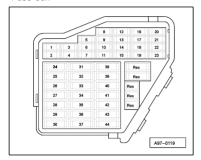
Headlights with gas discharge lamps and automatic static headlight range control

From model year 2000

Fuse box

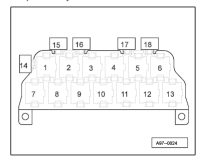


Fuse colours:

30 A - green 25 A - white 20 A - yellow 15 A - blue 10 A - red 7.5 A - brown 5 A - beige

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

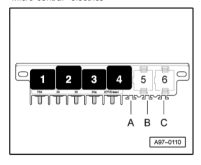
13-point relay carrier



Position of relays:

- 9 Bulb monitoring device (J123)
 - Bulb monitoring device (J123)

Micro-central electrics



Position of relays:

2 - X contact relief relay (J59)

Edition 04.00

Current Flow Diagram

ws = white sw = black

ro = redrt = redbr = brown

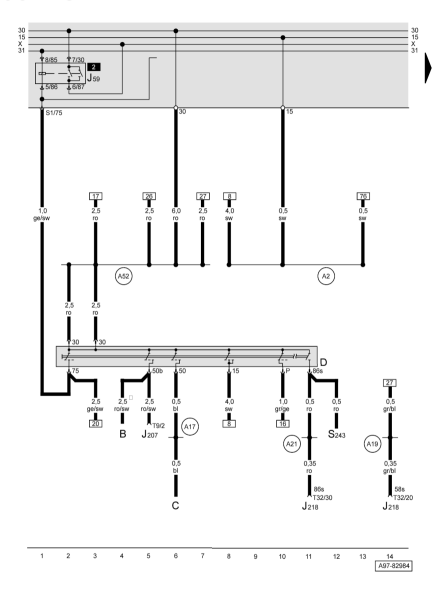
gn = green

gr = grey = purple vi = purple ge = yellow or = orange

rs = pink

= blue

No. 42/2



Ignition/starter switch, X contact relief relay

- Starter

С - Alternator

D - Ignition/starter switch

J59 - X contact relief relay

J207 - Starter inhibitor relay

J218 - Combi-processor in dash panel insert

S243 - Fuse 43 in fuse box

Т9 - 9-pin connector, brown, at starter inhibitor relay

T32 - 32-pin connector, blue, on dash panel insert

- Positive (+) connection (15), in dash panel wiring harness A2

- Connection (61), in dash panel wiring harness A17

- Connection (58s), in dash panel wiring harness (switch A19

illumination)

- Connection (86s), in dash panel wiring harness A21

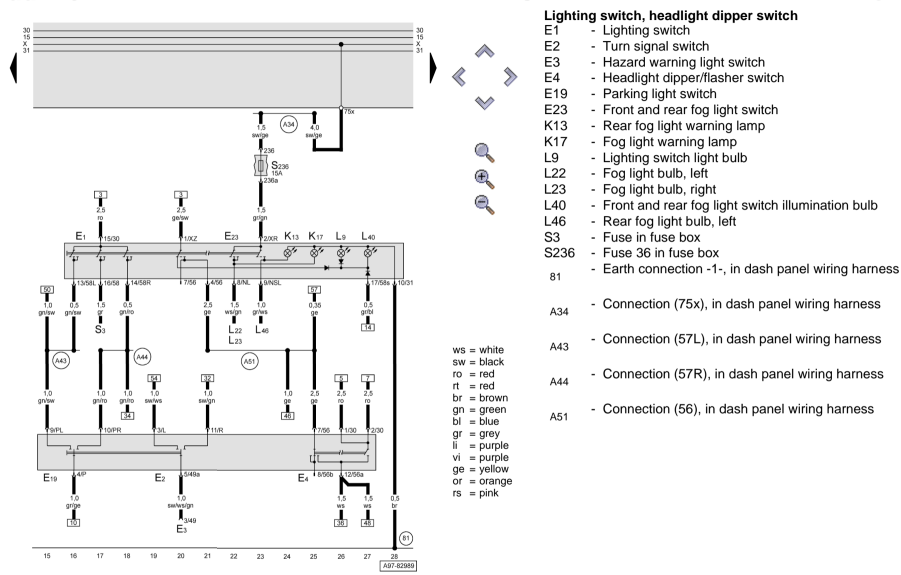
- Positive (+) connection -2- (30), in dash panel wiring harness A52

- Models with manual gearbox

- Models with automatic gearbox

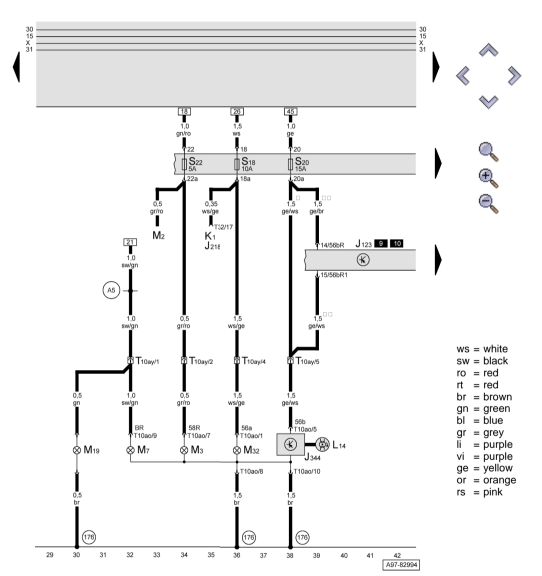
Current Flow Diagram

No. 42/3



Current Flow Diagram

No. 42/4



Headlight, right

J123 - Bulb monitoring device

J218 - Combi-processor in dash panel insert

J344 - Right gas discharge lamp control unit

K1 - Main beam warning lampL14 - Right gas discharge lamp

M2 - Tail light bulb, right

M3 - Side light bulb, right

M7 - Turn signal bulb, front right

M19 - Side turn signal bulb, right

M32 - Main beam bulb, right

S18 - Fuse in fuse box

S20 - Fuse in fuse box

S22 - Fuse in fuse box

T10ao - 10-pin connector, on headlight, right

T10ay - 10-pin connector, pink, connector point, A pillar, right

T32 - 32-pin connector, blue, on dash panel insert

- Earth connection, in right headlight wiring harness

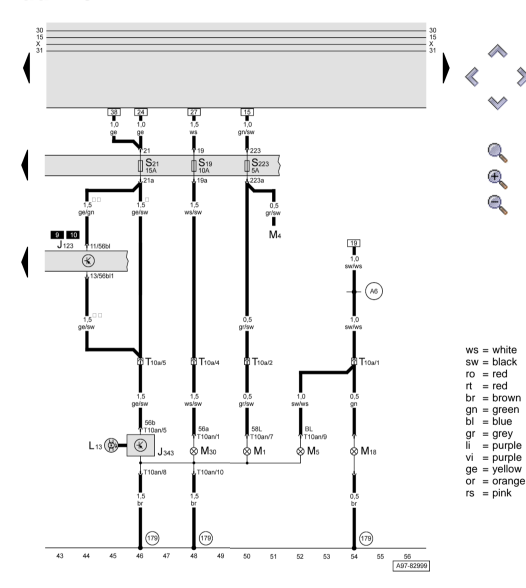
- Positive (+) connection (right turn signal), in dash panel wiring harness

Models without driver information system

** - Models with driver information system

Current Flow Diagram

No. 42/5



Headlight, left

J123 - Bulb monitoring device

J343 - Left gas discharge lamp control unit

L13 - Left gas discharge lamp

M1 - Side light bulb, left

M4 - Tail light bulb, left

M5 - Turn signal bulb, front left

M18 - Side turn signal bulb, left

M30 - Main beam bulb, left

S19 - Fuse in fuse box

S21 - Fuse in fuse box

S223 - Fuse 23 in fuse box

T10a - 10-pin connector, pink, connector point, A pillar, left

T10b - 10-pin connector, red, connector point, A pillar, left

T10an - 10-pin connector, on headlight, left

- Earth connection, in left headlight wiring harness

- Positive (+) connection (left turn signal), in dash panel wiring

harness

* - Models without driver information system

Models with driver information system

T10aw/9

₫ **T**4ao/1

0,35 li/ro

> 0,35 li/ro

Current Flow Diagram

No. 42/6



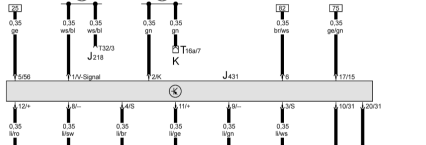


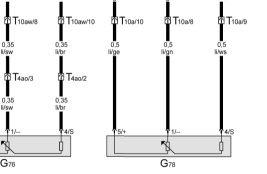


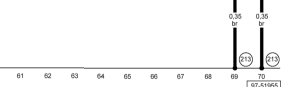
ws = white sw = black ro = red

rt = red br = brown

gn = green
bl = blue
gr = grey
li = purple
vi = purple
ge = yellow
or = orange
rs = pink







G78 - V J218 - C

Control unit for headlight range control, vehicle level senders rear left and front left
G76 - Vehicle level sender, rear left

G76 - Vehicle level sender, rear leftG78 - Vehicle level sender, front left

J218 - Combi-processor in dash panel insertJ431 - Headlight range control, control unit

K - Diagnosis connection

T4ao - 4-pin connector, black, under rear seat, left

T10a - 10-pin connector, pink, connector point, A pillar, left
T10aw - 10-pin connector, black, connector point, A pillar, right

T16a - 16-pin connector, diagnosis connection

T32 - 32-pin connector, blue, on dash panel insert

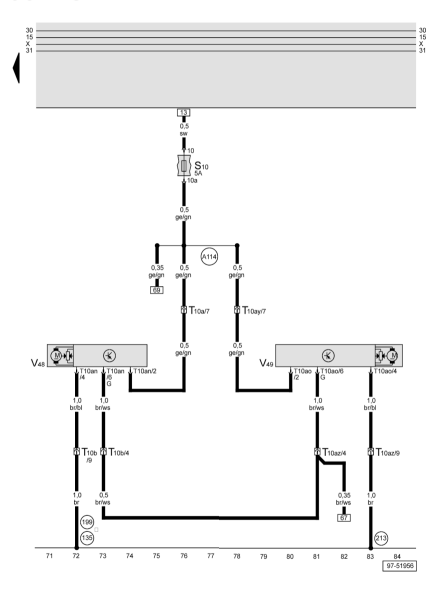
- Earth connection -4-, in dash panel wiring harness

- Connection (diagnosis wire K), in dash panel wiring harness

- Connection (speed signal), in dash panel wiring harness

Current Flow Diagram

No. 42/7







ws = white

sw = black

gn = green bl = blue gr = grey li = purple

vi = purple ge = yellow or = orange rs = pink

ro = red rt = red br = brown



S10 - Fuse in fuse box

T10a - 10-pin connector, pink, connector point, A pillar, left
T10b - 10-pin connector, red, connector point, A pillar, left

T10an - 10-pin connector, on headlight, left

T10ao - 10-pin connector, on headlight, right

T10ay - 10-pin connector, pink, connector point, A pillar, right T10az - 10-pin connector, red, connector point, A pillar, right

V48 - Headlight range control motor, left

V49 - Headlight range control motor, right

- Earth connection -2-, in dash panel wiring harness

- Earth connection -3-, in dash panel wiring harness

- Earth connection -4-, in dash panel wiring harness

- Connection (headlight range control), in dash panel wiring harness

* - Both possible