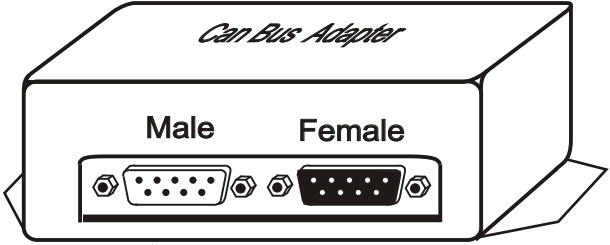


Power Requirements
 9-30 Volts DC
 0.1 Amps

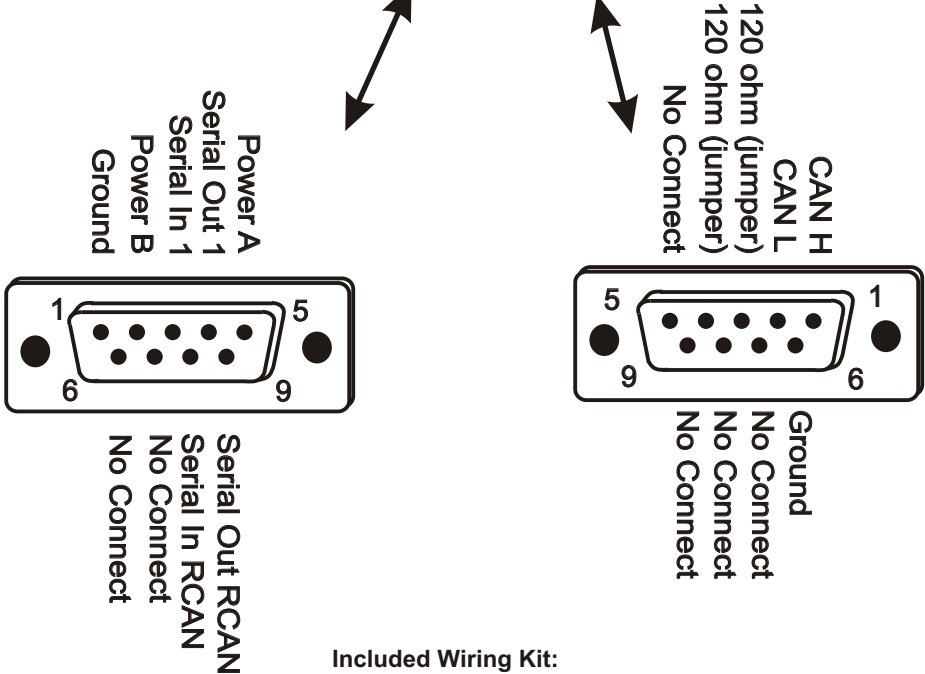


Wiring Notes

1. Power with 9-30Vdc via Power A and/or Power B. These are isolated inputs so power from two sources may be used.
2. Ground via either ground input. The ground inputs are electrically tied together.
3. Connect Serial Out 1 to EFIS serial input; Serial In 1 to EFIS serial output. Configure the EFIS for "GRT Remote CAN" on input and output, and set baud rate to 115,200.

For use of the Serial Pass-through:

Configure the RCAN Serial port in the EFIS to match what is connected to the "Serial In/Out RCAN connections."



Included Wiring Kit:

- 9-pin female d-sub connector with 4' black, red, green, orange, white, blue wires with female contacts.
- 9-pin male d-sub connector with 8 4' long wires of various colors with male contacts.
- Two 9-pin d-sub covers

Can Bus Adapter
 GRT Avionics, Inc