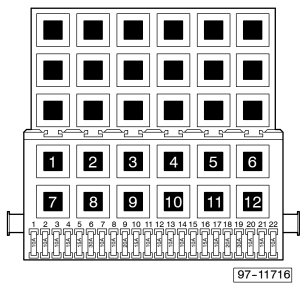
Heated seats,

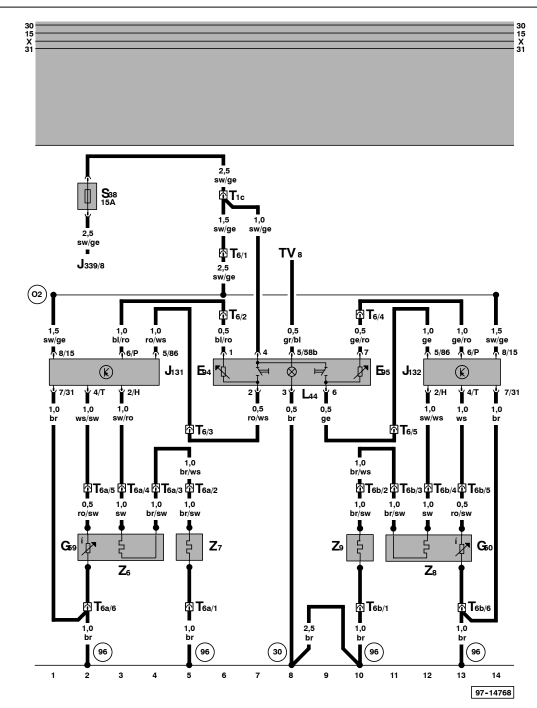
from May 1996

Deviate relay location and fuseplacements as well as the locations of multiple connectorssee section "component locations".



Fuse colors

30 A - green 25 A - white 20 A - yellow 15 A - blue 10 A - red 7,5 A - beige 3 A - violet



sw = black ro = red br = brown gn = green bl = blue gr = grey li = violet

ge = yellow

ws = white

E94 - Driver's Seat Heat Regulating Switch

E95 - Passenger's Seat Heat Regulating Switch

G59 - Driver Seat Heater Temperature Sensor

G60 - Passenger Seat Heater Temperature Sensor

J131 - Driver's Seat Heater Control Module, below driver's seat

J132 - Passenger's Seat Heater Control Module, below driver's seat

driver's seat

J339 - Load Reduction Relay II, above fuse/relay panel

L44 - Seat Heater Switch Illumination Light

S38 - Heated Seats Fuse, below fuse/relay panel

T1c - Single Connector, behind fuse/relay panelT6 - 6-Pin Connector, behind fuse/relay panel

T6a - 6-Pin Connector, below driver's seat

T6b - 6-Pin Connector, below passenger's seat

TV8 - Terminal 58b Wire Connector, above fuse/relay panel

Z6 - Driver's Seat Heat Element

Z7 - Driver's Backrest Heat Element

Z8 - Passenger's Seat Heat Element

Z9 - Passenger's Backrest Heat Element

30) - Ground connection, beside fuse/relay panel

96 - Ground connection -1-, in heated seats wiring harness

O2) - Plus connection (15), in heated seats wiring harness