

OEM MICROWAVE GENERATOR

2450MHz

1000W

QUICK OVERVIEW

LEANGEN-2450M-1000-M

1000W Solid-State Microwave Generator

LEANGEN-2450M-1000-M is a compact, lightweight and highly reliable 2450MHz 1000W Solid-State Generator for ISM applications at 2450MHz, fully based on steady solid-state technology with high power efficiency. The module is powered by a single 32Vdc power supply and it features a 0-1000W CW output with exceptional spectral purity at all power levels and absolute reliability thanks to built-in circulator with integrated dummy load. Its output power can be precisely regulated from zero to 1000W and its output frequency can be fine-tuned in the range 2400-2500MHz. The product comes equipped with a digital serial control interface, allowing smart industrial applications in solid-state dynamic modular systems counting multiple modules controlled by a central digital brain.

The module has been conceived to drive probes or to radiate resonant cavities, with plenty of applications as solid-state cooking, microwave chemistry, plasma ignition and shaping, materials curing, semiconductor manufacturing, automotive ignition and many others.

LEANGEN-2450M-1000-M is fully tested with pulsed power applications and is designed to operate with liquid cooling. In order to guarantee straightforward and successful integration, it is equipped with accurate real-time measurement of forward and reflected power and with a user-friendly control interface for comprehensive setting and control.

The module features an external gating input to manage externally driven pulsed processes and an interlock control signal that allows safe operating conditions in association with different kinds of applicators.

LEANGEN-2450M-1000-M is designed to be the perfect solution for magnetron replacement in new lines of industrial equipment aiming at extreme compactness, flexibility of operation and long life cycles with extremely low maintenance and zero downtime issues.

Compact, lightweight and topreliable

32Vdc power supply

Water cooled

Tested with CW and Pulsed modes

2400-2500MHz frequency range

7/16 DIN 50Ω coaxial output

Real-time measurement of reflected power

Highly tolerant to strong load mismatch conditions

Digital control interface

Built-in circulator with integrated dummy load

Removal of the plant of the pla

LEANGEN-2450M-1000-M

1000W Solid-State Microwave Generator

Technical Specifications

Output Power

Power Modes

_

Output Connector

Technology

Output RF Isolation

Operating Frequency

Power Supply

Power Efficiency

Forward and Reflected Power Meas.

Control&Monitoring

GUI for PC Control

Cooling Water Temperature

Cooling Water Flow

Size

Weight

0-1000W CW @2400-2500MHz

Tested with CW and Pulsed modes, compliant with industrial applications

7/16 DIN 50Ω

Fully Solid-State: LDMOS driver and power stage

Built-in circulator with integrated dummy load(*)

2400-2500MHz step 100kHz

32Vdc

50%

Real-time

RS485 interface

Available on request

18°C - 28°C

 \geq 10 liters/min

281x150x47mm

4.3kg

(*) The integrator shall avoid excessive load mismatch by proper reflected power monitoring



