# **BPAPFC-Series Microwave Generators**

for 15kW 2.45GHz Magnetrons







### **GENERAL INFORMATION**

The BPAPFC-15 kW microwave generator is an air-cooled power supply for a 15 kW / 2.45 GHz magnetron. This power supply is designed based on modular interleaving technology to reduce input and output ripple as well as having the ability to protect the magnetron from over voltage and over current.

The BPAPFC-15 kW autonomously manages the operating status of the magnetron and adjusts the filament voltage according to the input power of the magnetron and switches off the output when alarm events such as overcurrent or overvoltage of the magentron occur. It is built into a self-ventilated 19" aluminum housing with the 12-U height.

### **FEATURES**

- Air cooling
- Resonance-isolated ZCS/ZVS high frequency topology
- Compatible with 15 kW magnetrons with different voltages
- High efficiency
- Power Factor Correction up to 0.97
- Fault tolerant SMPS
- Modular SMPS: continues operating at reduced power if modules fail
- Low anode current ripple
- Full Protections: Over-temperature / Over current / Overvoltage / Over load / Under voltage / Under load / Short circuit
- LED indicators for: power on, interlock, preheating, microwave active, alarms
- High reliability (designed based on MIL-HDBK-338B and MIL-HDBK-217 standards)
- Able to be connect in parallel with similar SMPS units
- Output voltage ripple control
- Low noise SMPS
- Very low energy discharge while heavy short circuit fault of magnetron
- Generator can continue operating at reduced power in the event of an SMPS module failure
- Adjustable anode voltage according to the magnetron performance chart to achieve the optimum working point for maximum efficiency and magnetron lifetime
- Ability to be controlled via PLC, PC, or Profinet

## **SPECIFICATION**

#### **Electrical and Technical Data**

	BPAPFC15kW380	BPAPFC15kW400	BPAPFC15kW480
Input voltage	$380 V_{AC} \pm 10\%$	400 V <sub>AC</sub> ±10%	$480 \text{ Vac} \pm 10\%$
Efficiency	up to 93%	up to 93%	up to 93%
Input frequency		47 Hz to 63 Hz	
Power Factor Correction		≥ 0.97 at full load	
Output voltage adaptivity		11kV-12kV	
Anode current variation range		180 mA to 2000 mA	
Absolute maximum output power	of SMPS	24 kW	
Active operating temperature		-20 to 50 °C	
Working humidity		20 ~ 90% RH non-condensing	
Storage temperature, humidity		-30 ~ +70 °C, 10 ~ 95% RH non-condens	sing
Withstand voltage		20 kV	
Dimensions of SMPS		744 × 624× 483 mm	