



### **GENERAL INFORMATION**

The BPAPFC-10 kW microwave generator is an air-cooled power supply for a 10 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-10 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 7-U height.

# FEATURES

- Air cooling
- Resonance-isolated ZCS/ZVS high-frequency topology
- Compatible with 10 kW magnetrons of various voltages
- High efficiency with PFC up to 0.97
- Fault-tolerant SMPS
- Modular SMPS: continues operating at reduced power if modules fail
- Precise output current control
- Low anode current ripple
- Full protection: over-temp, over/under-voltage, over/under-load, over-current, short circuit
- LED indicators: power on, interlock, preheat, microwave active, alarms
- High reliability (MIL-HDBK-338B & MIL-HDBK-217 based)
- Parallel operation with similar SMPS units
- Output voltage ripple control
- Low-noise SMPS
- Minimal energy discharge during magnetron short-circuit faults
- Continued operation at reduced power during SMPS internal module failure
- Adjustable anode voltage (via magnetron performance chart; for adjustable solenoid)
- Controllable via PLC, PC, or Profinet

# SPECIFICATION

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

Input voltage
Efficiency (including PFC)
Input frequency
Power Factor Correction
Output voltage adaptivity
Anode current variation range
Absolute maximum output power
Active operating temperature
Working humidity
Storage temperature, humidity
Withstand voltage
Dimensions of SMPS

BPAPFC10kW380 380 V<sub>AC</sub>±10 % up to 93 %

400 V<sub>AC</sub> ±10 % up to 93 % 47 Hz to 63 Hz ≧ 0.97 at full load 8 kV-10 kV 160 mA to 1600 mA 16000 W -20 to 50 °C 20 ~ 90% RH non-condensing -30 ~ +70, 10 ~ 95% RH non-condensing

> 20 kV 744 × 311× 483 mm

BPAPFC10kW400

#### BPAPFC10kW480

480 V<sub>AC</sub> ±10 % up to 93 %