

MU-DEL ELECTRONICS

Mu-Del Filter/Preamplifier Assembly MDA-2224/010615

This assembly is a self-contained package consisting of a Band Pass Filter, Low Noise Preamplifier and an AC Power Supply. All components are mounted in a small weatherproof box inside of which is foam filled to prevent moisture or condensation.

Overall System

• Frequency Range

• Total System Noise Figure

• Power Requirements

AC Power Connector

• RF Connector Type

Operating Temperature

Humidity

Operating Altitude

• Impedance (input, output)

Chassis Type

Band Pass Filter

Pass band Frequency Range

Pass band Insertion Loss

Number of Poles

Low Noise Preamplifier

Frequency Range

Amplifier Gain

Noise Figure

Gain Flatness

Power Output @ 1 dB Compression

2200 to 2400 MHz

1.8 dB maximum, 1.5 dB typical

90-260 VAC, 47-440 Hz

3 pin Locking Connector

N-f or user defined

-20 to +51° C

10 to 95%, non-condensing

0 to 10000 feet MSL

50 ohms

weatherproof and internally foamed

2200 to 2400 MHz

0.5 dB maximum, 0.4 dB typical

4 typical

2200 to 2400 MHz

30 dB minimum, 33 dB typical 0.8 dB maximum, 0.6 dB typical

0.75 dB maximum, 0.5 dB typical

+10 dBm minimum

Following are some of the more popular options:

Gain Adjustment Different Frequency Range Mounting Brackets
AC or DC Power Indicator Different Temperature Range Different Output Level

Please consult factory for Ordering Information and to discuss options to modify any of the above specifications.

