SM 845

POWER SUPPLY FOR 2kW MAGNETRON @ 2.45 GHz
SWITCHING TECHNOLOGY WITH NETWORK CONNECTIVITY

The SM 845 is an air-cooled power supply for a 2 kW magnetron. The SM 845 is able to power and control most types of magnetrons available on the market with nominal power of 2 kW @ 2.45 GHz.

Depending on the model, the output power can be adjusted continuously, from 10% up to 100%, using an external analog signal from 1 to 10VDC, or by remote control through fieldbus interface or by front panel commands.

The SM 845 is a resonant switch-mode power supply and includes a power factor correction stage (PFC) that improves the efficiency of the entire system. It accepts input line voltage ranging from 180 VAC to 250 VAC. The SM 845 is designed to be used with the Alter® TMx20 or T1020 microwave heads, however it may be used to power microwave head developed by other manufacturers, if electrically compatible.

The SM 845 manages autonomously the working status of the magnetron, driving the correct pre-heating of the filament, adjusting filament voltage according to the specific back down curve, and shutting off the output in any alarm event condition, such as over-current or over-voltage of the magnetron.

The electrical wiring utilizes industrial connectors, including the high voltage output, carrying the anodic current, that has a specific connector. Any electrical function has a separate connector leading to a simple and easy set up.

The SM 845 has a front panel 19” wide and 2U in height, is built with a rugged steel base and an easily removable aluminum cover. The air cooling flow enters from the sides and exits from the rear.

Features & Benefits

- Proven, state-of-the-art design with resonant topology that improves efficiency
- Single phase input requirement, at nominal 230 VAC, includes Power Factor Correction (PFC) stage which widens the input voltage range and allows the unit to power in most countries
- Low output ripple, suitable for most applications, and stable filament control result in long magnetron life
- Very low harmonics and inrush current from efficient power stage design
- Generator is designed with a “Plug & Play” concept: when installed with our cable set the user has to supply only two signals
- Four different versions are available to suit most application requirements, for example PLC control only, manual commands, or simple networking control capabilities (see Version Overview Table on back)
Specifications

Output Power 3000 W max
Line Input 230 VAC +10%/-15%
Line Frequency 50/60 Hz
Efficiency 92%
Output Current 800 mA max
Alarm Management Opening alarm contact, emission of a 4 bit alarm code, the alarm is latched and requires a reset procedure

Dimensions
- Width, Rack 445 mm (17.52")
- Width, Front Panel 483 mm (19.02")
- Height, Rack 88.5 mm (3.48")
- Length, Rack 420 mm (16.54")
Weight 14 kg/31 lbs
Cooling Type Forced air, approx 100 m³/h
Working Ambient Temp. (max) 40°C/104°F
Compliance CE mark, Directive EMC and LV, through norms EN61010-1, EN61000-6-4, EN61000-6-2
Preferred Microwave Head TM020 or TMA20 or TI020

SM 845 Version Overview

<table>
<thead>
<tr>
<th>Version Abbreviation</th>
<th>BASIC</th>
<th>BUS</th>
<th>DISPLAY</th>
<th>ex-745 LEGACY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version Number</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>External Control (PLC)</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>LED Panel Indicators</td>
<td>✓</td>
<td>✓</td>
<td>NA</td>
<td>✓</td>
</tr>
<tr>
<td>Local Commands (Manual)</td>
<td>NA</td>
<td>NA</td>
<td>✓</td>
<td>NA</td>
</tr>
<tr>
<td>Graphic Interface</td>
<td>NA</td>
<td>NA</td>
<td>✓</td>
<td>NA</td>
</tr>
<tr>
<td>Network Control</td>
<td>NA</td>
<td>✓</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>RS 232 Control (USB Port)</td>
<td>NA</td>
<td>NA</td>
<td>✓</td>
<td>NA</td>
</tr>
<tr>
<td>Firmware Upgrade</td>
<td>NA</td>
<td>✓</td>
<td>✓</td>
<td>NA</td>
</tr>
</tbody>
</table>

Dimensional Drawing

Note: Unless otherwise specified, dimensions are nominal values in millimeters (inches referenced).