

Figure 1. Physical Photo of AHV24V10KV2MAW

## **FEATURES**

High precision Full modulation range on output voltage positive voltage output Linear regulation Shutdown

## APPLICATIONS

This power module, AHV24V10KV2MAW, is designed for achieving DC-DC conversion from low voltage to high voltage. High voltage power supply is widely used in industry, agriculture, national defense, scientific research and other fields including: X-ray machine high voltage power supply, laser high voltage power supply, spectral analysis high voltage power supply, etc. They are widely applied in ion beam deposition, ion beam assisted deposition, electron beam evaporation, electron beam welding, ion source, DC reactive magnetron sputtering, glass / fabric coating, glow discharge, microwave treatment high voltage capacitance test, CRT monitor test, high voltage cable fault test (PD testing), TWT test, and H-POT test. Particle accelerator, free electron laser, neutron source, cyclotron accelerator, capacitor and inductance pulse generator, Marx high voltage pulse generator, and capacitor charger. Microwave heating, radio frequency amplification, nanotechnology application, electrostatic technology application, electrospinning preparation of nanofiber, high voltage power supply for nuclear power and other products.

### DESCRIPTION

Draw a clear distinction between input lead and output lead: input 24V (red lead), ground electrodes (black lead), regulation wire (white lead), reference voltage 5V (yellow lead), shutdown (blue lead), and output high-tension cable (thick brown lead).

While regulating the potentiometer, connect the intermediate tap of the potentiometer with white lead, and connect the other two ends to ground (black lead) and reference voltage (yellow lead) respectively. Switch on the power, and regulate the potentiometer to have the required output voltage.

#### SHUTDOWN MODE OPERATION

A logic low <0.8V or a 0V on the SDN pin will turn the device off. When SDN is in logic high >1.2V or left unconnected, the product is working well.

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## SAFETY PRECAUTIONS

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

Parameter		Symbol	Condition	Min.	Тур.	Max.	Unit/Note
Input Voltage		VPS		23	24	25	V
Quiescent Input Current		I <sub>INQQ</sub>	$I_{OUT} = 0mA$	70	75	85	mA
Full Load Input Current		I <sub>INFLD</sub>	$I_{OUT} = 2.0 mA$	800	900	1000	mA
Input Voltage Regulation Ratio		$\Delta V_{OUT} / \Delta VPS$	VPS = 23V  to  25V		0.1		%
Output Voltage		V <sub>OUT</sub>	$I_{OUT} = 0$ to 2.0mA	0		10000	V
Maximum Output Current		IOUTMAX	VPS = 23V to $25V$			2.0	mA
Stability of Reference Voltage		V <sub>REF</sub>	−20 ~ 50°C	4.95	5	5.05	V
Load					5		MΩ
Regulation Mode				0 ~ 5V or 10k			
				potentiometer			
Control Input vs. Output Linearity		$\Delta V_{REF}\!/\!\Delta V_{OUT}$			< 0.2		%
Load Regulation Rate			0 to 2.0mA		≤0.05		%
Instantaneous Short Circuit Current		I <sub>SC</sub>			<200		mA
Shutdown Supply Current		I <sub>SHDN</sub>				15	mA
Shutdown Logic Input Current		ILOGIC				3	uA
Shutdown Logic Low		V <sub>INL</sub>				0.8	V
Shutdown Logic High		V <sub>INH</sub>		1.2			V
Full Load Efficiency		η			≥70		%
Temperature Coefficient		TCVo	−20 ~ 50°C		< 0.01		%/°C
	Short Time Drift			< 0.5		%/ min	%/ min
Time Drift	Long Time Drift			<1		%/h	%/h
Output Voltage Temperature Stability			−20 ~ 50°C		<±0.5		%
Operating Temperature Range		T <sub>opr</sub>		-20		55	°C
Storage Ter	Storage Temperature Range			-45		85	°C
External Dimensions				100×70×30		mm	
Weight					320		g
					0.71		lbs
					11.29		Oz

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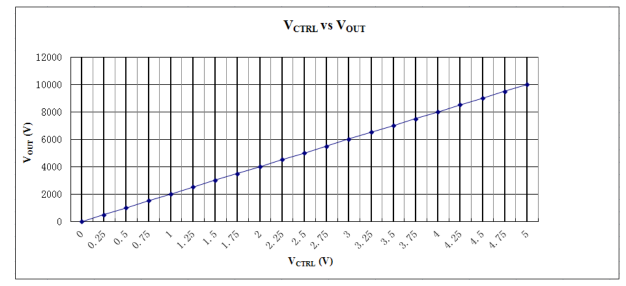
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# **TESTING DATA**

## I. DC Testing



High voltage power supply testing data (Test condition: the load is 5 M $\Omega$ )

Figure 2. V<sub>CTRL</sub> vs. V<sub>OUT</sub>

# II. AC Testing

Waveform curve and rise & fall time are tested by using the control voltage supplied by signal generator.

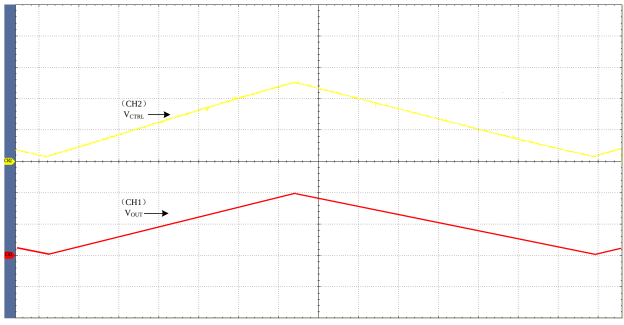
Under the testing condition of modulation frequency 0.1Hz, control voltage  $0.25 \sim 5V$ , and  $5M\Omega$  load, the output voltage is

### 500 ~ 10000V.

Note: as shown in the figures below, the output voltage is represented by yellow line and the control voltage by red line.

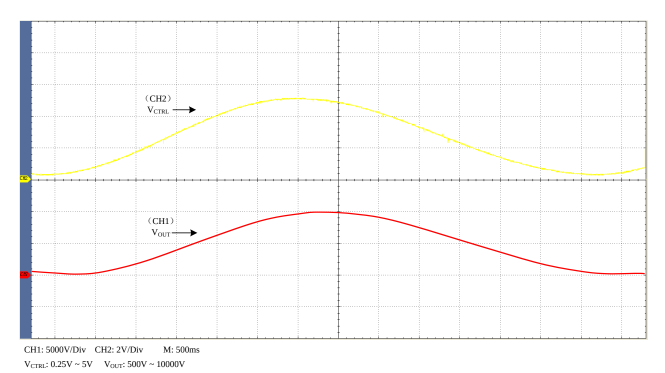


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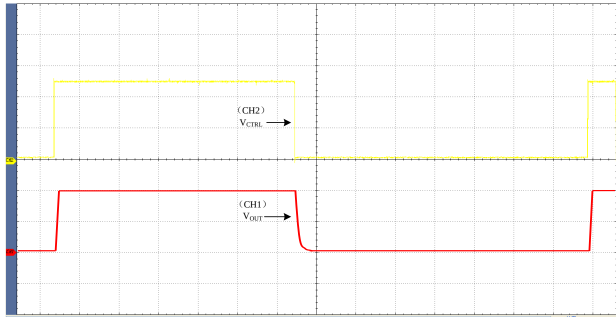


CH1: 5000V/Div CH2: 2V/Div M: 500ms V<sub>CTRL</sub>: 0.25V ~ 5V V<sub>OUT</sub>: 500V ~ 10000V

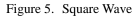
Figure 3. Triangle Wave

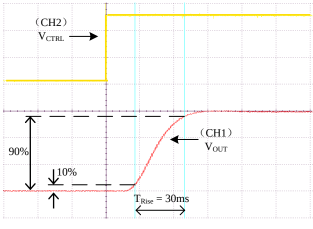


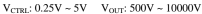




CH1: 5000V/Div CH2: 2V/Div M: 500ms V<sub>CTRL</sub>: 0.25V ~ 5V V<sub>OUT</sub>: 500V ~ 10000V

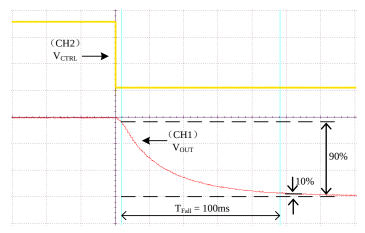


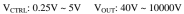




### Figure 6. Rise Time

As shown in Figure 6, when a square wave of  $0.25V \sim 5V$ , F=0.10Hz is applied to Control, measure the waveform. The rise time is about 30ms.





### Figure 7. Fall Time

As shown in Figure 7, when a square wave of  $0.25V \sim 5V$ , F=0.10Hz is applied to Control, measure the waveform. The fall time is about 100ms.

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## THE CONNECTION DIAGRAM OF MODULE' S PERIPHERAL CIRCUIT

The leads colors in the figures below are identical with those in the physical AHV24V10KV2MAW.

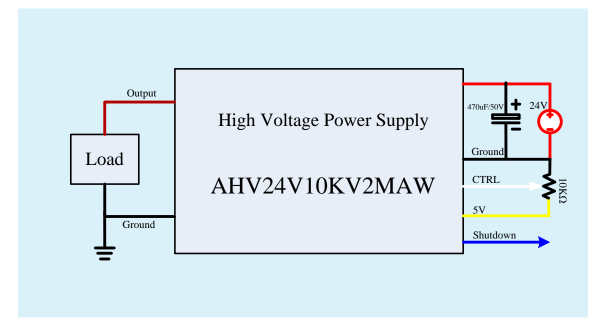


Figure 8. Control by External Signal Source

### NAMING INSTRUCTIONS

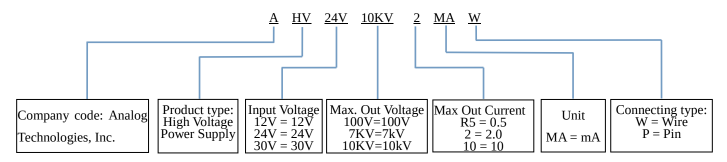


Figure 9. Naming Rules of AHV24V10KV2MAW

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**High Voltage Power Supply** 

# AHV24V10KV2MAW

## DIMENSIONS

I. Dimension of the leads.



Figure 10.Leads of AHV24V10KV2MAW

Leads	Diameter (mm)	Length (mm)	
Thick brown lead	4.5	26	
Yellow, red, blue, black and white leads	1.5	23	

II. Dimension of AHV24V10KV2MAW.

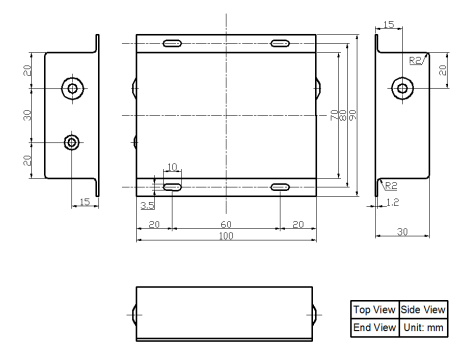


Figure 11. Dimensions for AHV24V10KV2MAW



### PRICES

Quantity	1~9pcs	10~49pcs	50~99pcs	≥100
AHV24V10KV2MAW	\$359	\$349	\$339	\$329

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