

### **SLA-HVP-105 High Voltage Power Amplifier**

Maximum output voltage 150Vp-p(±75Vp)

The maximum output current is 1.41Ap

Bandwidth (-3dB) DC to 3MHz

Slew rate ≥1000V/µs



#### **Overview**

SLA-HVP-105 is an ideal single-channel high-voltage power amplifier for amplifying AC and DC signals. Maximum output voltage of 150 vp-p (±75Vp), power of 105Wp, can drive high voltage power type load. Voltage gain CNC adjustable, one key to save the common Settings, provides you with a convenient and simple choice of operation, can be used with the mainstream signal generator, to achieve perfect signal amplification.

#### **Voltage Gain**

Voltage gain 0~50 times NC adjustable, specifically divided into coarse adjustment (1step) and fine adjustment (0.1 step) two. Combined with the LCD panel gain display, can quickly and accurately adjust to the required voltage value.

#### **LCD Panels Display**

SLA-HVP-105 adopts liquid crystal display, dynamic display of device status and parameters, different color prompts make man-machine interaction more efficient, operation interface at a glance, simple and easy to understand.

Monitor

1/100 Monitor: The voltage of this port is 1/100 of the output port, and the monitoring port is a BNC connector, which can be directly connected to the oscilloscope for real-time monitoring of the output voltage.

### **Output & Input**

The output is banana socket, the maximum output voltage is 150Vp-p( $\pm$ 75Vp), the maximum output current is 1.41Ap. The output voltage rail is adjustable in three gears. The input is BNC interface, input resistance of 50 $\Omega$ , 1k $\Omega$  two optional, perfect match high and low internal resistance signal source.



# **Specifications**

|                                    | I  |
|------------------------------------|--|
| Model                              | SLA-HVP-105  |
| Form of output                     | Single output  |
| Bandwidth (-3dB)                   | DC to 3MHz   |
| Maximum output voltage             | 150Vp-p(±75Vp)   |
| Navimum autorit                    | 0.5Ap (DC~50Hz)  |
| Maximum output current             | 1.41Ap, 1Arms (>50Hz)  |
| Maximum output power               | 105Wp  |
| Fuse                               | 5A/250V  |
| Voltage gain                       | x0~50 (0.1 step/1 step)                                      |
| Upper limit of load R∟             | ≥149.5Ω (DC~50Hz)  |
|                                    | ≥52.7Ω (>50Hz)   |
| Output impedance                   | 0.5Ω+1.2μΗ   |
| Slew rate                          | ≥1000V/µs  |
| DC offset                          | ±75V(0.1V step)  |
| Input impedance                    | 50Ω / 1kΩ  |
| Input amplitude                    | 0~10Vp-pMAX  |
| Output voltage error               | ≤±3%FS@1kHz  |
| Voltage monitor                    | 100: 1   |
| Total harmonic distortion          | ≤0.1%@1kHz, 100Vp-p  |
| Zero-point drift of output voltage | ≤±0.1V   |
| Signal-noise ratio(SNR)            | ≥80dB  |
| Output connector                   | 4mm Banana socket  |
| Protection                         | Overcurrent protection                                       |
| Signal ground                      | connected with the grounding of the shell and the power line |

## **Other**

| Supply<br>voltage     | AC220V±10%, 50Hz         |
|-----------------------|--------------------------|
| Operating temperature | 0°C ~ 45°C               |
| Storage temperature   | -20°C ~ 50°C             |
| Humidity              | ≤80% RH,no condensation  |
| Warranty              | 3 years                  |
| Size                  | 440*163*470mm(w * h * d) |

# **Order**

| Model       | SLA-HVP-105<br>High Voltage Power Amplifier  |
|-------------|--|
| Parameters  | DC to 3MHz (-3dB)  |
| Accessories | *1 three-core power cord, *2 BNC wires, *1 set of output wires, *1 safety tube, product specification, certificate, packing list and factory test report each. |
| Contact     | sales@salukitec.com  |