

UW-94-P

DESCRIPTION:

Amplifier UW-94-P is used in the 1S91M1/M2 systems. It replaces tube amplifiers UW 94 and UW 1032.

It is used in receive channel to amplify microwave signals in C band. The amplifier is protected by a solid-state limiter and it May operate with input peak power up to 10 W.

Environment:

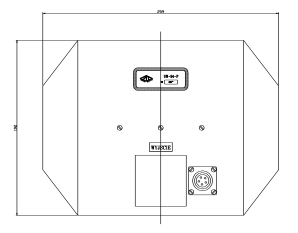
Operational temperature: Humidity Vibration Shocks -406 € +606 98%/+256 20m/s²/30 Hz 100m/s²

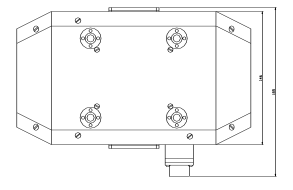
Basic electrical parameters:

Operational bandwidth: $5.5 \div 7.5 \text{ GHz}$ Gain:G ≥30 dBNoise figure:NF ≤5 dB (max)NF ≤3.5 dB (typical)VSWRVSWR≤2.5Power supply:+27 V

Additional information:

The amplifier UW-94-P has waveguide input and output which allows direct replacing of tube amplifiers.





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