**Diesel-Burner Controller:**

The diesel-burner controller operates all the components of the diesel-burner head and safely shuts the heater OFF in the event of an overheat, flameout, and low voltage condition. It also receives diesel-burner operation status signals from the flame sensor, VDC control thermostat, and VDC high-limit thermostat.

**Component Test:**

The following conditions must exist prior to performing the diesel-burner controller circuit tests on the following page. If one of the conditions below does not exist, please contact our technical support department at 1-800-685-4298 for additional assistance.

**Condition #1**

A battery voltage level between 11.5 to 14.0 volts DC must be present at the diesel-burner controller during all testing. It may be necessary to perform a voltage check to ensure that this condition exists. To perform the voltage check, locate the diesel-burner controller’s B-plug, and insert the probes of a DC volt meter into the B-4 (+) and B-2 (-) locations.

**Condition #2**

A voltage level of between 11.5 to 14.0 volts must be present at the diesel ON/OFF switch circuit of the diesel-burner controller during all testing. It may be necessary to perform a voltage check to ensure that this condition exists. To perform the voltage check, locate the diesel-burner controller’s B-plug, and insert the probes of a DC volt meter into the B-1 (+) and B-2 (-) locations. Turn the diesel switch ON and observe the voltage level.

**Ground Circuit Test:**

Locate the diesel-burner controller’s B-plug and C-plug. Insert the probes of a DC volt meter into the B-4 (+) and C-5 (-) locations and turn the diesel switch ON. If a voltage reading does not register on the volt meter, the diesel-burner controller must be replaced. If voltage is present, proceed to the next circuit test.

**VDC/VAC Control Thermostat Circuit Test:**

Locate the diesel-burner controller’s B-plug and C-plug. Insert the probes of a DC volt meter into the C-1 (+) and B-2 (-) locations and turn the diesel switch ON. If a voltage reading does not register on the volt meter, the diesel-burner controller must be replaced. If voltage is present, proceed to the next circuit test.

**VDC High-Limit Thermostat Circuit Test:**

Locate the diesel-burner controller’s B-plug and C-plug. Insert the probes of a DC volt meter into the C-4 (+) and B-2 (-) locations and turn the diesel switch ON. If a voltage reading does not register on the volt meter, the diesel-burner controller must be replaced. If voltage is present, proceed to the next circuit test.

**Motor Circuit Test:**

Locate the diesel-burner controller’s B-plug and C-plug. Use a jumper wire to make a connection from the C-1 location to the C-7 location. Turn the diesel switch ON and insert the probes of a DC volt meter into the C-2 (+) and C-5 (-) locations. If no voltage reading registers on the volt meter, the diesel-burner controller must be replaced. If voltage is present, proceed to the next circuit test.

Be sure to remove the jumper wire that was used to make the connection from the C-1 location to the C-7 location. A failure to do so will result in an overheating condition during normal operation.

**Ignition Coil Circuit Test:**

Turn the diesel switch OFF and locate the diesel-burner controller’s C-plug. Also, locate the VDC high-limit thermostat and disconnect it’s 2-way male plug from the (white plastic) 6-way female connector. Insert the probes of a DC volt meter into the C-8 (+) and C-5 (-) locations and turn the diesel switch ON. If a voltage reading does not register on the volt meter 18-25 seconds after the initial start-up the diesel-burner controller must be replaced.

**NOTE:** Be sure to reconnect the VDC high-limit thermostat’s wires to the thermostat. The diesel-burner will not ignite during normal operation if the VDC high-limit thermostat is left disconnected.
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Over the years of running a mobile RV repair service, having a dedicated place to access service manuals for all the different appliances and components found on RVs was something that I always had a desire to create.

I hope this resource makes your RV repairs easier, as it has mine, but please be careful and follow proper safety practices when attempting to repair your own RV.

If in doubt, please consult with a professional RV technician!

DARREN KOEPP - OWNER, MY RV WORKS, INC.

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