HIGH VOLTAGE PIEZO DRIVER (model B)



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

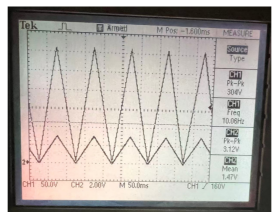
Active Cooling

All RoHS Components

WARNING: WARM UP TIME REQUIRED TO ACHIEVE BEST PERFORMANCE

SPECIFICATIONS	
Power Supply	+24V
Modulation Input	Analog Input 0-10V, offset adjustable, Max 10Hz
Operating Temperature	-20 – 35 C
Dimensions FEATURES	55mm x 130mm x 200mm
Bandwidth with resistive load	0-10Hz
Max Load	Within max current load limit, capacitive or resistive

Sample Results:



0.47 uF Capacitive Load with 10Hz Triangle Wave Input after 12 hours of running





PANEL WIRING SPECIFICATIONS	
24VDC	+24VDC Power Supply, RIGHT PIN +; LEFT PIN return
ENA	EN: float or GND DISABLE: SHORT
CHAS	METAL ENCLOSURE, NO INTERNAL CONNECTION
FUSE	5AMP, Consult Factor Before Replace

Quotation on order of large quantity:

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