

MU-DEL ELECTRONICS

Mu-Del Fixed Tuned Down Converters MDC-2039-7 Typical Specifications

Input Frequency

Gain

Noise Figure

IF Output Frequency

Bandwidth (input/output)

Conversion Type

Reference

Impedance (input, output)

VSWR (Input / Output)

Image Rejection

Spurious Response

Inputs

Outputs

Test Points

Connector Type

Power Requirements

Dimensions

Operation Temperature

Storage Temperature

Humidity

2039.645 MHz

20 dB typical

15 dB maximum

75 MHz, 140 MHz optional

<u>+</u> 20 MHz

Fixed Tuned

10 MHz, Internal or External

50 ohms

1.5:1 maximum

60 dB typical

-60 dB typical

1 or user defined

1 or user defined

User defined

SMA-f or user defined

90-260 VAC, 47-440 Hz

1.75" H x 19" W x 11.5" D

0 to +50° C

-20 to +65° C

10 to 90%, non-condensing

Following are some of the more popular options:

Different Frequency Range

Variable Gain Controls

Rack Slides

Improved Noise Figure

Extended Temperature Range

Higher / Lower Gain

Hub Mount

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



