supply, Male on Mating
		connector 747321. Standard 25 pin D connector.
5. Mounting method 6. Output ground connection		Standard 19" Rack Mount, provision for standard slides. Side/Rear Support is required; do not mount by F/P only.

2.7 RELIABILITY

1. Warranty

Genesys™ Power Parallel and Series Configurations

Parallel operation - Master/Slave:

Active current sharing allows up to four identical units to be connected in an auto-parallel configuration for four times the output power.

In Advanced Parallel Master/Slave Mode, total current is programmed and reported by the Master. Up to four supplies act as one.



Series operation

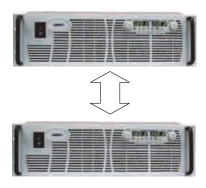
Up to two units may be connected in series to increase the output voltage or to provide bipolar output. (Max 600V to Chassis Ground).

Remote Programming via RS-232 & RS-485 Interface

Standard Serial Interface allows daisy-chain control of up to 31 power supplies on the same communication bus with built-in RS-232 & RS-485 Interface with or without Multi-Drop option.







P/N: IEMD

P/N: MD

P/N: IS510

P/N: IS420

Programming Options (Factory installed)

New IEEE Multi-Drop Interface

- Allows IEEE Master to control up to 30 (Multi-Drop equipped) slaves over RS-485 daisy-chain
- Only the Master needs be equipped with IEEE Interface
- IEEE 488.2 SCPI Compliant
- Program Voltage
- Measure Voltage
- Over Voltage setting and shutdown
- · Error and Status Messages

- Program Current
- Measure Current
- Current Foldback shutdown

New Multi-Drop Slave Option

• Slaves need to be equipped with the MD Slave (RS-485) option

Isolated Analog Programming

- Four Channels to Program and Monitor Voltage and Current.
- Isolation allows operation with floating references in harsh electrical environments.
- Choose between programming with Voltage or Current.
- Connection via removable terminal block: Phoenix MC1,5/8-ST-3.81.

Voltage Programming, user-selectable 0-5V or 0-10V signal.

Power supply Voltage and Current Programming Accuracy ±1% Power supply Voltage and Current Monitoring Accuracy ±1.5%

• Current Programming with 4-20mA signal.

Power supply Voltage and Current Programming Accuracy ±1% Power supply Voltage and Current Monitoring Accuracy ±1.5%

LAN Interface LXI Compliant to Class C P/N: LAN

- Meets all LXI-C Requirements
- Address Viewable on Front Panel
- Fixed and Dynamic Addressing
- Fast Startup

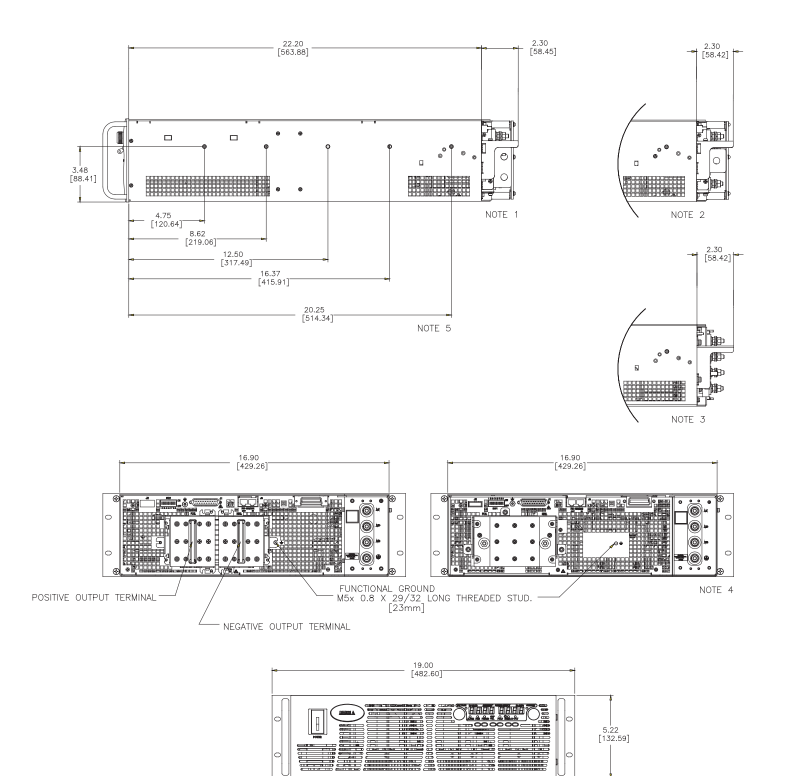
- VISA & SCPI Compatible
- LAN Fault Indicators
- Auto-detects LAN Cross-over Cable
- Compatible with most standard Networks

USB Interface P/N: USB

- · Allows Serial Connection to USB Port on computer
- Serial commands same as (standard) RS-232/RS-485 Interface



Outline Drawings Genesys™ 3U - 10/15kW



NOTES

- 1. For models up to 80VDC Output two holes 0.42" Dia (10.72mm)
- 2. For models 100-300VDC Output one hole 0.42" Dia (10.72mm)
- 3. For models above 300V Output threaded stud terminal
- 4. Input Terminals M6x1 (3 + GND)
- Mounting for Slide Mounts (not included).
 Recommend General Devices, Chassis Trak P/N C230-S-122.
 Secure with pan head screw M5x0.8-8mm long MAX.



Power Supply Identification / Accessories How to order

GEN 10 - 1000 -

Series Output Output
Name Voltage Current
(0~10V) (0~1000A)

Option: : IEMD MD IS510 IS420 LAN

USB

Factory Options

AC Input options

3P208 (Three Phase 208VAC) 3P400 (Three Phase 400VAC) 3P480 (Three Phase 480VAC)

Models 10/15kW

	Output	Output	Output
Model	Voltage	Current	Power
	VDC	(A)	(kW)
GEN 7.5-1000	0~7.5	0~1000	7.5
GEN 10-1000	0~10	0~1000	10
GEN 12.5-800	0~12.5	0~800	10
GEN 20-500	0~20	0~500	10
GEN 25-400	0~25	0~400	10
GEN 30-333	0~30	0~333	10
GEN 40-250	0~40	0~250	10
GEN 50-200	0~50	0~200	10
GEN 60-167	0~60	0~167	10
GEN 60-250	0~60	0~250	15
GEN 80-125	0.00	0~125	10
GEN 80-187.5	0~80	0~187.5	15
GEN 100-100	0.400	0~100	10
GEN 100-150	0~100	0~150	15
GEN 125-80	0.405	0~80	10
GEN 125-120	0~125	0~120	15

	Output	Output	Output
Model	Voltage	Current	Power
	VDC	(A)	(kW)
GEN 150-66	0~150	0~66	10
GEN 150-100	0~150	0~100	15
GEN 200-50	0~200	0~50	10
GEN 200-75	0 200	0~75	15
GEN 250-40	0~250	0~40	10
GEN 250-60	0~250	0~60	15
GEN 300-33	0~300	0~33	10
GEN 300-50	0~300	0~50	15
GEN 400-25	0~400	0~25	10
GEN 400-37.5	0 400	0~37.5	15
GEN 500-20	0~500	0~20	10
GEN 500-30	0 000	0~30	15
GEN 600-17	0~600	0~17	10
GEN 600-25	0 000	0~25	15

Factory options P/N

RS-232/RS-485 Interface built-in Standard
GPIB (Multi-Drop Master) Interface
Multi-Drop Slave Interface
Woltage Programming Isolated Analog Interface
Current Programming Isolated Analog Interface
LAN Interface (Complies with LXI Class C)
USB Interface
USB

Accessories

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	RS-232
PC Connector Communication Cable Power Supply Connector	DB-9F Shield Ground L=2m EIA/TIA-568A (RJ-45)	DB-9F Shield Ground L=2m EIA/TIA-568A (RJ-45)	DB-25F Shield Ground L=2m EIA/TIA-568A (RJ-45)
P/N	GEN/485-9	GEN/232-9	GEN/232-25

2. Serial link cable*

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

Mode	Power Supply Connector	Communication Cable	P/N
RS-485	EIA/TIA-568A (RJ-45)	Shield Ground L=50cm	GEN/RJ45

^{*} Included with power supply



Also available Genesys™ 1U Half Rack 750W 1U 750/1500W 2U 3.3kW



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