

PA12-552FL



5,5kW CW RF AMPLIFIER @ 162,50MHz LIQUID COOLED



General information

The PA12 series belongs to the Very High Power Scientific application product family of fully solid state technology, liquid cooled amplifier.

The **PA12-552FL** is operating at the frequency of 162,50MHz, with 5,5kW CW output power with the capability to operate with pulsed signal, maintaining a very high linearity.

The amplifier have been designed to offer to the customer high performances, high reliability and great simplicity in operation and maintenance procedures, being at the same time extremely compact obtaining the nominal power of 5,5 kw in three 19" racks unit.

The RF section combines 6 RF final amplifiers of 1kW, and is driven by a dual stage high gain pre driver, with all the relevant controls section.

Three AC/DC power supplies are enclosed in each module, for a high redundancy in case of failure.



Compact design technology allows 5,5kW output power amplifiers in only 19" drawer three units height combining 6 RF blocks of 1 kW CW each, with the relevant pre driver section.

Key Features (referred to 5,5kW output)

- FULLY SOLID STATE amplifier modules.
- 162,50MHz operating frequency.
- CW and Pulsed Signal operating mode.
- 50mW input power (+17dBm) / 1mW (+0dBm) option
- 60% Efficiency
- LD-MOS of last generation in order to have ruggedness, reliability, and high efficiency.
- Redundant 6 x 1kW RF amplifiers modules.
- Redundant 3 x 3,5kW AC/DC Power supplies.
- IEC 215 compliant with the personnel safety requirements applied
- Remote Operation compliant to IEC 864-1 rule (all option are available).
- PROTECTION AND CONTROL SYSTEMS
 - Current max.
 - Reflected power
 - Temperature max.
- High Capacity Liquid cooling system fully integrated.
- Ultra Compact design up to 5,5kW in just three 19" Rack units height.



TECHNICAL SPECIFICATIONS

GENERAL

•	Frequency range	162,50 MHz
•	Operating mode	CW or Pulsed
•	Bandwidth @1dB	> ±5 MHz
•	Output power	5,5kW CW
•	Input Power	50mW (other level on request)
•	Efficiency	60% typical (cooling system included)
•	Harmonic emission	≤ 40 dBc
•	Spurious emission	≤ 60 dBc
•	Linearity	± 0.5 dB
•	Temperature Gain stability (dynamic)	≤ 0,5 dB (5°C ÷ 40°C)
•	Temperature Gain stability (static)	≤ 0,1 dB (25°C constant water cooling)
•	Phase stability	± 3°
•	RF output impedance	50 Ω (7/8" unflanged)
•	RF input	50 Ω (N connector)

PULSED OPERATION

•	Rise Time	≤ 10µs
•	Pulse duration	20µs to 100ms
•	Time repetition	10Hz to 1kHz
•	Duty Cycle	0.1 to 99% @ 10Hz
•	Pulse Ripple	±1% max
•	Pulse Slope	±1% max

ENVIRONMENTAL

•	Operating temperature	0°C to +45°C (others on request)
•	Relative humidity	20% to 90% non-condensing
•	Altitude	up to 2500 m.

METERING

The following parameters are available on RS485 bus

- Forward power (FWD) by means a precision Peak and CW detection
- Reflected power (REF)
- RF amplifier current monitoring
- RF amplifier power monitoring
- Water fluid temperature for each subsystem
- RF subsection temperature
- RF amplifier status
- Amplifier interlock monitoring
- Interlock setting :

Forward power (FWD);

Reflected power (REF);

Water Flow;

Temperature



REMOTE CONTROL

Parallel interface: start, stop, standby, alarms, status, interlock, recall memory

GENERAL

Voltage power supply: 3x380/400+N VAC ±20%; 220/230 VAC ±20% single phase

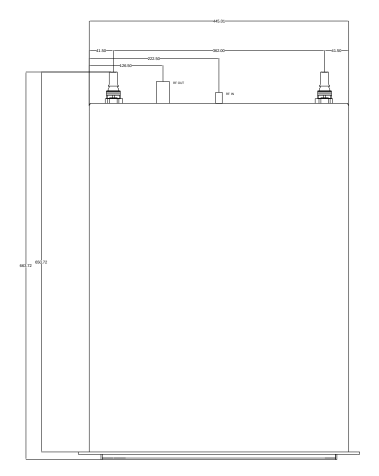
Frequency: 50-60Hz ±5%

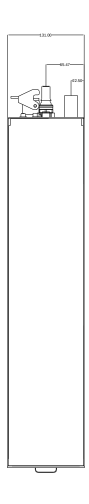
Power consumption: 9.5kW (cooling system included)

Power factor: ≥ 0.95

Cooling: liquid cooling (10 lt/min)
Dimensions: 660 x 483 x 133h mm

Weight: 38 kg





How to Order:

PA12-552FL – 5,5kW CW Amplifier, liquid cooling (17dBm input)

150710

Intech S.r.I.: Via B. Pontecorvo 11 (Via Tiburtina Km 18,200) – 00012 Guidonia (RM) – Italy e-mail: info@intech-srl.com – Tel: +39.0774.379237 / +39.0774.357200 ; Fax: +39.0774.375545