

# MODELS 9100A/9200A

# 400Vp-p Single / Dual Channel Signal Amplifiers



- High voltage output to 400Vp-p (±200V)
- Output current to 125mA (9200A: 100mA per channel)
- Full power bandwidth from DC to >500kHz
- Slew rate to 400V/µs
- Monitor Outputs for each channel
- Precise signal amplification for multiple applications
- · Compatible with any of the Tabor waveform generators
- Special unipolar mode for MEMS engine drivers (9200A)

Model 9100A/9200A was designed as a general purpose, wide band and high voltage amplifier however, with specific applications in mind. It is built in a small case size to save space and cost but without compromising bandwidth and signal integrity.

#### **Solve Common Problems**

Model 9100A/9200A can output signals from -200V to +200V with continuous currents up to 125mA (9200A: 100mA per channel). The output is driven from a 0.1W source and, with some degradation of its bandwidth, can drive capacitive loads up to 1nF, while maintaining its full amplitude range. Model 9100A/9200A has a rear-panel monitor output that divides the main output signal by 100 for applications that require monitoring of the output signal with low voltage sensors.

#### Modes of Operation (9200A only)

The 9200A has two modes of operation. The first is normal mode where each channel amplifies and outputs bipolar signals with a gain of x50. In this mode, the input signal is amplified and delivered to the output

terminals without modification of its original properties, except its amplitude level. Using this mode of operation, each channel can be used separately to amplify a unique signal.

The second mode of operation is the unipolar mode where the signal is applied to one input, rectified, amplified and output through two separate outputs. Using this mode, the amplifier is converted to a one-input, two-output system, specifically designed to operate the up/down and right/left actuators of a typical MEMS micro engine, as well as for other applications requiring the precise conversion of bipolar to unipolar signals.

## **Target Applications**

The amplifier case was designed to stack on top or below other Tabor products. It can also be mounted alongside a Tabor generator in a standard 19" rack. The waveform-amplifier combo is an ideal solution for virtually any high-voltage, wide bandwidth application.

#### Safety

Safety played a major role during the design of the Model 9100A/9200A. The high voltage path to the amplifier circuit is blocked by a front panel mechanical switch and accidental application of high power to the UUT is prevented by a safety latch. The 9100A/9200A will output high voltage signals only after the safety latch has been lifted and the high voltage switch flipped to ON position. In emergency situations, one can hit the protective latch to immediately remove the high voltage power from the output terminals. As an additional visual safety feature, a red light glows on the front panel whenever the high voltage is turned on.



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# 400Vp-p Single / Dual Channel Signal Amplifiers

# **Specification**

### CONFIGURATION

Channels:

9100A 1 single-ended output 9200A

Single-ended: 2 separa

2 separate inputs and two single-ended outputs, bipolar voltage span

Unipolar: 1 separate input, having two output channels with

180° phase offset, unipolar voltage outputs

#### INPUT CHARACTERISTICS

Connectors: Front panel BNCs

Impedance: 1M Coupling: DC

Amplitude Level: 8Vp-p (±4V peaks)

Frequency Range:

Full Power DC to 500 kHz Unipolar Mode DC to 200kHz

Max. Output Current: 9100A 125mA 9200A 100mA

## **OUTPUT CHARACTERISTICS**

## GENERAL

**Connectors**: Front panel BNCs

Source Impedance: 0.1

Load impedance: Resistive, recommended

for full power bandwidth spec, load resistance limited by the output current; Capacitive, up to 100pF has minimal effect on bandwidth, 1nF reduces the full power bandwidth to

100kHz

Coupling: DC

**Protection**: Short-circuit, 10 seconds

Gain: x50, fixed

**Polarity**: Output normal; half wave

rectified

Amplitude:

Full Power 400Vp-p (±200V) Unipolar Mode 0 to +200V

### SQUARE WAVE CHARACTERISTICS

Transition Time: <1µs
Aberrations: <10%

#### SINE WAVE CHARACTERISTICS

Bandwidth: -3dB

Small Signal 1.5MHz, at 20Vp-p Large Signal 500kHz, at 400Vp-p

Accuracy: (2% of full-scale amplitude range + 50mV), Square

wave at 1kHz

THD:

10 Hz to 50 kHz < 0.1% 50 kHz to 200 kHz < 0.8%

#### **OUTPUT MONITOR CHARACTERISTICS**

Connectors: Rear panel BNCs

Source Impedance: 3k Load impedance: 1M

**Ratio**: 100:1, ±10%

#### **GENERAL**

Voltage Range: 100V/115V/230V Frequency Range: 47Hz to 63Hz Power Consumption: 120W

Signal Ground: Floated to the same level

as the source, 250VDC max.

Dimensions:

With Feet 315 x 102 x 395 mm (WxHxD) Without Feet 315 x 88 x 395 mm (WxHxD)

Weight:

Without Package 6.5kg Shipping Weight 7.5kg

Temperature:

Operating 0°C to 50°C Storage -40°C to 70°C

**Humidity**: 80% RH, non condensing **Safety**: CE Marked, IEC61010-1

Calibration: 1 years

Warranty <sup>(1)</sup>: 3 years standard

#### ORDERING INFORMATION

MODEL	DESCRIPTION
9100A-50 <sup>(*)</sup>	400Vp-p Single Channel Signal Amplifier
9200A-50 <sup>(*)</sup>	400Vp-p Dual Channel Signal Amplifier

(\*) Custom gain available upon request, however, bandwidth may change.



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