

Audi A4

Current Flow Diagram

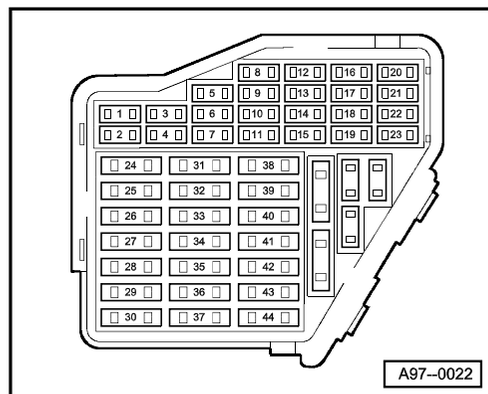
No. 40 / 1

Edition 08.1997

Radio Bose sound system, Audi Avant

From model year 1998, ▶ 8D-X-200000

Fuse box:



From fuse number 23 upwards the fuses in the fuse box are designated as 223 etc. in the Current Flow Diagram.

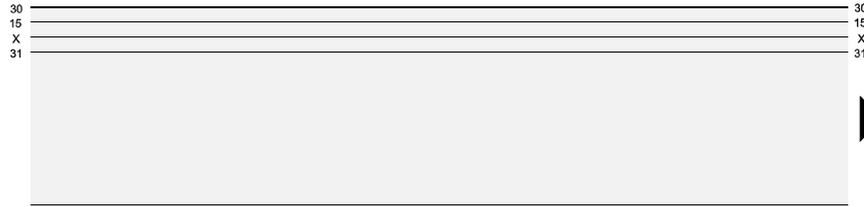
Fuse colours

- 30 A - green
- 25 A - white
- 20 A - yellow
- 15 A - blue
- 10 A - red

Audi A4

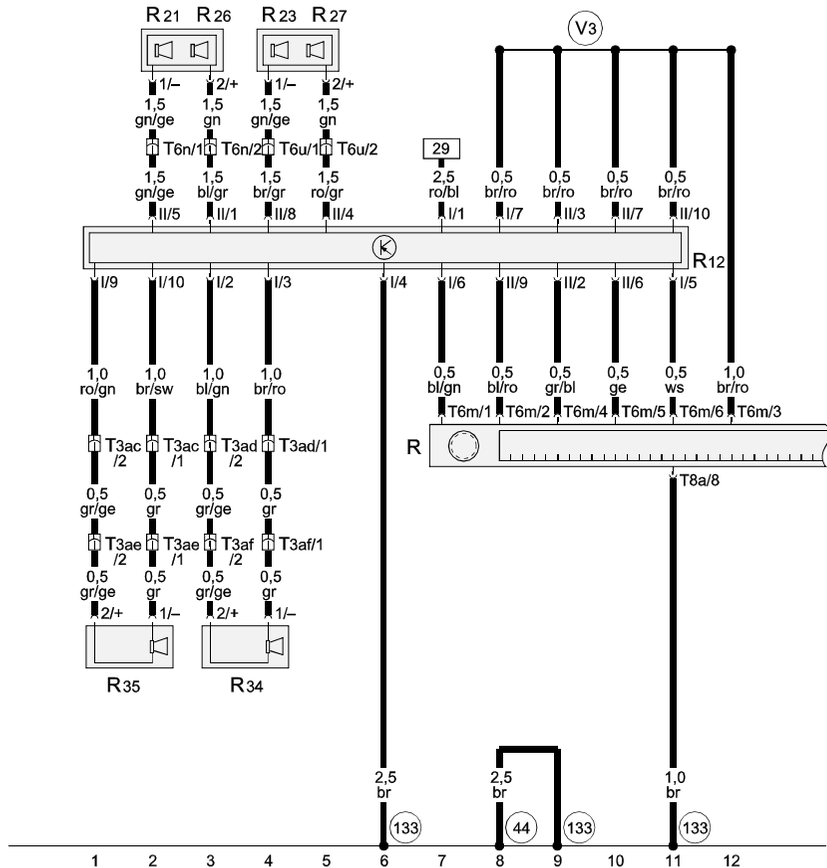
Current Flow Diagram

No. 40 / 2



Radio Bose sound system, Audi Avant

- R - Radio
 - R12 - Amplifier
 - R21 - Bass loudspeaker, front left
 - R23 - Bass loudspeaker, front right
 - R26 - Middle-high tone loudspeaker, front left
 - R27 - Middle-high tone loudspeaker, front right
 - R34 - Middle-high tone loudspeaker, rear left
 - R35 - Middle-high tone loudspeaker, rear right
 - T3ac - 3-pin connector, yellow, at B pillar, right
 - T3ad - 3-pin connector, yellow, at B pillar, left
 - T3ae - 3-pin connector, black, in door, rear right
 - T3af - 3-pin connector, black, in door, rear left
 - T6m - 6-pin connector, yellow, on radio
 - T6n - 6-pin connector, yellow, at A pillar, left
 - T6u - 6-pin connector, yellow, at A pillar, right
 - T8a - 8-pin connector, black, on radio
 - 44 - Earth point, lower part of left A-pillar
 - 133 - Earth point, in loudspeaker wiring harness
 - V3 - Connection (NF), in rear speaker wiring harness
- Note: For CD changer see Current Flow Diagram: 'Radio Chorus, radio Concert with CD changer'

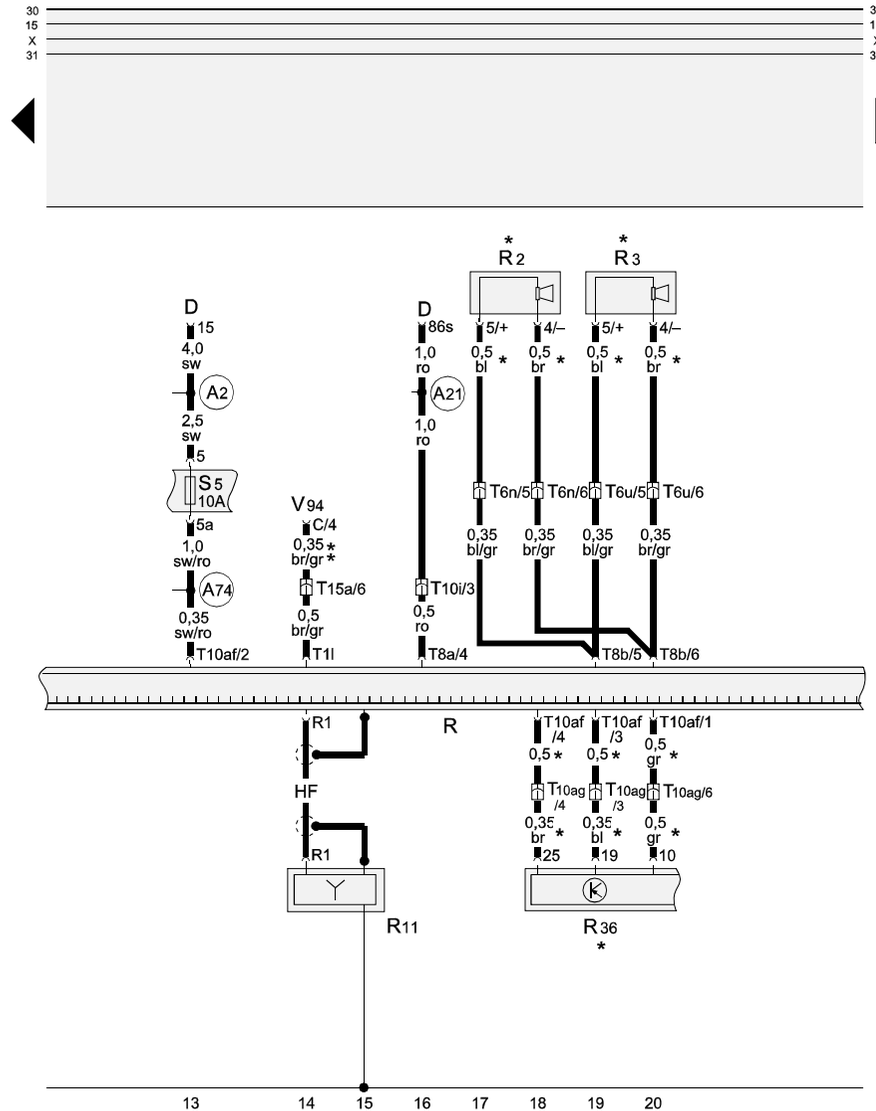


- ws = white
- sw = black
- ro = red
- rt = red
- br = brown
- gn = green
- bl = blue
- gr = grey
- li = purple
- vi = purple
- ge = yellow
- or = orange
- rs = pink

Audi A4

Current Flow Diagram

No. 40 / 3



Radio Bose sound system, Audi Avant

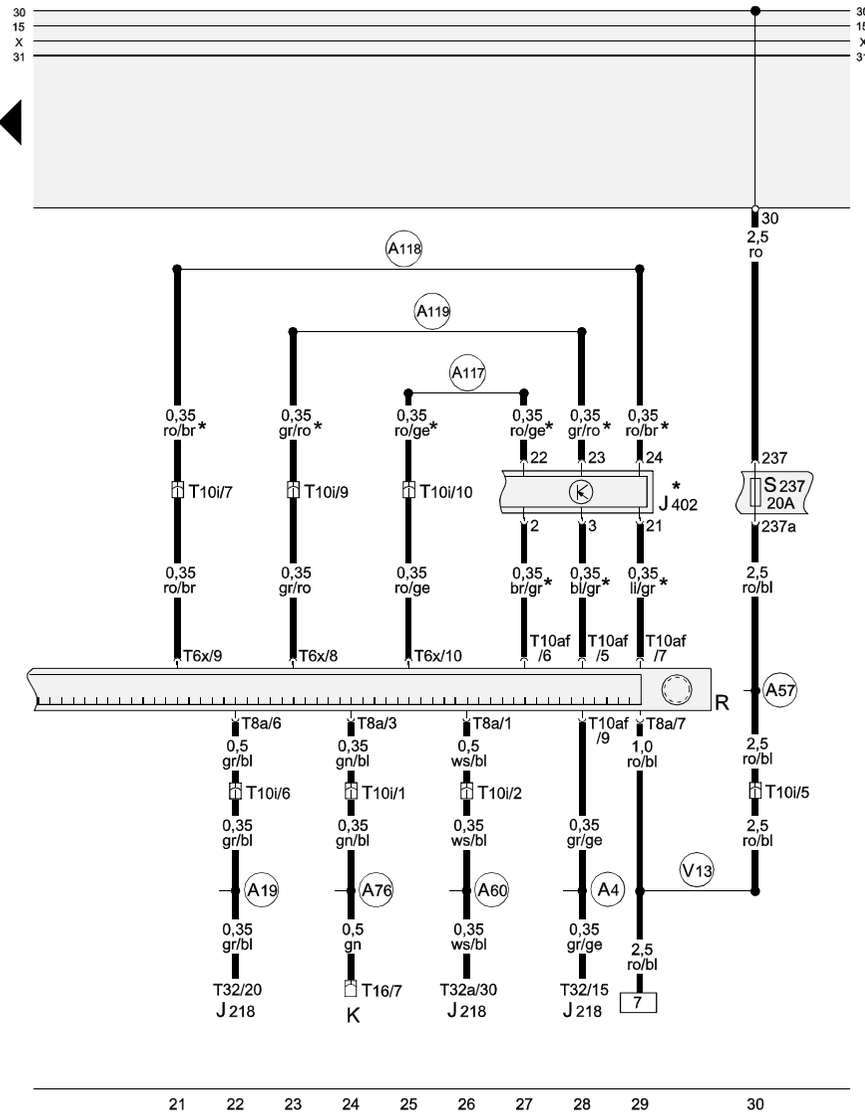
- D - Ignition/starter switch
 - R - Radio
 - R2 - Loudspeaker, front left
 - R3 - Loudspeaker, front right
 - R11 - Aerial
 - R36 - Telephone transmitter and receiver unit
 - T11 - Single connector, brown, on radio
 - T6n - 6-pin connector, yellow, at A pillar, left
 - T6u - 6-pin connector, yellow, at A pillar, right
 - T8a - 8-pin connector, black, on radio
 - T8b - 8-pin connector, brown, on radio
 - T10i - 10-pin connector, black, in centre console
 - T10af - 10-pin connector, red, on radio
 - T10ag - 10-pin connector, brown, in centre console
 - T15a - 15-pin connector, black, right connector point, A pillar
 - V94 - Central locking motor with control unit for interior lights switch-off delay
-
- A2 - Positive (+) connection (15), in dash panel wiring harness
 - A21 - Connection (86s), in dash panel wiring harness
 - A74 - Connection (15a, fuse 5), in dash panel wiring harness
 - * - Only models with telephone
 - ** - Only models with anti-theft alarm system

ws = white
 sw = black
 ro = red
 rt = red
 br = brown
 gn = green
 bl = blue
 gr = grey
 li = purple
 vi = purple
 ge = yellow
 or = orange
 rs = pink

Audi A4

Current Flow Diagram

No. 40 / 4



Radio Bose sound system, Audi Avant

- J218 - Combi-processor in dash panel insert
- J402 - Operating electronics control unit, navigation
- R - Radio
- T6x - 6-pin connector, green, on radio
- T8a - 8-pin connector, black, on radio
- T10i - 10-pin connector, black, in centre console
- T10af - 10-pin connector, red, on radio
- T16 - 16-pin connector, in centre console rear
- T32 - 32-pin connector, blue, on dash panel insert
- T32a - 32-pin connector, green, on dash panel insert
- A4 - Positive (+) connection (58b), in dash panel wiring harness
- A19 - Connection (58d), in dash panel wiring harness
- A57 - Connection (30a), in dash panel wiring harness
- A60 - Connection (vehicle speed signal), in dash panel wiring harness
- A76 - Connection (diagnosis wire K), in dash panel wiring harness
- A117 - Connection (enable), in dash panel wiring harness
- A118 - Connection (data), in dash panel wiring harness
- A119 - Connection (clock), in dash panel wiring harness
- V13 - Positive (+) connection (30), in loudspeaker wiring harness
- * - Only models with navigation system

ws = white
 sw = black
 ro = red
 rt = red
 br = brown
 gn = green
 bl = blue
 gr = grey
 li = purple
 vi = purple
 ge = yellow
 or = orange
 rs = pink