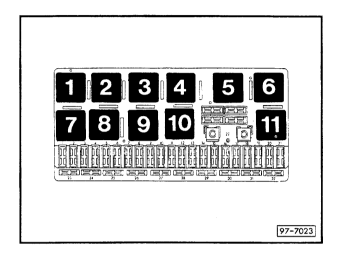
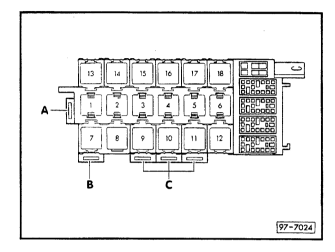
Heated seats

from Juli 1991

Position of relays, see also "Fitting Locations" Relay plate with fuse holder Auxiliary relay carrier, front (under dash panel, left)





Position of relays:

Position of relays:

Fuse colours

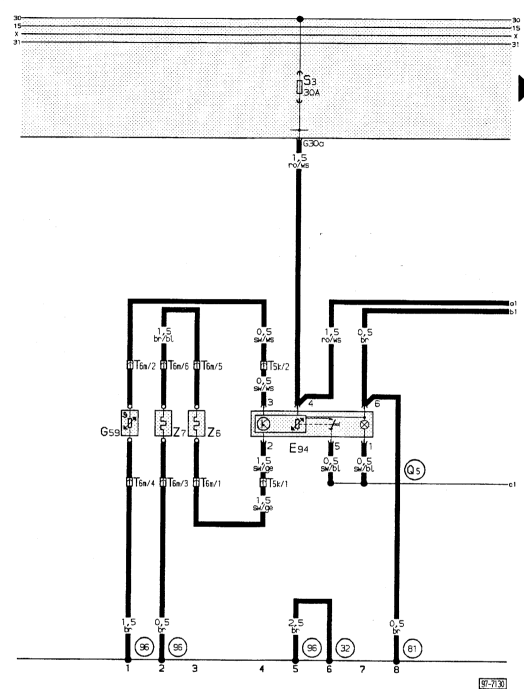
30 A - green

25 A – white

20 A – yellow 15 A – blue

10 A – red 5 A – beige

Heated driver's seat



Wiring colours:

bl = blue

br = brown

ge = yellow

gn = green

gr = grey

= purple

ro = red

sw = black

ws = white

E 94 Switch and regulator for heated driver's seatTemperature sensor – driver's seat

G 59

T 5k - Connector 5 pin, yellow, connector point in aux. relay carrier

T 6m - Connector 6 pin, under driver's seat

Ζ6 - Heated driver's seat

Z 7 - Heated driver's seat backrest

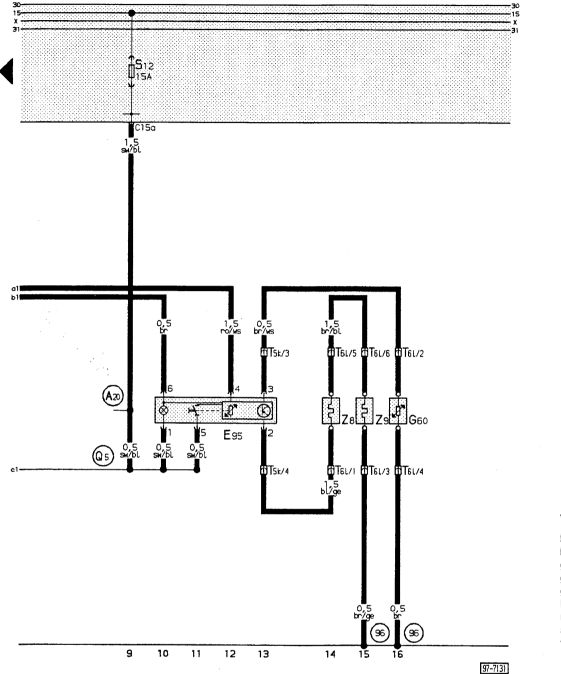
(32) - Earth point, behind dash panel, left

81 - Earth connection - 1 -, in dash panel wiring loom

- Earth connection - 1 -, in seat heating wiring loom 96

- Positive (+) connection (15a), in dash panel wiring loom (potentiometer module for seat heating) **(**35)

Heated passenger's seat



Wiring colours:

bl = blue

br = brown

ge = yellow

gn = green

gr = grey

= purple

ro = red

sw = black ws = white

Switch and regulator for heated passenger seatTemperature sensor – passenger's seat E 95

G 60

- Connector 5 pin, yellow, connector point in aux. relay carrier T 5k

T 6I - Connector 6 pin, under front passenger seat

Z 8 - Heated passenger seat

Z 9 - Heated passenger seat backrest

96) - Earth connection - 1 -, in seat heating wiring loom

@ - Connection (15a), in dash panel wiring loom

(25) - Positive (+) connection (15a), in dash panel wiring loom (potentiometer module for seat heating)