



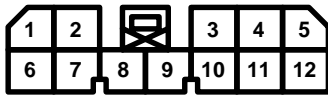
# Connector Views

## 133. Climate Control Unit/Heater Control Panel

- Middle of dash
- On dashboard wire harness A

### Connector A

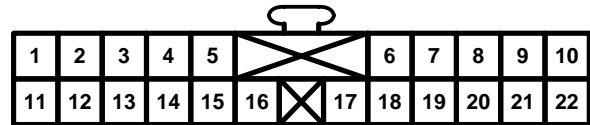
- Gray



- 1 RED (Illumination (-))
- 2 BLK/YEL (Fuse 16 – Under-dash)
- 3 WHT/RED (Fuse 18 – Under-dash)
- 4 —
- 5 BLU/ORN (Blower controls)
- 6 RED/BLK (Illumination (+))
- 7 —
- 8 BLU/RED (Blower controls)
- 9 BLU/BLK (Blower controls)
- 10 BLK (G404)
- 11 BLK/YEL (Engine read signal)
- 12 BRN/YEL (Rear window defogger control)

### Connector B

- Green



- 1 PNK (Outside air temperature sensor input)
- 2 Climate control: LT BLU (In-car temperature sensor input)
- 3 Climate control: BRN (Evaporator temperature sensor input)
- 4 RED/WHT (Heater core temperature sensor input)
- 5 LT GRN (Air mix control – S-COM output)
- 6 BRN/WHT (Mode control – M-COM output)
- 7 —
- 8 BRN/YEL (Heater standby signal)
- 9 YEL/RED (Mode control – VENT output)
- 10 YEL/GRN (Mode control – B/L output)
- 11 Climate control: ORN (Sunlight sensor input)
- 12 PNK/BLK (Air mix control – AMD-P output)
- 13 BLU/WHT (VSS input)
- 14 GRY (Air mix control)
- 15 RED/YEL (Air mix control – M-HOT output)
- 16 GRN/BLK (Air mix control – M-COOL output)
- 17 Climate control: RED/WHT (A/C ON request output)
- 18 GRN/YEL (Recirculation control – (REC) output)
- 19 GRN/WHT (Recirculation control – fresh (FRS) output)
- 20 YEL/BLU (Mode control – DEF output)
- 21 YEL (Mode control – H/D output)
- 22 YEL/BLK (Mode control – HEAT output)