Low Ripple Switch Mode Power Supply

FM - PS 6kW Magnetron / 2.45 GHz



General Information



FM - Low Ripple Switch Mode Power Supply for 6 kW Magnetrons @ 2.45 GHz is a series of aircooled power switch supplies. This model is able to power all 6 kW @ 2.45 GHz magnetrons on the market. Its output power can be regulated continuously between 600 - 6000 W by controlling through the PLC interface or fieldbus interface. The mains supply is available for 400, 440 and 575 V and working perfectly with FM-PS 6kW Magnetrons Microwave Head.

It can also power other manufacturers' microwave heads, when electrically compatible. Additionally this model has many innovative proctective features that enable the machine to work independently and always in a safe operating state.

Key Features / Technical Details

- 19" rack mounted
- Low Ripple Current ≤ 2%, ideally for plasma applications and other most applications
- CE- and CSA- Approval
- Stable filament control prolongs the magnetron life
- Microcontroller based monitoring and controlling of all-important magnetron operating parameters like high voltage, current and microwave
- 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)

Also available:

• Integrated Display for system control without PLC

Low Ripple Switch Mode Power Supply

FM - PS 6kW Magnetron / 2.45GHz



Specification

Electrical Data

Input

Line Input 3 Phase 400 V_{AC} 3 Phase 440 V_{AC} 3 Phase 575 V_{AC} 3 Phase 575 V_{AC}

Line Frequency 50 Hz / 60 Hz

Input Power 9.92kVA @ $400V_{AC}$ Maximum intake current 15.3A @ $380V_{AC}$

Output

Magnetron Output Power 6000 W
Output Current 1250 mA
Filament Adjustable for all type of Magnetrons

Control / Monitoring

Power Adjustment Signal Range $$\,^{\circ}$ 0-10 $V_{_{\rm DC}}$ Interface $\,^{\circ}$ Profinet or analog PLC

Cooling

Intake airflow Appx. 300 m³/h

Mechanical Data

Air Cooling (with built-in fans)

Front Panel Dimensions 19" x 7HE (482 x 311 mm)

Rack Total Width 482 mm

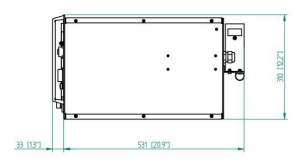
Rack Total Height 311 mm

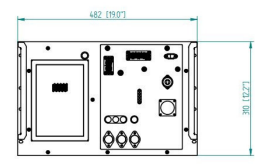
Depth with Connectors applied 660 mm

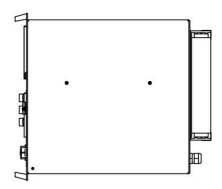
Total Weight Appx. 40 kg

Ambient Conditions

Ripple $\leq 2\%$ Operation mode Continous operation or Pulse
Ambient Temperature Max. 40° C operating
Relative Humidity 80% @ 30°C to 50% @ 40°C
Efficiency $\geq 90\%$







Also available:



Display for easy control