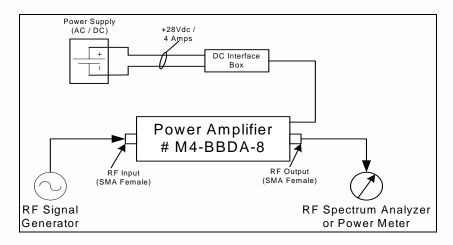


MARK IV - Power Amplifier Model # M4-BBDA-8 Tune-Up Procedure

There are no Operating Controls or Indicators on Canam's Mark IV High Power Amplifier model # M4-BBDA-8. This procedure is simply a performance check.

1. Verify that all Input and Output cables are properly connected to the amplifier as depicted Below.



- 2. Connect the DC Interface Box to the Power Amplifier.
- 3. Connect the signal generator, at a drive level of 0 dBm, to the RF Input connector and a RF Power meter to the RF Output connector



Excessive input power may damage the amplifier.

4. Connect and Turn on the DC Power Supply that will provide the +28Vdc to the Power Amplifier.



Before Applying DC Power, ensure that the Input and the Output of the Amplifier are properly terminated.

5. Apply the nominal RF drive level at a few points across the band of 806 to 896 MHz.



Do not operate the Power Amplifier without a load attached.

6. The RF output power should be within the specified range and supply current shall be 4 amps or less.