

OEM MICROWAVE GENERATOR

2450MHz



LEANGEN-2450M-500-M

500W Solid-State Microwave Generator

LEANGEN-2450M-500-M is a compact, light-weight and highly reliable OEM microwave generator module 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 0-500W 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 500W and its output frequency can be selected in the range 2400-2500MHz. The product is equipped with an analogue control interface and a digital serial 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 generation, organic tissue ablation and automotive ignition.

LEANGEN-2450M-500-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.

This exclusive module on the market is a building block for LEANFA's award-winning **KOPERNICOOK®** system, a revolution in Microwave and RF processing of food and agricultural commodities introduced by an intelligent use of innovative solid-state generators.





QUICK OVERVIEW

Compact, light-weight and topreliable

Single 32Vdc power supply

CW 0-500W with top spectrum purity in full power range

2400-2500MHz frequency range

Can drive probes or radiate resonant cavities

Real-time measurement of reflected power

Analogue and digital control interface

Designed for pulsed power applications

High-efficiency

Liquid cooling

Built-in circulator with integrated dummy load

Removal of the plant of the marranty plant

LEANGEN-2450M-500-M

500W 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

0-500W 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 with RS485 interface)

32Vdc

50%

Real-time

Analogue interface and RS485 interface

Available on request

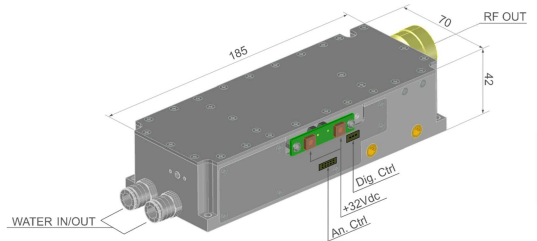
18°C - 28°C non-condensing

≥ 8 liters/min

185x70x42mm

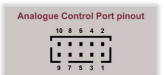
1.3kg

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





Connector mounted on the generator: JST B3B-XH-A(LF)(SN) Mating connector for cable: JST XHP-3



Connector mounted on the generator: HIROSE DF11-10DP-2DSA(24)
Mating connector for cable: DF11-10DS-2C

;	Reflected Power (out) DC Current (out)	0-5V 0-5V	2	Forward Power (out) Temperature (out)	0-5V 45mV/°C
!	GND		6	Not Used (leave open)	
7	Power Ctrl (in)	0-5V	8	DC Voltage (out)	0-5V
1	ON/OFF (in)	Open-ON/0V-OFF	10	An/Dig Ctr (in)	Open-RS485/0V-Analogue

