



Programmable DC Power Supplies 2.4kW in 1U Built in RS-232 & RS-485 Interface Advanced Parallel Operation Auxiliary Outputs 5V & 15V

> Optional Interface: LXI Compliant LAN IEEE488.2 SCPI (GPIB) Multi-drop Isolated Analog Programming



Genesys™ Family GenH 750W Half Rack Gen1U 750/1500W Full Rack Gen2U 3.3/5kW



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The GenesysTM family of programmable power supplies sets a new standard for flexible, reliable, AC/DC power systems in OEM, Industrial and Laboratory applications.

Features include:

- High Power Density 2.4kW in 1U
- Wide Range of popular worldwide AC inputs, 1ø (230VAC) & 3ø (208VAC)
- Active Power Factor Correction (Single-Phase & Three-Phase AC Input)
- Output Voltage up to 600V, Current up to 300A
- Auxillary Outputs 5V/0.2A; 15V/0.2A for increased system control functionality
- Built-in RS-232/RS-485 Interface Standard
- Global Commands for Serial RS-232/RS-485 Interface
- Auto-Re-Start / Safe-Start: user selectable
- Last-Setting Memory
- High Resolution 16 bit ADCs & DACs
- Low Ripple & Noise
- Front Panel Lock selectable from Front Panel or Software
- Reliable Encoders for Voltage and Current Adjustment
- Constant Voltage/Constant Current auto-crossover
- Parallel Operation with Active Current Sharing; up to four identical units.
- Advanced Parallel Master / Slave. Total Current is Programmed and Measured via the Master.
- Independent Remote ON/OFF and Remote Enable/Disable
- External Analog Programming and Monitoring (user selectable 0-5V & 0-10V)
- Reliable Modular and SMT Design
- 19" Rack Mount capability for ATE and OEM applications
- Optional Interfaces

IEEE 488.2 SCPI (GPIB) Multi-Drop

LXI Compliant LAN

- LabView[®] and LabWindows[®] drivers
- Five Year Warranty

Worldwide Safety Agency Approvals; CE Mark for LVD and EMC Regulation



Applications

GenesysTM power supplies have been designed to meet the demands of a wide variety of applications. 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.

Test Systems using the IEEE-488 bus may achieve significant cost savings by incorporating the Optional IEEE Multi-Drop Interface for a Master and up to 30 RS-485 Multi-Drop Slaves.

Higher power systems can be configured with up to four 2.4kW modules. Each module is 1U with zero space between them (zero stack).

Flexible configuration is provided by the complete GenesysTM Family: 1U 750W Half-Rack, 1U 750W and 1500W Full-Rack, 2U 3.3kW & 5kW. All are identical in Front Panel, Rear Panel Analog, and all Digital Interface Commands. A wide variety of outputs allows testing of many different devices.

OEM Designers have a wide variety of Inputs and Outputs from which to select depending on application and location.

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 Baud rate. Displays total current in Parallel Master/Slave Mode
- 7. Function/Status LEDs:
- Alarm

Foldback Mode

- Fine ControlRemote Mode
- Preview Settings Output On
- 8. Pushbuttons allow flexible user configuration
- 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 Baud rate
 - 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 busbars (shown) for up to 100V Output; wire clamp connector for Outputs >100V.
- 7. Exit air assures reliable operation when zero stacked.
- 8. Input: 230VAC Single Phase (shown), 208 VAC Three Phase, 50/60 Hz AC Input Connector: Phoenix P/N: FRONT-4-H-7.62.
- 9. Optional Interface Position for IEEE 488.2 SCPI (shown) or Isolated Analog Interface or LAN Interface.

10. Auxiliary Output Voltage Connector. Phoenix P/N: IMC1.5/7-ST-3.81

Genesys [™] 2.4kW Specifications

1.0 MODEL										Specifica	tions in b	lue are i	mproved
MODEL	GEN	8-300	10-240	16-150	20-120	30-80	40-60	60-40	80-30	100-24	150-16	300-8	600-4
1.Kated output voltage(*1)	V 	300	240	16	120	30	40	60 40	30	100	150	300	600
3.Rated Output Power	Ŵ	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400
1.1 CONSTANT VOLTAGE MODE													
1.Max.line regulation (0.01% of rated Vo+ 2mV)(*6)	mV	2.8	3	3.5	4	5	6	8	10	12	17	32	62
2.Max load regulation (0.015% of rated Vo+5mV)(*/)	mV mV	6.2	<u>6.5</u>	7.25	8	9.5	55	60	1/	20	27.5	50	95
4.Ripple r.m.s 5Hz~1MHz	mV	6	6	6	6	6	6	6	7	10	20	45	60
5.Remote sense compensation/wire	V	2	2	2	2	5	5	5	5	5	5	5	5
6.Temp. coefficient	PPM/°C	50PPM/°	C of rate	d output	voltage,	ollowing	<u>30 minute</u>	<u>s warm-u</u>	р		10.		
7.1emp. stability 8 Warm-up drift		0.01% Of	nated vo	rated outr	nrs interva	a+2mV ov	g 30 minu er 30 min	utes follo	-up. Const	ant line, lo er On	ad & tem	р.	
9.Up-prog. response time, 0~Vo Rated (*9)	mS	LC35 than	0.05/001	15	Jut voitag		20	30	40	40	60	80	100
10.Down-prog response Full-load (*9)	mS	10	10	20	20	20	20	30	50	50	80	100	100
time No-load (*10)	mS	500	500	500	500	600	700	1100	1200	1500	2500	3000	3000
11.Transient response time	mS	Time for o	utput volt	age to reco	over withir	10.5% of it	s rated out	tput for a lo	oad chang	e 10-90% c	of rated our	tput curre	nt.Output
1 2 CONSTANT CURRENT MODE		set-point	10-100 /0	, iocai seri	se. Less th		ioi illoue	is up to ai		19 100 1.21	iisec ioi ii		000 1000
1.Max.line regulation (0.01% of rated lo+2mA)(*6)	mA	32	26	17	14	10	8	6	5	4.4	3.6	2.8	2.4
2.Max.load regulation (0.02% of rated Io+5mA)(*11)	mA	65	53	35	29	21	17	13	11	9.8	8.2	6.6	5.8
3.Ripple r.m.s 5Hz~1MHz . (*12)	mA	700	500	400	250	150	90	60	40	30	12	10	5
5 Temp, coefficient	PPM/°C	ZOPPM/9	<u>0.1% of ra</u>	ated outpu	at current	over 30 m nt followi	inutes for	lowing loa	n change				
6.Temp. stability	11111/ C	0.01% of	rated lou	ut over 8h	rs. interva	I following	g 30minut	tes warm-	up. Consta	ant line, lo	ad & temp	perature.	
7Warm-up drift		8V~20V m	nodels: Le	<u>ss than ±0</u>	.5% of rat	ed output	current o	ver 30 mi	nutes follo	wing pow	er On.		
		30V~600	/ models:	Less than	±0.25% o	f rated ou	tput curre	ent over 30) minutes	following	power On		
1.0CP		0~105% (Constant (Current]
2. OCP Foldback		Output sl	nut down	when pov	ver supply	change fi	rom CV to	CC. User	selectable				
3. OVP type		Inverter s	hut-down	, manual i	reset by A	C input re	cycle or b	y OUT but	ton or by	communic	ation por	t commar	nd.
4. OVP trip point		0.5~10V	0.5~12V	1~18V	1~24V	2~36V	2~44V	5~66V	<u> 5~88V</u>	5~110V	5~165V	5~330V	5~660V
6. Over Temp. Protection		User sele	table . lat	tched or n	on-latche	d.	events no	ili aujustii	ig vout be	elow IIIII.			
1.4 ANALOG PROGRAMMING AND MONITO	RING												
1.Vout Voltage Programming		0~100%,	0~5V or 0	~10V, user	select. Ac	curacy an	d linearity	y:±0.5% of	f rated Voi	ut.			
2.lout Voltage Programming (*13)		U~100%, U~2V OF U~10V, User select. Accuracy and linearity:±1% of rated lout.											
4.lout Resistor Programming (*13)	0~100%, 0~5/10Kohm full scale, user select. Accuracy and linearity:±1.5% of rated lout.												
5.On/Off control (rear panel)	5.On/Off control (rear panel) By electrical. Voltage: 0~0.6V/2~15V,or dry contact ,user selectable logic.												
6.Output Current monitor (*13)		0~5V or 0	~10V, Acc	curacy:±19	<u>% , user se</u>	lectable.							
8. Power Supply OK signal			~10V ,ACC (4~5V) -O	K. OV-Fail	500ohm s	eries resist	tance						
9. CV/CC Indicator	Open collector, CC mode: On, CV mode: Off, Maximum voltage: 30V, maximum sink current: 10mA												
10. Enable/Disable	Dry contact. Open:off , Short: on. Max. voltage at Enable/Disable in: 6V.												
11. Local/Remote analog control		by electrical signal of Open/Short: 0~0.6V or short: Remote, 2~15V or open: Local.											
1.5 FRONT PANEL		opencon	ector, Loc	.ai. Ori, ne	mote. on.	Waximun	ii voitage.	50V, 111aA	IIIUIII SIIIK	current. I	UIIA.		
		Vout/lou	t manual a	adjust by s	separate e	ncoders (coarse and	d fine adju	istment se	electable).			
		OVP/UVL	manual a	djust by V	olt. Adjust	encoder.) F . I .II						
1.Control functions		Address s	election b	Voltage	or currer	(auto, sate	e), Foldbar encoder N	CK CONTROL	(CV to CC), GO tO IOC s·31	ai control		
		Re-start n	nodes (au	tomatic re	estart, safe	mode).	cheouer.r	uniber of	addresse	5.51.			
		Baud rate	selection	: 1200,240	0,4800,96	600 and 19	9,200.						
2.Display		Voltage: 4	l digits , A	ccuracy:	0.05% of	rated ou	tput Volt	$age \pm 1 c$	ount.				
3 Indications		Voltage (urrent A	larm Fine	D.2% OF Fa	Foldback	Local Ou	$nt \pm 1 cout$	ront Pane	llock CV	rr		
1.6 Interface Specifications for the GENESY	S Series	with RS-2	32/RS-4	85 Or On	tional G	PIR/I AN	Interfac	e Installe	d	TLOCK, CV			
1 Remote Voltage Programming (16 bit)	V	8	10	15	20	30	40	60	80	100	150	300	600
Resolution (0.002% of Vo Rated)	mV	0.16	0.2	0.3	0.4	0.6	0.8	1.2	1.6	2	3	6	12
Accuracy (0.05% of Vo Rated) (*14)	mV	4	5	8	10	15	20	30	40	50	75	150	300
2. Remote Current Programming (16 bit)							_						
Resolution (0.002% of lo Rated)	mA	6	4.80	3.00	2.40	1.60	1.20	0.80	0.60	0.48	0.32	0.16	0.08
Accuracy (0.2% of Io Rated+0.1% of Io Actual Output) (*13)	mA	900	720	450	360	240	180	120	90	72	48	24	12
3. Readback Voltage	0/	0.000	0.011	0.007	0.000	0.004	0.000	0.000	0.000	0.011	0.007	0.004	0.000
Resolution (% OF VO Kated)	% mV	0.002	1 10	1.05	1 20	1 20	1 20	1 20	1.60	11 00	10.50	12 00	12.002
Accuracy (0.05% of Vo Rated)	mV	4	5	8	10	15	20	30	40	50	75	150	300
4. Readback Current						-							
Resolution (% of lo Rated)	%	0.004	0.005	0.007	0.009	0.002	0.002	0.003	0.004	0.005	0.007	0.002	0.003
Resolution (Readback Current)	mA	12	12	10.5	10.8	1.6	1.2	1.2	1.2	1.2	1.120	0.160	0.120
Accuracy (0.3% of Io Kated) (*13)	mA	900	/20	450	360	240	180	120	90	/2	48	24	12
5. OVP/UVL Programming	mc1/		10	15	20	20	40	60	00	100	150	200	600
Accuracy (1% of Vo Rated)	mV	80	100	150	200	300	400	600	800	1000	150	3000	6000
*1: Minimum voltage is guaranteed to maximum 0.2	% of rated	output volt	age.		*10: Fro	m 90% to 1	10% of Rate	d Output \	/oltage.				
*2: Minimum current is guaranteed to maximum 0.49	6 of rated of	output curr	ent.		*11: For	load volta	ge change	, equal to t	he unit volt	tage rating,	constant i	nput volta	ge.

For cases where conformance to various safety standards (UL, IEC, etc.) is required, to be described as 190-240Vac (50/60Hz) for 3-Phase 208V models.
 3-Phase 208V models: At 208Vac input voltage. With rated output power.

*5: *6: Not including EMI filter inrush current, less than 0.2mSec. 3-Phase 208V models: 170~265Vac, constant load.

*7: *8: *9: From No-Load to Full-Load, constant input voltage. Maximum drop in Remote Sense. For 8V~300V models: Measured with JEITA RC-9131A (1:1) probe. For 600V model: Measured From 10% to 90% or 90% to 10% of Rated Output Voltage, with rated, resistive load with 10:1 probe.

 For 8W~16V models the ripple is measured from 2V to rated output voltage and rated output current. For other models, the ripple is measured at 10~100% of rated output voltage and rated output current.

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

*14: Measured at the sensing point.

General Specifications Genesys[™] 2.4kW

2.1 INPUT CHARACTERISTICS	GEN	8-300	10-240	16-150	20-120	30-80	40-60	60-40	80-30	100-24	150-16	300-8	600-4
	GLIT	Single Phas	e 230V m	odels: 17	0~265Vac	47~63Hz	10 00	00 10	00.30	100 21	150 10	500 0	0001
1. Input voltage/freq. (*3)	VAC	2-Dhace 2081/ model: 170-2651/ac 47-62Hz											
2 Maximum Cingle Dhase 220V models		17.2	17.2	17.2	16.0	16.6	16.6	16.6	16.6	16.6	16.6	16.6	16.6
Input current	Α	17.5	17.5	17.5	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
at 100% load 3-Phase, 208V models:		10.5	10.5	10.5	10.2	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1
3. Power Factor (Typ)	0/	Single Phas	e models	5: 0.99@23	OVac, rate	d output p	ower. 3-Pr	lase mode	Is: 0.94@20	8Vac, rate	d output p	ower.	07
4. Efficiency (*4)	%	84 Cinala Dhar	84	86	80	86	88	88	88	88	88	88	8/
	A	Single-Phas	se and 5-	Pridse 200	w models:	Less than	JUA						
1 Parallel Operation		Up to 4 ider	atical uni	tc in mact	or/slave m	ada							
2 Series Operation		Up to 2 ider	ntical uni	ts with ex	ternal dio	des 600V	Max to Ch	assis arour	nd				
2.3 ENVIRONMENTAL CONDITIONS		00 10 2 1001	incur uni	cs. with c/		405.0007	Hux to crit	assis groui]
1. Operating temp		0~50°C, 100% load.											
2. Storage temp		-20~85°C											
3. Operating humidity		20~90% RH (non-condensing).											
4. Storage humidity		10~95% RH (non-condensing).											
5. Vibration		MIL-810F, m	ethod 5	14.5 , The	EUT is fixed	l to the vib	orating sur	face.					
6. Shock		Less than 20	0G , half s	sine , 11m	Sec. Unit is	unpacked							
7. Altitude		Operating: by 1°C/100	10000ft (m above	<u>3000m), D</u> 2000m. N	erate outp on operati	ut current ng: 40000	by 2%/100 ft (12000m	m above 2 1).	000m, Alte	rnatively, d	erate max	imum amb	ient temp.
8. RoHS Compliance		Complies w	rith the re	equireme	nts of RoHS	directive.							
2.4 EMC													
1.Applicable Standards:													
2.ESD		IEC1000-4-2	IEC1000-4-2. Air-disch8KV, contact disch4KV										
3.Fast transients		IEC1000-4-4	4. 2KV										
4.Surge immunity	IEC1000-4-5	5. 1KV lin	e to line, 2	2KV line to	ground								
5.Conducted immunity	IEC1000-4-6, 3V												
6.Radiated immunity	IEC1000-4-3, 3V/m												
Interpreter Treise Immunity EN61000-4-38, IA/m EN61000-4-38, IA/m Encemptone 4-14													
0.VUIdge uips EN01000-4-11 EN0100-4-11 EN010-4 EN0													
10. Padiated emission		ENSSUZZA,	FCC part	15-A, VCC	.I-A.								
2.5 SAFFTY		ENJJUZZA,	rcc part	13-A, VCC	.I-A.								
1.Applicable standards:		UL 60950-1	CSA 22.	2 No. 6095	50-1.IEC 60	950-1, EN 6	50950-1						
		Models wit	h Vout 50	OV: Outpu	t is SELV, a	ll commur	nication/co	ontrol inter	faces: RS2	32/485, IEE	E, Isolated	Analog,L	AN, Sense,
		Remote Pro	grammiı	ng and Mo	onitoring, 5	V d.c. aux	iliary outp	ut are SEL\	/				
2.Interface classification		Models with 60V Vout 400V: Output is Hazardous, communication/control interfaces: R5232/485, IEEE,Isolated Analog, LAN, Remote Programing and Monitoring (pins 1-3, pins14-16), 5V d.c. auxiliary output are SELV, Sense, Remote Programming and Monitoring (pins 8-13, pins 21-25), 15V auxiliary output are Hazardous.											
		Models with LAN, Sense,	h 400V V , Remote	out 600V: Programi	Output is I ming and N	Hazardous Aonitoring	, all comm (all pins),	unication/ 5V d.c./15\	/control int / d.c. auxili	erfaces-RS ary output	232/485, ll s are Haza	EEE, Isolate rdous.	d Analog,
		Vout 50V m Input-Grou	odels: In nd: 2828	put-Outp VDC 1min	ut/commu ., Output/c	nication/co ommunica	ontrol/aux ation/cont	iliary outp rol/auxilia	uts (SELV): ry outputs	4242VDC 1 (SELV)-Gro	lmin, ound: 1000	WDC 1min.	
		60V Vout 10	00V mod	els:									
		Input-Output/15V d.c. auxiliary output/communication/control (Hazardous): 2600VDC 1min,											
		Input-communication/control/5V d.c. auxiliary output (SELV): 4242VDC 1min, Output/15V d.c. auxiliary output/communication/											
3.Withstand voltage		communication/control/ov d.c. auxiliary output (SELV): 1900VDC Imin,Output/ 15v d.c. auxiliary output/ communication/control (Hazardous): -Ground: 1200VDC Imin.Input-Ground: 2828VDC Imin.											
		100V Vout 6	500V mov	اماد				,					
		Input-Outp	ut/15V d	.c. auxiliar	y output/c	ommunica	ation/cont	rol (Hazaro	dous): 4000	VDC 1min	,		
		Input-comn	nunicatio	n/control	/5V d.c. aux	iliary outp	ut (SELV): 4	242VDC 1n	nin, Óutput	/15V d.c. au	ixiliary out	put/comm	unication/
		control (Haz	zardous):	-commun	ication/co	ntrol/5Vd.	c.auxiliary	output (SE	LV): 3550VI	DC 1min, O	utput/15V	d.c.auxilia	ryoutput/
		Input-Grou	nd: 2828	VDC 1min		00110.207		11,					
3.Insulation resistance		More than 1	100Mohr	n at 25°C.	70% RH.								
2.6 MECHANICAL CONSTRUCTION													
1. Cooling		Forced air f	low: from	n front to i	rear. No ve	ntilation h	oles at the	top or bot	tom of the	chassis; Va	ariable fan	speed.	
2. Dimensions (WxHxD)		W: 423mm,	H: 43.6m	m, D: 441	mm (exclu	ding conne	ectors, end	oders, har	ndles, etc.)				
3. Weight		Less than 10	0 kg.										
4 AC Input connector (with Protective Cove	(r)	Single Phas	e,230V m	nodels, Po	wer Comb	icon PC 6-	16/3-GF-10),16 series,	with Strain	relief.			
	,	3-Phase, 20	8V & 400	V models	, Power Co	mbicon PC	6-16/4-G	-10,16 seri	es, with St	rain relief.			
5.Output connectors		8V to 100V I	models: [Bus-bars (hole Ø 10.5	imm). 150\	/ to 600V r	nodels: wi	re clamp co	onnector, P	hoenix P/l	N: FRONT-4	1-H-7.62
2.7 AUXILARY OUTPUTS													
1. 15V Output (*8)		15V± 5%, 0.	2A Max L	oad, Ripp	le & Noise	100mVp-p	. reference	ed interna	lly to the ne	egative ou	tput poter	ntial.	
		5V±5%, 0.2	A Max Lo	oad, Rippl	e & Noise 1	uumVp-p.	reference	a internall	y to IF_CON	vi potentia	l .		
2.0 RELIABILITY SPECS		5 10255				-]
i. waiidilty		jo years.											

All specifications subject to change without notice.

Outline Drawing Genesys[™] 2.4kW Units





NOTE

- 1. Mating plug supplied with power supply.
- 2. Bus bars for 8V to 100V models. See Detail
- 2. Ac cable strain relief supplied with power supply.
- 4. Chassis slides mounting holes #10-32 marked "A".
 - GENERAL DEVICES P/N: CC3001-00-5160 or equivalent.

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.

Programming Options (Factory installed)

Digital Programming via IEEE Multi-Drop Interface

- Allows IEEE Master to control up to 30 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

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 $\pm 1\%$ Power supply Voltage and Current Monitoring Accuracy $\pm 1.5\%$
- 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 **L** Compliant to Class C

- Meets all LXI-C Requirements
- Address Viewable on Front Panel
- Fixed and Dynamic Addressing
- Compatible with most standard Networks

- Program Current
- Measure Current
- Current Foldback shutdown

VISA & SCPI Compatible

- LAN Fault Indicators
- Auto-detects LAN Cross-over Cable
- Fast Startup



P/N: IEEE

V

P/N: IS510

P/N: IS420

P/N: LAN

Power Supply Identification / Accessories How to order

GEN	8 -	300	-	-
			Factory Options:	Factory AC Input Options:
Series	Output	Output	Option: IEEE	1P230 (Single Phase 170~265VAC)
Name	Voltage	Current	IS510	3P208 (Three Phase 170~265VAC)
	(0~8V	(0~300A)	IS420	
			LAN	

Models 2.4kW

Model	Output Voltage VDC	Output Current (A)	Output Power (W)				
GEN 8-300	0~8V	0~300	2400				
GEN 10-240	0~10V	0~240	2400				
GEN 16-150	0~16V	0~150	2400				
GEN 20-120	0~20V	0~120	2400				
GEN 30-80	0~30V	0~80	2400				
GEN 40-60	0~40V	0~60	2400				
Eactory option D/							

Factory option	P/N
RS-232/RS-485 Interface built-in Standard	-
GPIB Interface	IEEE
Voltage Programming Isolated Analog Interface	IS510
Current Programming Isolated Analog Interface	IS420
LAN Interface (Complies with LXI Class C)	LAN

Model	Output Voltage VDC	Output Current (A)	Output Power (W)
GEN 60-40	0~60V	0~40	2400
GEN 80-30	0~80V	0~30	2400
GEN 100-24	0~100V	0~24	2400
GEN 150-16	0~150V	0~16	2400
GEN 300-8	0~300V	0~8	2400
GEN 600-4	0~600V	0~4	2400

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 full Rack 750W/1500W/2400W 2U full Rack 3300W/5000W

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2.4KW Ver. 1

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