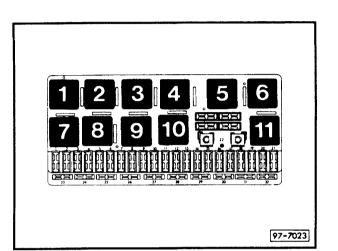
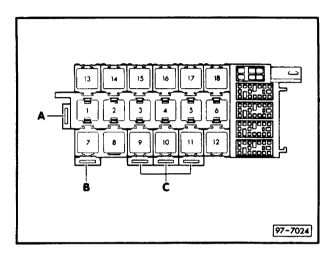
## **Heated seats**

from July 1993

Position of relays also see "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

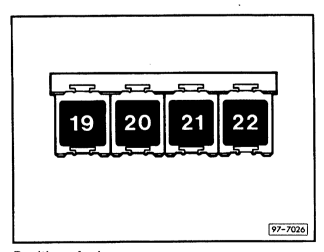
20 A - yellow

15 A - blue

10 A - red

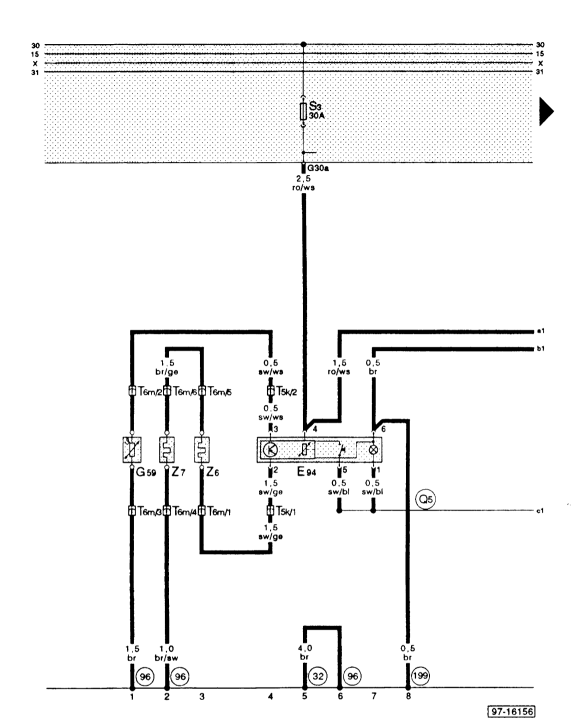
5 A - beige

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



Position of relays:

## **Heated seats**



Wiring colours:

bl = blue

br = brown

ge = yellow

gn = green

gr = grey

i = purple

ro = red

sw = black

ws = white

- Switch and regulator for heated driver's seat E 94

- Temperature sensor - driver's seat G 59

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

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

- Heated driver's seat Z 6

- Heated driver's seat backrest **Z** 7

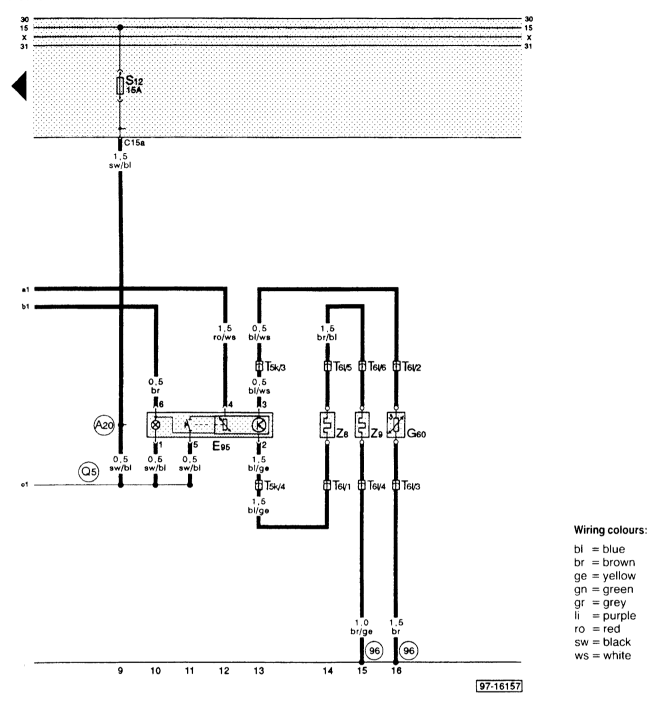
- Earth point, behind dash panel, left (32)

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

199 - Earth connection - 3 -, in dash panel wiring loom

- Positive (+) connection (15a), in dash panel wiring loom (seat heating potentiometer module) **(**26)

## **Heated seats**



- E 95 Switch and regulator for heated passenger seat
- G 60 Temperature sensor passenger's seat
- T 5k Connector 5 pin, yellow, connector point in aux. relay carrier
- T 6l Connector 6 pin, under front passenger seat
- Z8 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
- Ob Positive (+) connection (15a), in dash panel wiring loom (seat heating potentiometer module)