

The diagram illustrates the electrical system for three main components: Power Source, Rear Window Defogger, and Radiator Fan.

- Power Source:** Includes the BATTERY, 140A ALT, and various fuses (80A FAN(+1), 50A FAN(+2), 40A DEFOG, 60A RB, 80A D-J/B). It also shows the I17 IGNITION SW and J13/J14 junction connectors.
- Rear Window Defogger:** Features the DEFOG RELAY, N4 NOISE FILTER (Rear Window Defogger), N7 NOISE FILTER (Rear Window Defogger), and R24/R25 REAR WINDOW DEFOGGER. It includes wiring for the A/C Control Assembly and various ground points like ED (Under the fusible link block) and EC (Radiator side support LH).
- Radiator Fan:** Shows the FAN RELAY, COOLING FAN ECU, and connections to the engine and ECT ECU. It includes a SHORT CONNECTOR and various ground points like ED (Under the fusible link block) and BN (Rear floor partition panel RH).

Legend:
 * 1 : Australia
 * 2 : Europe