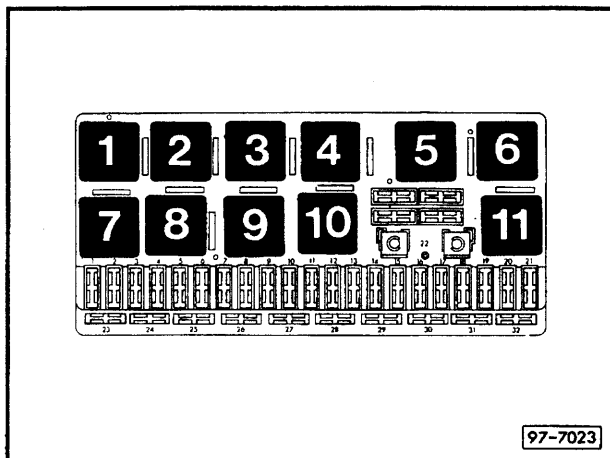


On-board computer

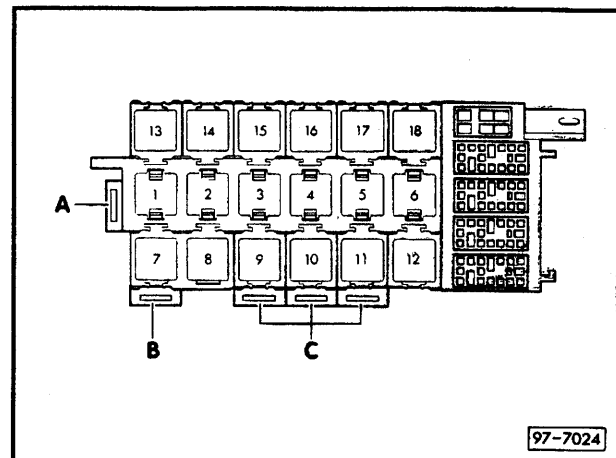
from July 1992

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



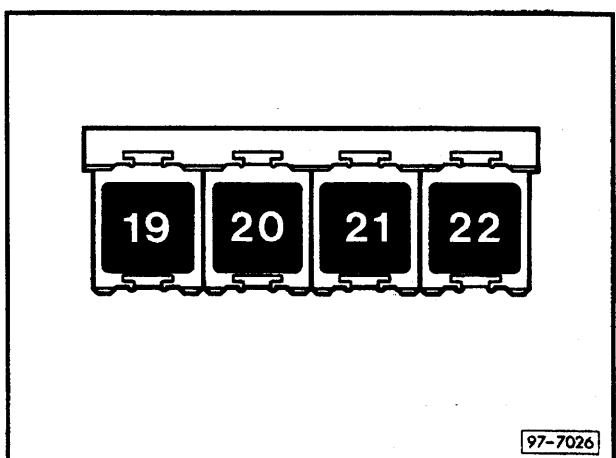
Position of relays:

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



Position of relays:

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

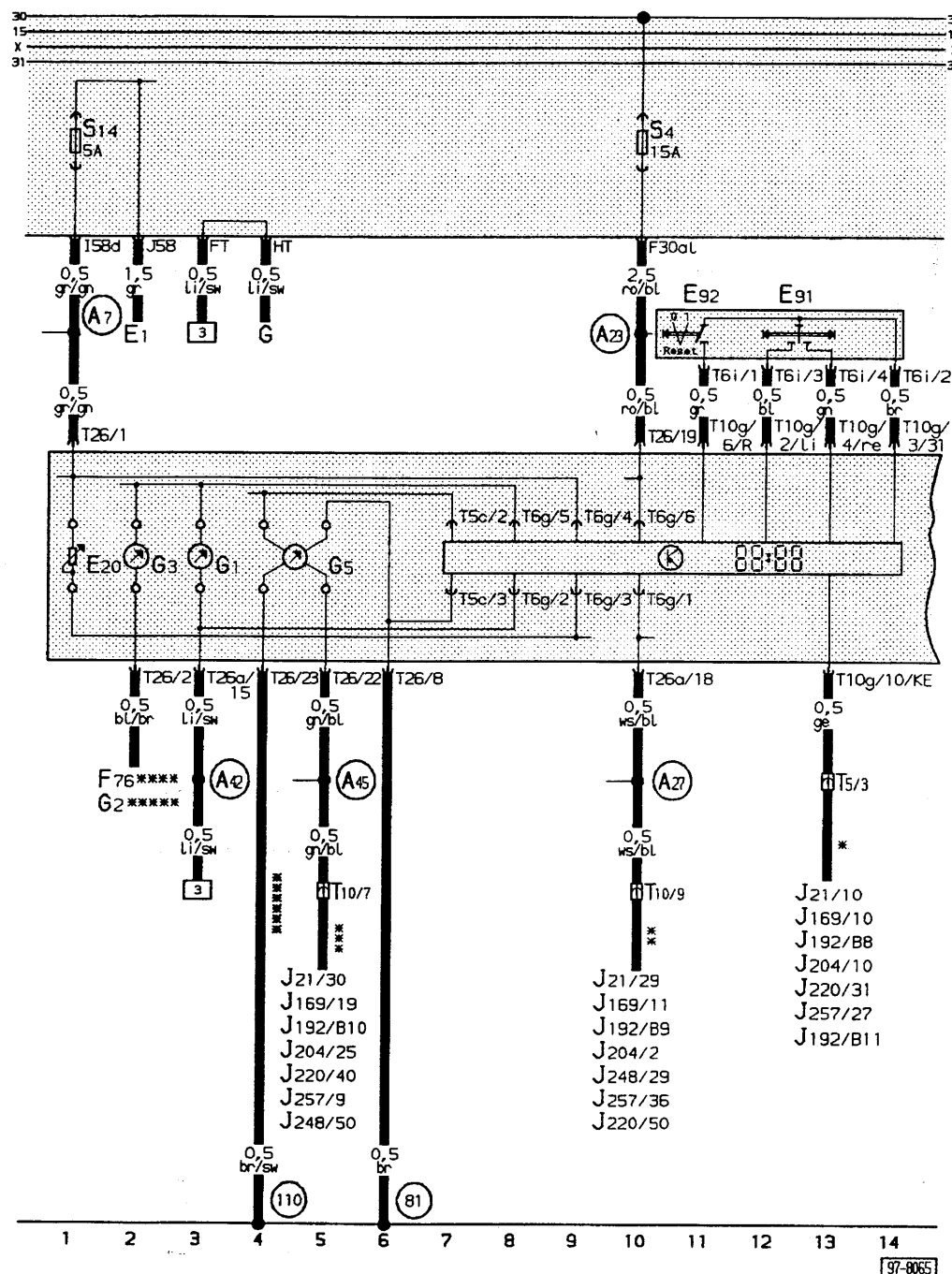


Position of relays:

Fuse colours

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

On-board computer



- 1 2 3 4 5 6 7 8 9 10 11 12 13 14
- (97-805)
- E 1 - Lighting switch
 E 20 - Switches and instruments – lighting control
 E 91 - Function selection switch
 E 92 - Reset button
 F 76 - Electronic thermoswitch
 G - Fuel gauge sender
 G 1 - Fuel gauge
 G 2 - Coolant temperature gauge sender
 G 3 - Coolant temperature gauge
 G 5 - Rev. counter
 J 21 - KE-Jetronic control unit
 J 128 - Indicator unit with computer
 J 169 - Control unit for Digifant
 J 192 - Multi-point injection control unit
 J 204 - KE-Motronic control unit
 J 220 - Control unit for Motronic
 J 248 - Control unit for Diesel direct injection system
 J 257 - Control unit for Mono-Motronic
 T 5 - Connector 5 pin, black, connector point in aux. relay carrier
 T 5c - Connector 5 pin, on dash panel insert
 T 6g - Connector 6 pin, on dash panel insert
 T 6i - Connector 6 pin, brown, on function selection switch
 T 10 - Connector 10 pin, black, connector point in aux. relay carrier
 T 10g - Connector 10 pin, black, on on-board computer
 T 26 - Connector 26 pin, yellow, on dash panel insert
 T 26a - Connector 26 pin, blue, on dash panel insert
 (81) - Earth connection – 1 –, in dash panel wiring loom
 (110) - Earth connection – 2 –, in dash panel wiring loom
 (A7) - Positive (+) connection (58 D1), in dash panel wiring loom
 (A23) - Connection (30al), in dash panel wiring loom
 (A27) - Connection (speed signal), in dash panel wiring loom
 (A29) - Connection (fuel gauge), in dash panel wiring loom
 (A46) - Connection (engine speed signal), in dash panel wiring loom
 * - connection for consumption signal (dependent on engine version)
 ** - connection for speed signal
 *** - connection for rpm signal
 **** - only with 5-cylinder and 6-cylinder and 2.0 litre K-Motronic 101 kW, 4 cylinder
 ***** - only with 2.0 litre Digifant 85 kW, 4-cylinder; 1.9 litre TDI:66 kW, 4-cylinder; 1.6 litre Mono-Motronic 52 kW, 4-cylinder; 2.0 litre Mono-Motronic 66 kW, 4-cylinder
 ***** - only with 5-cylinder and 6-cylinder engines