

The diagram shows two main sections: "Power Source" and "Rear Heater".

- Power Source Section:** Includes a BATTERY connected to a FUSIBLE LINK BLOCK (F17) containing a 100A J/B NO. 2 and a 140A ALT. The circuit passes through several fuses (IG1, 1E, 1C, 10) and switches (I26 IGNITION SW, IG1 NO. 2 RELAY). It also includes a 20A A.C. component and various junction connectors (J58, J46).
- Rear Heater Section:** Features a 10A RR HTR (Rear Heater), RHR (Rear Heater Relay), R27 REAR HEATER BLOWER MOTOR, R31 REAR HEATER RELAY, R28 REAR HEATER BLOWER RESISTOR, and R29 REAR HEATER CONTROL SW. It also includes a CENTER ECU (C29, C31) and a J61 JUNCTION CONNECTOR.
- Wiring Details:** The diagram uses color-coded wires (e.g., L-B, R-L, W-B, W-G) and terminal numbers to show connections between components. Grounding points are indicated at the bottom with labels like "Front left side of fender apron", "Under the front seat LH", "Set bolt of cowl side J/B LH", and "Set bolt of cowl side J/B LH".