

AHVR15V4KV2R5MAP



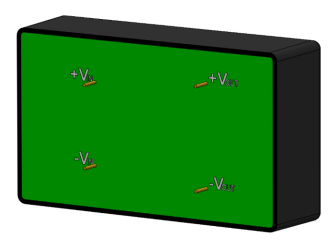


Figure 1. Physical Photos of AHVR15V4KV2R5MAP

FEATURES

Output Voltage Proportional to Input Voltage

Output Voltage from 0V~4000V

Input Voltage from 0V~15V

Low Power Consumption

High Efficiency

High Stability

Low Turn-on Voltage 0.7VDC

Input to Output Isolation

Small Output Ripple, Time Drift, and Temperature Drift

Overload and Short Circuit Protection

Metal Enclosure for Zero EMIS

Easy Control and Installation

APPLICATIONS

This high stability high voltage power supply can be used for capacitor charging, photomultiplier tube, optical measurement, mass spectrometry, electrophoresis, medical equipment, isolation testing, etc.

DESCRIPTION

AHVR15V4KV2R5MAP comes with a quasi-sine wave oscillator, a fully enclosed transformer, an input and output filter, and a five-sided metal enclosure. These modules present low EMI/RFI, low noise, and low ripple. The input and output are galvanically isolated. Proportional to the input voltage, the output voltage has a typical turn-on voltage as low as 0.7V. It also comes with output short-circuit protection and a wide range of output voltage adjustments. This high voltage power supply also features ultra-small size, light weight, moisture proof, shockproof, metal enclosure, and zero EMIs.

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	V_{IN}		0		15	V
Quiescent Input Current	I_{INQQ}	$I_{OUT} = 0mA$	400	500	600	mA
Full Load Input Current	I_{INFLD}	$I_{OUT} = 2.5 \text{mA}$	1.4	1.5	1.6	A
Output Voltage	V_{OUT}	$I_{OUT} = 0$ to 2.5mA	0		4000	V
Maximum Output Current	I_{OUTMAX}	$V_{VPS} = 15V$			2.5	mA
Load				1.6		ΜΩ
Output Voltage Tolerance		At Max V _{OUT} , Full Load		<±5		%
Output voltage ripple	$V_{ ext{OUT_RP}}$			<1.0		%
Response Time	T _{RESPONSE}	0 to Max V _{OUT} , Full Load		260		msec
Isolation Voltage: Input to Output				3500		V
Switching Frequency	F_{sw}		25		125	kHz
Full Load Efficiency	η			≥70		%
Output Voltage Temperature Stability		−20 ~ 50°C		<±1		%
Operating Temperature Range	T_{opr}		-10		70	°C
Storage Temperature Range	T_{stg}		-25		90	°C
Humidity		Non-condensing		95		%RH
External Dimensions			71.1 * 43.2 * 21.6		mm	
Weight				160		g
				0.36		lbs
				5.65		Oz

TESTING DATA

High voltage power supply testing data (Test condition: the load is $1.6M\Omega$)

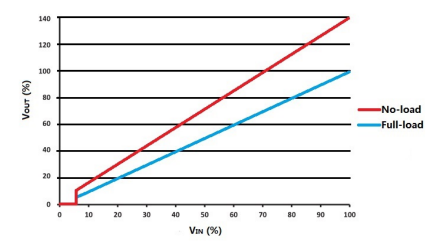
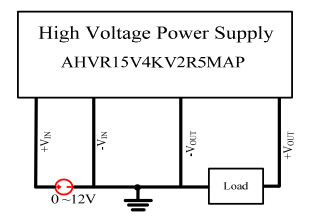


Figure 2. V_{IN} vs. V_{OUT}

APPLICATION NOTES



High Voltage Power Supply
AHVR15V4KV2R5MAP

Figure 3. Positive Output

Figure 4. Negative Output

NAMING PRINCIPLE

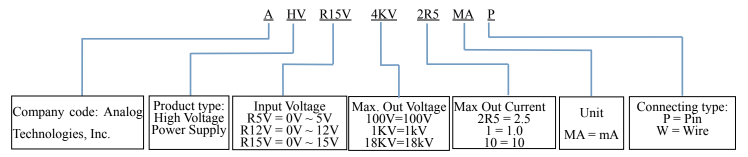


Figure 4. Naming Principle of AHVR15V4KV2R5MAP



DIMENSIONS

I. Pin layout

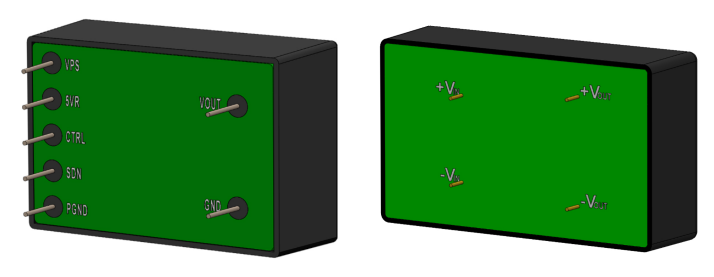


Figure 5. Pin Layout for AHVR15V4KV2R5MAP

II. Dimensions of AHVR15V4KV2R5MAP

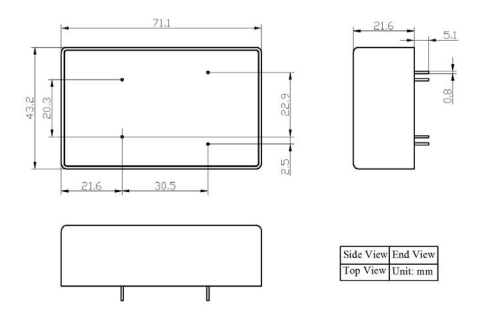


Figure 6. Dimensions for AHVR15V4KV2R5MAP

PRICES

Quantity	1~9pcs	10~49pcs	50~99pcs	≥100pcs
AHVR15V4KV2R5MAP	\$149	\$139	\$129	\$119

High Voltage Power Supply



AHVR15V4KV2R5MAP

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