Power Requirements

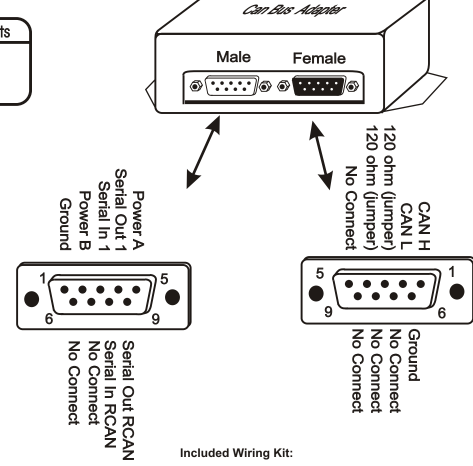
9-30 Volts DC **0.1** Amps

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 toegeter.
- 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