

Models **P0621P / P0621N**

High-Voltage Power DC Amplifiers



The Trek Models P0621N and P0621P are DC-stable, high-voltage power amplifiers designed to provide precise control of output voltages in the range of 0 to +30 kV DC or peak AC (for the Model P0621P) or 0 to -30 kV DC or peak AC (for the Model P0621N), both with an output current range of 0 to ±20 mA DC or peak AC. Both models are configured as noninverting amplifiers with fixed gains of 3000 V/V. Industrial and research applications include electrostatic scanning, pulsed field electrophoresis, and poling of materials.

The Models P0621N and P0621P feature an all solid-state design, high slew rate, wide bandwidth, and low-noise operation. The four-quadrant, active output stage sinks or sources current into reactive or resistive loads throughout the output voltage range. This is essential for achieving the accurate output response and high slew rates demanded by reactive loads. The Models P0621N and P0621P are protected against over-voltage and over-current conditions that may be generated by active loads or by output short circuits to ground.

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 a closed-loop system. The Remote High Voltage On/Off feature provides a connection for a remote device to turn on and off the high voltage of the instrument. This makes the P0621N and P0621P suitable for automated or computer controlled systems.

OUTPUTS

Model P0621P (Positive Polarity) 0 to +30 kV DC or peak AC. Output Current Range 0 to ±20 mA DC or peak AC. Model P0621N (Negative Polarity) 0 to -30 kV DC or peak AC. Output Current Range 0 to ±20 mA DC or peak AC.

AMPLIFIER INPUT

PERFORMANCE

DC Voltage Gain 3000 V/V. **DC Voltage Gain Accuracy** Better than 0.1% of full scale. **Offset Voltage** Less than ±4 V. **Output Noise** Less than 5 V rms (measured using the true rms feature of the Hewlett Packard Model 34401A digital multimeter). Slew Rate (10% to 90%, typical) Greater than 350 V/µs Large Signal Bandwidth (1% Distortion) DC to greater than 3.5 kHz.

Unipolar Positive P0621P +30 kV at ±20 mA

Unipolar Negative P0621N -30 kV at ±20 mA

Slew Rates greater than 350 V/µs

DC Voltage Gain Accuracy better than 0.1% of full scale

Remote High-Voltage ON/OFF capability

Voltage and Current Output Monitors provide low-voltage representations of output voltage and load current

Adjustable Current Limit or Current Trip

Dynamic Adjustment optimizes output voltage waveform

PERFORMANCE (cont.)

Small Signal Bandwidth (-3dB) DC to greater than 25 kHz. Automatic Power Limit Automatically limits the internal power dissipation to protect the

power dissipation to protect the Models P0621P and P0621N from overheating.

GENERAL

Dimensions 222 mm H x 483 mm W x 584 mm D (8.75" H x 19" W x 23" D). Weight 24.9 kg (55 lb).

CONTROL WITHOUT COMPROMISE



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