



QSLA-19200-21200-55-130

Ka-Band, 19.2~21.2GHz, 55dB, 130K

Features: Applications:

* Broad Band * Fixed Station

* Low Noise Temperature * Mobile Station

* Laboratory Test

Electrical

Frequency: 19.2~21.2GHz

Gain: 55dB

Gain Flatness: ±1.5dBp-p max.

Gain Variation (within the

operating temperature range): ±1.5dB max.

Gain Stability (at constant

temperature): ±0.1dB/h, ±0.2dB/24h

Noise Temperature: 130K
Output Power (P1dB): 5dBm min.
Non Damaging Input Power: 0dBm max.
Input/Output VSWR: 2.5/2.0

Spurious: -60dBc max.

Voltage: +15V DC (12~18V DC)

Current: 100mA typ. Impedance: 50Ω

Mechanical

Size*1: 82*47*27mm

3.228*1.85*1.063in

Input Waveguide Size: WR-42 (BJ220)

Output Connectors: 2.92mm Female or SSMA

Female

Flange: FBM220

Power Supply Interface: SMA Female

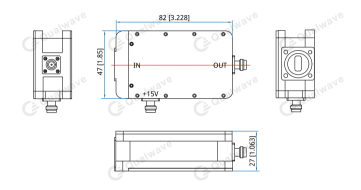
Weight: 220g

[1] Exclude connectors.

Environmental

Operating Temperature: -40~+60°C Operating Humidity: 5%~100%

Outline Drawings



Unit: mm [in]

Tolerance: ±0.5mm [±0.02in]

How To Order

QSLA-19200-21200-55-130-X

X: Output connector type

Connector naming rules: K - 2.92mm female

A - SSMA female

Examples:

To order a Satcom Low Noise Amplifier, 19.2~21.2GHz, 55dB, 130K, 2.92mm female, specify QSLA-19200-21200-55-130-K.

Customization is available upon request.