

Figure 1. Physical Photo of ALSHV24V6600V10MAW

#### **FEATURES**

High precision

Full modulation range on output voltage

Linear regulation

Input to Output Isolation

Overload and Short Circuit Protection

Metal Enclosure for Zero EMIS

Easy Control and Installation

#### **APPLICATIONS**

This power module, ALSHV24V6600V10MAW is designed for achieving DC-DC conversion from low voltage to high voltage. High voltage power supply is widely used in industrial measurement and control, energy spectrum analysis, and medical equipment such as: Lightning surge tester X-ray machine, vacuum/plasma processing, semiconductor fabrication equipment, analytical instrumentation, medical diagnostic and therapeutic systems, test equipment, and research and academic applications, etc.

#### 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), Positive output high voltage (thick red lead), and Negative output high voltage (black 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.

ALSHV24V6600V10MAW converts an input DC voltage of 24V, to an output voltage of 6600V with high efficiency. The whole converter is shielded by a heavy duty metal enclosure, which blocks EMIs from coming out of the module and going into the module. This feature is particularly important for noise intensive environment.

#### 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.

#### 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.

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# **SPECIFICATIONS**

Table 1. Characteristics.  $T_A = 25^{\circ}C$ , unless otherwise noted

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Parameter		Symbol	Condition	Min.	Тур.	Max.	Unit/Note
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Inpu	t Voltage	VPS		23	24	25	V
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	· · ·		I <sub>INQ</sub>	$I_{OUT} = 0mA$	400	450	500	mA
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Full Load	l Input Current	I <sub>INFLD</sub>	$I_{OUT} = 10 mA$	3.5	3.6	3.7	А
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Input Voltage	e Regulation Ratio	$\Delta V_{OUT} / \Delta VPS$	$VPS = 23V \sim 25V$		0.1		%
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Outŗ	out Voltage	V <sub>OUT</sub>	$I_{OUT}\!=\!0\sim 10mA$	0		6600	V
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Maximum	Output Current	I <sub>OUTMAX</sub>	$VPS = 23V \sim 25V$			10	mA
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Stability of I	Reference Voltage	V <sub>REF</sub>	$-20\sim 50^{\circ}\mathrm{C}$	4.95	5	5.05	V
Regulation ModeVIS $\begin{tabular}{ c                                   $	Load					660		kΩ
$ \begin{array}{ c c c c c c c c c c } \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Domiotica Mada				0 ~ 5V or 10k			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Regulation Mode				potentiometer			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Isolation Voltage		V <sub>IS</sub>			8000		VDC
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Control Input vs. Output Linearity		$\Delta V_{REF} / \Delta V_{OUT}$			<0.2		%
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Load Regulation Rate			$I_{OUT}\!=\!0\sim 10mA$		≤0.05		%
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Instantaneous Short Circuit Current		I <sub>SC</sub>			<150		mA
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Shutdown Supply Current		I <sub>SHDN</sub>				15	mA
$\begin{array}{c c c c c c c } Shutdow & \mbox{Ic} Iigh & V_{INH} & \mbox{Ic} Iigh & \mbox{Ic} V \\ \hline Full Lot Ic Iigh & \mbox{Ic} Iigh &$	Shutdown Logic Input Current		I <sub>LOGIC</sub>				3	uA
$\begin{array}{c c c c c c c c c c } \hline Full Low I fficiency & \eta & & & & & & & & & & & & & & & & & $	Shutdow	n Logic Low	V <sub>INL</sub>				0.8	V
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Shutdow	n Logic High	V <sub>INH</sub>		1.2			V
Short Time DriftShort Time Drift $< 0.3$ $< 0.3$ $\%/$ minLong Time DriftLong Time Drift $< 0.5$ $< 0.5$ $\%/$ Output Voltage Temperature Stability $-20 \sim 50^{\circ}$ C $< \pm 0.5$ $\%$ Operating Temperature Range $T_{opr}$ $-20$ $55$ $^{\circ}$ CStorage Temperature Range $T_{stg}$ $-55$ $855$ $^{\circ}$ CExternal Dimensions $140 \times 100 \times 5 \times$ mmWeightWeight $1000$ g	Full Loa	ad Efficiency	η			≥75		%
Time DriftLong Time Drift $< 0.5$ $< \%/h$ Output Voltage Temperature Stability $-20 \sim 50^{\circ}$ C $<\pm 0.5$ $%$ Operating Temperature Range $T_{opr}$ $-20$ $55$ $°C$ Storage Temperature Range $T_{stg}$ $-55$ $85$ $°C$ External Dimensions $140 \times 100 \times 55$ mmWeight	Temperat	ure Coefficient	TCVo	$-20 \sim 50^{\circ}C$		< 0.1		%/°C
Long Time Drift $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$	T' D '0	Short Time Drift				< 0.3		%/ min
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Time Drift	Long Time Drift				< 0.5		%/h
Storage Temperature Range $T_{stg}$ -5585°CExternal Dimensions $140 \times 100 \times 55$ mmWeight $2.21$ lbs	Output Voltage Temperature Stability			$-20 \sim 50^{\circ}C$		<±0.5		%
External Dimensions 140×100×55 mm   Weight 2.21 lbs	Operating Temperature Range		T <sub>opr</sub>		-20		55	°C
External Dimensions 140×100×55 mm   Weight 1000 g   2.21 lbs	Storage Ter	Storage Temperature Range			-55		85	°C
Weight 2.21 lbs	External Dimensions				1	40×100×5	55	mm
						1000		g
35.27 07	Weight					2.21		lbs
						35.27		Oz



# **TESTING DATA**

#### I. DC Testing

High voltage power supply testing data (Test condition: the load is 660 K $\Omega$ )

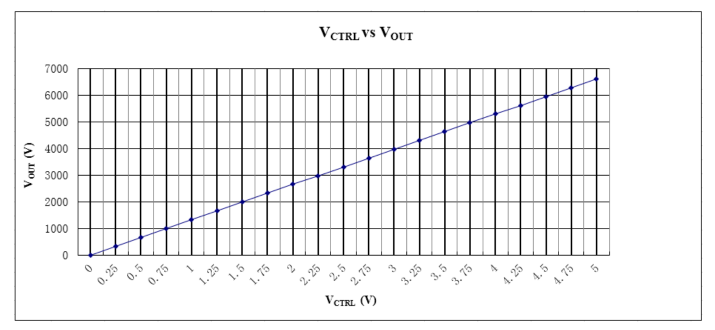


Figure 2. V<sub>CTRL</sub> vs. V<sub>OUT</sub>

### II. AC Testing

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

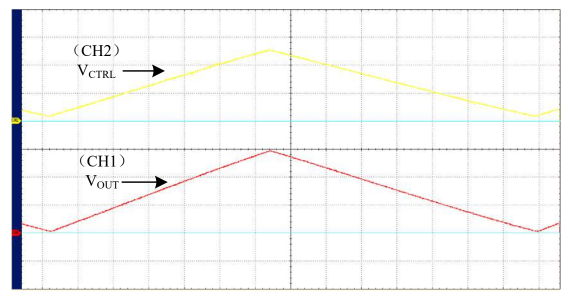
Under the testing condition of modulation frequency 0.1Hz, control voltage  $0.25 \sim 5V$ , and  $660K\Omega$  load, the output voltage is  $330 \sim 6600V$ .

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



# High Voltage Power Supply

ALSHV24V6600V10MAW



CH1: 2200V/Div CH2: 2V/Div M: 500ms/Div

 $V_{CTRL}{:}~0.25V\sim 5V ~~V_{OUT}{:}~330V\sim 6600V$ 

Figure 3. Triangle Wave

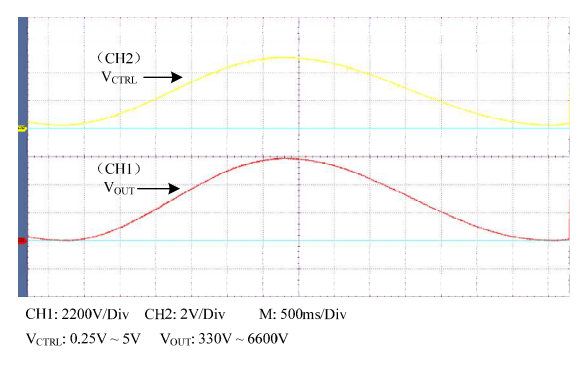
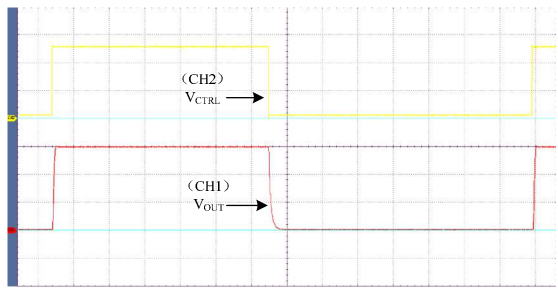


Figure 4. Sine Wave





CH1: 2200V/Div CH2: 2V/Div M: 500ms/Div V<sub>CTRL</sub>: 0.25V ~ 5V V<sub>OUT</sub>: 330V ~ 6600V

Figure 5. Square Wave

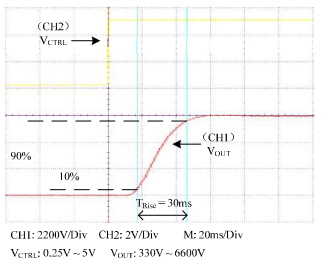
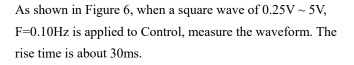
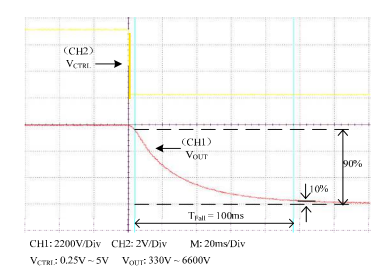
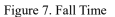


Figure 6. Rise Time







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.



#### THE CONNECTION DIAGRAM OF MODULE'S PERIPHERAL CIRCUIT

The leads colors in the figures below are identical with those in the physical ALSHV24V6600V10MAW.

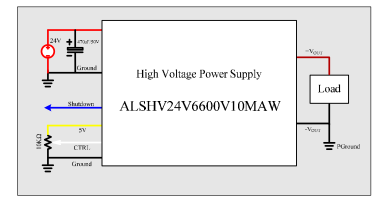


Figure 8. Positive Output

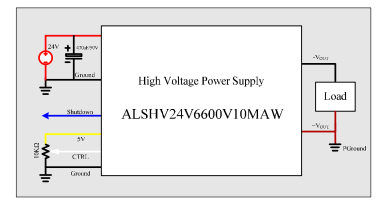


Figure 9. Negative Output

#### **Naming instructions**

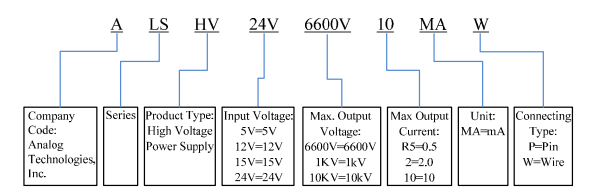


Figure 10. Physical Photo of ALSHV24V6600V10MAW

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# **High Voltage Power Supply**

ALSHV24V6600V10MAW

## DIMENSIONS

I. Dimension of the leads.



Figure 11. Leads of ALSHV24V6600V10MAW

Leads	Diameter (mm)	Length (mm)		
Thick brown lead	4.5	120		
Yellow, red, blue, black and white leads	1.5	23		

II. Dimension of ALSHV24V6600V10MAW.

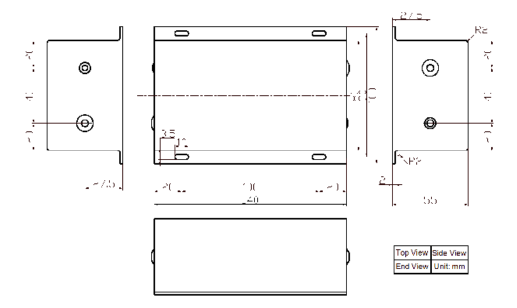


Figure 12. Dimensions for ALSHV24V6600V10MAW



#### PRICES

Quantity (pcs)	1~9	10~49	50~99	≥100
ALSHV24V6600V10MAW	\$569	\$559	\$549	\$539

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