Audi A3

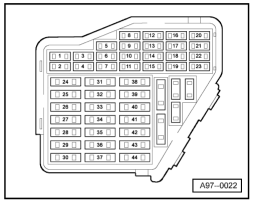
Current Flow Diagram

No. 90/1 Edition 07.1999

Driver information system

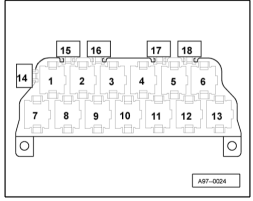
From model year 2000

Fuse box:



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

13-point relay carrier:



Position of relays:

- 2 Bulb monitoring device
- 3 Bulb monitoring device

WI-XML

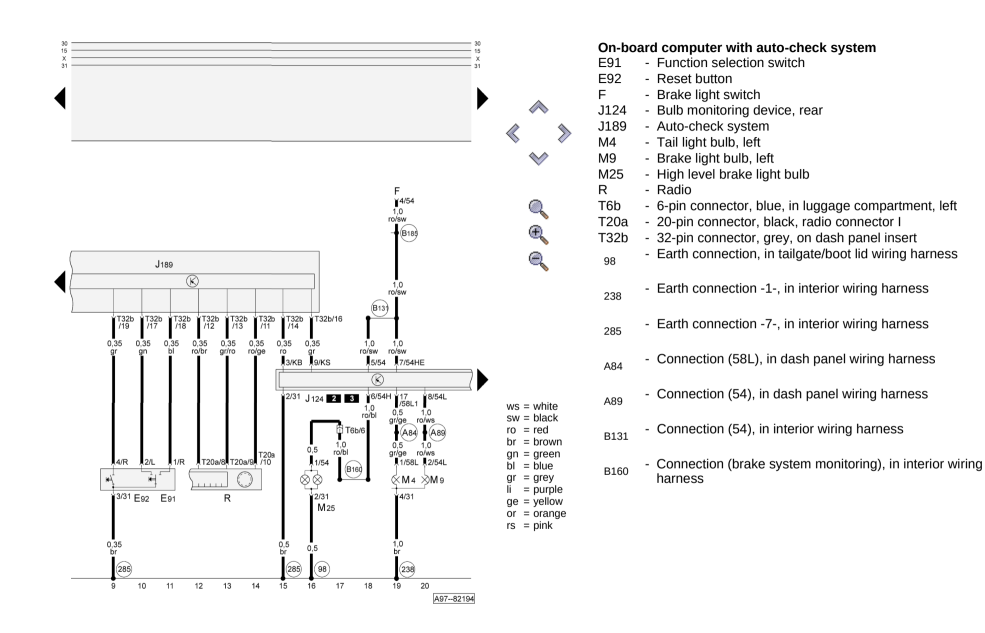
Page 2 of 5

Fuse colours 30 A - green 25 A - white 20 A - yellow 15 A - blue 10 A - red 5A - beige

i A3	Current Flow Diagra	m No. 90/
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	st st st st st st st st st st	 Dn-board computer with auto-check system, ambient temperatundicator, washer fluid level indicator Door contact switch, front passenger's side Rear left door contact switch Rear right door contact switch Auto-check system Combi-processor in dash panel insert 3-pin connector, black, in front passenger's door 4-pin connector, black, in rear left door 4-pin connector, black, in rear left door 10-pin connector, brown, connector carrier, A pillar, right 10-pin connector, green, connector carrier, B pillar, right 10-pin connector, green, connector carrier, B pillar, right 32-pin connector, grey, on dash panel insert 32-pin connector, grey, on dash panel insert 32-pin connector, grey, on dash panel insert Rear left entry light Rear right entry light Door warning lamp, rear left Con boor warning lamp, rear left Con boor warning lamp, rear left Door warning lamp, rear left Con boor warning lamp, rear left Con boor warning lamp, rear left Door warning lamp, rear left Con boor warning lamp, rear left Door warning lamp, rear left Con boor warning lamp, rear left Con boor warning lamp, rear left Con boor warning lamp, rear left Con warning lamp, rear left Con warning lamp, rear left Con boor warning lamp, rear left Con warning lamp, rear l

Audi A3

Current Flow Diagram



WI-XML

Audi A3	Current Flow Diagram No.	o. 90/4
$\begin{array}{c} D \\ z_{1} \\ z_{2} \\ z_{3} \\ z_{4} \\ z_{5} \\ z_{2} \\ z_{3} \\ z_{5} \\ z_{2} \\ z_{3} \\ z_{4} \\ z_{2} \\ z_{3} \\ z_{5} \\ z_{2} \\ z_{3} \\ z_{4} \\ z_{2} \\ z_{3} \\ z_{5} \\ z_{2} \\ z_{3} \\ z_{4} \\ z_{2} \\ z_{3} \\ z_{4} \\ z_{5} \\ z_{2} \\ z_{3} \\ z_{4} \\ z_{5} \\ z_{2} \\ z_{3} \\ z_{4} \\ z_{5} \\ z_{4} \\ z_{5} \\ z_{5} \\ z_{5} \\ z_{5} \\ z_{2} \\ z_{3} \\ z_{5} \\ z_{2} \\ z_{3} \\ z_{4} \\ z_{5} \\ z_{4} \\ z_{5} \\ z_{$	Bulb monitoring device, rear D - Ignition/starter switch E1 - Lighting switch 124 - Bulb monitoring device, rear L1 - Twin filament bulb for headlight, left L2 - Twin filament bulb for headlight, right M2 - Tail light bulb, right M10 - Brake light bulb, right T4j - 4-pin connector, headlight, left T5 - 5-pin connector, on headlight, left T5b - 5-pin connector, on headlight, left W35 - Lugage compartment light, right W36 - Barth connection -1-, in interior wiring harness 280 - Earth connection -2-, in engine compartment w A18 - Connection (54), in dash panel wiring harness A85 - Connection (58R), in dash panel wiring harness	viring harness
13 15/56BE1 14/54R 12/58R1 13 1/56BL1 1,5 1,0 0,5 1,5 1,0 1,5 1,0 0,5 1,5 1,5 1,5 1,0 0,5 1,5 1,5 1,4/54R 1/2/58R1 1/56BL1 1,5 1,5 1,0 0,5 1,5 1,4/11 14/11 14/14 14/14 1,0 0,5 1,0 0,5 1,0 0,5 1,0 0,5 56b 56b 2/54R 1/58R 56b 56b 2/54R 1/58R 56b 56b 2/54R 1/28R 1 31 31 4/51 31	 Connection -2- (56), in dash panel wiring harnes ws = white sw = black ro = red br = brown gn = green bl = blue gr = grey li = purple Connection -2- (56), in dash panel wiring harness Connection (15a), in interior wiring harness Positive (+) connection (58R), in interior wiring 	harness
$\begin{array}{c} \begin{array}{c} 0.7 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.7 \\ 1.5 \\ 0.7 \\ 1.5 \\ 0.7 \\ 1.5 \\ 0.7 \\ 1.5 \\ 0.7 \\ $	<pre>ge = yellow or = orange rs = pink</pre> - Positive (+) connection (58L), in interior wiring - Does not apply to 1.8 litre turbo-Motronic 154k ** - Only applies to 1.8 litre turbo-Motronic 154kW	