



NPAS-47000-51000-55-43S

47~51GHz, 55dB, 43dBm

Features:

Applications:

- * Broadband
- * Wireless * Transmitter
- * Low Power Consumption
- * Laboratory Test

Electrical

Frequency: 47~51GHz

Output Power (Psat): 43dBm min.

Gain: 55dB min.

Gain Flatness: 4dB typ Gain Adjustment Range: 20dB

Step: 0.1dB

IM3 (2-Tone @ 37dBm/Tone, -25dBc typ.

5MHz Spacing):

Spurious: -60dBc max. Input VSWR: 1.6 max.

Gain Stability: ±0.25dB/24h max.

Am/PM Conversion: 5°/dB @Output Power 43dBm

max.

Group Delay: 2ns@Any 600MHz

Voltage: 220V AC Power: 800W max.

Monitor & Protection: With temperature, voltage,

current monitoring,

over-voltage, over-current, over temperature protection; with

output power

monitoring, input overdrive and VSWR protection

Mechanical

Size*1: 328.5*226*180.5mm

12.933*8.898*7.106in

Weight: 16.5kg

RF Connector: WR-19

Power Supply Interface: Circular Connector Monitoring Interface: Circular Connector

Standby Interface: DB9

[1] Exclude connectors.

Environmental

Operating Temperature: -40~+55°C

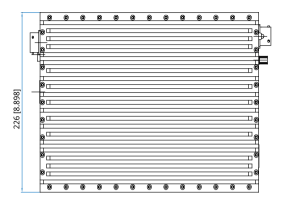
How To Order

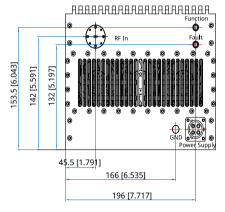
NPAS-47000-51000-55-43S

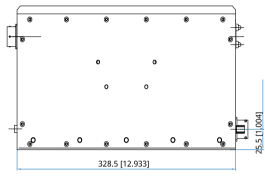
Customization is available upon request.

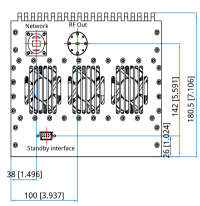












Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]