🔊 Gooch & Housego



The CHP150-3DC-D50 provides up to 2.5 Watts of RF power for a frequency of 150 MHz.

Fully adjustable with the screw potentiometer from 0.5 to 2.5 Watts.

A standard TTL signal controls the output RF power from 0 to 100% of the adjusted maximum power.

This driver is well suited for 150 MHz AO modulators requiring moderate amounts of RF power (1.5 - 2.5 Watts). It also is a good fit for the 150 MHz fiber coupled Q-switches.

AOM Driver Model: CHP150-3DC-D50 P/N: 97-02910-15 Rev: B

2.5 Watt RF Driver for Acousto-Optic Modulators

Formerly: 1150AF-DINA-2.5HCR

Key Features:

- □ Output RF power 2.5 Watts
- □ RF ON/OFF ratio >50 dB
- Fast Analog modulation
- Constant RF output power design
- Conductive cooling through base plate

Applications:

AOM driver for pulse fiber laser
AOM applications with fast modulation
Acousto-optic Modulators

General Specifications

Modulation Input

Input Impedance Digital Input (SMC)

RF Output

Center Frequency (Fc) Output Power (SMA Female) Rise/Fall Time RF Contrast Ratio Harmonic Distortion Output Impedance Output VSWR Power Supply Voltage 75 Ohms Standard TTL

150 MHz ± 0.1% 2.5 W 7 nsec Typ. 50 dB min -20 dBc Max 50 Ohms 1.5 : 1 Max +24 V @ 775 mA Nominal

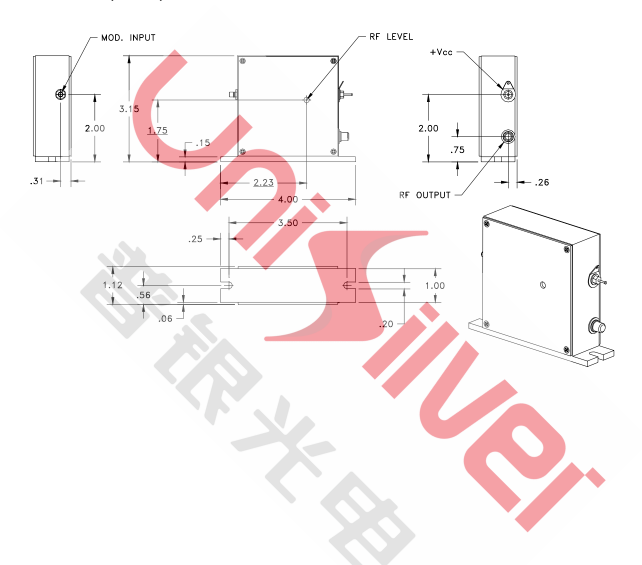
Document 10/23/12 Control

AOM Driver Model: CHP150-3DC-D50 P/N: 97-02910-15



Outline:

Dimensions (inches)



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