HA51U Series



±500V TO 6000V_{PP}, 15W - 20W PROGRAMMABLE HIGH SPEED HIGH VOLTAGE AMPLIFIERS

FEATURES

- ±500V to 6000VPP
- Bipolar, Unipolar and Unsymmetrical
- High Precision, High Speed
- Fully User Programmable: Compatible with Arduino IDE
- Modular / 3U Cassette
- Arbitrary Signal Generation
- Control Feedback Applications

APPLICATIONS

- EAP
- Piezo
- ER Fluids
- Mirror Deflection / Deforming
- Electrophoresis
- Ion Beam Deflection
- Electro Optics
- MEMS
- Mass Spectrometry
- High Voltage Testing





The HA51U series is a family of single channel, bipolar, unipolar and unsymmetrical high voltage amplifiers. They feature high speed, high precision and high stability as well as very low ripple and noise. They are designed to drive capacitive and resistive loads. High peak output current facilitates easy driving of capacitive loads.

Each amplifier of the HA51U series is equipped with voltage and current monitor outputs, a TTL-compatible INHIBIT input and further monitoring outputs. The output stage is fed by internal high voltage sources. The amplifier output is protected against overcurrent, short circuit, overvoltage, overtemperature and high voltage flashover.

A safety interlock feature is provided to integrate the unit into a safety circuit.

An isolated USB interface is provided to control the amplifier by means of a simple command interface (setting of the output voltage, monitoring of output voltage, current, temperature and further operational parameters, configuring the amplifier).

Alternatively, the internal microcontroller can be used to run the user's own application code. This can be simple arbitrary waveform generation or direct control of the output voltage via USB.

More complex applications are possible too. General Purpose I/O lines and a separate analog input are provided to connect additional components to the amplifier that can be controlled.

Programming of the controller is possible e.g. by means of the free Arduino IDE.

The amplifiers are available in a robust modular metal case or as 3U cassette versions. The modular units can be used as a table-top device or built into an appliance.

Up to four 3U cassette version units can be plugged into a 19" subrack. Subracks with internal power supplies, cooling fans and a fast-off button are available on request. Customized and full custom models are available on request.

Output Voltage	Maximum Output Current DC / AC _P	Model		Signal	Slew	Full	Small
		Modular Case	3U Cassette	Gain	Rate (typ.)	Power Bandwidth	Signal Bandwidth
-500V - +500V	±20mA / 40mA _P	HA51U-0.5B20	HA51U-0.5B20-3	50 ±1%	100V/µs	0 - 20kHz	0 – 100kHz
-200V - +800V	±20mA / 40mA _P	HA51U-0.8P20	HA51U-0.8P20-3	80 ±1%	100V/µs	0 - 20kHz	0 – 100kHz
0 - +1000V	+20mA / 40mAp	HA51U-1P20	HA51U-1P20-3	100 ±1%	100V/µs	0 - 20kHz	0 - 100kHz
-1000V - +1000V	±10mA / 20mAp	HA51U-1B10	HA51U-1B10-3	100 ±1%	65V/µs	0 - 10kHz	0 – 80kHz
-400V - +1600V	±10mA / 20mA _P	HA51U-1.6P10	HA51U-1.6P10-3	160 ±1%	65V/µs	0 - 10kHz	0 – 80kHz
0 - +2000V	+10mA / 20mAp	HA51U-2P10	HA51U-2P10-3	200 ±1%	65V/µs	0 - 10kHz	0 – 80kHz
-1500V - +1500V	±5mA / 10mA _P	HA51U-1.5B5	HA51U-1.5B5-3	150 ±1%	40V/µs	0 – 5kHz	0 – 40kHz
0 - +3000V	+5mA / 10mA _P	HA51U-3P5	HA51U-3P5-3	300 ±1%	40V/µs	0 – 5kHz	0 – 40kHz
-3000V - +3000V	±2.5mA / 5mA _P	HA51U-3B2	HA51U-3B2-3	300 ±1%	15V/µs	0 – 1kHz	0 – 10kHz
0 - +6000V	+2.5mA / 5mA _P	HA51U-6P2	HA51U-6P2-3	600 ±1%	25V/µs	0 – 1.5kHz	0 – 10kHz

© 2017 hivolt.de - Subject to change without notice, errors expected

HA51U 05/2017 Page 1 of 2

HA51U Series

hivolt.de

SPECIFICATIONS

Control Input: $\pm 10V$ (10V \triangleq max. output voltage), differential

Monitor Output (V): $\pm 10V$ (10V \triangleq max. output voltage)

Monitor Output (I): ±10V
Input Connector: SMB, D-Sub

Output Connector: SHV

Supply Voltage: 24Vdc ±10% / <1.6A at maximum output power Dimensions: Modular Case: ca. 105 x 59 x 230mm³

Cassette: 3U x 16HP x ca. 230mm

Ambient Temperature: -20 - +50°C Safety: EN61010-1, CE

REMARKS

Slew rate and bandwidth measured

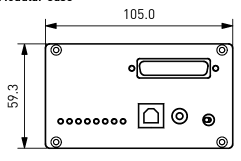
at C_L = 100pF

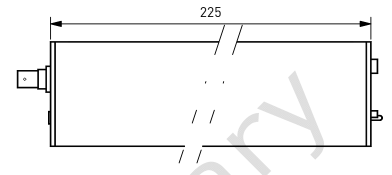
Full power bandwidth: 1% distortion

Small signal bandwidth: -3dB

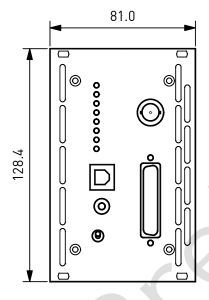
DIMENSIONS

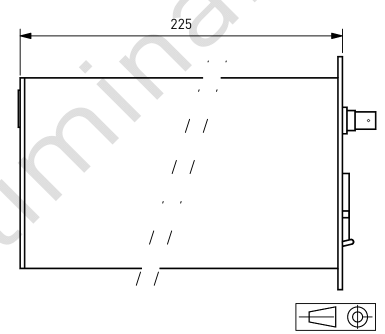
Modular Case





3U Cassette





Disclaimer

The information given in this data sheet is technical data, not assured product characteristics. It has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. The user has to ensure by adequate tests that the product is suitable for his application regarding safety and technical aspects. hivolt.de GmbH & Co. KG does not assume any liability arising out of the application or use of any product described.

Safety Advice

Design, installation and inspection of machinery and devices carrying high voltage require accordingly trained and qualified personnel. Appropriate safety rules and directives must be complied with.

Improper handling of high voltage can mean severe injuries or death and may cause serious collateral damage!

Arduino is a protected trademark of Arduino LLC.

© 2017 hivolt.de - Subject to change without notice, errors expected

HA51U 05/2017 Page 2 of 2