PTL-50kW 902-928 MHZ SOLID-STATE HIGH-POWER MICROWAVE GENERATOR



Key Features/Benefits

- Key Features/Benefits
- Generator is controlled with utilizing an easy to use, Windows™ based software package allowing control of:
 - Frequency (902-928 MHz)
 - Pulse and Average power settings
 - Plasma Start mode, more easily ignites plasma processes
 - High power frequency sweeping menu enabling electronic stirring within customer's applicator
 - Graphical display comparable to a vector network analyzer (VNA) showing best frequency selection based on load measurements
 - Built in Forward and Reflected power measurement when not using external high-power isolator
- Frequency and phase coherent capable between multiple generators
- Long Life, highly reliable construction
- WR975 Waveguide output (external circulator required for applications exceeding reflected power specifications)



Frequency Range

902-928 MHz

Frequency Step Size: 100 kHz

Operating Modes

- Fixed, single frequency
- Internal Pulse Mode:

| Min Pulse Repetition Rate | Max Pulse Repetition Rate Min Duty Cycle | | Max Duty Cycle |
|---------------------------|--|-----|----------------|
| 1 Hz | 1,000 Hz (1 kHz) | 10% | 90% |
| 1,001 Hz (1 kHz) | 10,000 Hz (10 kHz) | 10% | 50% |

Control System

- Windows-based interactive control software
- External E-Stop
- Local or remote operation
- · Ethernet remote control
- PLC-type hardware control interface with 24VDC and 20ma current loop inputs and outputs
- Arc detection emergency stop inputs



Crescend Technologies, LLC · 100 HIGH GROVE BLVD · GLENDALE HEIGHTS, IL 60139 Phone: (800) USA-MADE / (847) 908-5400 · Fax: (847) 908-5408 · www.crescendrf.com

Microwave Power Output

| Model | Max Nominal | AC Power In 3 Ph | Full Load |
|-------------------|-------------|------------------|---------------|
| | Power | (50/60 Hz) | Amperes (FLA) |
| PTL-50W9-PREHU-00 | 50 kW | 400 | 144 A |
| PTL-50W9-PREHV-00 | 50 kW | 480 | 120 A |

- Power set resolution input values: 1 watt
- Power Amplifiers: Rugged LDMOS transistors
- Comprised of Qty 22, 2.5 kW modular power blades
- Integrated RF output timer
- Power measurement indicators: Forward & Reflected
- Maximum Reverse Power Handling: 12,000 W absolute

Software Highlights

- Point-Click power and frequency setting across the band
- Forward/Reflected power and return loss indicators
- Best frequency selection based on load measurements
- Variable power over frequency sweep creation tool
- Programmable initial pulse for applications such as gas / plasma ignite

Power Supply

- AC mains: other main voltage systems available, contact Sales
- 50-volt switch mode power supply
- Air Cooled

Dimensions and Weight

- 52 in (132.1 cm) High x 54 in (137.2 cm) Deep x 54 in (137.2 cm) Wide
- Weight: 1650 lb (748.4 kg)

Facility Requirements

Input Water Flow Min: 25 GPM (95 LPM)

Input Water Temperature: 59°F - 68°F (15°C - 20°C)

Input Water Pressure: 60 Max PSI (2.5 Min–4.0 Max atm)

Environmentally Controlled:

■ Ambient Room: 59°F - 77°F (15°C - 25°C)

Relative Humidity: < 95%Conditions must be non-condensing

• Water Hook Up: 1-1/4 in OD NPT Threaded

Heat Load: ~150kBTU/hr (44.1 kW) @ Full Power with matched load > -20dB (1.22:1 VSWR)

Note: higher reflected power requires larger cooling

These are Preliminary Specification's. The information contained herein is subject to change without notice.



Crescend Technologies, LLC \cdot 100 HIGH GROVE BLVD \cdot GLENDALE HEIGHTS, IL 60139 Phone: (800) USA-MADE / (847) 908-5400 \cdot Fax: (847) 908-5408 \cdot www.crescendrf.com

2 | Page