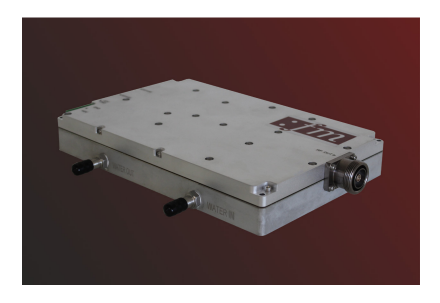
Solid State Microwave Generator 900..930 MHz, 1000 W FM - SGIKOWOCFO



Features



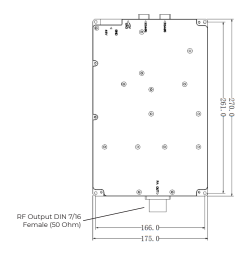
- Designed for industry heating and plasma process application
- Output load VSWR Protection
- High efficiency water cooling mechanical design in a compact and robust housing
- Compact dimensions for integration in devices, analogs or on machines
- Control via RS422/RS485 (FM own protocol)
- With internal isolators and internal software control that intervenes before. The generator is suitable for permanent 250W reverse power. If a higher reverse power occurs, the generator switches off automatically after 5s
- Temperature compensated bais and power control
- Temperature monitoring and protection mechanisms for reliable 24/7 operation in industrial processes

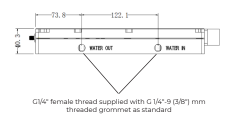
Specification

Electrical and Technical Data	
Frequency band	900930 MHz
Maximum output power	1000 W 60 dBm
Efficiency	≥ 60 %
Power setting range	20 - 1000 W 1 W-steps
Frequency setting range	900930 MHz 0.1 MHz-steps
Pulse frequency	1 – 20 kHz
Duty cycle	20 – 100 %
Pulse rise time	≤ 200 ns
Pulse fall time	≤ 200 ns
Power supply PA	$50\mathrm{V}_{\mathrm{DC}}$
Power supply SG	$12\mathrm{V}_{\mathrm{DC}}$
Maximum power consumption	max. 2400 W

Environmental	
Environment temperature	+ 10° to + 45° C
Cooling water temperature	+18° C to +27° C (non condensing)
Water flow	≥ 6 l/min.
Cooling water pressure	≥ 3 bar
MTBF	≥ 100000 h

Mechanical Data	
Dimensions of housing (WxHxD)	270 x 40.3 x 175 mm
Weight	3.5 kg







Power Supply and Control Connections

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