

Ultra Fast

Ultra High Speed HV Amplifier

Additional output ranges for solar battery panel evaluations!



AMP series is an ultra high speed high voltage amplifier. It realized as fast as $700\text{V} / \mu\text{s}$ even with load, and approximately 2 times faster than existing models. With the capability of peak current output of 3 times, it suppress the distortion of waveform when with capacitive load.

For measuring voltage and / or current

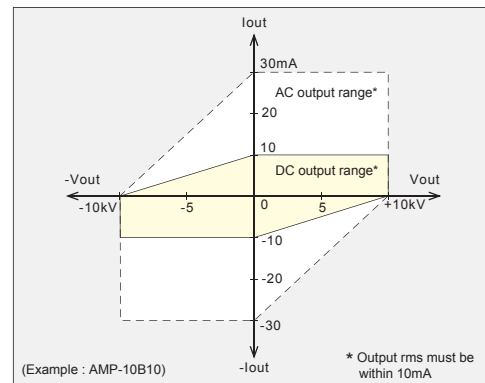
When the voltage at load is lower than the rated maximum output of AMP series, constant voltage and high speed operation is possible by sinking the output current with current sink feature.

As example of solar battery application, cell / panel voltage and current data can be obtained by logging the change of current sink by changing the voltage to solar battery cell / panel gradually. At that time with its high slew rate of $300\text{V} / \mu\text{s}$ AMP can get more detailed sampling. AMP is a bi-polar power supply with 0 crossing, and so, it can measure the output short current at 0V. Moreover, it can output peak current of 3 times more than rated current(at DC).

Suitable for the trend to higher voltage for cell / panel evaluation

Voltage rating required for solar battery(panel) evaluation is getting higher and higher. AMP series added more lineups ranging from $\pm 600\text{V}$ to $\pm 30\text{kV}$ to meet the demand for evaluation of higher voltage solar battery panel as well as evaluation of cell / panel with wider output range.

OUTPUT RANGE

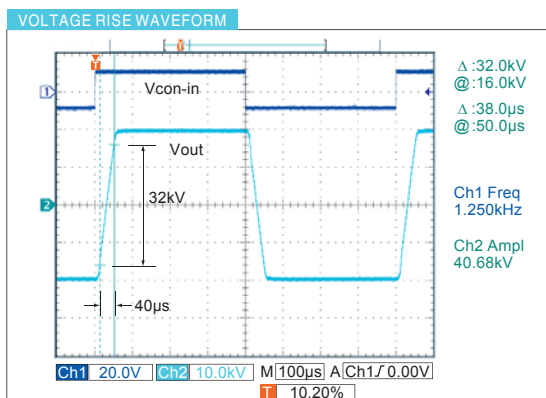


APPLICATION

- Solar battery panel evaluations
- Corona discharge
- Electrophotography process
- Electroviscosity fluid
- Various electrostatic testing
- Beam deflection
- Electrostatic chuck
- Breakdown voltage testing
- Lighting discharge tube

High speed response of slew rate $700\text{V} / \mu\text{s}$ *

*Change model to model



Slew rate with actual load is as high as $700\text{V} / \mu\text{s}$, and solve the problem of "When actual operation with load, the response become slow."

Ideal for higher speed printer or material evaluation testing.

Example of waveform : model AMP-20B20
 Operation condition : $V_{con-in} = \pm 10\text{V}$ $V_{out} = \pm 20\text{kV}$
 $R_L = 1\text{M}\Omega$ $F = 1.25\text{kHz}$
 Slew rate: $SR = 32\text{kV} / 40\mu\text{s} > 700\text{V} / \mu\text{s}$

LINEUP

More than $\pm 30\text{kV}$ models are available. Please refer to our sales office.

Output Voltage	Output Current		MODEL	Slew Rate	Frequency Response(−3db) ^{*1}	
	DC and below AC 10Hz	over AC 10Hz and square waveform			Full scale ^{*2}	Small bandwidth (10% of full scale)
−600V to +600Vdc	$\pm 2000\text{mA}_{\text{max}}$ or $\pm 2000\text{mA}_{\text{pk}}$	2000mA _{rms} max and 4000mA _{pk} 1mS max	AMP-0.6B2000	$\geq 300\text{V} / \mu\text{s}$	DC to 40kHz	DC to 60kHz
−1kV to +1kVdc	$\pm 1200\text{mA}_{\text{max}}$ or $\pm 1200\text{mA}_{\text{pk}}$	1200mA _{rms} max and 2400mA _{pk} 1mS max	AMP-1B1200		DC to 30kHz	DC to 50kHz
−2kV to +2kVdc	$\pm 200\text{mA}_{\text{max}}$ or $\pm 200\text{mA}_{\text{pk}}$	200mA _{rms} max and 400mA _{pk} 1mS max	AMP-2B200	$\geq 700\text{V} / \mu\text{s}$	DC to 20kHz	DC to 50kHz
−5kV to +5kVdc	$\pm 80\text{mA}_{\text{max}}$ or $\pm 80\text{mA}_{\text{pk}}$	80mA _{rms} max and 160mA _{pk} 1mS max	AMP-5B80		DC to 10kHz	DC to 30kHz
−10kV to +10kVdc	$\pm 10\text{mA}_{\text{max}}$ or $\pm 10\text{mA}_{\text{pk}}$	10mA _{rms} max and 30mA _{pk} 1mS max	AMP-10B10		DC to 7kHz	DC to 25kHz
	$\pm 40\text{mA}_{\text{max}}$ or $\pm 40\text{mA}_{\text{pk}}$	40mA _{rms} max and 120mA _{pk} 1mS max	AMP-10B40			
−20kV to +20kVdc	$\pm 20\text{mA}_{\text{max}}$ or $\pm 20\text{mA}_{\text{pk}}$	20mA _{rms} max and 60mA _{pk} 1mS max	AMP-20B20		DC to 4kHz	DC to 20kHz
−30kV to +30kVdc	$\pm 10\text{mA}_{\text{max}}$ or $\pm 10\text{mA}_{\text{pk}}$	10mA _{rms} max and 30mA _{pk} 1mS max	AMP-30B10	$\geq 360\text{V} / \mu\text{s}$	DC to 1kHz	DC to 5kHz

SPECIFICATIONS

Input voltage / current 115VAC $\pm 10\%$ 50 / 60Hz single phase 3A_{typ}(AMP-10B10 only)
230VAC $\pm 10\%$ 50 / 60Hz single phase 5A_{typ}(AMP-2B200, AMP-5B80, AMP-10B40, AMP-20B20, AMP-30B10)
230VAC $\pm 10\%$ 50 / 60Hz single phase 8A_{typ}(AMP-0.6B2000, AMP-1B1200)

Output voltage control External control voltage Vcon-in = −10V to +10V ^{*3}
(Input Impedance greater than 10k Ω)

DC Bias Front panel 10-turn potentiometer enables setting between −100% and +100%

Regulation Line : $\pm 0.05\%$ (115V or 230V $\pm 10\%$ input change)
Load : 0.05%(10% to 100% load change) ^{*4}

Ripple Less than 0.02% +1Vp-p ^{*4}

Stability 0.016% / Hr typ ^{*4}

DC output voltage display 3.5-digit digital meter ^{*5}

Output voltage monitor −10V to +10V from front panel BNC terminal
(Output impedance 1k Ω)

Output current monitor −10V to +10V(10Vpeak) from front panel BNC terminal
(Output impedance 1k Ω . Up to 3kHz bandwidth)

Remote switch ON/OFF Output ON / OFF with external contact signal
(Short : ON, Open : OFF)

Protection Over current protection with cut off, over voltage protection
output short circuit, arc protection and blackout protection.

Operating Temp. 0°C to +40°C

Storage Temp. −20°C to +60°C

Humidity 20 to 75%RH(no condensation)

Accessories Input AC cable 2.5m (1)
■ With 3-pin connector for 115VAC input ■ Flying lead(open end) for 230VAC input
Output HV cable flying lead 1.5m (1)
Instruction Manual (1)

^{*1} Typical value at sine wave operation with resistive load.

^{*2} At frequency of full scale, output voltage may be clipped by power limitation.

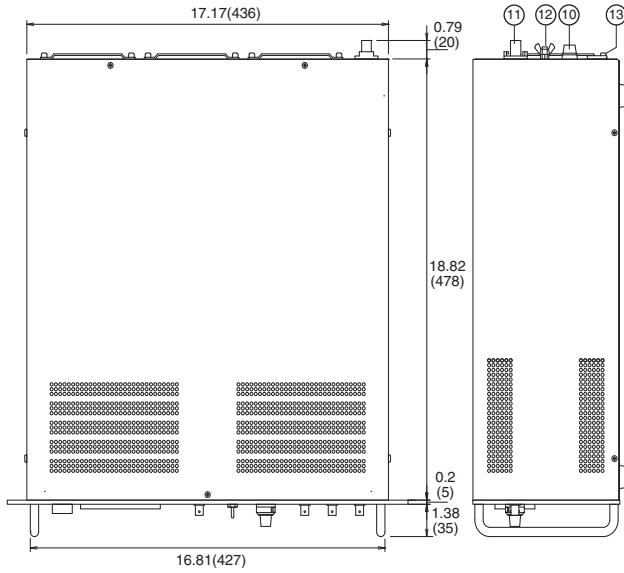
^{*3} Offset voltage at Vcon-in = 0V is less than 0.1% of rated output.

^{*4} At DC operation with resistive load maximum rated output.

^{*5} At DC output : DC voltage display. At more than 10Hz output : Average voltage display

AMP series

DIMENSIONS inch(mm)



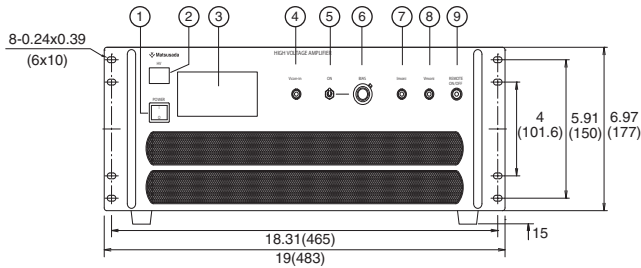
- ① **POWER ON / OFF switch** Have priority to all other operations for safety reason.
- ② **HV ON / OFF switch** To be also used to reset output cutoff status due to output over load, output short circuit protection or black out protection. Remote switch operation is possible only when output switch is on.
- ③ **OUTPUT voltage meter**
- ④ **External control voltage (Vcon-in) input connector** BNC receptacle
- ⑤ **Bias ON/OFF switch**
- ⑥ **Bias setting dial** 10-turn potentiometer
- ⑦ **OUTPUT current monitor terminal** BNC receptacle
- ⑧ **OUTPUT voltage monitor terminal** BNC receptacle
- ⑨ **Remote ON/OFF terminal** BNC receptacle
- ⑩ **FUSE**
- ⑪ **OUTPUT connector**
- ⑫ **Ground terminal** M6
- ⑬ **AC inlet**

AMP-10B10

D=19.06(484)*

Weight : 23kg approx.

*Except projection



AMP-2B200, AMP-5B80

AMP-10B40, AMP-20B20

D=21.65(550)*

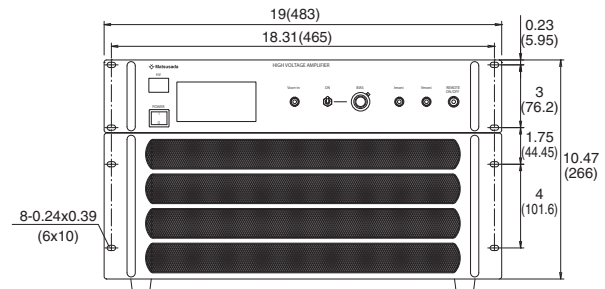
Weight : 28kg approx.

AMP-0.6B2000

D=24.02(610)*

Weight : 45kg approx.

*Except projection

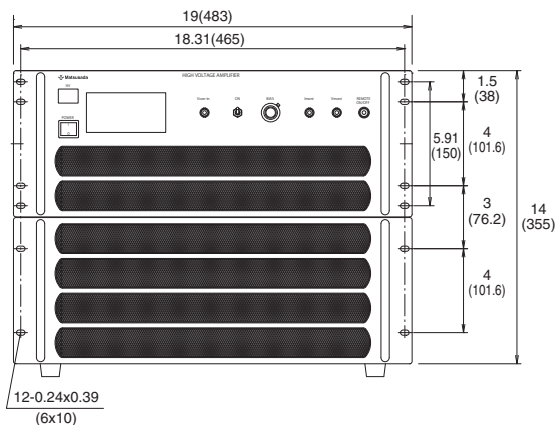


AMP-1B1200

D=24.02(610)*

Weight : 50kg approx.

*Except projection

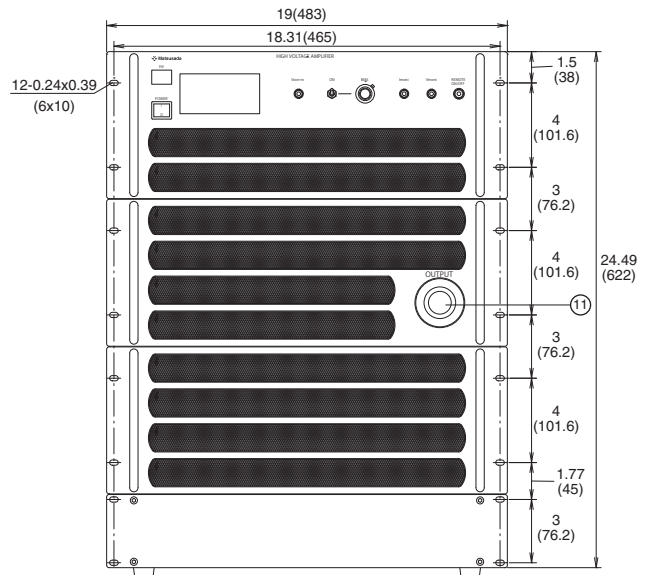


AMP-30B10

D=21.65(550)*

Weight : 50kg approx.

*Except projection



INPUT / OUTPUT CABLE

Input cable

- AMP-10B10
 - ➔ [CABLE TYPE1](#)
 - AMP-10B10 with -L(230V) option, other models
 - ➔ [CABLE TYPE3](#)
- Length is 2.5m for both.(see CABLE series catalog for details)

Output cable

- 800V to 10kV models
 - ➔ [CN-40-AHVP](#) HV output cable 1.5m (standard)
 - ➔ [CN-40-AHVP\(5\)](#) HV output cable 5m (-L(5m) option)
- AMP-20B20
 - ➔ [CN-40-AHVP TU*](#) HV output cable 1.5m (standard)
 - ➔ [CN-40-AHVP TU\(5\)*](#) HV output cable 5m (-L(5m) option)
- AMP-30B10
 - ➔ [CN-50-AHVP](#) HV output cable 3m (standard)
- Less than 600V models
 - ➔ using terminal board output line 1.5m (standard)

*TU : With silicon tube

OPTION

-LOc	Adjustable cut-off current setting * Limit setting value to trigger to cut off the output current becomes variable by adjusting the potentiometer on the front panel between the range 10% to 105% of the rated current.
-LC	Current limit * Output current will not be cut off but will be regulated by lowering the output voltage at a occurrence of overcurrent.
-LCc	Variable current limit * Output current will not be cut off but will be regulated by lowering the output voltage at a occurrence of overcurrent. The setting value to trigger to regulate the output current becomes variable by adjusting the potentiometer on the front panel between the range 10% to 105% of the rated current.
-LN	Cancellation of blackout protection
-L(230V)	Input Voltage AC230V \pm10% single phase (only AMP-10B10)
-L(5m)	HV output cable 5m (more than 1kV models except AMP-30B10) Please note that using 5-meter long cable may decrease slew rate, response time, and distort output waveforms. Please see Page 15 "Capacitive load" for details.

* These options cannot be selected together. Need to be selected either one.
 When ordering, suffix -L mark(option mark) to the model number.
 <e.g.> AMP-10B10-LCN(230V)(5m), AMP-2B200-LNOc(230V)(5m)



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☐ A quotation ☐ An explanation of product ☐ A demonstration ☐ To purchase

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