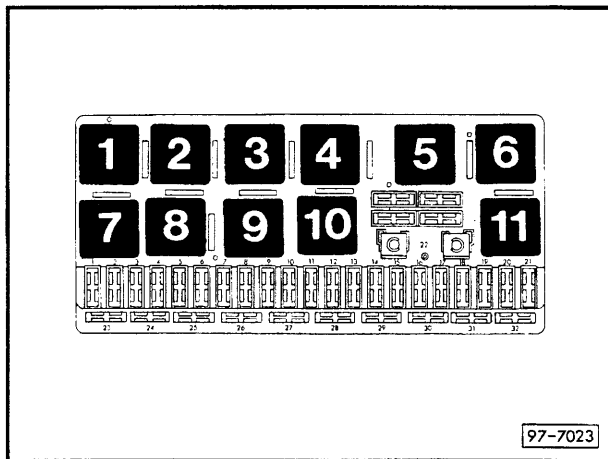


# Solar roof with digital air conditioner, Audi Coupé

From February 1992

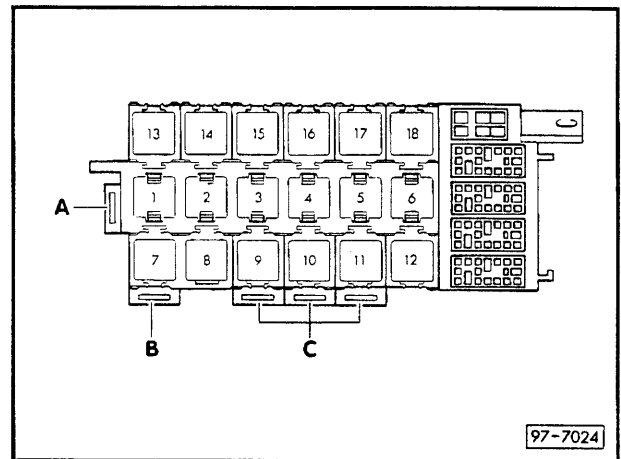
Position of relays –  
also see "Fitting Locations"

Relay plate with fuse holder:



Position of relays:

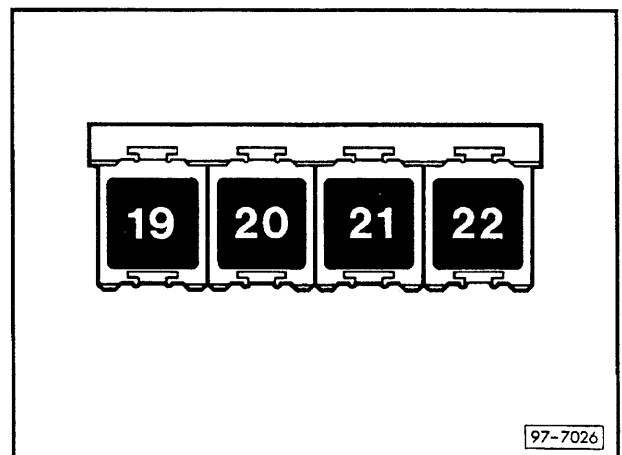
Auxiliary relay carrier, front  
(under dash panel, left)



Position of relays:

**17** – Cut-off relay for solar roof

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

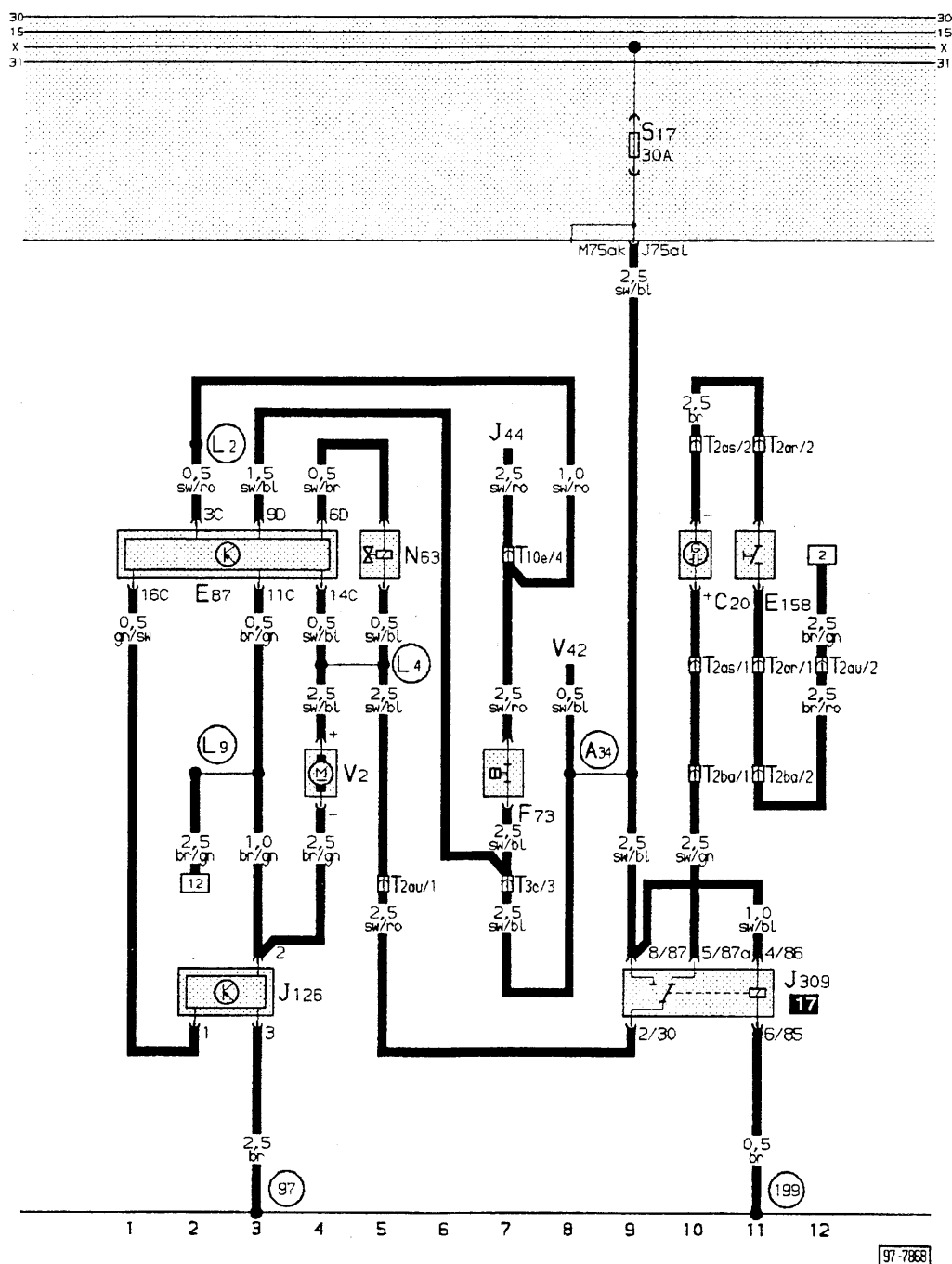


Position of relays:

## Fuse colours

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

## Solar roof with digital air conditioner



## Wiring colours:

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

C 20 – Solar generator  
 E 87 – Operating and display unit for air conditioner  
 E 158 – Solar panel switch  
 F 73 – Low pressure switch for air conditioner  
 J 44 – Relay for magnetic clutch  
 J 126 – Switch unit for blower  
 J 309 – Solar panel cut-off relay  
 N 63 – Two-way valve for fresh and recirculating air flap  
 T 2ar – Connector 2 pin, brown, near solar roof switch  
 T 2as – Connector 2 pin, blue, near solar generator  
 T 2au – Connector 2 pin, red, behind dash panel, centre  
 T 2ba – Connector 2 pin, blue, behind dash panel, left  
 T 3c – Connector 3 pin, brown, behind dash panel, centre  
 T 10e – Connector 10 pin, behind dash panel, centre  
 V 2 – Fresh air blower  
 V 42 – Blower for temperature sensor

(97) – Earth connection – 1 –, in air conditioner wiring loom  
 (199) – Earth connection – 3 –, in dash panel wiring loom  
 (A34) – Connection (75x), in dash panel wiring loom  
 (L2) – Connection in air conditioner wiring loom  
 (L4) – Connection (75 al), in air conditioner wiring loom  
 (L9) – Connection – 1 –, in air conditioner wiring loom