

GENERAL INFORMATION

FM - Low Ripple Switch Mode Power Supply for 3kW Magnetrons @ 2.45 GHz is a series of power switch supplies. These power supplies contain all the necessary circuitry to drive a remote magnetron with regulated power, ranging from 10% to 100% of the rated power output. They contain circuitry for a fixed delay for magnetron warm up and continuous filament cut back operation. The control circuitry also provides status indicators, remote power regulation and the necessary connectors for wiring an external interlock circuit to meet microwave specific security demands.

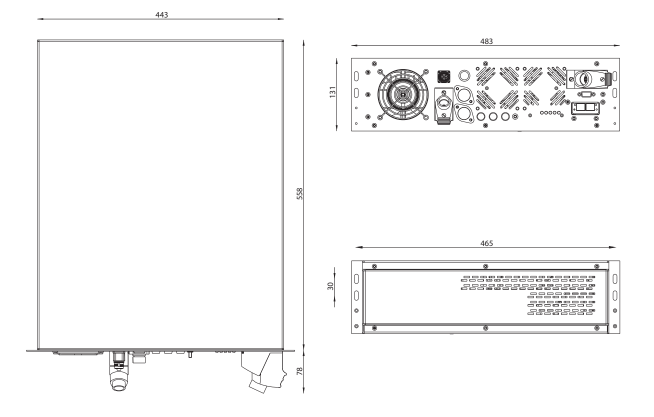
The PS3KW power supply is able to power all common magnetron types with a nominal power of 3kW @ 2.45 GHz.

KEY FEATURES I TECHNICAL DETAILS

- 19" rack mounted
- Low Ripple Current $\leq 2\%$, ideally for plasma applications and most other applications
- Stable filament control prolong the magnetron life
- Microcontroller based monitoring and controlling of all important Magnetron Operating Parameters like High Voltage and Current
- Sophisticated Design allows the generator always working at the ideal operating point (high efficency and longer magnetron lifespan)
- Low electromagnetic interference, improved fail-safe design against electromagnetic interference's
- Protective features to guard the magnetron and itself against failures
- Improved protective design to guard the person who accidentally touched the High Voltage
- Advanced alarm handling, all alarms can be displayed in a plain text Fieldbus-Interface
- Two different control options to suit most application requirements (e.g. PLC control or fieldbus control capabilities)
- Pulsability of microwave power



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SPECIFICATION

Electrical and Technical Data

Input

Line Input Line Frequency Input Power Maximum intake current

Output Output Power Magnetron Output Current Filament Pulsability of microwave power

Control / Monitoring Power Adjustment Signal Range Interface

Cooling

Air Cooling Intake Airflow (without filter)

Mechanical Data

Rackable Total Weight

Ambient Conditions

Use Operation mode Ambient Temperature Relative Humidity Efficiency $\begin{array}{l} 3 \text{ x } 400 \text{ V}_{\text{AC}} \\ 50 \text{ / } 60 \text{ Hz} \\ 4.57 \text{ kVA } @ 400 \text{ V}_{\text{AC}} \\ 7.4A @ 360 \text{ V}_{\text{AC}} \end{array}$

3000 W 840 mA Adjustable for all type of Magnetrons up to approx. 500 Hz, duty cycle depending on current pulse frequency

0-10 V_{DC} Profinet or analog PLC

Appx. 55 m³/h

19" x 3U (482.6 x 131 mm) Appx. 18 kg

Indoor use only Continous operation +5°C to +40°C operating 80% @ 30°C to 50% @ 40°C >96%

