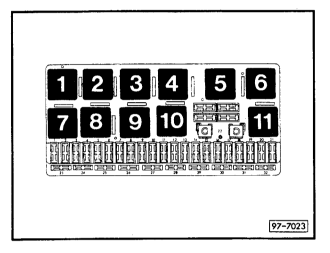
Electrical seat adjustment

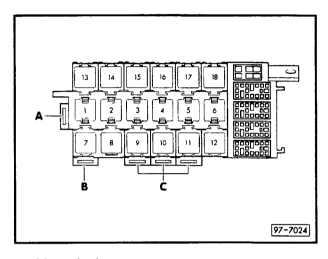
From September 1991

Position of relays – also see "Fitting Locations" Relay plate with fuse holder:



Position of relays:

Auxiliary relay carrier, front (under dash panel, left)



Position of relays:

Auxiliary relay carrier, rear (under rear seat, left)

Fuse colours

30 A - green

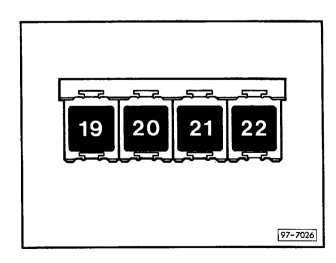
25 A - white

20 A - yellow

15 A - blue

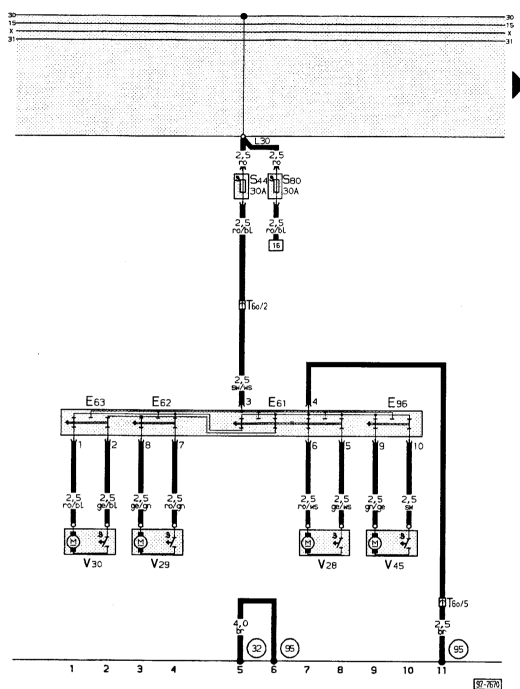
10 A - red

5 A - beige



Position of relays:

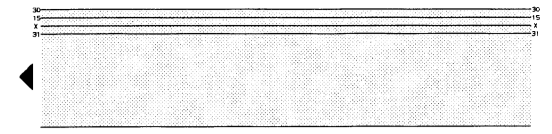
Electrical seat adjustment

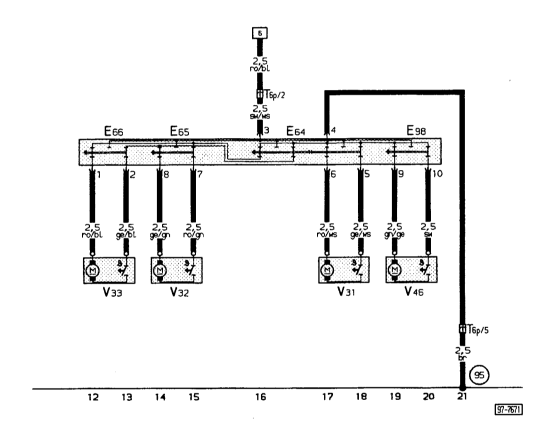


Wiring colours:

- ro = red
- sw = black
- br = brown
- ge = yellow
- gn = green
- bl = blue
- gr = grey
- ws = white
- li = purple
- E 61 - Switch for driver's seat height and longitudinal adjustment
- Driver's seat front height adjustment switch F 62
- E 63
- Driver's seat rear height adjustment switchSwitch for driver's seat backrest adjustment E 96
- S 44 - Thermo fuse 1 for seat adjustment
- S 80 - Thermo fuse 2 for seat adjustment
- Connector 6 pin, brown, under driver's seat T 60
- Motor for driver's seat fore and aft adjustment V 28
- V 29 - Motor for driver's seat front height adjustment
- V 30 - Motor for driver's seat rear height adjustment V 45 - Motor for driver's backrest adjustment
- 32) - Earth point, behind dash panel, left
- Earth connection 1 -, in wiring loom, seat adjuster 95)

Electrical seat adjustment,





Wiring colours:

ro = red

sw = black br = brown

ge = yellow gn = green

bl = blue

gr = grey ws = white

li = purple

E 64 - Passenger seat fore and aft adjustment switch

E 65 - Passenger seat front height adjustment switch

E 66 - Passenger seat rear height adjustment switch

E 98 — Switch for backrest adjustment — passenger seat

T 6p — Connector 6 pin, brown, under front passenger seat

V 31 - Motor for passenger seat fore and aft adjustment

V 32 - Motor for passenger seat front height adjustment

V 33 - Motor for passenger seat rear height adjustment

V 46 - Motor for backrest adjustment, passenger seat

⊕ - Earth connection - 1 -, in wiring loom, seat adjuster