

### INTRODUCTION

Wisman' s DG Series of 12kW high voltage power supplies can output positive or negative polarities in 20 different wisman's DG Series of 12kW high voltage power supplies can output positive of negative polarities in 20 different models with output voltages ranging from 1kV to 225kV. DG series' front panel can realize local control easily, while the analog interface of the back panel can realize remote control. The standard Ethernet and digital interfaces RS-232 can be designed to integrate the DG series into yours system. Wisman's DG series adopts IGBT inverter, which is suitable for all kinds of harsh applications like semiconductor processing and vacuum deposition. Most operational functions of Wisman's DG series can be configured by the user to meet their particular requirements. Power >100kW can be realized by configuring additional chassis in parallel.

### TYPICAL APPLICATIONS

Accelerator, Capacitor Charging, Electron Beam /Ion Beam, Ion Inpouring, Semiconductor fabrication, Lithography Technology, Electronic Component Aging, High Voltage Insulation Test, Electrostatics Applications, Laser, High Power Radio Frequency Transmitter, X-ray system, Science Laboratory, Industrial applications.

#### DG SELECTION TABLE

kV	mA	P(kW)	MODEL	kV	mA	P(kW)	MODEL
1	12000	12	DG1*12	30	400	12	DG30*12
2	6000	12	DG2*12	40	300	12	DG40*12
3	4000	12	DG3*12	50	240	12	DG50*12
4	3000	12	DG4*12	60	200	12	DG60*12
6	2000	12	DG6*12	70	171	12	DG70*12
8	1500	12	DG8*12	80	150	12	DG80*12
10	1200	12	DG10*12	100	120	12	DG100*12
12	1000	12	DG12*12	120	100	12	DG120*12
15	800	12	DG15*12	150	67	10	DG150*10
20	600	12	DG20*12	200	50	10	DG200*10
				225	45	10	DG225*10

\*Substitute "P" or positive polarity and "N" for negative polarity. Polarity must be specified at time of order. 1-10kV units are inherently reversible by design requiring an internal wiring change to swap polarities. Intermediate voltage units are available by special order.150kV~225kV units are limited to a maximum output of 10kW.

#### Parallel operation:

Additional power can be provided in increments of 12kW' s by connecting chassis in parallel via the use of the DG 's master/slave configuration. Use the applicable base DG model number and increment the power denominated in 12kW steps as required.

DG10P24 10kV @ 24kW'

S DG10P36 10kV @ 36kW' S

DG10P48 10kV @ 48kW' s

### DG SELECTION EXAMPLE



OPTION			
PH220	180~264Vac,three phases	BFP	Front panel
٨X	Arc protection	СР	constant power control mode
AQX	Arc Quench time	LX	Unshield cable optional
ARX N	Arc Re-ramp time	нѕт	High stability
NOL	Adjustable overload HV off	SSX	customized slow start
<b>N</b> PT	Adjustable overpower HV Off		

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PARAMETER	DESCRIBE				
Input Voltage	Standard: 360-528Vac 50/60Hz, three phase. Optional: 180-264Vac, 50/60Hz, three phase.(3PH220)				
Input Current	Standard: 360-528Vac, three phase; 25 amps, maximum. Optional:180-264Vac, three phase; 50 amps, maximum.				
Output Voltage	20 models from 1kV to 225kV. Each model is available with positive or negative outputs. 1kV to 10kV units are internally reversible.				
Stability	0.02% hr. after 1 hour warm-up.				
Ripple	0.1% p-p +1Vrms. Lower ripple available via special order				
Voltage/Current Monitor	0~+10Vdc corresponds to 0 to maximum output.				
Voltage Local Programming	Internal potentiometer to set voltage from 0 to maximum output voltage.				
Current Local Programming	Internal potentiometer to set current from 0 to maximum output current.				
Voltage Remote Programming	0~+10Vdc proportional from 0 to maximum output voltage.				
Current Remote Programming	0~+10Vdc proportional from 0 to maximum output current.				
Voltage Load Regulation	0.05%+500mV ( no load to full load change).				
Voltage Line Regulation	0.05%+500mV (input voltage line change $\pm$ 10%).				
Current Load Regulation	$0.05\%\pm100$ uA ( no load to full load change).				
Current Line Regulation	0.05% (input voltage line change $\pm$ 10%).				
Temperature Coefficient:	25ppm/ $^\circ\!\mathrm{C}.$ Higher stability (15ppm/ $^\circ\!\mathrm{C})$ available on special order via the HS option.				
Operating Temperature	0°C ~ +40°C.				
Storage Temperature	-40℃ ~ +85℃.				
Humidity	10% to 90% RH, non-condensing.				
Cooling	Forced air; inlet through side panels, outlet at rear panel.				
Metering	Digital voltage and current meters, accurate to within 1%.				
HV Output Connector	A detachable (3m) long shielded HV cable is provided.				
Input/Output Connector	DB50, contain control and monitor signal.				
	1kV to 120kV: 10.5" (6U)H X 19" W X 21" D (266mm x 482.5mm x 533mm)				
Dimensions	150kV: 10.5" (6U)H X 19" W X 23" D (266mm x 482mm x 584mm)				
	225kV: 20.55" H X 17" W X 29.7" D (521mm x 432mm x 754mm)				
	1kV to 50kV: <100 pounds (45.36kg)				
	60kV to 120kV: <140 pounds (63.50kg)				
Veight	150kV: <150 pounds (68.03kg)				
	225kV: <260 pounds (117.9kg)				
	Individual kV models may vary.				

## ETHERNET DIGITAL INTERFACE

JB2		SIG	SNAL		
1	RX+	Receive data +	5	N/C	N/C
2	RX-	Receive data -	6	TX-	Transmit data -
3	TX+	Transmit data+	7	N/C	N/C
4	N/C	N/C	8	N/C	N/C





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### ANALOG INTERFACE

IB1	SIGNAL	PARAMETERS		
1	Power Supply Common	Power Supply Ground		
2	Reset/HV Inhibit	Normally open. Low = Reset/Inhibit		
-	External Interlock	+24Vdc @ open <25mA @ closed		
4	External Interlock Return	Return for External Interlock		
5	mA Test Point	0~10Vdc=0~100% rated output. Zout=1kO_1%		
6	kV Test Point	$0 \sim 10 \text{V} \text{dc} = 0 \sim 100\%$ rated output. Zout=1k $\Omega$ , 1%		
7	+10Vdc Reference Output	+10Vdc @ 1mA		
8	mA Program Input	$0 \sim 10 \text{Vdc} = 0 \sim 100\%$ rated output. Zin=10M $\Omega$		
9	Local mA Program Output	$0 \sim 10 \text{Vdc} = 0 \sim 100\%$ rated output, front panel pot		
10	kV Program Input	$0 \sim 10 \text{Vdc} = 0 \sim 100\%$ rated output, Zin=10MΩ		
11	Local kV Program Output	0~10Vdc = 0~100% rated output, front panel pot		
12	Remote Power On Output	+24Vdc @ open, <25mA @ closed		
13	Remote Power On Return	Return for Remote Power On		
		+24Vdc @ open, <25mA @ closed, connect to		
14	Remote HV Off	pin15 for front panel operation		
15	Remote HV Off/On Common	HV On/Off Common		
		+24Vdc @ open, <25mA @ closed, connect to		
16	Remote HV On	pin15 for front panel operation		
17	HV Off Indicator	Low = HV Off		
18	HV On Indicator	Low = HV On		
19	Power Supply Common	Supply Ground		
20	+24Vdc Output	+24Vdc @ 100mA, maximum		
21	Voltage Mode Status	Open Collector, Low = Active		
22	Current Mode Status	Open Collector, Low = Active		
23	Power Mode Status	Open Collector, Low = Active(Option)		
24	Interlock Closed Status	Open Collector, Low = Active		
25	Spare	Spare		
26	Spare	Spare		
27	Spare	Spare		
28	Spare	Spare		
29	Over Power Fault	Open Collector, Low = Active		
30	Over Voltage Fault	Open Collector, Low = Active		
31	Over Current Fault	Open Collector, Low = Active		
32	System Fault	Open Collector, Low = Active		
33	RGLT Error Fault	Open Collector, Low = Active		
34	Arc	Open Collector, Low = Active		
35	Over Temp Fault	Open Collector, Low = Active		
36	AC Fault	Open Collector, Low = Active		
37	Spare	Spare		
38	Spare	Spare		
39	Spare	Spare		
40	Pull Voltage	Option connect to pin 44 or pin 45		
41	Spare	Spare		
42	Spare	Spare		
43	Spare	Spare		
44	+5Vdc Output	+5Vdc @ 100mA, maximum		
45	+15Vdc Output	+15Vdc @ 100mA, maximum		
46	-15Vdc Output	-15Vdc @ 10mA, maximum		
47	RS232 TX	K52321X		
48	KSZ32 KX			
49				
50	Power Supply Common	Fower Supply Ground		

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1kV~225kV 12kW<u>~100kW</u>

**RACK MOUNT** 

### **DG DIMENSIONS**





# DG <sup>1kV~225kV</sup> 12kW~100kW RACK MOUNT

ISO9001:2015 Page 5 of 5 225kV: TOP VIEW 29.7[754.38]  $\bigcup$  $\langle \Box$ AIR INTAKE 17[432]  $\langle \neg$ AIR INTAKE  $\langle \neg$  $\widehat{|}$  $\widehat{}$ AIR INTAKE SIDE VIEW  $\sim$ AIR INTAKE 16.3 [414.02]  $\langle \Box$ AIR INTAKE 4.25 [107.95] FRONT VIEW **BACK VIEW** LBE wisman 20.55 [521.97]

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