



NEOS TECHNOLOGIES

A Gooch & Housego Company

MODEL NUMBER:

21200-2AM

SPECIFICATIONS

Document Number: **56A17080**

The 21200-2AM OEM Module Is A RF Driver With Analog Modulation Input And A Two Watt Output Into A 50 Ohm Load.

PARAMETER:

Output Frequency:

Spurious Levels:

Harmonic Distortion:

Analog Input:

Extinction Ratio:

RF Rise

Fall Time

RF Output Power:

Output Impedance:

Supply Voltage:

Supply Current:

MAXIMUM RATINGS:

Supply Voltage:

Power Output:

Case Temperature:

CONNECTORS & MECHANICAL:

RF Output Connector:

Modulation Input Connector:

Power Supply Connections:

Physical Size:

RELATED DOCUMENTS:

Outline Drawing:

53B2384

Acceptance Test Procedure:

42A17061

Operating Manual:

51A14096

Acceptance Test Results Form:

52A17099

SPECIFICATION:

200.000 MHz \pm 0.01% Quartz Stabilized

-50 dBc Maximum

-15 dBc Maximum

\pm 1 Volt into 50 Ohms

\pm 1 Volt = Full RF Power

0 Volt = Minimum RF Power

50 dB Minimum

10 ns Maximum

P_{RF}: 10 to 90 %

10 ns Maximum

P_{RF}: 90 to 10 %

2 Watts Nominal

Adjustable

Factory Set for Optimum Performance
When Paired with a NEOS AO Device.

50 Ohms Nominal

+ 24 VDC \pm 0.5 Volt

1 Amp Maximum

+ 28 Volts

No DC Feedback Allowed

+ 55⁰ C

The Driver Must Be Attached to an
Adequate Heatsink.

BNC Female

BNC Female

Solder Post

Vcc
Return

Ground Lug

4.8" L x 1.61" H x 3.87" W

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