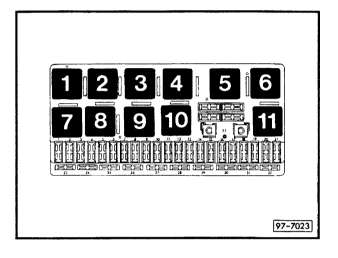
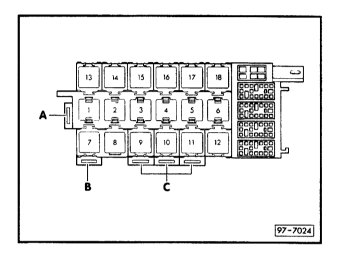
## **Cruise control system**

From Juli 1992

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:

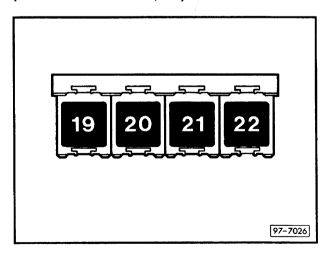
## **Fuse colours**

30 A - green

25 A - white

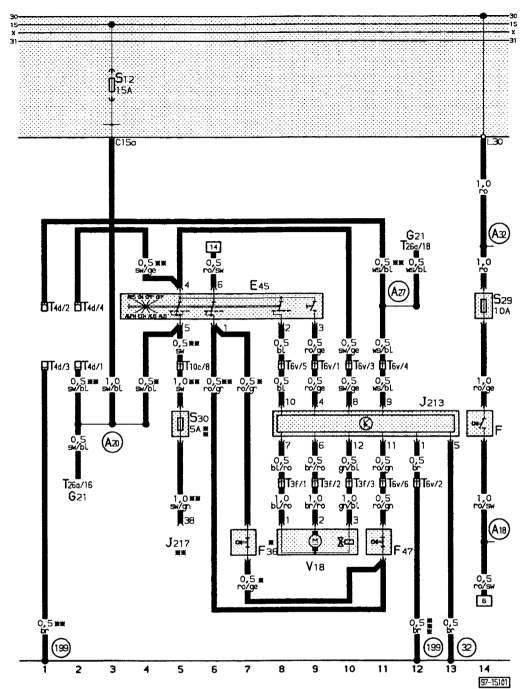
20 A – yellow 15 A – blue

10 A - red 5 A - beige Auxiliary relay carrier, rear (under rear seat bench, left)



Position of relays:

## Cruise control system



## Wiring colours:

- bl = blue
- br = brown
- ge = yellow
- gn = green
- gr = grey
- = purple
- ro = red
- sw = black
- ws = white
- E 45 - Switch for cruise control system
- Brake light switch F
- F 36 - Clutch pedal switch
- Brake pedal switch for cruise control F 47
- G 21 Speedometer
- J 213 Control unit for cruise control
- Control unit for automatic gearbox J 217
- Fuse for brake lights (in additional fuse holder) S 29
- Fuse for cruise control system with 4-speed S 30 automatic gearbox (in additional fuse holder)
- Connector 3 pin, blue, behind dash panel T3f
- T 4d - Connector 4 pin, black, behind dash panel (testing plug)
- Connector 6 pin, blue, behind dash panel, left T<sub>6</sub>v
- T 10c Connector 10 pin, green, connector point in auxiliary relay carrier
- T 26a Connector 26 pin, blue, on dash panel insert V 18 Vacuum pump for automatic cruise control

- (32) - Earth point, behind dash panel, left
- (199) - Earth connection - 3 -, in dash panel wiring loom
- (A18) - Connection (54), in dash panel wiring loom
- (420) - Connection (15a), in dash panel wiring loom
- Ø - Connection (speed signal), in dash panel wiring loom
- (A32) - Positive connection (30), in dash panel wiring
- only on vehicles with manual gearbox
- only on vehicles with automatic gearbox
- only on vehicles from 110 kW upwards