±6kV, ±20mA / ±40mA
PRECISION PROGRAMMABLE HIGH VOLTAGE AMPLIFIER

• FEATURES
  - ±6000V / ±20mA
  - High Precision, High Stability
  - Low Noise
  - Programmable Current Limit
  - High Speed
  - Inhibit Input
  - V/I Monitor Outputs
  - Interlock Input and HV OFF Button

• APPLICATIONS
  - Electrostatic Deflection
  - Electro Optics
  - EAP
  - ER Fluids
  - Emulsion separation
  - Electrophoresis
  - General High Voltage Testing

The HA61U-6B20 is a fast precision high voltage amplifier in a 19” rack mountable case. This single channel amplifier provides output voltages of -6000V to +6000V at ±20mA (static) and 40mA (dynamic). The dynamic output current is available for signal frequencies down to 10Hz. The amplifier’s power bandwidth is 8kHz.

The amplifier features high precision, high stability and very low noise. It is suitable to drive capacitive and resistive-capacitive loads. The output is stable with any capacitive load and also stable at no load conditions. It can easily drive loads like EAP actuators, electrorheological fluid elements, electrostatic deflection electrodes and many other loads.

Power bandwidth and slew rate depend on the actual load capacitance.

A differential ±10V amplifier input prevents any ground loops and provides excellent noise suppression. The voltage gain is fixed to 600, voltage and current monitor outputs and a TTL compatible INHIBIT input are provided. The maximum output current can be limited to programmable values and programmable behavior. When the output current reaches the threshold the output will either shut down or the output current will be limited to the set value.

Internal high voltage sources feed the output stage. The output stage is protected against overload, short circuit, over temperature and high voltage arcing. The amplifier output is made available via a high voltage connector at the rear. Operational and overload conditions are being displayed on the front panel.

A safety interlock circuit is provided to integrate the unit into an emergency shutdown circuit. When the interlock loop is open, the internal high voltage sources are being shut down. In addition to the interlock input a red HV OFF palm button is available on the front panel. The red indicator lamp HV ON signals that the internal high voltage sources are switched on.

A command interface is available via USB to control the amplifier and set static output voltage and current limit. Monitor values of output voltage, output current as well as internal operational parameters can be read.

Customized and full custom models are available on request.
**TECHNICAL DATA**

Output Voltage: -6000V ... +6000V  
Output Current: ±20mA / ±40mA  
Full Power Bandwidth: > DC ... > 8kHz @ C L=50pF [1% distortion limit] *  
Small Signal Bandwidth: > DC ... > 50kHz @ C L=50pF *  
Slew-Rate: > 500V/μs @ C L=0 *  
Noise: < 50mVrms @ C L=50pF [10Hz ... 50kHz] *  
Control Input: ±10V [10V = 6000V], BNC, R t = 50kΩ  
DC-Gain: 600 ±0.3%  
Offset Voltage (RTO): < ±100mV  
Monitor Output (V): ±10V [10V = 6000V ±0.3%], BNC  
Monitor Output (I): ±10V [10V = 100mA ±0.5%], BNC  
Interlock: 24V, internally fed, Combicon  
INHIBIT Input: TTL compatible, BNC  
Output Connector: HV Connector  
An output cable of 2m length is included.

Output GND is connected the chassis and protective earth

Cooling: temperature controlled fans

Line Voltage: 100 - 240VAC ±10% 50/60Hz  
Power Consumption: ca. 300VA [12000Vpp, 7kHz, C L= 50pF]  
Ambient Temperature: Operation: 0 - +40°C  
Storage: -25 – +70°C  
Dimensions (d x w x h): ca. 450 x 449/480 x 133mm³ [19” / 3U]  
Weight: ca. 20kg  
Safety: according to EN 61010-1, CE  
EMC: according to EN 61326-1, CE

* Bandwidth, slew rate and output noise are depending on the size of the capacitive load. The coaxial output cable is part of the capacitive load and will reduce slew rates and large signal bandwidth. A typical coaxial cable has a capacitance of approx. 100pF/m. Increasing the load capacitance reduces output noise.

**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.

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**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!