

MU-DEL ELECTRONICS

Mu-Del X-Band Block Down Converter MDC-8085 Series

Output Frequency

Gain

Noise Figure

• IF Output Frequency

Conversion Type

Reference

• Impedance (input, output)

VSWR (Input / Output)

Image Rejection

• Spurious Response

RF Inputs

RF Outputs

Test Points

Connector Type

Power

Dimensions

Operating Temperature

• Storage Temperature

Humidity

8000 to 8500 MHz

20 dB, typical

10 dB maximum

1700 to 2200 MHz

Fixed tuned

10 MHz internal and/or external

50 ohms

1.5:1 maximum

60 dB minimum

-60 dBc minimum

1 or user defined

1 or user defined

User defined

SMA-female or user defined

90-260 VAC, 47-440 Hz

1.75" or 3.5" H x 19" W x 17" D

0 to +50° C

-20 to +65° C

10 to 90%, non-condensing

Following are some of the more popular options:

Extended Frequency Range

Variable Gain Controls

Rack Slides

Improved Noise Figure

Extended Temperature Range

Higher / Lower Gain

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

