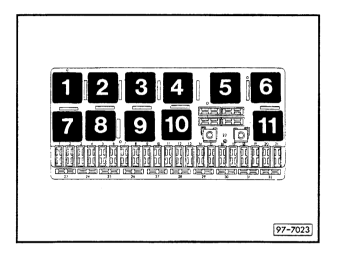
Solar roof (without air conditioner), Audi Coupé

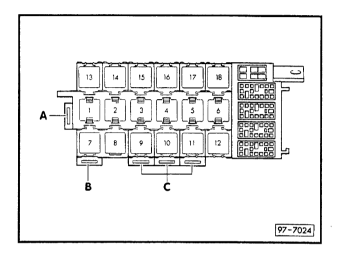
From February 1992

Position of relays – also see "Fitting Locations"

Relay plate with fuse holder:



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

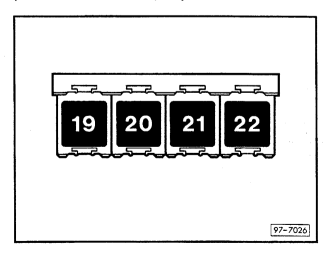


Position of relays:

Position of relays:

17 - Cut-off relay for solar roof

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



Position of relays:

Fuse colours

30 A - green

25 A - white

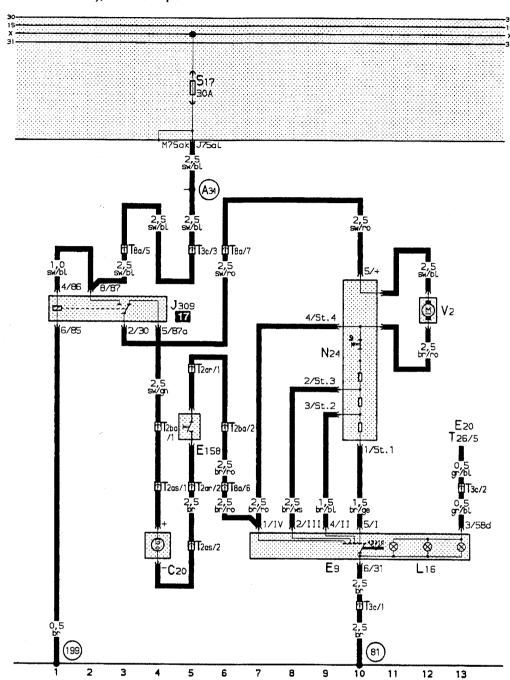
20 A - yellow

15 A - blue

10 A - red

5 A - beige

Solar roof (without air conditioner), Audi Coupé



Wiring colours:

bl = blue

br = brown

ge = yellow

gn = green

gr = grey

li = purple

ro = red

ro = reasw = black

ws = white

C 20 - Solar cells

E 9 - Fresh air blower switch

E 20 - Switches and instruments - lighting control

E 158 - Switch for solar cells

J 309 - Solar cell separation relay

L 16 - Fresh air controls light bulb

N 24 - Series resistance for fresh air blower with overheating fuse

T 2ar - Connector 2 pin, brown, near switch for solar roof

T 2as - Connector 2 pin, blue, near solar generator

T 2ba - Connector 2 pin, blue, behind dash panel, left

T 3c — Connector 3 pin, brown, behind dash panel, centre T 8a — Connector 8 pin, red, behind dash panel, centre

T 8a — Connector 8 pin, red, behind dash panel, centre T 26 — Connector 26 pin, yellow, on dash panel insert

V2 - Fresh air blower

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

→ Earth connection – 3 –, in dash panel wiring loom

— Connection (75x), in dash panel wiring loom

97-7823