

Mess- und Prüftechnik, Die Experten,

GENESYS"

Programmable DC Power Supplies Configurable High Power System GSPS 30kW/45kW/60kW - 19" Rack in 20U

! Advanced Features Built-In!

- Arbitrary Waveform Generator with Auto-Trigger Capability
 - Programmable Slew Rate Control (Vout/lout)
- Constant Power Limit Operation
 Internal Resistance Programming
 - Built-In Remote Isolated Analog Interface
 - Built-In LAN (LXI 1.5), USB, and RS-232/RS-485 Interfaces
 - Optional EtherCAT, Modbus-TCP, IEEE (488.2) Interfaces
 - Blank Front Panel Option Available



The **GENESYS™** Scalable Power System with GSP15kW SERIES assembly are compact, efficient and flexible DC power supplies.

Features include:

- Wide Range of popular worldwide AC inputs:
 3ø 208VAC (170VAC ~ 265VAC), Wide-range 3ø 480VAC (342VAC ~ 528VAC)
- Active PFC (0.94 typical)
- Output Voltage up to 600V, Current up to 4500A
- Built-in LAN (L) 1.5), USB, RS-232/RS-485 Interface
- Multi-Drop capability (RS-485)
- Multi-functional front panel display
- Last-Setting Memory
- Auto-Start / Safe-Start: user selectable
- High Resolution 16 bit ADCs & DACs
- Arbitrary Waveform Generator with Auto-Trigger Capability
- Store up to 100 steps into four internal memory cells
- High-speed Programming
- Constant Voltage/Constant Current operation modes
- Constant Power (CP) Limit
- Slew-Rate Control (V/I)
- Internal Resistance Programming Simulation
- Local / Remote Sensing software controlled
- Built-In Remote Isolated Analog Program/Monitor and Control Interface
- Protection functions (OVP, UVP, UVL, FOLD (CV/CC), OCL, OTP, AC FAIL)
- · Fan speed controlled by ambient temperature and load
- Certified LabWindows™/CVI, LabVIEW™, and IVI Drivers
- Optional EtherCAT, Modbus-TCP, IEEE (488.2) Interfaces
- 19" Rack Mount capability for ATE and OEM application
- Scalable Power Systems of 15kW
- Parallel Systems (up to 120kW) with Auto-Configure
- Worldwide Safety Agency approvals
- CE Mark for Low Voltage, EMC and RoHS3 Directives
- · Five year warranty for the Power Supply

Applications

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

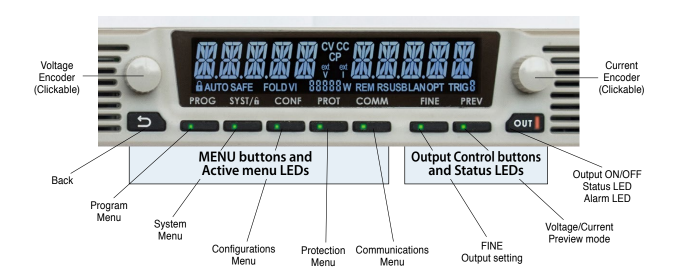
- Test & Measurement systems
- · Component Device Testing
- Industrial Automation and process control
- Semiconductor Processing & Burn-In
- Aerospace & Satellite Testing
- Automotive Component & HIL Testing
- Medical Imaging
- · Magnets, RF Magnifiers and Beam Steering
- Green Technology
- **Higher power systems** can be configured with up to twelve (12) 7.5kW units. Each unit is 1U with zero space between them (zero stack).
- **OEM Designers** have a wide variety of Inputs and Outputs from which to select depending on application and location.



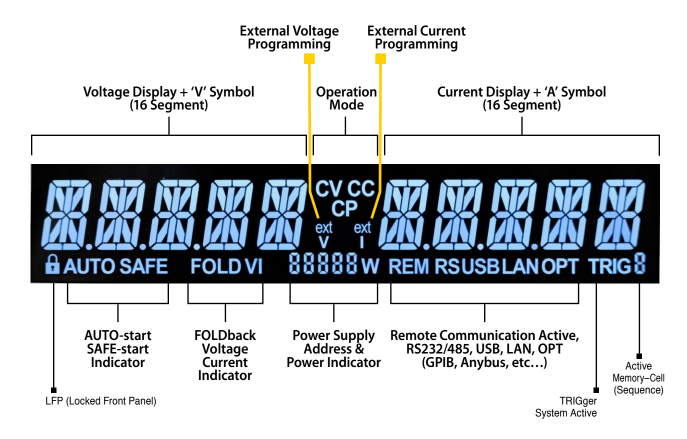




Front Panel Display MENU/CONTROL buttons:



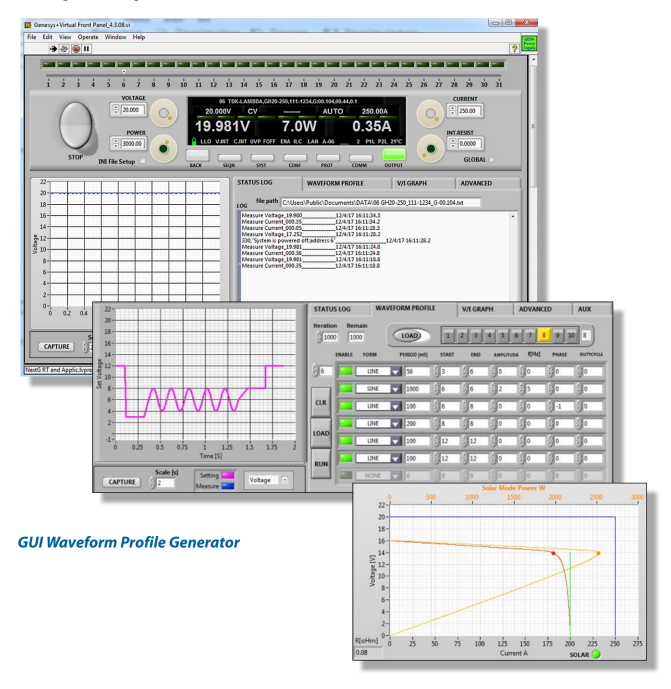
Front Panel Display indicators



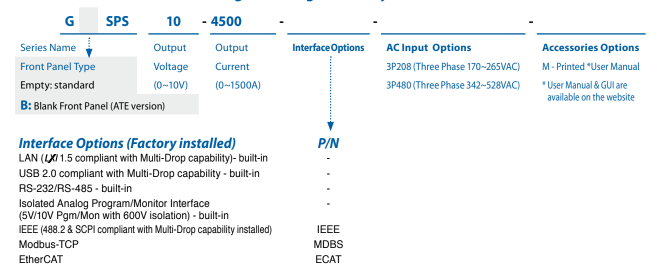
Graphical User Interface

Advanced "Virtual Front Panel" allows programming and monitoring unit(s) with or without front panel display.

- 1. Control and monitor up-to 31 units with "Address" bar
- 2. Front panel set-up menu control (PROGram, SYSTem, CONFiguration, PROTection and COMMnication)
- 3. Informative "Parameters" status bar
- 4. Individual unit and Global command control
- 5. Data logging including errors, events and recovery
- 6. Realtime Graph and Waveform creator, store/load sequence.
- 7. Solar array mode calculate MPP (Max Peak Power) for solar array.
- 8. Registers View: Operation Status, Fault, Event Status, ENABLE and INTERLOCK signals.
- 9. Remote communication state LOC, REM, LLO.
- 10. Programmed signals 1&2



How to order GSPS Series - Configurable High Power System



Power (kW)	30kW	45kW	60kW			
Voltage (VDC)		Current (A)				
0~10V	0~3000	-	0~4500			
0~20V	0~1500	0~2250	0~3000			
0~30V	0~1020	0~1530	0~2040			
0~40V	0~750	0~1125	0~1500			
0~50V	0~600	0~900	0~1200			
0~60V	0~510	0~765	0~1020			
0~80V	0~390	0~585	0~780			
0~100V	0~300	0~450	0~600			
0~150V	0~204	0~306	0~408			
0~200V	0~150	0~225	0~300			
0~300V	0~102	0~153	0~204			
0~400V	0~78	0~117	0~156			
0~500V	0~60	0~90	0~120			
0~600\/	0~51	0~76.5	0~102			

60kW High Power System Series Specifications

Unless otherwise noted, specifications are warranted over the ambient temperature range of 0° to 50° Celsius.

OUTPUT RATING		10-4500	20-3000	30-2040	40-1500	50-1200	60-1020	80-780	100-600	150-408	200-300	300-204	400-156	500-120	600-10
.Rated output voltage (*1)	V	10	20	30	40	50	60	80	100	150	200	300	400	500	600
.Rated output current (*2)	Α	4500 (*3)	3000	2040	1500	1200	1020	780	600	408	300	204	156	120	102
.Rated output power	KW	45.0	60.0	61.2	60.0	60.0	61.2	62.4	60.0	61.2	60.0	61.2	62.4	60.0	61.2
INPUT CHARACTERISTICS	V	10	20	30	40	50	60	80	100	150	200	300	400	500	600
1.Input voltage/freq. 3 phase, 3 wire+ground (*4)					65Vac, 47						I .			I .	
		,		els: 342~5	28Vac, 47 ⁻	-63Hz (Co	ers 380/40	00/415/440	/460/480Va	ac).					
Maximum Input 3-Phase, 200V models:		212A @ 2													
current at 100% load 3-Phase, 480V models:		110.4A @													
B.Power Factor (Typ.)				, rated out											
l.Efficiency (minimum) (*5)	%	_	37	88		39					90				
CONSTANT VOLTAGE MODE	V	10	20	30	40	50	60	80	100	150	200	300	400	500	600
.Max. Line regulation (*6)		0.01% of	rated outp	ut voltage.	•	•	•	•	•	•	•	•	•	•	•
2.Max. Load regulation (*7)		0.01% of	rated outp	ut voltage	+5mV.										
3.Temperature coefficient		50PPM/O	C from rate	ed output v	oltage, follo	owing 30 m	inutes war	m-up.							
Temperature stability		0.01% of	rated Vout	over 8hrs	interval fol	owina 30 r	ninutes wa	rm-up. Cor	stant line.	load & tem	perature.				
5.Warm-up drift								s following							
6.Remote sense compensation/wire (*8)	V	2	2	5	5	5	5	5	5	5	5	5	5	5	5
7.Up-prog. response time (*9)	mS	30	30	30	30	50	50	50	50	50	50	50	100	100	100
B.Down-prog. Full load (*9)		50	50	80	80	80	80	100	100	100	100	100	150	200	200
response time: No load (*10)	mS	300	600	800	900	950	1000	1200	1900	2000	2500	3000	4000	4000	3000
9.Transient response time		Output se	t point: 10	~100%, Lo	cal sense.			ut for a load nodels abo		0~90% of r	ated outpu	t current.			
CONSTANT CURRENT MODE	V	10	20	30	40	50	60	80	100	150	200	300	400	500	600
1.Max. Line regulation (*6)		0.05% of	rated outp	ut current.											
2.Max. Load regulation (*11)		0.08% of	rated outp	ut current.											
3.Temperature coefficient		10V~100	V models:	100PPM/ ^O	C from rate	d output c	urrent, follo	wing 30 mi	inutes warr	n-up.					
•		150V~60	OV models	: 70PPM/ ^O	C from rate	d output c	ırrent. follo	wing 30 mi	inutes warr	n-up.					
4. Temperature stability								rm-up. Con			nerature				
5.Warm-up drift								over 30 mi							
o.rraini ap anic								nt over 30							
ANALOG PROGRAMMING AND MONITORI	NG (ISOLA				11 17-0.107	or rated o	atput curre	int over oo	minutes for	nowing pov	ici on.				
		0 1000	0.51/ -	1011											
1.Vout voltage programming								ity: +/-0.15							
2.lout voltage programming (*12)								ity: +/-0.4%							
3.Vout resistor programming		, and the same of													
l.lout resistor programming (*12)									0.5% of rat	ed lout.					
5.Output voltage monitor (*19)					e. Accurac										
S.Output current monitor (*12) (*19))~10V, use	r selectabl	e. Accurac	y: +/-0.5%	ot rated lou	ut.							
SIGNALS AND CONTROLS (ISOLATED FR	OM THE O	JTPUT)													
1.Power supply OK #1 signal					Open colle			Output Off:	Off.						

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		4~5V = OK, 0V (500Ω impedance) = Fail.

FUNCTIONS AND FEATURES

1.Parallel operation	 Consult with manufacturer.
2.Constant power control	 Limits the output power to a programmed value. Programming via the communication ports or the front panel.
3.Output resistance control	 Emulates series resistance. Resistance range: 1~1000mΩ. Programming via the communication ports or the front panel.
4.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.
5.Arbitrary waveforms	Profiles of up to 100 steps can be stored in 4 memory cells. Activation by command via communication ports or front panel.

PROGRAMMING AND READBACK (USB, LAN, RS232/485, Optional (*16) (*17) Interfaces)

	-,,	,	() (, , , , , , , , , , , , , , , , , , , ,	,										
	V	10	20	30	40	50	60	80	100	150	200	300	400	500	600
1.Vout programming accuracy (*13)		0.05% of ra	ated outpu	t voltage.											
2.lout programming accuracy (*12)		0.3% of rat	ted output	current.											
3.Vout programming resolution		0.002% of	rated outp	ut voltage.											
4.lout programming resolution		0.002% of	rated outp	ut current.											
5.Vout readback accuracy		0.05% of ra	ated outpu	t voltage.											
6.lout readback accuracy (*12)		0.2% of rat	ted output	current.											
7.Vout readback resolution	% of rated output voltage	0.011%	0.006%	0.004%	0.003%	0.003%	0.002%	0.002%	0.011%	0.007%	0.005%	0.004%	0.003%	0.003%	0.002%
8.lout readback resolution	% of rated output current	0.003%	0.004%	0.005%	0.007%	0.01%	0.01%	0.0013%	0.002%	0.003%	0.004%	0.005%	0.007%	0.009%	0.01%
PROTECTIVE FUNCTIONS	V	10	20	30	40	50	60	80	100	150	200	300	400	500	600
1.Foldback protection		Output shu Reset by A	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 shu	ıt-down. R	eset by AC	input recy	cle in autos	start mode	, by Power	Switch, by	OUTPUT	button, by	rear panel	or by comr	nunication.	
Over -voltage programming range	V	0.5~12	1~24	2~36	2~44.1	5~55.125	5~66.15	5~88.2	5~110.25	5~165.37	5~220.5	5~330.75	5~441	5~551.25	5~661.5
4.Over-voltage programming accuracy		+/-1% of ra	ted output	voltage											
5.Output under voltage limit (UVL)		Prevents fr	om adjusti	ng Vout be	elow limit. D	oes not ap	ply in ana	log prograr	nming. Pre	set by fror	t panel or	communica	tion port.		
6.Over temperature protection		Shuts dow	n the outp	ut. Auto red	covery by a	utostart mo	ode.								
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		Multiple op	tions with	2 Encoders	S.										
		Vout/Iout/F	Power Limi	t manual a	djust.										
		OVP/UVL/													
		Protection	Functions	- OVP, UV	L, UVP, Fo	oldback, O	CL, ENA, I	LC.							

	 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, 5ΚΩ/10ΚΩ programming.
	 Analog Monitor Functions - Selection of Voltage/Current Monitoring 5V/10V.
2.Display	 Vout: 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	 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.

5.Circuit breaker --ENVIRONMENTAL CONDITIONS

1.Operating temperature (*3)	 0~50°C, 100% load.
2.Storage temperature	 -25~65°C.
3.Operating humidity	 20~90% RH (no condensation).
4.Storage humidity	 10~95% RH (no condensation).
5.Altitude (*14)	Operating: 10000ft (3000m), output current derating 2%/100m or Ta derating 1 ^O C/100m above 2000m. Non-operating: 40000ft (12000m).

The AC supply for the Power System unit is protected by 80A circuit breakers. These CB's are accessible on the front panel of the cabinet.

MECHANICAL

1.Cooling		Forced air cooling by power supply internal fans. Airflow direction: From cabinet front panel to rear.
2.Weight	Kg	Less than 200Kg.
3.Dimensions (WxHxD)	mm	W: 553, H: 1028 (With Castors; Without casrors cabinet hight is 947), D: 902.
4.Vibration (Package transportation)		ISTA 1H: 2014, Method: ASTM D4728 Random vibration test.
5.Shock & Drop (Package transportation)		ISTA 1H: 2014, Drop test Method: ASTM D5276 free fall; Rotation edge drop test: ASTM D6179 Rotational drop.

SAFETY/EMC

Safety standards	 IEC 61010-1:2010, IEC 61010-1:2010/AMD1:2016				
1.1.Interface classification	out≤50V Models: Output, J1, J2, J3, J4, J5, J6, J7, J8 (sense) & J9 (communication options) are Non Hazardous.				
	 60≤Vout≤600V Models: Output & J8 (sense) are hazardous, J1, J2, J3, J4, J5, J6, J7 & J9 (communication options) are Non Hazardous.				
1.2.Withstand voltage	Vout≤50V Models: Input – Output & J8 (sense), J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Input - Ground: 2835VDC 1min.				
	60V≤Vout≤100V Models: Input – Output & J8 (sense), J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 850VDC 1min, Output & J8 (sense) - Ground: 1500VDC 1min, Input - Ground: 2835VDC 1min.				
	100V <vout≤600v &="" (communication="" (sense)="" (sense),="" -="" 1275vdc="" 1min,="" 1min.="" 1min.<="" 2500vdc="" 2835vdc="" 4242vdc="" and="" ground:="" input="" j1,="" j2,="" j3,="" j4,="" j5,="" j6,="" j7="" j8="" j9="" models:="" options):="" output="" td="" –=""></vout≤600v>				
2.EMC standards (*15) (*18)	 EC/EN61204-3 Industrial environment				
2.1.Conducted emission (*18)	 EC/EN61204-3 Industrial environment, Annex H table H.1, FCC Part 15-A, VCCI-A.				
2.2.Radiated emission (*18)	 EC/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: Model: 10V Max. ambient temperature is 40°C.

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

 **5: 3-Phase 200V models: At 200Vac input voltage, 3-Phase 480V: At 380Vac input voltage. With rated output power.
- *6: 3-Phase 200V models: 170~265Vac, 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: The maximum voltage on the power supply terminals must not exceed the rated voltage.
 *9: From 10% to 90% of Rated Output Voltage at rated resistive load.
- *10: From 90% to 10% of Rated Output Voltage.
- *11: For load voltage change, equal to the unit voltage rating, constant input voltage.
- *12: The Constant Current programming, readback and monitoring accuracy do not include the warm-up and Load regulation thermal drift. *13: Measured at the sensing point.

- *14: For 10V model, Ta derating 2*C/100m.
 *15: Signal and control ports interface cables length: Less than 3m, DC output power port cables length: Less than 30m.
- *16: Max. ambient temperature for IEEE is 40C.
- *17: For 10V model only: Max. output current for IEEE is 4500A up to 40C
- *18: EMC specs based on GSP15kW series. *19: For steady state only.

45kW High Power System Series Specifications

Unless otherwise noted, specifications are warranted over the ambient temperature range of 0° to 50° Celsius.

			20-2250	30-1530	40-1125	50-900	60-765	80-585	100-450	150-306	200-225	300-153	400-117	500-90	600-76.5	
1.Rated output voltage (*1)	V		20	30	40	50	60	80	100	150	200	300	400	500	600	
2.Rated output current (*2)	Α		2250	1530	1125	900	765	585	450	306	225	153	117	90	76.5	
3.Rated output power	KW		45.0	45.9	45.0	45.0	45.9	46.8	45.0	45.9	45.0	45.9	46.8	45.0	45.9	
INPUT CHARACTERISTICS	V		20	30	40	50	60	80	100	150	200	300	400	500	600	
1.Input voltage/freq. 3 phase, 3 wire+ground (*3)		3-Phase, 200V models: 170~265Vac, 47~63Hz (Covers 200/230Vac).														
		3-Phase, 480V models: 342~528Vac, 47~63Hz (Covers 380/400/415/440/460/480Vac).														
2.Maximum Input 3-Phase, 200V models:		160A @ 2	200Vac.													
current at 100% load 3-Phase, 480V models:		84.3A @ 380Vac.														
3.Power Factor (Typ.)				, rated out												
4.Efficiency (minimum) (*4)	%	8	37	88	8	-					90					
CONSTANT VOLTAGE MODE	V		20	30	40	50	60	80	100	150	200	300	400	500	600	
1.Max. Line regulation (*5)		0.01% of	rated outp	ut voltage.												
2.Max. Load regulation (*6)		0.01% of rated output voltage +5mV.														
3.Temperature coefficient		50PPM/ ^o C from rated output voltage, following 30 minutes warm-up.														
4.Temperature stability		0.01% of rated Vout over 8hrs interval following 30 minutes warm-up. Constant line, load & temperature.														
5.Warm-up drift		Less than 0.05% of rated output voltage +2mV over 30 minutes following power on.														
6.Remote sense compensation/wire (*7)	V		2	5	5	5	5	5	5	5	5	5	5	5	5	
7.Up-prog. response time (*8)	mS		30	30	30	50	50	50	50	50	50	50	100	100	100	
8.Down-prog. Full load (*8)	mS		50	80	80	80	80	100	100	100	100	100	150	200	200	
response time: No load (*9)	IIIO		600	800	900	950	1000	1200	1900	2000	2500	3000	4000	4000	3000	
9.Transient response time				age to reco).5% of its	rated outpu	ut for a load	d change 10	0~90% of r	ated outpu	t current.				
				~100%, Lo nodels up t		dina 100V	2mS for m	nodels abo	ve 100V							
CONSTANT CURRENT MODE	V		20	30	40	50	60	80	100	150	200	300	400	500	600	
1.Max. Line regulation (*5)		0.05% of	rated outp	ut current.												
2.Max. Load regulation (*10)		0.08% of	rated outp	ut current.												
3.Temperature coefficient		20V~100	V models:	100PPM/ ⁰ 0	C from rate	d output cu	ırrent, follo	wing 30 mi	nutes warn	n-up.						
		150V~600	0V models	: 70PPM/ ⁰ (C from rate	d output cu	ırrent, follo	wing 30 mi	nutes warn	n-up.						
4 Townson town of the life o		0.01% of rated lout over 8hrs, interval following 30 minutes warm-up. Constant line, load & temperature.								oad & tem	perature.					
4.Temperature stability						20V~100V models: Less than +/-0.25% of rated output current over 30 minutes following power on.										
4. I emperature stability 5. Warm-up drift		20V~100	V models:	Less than -	+/-0.25% of	rated outp	out current	over 30 mi	nutes follov	ving power	on.					

Vout voltage programming	 0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.15% of rated Vout.
2.lout voltage programming (*11)	 0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.4% of rated lout.
3.Vout resistor programming	 0~100%, 0~5/10KΩ full scale, user selectable. Accuracy and linearity: +/-0.5% of rated Vout.
4.lout resistor programming (*11)	 0~100%, 0~5/10KΩ full scale, user selectable. Accuracy and linearity: +/-0.5% of rated lout.
5.Output voltage monitor (*16)	 0~5V or 0~10V, user selectable. Accuracy: +/-0.5% of rated Vout.
6.Output current monitor (*11) (*16)	 0~5V or 0~10V, user selectable. Accuracy: +/-0.5% of rated lout.

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 (500Ω impedance) = Fail.

FUNCTIONS AND FEATURES

1.Parallel operation		Consult with manufacturer.
2.Constant power control		Limits the output power to a programmed value. Programming via the communication ports or the front panel.
3.Output resistance control	-	Emulates series resistance. Resistance range: 1~1000mΩ. Programming via the communication ports or the front panel.
4.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.
5.Arbitrary waveforms		Profiles of up to 100 steps can be stored in 4 memory cells. Activation by command via communication ports or front panel.

PROGRAMMING AND READBACK (USB, LAN, RS232/485, Optional (*14) Interfaces)

Voltage	PROGRAMMING AND READBACK (USB, L		ios, Option																
20.00 20.0			0.050/			40	50	60	80	100	150	200	300	400	500	600			
Display of processing																			
BOSEN of readed accuracy 1.000 1																			
Dots residual converges —																			
125 of reachable resolution																			
Solid readback resolution																			
Control Cont			0.2 /0 UI Ial	eu output t	Juli Ciit.											I			
## PROTECTIVE PRINCIPIONS V	7. Vout readback resolution	output		0.006%	0.004%	0.003%	0.003%	0.002%	0.002%	0.011%	0.007%	0.005%	0.004%	0.003%	0.003%	0.002%			
Depts day Profession Profession protection Profession Professi	8.lout readback resolution	output		0.005%	0.007%	0.009%	0.0012%	0.002%	0.002%	0.003%	0.004%	0.005%	0.007%	0.009%	0.0012%	0.0014%			
Frontier Apropherion Dataset And Department of Communication Datas	PROTECTIVE FUNCTIONS	V		20	30	40	50	60	80	100	150	200	300	400	500	600			
Reset by AC input recycle in autoistant mode, by Power Switch, by CUTPUT Button, by year panel or by communication.	1.Foldback protection		Output shu	put 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 pres												esetable.			
Communication programming properations (V 1-32 2-35 2-44.1 6-55.125 6-66.15 5-88.2 5-10.25 6-105.27 5-20.5 5-30.75 5-44.1 3-561.22 5 4.00	Over veltage material (OVD)		Reset by A	eset by AC input recycle in autostart mode, by Power Switch, by OUTPUT button, by rear panel or by communication.															
Light stude with great production — H-1% of rised outful voltage	2.Over-voltage protection (OVP)		Output snu	tput shut-down. Reset by AC input recycle in autostart mode, by Power Switch, by OUTPUT button, by rear panel or by communication.															
EQUIPMENT profession of adjusting Votal below limit. Does not apply in analog programming. Preset by front panel or communication port. FRONT profession functions of the state of the sta	Over -voltage programming range	V				2~44.1	5~55.125	5~66.15	5~88.2	5~110.25	5~165.37	5~220.5	5~330.75	5~441	5~551.25	5~661.5			
Shad down the output. Auto recovery by adetastant mode.																			
Prevents adjustment of Volu below limit. P.S. output turnet. Off using under voltage condition.	5.Output under voltage limit (UVL)		Prevents fr	om adjustii	ng Vout be	ow limit. D	oes not ap	ply in anal	og prograr	nming. Pre	set by fron	t panel or	communica	ition port.					
Prevents adjustment of Volu below limit. P.S. output turnet. Off using under voltage condition.	6.Over temperature protection		Shuts down	the outpu	t. Auto rec	overy by a	utostart mo	de.											
FRONTP ANEL Control functions			Prevents a	djustment o	of Vout belo	ow limit. P.	S output to	ırns Off du	ring under by OUTPU	voltage co T button, b	ndition. y rear pan	el or by co	mmunicatio	on.					
	FRONT PANEL																		
	1.Control functions		Multiple op	tions with 2	2 Encoders														
Protection Functions - OVPL IVI. LIVIP. Fortifisch. COL. ENA. ILC.						ljust.													
			Protection Functions - OVP, UVL, UVP, Foldback, OCL, ENA, ILC.																
							AN, RS232	, RS485, L	JSB or Opt	ional comr	nunication	interface.							
Display											KΩ progra	mming.							
										٧.									
Front Panel Buttons Indications	2.Display								nt.										
A Front Panel Display Indications Woltage, Current, Power, CV, CC, CP, External Current, Address, LFP Autostart, Safetstart, Foldback V/I, Remote communication, RS/USB/LAN/Optional communication interface, Trigger, Load/Store Cell. The AC supply for the Power System unit is protected by 3x80A circuit breakers for 200Vac Input & 1x40A+1x80A circuit breakers for 380Vac These CB's are accessible on the front panel of the cabinet. ENVIRONMENTAL CONDITIONS 1. Operating temperature	25 12 12 " " "																		
															note				
ENVIRONMENTAL CONDITIONS 1. Operating temperature	. ,		(communic	ation), RS	USB/LAN/	Optional c	ommunicat	ion interfac	ce, Trigger	, Load/Sto	re Cell.								
Coperating temperature									circuit bre	akers for 2	00Vac Inp	ut & 1x40A	+1x80A cir	cuit breake	ers for 380\	/ac Input.			
2.Storage temperature	ENVIRONMENTAL CONDITIONS																		
2.Storage temperature	1.Operating temperature		0~50°C, 10	00% load.															
3. Operating humidity																			
4.Storage humidity	<u> </u>			H (no cond	lensation)														
S.Altitude Derating: 10000ft (3000m), output current derating 2%/100m or Ta derating 1°C/100m above 2000m. Non-operating: 40000ft (12000m). Forced air cooling by power supply internal fans. Airflow direction: From cabinet front panel to rear. Weight S.Dimensions (WxHxD) W: 553, H: 1028 (With Castors; Without casrors cabinet hight is 947), D: 902. 4. Vibration (Package transportation) STA 1H: 2014, Method: ASTM D4728 Random vibration test. 5. Shock & Drop (Package transportation) SAFETY/EMC 1. Safety standards																			
1.Cooling			Operating:	10000ft (3	000m), out		t derating 2	2%/100m o	r Ta derati	ng 1ºC/10	0m above :	2000m.							
2.Weight Kg Less than 177Kg. 3.Dimensions (WxHxD) mm W: 553, H: 1028 (With Castors; Without casrors cabinet hight is 947), D: 902. 4. Vibration (Package transportation)	MECHANICAL																		
3.Dimensions (WxHxD) mm W: 553, H: 1028 (With Castors; Without casrors cabinet hight is 947), D: 902. 4.Vibration (Package transportation) STA 1H: 2014, Method: ASTM D4728 Random vibration test. 5.Shock & Drop (Package transportation) STA 1H: 2014, Drop test Method: ASTM D5276 free fall; Rotation edge drop test: ASTM D6179 Rotational drop. SAFETY/EMC STA 1H: 2014, Drop test Method: ASTM D5276 free fall; Rotation edge drop test: ASTM D6179 Rotational drop. SAFETY/EMC STA 1H: 2014, Drop test Method: ASTM D5276 free fall; Rotation edge drop test: ASTM D6179 Rotational drop. SAFETY/EMC STA 1H: 2014, Drop test Method: ASTM D5276 free fall; Rotation edge drop test: ASTM D6179 Rotational drop. SAFETY/EMC STA 1H: 2014, Drop test Method: ASTM D5276 free fall; Rotation edge drop test: ASTM D6179 Rotational drop. STA 1H: 2014, Method: ASTM D5276 free fall; Rotation edge drop test: ASTM D6179 Rotational drop. STA 1H: 2014, Method: ASTM D5276 free fall; Rotation edge drop test: ASTM D6179 Rotational drop. STA 1H: 2014, Method: ASTM D5276 free fall; Rotation edge drop test: ASTM D6179 Rotational drop. STA 1H: 2014, Method: ASTM D5276 free fall; Rotation edge drop test: ASTM D6179 Rotational drop. STA 1H: 2014, Method: ASTM D5276 free fall; Rotation edge drop test: ASTM D6179 Rotational drop. STA 1H: 2014, Method: ASTM D5276 free fall; Rotation edge drop test: ASTM D6179 Rotational drop. STA 1H: 2014, Method: ASTM D6179 Rotational drop. STA 1H: 2014, Method: ASTM D6179 Rotation edge drop test: ASTM D6179 Rotational drop. STA 1H: 2014, Method: ASTM D6179 Rotation edge drop test: ASTM D6179 Rotation ed	1.Cooling		Forced air	cooling by	power sup	oly interna	l fans. Airfl	ow directio	n: From ca	binet front	panel to re	ear.							
4. Vibration (Package transportation) ISTA 1H: 2014, Method: ASTM D4728 Random vibration test. 5. Shock & Drop (Package transportation) ISTA 1H: 2014, Drop test Method: ASTM D5276 free fall; Rotation edge drop test: ASTM D6179 Rotational drop. 1. Safety standards IEC 61010-1:2010, IEC 61010-1:2010/AMD1:2016 1. 1. Interface classification Vout≤50V Models: Output, J1, J2, J3, J4, J5, J6, J7, J8 (sense) & J9 (communication options) are Non Hazardous. 60≤Vout≤60V Models: Output & J8 (sense) are hazardous, J1, J2, J3, J4, J5, J6, J7 & J9 (communication options) are Non Hazardous. 1. 2. Withstand voltage Vout≤50V Models: Input - Output & J8 (sense), J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, liput - Ground: 2835VDC 1min. 60V≤Vout≤10V Models: Input - Output & J8 (sense), J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, 10V 1. Vout≤50V Models: Input - Output & J8 (sense), J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 and J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 and J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 424																			
STA 1H: 2014, Drop test Method: ASTM D5276 free fall; Rotation edge drop test: ASTM D6179 Rotational drop. SAFETY/EMC		mm							947), D: 9	02.									
SAFETY/EMC SA																			
1.Safety standards IEC 61010-1:2010, IEC 61010-1:2010/AMD1:2016 1.1.Interface classification Vout≤50V Models: Output, J.1, J2, J3, J4, J5, J6, J7, J8 (sense) & J9 (communication options) are Non Hazardous. 1.2.Withstand voltage Vout≤50V Models: Input Output & J8 (sense), J1, J2, J3, J4, J5, J6, J7 & J9 (communication options) are Non Hazardous. 1.2.Withstand voltage Vout≤50V Models: Input Output & J8 (sense), J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Input - Ground: 2835VDC 1min. 60V≤Vout≤100V Models: Input Output & J8 (sense), J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Input Ground: 2835VDC 1min. 100V <vout≤60v &="" (*13)="" (*15)="" (communication="" (sense)="" (sense),="" 15-a,="" 1min,="" 1min.="" 2.emc="" 2835vdc="" 4242vdc="" and="" annex="" ed="" en61204-3="" environment="" environment,="" fcc="" ground:="" h="" h.1,="" iec="" industrial="" input="" j1,="" j2,="" j3,="" j4,="" j5,="" j6,="" j7="" j8="" j9="" models:="" options):="" output="" part="" standards="" table="" td="" vcci-a.<="" =""><td></td><td></td><td>ISTA 1H: 2</td><td>014, Drop</td><td>test Metho</td><td>d: ASTM [</td><td>05276 free</td><td>fall; Rotati</td><td>on edge di</td><td>op test: AS</td><td>STM D6179</td><td>Rotationa</td><td>l drop.</td><td></td><td></td><td></td></vout≤60v>			ISTA 1H: 2	014, Drop	test Metho	d: ASTM [05276 free	fall; Rotati	on edge di	op test: AS	STM D6179	Rotationa	l drop.						
1.1.Interface classification Vout≤50V Models: Output, J1, J2, J3, J4, J5, J6, J7, J8 (sense) & J9 (communication options) are Non Hazardous. 60≤Vout≤600V Models: Output & J8 (sense) are hazardous, J1, J2, J3, J4, J5, J6, J7 & J9 (communication options) are Non Hazardous. Vout≤50V Models: Input - Output & J8 (sense), J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Input - Ground: 2835VDC 1min. 60V≤Vout≤100V Models: Input - Output & J8 (sense), J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Toutput & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 4242VDC 1min, Output & J8 (sense) - Ground: 2500VDC 1min, Input - Ground: 2835VDC 1min, Output & J8 (sense) - Ground: 2500VDC 1min, Input - Ground: 2835VDC 1min, Output & J8 (sense) - Ground: 2500VDC 1min, Input - Ground: 2835VDC 1min, Output & J8 (sense) - Ground: 2500VDC 1min, Output & J8 (sense) - Ground: 2500VDC 1min, Input - Ground: 2835VDC 1min, Output & J8 (sense) - Ground: 2500VDC 1min, Output & J8 (sense)	SAFETY/EMC					_													
60≤Vout≤600V Models: Output & J8 (sense) are hazardous, 11, J2, J3, J4, J5, J6, J7 & J9 (communication options) are Non Hazardous. 1.2.Withstand voltage																			
60≤Vout≤600V Models: Output & J8 (sense) are hazardous, J1, J2, J3, J4, J5, J6, J7 & J9 (communication options) are Non Hazardous. 1.2.Withstand voltage	1.1.Interface classification																		
Input - Ground: 2835VDC 1min.															zardous.				
Output & J8 (sense) - J1, J2, J3, J4, J5, J6, J7 & J9 (communication options): 850VDC 1min, Output & J8 (sense) - Ground: 1500VDC 1min, 100V <vouts600v &="" (*13)="" (*15)<="" (communication="" (sense)="" (sense),="" -="" 1275vdc="" 1min="" 1min,="" 1min:="" 2.emc="" 2500vdc="" 2835vdc="" 4242vdc="" and="" ground:="" input="" j1,="" j2,="" j3,="" j4,="" j5,="" j6,="" j7="" j8="" j9="" models:="" options):="" output="" standards="" td=""><td>1.2.Withstand voltage</td><td></td><td>Input - Gro</td><td>und: 2835</td><td>VDC 1min.</td><td>,</td><td></td><td></td><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td></vouts600v>	1.2.Withstand voltage		Input - Gro	und: 2835	VDC 1min.	,				,									
100V <vout≤600v &="" (communication="" (sense)="" (sense),="" -="" 10put="" 1275vdc="" 1min="" 1min,="" 1min.="" 2500vdc="" 2835v<="" 2835vdc="" 4242vdc="" and="" ground:="" input="" j1,="" j2,="" j3,="" j4,="" j5,="" j6,="" j7="" j8="" j9="" models:="" options):="" output="" td="" =""><td></td><td></td><td>Output & J</td><td>8 (sense) -</td><td>· J1, J2, J3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>00VDC 1mi</td><td>in,</td></vout≤600v>			Output & J	8 (sense) -	· J1, J2, J3										00VDC 1mi	in,			
2.EMC standards (*13) (*15) IEC/EN61204-3 Industrial environment 2.1.Conducted emission (*15) IEC/EN61204-3 Industrial environment, Annex H table H.1, FCC Part 15-A, VCCI-A.			100V <vou< td=""><td>t≤600V Mo</td><td>dels: Input</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>nin.</td></vou<>	t≤600V Mo	dels: Input											nin.			
2.1.Conducted emission (*15) IEC/EN61204-3 Industrial environment, Annex H table H.1, FCC Part 15-A, VCCI-A.													. ,						
P. O. Dadieted emission (245)																			
2.2.Radiated emission (*15) IEC/EN61204-3 Industrial environment, Annex H table H.3 and H.4, FCC Part 15-A, VCCI-A.	2.2.Radiated emission (*15)		IEC/EN612	204-3 Indu	strial enviro	nment, Ar	nex H tabl	e 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 (IEC, etc...) is required, to be described as 190-240Vac (50/60Hz) for 3-Phase 200V models and 380~480Vac (50/60Hz) for 3-Phase 480V models.
- and 380~480Vac (50/60H2) for 3-Phase 480V models.

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

 5: 3-Phase 200V models: 170~265Vac, 3-Phase 480V models: 342~528Vac. Constant load.

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

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

- *8: From 10% to 90% of Rated Output Voltage at rated resistive load.
- *9: From 90% to 10% of Rated Output Voltage.
- *10: For load voltage change, equal to the unit voltage rating, constant input voltage.
 *11: The Constant Current programming, readback and monitoring accuracy do not include the warm-up and Load regulation thermal drift.
- *12: Measured at the sensing point.
 *13: Signal and control ports interface cables length: Less than 3m, DC output power port cables length: Less than 30m.
- *14: Max. ambient temperature for IEEE is 40C.
- *15: EMC specs based on GSP15kW series. *16: For steady state only.

30kW High Power System Series Specifications

Unless otherwise noted, specifications are warranted over the ambient temperature range of 0° to 50° Celsius.

OUTPUT RATING		10-3000	20-1500	30-1020	40-750	50-600	60-510	80-390	100-300	150-204	200-150	300-102	400-78	500-60	600-51	
1.Rated output voltage (*1)	V	10	20	30	40	50	60	80	100	150	200	300	400	500	600	
2.Rated output current (*2)	Α	3000(*3)	1500	1020	750	600	510	390	300	204	150	102	78	60	51	
3.Rated output power	KW	30.0	30.0	30.6	30.0	30.0	30.6	31.2	30.0	30.6	30.0	30.6	31.2	30.0	30.6	
INPUT CHARACTERISTICS	V	10	20	30	40	50	60	80	100	150	200	300	400	500	600	
1.Input voltage/freq. 3 phase, 3 wire+ground (*4)		3-Phase, 200V models: 170~265Vac, 47~63Hz (Covers 200/230Vac).														
		3-Phase, 480V models: 342~528Vac, 47~63Hz (Covers 380/400/415/440/460/480Vac).														
2.Maximum Input 3-Phase, 200V models:		106.8A @	06.8A @ 200Vac.													
current at 100% load 3-Phase, 480V models:		56.2A @	66.2A @ 380Vac.													
3.Power Factor (Typ.)		0.94@2	94 @ 200/380Vac, rated output power.													
4.Efficiency (minimum) (*5)	%	3	37	88	8	19					90					
CONSTANT VOLTAGE MODE	V	10	20	30	40	50	60	80	100	150	200	300	400	500	600	
1.Max. Line regulation (*6)		0.01% of	0.01% of rated output voltage.													
2.Max. Load regulation (*7)		0.01% of	0.01% of rated output voltage +5mV.													
3.Temperature coefficient		50PPM/ ⁰	0PPM/OC from rated output voltage, following 30 minutes warm-up.													
4.Temperature stability		0.01% of	0.01% of rated Vout over 8hrs interval following 30 minutes warm-up. Constant line, load & temperature.													
5.Warm-up drift		Less than	0.05% of	rated outpo	ıt voltage +	-2mV over	30 minutes	following	power on.							
6.Remote sense compensation/wire (*8)	V	2	2	5	5	5	5	5	5	5	5	5	5	5	5	
7.Up-prog. response time (*9)	mS	30	30	30	30	50	50	50	50	50	50	50	100	100	100	
8.Down-prog. Full load (*9)	mS	50	50	80	80	80	80	100	100	100	100	100	150	200	200	
response time: No load (*10)	IIIO	300	600	800	900	950	1000	1200	1900	2000	2500	3000	4000	4000	3000	
9.Transient response time		Output se	t point: 10	age to reco ~100%, Lo nodels up t	cal sense.				d change 10 ve 100V.	0~90% of r	ated outpu	t current.				
CONSTANT CURRENT MODE	V	10	20	30	40	50	60	80	100	150	200	300	400	500	600	
1.Max. Line regulation (*6)		0.05% of	rated outpo	ut current.	•	•	•	•	•							
2.Max. Load regulation (*11)		0.08% of	rated outp	ut current.												
3.Temperature coefficient		10V~100°	V models:	100PPM/ ⁰ (C from rate	d output cu	ırrent, follo	wing 30 mi	nutes warn	n-up.						
		150V~60	OV models:	70PPM/ ⁰ 0	C from rate	d output cu	ırrent, follo	wing 30 mi	nutes warn	n-up.						
4.Temperature stability									stant line, I		perature.					
5.Warm-up drift									nutes follov							
· ·									minutes fol							
ANALOG PROGRAMMING AND MONITOR	ING (ISO) AT						-			J 1						

ANALOG PROGRAMMING AND MONITORING (ISOLATED FROM THE OUTPUT)

Vout voltage programming	 0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.15% of rated Vout.
2.lout voltage programming (*12)	 0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.4% of rated lout.
3.Vout resistor programming	 0~100%, 0~5/10KΩ full scale, user selectable. Accuracy and linearity: +/-0.5% of rated Vout.
4.lout resistor programming (*12)	 0~100%, 0~5/10KΩ full scale, user selectable. Accuracy and linearity: +/-0.5% of rated lout.
5.Output voltage monitor (*19)	 0~5V or 0~10V, user selectable. Accuracy: +/-0.5% of rated Vout.
6.Output current monitor (*12) (*19)	 0~5V or 0~10V, user selectable. Accuracy: +/-0.5% of rated lout.

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		4~5V = OK, 0V (500Ω impedance) = Fail.

FUNCTIONS AND FEATURES

1.Parallel operation	 Consult with manufacturer.
2.Constant power control	 Limits the output power to a programmed value. Programming via the communication ports or the front panel.
3.Output resistance control	 Emulates series resistance. Resistance range: 1~1000mΩ. Programming via the communication ports or the front panel.
4.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.
5.Arbitrary waveforms	Profiles of up to 100 steps can be stored in 4 memory cells. Activation by command via communication ports or front panel.

PROGRAMMING AND READBACK (USB. I AN. RS232/485, Ontional (*16) (*17) Interfaces)

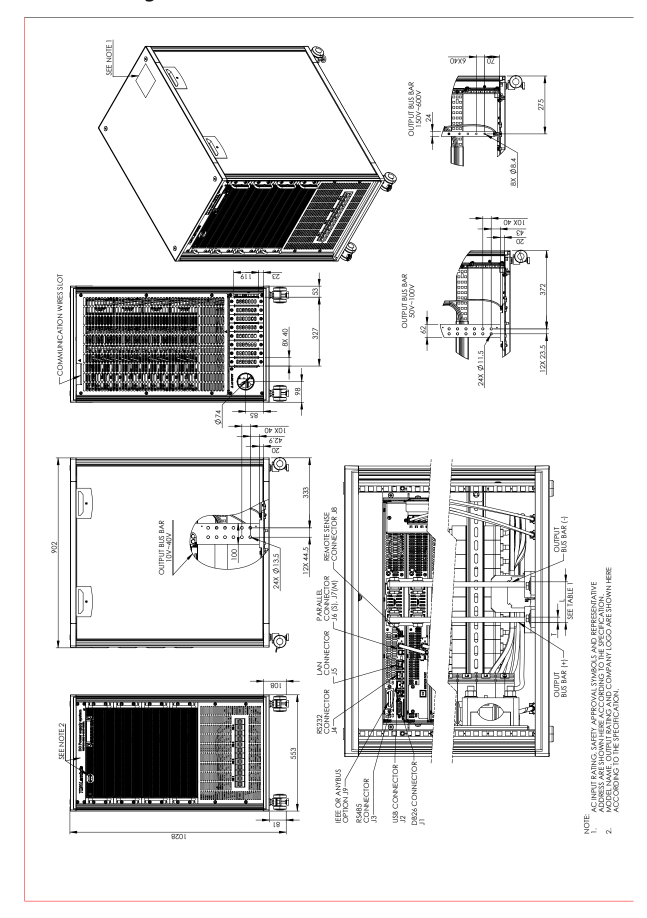
PROGRAMMING AND READBACK (USB,				17) Interfa	ces)										
	V	10	20	30	40	50	60	80	100	150	200	300	400	500	600
1.Vout programming accuracy (*13)		0.05% of ra													
2.lout programming accuracy (*12)			0.3% of rated output current. 0.002% of rated output voltage.												
Nout programming resolution Inout programming resolution		0.002% of 0.002% of													
5.Vout readback accuracy		0.002 % of ra													
6.lout readback accuracy (*12)		0.2% of rat													
7.Vout readback resolution	% of rated														
	output voltage	0.011%	0.006%	0.004%	0.003%	0.003%	0.002%	0.002%	0.011%	0.007%	0.005%	0.004%	0.003%	0.003%	0.002%
8.lout readback resolution	% of rated output current	0.004%	0.008%	0.01%	0.0014%	0.002%	0.002%	0.003%	0.005%	0.005%	0.001%	0.001%	0.0014%	0.002%	0.002%
PROTECTIVE FUNCTIONS	V	10	20	30	40	50	60	80	100	150	200	300	400	500	600
1.Foldback protection		Output shu Reset by A	utput 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. seet by AC input recycle in autostart mode, by Power Switch, by OUTPUT button, by rear panel or by communication.												setable.
2.Over-voltage protection (OVP)		Output shu	trput shut-down. Reset by AC input recycle in autostart mode, by Power Switch, by OUTPUT button, by rear panel or by communication.												
Over -voltage programming range	V	0.5~12	1~24	2~36	2~44.1	5~55.125	5~66.15	5~88.2	5~110.25	5~165.37	5~220.5	5~330.75	5~441	5~551.25	5~661.5
Over-voltage programming accuracy		+/-1% of ra													
5.Output under voltage limit (UVL)		Prevents fr	om adjusti	ng Vout be	low limit. D	oes not ap	ply in anal	og progra	mming. Pre	set by fror	t panel or	communica	ition port.		
6.Over temperature protection		Shuts down													
7.Output under voltage protection (UVP)		Prevents a Reset by A									el or by co	nmunicatio	n.		
FRONT PANEL															
1.Control functions		Multiple op													
			/out/lout/Power Limit manual adjust.												
			OVP/UVL/UVP manual adjust. Protection Functions - DVP LIVI LIVP Foldback OCL FNA II C												
		Protection Functions - OVP, UVL, UVP, Foldback, OCL, ENA, ILC. Communication Functions - Selection of LAN, RS232, RS485, USB or Optional communication interface.													
		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 Voltage/resistive programming 5V/10V. Analog Monitor Functions - Selection of Voltage/Current Monitoring 5V/10V.													
									V						
2.Display		Vout: 4 dig						nt.							
3.Front Panel Buttons Indications						ut current +		ROTECT	ON CONF	IGURATIO	N SYSTEM	I, SEQUEN	NCER		
Front Panel Display Indications		Voltage, C	urrent, Pov	ver, CV, C	C, CP, Exte	ernal Voltaç	je, Externa	al Current,	Address, L	.FP Autost			ck V/I, Rem	note	
5.Circuit breaker		(communic									ν/ΩΔ circu	it hraakars	for 380Vac		
ENVIRONMENTAL CONDITIONS		These CB's						on our bro	anoro for 2	.00 vuo u 2	X-107 (011 0 u	it broakers	101 000 vac	•	
	T	In ==000 iii	/												
1.Operating temperature (*3)		0~50°C, 10	00% load.												
2.Storage temperature		-25~65°C.													
3.Operating humidity		20~90% R	_												
4.Storage humidity 5.Altitude (*14)		10~95% R Operating:			tnut curren	t deroting ?	%/100m a	r Ta darat	ing 1 ⁰ C/10	Om above	2000m				
S.Autuae (14)		Non-opera				t deraurig 2	.70/ TOOIII O	i ia ucial	ing i C/10	oni above	2000111.				
MECHANICAL	ı	le · ·					р г								
1.Cooling		Forced air		power sup	pıy ınterna	ı tans. Airfl	ow direction	n: From ca	abinet front	panel to r	ear.				
2.Weight 3.Dimensions (WxHxD)	Kg	Less than		n Contain	Mitheut -	ororo sabi-	of hight :-	047) D. 0	02						
3.Dimensions (WXHXD) 4.Vibration (Package transportation)	mm 	W: 553, H: ISTA 1H: 2						941), D: 9	uZ.						
5.Shock & Drop (Package transportation)		ISTA 1H: 2						on edae d	rop test: As	STM D617	9 Rotations	l dron.			
SAFETY/EMC			, 5.5p			5 5	,	290 u	p	2011		p*			
1.Safety standards					1:2010/AM										
1.1.Interface classification						J5, J6, J7, .									
1.2 Withstand voltage	ļ												are Non Ha	zardous.	
1.2.Withstand voltage		Vout≤50V Input - Gro				nse), JT, J	∠, J3, J4, J	υ, J0, J/ δ	x 19 (comm	iuriication	opuons): 42	242VDC 1n	mil,		
		60V≤Vout≤ Output & J	100V Mod 8 (sense)	lels: Input - J1, J2, J3	– Output & , J4, J5, J6							ns): 4242V (sense) - 0	/DC 1min, Ground: 150	00VDC 1mi	n,
	Input - Ground: 2835VDC 1min. 100V <vout≤600v &="" (communication="" (sen<="" (sense)="" (sense),="" -="" 1275vdc="" 1min,="" and="" input="" j1,="" j2,="" j3,="" j4,="" j5,="" j6,="" j7="" j8="" j9="" models:="" options="" options):="" output="" td=""><td></td><td colspan="5"></td></vout≤600v>														
			und: 2835			., 5. 400 (opa0	,	_ •,		(55.155) -	ounu. Zu		
2.EMC standards (*15) (*18)			204-3 Indu												
2.1.Conducted emission (*18)						nex H tabl									
2.2.Radiated emission (*18)		IEC/EN612	204-3 Indu	strial envir	onment, Ar	nex H tabl	e 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: Model: 10V Max. ambient temperature is 30°C. Output current derate 30A / 1°C
- *4: For cases where conformance to various safety standards (IEC, etc...) is required, to be described as 190-240Vac (50/60Hz) for 3-Phase 200V models and 380~480Vac (50/60Hz) for 3-Phase 480V models.
 *5: 3-Phase 200V models: At 200Vac input voltage, 3-Phase 480V: At 380Vac input voltage. With rated output power.
- *6: 3-Phase 200V models: 170~265Vac, 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.

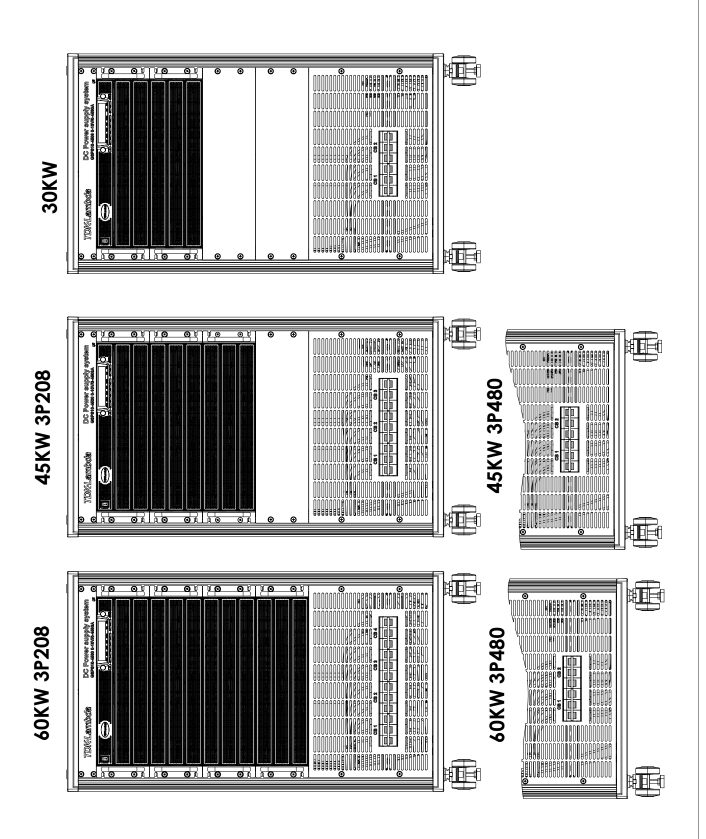
 *8: The maximum voltage on the power supply terminals must not exceed the rated voltage.
- *9: From 10% to 90% of Rated Output Voltage at rated resistive load.
- *10: From 90% to 10% of Rated Output Voltage.
- *11: For load voltage change, equal to the unit voltage rating, constant input voltage.
- *12: The Constant Current programming, readback and monitoring accuracy do not include the warm-up and Load regulation thermal drift.
- *13: Measured at the sensing point. *14: For 10V model, Ta derating 2°C/100m.
- *15: Signal and control ports interface cables length: Less than 3m, DC output power port cables length: Less than 30m.
- *16: Max. ambient temperature for IEEE is 40C.
- *17: For 10V model only: Max. output current for IEEE is 2700A up to 40C
- *18: EMC specs based on GSP15kW series. *19: For steady state only.

Outline Drawing **GENESYS™** GSPS Series



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Outline Drawing **G**ENESYS[™] GSPS Series





Outline Drawing **G**ENESYS[™] GSPS Series

