



 $\leq$ 





KEINOS™ 2MHz Series 5kW, 11kW and 13kW Mid-frequency RF Plasma Generators

# KEINOS<sup>TM</sup>

#### **RF PLASMA GENERATORS - 2 MHz SERIES**

The new KEINOS™ 2MHz plasma generator is the latest product from the industry leading 2MHz product suite. Building on the solid, reliable attributes of the existing 2MHz design, KEINOS incorporates the latest technology from MKS to enable demanding applications of pulsing, fast impedance changes and shorter process steps. KEINOS can deliver up to 13kW of power, pulsing up to 50KHz, multiple set point pulsing, pulse shaping and frequency tuning. KEINOS uses an integrated VI sensor for power accuracy and digital based control for fast response times. KEINOS is the selection of choice by industry leaders for dielectric etch, conductor etch, CVD and sputtering applications.

Performance of the KEINOS plasma generator can be enhanced with the addition of the newly released and patented Dynamic Frequency Tuning option. DFT is a significant enhancement over traditional AFT which uses guided search algorithms. Conventional frequency tuning schemes require more than 500 µsec of coarse and fine steps to search for the minima in reflected power. With DFT, measurement of power distortion is used to quickly and accurately adjust frequency achieving minima in reflected power in less than 100 µsec.

#### Features & Benefits

#### Advanced Pulsing to Achieve Superior Performance

- On-off, level to level and pulse shaping for maximum process flexibility
- Pulse energy control for process repeatability
- Pulse synchronization for pulse control in multi-frequency applications
- Up to 50KHz pulse frequency to meet the demands of advanced process requirements

# Repeatability and Accuracy for Consistent Performance

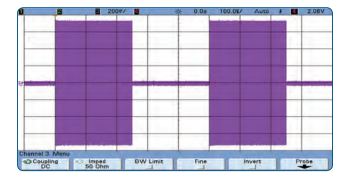
- Forward power accuracy of <±1.0% of set point
- Pulse energy repeatability for process stability
- Integrated VI Probe sensor for real time impedance measurements
- Dynamic frequency tuning for impedance matching in 100 µsec



## **Pulsing Performance**

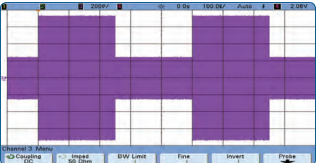
#### On/Off Pulsing

- · Sharp rectangular pulses with zero watts off state
- · Used when fast rise times are needed



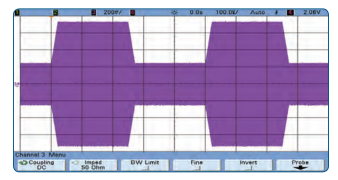
#### **Multiple Level Pulsing**

- Sharp rectangular pulses with non zero off state
- · Used for minimizing plasma impedance shifts



#### **Pulse Shaping**

- · Controlled ramping or controlled rise and fall time
- Used for reducing pulse overshoot and plasma instabillities



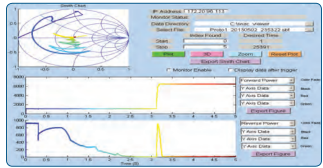
## **Internal Scope**

- · High speed data collection with large memory buffer
- · Real time statistics for field diagnosis
- Integrated high speed scope application to observe internal variables
- Customized presets for rapid customer setups and consistent data mining
- · Control via Ethernet



#### Scope Setup —

Listing of customer selectable parameters

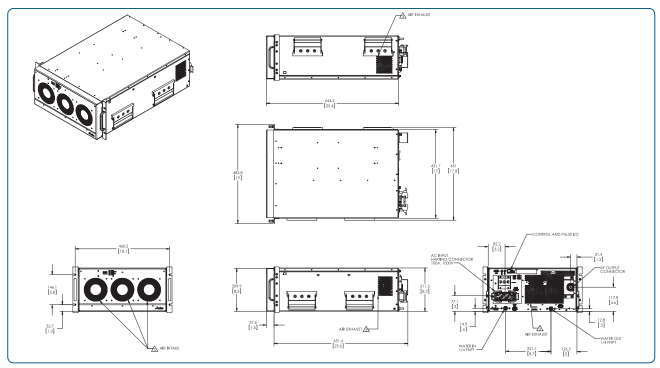


#### Output -

View of Smith chart and corresponding time sequence

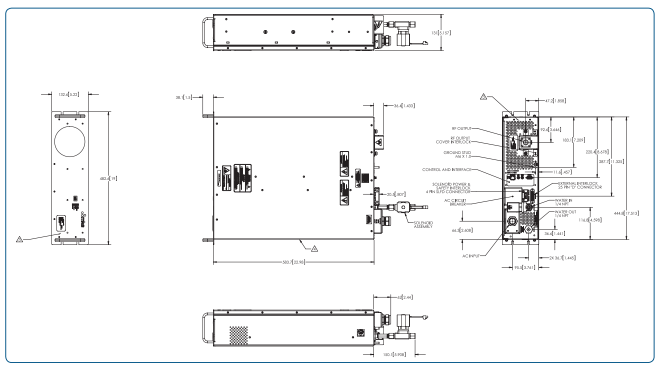


# **Dimensional Drawings**



#### Dimensional Drawing — KEINOS C11002

Note: Unless otherwise specified, dimensions are nominal value in millimeters (inches referenced).



#### ${\bf Dimensional\ Drawing-KEINOS\ C5002}$

Note: Unless otherwise specified, dimensions are nominal value in millimeters (inches referenced).



## Specifications and Ordering Information

### **Specifications**

#### **Frequency**

Center 1.985MHz
Tuning Range ±10%

#### **Power**

Available Power Levels 5kW, 11kW, 13kW
Accuracy ±5W up to 500W

±1% from 501W to max power

Load Impedance Range Unlimited

#### **Pulse**

Pulse Frequency

Pulse Rise Time

<5usec

Pulse Fall Time

<5usec

Minimum Pulse Width

10usec

Pulse Energy Repeatability

"Hot Swap" or Pulse on the Fly

Pulse Between Two Set Points

Up to 50KHz

45usec

Available

Pulse Enabled Via internal or external TTL trigger, SMA

Pulse Mode Master or slave operation

#### **Physical Dimensions**

Size 5kW, H x W x D 5.25" x 17.5" x 24.5" Size 11kW, 13kW H x W x D 8.30" x 17.8" x 25.5"

#### **Facility Requirements**

Input AC Power 200/208VAC  $\pm 10\%$ , 3 Phase, 50/60 Hz Rated Current 25 amps max (5kW), 55 amps max (13kW)

RF Connector SQS standard (QC output)

Interface Ethernet, RS232

Ce, SEMI S2, SEMI S7, SEMI S14, SEMI F47, CAN/CSA-C22.2 No. 61010-1

## **Ordering Information**

Please contact your local MKS office for price and availability information.



# MKS Instruments, Inc. Global Headquarters

2 Tech Drive, Suite 201 Andover, MA 01810

Tel: 978.645.5500 Tel: 800.227.8766 (in USA) Web: www.mksinst.com

# MKS Instruments, Inc. Power Solutions

100 Highpower Road Rochester, NY 14623 Tel: 585.427.8300

MKS products provided subject to the US Export Regulations. Diversion or transfer contrary to US law is prohibited. Specifications are subject to change without notice. mksinst™ and KEINOS™ are trademarks of MKS Instruments, Inc., Andover, MA.