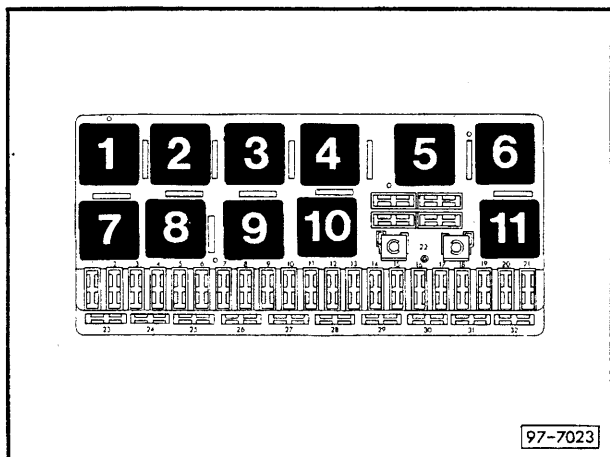


Electric sliding roof with preselector, Audi Coupé

From July 1991

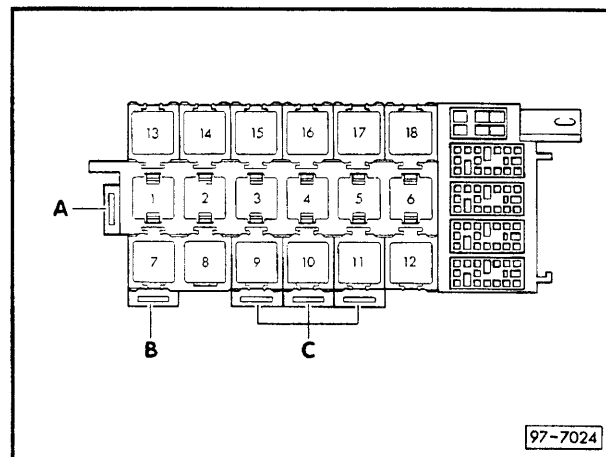
Position of relays –
also see „Fitting Locations”

Relay plate with fuse holder:



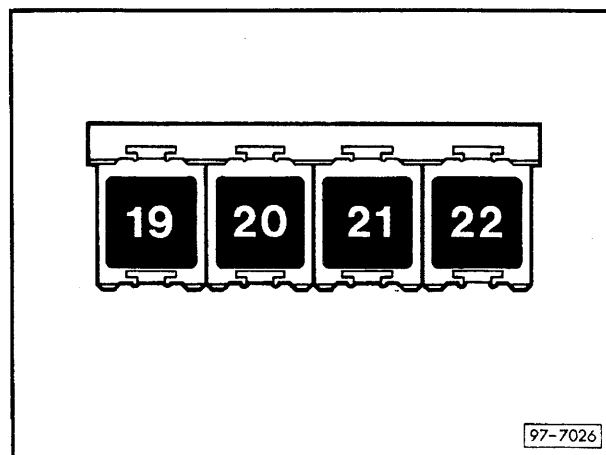
Position of relays:

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



Position of relays:

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

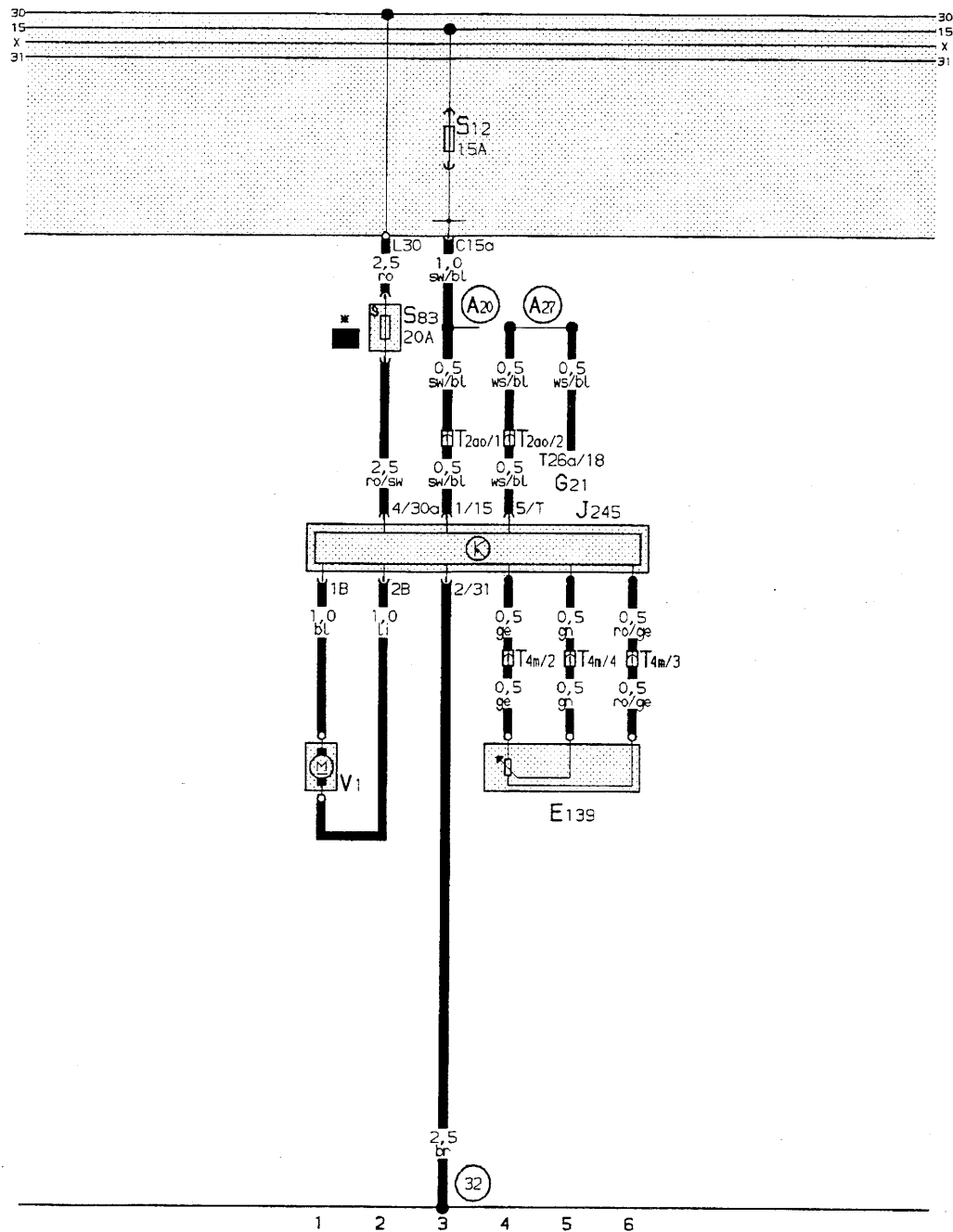


Position of relays:

Fuse colours




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

Electric sliding roof with preselector



Wiring colours:

ro = red
sw = black
br = brown
ge = yellow
gn = green
bl = blue
gr = grey
ws = white
li = purple

- E 139 – Regulator for sliding roof adjustment
- G 21 – Speedometer
- J 245 – Control unit for sliding roof adjustment
- S 83 – Thermo fuse for sliding roof
- T 2a0 – Connector 2 pin, green, behind dash panel, left
- T 4m – Connector 4 pin, near potentiometer
- T 26a – Connector 26 pin, blue, on dash panel insert
- V 1 – Sliding roof motor
-  – Earth point, behind dash panel, left
-  – Connection (15a), in dash panel wiring loom
-  – Connection (speed signal), in dash panel wiring loom
- * – can be used on any free relay position