XVV 10kV~70kV 10W~100W X-RAY GENERATOR



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INTRODUCTION

Wisman's XW Series of regulated X-ray power supplies offer output voltages 10kV~70kV and incorporate a filament supply which provides regulated dc current adjustable between 0.3A~3.5 A at 0~5.5V. High voltage and filament current can be linearly ramped up. The XW incorporates local and remote programming, safety interlock. short-circuit and overload protection. An optional USB 2.0,RS-232 or RS-485 is available.

TYPICAL APPLICATIONS

Grounded cathode X-ray tubes from Kevex, Oxford, RTW, Superior, Varian and Trufocus. ESD,Sulfur-detector X-ray fluorescence instrument, X-ray imaging, X-ray diffractometer,Non-destructive testing, Portable X-ray machine, Rohs detector, Precious metal detector,Life Science, Medical industry, Science experiment and so on.

XW SELECTION TABLE

kV	mA	P(W)	MODEL	kV	mA	P(W)	MODEL	. kV	mA	P(W)	MODEL	kV	mΑ	P(W)	MODEL
	1.00	10	XW10P10		2.17	65	XW30P65		0.17	10	XW60P10		0.93	65	XW70P65
	3.00	30	XW10P30	30	2.50	75	XW30P75	XW30P75	0.50	30	XW60P30	70	1.07	75	XW70P70
10	5.00	50	XW10P50		3.33	100	XW30P100	60	0.83	50	XW60P50		1.43	100	XW70P100
10	6.50	65	XW10P65		0.25	10	XW40P10	00	1.08	65	XW60P65		2.00	50	XW50P50-2
	7.50	75	XW10P75		0.75	30	XW40P30		1.25	75	XW60P75	50	2.00	75	XW50P75-2
	10.0	100	XW10P100	40	1.25	50	0 XW40P50		1.67	100	XW60P100		4.00	75	XW50P75-4
	0.50	10	XW20P10	40	1.63 65	XW40P65		0.15	10	XW65P10		2.00	60	XW60P60-2	
	1.50	30	XW20P30		1.88	75	XW40P75		0.46	30	XW65P30	60	2.00	75	XW60P75-2
20	2.50	50	XW20P50		2.50	100	XW40P100	65	0.77	50	XW65P50		2.00	100	XW60P100-2
20	3.25	65	XW20P65		0.20	10	XW50P10	65	1.00	65	XW65P65		2.00	60	XW65P65-2
	3.75	75	XW20P75		0.60	30	XW50P30		1.15	75	XW65P75	65	2.00	75	XW65P75-2
	5.00	100	XW20P100	50	1.00	50	XW50P50		1.54	100	XW65P100		2.00	100	XW65P100-2
	0.33	10	XW30P10	50	1.30	65	XW50P65		0.14	10	XW70P10		2.00	65	XW70P65-2
30	1.00	30	XW30P30		1.50	75	XW50P75	70	0.43	30	XW70P30	70	2.00	75	XW70P75-2
	1.67	50	XW30P50		2.00	100	XW50P100		0.71	50	XW70P50		2.00	100	XW70P100-2

XW SELECTION EXAMPLE

xw	70 Maximum	P Output	100 Maximum	- 2 Option	VIP Option	10 Option	VIM Option	10 Option	TR Option	AX /	XCC / Option	B0.1 Option
	Output Voltage (kV)		Output Power (W)	Maximum Output Current (mA)	Programming	to max. output	Monitor	10:0~+10Vdc=0 to max. output 5:0~+5Vdc=0 to max. output	Rs232 Rs485 USB2.0 ET	X=0,1,2, 3,5,8,N. 0: No arc N :Arc but no fault	XCC: compatible XRW: HV cable (only 50W)	B : bias output 0.1: -100V (0.02~0.3 Option)



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SPECIFICATIONS

PARAME	ETER	DESCRIBE					
Input Voltage		+24Vdc \pm 10% ,5.0A maximum for 70W, 8.0A maximum for 10	0W.				
Output Voltage		10kV, 20kV, 30kV, 40kV, 50kV, 65kV,70kV.					
Stability		0.02% per 8 hours after 1/2 hour warm-up.					
Temperature Coe	fficient	≤25ppm/ ℃.					
Ripple		0.1% p-p of output voltage.					
Voltage/Current N	<i>I</i> onitor	0~+10Vdc, Zout=10KW, Accuracy:±1%.					
Local Voltage progr	amming	Internal multi-turn potentiometer to set voltage from 0 to full o	utput voltage.				
Local Current progr	ramming	Internal potentiometer to set beam current between 0 to full o	utput current.				
Remote Voltage prog	ramming	0 ~+10Vdc proportional from 0 to full output voltage.Zin=10MW					
Remote Current prog	ramming	0 ~ +10Vdc proportional from 0 to full output current.Zin=10MW					
Voltage Load Reg	gulation	0.01% of output voltage no load to full load.					
Voltage Line Reg	ulation	\pm 0.01% for \pm 10% change in input voltage.					
Current Load Reg	gulation	0.01% of output current from 0 to rated voltage.					
Current LineRegu	ulation	\pm 0.01% for \pm 10% change in input voltage.					
DC Filament Supp	oly	Current: 0.3~3.5A, adjustable, Voltage: 0~5.5V,Preheat.					
Operating Tempe	rature	0℃~+50℃.					
Storage Temperature		-40℃~+85℃.					
Humidity		20%~85% RH, non-condensing.					
Cooling		Free convection for the 50Wunit and 70W unit, Fan (15CFM)ass	isted for 100W unit.				
Dimensions 1kV-	~60kV	4.00" H x 2.87" W x 8.00" D (101.6mm x 72.95mm x 203.2mm)	2kg				
60k	/~70kV	4.00" H x 2.87" W x 9.00" D (101.6mm x 72.95mm x 228.6mm) Wei	2.5kg				

XW POWER INPUT/ FILAMENT OUTPUT CONNECTOR

	SIGNAL		SIGNAL			
BIA ADJ	BIAS OPTIONAL	FIL-RET	GND	GND	GND	
GND	GND	FIL-OUT	Filament Voltage	DC	+24Vdc input	

ANALOG INTERFACE CONNECTION

I/0	SIGNAL	PARAMETER
1	Ground	Ground
2	Voltage Monitor	0~+10Vdc=0 to full scale, Zout=10kW
3	Current Monitor	0~+10Vdc=0 to full scale, Zout=10kW
4	Interlock Output	Alternate Interlock Configurations
5	+10Vdc Reference	+10Vdc@ 1mA , maximum
6	Filament Monitor	1Vdc=1A, Zout=10kW
7	Voltage Program Input	0~+10Vdc = 0 to full scale, Zin=10MW
8	Local Voltage Program	10 turn pot , screwdriver adjust
9	Filament Limit Set point	1Vdc=1A, Screwdriver adjust
10	Current Program Input	0~+10Vdc = 0 to full scale, Zin=10MW
11	Local Current Program	10 turn pot , screwdriver adjust
12	No Used(+24Vdc Out for Interlock)	Optional Interlock Configuration
13	No Used(Interlock Coil)	Optional Interlock Configuration
14	Filament Preheat Setpoint	1Vdc=1A,Screwdriver Adjust
15	Ground	Ground

RS-232/RS-485 DIGITAL INTERFACE[®]

	SIGNAL		SIGNAL
1	N/C	6	N/C
2	TXD/Transmit Data	7	RS-485B
3	RXD/Receive Data	8	N/C
4	N/C	9	RS-485A
5	SGND		

XW ET DIGITAL INTERFACE

		SIGNAL			SIGNAL
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

USB DIGITAL INTERFACE[®]

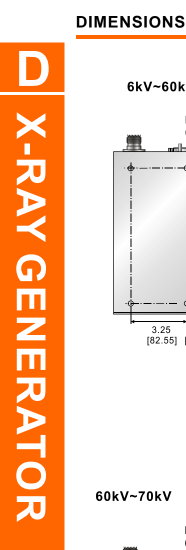
USB		SIGNAL	USB		SIGNAL
1	VBUS	+5Vdc	3	D+	Data+
2	D-	Data-	4	GND	Ground

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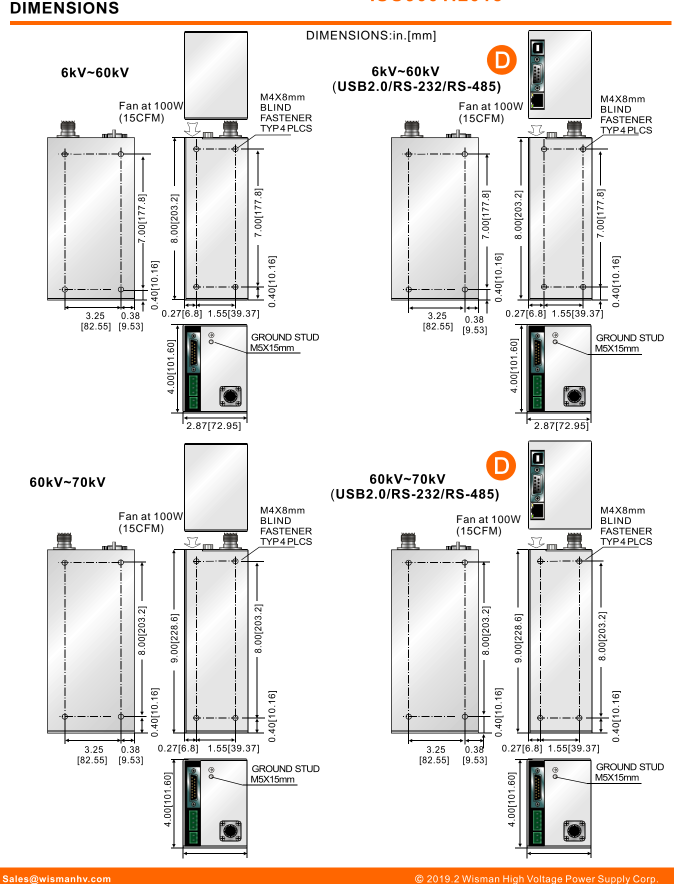


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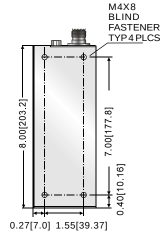
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GRID BIAS SPECIFICATIONS

Grid Bias Option(GB):

6kV~60kV(optionB):



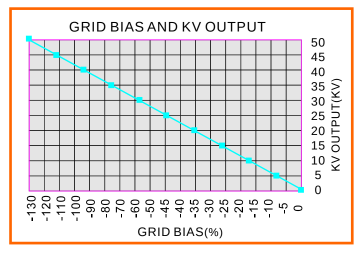
GROUND STUD <u>M5X0.8X15</u>mm 09:00 00:00 00 Plug-n-Play compatibility for Oxford's A pogee X-Ray Tube Wisman's Grid Bias Option for the XW Series is specifically designed for popular commercially available grid bias X-Ray tubes. The Grid Bias voltage is developed via the use of separate integrated high frequency switching circuit, providing maximum flexibility and control. The Grid Bias output is a voltage regulated, current compliant to pology ideally suited for wehnelt electrode applications. Arc and short circuit protection of the Grid Bias output prevents any damage due to transient events or installation errors.

Tracking Mode Operation:

Functioning in tracking mode the voltage monitor (0 \sim +10Vdc = 0 \sim 50KV) of the main high voltage output is internally connected to the Grid Bias programming input (0 \sim +10Vdc = 0 \sim -300Vdc of Grid Bias). Connected in this manner the Grid Bias output will track in a linearly pro-portional fashion the setting of the main KV output.

A front panel accessible multiturn potentiometer limits the maximum magnitude of Grid Bias output applied to the X-Ray tube, providing unparalleled flexibility.

The output of the Grid Bias option is provided via an auxiliary two position Phoenix Contact terminal block, the mating connecter is provided



0 to -300Vdc
0.25mA, maximum
1% of output voltage, no load to full load
1% for a $\pm 10\%$ change in input voltage
1% of maximum rated voltage

The XW Series is ideal for OEM applications requiring a competitively priced, precision X-ray tube high voltage module.