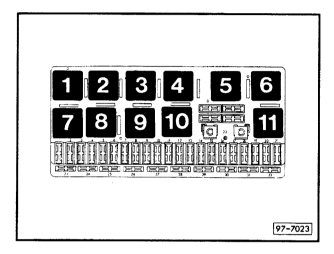
Electric window lifters (2-door)

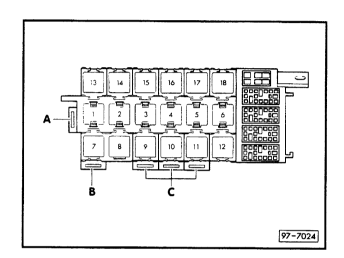
from September 1991

Position of relays also see "Fitting Locations" Relay plate with fuse holder:



Relay positions:

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



Relay positions:



Control unit for electric window lifters
(occupies two relay positions)

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

19 5-7	5 20	21 5-7	22	
				97-7026

Relay positions:

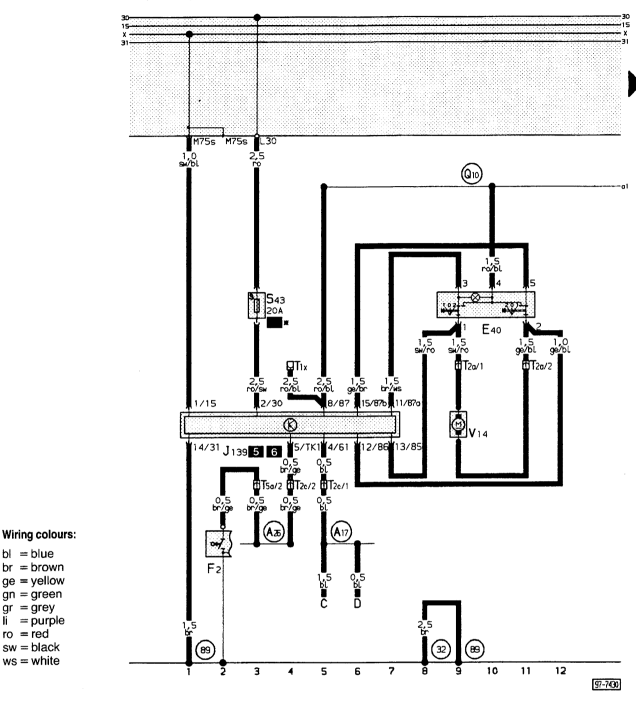
30 A – green 25 A – white 20 A – yellow 15 A – blue 10 A - red

Fuse colours

5 A – beige

Edition 11.92 000.5452.28.20

Electric window lifters (2-door)



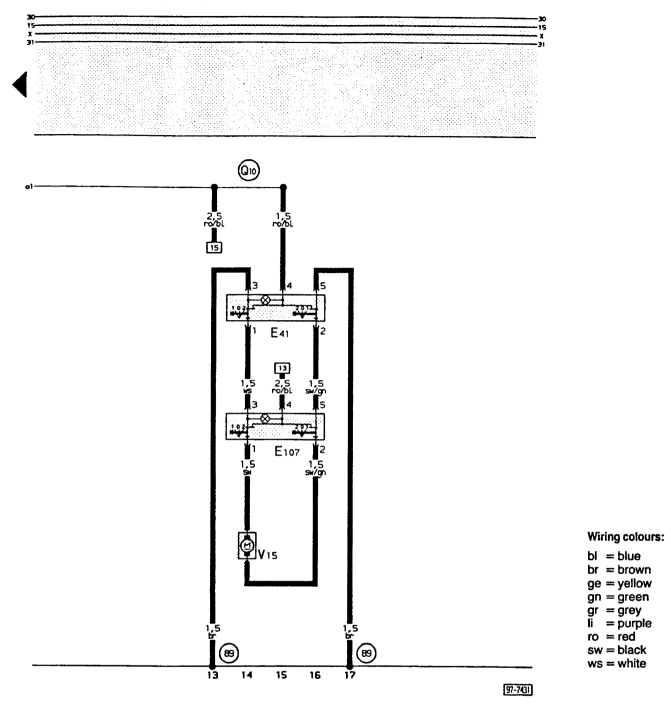
- Alternator С

li ro = red

- D - Ignition/starter switch
- E 40 - Window lifter switch, front left
- F 2 - Front left door contact switch with buzzer contact
- Control unit for window lifters and sliding roof J 139
- Window lifter thermo fuse (on aux. relay carrier) S 43
- Connector single, green, behind dash panel, left T 1x
- Connector 2 pin, in driver's door T 2a
- T 2c - Connector 2 pin, white, behind dash panel, left - Connector 5 pin, brown, connector point in aux.
- T 5a relay carrier
- V 14 - Window lifter motor, left
- Earth point, behind dash panel, left 32
- Earth connection 1 -, in window lifter wiring 89 loom
- Connection (61), in dash panel wiring loom (A17)

- æ Connection (door contact switch/driver side), in dash panel wiring loom
- Positive (+) connection (87), in window lifter/ 60) central locking and door contact switch wiring loom
 - fit in any vacant relay position
- Note: from September 1992, chassis No. 8CPA094000 onwards there is no automatic close function. In current track 2, wire 0.5 bl from connection A17 is no longer fitted in connector T2c/1.

Electric window lifters (2-door)



- E 41 Window lifter switch, front right E 107 Switch for window lifter (in passengers' door)
- V 15 Window lifter motor, right
- 69 - Earth connection - 1 -, in window lifter wiring loom
- 60 - Positive (+) connection (87), in window lifter/central locking and door contact switch wiring loom