Trek Model PZD2000A

High-Voltage, High-Bandwidth Power Amplifier



The Model PZD2000A is a wide bandwidth, high-voltage power amplifier used for precision high power applications. The amplifier incorporates an all-solid-state design for high reliability and low-noise operation. Its four-quadrant output stage sinks as well as sources load current throughout the output voltage range, thus achieving accurate output response and high slew rates, even into highly capacitive loads.

Key Specifications

Output Voltage Range: 0 to ±2 kV DC or peak AC

Output Current Range: 0 to ±200 mA DC or ±400 mA peak AC. Maximum duration for ±400 mA

current pulse is 2 ms at 50% duty cycle using a square wave

Slew Rate: Greater than 750 V/µs

Large Signal Bandwidth (3% distortion): DC to greater than 60 kHz

DC Voltage Gain: 200 V/V

Typical Applications Include

- Dielectric material characterization
- Polymer and ceramic corona poling
- Piezoelectric driving and control

Features and Benefits

- DC accuracy is better than 0.1% of full scale
- Precision voltage and current monitors provide buffered low-voltage representations of the high-voltage output and load current for monitoring purposes, or for use as feedback signals in closed-loop systems
- Remote high-voltage ON-OFF suitable for use with automated or computer controlled systems
- Output stage fully protected against over voltage and over current conditions that may be generate by active loads, overloads or arcing to ground
- Adjustable current limit or current trip level
- NIST-traceable Certificate of Certification provided with each unit shipped
- CE compliant



Model PZD2000A Specifications

Performance

Output Voltage Range 0 to ±2 kV DC or peak AC

Output Current

0 to ±200 mA DC or ±400 mA peak AC.

Range

Maximum duration for ±400 mA current pulse is 2 ms at 50% duty cycle using a square wave.*

Maximum Power

500 W (real, apparent or reactive). Unit will trip off if internal power dissipation exceed 500 W

Input Voltage Range

0 to ±10 V DC or peak AC, noninverting

Input Impedance

25 kΩ, nominal

DC Voltage Gain

200 V/V

DC Voltage Gain

Better than 0.1% of full scale

Accuracy

Less than ±2 V

Output Noise

Less than 500 mV rms**

Slew Rate (10% to

DC Offset Voltage

90%, typical)

Greater than 750 V/µs

Small Signal Bandwidth (-3dB)

DC to greater than 100 kHz

Large Signal Bandwidth DC to greater than 60 kHz

(3% distortion)

Settling Time to 1%

Less than 50 µs for a 2 kV step

Stability

Drift with Time Less than 50 ppm/hr, noncumulative

Drift with Temp Less than 100 ppm/°C

Auto Power Limit Limits internal power dissipation to protect from

overheating

Voltage Monitor

Ratio 01/200th of the high voltage output

DC Accuracy Better than 0.1% of full scale

DC Offset Voltage Less than ±2 mV

Output Noise Less than 5 mV rms**

Output Impedance 47 Ω

Current Monitor

Ratio 0.025 V/mA

DC Accuracy Greater than 1% of full scale

Offset Voltage Less than ±10 mV

Output Noise Less than 10 mV rms**

Bandwidth (-3 dB) DC to greater than 5 kHz

Current Monitor (cont.)

Output Impedance 47 Ω

Features

High Voltage On-Off Switch selectable for local or remote. Local:

Individual push-button switches; Remote: TTL compatible input. TTL High turns off high voltage. TTL low turns on high voltage.

Dynamic Adjustment Graduated 1-turn panel potentiometer is used

to optimize the AC response for various load

parameters.

Current Limit/Trip Switch selectable for either limit or trip. Grad-

uated 1-turn potentiometer is used to adjust current limit or trip level from 10 to 200 mA

Out of Regulation

Status

Indicator illuminates and BNC provides a TTL low when required high voltage is not provided

such as during a current limit

Trip Status Indicator illuminates and BNC provides a TTL

low when high voltage output trips due to current trip, detection of fault or removal of cover

Fault Status BNC provides TTL low when out of regulation

for greater than 500 ms

Mechanical

Dimensions 266 mm H x 482 mm W 655 mm D

(10.5" H x 19" W x 25.8" D)

Weight 24.9 kg (55 lb)

HV Connector Alden high voltage connector

BNC Connector Amplifier input, voltage monitor, current

monitor, digital enable, fault/trip status, out of

regulation status

Operating Conditions

Temperature 0°C to 40°C (32°F to 104°F)

Relative Humidity To 75%, noncondensing

Altitude To 2000 meters (6561.68 ft.)

Electrical

AC Line Receptacle Standard three-prong AC line connector

Line Voltage Factory set for one of two ranges: 104 to 126 V

AC or 180 to 250 V AC, at 48 to 63 Hz

Power Consumption 1000 VA, maximum

Supplied Accessories

Operators' Manual PN: 23271 HV Output Cable PN: 43406

Line Cord PN: N5011 (104 to 126 V AC)

Contact Factory: (180 to 250 V AC)

Optional Accessories

HV Output Cable PN: 43406

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^{*}See Automatic Power Limit feature for limitations

^{**}Measured using the true rms feature of the Hewlett Packard Model 34401A digital multimeter