



Icona debajopDesigned for FM radio transposers and transmitters, this amplifier incorporates MOSFET transistors to enhance ruggedness and reliability.

General characteristics:

- 87.5 108.0 MHz.
- 48 Volts.
- Internal Bias
- Input/Output 50 Ω.
- Pout : 150 W NOMINAL, 275 W max.
- Gain : 17 dB typical, 23dB Max.
- Class A, AB, B or C (ajustable)
- Devices: MRF151 or equivalent.
- ROHS Compliant.



Dimensions (L x W x H): 102 x 50 x 32mm (4" x 2" x 1.25") This picture is a mere example, it does not bind the provided product

ABSOLUTE MAXIMUM RATINGS (Heatsink Temperature = 50 °C)

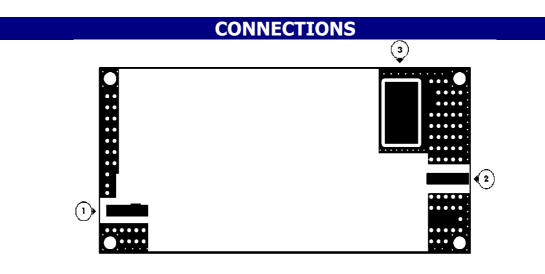
SYMBOL	PARAMETER	VALUE	UNIT
Vs	Drain Voltage Supply	50	V
Is	Supply Current	8	А
VSWR	Load Mismatch (all phase angles, T-heatsink =40°C, Id=9A)	3:1	-
Tstg	Storage Temperature Range	-30 to +100	°C
T-heatsink	Operating Temperature	-20 to +70	°C





ELECTRICAL SPECIFICATIONS (T-heatsink = 50 °C, 50 Ω loaded, Vs = 48 V)

CHARACTERISTICS	MIN.	TYP.	MAX.	UNIT
Operating Frequency Range	87.5		108.0	Mhz
RF Output Power (RFOUT)	0	150	275	W
RF Power Input (RFIN)	0	2	4	W
Power Gain (150W output)	14	17	23	dB
Power Supply Module (Vs)	42	48	50	V
Mosfet Gate Current (Igs)	50	100	150	mA
Current (+48V)	-	4,5	7	А
Collector Efficiency (Load 50Ω)	61	70	78	%
Input VSWR	1.1:1	1.3:1	1.5:1	
F2 Second Harmonic (without L.P.F.)	-22	-33	-38	dBc
F3 Third Harmonic (without L.P.F.)	-16	-19	-28	dBc



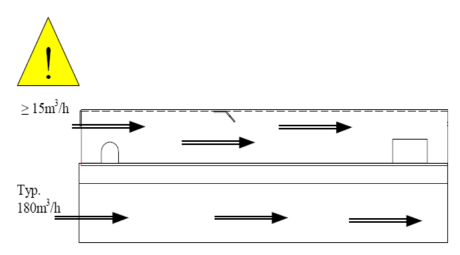
- 1. **RF Input (0-5W).** You connect 50 ohm coaxial cable (RG316 or RG178 type) in this connection.
- 2. **RF Output (0-150W).** You connect 50 ohm coaxial cable (RG303, RG400 or RG142 type) in this connection.
- **3. +48V input power supply connection Vs.** Connect to you +48V power supply. <u>+48V/5A min.</u> <u>RECOMMENDED</u>.

Note: You connect GND to a M3 screw board or aluminium heatsink.



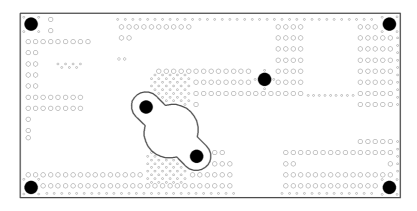


AIR FLOW DETAIL



• Is very important you install 1 or 2 fans in FM amplifier.

MECHANICAL



- Use M3 screws in point marked.(Black points)
- Use special paste silicone of RF semiconductors in RF Power Mosfet Transistors. RF Power Mosfet can to die if you use bad paste silicone.
- Use aluminium heatsink, minimum size: <u>150mm (10.4") x 100mm (4") recommended.</u>





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WARRANTY

All OEM modules have 1 year warranty in Digit@lion Technologies. The warranty not include the RF power transistor installed. Shipping Cost to our laboratory and back for a repair is not included in the warranty.

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