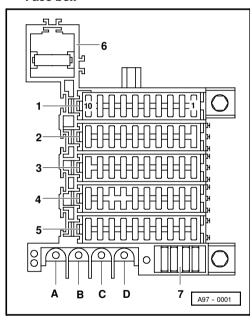
Model year 1998

Fuse box

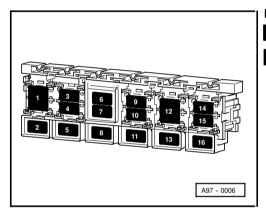


Fuse colours:

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

1 Fuse carrier 1 (ST1), black 2 Fuse carrier 1 (ST2), red 3 Fuse carrier 1 (ST3), yellow 4 Fuse carrier 1 (ST4), blue 5 Fuse carrier 1 (ST5), brown 6 Radiator fan fuse (S42) 7-S pare fuses A, B, C, D - Screwed junctions

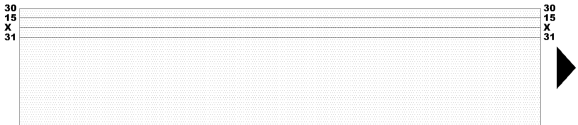
Relay and fuse carrier, luggage compartment, right

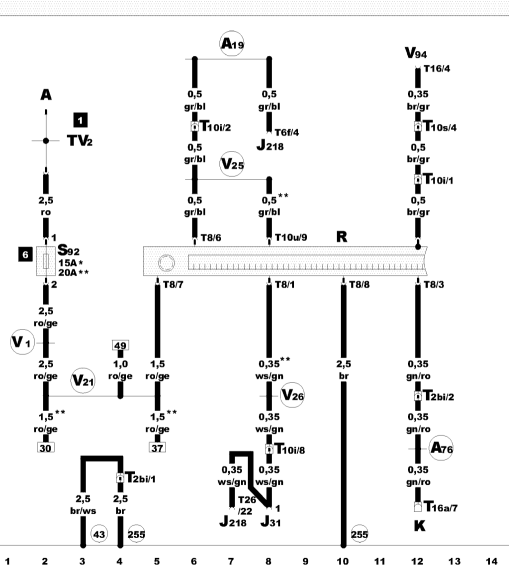


Position of relays:

-Terminal 30 junction box

3 -Radio fuse (\$92)





- Battery Α

- Automatic intermittent wash/wipe relay

- Combi-processor in dash panel insert

- Diagnosis connection

R - Radio

S92 - Radio fuse

T2bi - 2-pin connector, brown, in centre console

- 6-pin connector, black, on dash panel insert

- 8-pin connector, black, radio connector III

T10s - 10-pin connector, black, footwell, right, at

wheelhouse, behind carpet

T10u - 10-pin connector, red, radio connector IV

T16 - 16-pin connector, connector plug C at V94

T16a - 16-pin connector, diagnosis connection

- 26-pin connector, red, on dash panel insert

- Terminal 30 junction box

V94 - Central locking motor with control unit for interior lights switch-off delay and anti-theft

alarm system

43 Earth point, lower part of right A-pillar

Earth connection, in radio wiring harness

Connection (58d), in dash panel wiring harness

Connection (diagnosis wire K), in dash panel

wiring hamess

۷1 Positive (+) connection (30), in rear loudspeaker wiring hamess

(V 21 Positive (+) connection (30), in radio - amplifier wiring harness

Connection (58), in navigation wiring harness

Connection (speed signal), in navigation wiring

- Radio with 6 loudspeakers

- Radio with 10 loudspeakers

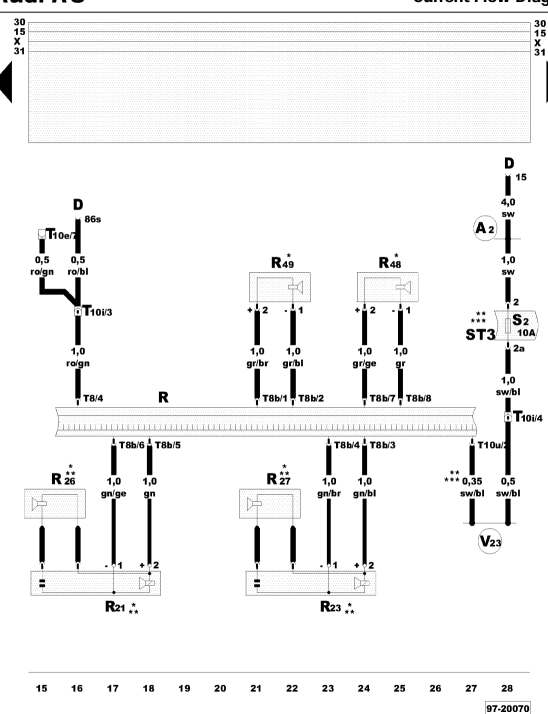
ws = white

sw = blackro = red

= blue

qr = qrey

97-20069



D - Ignition/starter switch

R - Radio

R21 - Bass loudspeaker, front left

R23 - Bass loudspeaker, front right

R 26 - Middle-high tone loudspeaker, front left

R27 - Middle-high tone loudspeaker, front right

R48 - Wide band loudspeaker, rear shelf, left

R 49 - W ide band loudspeaker, rear shelf, right

S2 - Fuse in fuse carrier

T8 - 8-pin connector, black, radio connector III

T8b - 8-pin connector, brown, radio connector II

T10e - 10-pin connector, green, footwell, right, at wheelhouse, behind carpet

T10i - 10-pin connector, yellow, in centre console

T10u - 10-pin connector, red, radio connector IV



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



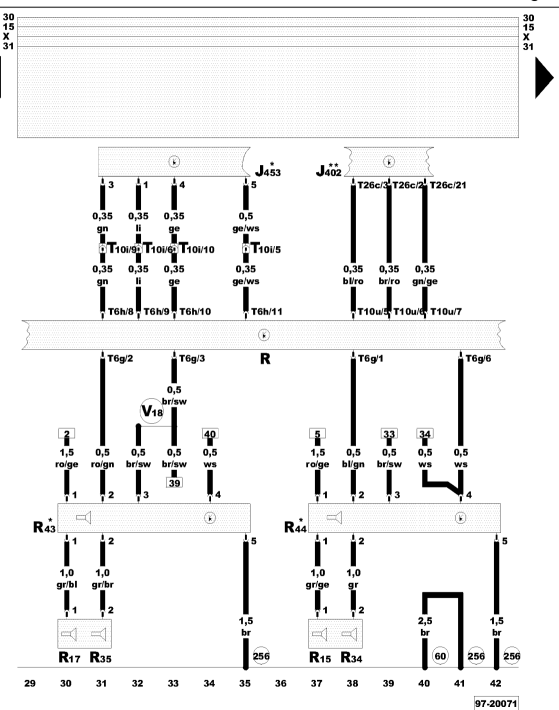
ws = white sw = black ro = red

br = brown gn = green bl = blue gr = grey li = purple ge = yellow - Positive (+) connection (15a), in navigation wiring harness

- Models with 6 loudspeakers

- Models with 10 loudspeakers

Models with navigation system



J402 - Operating electronics control unit, navigation

J453 - Multi-function steering wheel control unit

- Radio

(V18)

- Bass loudspeaker, rear left R15

- Bass loudspeaker, rear right

R34 - Middle-treble tone loudspeaker, rear left

- Middle-treble tone loudspeaker, rear right

R 43 - Amplifier with bass loudspeaker (luggage compartment, right)

R 44 - Amplifier with bass loudspeaker (luggage compartment, left)

- 6-pin connector, yellow, radio connector I-1 - 6-pin connector, green, radio connector I-2

- 10-pin connector, yellow, in centre console

T10u - 10-pin connector, red, radio connector IV

T26c - 26-pin connector, on operating electronics control unit, navigation

60 Earth point, near right tail light

Earth connection, in radio wiring harness

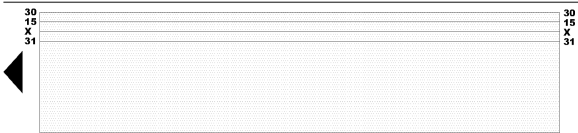
Connection (negative (-), rear loudspeaker), in loudspeaker wiring harness

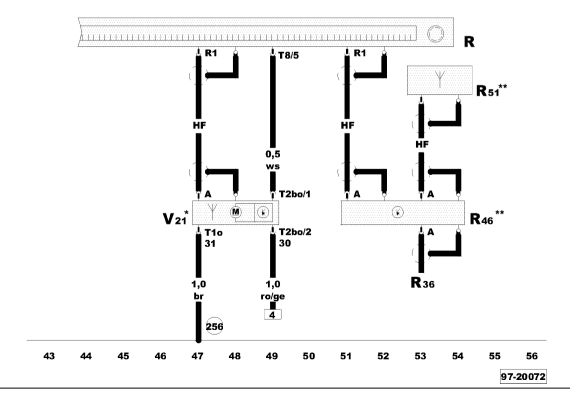
- Models with 10 loudspeakers

- Models with navigation system

sw = blackro = red= brown = green = blue gr = grey= purple ge = yellow

ws = white





R - Radio

R1 - Aerial connection

R36 - Telephone transmitter and receiver unit

R46 - Frequency divider for radio receiver and radio

system

R 51 - Antenna per radio/telephone

T1o - Single connector, on aerial motor

T2bo - 2-pin connector, on aerial motor

8 - 8-pin connector, black, radio connector III

V21 - Aerial motor



ws = white

sw = black ro = red br = brown

gn = green

ge = yellow

bl = blue gr = grey li = purple - Earth connection, in radio wiring harness

- Models with aerial motor

- Models with telephone