

## Microwave amplifier IMA-S

### **Description**

The IMA-S is S-band semiconductor pulse high power amplifier. The amplifier is intended to be used mainly as power booster to drive high power TWTs type LO-303M2, LO-301M and LO-302. The structure of the amplifier consists of microwave amplifying section (preamplifier and power stage, based on A class FET transistors) and supply and control unit. Control unit stage, drive by an external trigger pulse, switches DC power on only for the time when RF pulse is present to minimize power dissipation. The amplifier is protected against microwave pulse width exceed specified level and negative voltage feed also. At the input, output and between stages there are isolators assure amplifier stability and insensibility to load mismatch. The amplifier includes built in test equipment unit (BITE).



**Example characteristics** 

20

15

∑<sub>10</sub>

5

IMA-S

=10 [dBm]

3,5

#### **Parameters**

Frequency range 2.7 ÷ 3.7 GHz Output power 15 W min. Small Signal gain 31 dB min. **Duty factor** 4% max. (\*)

RF Pulse width 60 μs

DC supply 24V / -12V

Load VSWR any

Trigger pulse 5V / 2 μs

BITE too low output power

level (\*\*)

no DC supply

no trigger pulse

Operating temperature

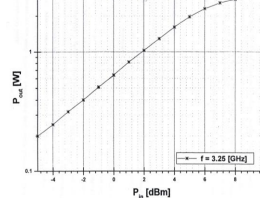
RF connector SMA (f), SMA (m) or N (f)

Control and supply

connector

-10°C ÷ +55°C

DBM9W4P



f [GHz] Output power vs. frequency

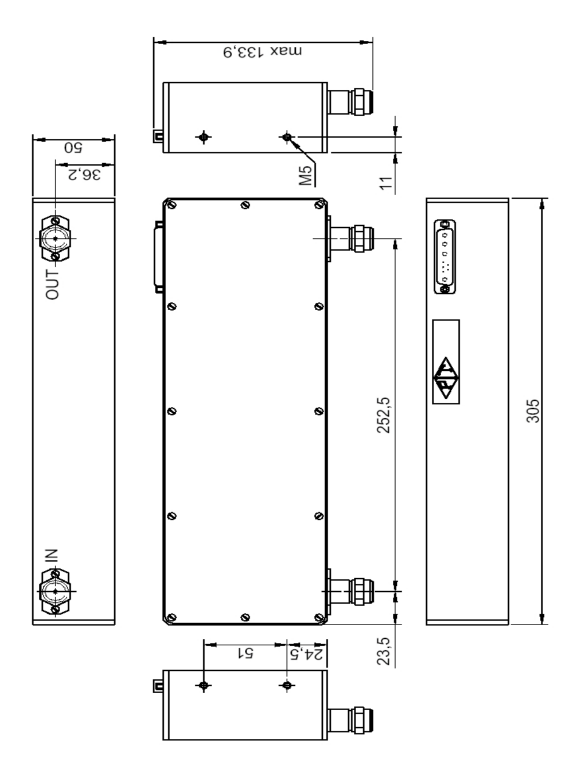
- Saturation characteristic
- (\*) Other values up to 100% (CW) can be discussed.
- (\*\*) With external power output control unit.

## PIT - RADWAR S.A. WROCLAW DIVISION

50-425 Wrocław, ul. Krakowska 64, Poland; tel. (+48) 71-342-65-54; fax (+48) 71-342-58-59; e-mail: sales@dolam.pl 53-439 Wrocław, ul.Grabiszyńska 97 tel. (+48) 71-361-18-19; fax. (+48) 71-361-73-19; e-mail: office@pitow.wroc.pl



# Microwave amplifier IMA-S



The mechanical dimensions can be modified. Current detailed outline drawing are available on request.

All mechanical dimensions are in [mm].

# PIT - RADWAR S.A. WROCLAW DIVISION

50-425 Wrocław, ul. Krakowska 64, Poland; tel. (+48) 71-342-65-54; fax (+48) 71-342-58-59; e-mail: sales@dolam.pl 53-439 Wrocław, ul.Grabiszyńska 97 tel. (+48) 71-361-18-19; fax. (+48) 71-361-73-19; e-mail: office@pitow.wroc.pl