

HIGH VOLTAGE PIEZO DRIVER (model B)



FEATURES

Single +24V DC Powered, 0-10V Analog Input High Voltage Amplifier

High Voltage Enable/Disable feature

Screw In Terminal Connectors, No Soldering Needed

Suitable for Capacitive Load like Piezo or Resistive Load

Mounting Slots

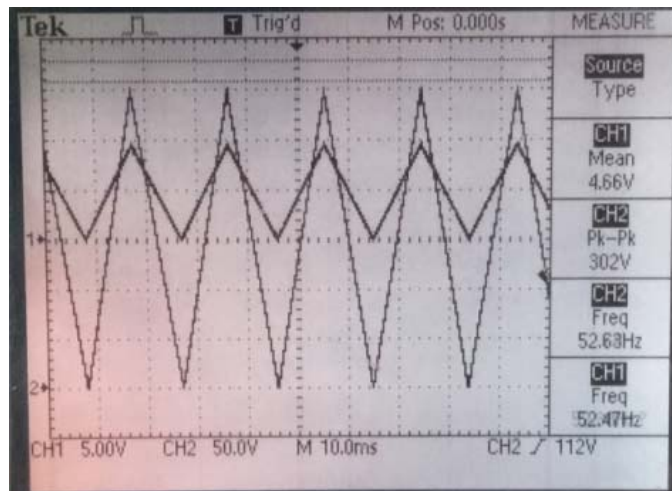
Active Cooling

All RoHS Components

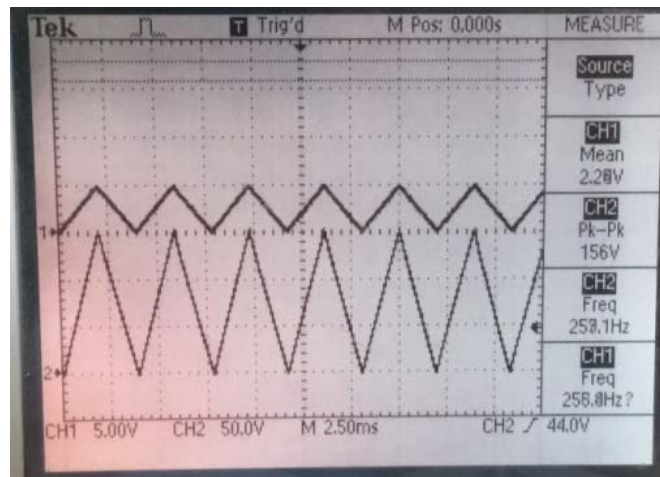
SPECIFICATIONS

Power Supply	+24V
Modulation Input	Analog Input 0-10V, offset adjustable, Max 50Hz to 70Hz with extra cooling, Triangle Wave within max driving current limit
Voltage Output	0-300Vpk-pk (1.5% max offset)
Max Output Current	± 30 mA or more with lower output amplitude
Cooling	Active
Operating Temperature	-20 – 35 C
Dimensions	71mm x 190mm x 155mm
Max Load	Within max current load limit, capacitive or resistive

Sample Results:



1 uF Capacitive Load with 50Hz Triangle Wave Input after 12 hours of runing



1 uF Capacitive Load with 250Hz Triangle Wave Input, 150V Output

Calculate Driving Current:

1. Modulate with Triangle Wave

$$I = \pm 2 * f * C_{load} * V_{pk-pk}$$

For example, the max current for 50Hz triangle modulation on 1uF load, 300Vpk-pk equals:

$$2 * 50 * 1e-6 * 300 = \pm 30mA$$



PIN OUT SPECIFICATIONS(start from left to right)

PIN1	+24VDC Power Supply, use PIN 2 PIN 3 as power return
PIN4	EN: float or GND DIS: +5V ~ +24V DC
PIN6	Analog Input 0-10V, offset adjustable, Max 200Hz, Sine Wave or Triangle Wave within max driving current limit
PIN5 & PIN 7	GND
PIN 9	HV Out
PIN 10	HV Return
PIN 8	No connection, leave unconnected

Mating connector:**Amphenol Anytek 20020003-H101B01LF****Amphenol Anytek HW1050520000G**

Quotation on order of large quantity:

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