



Figure 1A. Physical Photo of AXHV24VP20KV1MABT

### **FEATURES**

- High precision
- High efficiency
- High output voltage stability
- Adjustable Integrated Filament Supply
- Local and Remote Emission Control
- Voltage & Current Programming
- Overcurrent voltage protection
- Arc and Short circuit protection
- Safety Interlock
- OEM Customization Available

#### **APPLICATIONS**

AXHV24VP20KV1MABT is a high stability high voltage power supply, which is widely used in scientific research and other fields including: X-ray Tube, Thickness Gauge, Nondestructive Detection, X-ray Fluorescence, X-ray Fluoroscopy, Density Measurement, ROHS testing, Plating Measurement, Radiography, X-ray Imaging, PCB Inspection, Density Measurement, Process Control, X-ray Spectroscopy, Mineral Analysis, Life Science.

### DESCRIPTION

AXHV24VP20KV1MABT is a high voltage power supply for X-ray tubes with high stability. It is designed to drive



Figure 1B. Physical Photo of AXHV24VP20KV1MABT

a ground filament X-ray tube with an integrated X-ray tube filament power supply. The ground filament power supply voltage is adjustable from 0 to 5.5VDC and the current is adjustable from 0 to 3.5A.

#### **SAFETY PRECAUTIONS**

High voltage power supply must be connected to ground reliably.

Do not touch the high voltage wire, unless the high voltage power supply is powered off, and the load and internal capacitors are fully discharged.

When the high voltage power supply is powered off, wait for another 5 minutes for fully discharging all the capacitors inside the power supply.

Do not operate the power supply in humid environment, and do not connect the operator to ground.

The internal protection circuit is provided in the high voltage power supply, but the high voltage short circuit shall be avoided.

Make sure the circuit is insulated perfectly, especially between the high voltage output and the surroundings so as to avoid electronic shock.



### **SPECIFICATIONS**

Table 1. Characteristics.

 $T_A = 25$ °C, unless otherwise noted

P	arameter	Symbol	Condition	Min.	Тур.	Max.	Unit/Note
Inp	out Voltage	V <sub>VPS</sub>		23	24	25	V <sub>DC</sub>
Inp	out Current	I <sub>INFLD</sub>	I <sub>OUT</sub> = 1mA			3	Α
Output Voltage		V <sub>OUT</sub>	I <sub>OUT</sub> = 0 ~ 1mA	0		20000	V
Out	put Current	Іоит	Full load	0		1	mA
Ripple			Bandwidth = $1MHz$ $R_{LOAD} = 20 M\Omega$		<0.1		%V <sub>P-P</sub>
	Load			20		∞	МΩ
Output Control Mode				Local control 10k potentiometer remote control 0 ~ +10V			
Monitor Volt	age Out Impedance	Zvmon			10		kΩ
Mor	nitor Voltage	V <sub>MON</sub>	V <sub>OUT</sub> = 0 ~ 20kV	0		10	V
Monitor Cur	rent Out Impedance	Zvmon			10		kΩ
Mor	nitor Current	V <sub>MON</sub>	I <sub>OUT</sub> = 0 ~ 1mA	0		10	V
Output Voltage Display Accuracy					±1		%
Output Current Display Accuracy					±1		%
Remote Control Voltage			$V_{CTRL} = 0 \sim 10V$ $Z_{IN} = 10M\Omega$	0		20	kV
Local Control Voltage			$R_P = 0 \sim 10 k\Omega$	0		20	kV
Remote Control Current			$V_{CTRL} = 0 \sim 10V$ $Z_{IN} = 10M\Omega$	0		1	mA
Local C	Control Current		$R_P = 0 \sim 10 k\Omega$	0		1	mA
Voltage Relative	Load Adjustment Ratio		$R_{LOAD} = 0 \sim 20M\Omega$		0.01		%
Voltage Relative	e Input Adjustment Rate		V <sub>VPS</sub> = 23V ~ 25V		<0.01		%
Current Relative	Load Adjustment Ratio		$R_{LOAD} = 0 \sim 20M\Omega$		0.01		%
Current Relative	Input Adjustment Rate		V <sub>VPS</sub> = 23V ~ 25V		<0.01		%
Filan	nent Voltage			0		5.5	V
Filan	Filament Current			0		3.5	Α
Instantaneous Short Circuit Current		Isc			<100		mA
Full Load Efficiency		η			≥70		%
Temperature Coefficient		TCVo	0 ~ 50°C		≤25		ppm/°C
Time a Duift	Short Time Drift		After 30 minute		<0.01		%/ h
Time Drift	Long Time Drift		warm up		<0.02		%/8h
Output Voltage Temperature Stability			0 ~ 50°C		<±0.0		%

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit/Note
Operating Temperature Range	T <sub>opr</sub>		0		50	°C
Storage Temperature Range	T <sub>stg</sub>		-40		85	°C
Cooling		0~60W: Natura	al cooling; 60~100W: Air cooling			
Humidity			20%-85% relative humidity		umidity	
Humidity			non-condensing			g
External Dimensions			150×115×65		mm	
External Dimensions			5.91×4.53×2.56		inch	
				1.55		kg
Weight				3.42		lbs
				54.67		Oz

### **PANEL INSTRUCTIONS**

### **Front Panel**



Figure 2. Front Panel

Table 2. J4 Simulate Port

No.	Name	Description
1	+24V	+24Vdc±1V, Maximum current 5A
2	GND	Power Ground.
3	FIL OUT	Filament voltage is controlled by adjusting the FIL LIM potentiometer to the FIL OUT output, +5.5V@3.5A, maximum.
4	GND	Filament Ground.



Figure 3. Local Potentiometer Control

Table 3. Local Control

Name	Description
KV ADJ	Local potentiometer controls voltage output.
FIL LIM	Filament controls the output.
mA ADJ	Local potentiometer controls current output.

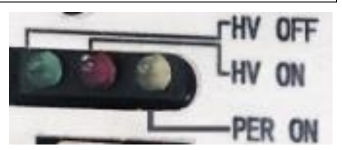


Figure 4. Indicator Light

Table 4. Indicator Light

Name	Description
HV OFF	Green light ON, HV OFF.
HV ON	Red light ON, HV ON.
PER ON	Filament power indicator.

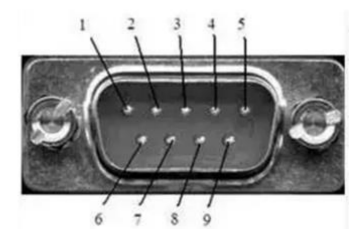


Figure 5. 9 Pin Type D Connector

### Table 5. 9 Pin Type D Connector

No.	Name	Description
1	Reference Voltage	+10Vdc reference voltage.
2	Voltage Monitor	0 to 10V = 0 to 100% rated output, $Z_{OUT} = 10k\Omega$ .
3	Remote Voltage Program In	0 to 10V = 0 to 100% rated output, $Z_{IN} = 10M\Omega$ .
4	Local Voltage Control Output	Connect 3 and 4, control voltage from 0 to 10V = 0 to 100% rated output voltage by KV ADJ potentiometer.
5	Current Monitor	0 to 10V = 0 to 100% rated output, $Z_{OUT} = 10k\Omega$ .
6	Remote Current Program In	0 to 10V = 0 to 100% rated output, $Z_{IN} = 10M\Omega$ .
7	Local Current Control Output	Connect 6 and 7, control voltage from 0 to 10V = 0 to 100% rated output voltage by mA ADJ potentiometer.
8	External Interlock	Connected to ground, HV ON.
9	GND	Interlocking returns to ground.

### **Back Panel**



Figure 6. Back Panel



### **TESTING DATA**

High voltage power supply testing data (Test condition: the load is  $20M\Omega$ ).

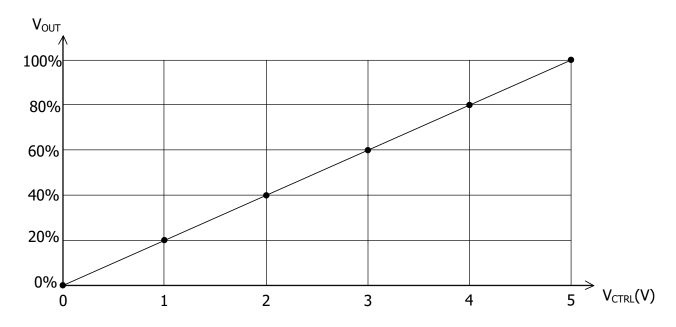


Figure 7. VCTRL vs. VOUT

### NAMING INSTRUCTIONS

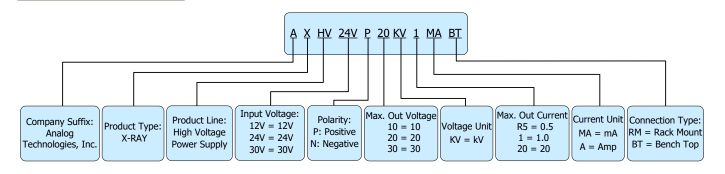
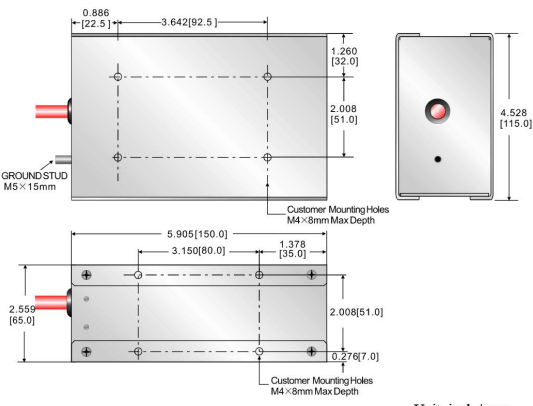


Figure 8. Naming Rules of AXHV24VP20KV1MABT

### **DIMENSIONS**

Dimension of AXHV24VP20KV1MABT.



Unit: inch / mm

Figure 9. Dimensions for AXHV24VP20KV1MABT

### **ORDERING INFORMATION**

Part Number	Buy Now
AXHV24VP20KV1MABT	* **

\*: both and are our online store icons. Our products can be ordered from either one of them with the same pricing and delivery time.

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## X-Ray High Voltage Power Supply



### AXHV24VP20KV1MABT

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