WI-XML

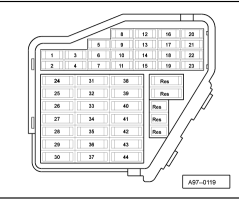
Audi A6

Current Flow Diagram

No. 18/1 Edition 02.2000

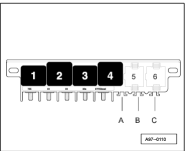
Headlight washer system From model year 2000

Fuse box



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

Micro-central electrics



Position of relays:

5 - Automatic intermittent wash/wipe relay (J31)6 - Automatic intermittent wash/wipe relay (J31)

Fuse colours:

30 A - green

25 A - white

20 A - yellow 15 A - blue

10 A - red

7.5 A - brown

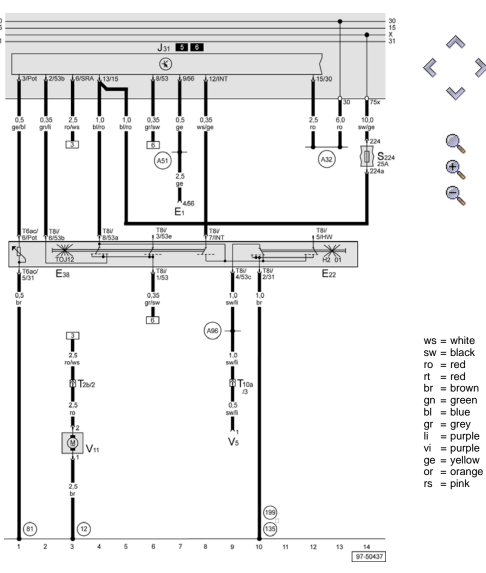
5 A - beige

Audi A6

Current Flow Diagram

>

No. 18/2



Headlight washer system	
E1	- Lighting switch

- E22 - Intermittent wiper switch
- E38 - Intermittent wiper control
- J31 - Automatic intermittent wash/wipe relay
- S224 - Fuse in fuse box
- T2b - 2-pin connector, black, connector point, left A pillar
- T6ac - 6-pin connector, brown, on intermittent wiper control
- 8-pin connector, at wiper switch T8i
- 10-pin connector, pink, connector point, A pillar, left T10a
- V5 - Windscreen washer pump V11 - Headlight washer system pump
- Earth point, in engine compartment, left 12
- Earth connection -1-, in dash panel wiring harness 81
- Earth connection -2-, in dash panel wiring harness 135
- Earth connection -3-, in dash panel wiring harness 199
- Positive (+) connection (30), in dash panel wiring harness A32
- Connection (56), in dash panel wiring harness A51
- Connection (53c), in dash panel wiring harness A96
- Both possible