
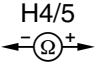


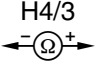


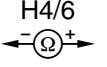


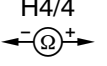



Electrical Test Program – Test

⇒	Test scope	Test connection	Test condition	Nominal value	Possible cause/Remedy
1.0	Left front door speaker (H4/5)	6 —  (B.6)  5 —  (B.5)	Remove radio (A2) Disconnect connector B (Figure 1)	3.5 – 4.5 Ω	Wiring, Connectors, H4/5 Values OK: AD82.60 in WIS
2.0	Left rear door speaker (H4/3)	6 —  (B.8)  7 —  (B.7)	Remove radio (A2) Disconnect connector B (Figure 1)	3.5 – 4.5 Ω	Wiring, Connectors, H4/3 Values OK: AD82.60 in WIS
3.0	Right frontdoor speaker (H4/6)	4 —  (B.4)  3 —  (B.3)	Remove radio (A2) Disconnect connector B (Figure 1)	3.5 – 4.5 Ω	Wiring, Connectors, H4/6 Values OK: AD82.60 in WIS
4.0	Right rear door speaker (H4/4)	2 —  (B.2)  1 —  (B.1)	Remove radio (A2) Disconnect connector B (Figure 1)	3.5 – 4.5 Ω	Wiring, Connectors, H4/4 Values OK: AD82.60 in WIS

Electrical Test Program – Component Locations

Connections on back of Radio

Figure 1

A

- 1 Speed-sensitive volume control
- 2 Diagnostic connection (as of MY 1998)
- 3 Muting for telephone system
- 4 Battery voltage (circuit 30)
- 5 Automatic antenna control output, FM/AM amplifier voltage supply and control signal for sound system control module
- 6 Illumination (circuit 58)
- 7 Switched battery power (circuit 15)
- 8 Ground (circuit 31)

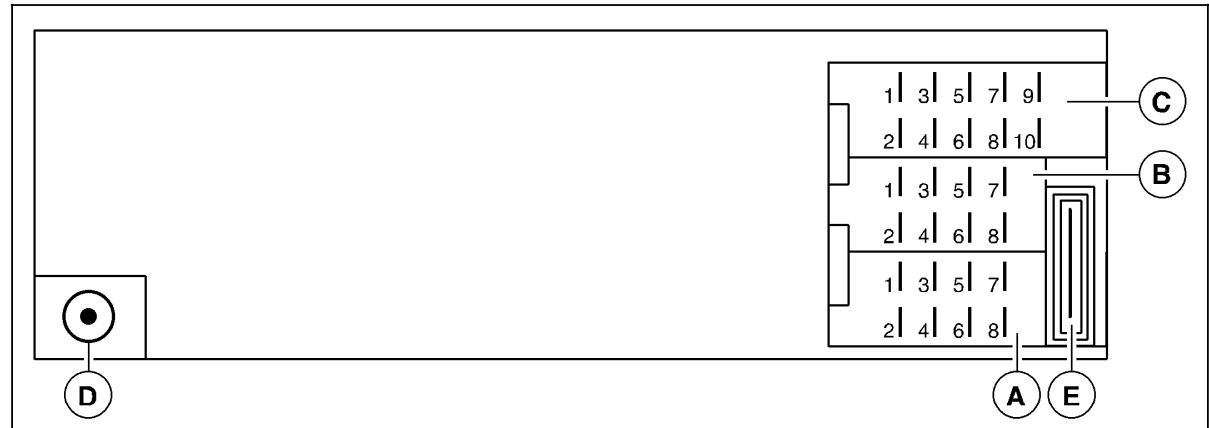
B

- 1 Right rear loudspeaker +
- 2 Right rear loudspeaker –
- 3 Right front loudspeaker +
- 4 Right front loudspeaker –
- 5 Left front loudspeaker +
- 6 Left front loudspeaker –
- 7 Left rear loudspeaker +
- 8 Left rear loudspeaker –

C Connector for CD changer, coding (via wiring harness)

D Antenna jack

E Fuse



P82.60-0238-04