

NEW



+GENESYSTM G Series

Programmable DC Power Supplies

Half-Rack 1.5kW in 1U Height

Full-Rack 1.7kW/2.7kW/3.4kW/5kW in 1U Height

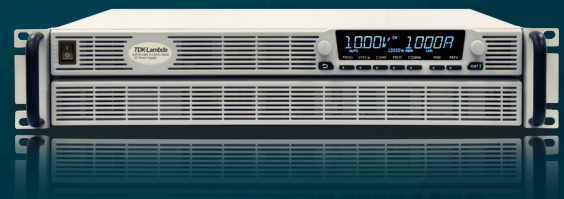
GSP 10kW/15kW in 2U/3U Height

! Advanced Features Built-In !

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



TDK-Lambda
Innovating Reliable Power



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

Features include:

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Features include:

- Leading DC Programmable power density (5kW in 1U height, 10kW/15kW in 2U/3U height) in 19" rack-mount
- Light-weight 5kW<7.5 kg, GSP 10kW<15.5 kg, 15kW<23.5 kg
- Wide Range of popular worldwide AC inputs:
G1.7kW: 1Ø (85~265VAC)
G2.7kW / G3.4kW: 1Ø (170~265VAC), 3Ø (208VAC, 400VAC)
G5kW / GSP10kW / 15kW: 3Ø (208VAC, 400VAC & 480VAC), Wide-range 3Ø 480VAC (342VAC ~ 528VAC)
- Active three-phase PFC (0.94 typical)
- Output Voltage up to 600V, Current up to 1500A
- Built-in LAN (**LXI** 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 profile controlled by ambient temperature and load
- Certified LabWindows™/CVI, LabVIEW™, and IVI Drivers
- Optional IEEE Interface
- 19" Rack Mount capability for ATE and OEM application
- Scalable Power Systems of 10kW and 15kW
- Parallel Systems (up to 30kW) with Auto-Configure
- Worldwide Safety Agency approvals
- CE Mark for Low Voltage, EMC and RoHS2 Directives



- Five year warranty

Applications

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

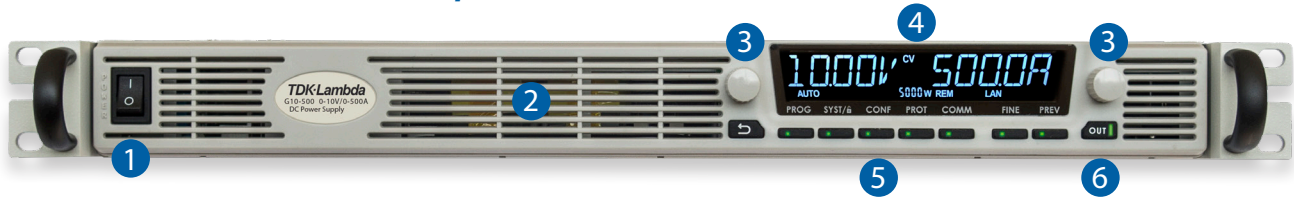
Test & Measurement systems, Component Device Testing, Manufacturing and process control.

Semiconductor Processing & Burn-In, Aerospace & Satellite Testing, Medical Imaging, Green Technology.

Higher power systems can be configured with up to four 5kW units. Each unit is 1U with zero space between them (zero stack).

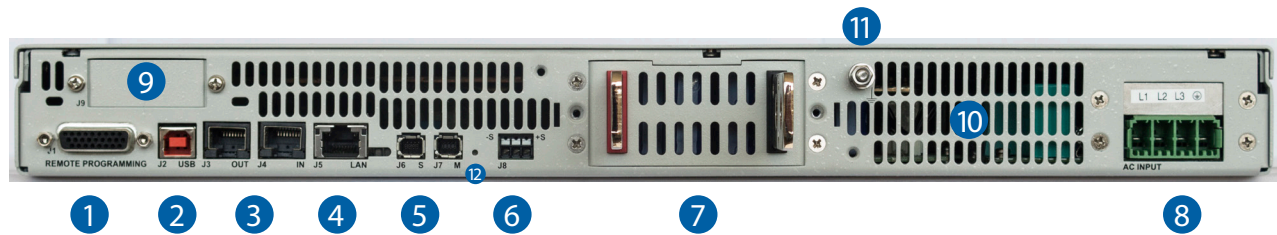
OEM Designers have a wide variety of Inputs and Outputs from which to select depending on application and location.

G1.7kW-5kW Front Panel Description



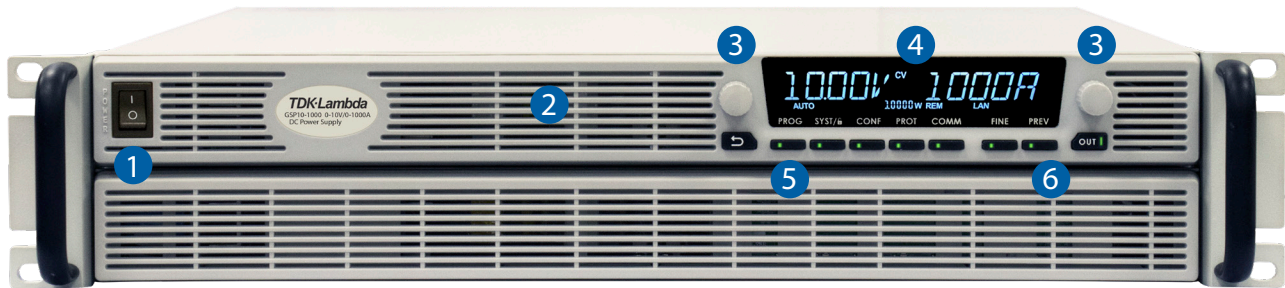
1. Input Power ON/OFF Switch
2. Air Intake allows zero stacking for maximum system flexibility and power density.
3. Reliable Detent Encoders for settings and Menu navigation.
4. High Contrast/Brightness display with wide viewing angle, 16 segment LCD
5. Function/Status LEDs: Active modes and function indicators
6. Pushbuttons allow flexible user configuration

G1.7kW-5kW Rear Panel Description



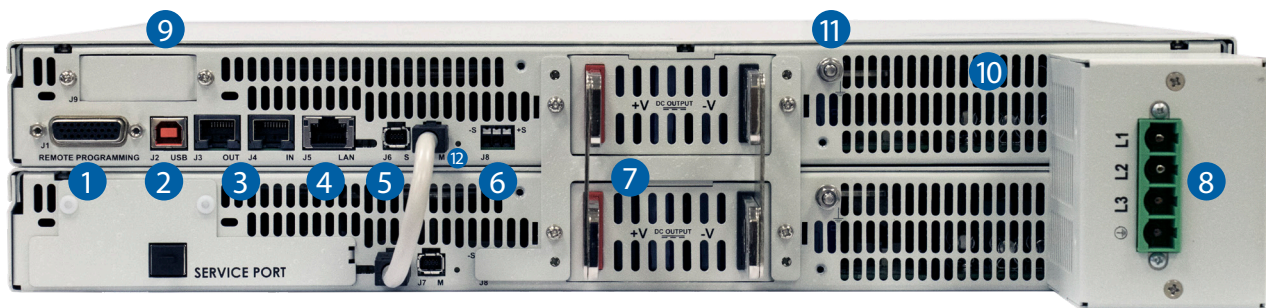
1. Isolated Analog Programming, Monitoring and other control connector (DB26 Female)
2. USB Interface connector (Type B).
3. RS-232/RS-485 IN/OUT Remote Digital Interface (RJ-45 type) for Multi-Drop connection
4. LAN (**LXI** 1.5) Interface connector (RJ-45 type with LAN status indicators).
5. Auto paralleling Bus connectors (mini I/O type) for connecting Master unit-to-Slave and slave unit-to-slave unit.
6. Remote/Local Output Voltage Sense Connections (spring cage).
7. Output Connections: Rugged busbars (shown) for models up to and including 100V Output;
Plug connector: PHOENIX CONTACT IPC 5/4-STF-7.62 for models with Outputs >100V.
8. G2.7kW / G3.4kW / G5kW AC Input: 208VAC, 400VAC & 480VAC, Three Phase, 50/60 Hz. (Model shown)
AC Input Plug Connector: PHOENIX CONTACT Power Combicon PC 5/4-STCL1-7.62 Series with strain relief.
G1.7kW / G2.7kW / G3.4kW AC Input Single Phase, 50/60 Hz.
AC Input Plug Connector: PHOENIX CONTACT Power Combicon PC 5/3-STCL1-7.62 Series with strain relief.
9. Optional Interface Position for IEEE 488.2 SCPI or AnyBus Interface.
10. Exhaust air assures reliable operation when units are zero stacked.
11. Functional Ground connection (M4x8mm stud).
12. Reset button. Set default Power Supply settings.

GSP10kW Front Panel Description



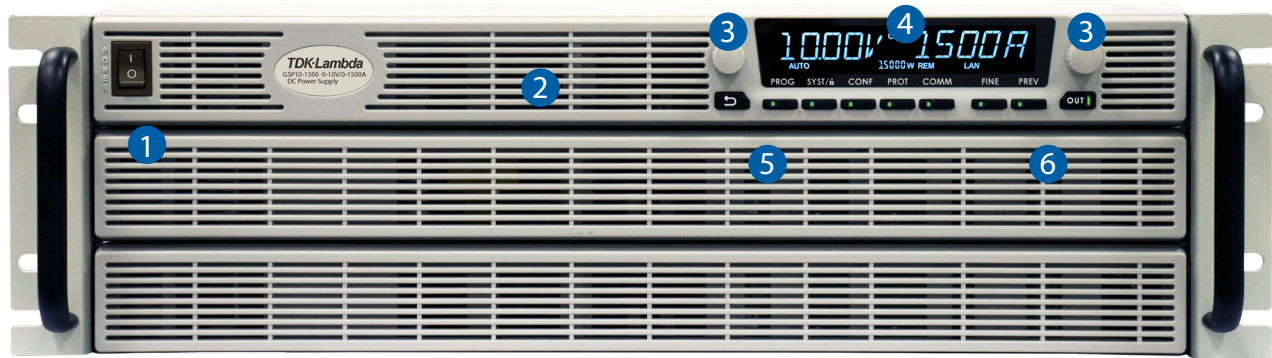
1. Input Power ON/OFF Switch
2. Air Intake allows zero stacking for maximum system flexibility and power density.
3. Reliable Detent Encoders for settings and Menu navigation.
4. High Contrast/Brightness display with wide viewing angle, 16 segment LCD
5. Function/Status LEDs: Active modes and function indicators
6. Pushbuttons allow flexible user configuration

GSP10kW Rear Panel Description



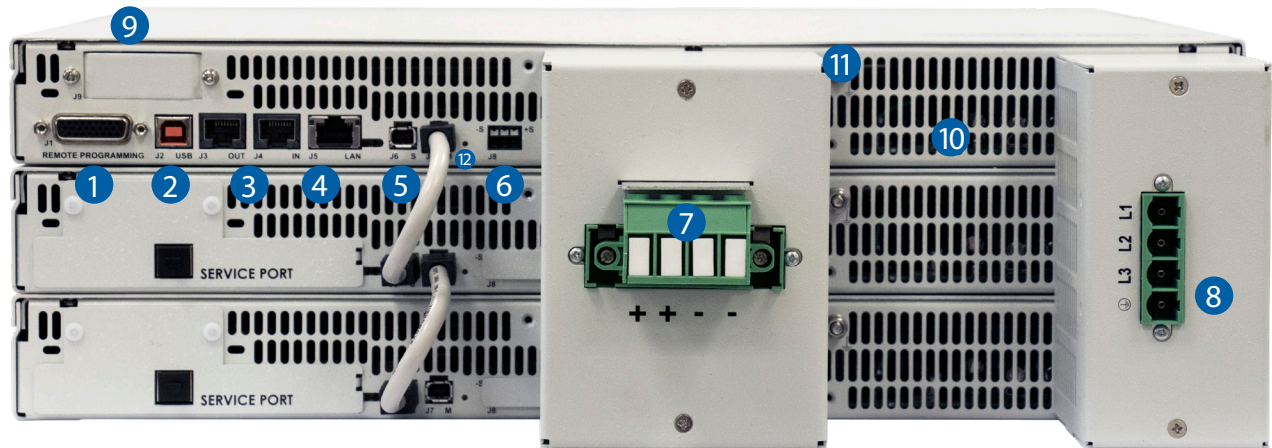
1. Isolated Analog Programming, Monitoring and other control connector (DB26 Female)
2. USB Interface connector (Type B).
3. RS-232/RS-485 IN/OUT Remote Digital Interface (RJ-45 type) for Multi-Drop connection
4. LAN (**LXI** 1.5) Interface connector (RJ-45 type with LAN status indicators).
5. Auto paralleling Bus connectors (mini I/O type) for connecting Master unit-to-Slave and slave unit-to-slave unit.
6. Remote/Local Output Voltage Sense Connections (spring cage).
7. Output Connections: Rugged busbars (shown) for models up to and including 100V Output; Plug connector: PHOENIX CONTACT DFK-IPC 16/4-STF-10.16 for models with Outputs >100V.
8. Input: 208VAC, 400VAC & 480VAC Three Phase, 50/60 Hz.
AC Input Plug Connector: PHOENIX CONTACT DFK-IPC 16/4-STF-10.16 with strain relief.
9. Optional Interface Position for IEEE 488.2 SCPI or AnyBus Interface.
10. Exhaust air assures reliable operation when zero stacked.
11. Functional Ground connection (M4x8mm stud).
12. Reset button. Set default Power Supply settings.

GSP15kW Front Panel Description



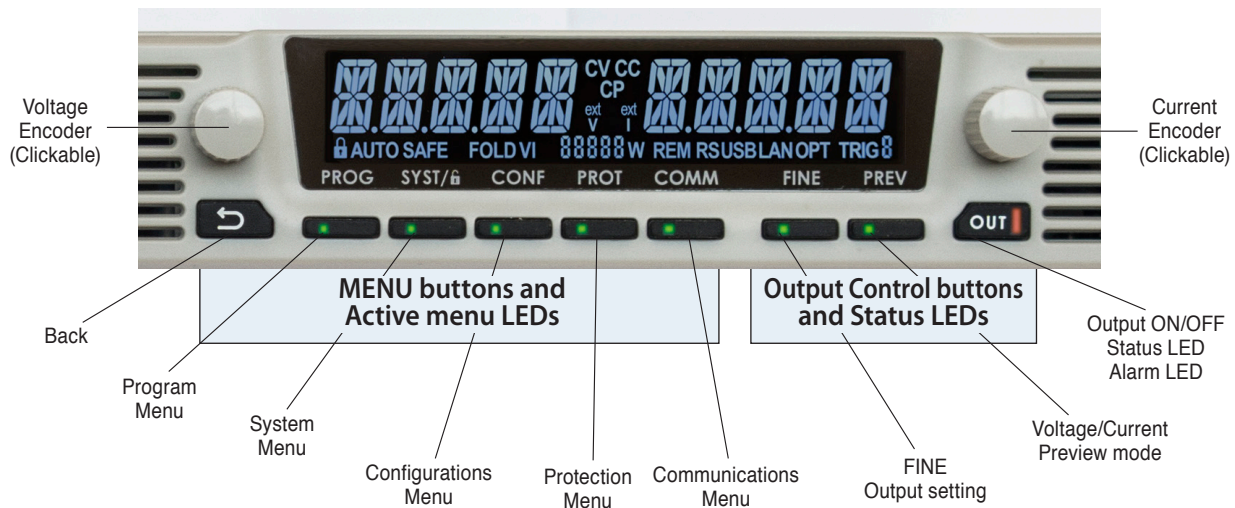
1. Input Power ON/OFF Switch
2. Air Intake allows zero stacking for maximum system flexibility and power density.
3. Reliable Detent Encoders for settings and Menu navigation.
4. High Contrast/Brightness display with wide viewing angle, 16 segment LCD
5. Function/Status LEDs: Active modes and function indicators
6. Pushbuttons allow flexible user configuration

GSP15kW Rear Panel Description

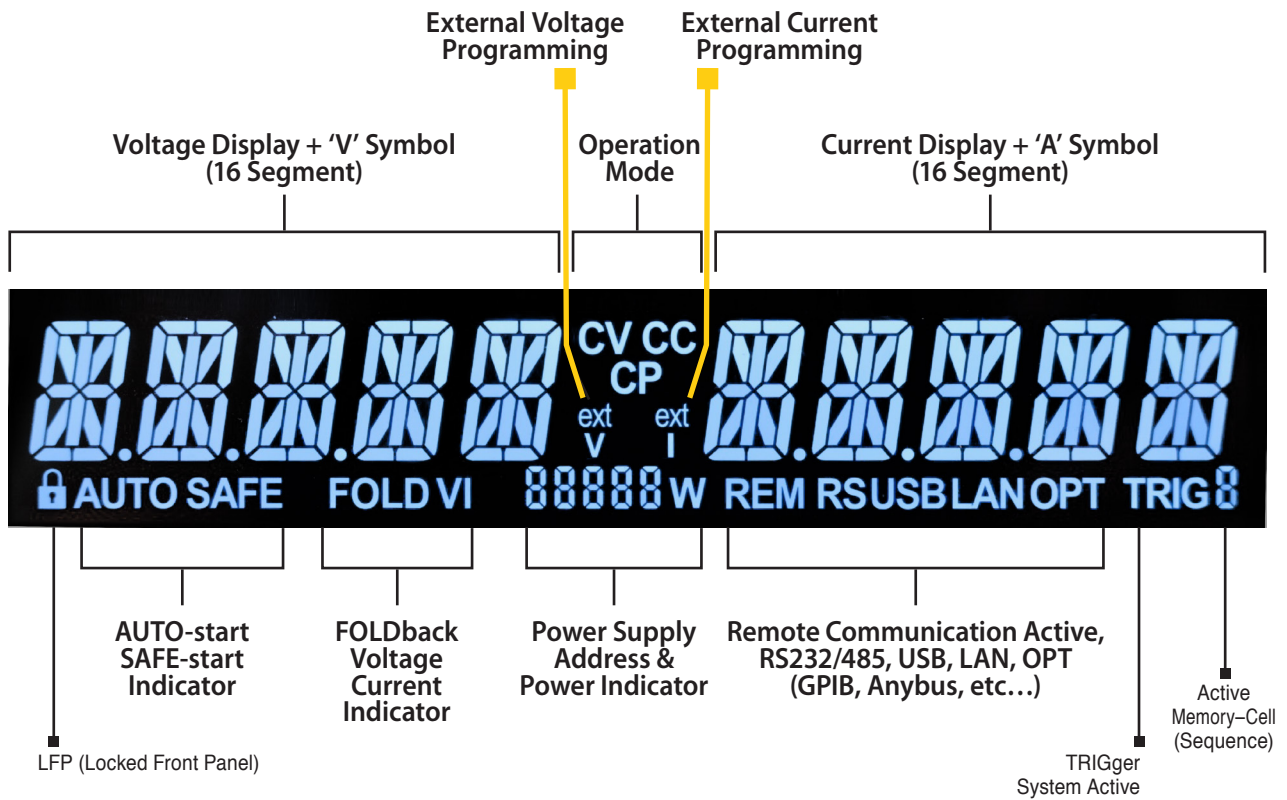


1. Isolated Analog Programming, Monitoring and other control connector (DB26 Female)
2. USB Interface connector (Type B).
3. RS-232/RS-485 IN/OUT Remote Digital Interface (RJ-45 type) for Multi-Drop connection
4. LAN (**LXI** 1.5) Interface connector (RJ-45 type with LAN status indicators).
5. Auto paralleling Bus connectors (mini I/O type) for connecting Master unit-to-Slave and slave unit-to-slave unit.
6. Remote/Local Output Voltage Sense Connections (spring cage).
7. Output Connections: Rugged busbars for models up to and including 100V Output;
Plug connector: PHOENIX CONTACT DFK-IPC 16/4-STF-10.16 for models with Outputs >100V (shown).
8. Input: 208VAC, 400VAC & 480VAC Three Phase, 50/60 Hz.
AC Input Plug Connector: PHOENIX CONTACT DFK-PC 16/4-ST-10.16 with strain relief.
9. Optional Interface Position for IEEE 488.2 SCPI or AnyBus Interface.
10. Exhaust air assures reliable operation when zero stacked.
11. Functional Ground connection (M4x8mm stud).
12. Reset button. Set default Power Supply settings.

Front Panel Display MENU/CONTROL buttons:



Front Panel Display indicators



GENESYS™ G&GSP Series Blank Front Panel (ATE version)



A Blank Front Panel is available for applications where the front panel display and controls are not required and only remote interface (Digital/Analog) is needed.

The Blank Front Panel option has all the standard product functions and features except the display.

The power supply can be controlled via the rear panel Remote digital interface (LAN, USB, RS-232/RS-485) or via the remote Isolated Analog interface.

GENESYS™ Parallel and Series Configurations

Parallel operation - Master/Slave:

Auto paralleling Scalable Master-Slave Operation.

Active current sharing allows up to six identical units to be connected

Total real current is programmed measured and reported by the Master. Up to six supplies operate as one.

Separates Parallel Kit available for 30kW (6 unit) systems allowing easy system setup.

Order P/N: G/P - 6U

Series operation

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

Multi-Drop Remote Programming via Communication Interface

Standard Built-in LAN, USB, RS-232 & RS-485 allows "Multi-Drop" daisy-chain control of up to 31 Power supplies on the same communication bus. Can be Daisy chained via built-in RS-485 Interface.

- First unit is LAN, USB, RS-232, RS-485, etc.
- All other units use RS-485 daisy chain with linking cable.

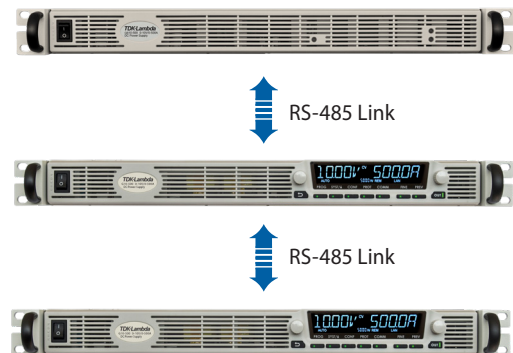


LAN, USB, RS-232, RS-485, IEEE, AnyBus

Standard Unit - zero stacked up to 6 units



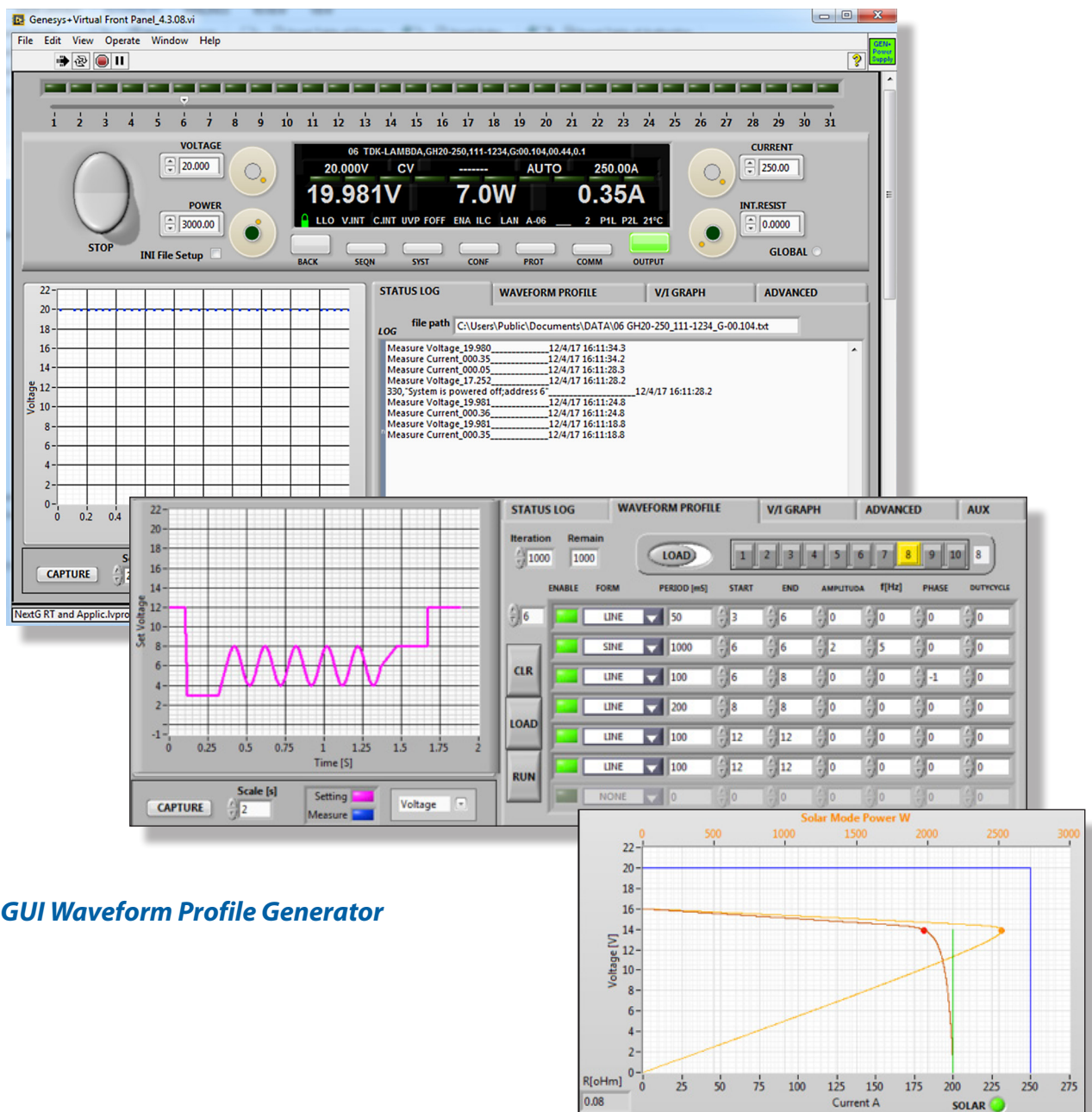
Standard & Blank - zero stacked up to 6 units



Graphical User Interface

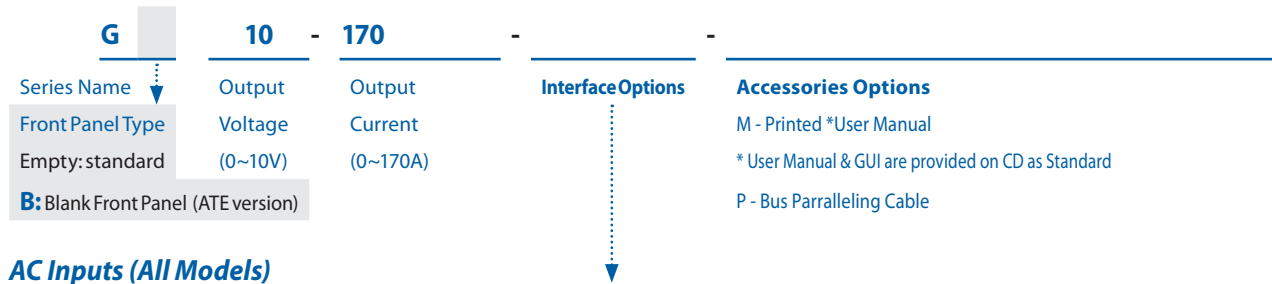
Advanced "Virtual Front Panel" allows programming and monitoring unit(s) with or without front panel display.

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



GUI Waveform Profile Generator

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



AC Inputs (All Models)

1Ø, 85 ~ 265Vac

Interface Options (Factory installed)

LAN (1.5 compliant with Multi-Drop capability) - built-in

USB 2.0 compliant with Multi-Drop capability - built-in

RS-232/RS-485 - built-in

Isolated Analog Program/Monitor Interface (5V/10V Pgm/Mon with 600V isolation) - built-in

IEEE (488.2 & SCPI compliant with Multi-Drop capability installed)

Modbus-TCP

EtherCAT

P/N

-

-

-

-

IEEE Available

MDBS Available

ECAT coming soon

Models 1.7kW

Model	Output Voltage VDC	Output Current (A)	Output Power (W)	Model	Output Voltage VDC	Output Current (A)	Output Power (W)
G10-170	0~10V	0~170	1700	G80-21	0~80V	0~21	1680
G20-85	0~20V	0~85	1700	G100-17	0~100V	0~17	1700
G30-56	0~30V	0~56	1680	G150-11.2	0~150V	0~11.2	1680
G40-42	0~40V	0~42	1680	G300-5.6	0~300V	0~5.6	1680
G60-28	0~60V	0~28	1680	G600-2.8	0~600V	0~2.8	1680

Accessories

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

1. Serial Communication cable

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

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

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

Daisy-chain up to 31 **GENESYS™** power supplies.

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

3. Bus Paralleling cable

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

4. User Manual

Printed User Manual	P/N
	G/M

How to order G2.7kW / 3.4kW - Power Supply Identification / Accessories

G	10	340			
Series Name	Output	Output	Interface Options	AC Input Options	Accessories Options
Front Panel Type	Voltage	Current		1P208 (Single Phase 170~265VAC)	M - Printed *User Manual
Empty: standard	(0~10V)	(0~340A)		3P208 (Three Phase 170~265VAC)	* User Manual & GUI are provided on CD as Standard
B: Blank Front Panel (ATE version)				3P400 (Three Phase 342~460VAC)	P - Bus Paralleling Cable
				3P480 (Three Phase 342~528VAC)	
Interface Options (Factory installed)			P/N		
LAN (LX) 1.5 compliant with Multi-Drop capability) - built-in			-		
USB 2.0 compliant with Multi-Drop capability - built-in			-		
RS-232/RS-485 - built-in			-		
Isolated Analog Program/Monitor Interface (5V/10V Pgm/Mon with 600V isolation) - built-in			-		
IEEE (488.2 & SCPI compliant with Multi-Drop capability installed)			IEEE	Available	
Modbus-TCP			MDBS	Available	
EtherCAT			ECAT	coming soon	

Models G2.7kW

Model	Output Voltage VDC	Output Current (A)	Output Power (W)	Model	Output Voltage VDC	Output Current (A)	Output Power (W)
G10-265	0~10V	0~265	2650	G80-34	0~80V	0~34	2720
G20-135	0~20V	0~135	2700	G100-27	0~100V	0~27	2700
G30-90	0~30V	0~90	2700	G150-18	0~150V	0~18	2700
G40-68	0~40V	0~68	2720	G300-9	0~300V	0~9	2700
G60-45	0~60V	0~45	2700	G600-4.5	0~600V	0~4.5	2700

Models G3.4kW

Model	Output Voltage VDC	Output Current (A)	Output Power (W)	Model	Output Voltage VDC	Output Current (A)	Output Power (W)
G10-340	0~10V	0~340	3400	G80-42	0~80V	0~42	3360
G20-170	0~20V	0~170	3400	G100-34	0~100V	0~34	3400
G30-112	0~30V	0~112	3360	G150-22.5	0~150V	0~22.5	3375
G40-85	0~40V	0~85	3400	G300-11.5	0~300V	0~11.5	3450
G60-56	0~60V	0~56	3360	G600-5.6	0~600V	0~5.6	3360

Accessories

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

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

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

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

Daisy-chain up to 31 **GENESYS™** power supplies.

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

3. Bus Paralleling cable

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

4. User Manual

Printed User Manual	G/M
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How to order G5kW - Power Supply Identification / Accessories

G	10	500			
Series Name	Output	Output	Interface Options	AC Input Options	Accessories Options
Front Panel Type	Voltage	Current		3P208 (Three Phase 170~265VAC)	M - Printed *User Manual
Empty: standard	(0~10V)	(0~500A)		3P400 (Three Phase 342~460VAC)	* User Manual & GUI are provided on CD as Standard
B: Blank Front Panel (ATE version)				3P480 (Three Phase 342~528VAC)	P - Bus Parralleling Cable

Interface Options (Factory installed)

LAN (✓) 1.5 compliant with Multi-Drop capability) - built-in
 USB 2.0 compliant with Multi-Drop capability - built-in
 RS-232/RS-485 - built-in
 Isolated Analog Program/Monitor Interface (5V/10V Pgm/Mon with 600V isolation) - built-in
 IEEE (488.2 & SCPI compliant with Multi-Drop capability installed)
 Modbus-TCP
 EtherCAT

P/N

-	
-	
-	
-	
IEEE	Available
MDBS	Available
ECAT	coming soon

Models 5kW

Model	Output Voltage VDC	Output Current (A)	Output Power (W)	Model	Output Voltage VDC	Output Current (A)	Output Power (W)
G10-500	0~10V	0~500	5000	G80-65	0~80V	0~65	5200
G20-250	0~20V	0~250	5000	G100-50	0~100V	0~50	5000
G30-170	0~30V	0~170	5100	G150-34	0~150V	0~34	5100
G40-125	0~40V	0~125	5000	G200-25	0~200V	0~25	5000
G60-85	0~60V	0~85	5100	G300-17	0~300V	0~17	5100
				G600-8.5	0~600V	0~8.5	5100

Accessories

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

1. Serial Communication cable

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

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

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

Daisy-chain up to 31 **GENESYS™** power supplies.

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

3. Bus Paralleling cable

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

4. User Manual

Printed User Manual	G/M
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5. Parallel Kit: 20kW/30kW

G/P-4U: BusBar Parallel Kit for 20 kW operation (5kW Models where Vout up to 100V)

G/P-6U: BusBar Parallel Kit for 30 kW operation (5kW Models where Vout up to 100V)

How to order GSP10kW-15kW - Power Supply Identification / Accessories

G	SP	10	-	1500	-	-	-
Series Name	Output	Output		Interface Options	AC Input Options	Accessories Options	
Front Panel Type	Voltage	Current			3P208 (Three Phase 170~265VAC)	M - Printed *User Manual	
Empty: standard	(0~10V)	(0~1500A)			3P400 (Three Phase 342~460VAC)	* User Manual & GUI are provided on CD as Standard	
B: Blank Front Panel (ATE version)					3P480 (Three Phase 342~528VAC)		
Interface Options (Factory installed)				P/N			
LAN (LX) 1.5 compliant with Multi-Drop capability)- built-in				-			
USB 2.0 compliant with Multi-Drop capability - built-in				-			
RS-232/RS-485 - built-in				-			
Isolated Analog Program/Monitor Interface (5V/10V Pgm/Mon with 600V isolation) - built-in				-			
IEEE (488.2 & SCPI compliant with Multi-Drop capability installed)				IEEE	Available		
Modbus-TCP				MDBS	Available3		
EtherCAT				ECAT	coming soon		

Models GSP 10kW

Model	Output Voltage VDC	Output Current (A)	Output Power (kW)
GSP10-1000	0~10V	0~1000	10
GSP20-500	0~20V	0~500	10
GSP30-340	0~30V	0~340	10.2
GSP40-250	0~40V	0~250	10
GSP60-170	0~60V	0~170	10.2

Model	Output Voltage VDC	Output Current (A)	Output Power (kW)
GSP80-130	0~80V	0~130	10.4
GSP100-100	0~100V	0~100	10
GSP150-68	0~150V	0~68	10.2
GSP200-50	0~200V	0~50	10
GSP300-34	0~300V	0~34	10.2
GSP600-17	0~600V	0~17	10.2

Models GSP 15kW

Model	Output Voltage VDC	Output Current (A)	Output Power (kW)
GSP10-1500	0~10V	0~1500	15
GSP20-750	0~20V	0~750	15
GSP30-510	0~30V	0~510	15.3
GSP40-375	0~40V	0~375	15
GSP60-255	0~60V	0~255	15.3

Model	Output Voltage VDC	Output Current (A)	Output Power (kW)
GSP80-195	0~80V	0~195	15.6
GSP100-150	0~100V	0~150	15
GSP150-102	0~150V	0~102	15.3
GSP200-75	0~200V	0~75	15
GSP300-51	0~300V	0~51	15.3
GSP600-25.5	0~600V	0~25.5	15.3

Accessories

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

1. Serial Communication cable

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

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

2. Bus Paralleling cable (Included with the power supply)

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

3. User Manual

Printed User Manual	G/M
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GENESYS™ Family Output Voltage and Current

Models Series	G (Std Front Panel Display) GB (Blank Front Panel Display)				GSP (Scalable Power)	
	1.7kW	2.7kW	3.4kW	5kW	10kW	15kW
Voltage Range	Current Range (A)					
0-10V	0~170A	0~265A	0~340A	0~500A	0~1000A	0~1500A
0-20V	0~85A	0~135A	0~170A	0~250A	0~500A	0~750A
0-30V	0~56A	0~90A	0~112A	0~170A	0~340A	0~510A
0-40V	0~42A	0~68A	0~85A	0~125A	0~250A	0~375A
0-60V	0~28A	0~45A	0~56A	0~85A	0~170A	0~255A
0-80V	0~21A	0~34A	0~42A	0~65A	0~130A	0~195A
0-100V	0~17A	0~27A	0~34A	0~50A	0~100A	0~150A
0-150V	0~11.2A	0~18A	0~22.5A	0~34A	0~68A	0~102A
0-200V	-	-	-	0~25A	0~50A	0~75A
0-300V	0~5.6A	0~9A	0~11.5A	0~17A	0~34A	0~51A
0-600V	0~2.8A	0~4.5A	0~5.6A	0~8.5A	0~17A	0~25.5A
Weight (kg/lb)	5/11	6.25/14.3	6.25/14.3	7.5/16.5	15.5/34.2	23.5/51.8

AC Input Range

Rated Power	1.7kW	2.7kW	3.4kW	5kW	10kW	15kW
1Ø, 85-265Vac	*	N/A	N/A	N/A	N/A	N/A
1Ø, 170-265Vac		*	*	N/A	N/A	N/A
3P208	N/A	*	*	*	*	*
3P400	N/A	*	*	*	*	*
3P480	N/A	*	*	*	*	*

**Also available GH 1.5 kW Series
Half-Rack 1.5kW in 1U Height**



Models Series		GH (Std Front Panel Display) GHB (Blank Front Panel Display)
Model	Rated Power	1.5kW
	Voltage Range	Current Range (A)
GH10-150	0-10V	0~150A
GH20-75	0-20V	0~75A
GH30-50	0-30V	0~50A
GH40-38	0-40V	0~38A
GH60-25	0-60V	0~25A
GH80-19	0-80V	0~19A
GH100-15	0-100V	0~15A
GH150-10	0-150V	0~10A
GH300-5	0-300V	0~5.0A
GH600-2.6	0-600V	0~2.6A

GENESYS™ 1.7kW SERIES SPECIFICATIONS

OUTPUT RATING		G	10-170	20-85	30-56	40-42	60-28	80-21	100-17	150-11.2	300-5.6	600-2.8
1.Rated output voltage(*1)		V	10	20	30	40	60	80	100	150	300	600
2.Rated output current (*2)		A	170	85	56	42	28	21	17	11.2	5.6	2.8
3.Rated output power		W	1700	1700	1680	1680	1680	1680	1700	1680	1680	1680
INPUT CHARACTERISTICS		V	10	20	30	40	60	80	100	150	300	600
1.Input voltage/freq. (*3)		---	85~265Vac, continuous, 47~63Hz, Single Phase									
2. Maximum Input current at 100% load (100/200)		A	20/10									
3.Power Factor (Typ)		---	0.99 @ 100Vac 0.98 @ 200Vac, rated output power.									
4.Efficiency at 100 Vac/200Vac, rated output (*19)		%	86/88	87/89	87/89	87/89	87/89	87/89	88/90	88/90	88/90	88/90
5.Inrush current (*5)		A	Less than 50A									
CONSTANT VOLTAGE MODE		V	10	20	30	40	60	80	100	150	300	600
1.Max. Line regulation (*6)		---	0.01% of rated output voltage									
2.Max. Load regulation (*7)		---	0.01% of rated output voltage +2mV									
3.Ripple and noise (p-p, 20MHz) (*8)		mV	50	50	50	60	60	75	75	75	120	500
4.Ripple r.m.s. 5Hz~1MHz (*8)		mV	6	6	6	7	7	10	12	8	20	100
5.Temperature coefficient		PPM/°C	50PPM/°C from rated output voltage, following 30 minutes warm-up.									
6.Temperature stability		---	0.01% of rated Vout over 8hrs interval following 30 minutes warm-up. Constant line, load & temp.									
7. Warm-up drift		---	Less than 0.01% of rated output voltage+2mV over 30 minutes following power on.									
8.Remote sense compensation/wire (*10)		V	1	1	5	5	5	5	5	5	5	5
9.Up-prog. Response time (*11)		mS	20	20	20	20	20	20	25	50	100	100
10.Down-prog.response time:	Full load (*12)	mS	30	30	60	60	60	60	60	120	220	200
	No load (*12)	mS	450	700	1000	1200	1500	1700	2600	2900	4600	4600
11.Transient response time		mS	Time for output voltage to recover within 0.5% of its rated output for a load change 10~90% of rated output current. Output set-point: 10~100%, Local sense. Less than 1mS, for models up to and including 100V. 2mS, for models above 100V.									
12.Hold-up time		mS	16ms typical, rated output power									
CONSTANT CURRENT MODE		V	10	20	30	40	60	80	100	150	300	600
1.Max. Line regulation (*6)		---	0.01% of rated output current. +2mA									
2.Max. Load regulation (*9)		---	0.02% of rated output current. +5mA									
3.Ripple r.m.s. @ rated voltage. 8.W 5Hz~1MHz. (*13)		mA	≤400	≤160	≤100	≤60	≤50	≤30	≤30	≤10	≤8	≤5
5.Temperature coefficient		PPM/°C	10V~100V 100PPM/°C from rated output current, following 30 minutes warm-up. 150V~600V 70PPM/°C from rated output current, following 30 minutes warm-up.									
6.Temperature stability		---	0.01% of rated Iout over 8hrs. interval following 30 minutes warm-up. Constant line, load & temperature.									
7. Warm-up drift		---	10V~100V model: Less than +/-0.25% of rated output current over 30 minutes following power on. 150V~600V: Less than +/-0.15% of rated output current over 30 minutes following power on.									
ANALOG PROGRAMMING AND MONITORING (ISOLATED FROM THE OUTPUT)												
1.Vout voltage programming		---	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.15% of rated Vout.									
2.Iout voltage programming (*14)		---	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.4% of rated Iout.									
3.Vout resistor programming		---	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-0.5% of rated Vout.									
4.Iout resistor programming (*14)		---	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-0.5% of rated Iout.									
5.Output voltage monitor		---	0~5V or 0~10V, user selectable. Accuracy: +/-0.5%.									
6.Output current monitor (*14)		---	0~5V or 0~10V, user selectable. Accuracy: +/-0.5%.									
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. Remote: 0~0.6V or short. Local: 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 (500ohm impedance)=Fail									
FUNCTIONS AND FEATURES												
1. Parallel operation		---	Possible. Up to 4 identical units in Master/Slave mode. Refer to instruction manual.									
2. Series operation		---	Possible. Two identical units. Refer to instruction manual.									
3. Daisy chain		---	Power supplies can be connected in Daisy chain to synchronize their turn-on and turn-off.									
4. Constant power control		---	Limits the output power to a programmed value. Programming via the communication ports or the front panel.									
5. Output resistance control		---	Emulates series resistance. Resistance range: 1~1000mΩ. Programming via the communication ports or the front panel.									
6. Slew rate control		---	Programmable Output rise and Output fall slew rate. Programming range: 0.0001~999.9 V/mSec. or A/mSec. Programming via the communication ports or the front panel.									
7. Arbitrary waveforms		---	Profiles of up to 100 steps can be stored in 4 memory cells. Activation by command via the communication ports or by the front panel.									
PROGRAMMING AND READBACK (USB, LAN, RS232/485, Optional IEEE (*18) Interfaces)		V	10	20	30	40	60	80	100	150	300	600
1.Vout programming accuracy (*15)		---	0.05% of rated output voltage									
2.Iout programming accuracy (*14)		---	0.1% of actual output current+0.2% of rated output current									
3.Vout programming resolution		---	0.002% of rated output voltage									
4.Iout programming resolution		---	0.002% of rated output current									
5.Vout readback accuracy		---	0.05% of rated output voltage									
6.Iout readback accuracy (*14)		---	0.2% of rated output current									
7.Vout readback resolution (of rated output voltage)		%	0.011%	0.006%	0.004%	0.003%	0.002%	0.002%	0.011%	0.007%	0.004%	0.002%
8.Iout readback resolution (of rated output current)		%	0.007%	0.002%	0.003%	0.003%	0.005%	0.006%	0.007%	0.010%	0.003%	0.004%

GENESYS™ 1.7kW SERIES SPECIFICATIONS

PROTECTIVE FUNCTIONS		V	10	20	30	40	60	80	100	150	300	600
1.Foldback protection		---	Output shut-down when power supply changes mode from CV or Power Limit to CC mode or from CC or Power Limit to CV mode. User presetable. Reset by AC input recycle in autostart mode, by Power Switch, by OUTPUT button, by rear panel or by communication.									
2.Over-voltage protection (OVP)		---	Output shut-down. Reset by AC input recycle in autostart mode, by OUTPUT button, by rear panel or by communication.									
3.Over-voltage programming range		V	0.5~12	1~24	2~36	2~44.1	5~66.15	5~88.2	5~110.25	5~165.37	5~330.75	5~661.5
4.Over-voltage programming accuracy		---	±1% of rated output voltage									
5.Output under voltage limit (UVL)		---	Prevents from adjusting Vout below limit. Does not apply in analog programming. Preset by front panel or communication port.									
6.Over temperature protection		---	Shuts down the output. Auto recovery by autostart mode.									
7. Output under voltage limit (UVL)		---	Prevents adjustment of Vout below limit.									
8. 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 options with 2 Encoders									
		---	Vout/Iout/Power Limit manual adjust									
		---	OVP/UVL/UVP manual adjust									
		---	Protection Functions - OVP, UVL, UVP, Foldback, OCL, ENA, ILC									
		---	Communication Functions - Selection of LAN, IEEE, 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, 5K/10K 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.									
		---	Iout: 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/IEEE communication, Trigger, Load/Store Cell.									
ENVIRONMENTAL CONDITIONS												
1.Operating temperature		---	0~50°C, 100% load.									
2.Storage temperature		---	-30~85°C									
3.Operating humidity		%	20~90% RH (no condensation).									
4.Storage humidity		%	10~95% RH (no condensation).									
5.Altitude (*16)		---	Operating: 10000ft (3000m), output current derating 2%/100m or Ta derating 1°C/100m above 2000m. Non operating: 40000ft (12000m).									
MECHANICAL												
1.Cooling		---	Forced air cooling by internal fans. Air flow direction: from Front panel to power supply rear									
2.Weight		kg	Less than 5kg.									
3.Dimensions (WxHxD)		mm	W: 423, H: 43.6, D: 441.5 (Without busbars and busbars cover), W: 423, H: 43.6, D: 553.5 (Including busbars and busbars cover) (Refer to Outline drawing).									
4.Vibration		---	MIL-810G, method 514.6, Procedure I, test condition Annex C - 2.1.3.1									
5.Shock		---	Less than 20G, half sine, 11mSec. Unit is unpacked.									
SAFETY/EMC												
1.Applicable standards:		Safety	---	UL60950-1, CSA22.2 No.60950-1, IEC60950-1, EN60950-1.								
1.1. Interface classification			---	Vout ≤40V Models: Output, J1,J2,J3,J4,J5,J6,J7,J8 (sense) and J9 (communication options) are SELV. 60≤ Vouts≤ 600V Models: Output, J8 (sense) are hazardous, J1,J2,J3,J4,J5,J6,J7 and J9 (communication options) are SELV								
1.2 Withstand voltage			---	Vout ≤40V Models: Input - Output (SELV): 4242VDC 1min, Input - Ground: 2835VDC 1min. 60V≤Vouts≤100V Models: Input - Output: 4242VDC 1min, Input - SELV: 4242VDC 1min, Output - SELV: 850VDC 1min, Output - Ground: 1500VDC 1min, Input - Ground: 2835VDC 1min. 100<Vouts≤600V Models: Input - Output: 4242VDC 1min, Input - SELV: 4242VDC 1min, Output - SELV: 1500VDC 1min, Output - Ground: 2500VDC 1min, Input - Ground: 2835VDC 1min.								
1.3 Insulation resistance			---	100Mohm at 25°C, 70%RH.								
2.Conducted emission			---	IEC/EN61204-3 Industrial environment, Annex H table H.1, FCC Part 15-A, VCCI-A.								
3.Radiated emission			---	IEC/EN61204-3 Industrial environment, Annex H table H.3 and H4, FCC Part 15-A, VCCI-A								
4. EMC compliance		EMC(*17)	---	According to IEC/EN61204-3 Industrial environment								

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

NOTES:

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

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

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

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

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

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

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

*8: For 10V~300V models: Measured with JEITA RC-9131C (1:1) probe. For 400~600V model: Measured with 100:1 probe.

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

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

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

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

*13: For 10V model, the ripple is measured at 20~100% of 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. B.W 5Hz~1MHz.

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

*15: Measured at the sensing point.

*16: For 10V model Ta derating 2°C/100m.

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

*18: Max. ambient temperature for using IEEE is 40°C.

*19: Ta=25°C, rated output power.

GENESYS™ 2.7kW SERIES SPECIFICATIONS

OUTPUT RATING		G	10-265	20-135	30-90	40-68	60-45	80-34	100-27	150-18	300-9	600-4.5	
1.Rated output voltage(*1)		V	10	20	30	40	60	80	100	150	300	600	
2.Rated output current (*2)		A	265	135	90	68	45	34	27	18	9	4.5	
3.Rated output power		W	2650	2700	2700	2720	2700	2720	2700	2700	2700	2700	
INPUT CHARACTERISTICS		V	10	20	30	40	60	80	100	150	300	600	
1.Input voltage/freq. 3 phase, 3 wire + Ground (*4)		---	3-Phase, 200V models: 170~265Vac, 47~63Hz (Covers 200/230Vac) 3-Phase, 400V models: 342~460Vac, 47~63Hz (Covers 380/400/415Vac) 3-Phase, 480V models: 342~528Vac, 47~63Hz (Covers 380/400/415/440/460/480Vac) 1-Phase, 200V models: 170~265Vac, 47~63Hz (Covers 200/208/230/240Vac)										
2. Maximum Input current at 100% load	3-Phase, 200V models:	---	10A @ 200Vac										
	3-Phase, 400V models:	---	5.5A @ 380Vac										
	3-Phase, 480V models:	---	5.5A @ 380Vac										
	1-Phase, 200V models:	---	16A @ 200Vac										
3.Power Factor (Typ)		---	For 3-Phase: 0.94 @ 200/380Vac, rated output power. For 1-Phase: 0.99 @ 200Vac, rated output power.										
4.Efficiency (Typ) (*5) (*22)		%	88	89	89.5	90	90	90.5	90.5	90.5	90.5	90.5	
5.Inrush current (*6)		A	Less than 50A										
CONSTANT VOLTAGE MODE		V	10	20	30	40	60	80	100	150	300	600	
1.Max. Line regulation (*7)		---	0.01% of rated output voltage										
2.Max. Load regulation (*8)		---	0.01% of rated output voltage +5mV										
3.Ripple and noise (p-p, 20MHz) (*9)		mV	75	75	75	75	80	80	100	120	200	480	
4.Ripple r.m.s. 5Hz~1MHz (*9)		mV	8	10	10	12	12	15	15	20	60	100	
5.Temperature coefficient		PPM/°C	50PPM/°C from rated output voltage, following 30 minutes warm-up.										
6.Temperature stability		---	0.01% of rated Vout over 8hrs interval following 30 minutes warm-up. Constant line, load & temp.										
7. Warm-up drift		---	Less than 0.05% of rated output voltage+2mV over 30 minutes following power on.										
8.Remote sense compensation/wire (*10)		V	2	2	5	5	5	5	5	5	5	5	
9.Up-prog. Response time (*11)		mS	30	30	30	30	50	50	50	50	50	100	
10.Down-prog.response time:	Full load (*11)	mS	50	50	80	80	80	100	100	100	100	200	
	No load (*12)	mS	450	600	800	900	1100	1300	2100	2000	3000	3000	
11.Transient response time		mS	Time for output voltage to recover within 0.5% of its rated output for a load change 10~90% of rated output current. Output set-point: 10~100%, Local sense. Less than 1mS, for models up to and including 100V. 2mS, for models above 100V.										
12.Start up delay		Sec	Less than 6 Sec										
CONSTANT CURRENT MODE		V	10	20	30	40	60	80	100	150	300	600	
1.Max. Line regulation (*7)		---	0.05% of rated output current.										
2.Max. Load regulation (*13)		---	0.08% of rated output current.										
3.Ripple r.m.s. @ rated voltage. 3-Phase (*14)		mA	≤800	≤450	≤300	≤150	≤100	≤70	≤45	≤30	≤12	≤5	
4.Ripple r.m.s. @ rated voltage. 1-Phase (*14)		mA	≤1200	≤600	≤300	≤300	≤200	≤100	≤60	≤40	≤12	≤8	
5.Temperature coefficient		PPM/°C	10V~100V 100PPM/°C from rated output current, following 30 minutes warm-up. 150V~600V 70PPM/°C from rated output current, following 30 minutes warm-up.										
6.Temperature stability		---	0.01% of rated Iout over 8hrs. interval following 30 minutes warm-up. Constant line, load & temperature.										
7. Warm-up drift		---	10V~100V model: Less than +/-0.25% of rated output current over 30 minutes following power on. 150V~600V: Less than +/-0.15% of rated output current over 30 minutes following power on.										
ANALOG PROGRAMMING AND MONITORING (ISOLATED FROM THE OUTPUT)													
1.Vout voltage programming		---	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.15% of rated Vout.										
2.Iout voltage programming (*15)		---	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.4% of rated Iout.										
3.Vout resistor programming		---	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-0.5% of rated Vout.										
4.Iout resistor programming (*15)		---	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-0.5% of rated Iout.										
5.Output voltage monitor		---	0~5V or 0~10V, user selectable. Accuracy: +/-0.5%.										
6.Output current monitor (*15)		---	0~5V or 0~10V, user selectable. Accuracy: +/-0.5%.										
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. Remote: 0~0.6V or short. Local: 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 (500ohm impedance)=Fail										
FUNCTIONS AND FEATURES													
1. Parallel operation		---	Possible. Up to 4 identical units in Master/Slave mode. Refer to instruction manual.										
2. Series operation		---	Possible. Two identical units. Refer to instruction manual.										
3. Daisy chain		---	Power supplies can be connected in Daisy chain to synchronize their turn-on and turn-off.										
4. Constant power control		---	Limits the output power to a programmed value. Programming via the communication ports or the front panel.										
5. Output resistance control		---	Emulates series resistance. Resistance range: 1~1000mΩ. Programming via the communication ports or the front panel.										
6. Slew rate control		---	Programmable Output rise and Output fall slew rate. Programming range: 0.0001~999.9 V/mSec. or A/mSec. Programming via the communication ports or the front panel.										
7. Arbitrary waveforms		---	Profiles of up to 100 steps can be stored in 4 memory cells. Activation by command via the communication ports or by the front panel.										
PROGRAMMING AND READBACK (USB, LAN, RS232/485, Optional IEEE(*19)(*20) Interfaces)		V	10	20	30	40	60	80	100	150	300	600	
1.Vout programming accuracy (*16)		---	0.05% of rated output voltage										
2.Iout programming accuracy (*15)		---	0.1% of actual output current+0.2% of rated output current										
3.Vout programming resolution		---	0.002% of rated output voltage										
4.Iout programming resolution		---	0.002% of rated output current										
5.Vout readback accuracy		---	0.05% of rated output voltage										
6.Iout readback accuracy (*15)		---	0.2% of rated output current										
7.Vout readback resolution (of rated output voltage)		%	0.011%	0.006%	0.004%	0.003%	0.002%	0.002%	0.011%	0.007%	0.004%	0.002%	
8.Iout readback resolution (of rated output current)		%	0.005%	0.008%	0.002%	0.002%	0.003%	0.004%	0.005%	0.007%	0.002%	0.003%	

GENESYS™ 3.4kW SERIES SPECIFICATIONS

OUTPUT RATING		G	10-340	20-170	30-112	40-85	60-56	80-42	100-34	150-22.5	300-11.5	600-5.6
1.Rated output voltage (*1)		V	10	20	30	40	60	80	100	150	300	600
2.Rated output current (*2)		A	340 (*3)	170	112	85	56	42	34	22.5	11.5	5.6
3.Rated output power		W	3400	3400	3360	3400	3360	3360	3400	3375	3450	3360
INPUT CHARACTERISTICS		V	10	20	30	40	60	80	100	150	300	600
1.Input voltage/freq. 3 phase, 3 wire + Ground (*4)		---	3-Phase, 200V models: 170~265Vac, 47~63Hz (Covers 200/230Vac) 3-Phase, 400V models: 342~460Vac, 47~63Hz (Covers 380/400/415Vac) 3-Phase, 480V models: 342~528Vac, 47~63Hz (Covers 380/400/415/440/460/480Vac) 1-Phase, 200V models: 170~265Vac, 47~63Hz (Covers 200/208/230/240Vac)									
2. Maximum Input current at 100% load	3-Phase, 200V models:	---	12.5A @ 200Vac									
	3-Phase, 400V models:	---	6.5A @ 380Vac									
	3-Phase, 480V models:	---	6.5A @ 380Vac									
	1-Phase, 200V models:	---	21A @ 200Vac									
3.Power Factor (Typ)		---	For 3-Phase: 0.94 @ 200/380Vac, rated output power. For 1-Phase: 0.99 @ 200Vac, rated output power.									
4.Efficiency (Typ) (*5) (*22)		%	88	89	89.5	90	90	90.5	90.5	90.5	90.5	90.5
5.Inrush current (*6)		A	Less than 50A									
CONSTANT VOLTAGE MODE		V	10	20	30	40	60	80	100	150	300	600
1.Max. Line regulation (*7)		---	0.01% of rated output voltage									
2.Max. Load regulation (*8)		---	0.01% of rated output voltage +5mV									
3.Ripple and noise (p-p, 20MHz) (*9)		mV	75	75	75	75	80	80	100	120	200	480
4.Ripple r.m.s. 5Hz~1MHz (*9)		mV	8	10	10	12	12	15	15	20	60	100
5.Temperature coefficient		PPM/°C	50PPM/°C from rated output voltage, following 30 minutes warm-up.									
6.Temperature stability		---	0.01% of rated Vout over 8hrs interval following 30 minutes warm-up. Constant line, load & temp.									
7. Warm-up drift		---	Less than 0.05% of rated output voltage+2mV over 30 minutes following power on.									
8.Remote sense compensation/wire (*10)		V	2	2	5	5	5	5	5	5	5	5
9.Up-prog. Response time (*11)		mS	30	30	30	30	50	50	50	50	50	100
10.Down-prog.response time:	Full load (*11)	mS	50	50	80	80	80	100	100	100	100	200
	No load (*12)	mS	450	600	800	900	1100	1300	2100	2000	3000	3000
11.Transient response time		mS	Time for output voltage to recover within 0.5% of its rated output for a load change 10~90% of rated output current. Output set-point: 10~100%, Local sense. Less than 1mS, for models up to and including 100V. 2mS, for models above 100V.									
12.Start up delay		Sec	Less than 6 Sec									
CONSTANT CURRENT MODE		V	10	20	30	40	60	80	100	150	300	600
1.Max. Line regulation (*7)		---	0.05% of rated output current.									
2.Max. Load regulation (*13)		---	0.08% of rated output current.									
3.Ripple r.m.s. @ rated voltage. 3-Phase (*14)		mA	≤800	≤450	≤300	≤150	≤100	≤70	≤45	≤30	≤12	≤5
4.Ripple r.m.s. @ rated voltage. 1-Phase (*14)		mA	≤1200	≤600	≤300	≤300	≤200	≤100	≤60	≤40	≤12	≤8
5.Temperature coefficient		PPM/°C	10V~100V 100PPM/°C from rated output current, following 30 minutes warm-up. 150V~600V 70PPM/°C from rated output current, following 30 minutes warm-up.									
6.Temperature stability		---	0.01% of rated Iout over 8hrs. interval following 30 minutes warm-up. Constant line, load & temperature.									
7. Warm-up drift		---	10V~100V model: Less than +/-0.25% of rated output current over 30 minutes following power on. 150V~600V: Less than +/-0.15% of rated output current over 30 minutes following power on.									
ANALOG PROGRAMMING AND MONITORING (ISOLATED FROM THE OUTPUT)												
1.Vout voltage programming		---	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.15% of rated Vout.									
2.Iout voltage programming (*15)		---	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.4% of rated Iout.									
3.Vout resistor programming		---	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-0.5% of rated Vout.									
4.Iout resistor programming (*15)		---	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-0.5% of rated Iout.									
5.Output voltage monitor		---	0~5V or 0~10V, user selectable. Accuracy: +/-0.5%.									
6.Output current monitor (*15)		---	0~5V or 0~10V, user selectable. Accuracy: +/-0.5%.									
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. Remote: 0~0.6V or short. Local: 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 (500ohm impedance)=Fail									
FUNCTIONS AND FEATURES												
1. Parallel operation		---	Possible. Up to 4 identical units in Master/Slave mode. Refer to instruction manual.									
2. Series operation		---	Possible. Two identical units. Refer to instruction manual.									
3. Daisy chain		---	Power supplies can be connected in Daisy chain to synchronize their turn-on and turn-off.									
4. Constant power control		---	Limits the output power to a programmed value. Programming via the communication ports or the front panel.									
5. Output resistance control		---	Emulates series resistance. Resistance range: 1~1000mΩ. Programming via the communication ports or the front panel.									
6. Slew rate control		---	Programmable Output rise and Output fall slew rate. Programming range: 0.0001~999.9 V/mSec. or A/mSec. Programming via the communication ports or the front panel.									
7. Arbitrary waveforms		---	Profiles of up to 100 steps can be stored in 4 memory cells. Activation by command via the communication ports or by the front panel.									
PROGRAMMING AND READBACK (USB, LAN, RS232/485, Optional IEEE(*19)(*20) Interfaces)		V	10	20	30	40	60	80	100	150	300	600
1.Vout programming accuracy (*16)		---	0.05% of rated output voltage									
2.Iout programming accuracy (*15)		---	0.1% of actual output current+0.2% of rated output current									
3.Vout programming resolution		---	0.002% of rated output voltage									
4.Iout programming resolution		---	0.002% of rated output current									
5.Vout readback accuracy		---	0.05% of rated output voltage									
6.Iout readback accuracy (*15)		---	0.2% of rated output current									
7.Vout readback resolution (of rated output voltage)		%	0.011%	0.006%	0.004%	0.003%	0.002%	0.002%	0.011%	0.007%	0.004%	0.002%
8.Iout readback resolution (of rated output current)		%	0.004%	0.007%	0.010%	0.002%	0.003%	0.004%	0.004%	0.006%	0.010%	0.003%

GENESYS™ 5kW SERIES SPECIFICATIONS

OUTPUT RATING		G	10-500	20-250	30-170	40-125	60-85	80-65	100-50	150-34	200-25	300-17	600-8.5
1.Rated output voltage(*1)		V	10	20	30	40	60	80	100	150	200	300	600
2.Rated output current (*2)		A	500 (*3)	250	170	125	85	65	50	34	25	17	8.5
3.Rated output power		W	5000	5000	5100	5000	5100	5200	5000	5100	5000	5100	5100
INPUT CHARACTERISTICS		V	10	20	30	40	60	80	100	150	200	300	600
1.Input voltage/freq. 3 phase, 3 wire + Ground (*4)		---	3-Phase, 200V models: 170~265Vac, 47~63Hz (Covers 200/230Vac) 3-Phase, 400V models: 342~460Vac, 47~63Hz (Covers 380/400/415Vac) 3-Phase, 480V models: 342~528Vac, 47~63Hz (Covers 380/400/415/440/460/480Vac)										
2. Maximum Input current at 100% load	3-Phase, 200V models:	---	17.5A @ 200Vac										
	3-Phase, 400V models:	---	9.2A @ 380Vac										
	3-Phase, 480V models:	---	9.2A @ 380Vac										
3.Power Factor (Typ)		---	0.94 @ 200/380Vac, rated output power.										
4.Efficiency (Typ) (*5) (*22)		%	89 (*21)	91	91	91	91	91	91	91	91	92	92
5.Inrush current (*6)		A	Less than 50A										
CONSTANT VOLTAGE MODE		V	10	20	30	40	60	80	100	150	200	300	600
1.Max. Line regulation (*7)		---	0.01% of rated output voltage										
2.Max. Load regulation (*8)		---	0.01% of rated output voltage +5mV										
3.Ripple and noise (p-p, 20MHz) (*9)		mV	75	75	75	75	75	80	90	120	200	200	480
4.Ripple r.m.s. 5Hz~1MHz (*9)		mV	8	10	12	12	12	15	15	20	60	60	100
5.Temperature coefficient		PPM/°C	50PPM/°C from rated output voltage, following 30 minutes warm-up.										
6.Temperature stability		---	0.01% of rated Vout over 8hrs interval following 30 minutes warm-up. Constant line, load & temp.										
7. Warm-up drift		---	Less than 0.05% of rated output voltage+2mV over 30 minutes following power on.										
8.Remote sense compensation/wire (*10)		V	2	2	5	5	5	5	5	5	5	5	5
9.Up-prog. Response time (*11)		mS	30	30	30	30	50	50	50	50	50	50	100
10.Down-prog.response time:	Full load (*11)	mS	50	50	80	80	80	100	100	100	100	100	200
	No load (*12)	mS	300	600	800	900	1000	1200	1900	2000	2500	3000	3000
11.Transient response time		mS	Time for output voltage to recover within 0.5% of its rated output for a load change 10~90% of rated output current. Output set-point: 10~100%, Local sense. Less than 1mS, for models up to and including 100V. 2mS, for models above 100V.										
12.Start up delay		Sec	Less than 5 Sec										
CONSTANT CURRENT MODE		V	10	20	30	40	60	80	100	150	200	300	600
1.Max. Line regulation (*7)		---	0.05% of rated output current.										
2.Max. Load regulation (*13)		---	0.08% of rated output current.										
3.Ripple r.m.s. @ rated voltage. B.W 5Hz~1MHz (*14)		mA	≤1200	≤600	≤300	≤150	≤100	≤70	≤45	≤45	≤45	≤15	≤8
5.Temperature coefficient		PPM/°C	10V~100V 100PPM/°C from rated output current, following 30 minutes warm-up. 150V~600V 70PPM/°C from rated output current, following 30 minutes warm-up.										
6.Temperature stability		---	0.01% of rated Iout over 8hrs. interval following 30 minutes warm-up. Constant line, load & temperature.										
7. Warm-up drift		---	10V~100V model: Less than +/-0.25% of rated output current over 30 minutes following power on. 150V~600V: Less than +/-0.15% of rated output current over 30 minutes following power on.										
ANALOG PROGRAMMING AND MONITORING (ISOLATED FROM THE OUTPUT)													
1.Vout voltage programming		---	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.15% of rated Vout.										
2.Iout voltage programming (*15)		---	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.4% of rated Iout.										
3.Vout resistor programming		---	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-0.5% of rated Vout.										
4.Iout resistor programming (*15)		---	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-0.5% of rated Iout.										
5.Output voltage monitor		---	0~5V or 0~10V, user selectable. Accuracy: +/-0.5% of rated Vout.										
6.Output current monitor (*15)		---	0~5V or 0~10V, user selectable. Accuracy: +/-0.5% of rated Iout.										
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. Remote: 0~0.6V or short. Local: 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 (500ohm impedance)=Fail										
FUNCTIONS AND FEATURES													
1. Parallel operation		---	Possible. Up to 4 identical units in Master/Slave mode. Refer to instruction manual. For more power please consult with Factory.										
2. Series operation		---	Possible. Two identical units. Refer to instruction manual.										
3. Daisy chain		---	Power supplies can be connected in Daisy chain to synchronize their turn-on and turn-off.										
4. Constant power control		---	Limits the output power to a programmed value. Programming via the communication ports or the front panel.										
5. Output resistance control		---	Emulates series resistance. Resistance range: 1~1000mΩ. Programming via the communication ports or the front panel.										
6. Slew rate control		---	Programmable Output rise and Output fall slew rate. Programming range: 0.0001~999.9 V/mSec. or A/mSec. Programming via the communication ports or the front panel.										
7. Arbitrary waveforms		---	Profiles of up to 100 steps can be stored in 4 memory cells. Activation by command via the communication ports or by the front panel.										
PROGRAMMING AND READBACK (USB, LAN, RS232/485, Optional IEEE(*19)/(*20) Interfaces)		V	10	20	30	40	60	80	100	150	200	300	600
1.Vout programming accuracy (*16)		---	0.05% of rated output voltage										
2.Iout programming accuracy (*15)		---	0.1% of actual output current+0.2% of rated output current										
3.Vout programming resolution		---	0.002% of rated output voltage										
4.Iout programming resolution		---	0.002% of rated output current										
5.Vout readback accuracy		---	0.05% of rated output voltage										
6.Iout readback accuracy (*15)		---	0.2% of rated output current										
7.Vout readback resolution (of rated output voltage)		%	0.011%	0.006%	0.004%	0.003%	0.002%	0.002%	0.011%	0.007%	0.005%	0.004%	0.002%
8.Iout readback resolution (of rated output current)		%	0.003%	0.005%	0.006%	0.009%	0.002%	0.002%	0.003%	0.004%	0.004%	0.006%	0.002%

GENESYS™ 2.7kW/3.4kW/5kW SERIES SPECIFICATIONS

PROTECTIVE FUNCTIONS		V	10	20	30	40	60	80	100	150	200	300	600
1.Foldback protection		---	Output shut-down when power supply changes mode from CV or Power Limit to CC mode or from CC or Power Limit to CV mode. User presetable. Reset by AC input recycle in autostart mode, by Power Switch, by OUTPUT button, by rear panel or by communication.										
2.Over-voltage protection (OVP)		---	Output shut-down. Reset by AC input recycle in autostart mode, by OUTPUT button, by rear panel or by communication.										
3.Over-voltage programming range		V	0.5~12	1~24	2~36	2~44.1	5~66.15	5~88.2	5~110.25	5~165.37	5~220.5	5~330.75	5~661.5
4. Over-voltage programming accuracy		---	+/-1% of rated output voltage										
5.Output under voltage limit (UVL)		---	Prevents from adjusting Vout below limit. Does not apply in analog programming. Preset by front panel or communication port.										
6.Over temperature protection		---	Shuts down the output. Auto recovery by autostart mode.										
7. Output under voltage limit (UVL)		---	Prevents adjustment of Vout below limit.										
8. 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 options with 2 Encoders										
		---	Vout/Iout/Power Limit manual adjust										
		---	OVP/UVL/UVP manual adjust										
		---	Protection Functions - OVP, UVL,UVP, Foldback, OCL, ENA, ILC										
		---	Communication Functions - Selection of LAN,IEEE,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, 5K/10K 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.										
		---	Iout: 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/IEEE communication, Trigger, Load/Store Cell.										
ENVIRONMENTAL CONDITIONS													
1.Operating temperature		---	0~50°C, 100% load.										
2.Storage temperature		---	-30~85°C										
3.Operating humidity		%	20~90% RH (no condensation).										
4.Storage humidity		%	10~95% RH (no condensation).										
5.Altitude (*17)		---	Operating: 10000ft (3000m), output current derating 2%/100m or Ta derating 1°C/100m above 2000m. Non operating: 40000ft (12000m).										
MECHANICAL													
1.Cooling		---	Forced air cooling by internal fans. Air flow direction: from Front panel to power supply rear										
2.Weight		kg	2.7kW/3.4kW - Less than 6.25kg.							5kW - Less than 7.5kg.			
3.Dimensions (WxHxD)		mm	W: 423, H: 43.6, D: 441.5 (Without busbars and busbars cover), W: 423, H: 43.6, D: 553.5 (Including busbars and busbars cover) (Refer to Outline drawing).										
4.Vibration		---	MIL-810G, method 514.6, Procedure I, test condition Annex C - 2.1.3.1										
5.Shock		---	Less than 20G, half sine, 11mSec. Unit is unpacked.										
SAFETY/EMC													
1.Applicable standards:		Safety	---	UL60950-1, CSA22.2 No.60950-1, IEC60950-1, EN60950-1.									
1.1. Interface classification		---	Vout ≤40V Models: Output, J1,J2,J3,J4,J5,J6,J7,J8 (sense) and J9 (communication options) are SELV. 60≤ Vouts≤ 600V Models: Output, J8 (sense) are hazardous, J1,J2,J3,J4,J5,J6,J7 and J9 (communication options) are SELV										
1.2 Withstand voltage		---	Vout ≤40V Models: Input - Output (SELV): 4242VDC 1min, Input - Ground: 2835VDC 1min. 60V≤Vouts≤100V Models: Input - Output: 4242VDC 1min, Input - SELV: 4242VDC 1min, Output - SELV: 850VDC 1min, Output - Ground: 1500VDC 1min, Input - Ground: 2835VDC 1min. 100<Vouts≤600V Models: Input - Output: 4242VDC 1min, Input - SELV: 4242VDC 1min, Output - SELV: 1500VDC 1min, Output - Ground: 2500VDC 1min, Input - Ground: 2835VDC 1min.										
1.3 Insulation resistance		---	100Mohm at 25°C, 70%RH.										
2.Conducted emission		---	IEC/EN61204-3 Industrial environment, Annex H table H.1 , FCC Part 15-A, VCCI-A.										
3.Radiated emission		---	IEC/EN61204-3 Industrial environment, Annex H table H.3 and H4, FCC Part 15-A, VCCI-A										
4. EMC compliance		EMC(*18)	---	According to IEC/EN61204-3 Industrial environment									

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

NOTES:

- * 1: Minimum voltage is guaranteed to maximum 0.1% of rated output voltage.
- * 2: Minimum current is guaranteed to maximum 0.2% of rated output current.
- * 3: Derate 5A/1°C above 40°C.
- * 4: For cases where conformance to various safety standards (UL, IEC, etc...) is required, to be described as 190-240Vac (50/60Hz) for 3-Phase
- * 5: 3-Phase 200V models: At 200Vac input voltage, 3-Phase 400/480V: At 380Vac input voltage. With rated output power.
- * 6: Not including EMI filter inrush current, less than 0.2mSec.
- * 7: 3-Phase 200V models: 170~265Vac, 3-Phase 400V models: 342~460Vac, 3-Phase 480V models: 342~528Vac. Constant load.
- * 8: From No-Load to Full-Load, constant input voltage. Measured at the sensing point in Remote Sense.
- * 9: For 10V~150V models: Measured with JEITA RC-9131C (1:1) probe. For 300~600V model: Measured with 100:1 probe.
- * 10: The maximum voltage on the power supply terminals must not exceed the rated voltage.
- * 11: From 10% to 90% or 90% to 10% of Rated Output Voltage, with rated, resistive load.
- * 12: From 90% to 10% of Rated Output Voltage.
- * 13: For load voltage change, equal to the unit voltage rating, constant input voltage.
- * 14: For 10V model, the ripple is measured at 20~100% of 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. B.W 5Hz~1MHz.
- * 15: The Constant Current programming, readback and monitoring accuracy do not include the warm-up and Load regulation thermal drift.
- * 16: Measured at the sensing point.
- * 17: For 10V model Ta derating 2°C/100m.
- * 18: Signal and control ports interface cables length: Less than 3m, DC output power port cables length: Less than 30m.
- * 19: Max. ambient temperature for using IEEE is 40°C.
- * 20: For 10V model only: Max. output current for using IEEE is 400A up to 40°C and 450A up to 30°C.
- * 21: For 10V model only: For 3-Phase 200V efficiency is 88.5%
- * 22: Typ. at Ta=25°C, rated output power.

GENESYS™ GSP10kW SERIES SPECIFICATIONS

OUTPUT RATING		GSP	10-1000	20-500	30-340	40-250	60-170	80-130	100-100	150-68	200-50	300-34	600-17
1. Rated output voltage (*1)		V	10	20	30	40	60	80	100	150	200	300	600
2. Rated output current (*2)		A	1000 (*3)	500	340	250	170	130	100	68	50	34	17
3. Rated output power		kW	10	10	10.2	10	10.2	10.4	10	10.2	10	10.2	10.2
INPUT CHARACTERISTICS		V	10	20	30	40	60	80	100	150	200	300	600
1. Input voltage/freq. 3 phase, 3 wire + Ground (*4)		---	3-Phase, 200V models: 170~265Vac, 47~63Hz (Covers 200/230Vac) 3-Phase, 400V models: 342~460Vac, 47~63Hz (Covers 380/400/415Vac) 3-Phase, 480V models: 342~528Vac, 47~63Hz (Covers 380/400/415/440/460/480Vac)										
2. Maximum Input current at 100% load	3-Phase, 200V models:	---	35A @ 200Vac										
	3-Phase, 400V models:	---	18.4A @ 380Vac										
	3-Phase, 480V models:	---	18.4A @ 380Vac										
3. Power Factor (Typ)		---	0.94 @ 200/380Vac, rated output power.										
4. Efficiency (Typ) (*5) (*22)		%	89 (*21)	91	91	91	91	91	91	91	91	92	92
5. Inrush current (*6)		A	Less than 100A										
6. AC line phase imbalance		%	< 5%										
CONSTANT VOLTAGE MODE		V	10	20	30	40	60	80	100	150	200	300	600
1. Max. Line regulation (*7)		---	0.01% of rated output voltage										
2. Max. Load regulation (*8)		---	0.01% of rated output voltage +5mV										
3. Ripple and noise (p-p, 20MHz) (*9)		mV	75	75	75	75	75	80	90	120	200	200	480
4. Ripple r.m.s. 5Hz~1MHz (*9)		mV	8	10	12	12	12	15	15	20	45	60	100
5. Temperature coefficient		PPM/°C	50PPM/°C from rated output voltage, following 30 minutes warm-up.										
6. Temperature stability		---	0.01% of rated Vout over 8hrs interval following 30 minutes warm-up. Constant line, load & temp.										
7. Warm-up drift		---	Less than 0.05% of rated output voltage+2mV over 30 minutes following power on.										
8. Remote sense compensation/wire (*10)		V	2	2	5	5	5	5	5	5	5	5	5
9. Up-prog. Response time (*11)		mS	30	30	30	30	50	50	50	50	50	50	100
10. Down-prog. response time:	Full load (*11)	mS	50	50	80	80	80	100	100	100	100	100	200
	No load (*12)	mS	300	600	800	900	1000	1200	1900	2000	2500	3000	3000
11. Transient response time		mS	Time for output voltage to recover within 0.5% of its rated output for a load change 10~90% of rated output current. Output set-point: 10~100V, Local sense. Less than 1mS, for models up to and including 100V. 2mS, for models above 100V.										
12. Start up delay		Sec	Less than 7 Sec										
CONSTANT CURRENT MODE		---	0.05% of rated output current.										
1. Max. Line regulation (*7)		---	0.08% of rated output current.										
2. Max. Load regulation (*13)		---	0.08% of rated output current.										
3. Ripple r.m.s. @ 10% rated voltage. B.W 5Hz~1MHz. (*14)		mA	1500	1200	600	300	150	100	70	45	45	15	10
4. Ripple r.m.s. @ 100% rated voltage. B.W 5Hz~1MHz. (TA25°C)		mA	1200	700	300	150	75	50	35	23	23	7.5	6
5. Temperature coefficient		PPM/°C	10V~100V 100PPM/°C from rated output current, following 30 minutes warm-up. 150V~600V 70PPM/°C from rated output current, following 30 minutes warm-up.										
6. Temperature stability		---	0.01% of rated Iout over 8hrs. interval following 30 minutes warm-up. Constant line, load & temperature.										
7. Warm-up drift		---	10V~100V model: Less than +/-0.25% of rated output current over 30 minutes following power on. 150V~600V: Less than +/-0.15% of rated output current over 30 minutes following power on.										
ANALOG PROGRAMMING AND MONITORING (ISOLATED FROM THE OUTPUT)		---	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.15% of rated Vout.										
1. Vout voltage programming		---	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.4% of rated Iout.										
2. Iout voltage programming (*15)		---	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-0.5% of rated Vout.										
3. Vout resistor programming		---	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-0.5% of rated Iout.										
4. Iout resistor programming (*15)		---	0~5V or 0~10V, user selectable. Accuracy: +/-0.5%. Of rated Vout.										
5. Output voltage monitor		---	0~5V or 0~10V, user selectable. Accuracy: +/-0.5%. Of rated Iout.										
6. Output current monitor (*15)		---	0~5V or 0~10V, user selectable. Accuracy: +/-0.5%. Of rated Iout.										
SIGNALS AND CONTROLS (ISOLATED FROM THE OUTPUT)		---	Power supply output monitor. Open collector. Output On: On. Output Off: Off. Maximum Voltage: 30V, Maximum Sink Current: 10mA.										
1. Power supply OK #1 signal		---	CV/CC Monitor. Open collector. CC mode: On. CV mode: Off. Maximum Voltage: 30V, Maximum Sink Current: 10mA.										
2. CV/CC signal		---	Enable/Disable analog programming control by electrical signal or dry contact. Remote: 0~0.6V or short. Local: 2~30V or open.										
3. LOCAL/REMOTE Analog control		---	analog programming control monitor signal. Open collector. Remote: On. Local: Off. Maximum Voltage: 30V, Maximum Sink Current: 10mA.										
4. LOCAL/REMOTE Analog signal		---	Enable/Disable PS output by electrical signal or dry contact. 0~0.6V or short, 2~30V or open. User selectable logic.										
5. ENABLE/DISABLE signal		---	Enable/Disable PS output by electrical signal or dry contact. Remote: 0~0.6V or short. Local: 2~30V or open.										
6. INTERLOCK (ILC) control		---	Two open drain programmable signals. Maximum voltage 25V, Maximum sink current 100mA (Shunted by 27V zener)										
7. Programmed 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.										
8. TRIGGER IN / TRIGGER OUT signals		---	By electrical Voltage: 0~0.6V/2~30V or dry contact.										
9. DAISY_IN/SO control signal		---	4~5V=OK, 0V (500ohm impedance)=Fail										
10. DAISY_OUT/PS_OK #2 signal		---											
FUNCTIONS AND FEATURES		---	Two identical GSP units. For more power please consult with Factory.										
1. Parallel operation		---	Consult with Factory										
2. Series operation		---	Power supplies can be connected in Daisy chain to synchronize their turn-on and turn-off.										
3. Daisy chain		---	Limits the output power to a programmed value. Programming via the communication ports or the front panel.										
4. Constant power control		---	Emulates series resistance. Resistance range: 1~1000mΩ. Programming via the communication ports or the front panel.										
5. Output resistance control		---	Programmable Output rise and Output fall slew rate. Programming range: 0.0001~999.9 V/mSec. or A/mSec. Programming via the communication ports or the front panel.										
6. Slew rate control		---	Profiles of up to 100 steps can be stored in 4 memory cells. Activation by command via the communication ports or by the front panel.										
7. Arbitrary waveforms		---											
PROGRAMMING AND READBACK (USB, LAN, RS232/485, Optional IEEE (*19)(*20) Interfaces)		V	10	20	30	40	60	80	100	150	200	300	600
1. Vout programming accuracy (*16)		---	0.05% of rated output voltage										
2. Iout programming accuracy (*15)		---	0.3% of rated output current										
3. Vout programming resolution		---	0.002% of rated output voltage										
4. Iout programming resolution		---	0.002% of rated output current										
5. Vout readback accuracy		---	0.05% of rated output voltage										
6. Iout readback accuracy (*15)		---	0.2% of rated output current										
7. Vout readback resolution (of rated output voltage)		%	0.011%	0.006%	0.004%	0.003%	0.002%	0.002%	0.011%	0.007%	0.005%	0.004%	0.002%
8. Iout readback resolution (of rated output current)		%	0.012%	0.003%	0.004%	0.005%	0.007%	0.009%	0.012%	0.002%	0.003%	0.003%	0.006%

GENESYS™ GSP15kW SERIES SPECIFICATIONS

OUTPUT RATING		GSP	10-1500	20-750	30-510	40-375	60-255	80-195	100-150	150-102	200-75	300-51	600-25.5
1.Rated output voltage (*1)		V	10	20	30	40	60	80	100	150	200	300	600
2.Rated output current (*2)		A	1500 (*3)	750	510	375	255	195	150	102	75	51	25.5
3.Rated output power		kW	15	15	15.3	15	15.3	15.6	15	15.3	15	15.3	15.3
INPUT CHARACTERISTICS		V	10	20	30	40	60	80	100	150	200	300	600
1.Input voltage/freq. 3 phase, 3 wire + Ground (*4)		---	3-Phase, 200V models: 170~265Vac, 47~63Hz (Covers 200/230Vac) 3-Phase, 400V models: 342~460Vac, 47~63Hz (Covers 380/400/415Vac) 3-Phase, 480V models: 342~528Vac, 47~63Hz (Covers 380/400/415/440/460/480Vac)										
2. Maximum Input current at 100% load	3-Phase, 200V models:	---	52.5A @ 200Vac										
	3-Phase, 400V models:	---	27.6A @ 380Vac										
	3-Phase, 480V models:	---	27.6A @ 380Vac										
3.Power Factor (Typ)		---	0.94 @ 200/380Vac, rated output power.										
4.Efficiency (Typ) (*5) (*22)		%	89 (*21)	90	91	91	91	91	91	91	91	92	92
5.Inrush current (*6)		A	Less than 150A										
6.AC line phase imbalance		%	< 5%										
CONSTANT VOLTAGE MODE		V	10	20	30	40	60	80	100	150	200	300	600
1.Max. Line regulation (*7)		---	0.01% of rated output voltage										
2.Max. Load regulation (*8)		---	0.01% of rated output voltage +5mV										
3.Ripple and noise (p-p, 20MHz) (*9)		mV	75	75	75	75	75	80	90	120	200	200	480
4.Ripple r.m.s. 5Hz~1MHz (*9)		mV	8	10	12	12	12	15	15	20	45	60	100
5.Temperature coefficient		PPM/°C	50PPM/°C from rated output voltage, following 30 minutes warm-up.										
6.Temperature stability		---	0.01% of rated Vout over 8hrs interval following 30 minutes warm-up. Constant line, load & temp.										
7. Warm-up drift		---	Less than 0.05% of rated output voltage+2mV over 30 minutes following power on.										
8.Remote sense compensation/wire (*10)		V	2	2	5	5	5	5	5	5	5	5	5
9.Up-prog. Response time (*11)		mS	30	30	30	30	50	50	50	50	50	50	100
10.Down-prog.response time:	Full load (*11)	mS	50	50	80	80	80	100	100	100	100	100	200
	No load (*12)	mS	300	600	800	900	1000	1200	1900	2000	2500	3000	3000
11.Transient response time		mS	Time for output voltage to recover within 0.5% of its rated output for a load change 10~90% of rated output current. Output set-point: 10~100%, Local sense. Less than 1mS, for models up to and including 100V. 2mS, for models above 100V.										
12.Start up delay		Sec	Less than 7 Sec										
13.Hold-up time		---											
CONSTANT CURRENT MODE		V	10	20	30	40	60	80	100	150	200	300	600
1.Max. Line regulation (*7)		---	0.05% of rated output current.										
2.Max. Load regulation (*13)		---	0.08% of rated output current.										
3.Ripple r.m.s. @ 10% rated voltage. B.W 5Hz~1MHz. (*14)		mA	2000	1200	600	300	180	100	70	45	45	15	10
4.Ripple r.m.s. @ 100% rated voltage. B.W 5Hz~1MHz. (TA 25°C)		mA	1200	700	300	150	90	60	35	23	23	7.5	6
5.Temperature coefficient		PPM/°C	10V~100V 100PPM/°C from rated output current, following 30 minutes warm-up. 150V~600V 70PPM/°C from rated output current, following 30 minutes warm-up.										
6.Temperature stability		---	0.01% of rated Iout over 8hrs. interval following 30 minutes warm-up. Constant line, load & temperature.										
7. Warm-up drift		---	10V~100V model: Less than +/-0.25% of rated output current over 30 minutes following power on. 150V~600V: Less than +/-0.15% of rated output current over 30 minutes following power on.										
ANALOG PROGRAMMING AND MONITORING (ISOLATED FROM THE OUTPUT)													
1.Vout voltage programming		---	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.15% of rated Vout.										
2.Iout voltage programming (*15)		---	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.4% of rated Iout.										
3.Vout resistor programming		---	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-0.5% of rated Vout.										
4.Iout resistor programming (*15)		---	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-0.5% of rated Iout.										
5.Output voltage monitor (*23)		---	0~5V or 0~10V, user selectable. Accuracy: +/-0.5% of rated Vout.										
6.Output current monitor (*15) (*23)		---	0~5V or 0~10V, user selectable. Accuracy: +/-0.5%. of rated Iout.										
SIGNALS AND CONTROLS (ISOLATED FROM THE OUTPUT)													
1. Power supply OK 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. Remote: 0~0.6V or short. Local: 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.										
FUNCTIONS AND FEATURES													
1. Parallel operation		---	Two identical GSP units. For more power please consult with Factory.										
2. Series operation		---	Consult with Factory										
3. Daisy chain		---	Power supplies can be connected in Daisy chain to synchronize their turn-on and turn-off.										
4. Constant power control		---	Limits the output power to a programmed value. Programming via the communication ports or the front panel.										
5. Output resistance control		---	Emulates series resistance. Resistance range: 1~1000mΩ. Programming via the communication ports or the front panel.										
6. Slew rate control		---	Programmable Output rise and Output fall slew rate. Programming range: 0.0001~999.9 V/mSec. or A/mSec. Programming via the communication ports or the front panel.										
7. Arbitrary waveforms		---	Profiles of up to 100 steps can be stored in 4 memory cells. Activation by command via the communication ports or by the front panel.										
PROGRAMMING AND READBACK (USB, LAN, RS232/485, Optional IEEE (*19)(*20) Interfaces)		V	10	20	30	40	60	80	100	150	200	300	600
1.Vout programming accuracy (*16)		---	0.05% of rated output voltage										
2.Iout programming accuracy (*15)		---	0.3% of rated output current										
3.Vout programming resolution		---	0.002% of rated output voltage										
4.Iout programming resolution		---	0.002% of rated output current										
5.Vout readback accuracy		---	0.05% of rated output voltage										
6.Iout readback accuracy (*15)		---	0.2% of rated output current										
7.Vout readback resolution (of rated output voltage)		%	0.011%	0.006%	0.004%	0.003%	0.002%	0.002%	0.011%	0.007%	0.005%	0.004%	0.002%
8.Iout readback resolution (of rated output current)		%	0.012%	0.003%	0.003%	0.004%	0.005%	0.006%	0.008%	0.012%	0.002%	0.003%	0.005%

GENESYS™ GSP10kW/15kW SERIES SPECIFICATIONS

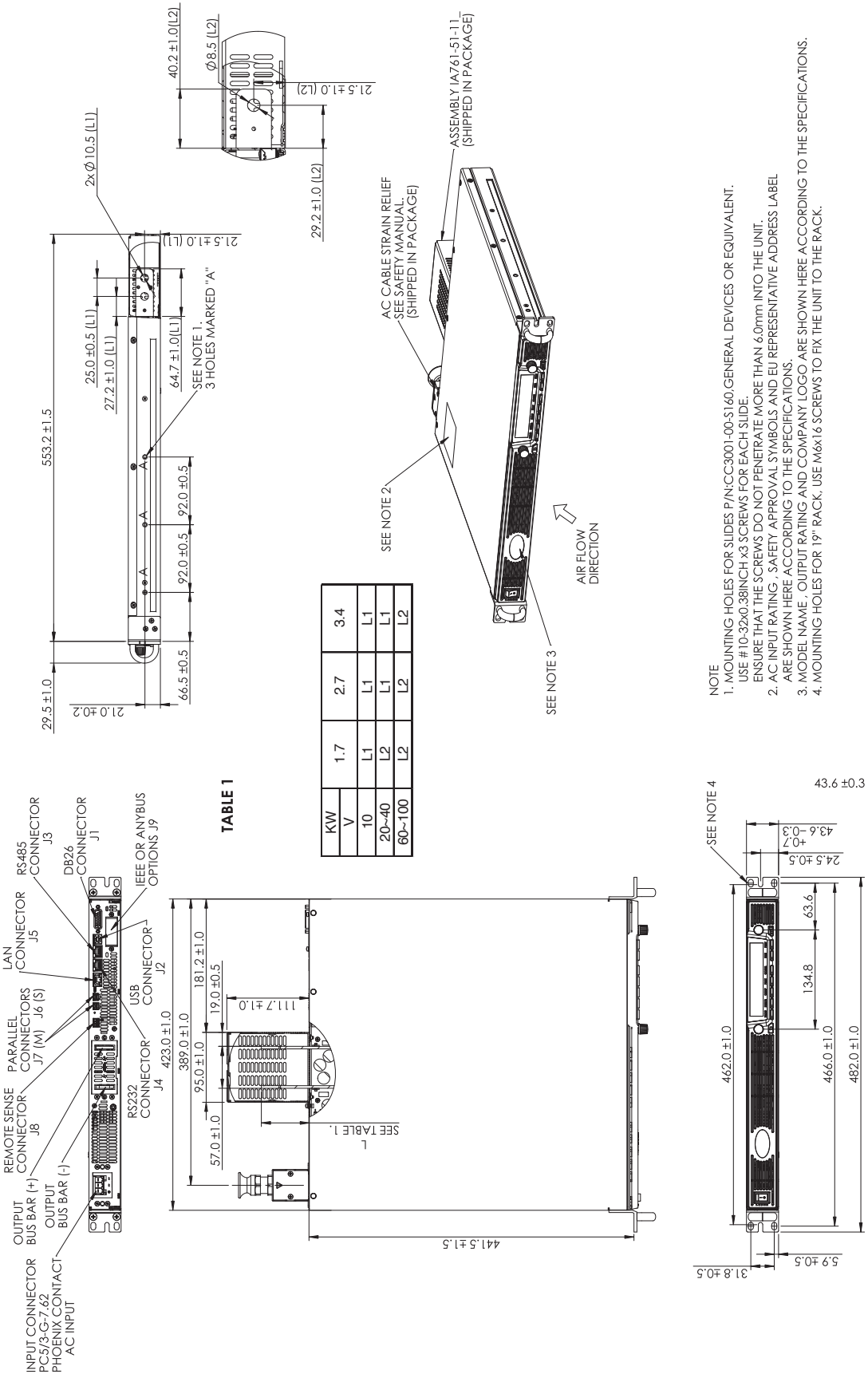
PROTECTIVE FUNCTIONS		V	10	20	30	40	60	80	100	150	200	300	600
1.Foldback protection		---	Output shut-down when power supply changes mode from CV or Power Limit to CC mode or from CC or Power Limit to CV mode. User presetable. Reset by AC input recycle in autostart mode, by Power Switch, by OUTPUT button, by rear panel or by communication.										
2.Over-voltage protection (OVP)		---	Output shut-down. Reset by AC input recycle in autostart mode, by OUTPUT button, by rear panel or by communication.										
3.Over-voltage programming range		V	0.5~12	1~24	2~36	2~44.1	5~66.15	5~88.2	5~110.25	5~165.37	5~220.5	5~330.75	5~661.5
4. Over-voltage programming accuracy		---	+/-1% of rated output voltage										
5.Output under voltage limit (UVL)		---	Prevents from adjusting Vout below limit. Does not apply in analog programming. Preset by front panel or communication port.										
6.Over temperature protection		---	Shuts down the output. Auto recovery by autostart mode.										
7. Output under voltage limit (UVL)		---	Prevents adjustment of Vout below limit.										
8. 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 options with 2 Encoders										
		---	Vout/Iout/Power Limit manual adjust										
		---	OVP/UVL/UVP manual adjust										
		---	Protection Functions - OVP, UVL,UVP,Foldback, OCL, ENA, ILC										
		---	Communication Functions - Selection of LAN,IEEE,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, 5K/10K 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.										
		---	Iout: 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/IEEE communication, Trigger, Load/Store Cell.										
ENVIRONMENTAL CONDITIONS													
1.Operating temperature		---	0~50°C, 100% load.										
2.Storage temperature		---	-30~85°C										
3.Operating humidity		%	20~90% RH (no condensation).										
4.Storage humidity		%	10~95% RH (no condensation).										
5.Altitude (*17)		---	Operating: 10000ft (3000m), output current derating 2%/100m or Ta derating 1°C/100m above 2000m. Non operating: 40000ft (12000m).										
MECHANICAL													
1.Cooling		---	Forced air cooling by internal fans. Air flow direction: from Front panel to power supply rear										
2.Weight		GSP 10kW	kg	Less than 15.5kg.									
3.Dimensions (WxHxD)		GSP 10kW	mm	W: 423, H: 88, D: 441.5 (Without busbars and busbars cover), W: 423, H: 88, D: 640 (Including busbars and busbars cover, and strain relief) (Refer to Outline drawing).									
2.Weight		GSP 15kW	kg	Less than 23.5kg.									
3.Dimensions (WxHxD)		GSP 15kW	mm	W: 423, H: 132.5, D: 441.5 (Without busbars and busbars cover), W: 423, H: 132.5, D: 640 (Including busbars and busbars cover, and strain relief) (Refer to Outline drawing).									
4.Vibration		---	MIL-810G, method 514.6, Procedure I, test condition Annex C - 2.1.3.1										
5.Shock		---	Less than 20G, half sine, 11mSec. Unit is unpacked.										
SAFETY/EMC													
1.Applicable standards:		Safety	---	UL60950-1, CSA22.2 No.60950-1, IEC60950-1, EN60950-1.									
1.1. Interface classification			---	Vout ≤40V Models: Output, J1,J2,J3,J4,J5,J6,J7,J8 (sense) and J9 (communication options) are SELV. 60≤ Vout≤ 600V Models: Output, J8 (sense) are hazardous, J1,J2,J3,J4,J5,J6,J7 and J9 (communication options) are SELV									
1.2 Withstand voltage			---	Vout ≤40V Models: Input - Output (SELV): 4242VDC 1min, Input - Ground: 2835VDC 1min. 60V≤Vout≤100V Models: Input - Output: 4242VDC 1min, Input - SELV: 4242VDC 1min, Output - SELV: 850VDC 1min, Output - Ground: 1500VDC 1min, Input - Ground: 2835VDC 1min. 100<Vout≤600V Models: Input - Output: 4242VDC 1min, Input - SELV: 4242VDC 1min, Output - SELV: 1500VDC 1min, Output - Ground: 2500VDC 1min, Input - Ground: 2835VDC 1min.									
1.3 Insulation resistance			---	GSP10kW - 60 Mohm at 25°C, 70%RH.							GSP15kW - 90 Mohm at 25°C, 70%RH.		
2.Conducted emission			---	IEC/EN61204-3 Industrial environment, Annex H table H.1, FCC Part 15-A, VCCI-A.									
3.Radiated emission			---	IEC/EN61204-3 Industrial environment, Annex H table H.3 and H4, FCC Part 15-A, VCCI-A									
4. EMC compliance		EMC(*18)	---	According to IEC/EN61204-3 Industrial environment									

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

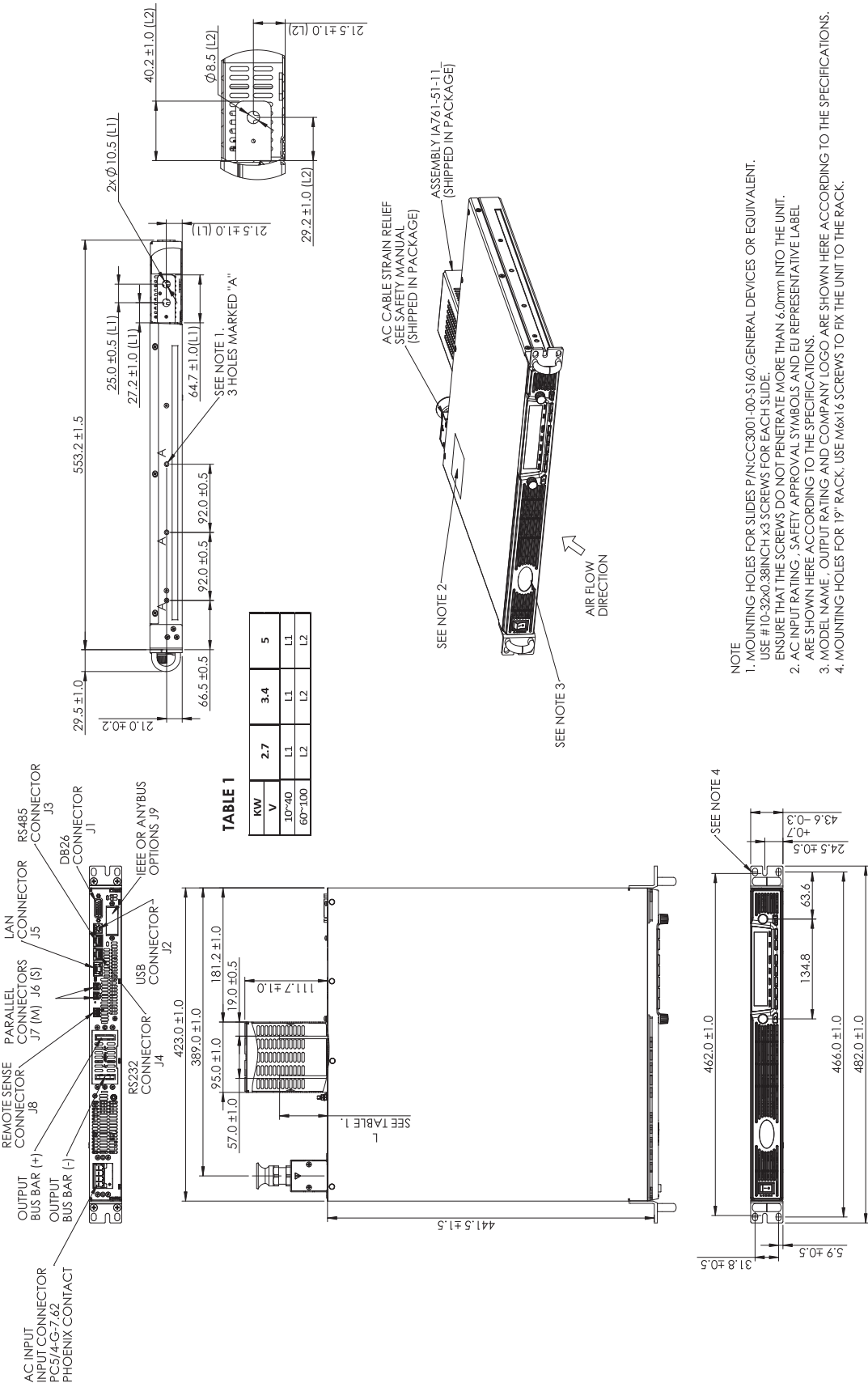
*NOTES:

- *1: Minimum voltage is guaranteed to maximum 0.1% of rated output voltage.
- *2: Minimum current is guaranteed to maximum 0.2% of rated output current.
- *3: Derate 15A/1°C above 40°C.
- *4: For cases where conformance to various safety standards (UL, IEC, etc...) is required, to be described as 190-240Vac (50/60Hz) for 3-Phase
- *5: 3-Phase 200V models: At 200Vac input voltage, 3-Phase 400/480V: At 380Vac input voltage. With rated output power.
- *6: Not including EMI filter inrush current, less than 0.2mSec.
- *7: 3-Phase 200V models: 170~265Vac, 3-Phase 400V models: 342~460Vac, 3-Phase 480V models: 342~528Vac. Constant load.
- *8: From No-Load to Full-Load, constant input voltage. Measured at the sensing point in Remote Sense.
- *9: For 10V~150V models: Measured with JEITA RC-9131C (1:1) probe. For 300~600V models: Measured with 100:1 probe.
- *10: The maximum voltage on the power supply terminals must not exceed the rated voltage.
- *11: From 10% to 90% or 90% to 10% of Rated Output Voltage, with rated, resistive load.
- *12: From 90% to 10% of Rated Output Voltage.
- *13: For load voltage change, equal to the unit voltage rating, constant input voltage.
- *14: For 10V model the ripple is measured at 2V and rated output current. For other models, the ripple is measured at 10% of rated output voltage. B.W 5Hz~1MHz.
- *15: The Constant Current programming, readback and monitoring accuracy do not include the warm-up and Load regulation thermal drift.
- *16: Measured at the sensing point.
- *17: For 10V model Ta derating 2°C/100m.
- *18: Signal and control ports interface cables length: Less than 3m, DC output power port cables length: Less than 30m.
- *19: Max. ambient temperature for using IEEE is 40°C.
- *20: GSP10kW For 10V model only: Max. output current for using IEEE is 800A up to 40°C and 900A up to 30°C.
- *20: GSP15kW For 10V model only: Max. output current for using IEEE is 1200A up to 40°C and 1350A up to 30°C.
- *21: For 10V model only: For 3-Phase 200V efficiency is 88.5%
- *22: Typ. at Ta=25°C, rated output power.
- *23: For steady state only.

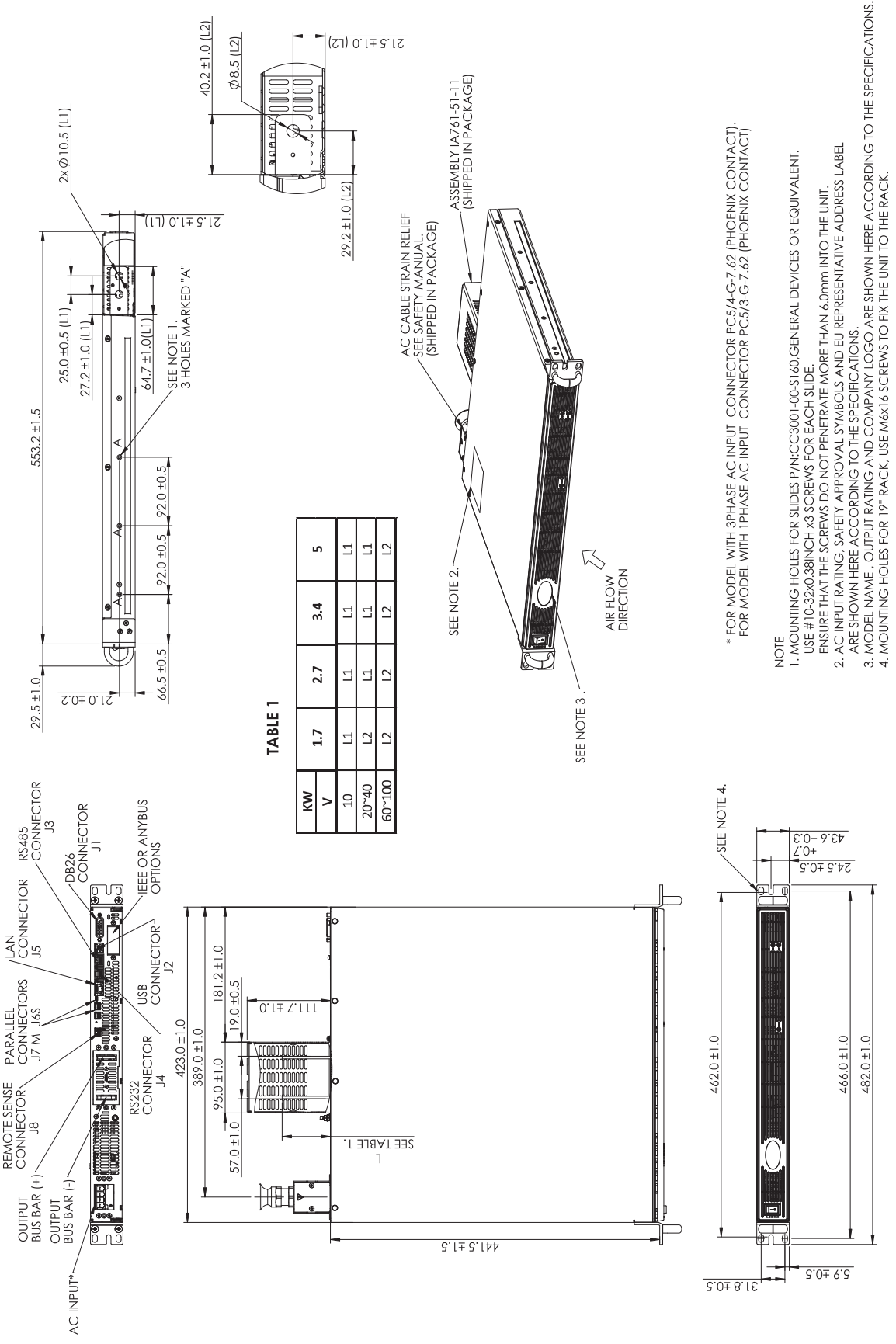
Outline Drawing **GENESYS™** G1.7kW/2.7kW/3.4kW - 1-Phase



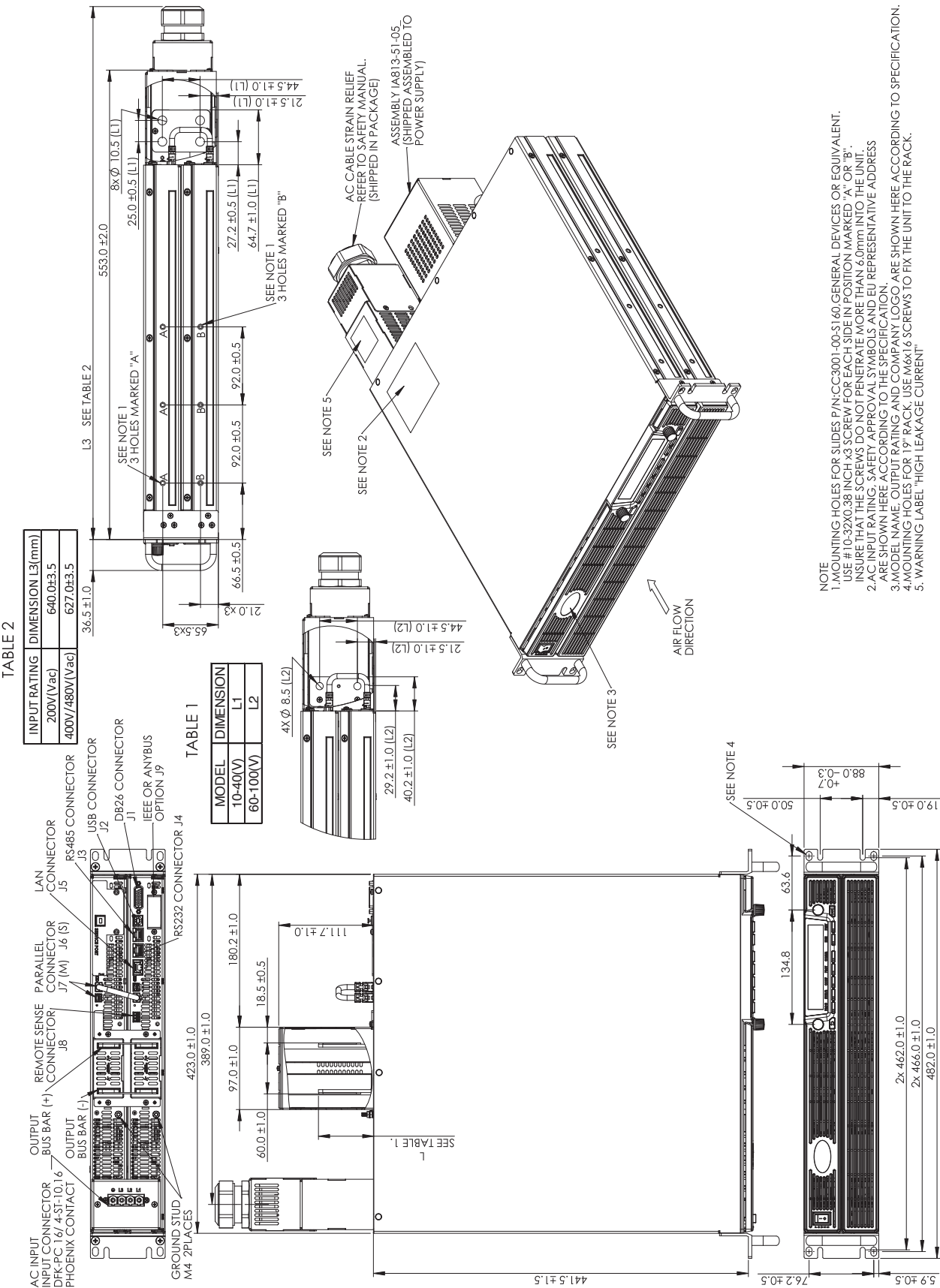
Outline Drawing **GENESYS™** G2.7kW/G3.4kW/G5kW - 3-Phase



Outline Drawing **GENESYS™** GB1.7kW/GB2.7kW/GB3.4kW/GB5kW - ATE Version



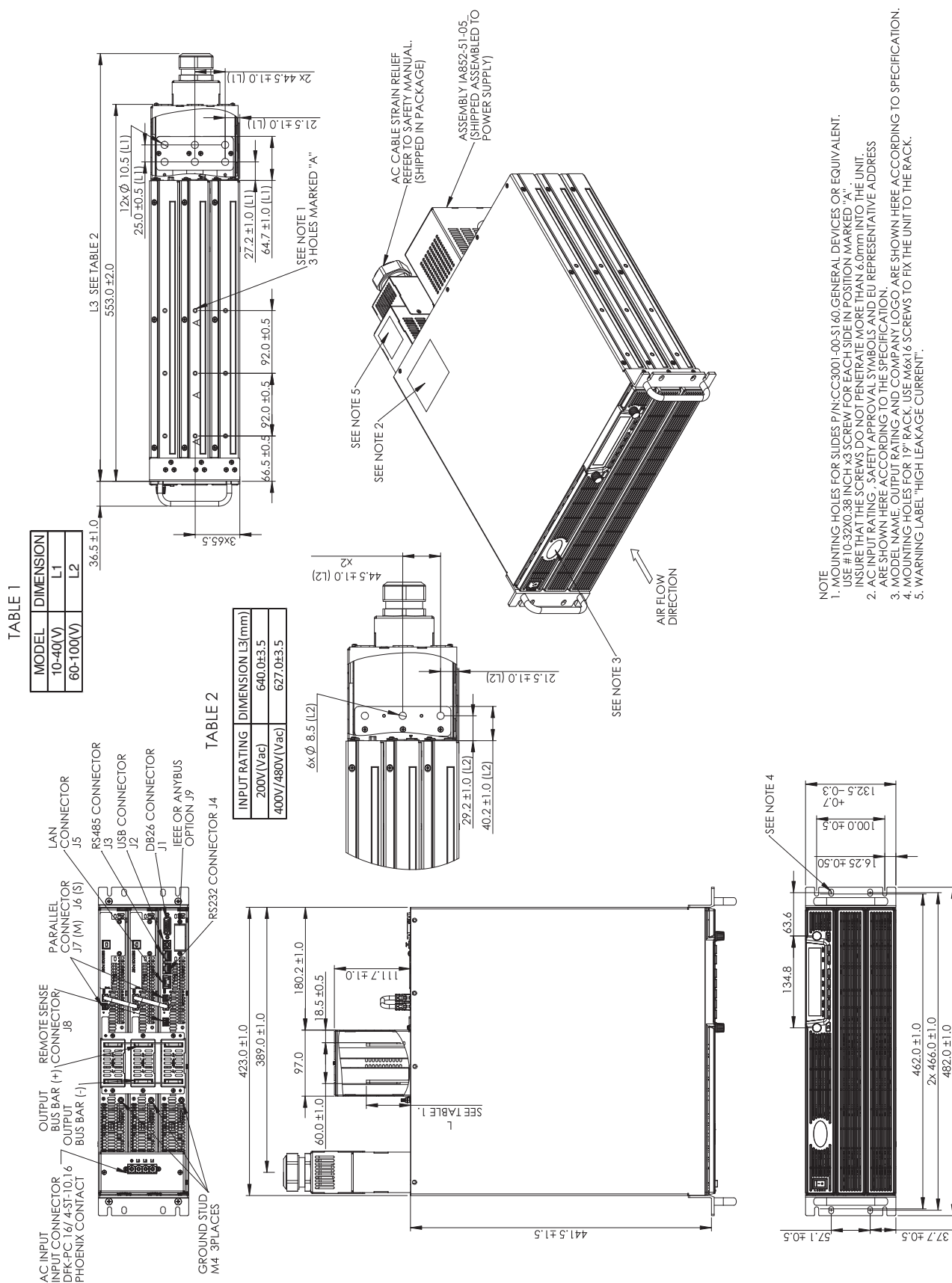
Outline Drawing GENESYS™ GSP10kW



NOTE

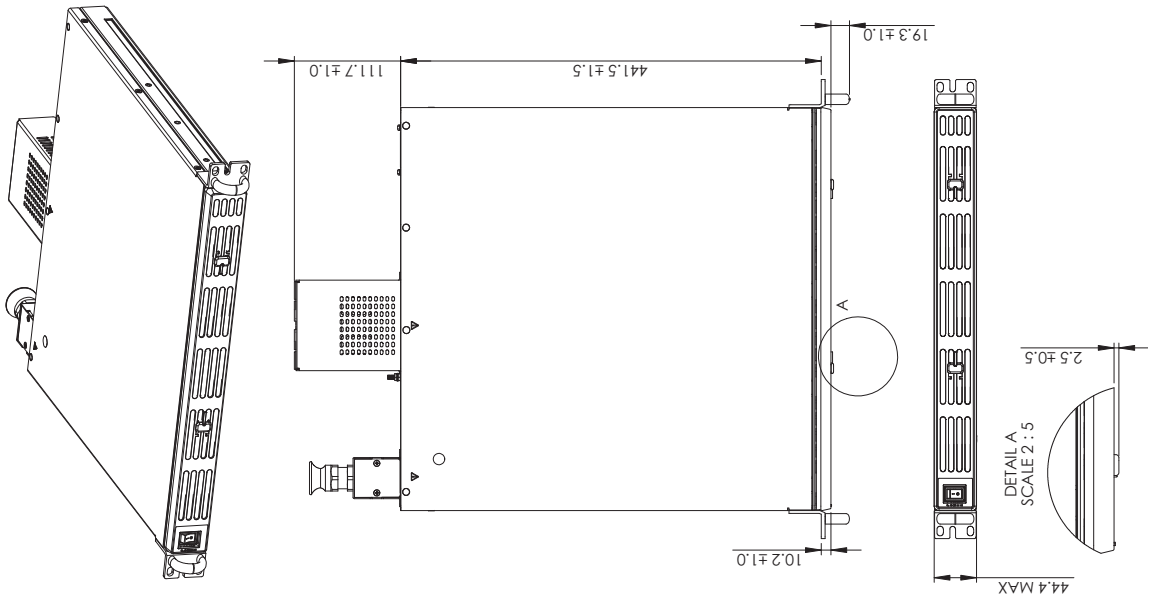
1. MOUNTING HOLES FOR SLIDES P/N:CC3001-00-S1 60 GENERAL DEVICES OR EQUIVALENT. USE # 10-32X0.38 INCH X3 SCREW FOR EACH SIDE IN POSITION MARKED "A" OR "B". INSURE THAT THE SCREWS DO NOT PENETRATE MORE THAN 6.0mm INTO THE UNIT.
2. AC INPUT RATING, SAFETY APPROVAL SYMBOLS AND EU REPRESENTATIVE ADDRESS ARE SHOWN HERE ACCORDING TO THE SPECIFICATION.
3. MODEL NAME, OUTPUT RATING AND COMPANY LOGO ARE SHOWN HERE ACCORDING TO SPECIFICATION.
4. MOUNTING HOLES FOR 19" RACK. USE M6x1.6 SCREWS TO FIX THE UNIT TO THE RACK.
5. WARNING LABEL "HIGH LEAKAGE CURRENT"

Outline Drawing **GENESYS™** GSP15kW

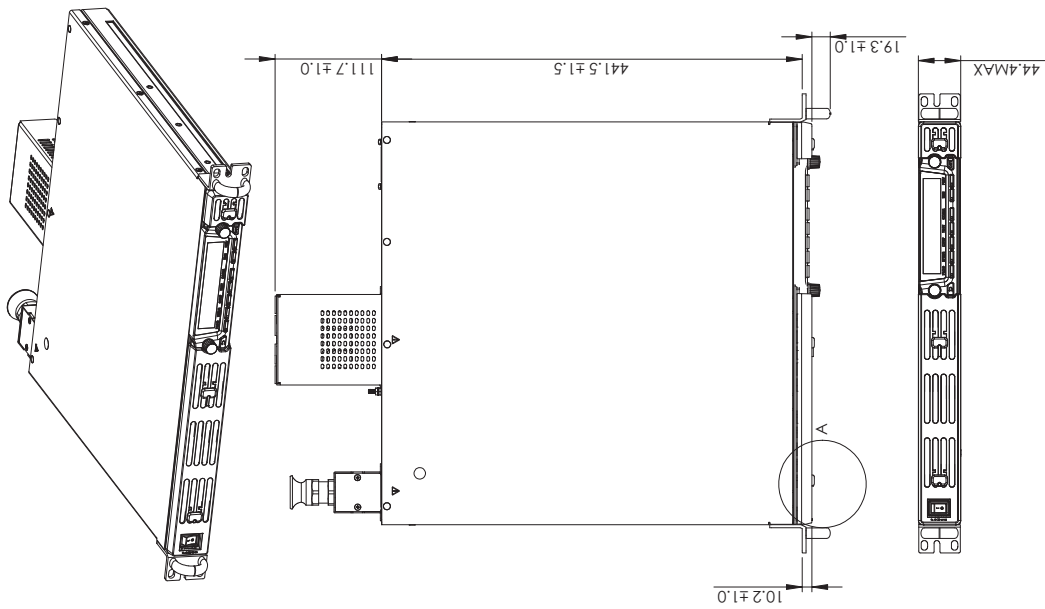


Outline Drawing GENESYS™ Air Filter Kit

BLANK AIR FILTER (GB-AFK)



STANDARD AIR FILTER (G-AFK)

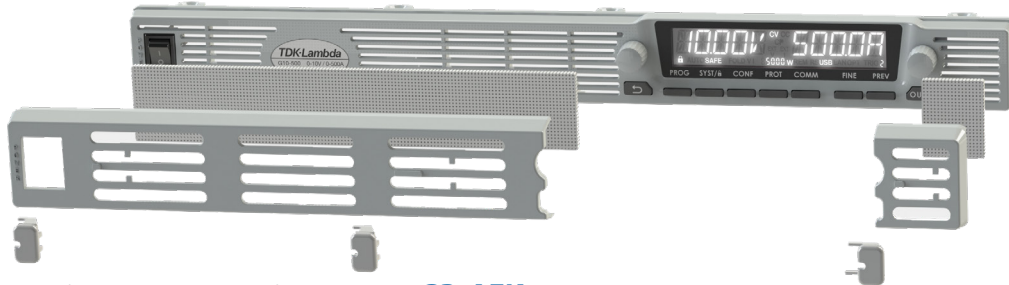


Front Panel Air Filter Assembly

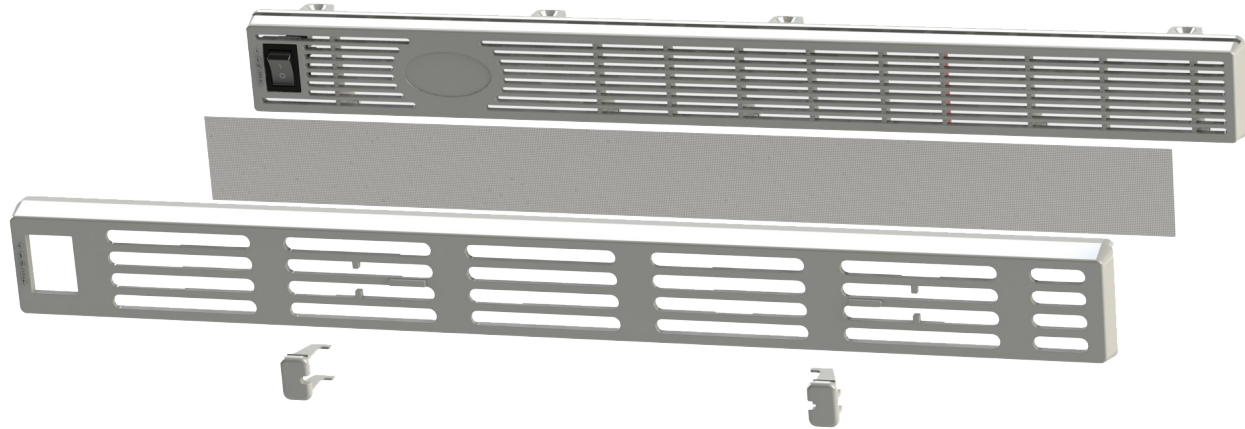
Front panel dust cover is available for dusty air environment applications

Dust cover is removable snap-in filter (for easy maintenance)

- Part Number (for standard unit) : **G-AFK**



- Part Number (for unit with blank front panel) : **GB-AFK**



For GSP 10kW/15kW series order part number: GSP10kW-AFK / GSP15kW-AFK

Accessories

1. Front Panel dust filter / Field installation kit:

Technical Specifications: Unit with Air Filter Assembly Installed

- Derating (environmental):
- Operating Temperature
- For all models (except 10V): 0°C to +40°C; For 10V model: 0°C to +30°C, derate 5A/°C for 30°C < Ta < +40°C
- Altitude
- For all models (except 10V): derate 2°C/100m or 2% of load/100m (above 2000m)
- For 10V model: derate 1°C/100m or 2% of load/100m (above 2000m)

Filter Foam Technical Specifications

- Material: reticulated polyurethane foam
- Thickness: 4.0mm
- Porosity: 30ppi
- Operating Temperature Range: 0°C to +60°C
- Storage Temperature Range: -40°C to +85°C
- Humidity: 95% RH

Air Filter Assembly Components

Standard Unit (P/N: G-AFK)

- Air Filter Cover (two pieces)
- Slide Button #1 (two locations: near AC ON/OFF switch and near left-hand side of front panel display)
- Slide Button #2 (one location: right-hand side of front panel display)
- Filter foam (two pieces)

Blank Front Panel Unit (P/N: GB-AFK)

- Air Filter Cover (one piece)
- Slide Button #1 (two locations) • Filter foam (one piece)

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