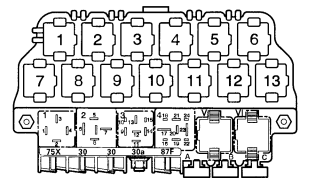
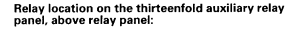
Coolant Fan, 300W,

from September 1997

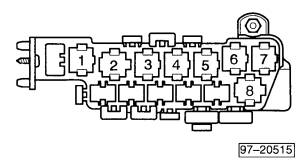
Deviate relay location and fuseplacements as well as the locations of multiple connectors see section "component locations".



97-20676



Relay panel:



Relay location on the eightfold auxiliary relay panel, behind relay panel:

- First Speed Coolant Fan Control (FC) Relay (214)
- 8 Second Speed Coolant Fan Control (FC) Relay (213)

Note: Number in parentheses indicates production control number stamped on relay housing.

Fuse colors

30 A - green

25 A - white

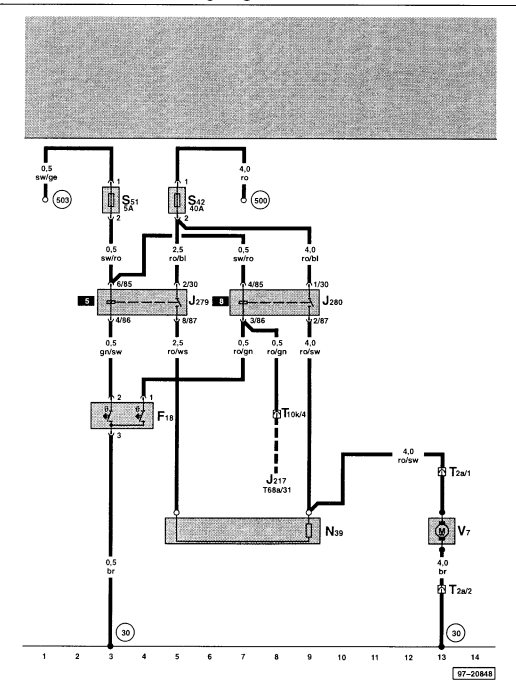
20 A - yellow

15 A – blue

10 A – red 7,5 A – brown

5 A - beige

USA.5062.01.21



sw = black ro = redbr = browngn = green bl = blue

gr

ws = white

= grey li = violet ge = yellow

- F18 Coolant Fan Control (FC) Thermal Switch
- J279 First Speed Coolant Fan Control (FC) Relay, on auxiliary relay panel, behind fuse/relay panel, production control number (214)
- J280 Second Speed Coolant Fan Control (FC) Relay, on auxiliary relay panel, behind fuse/relay panel, production control number (213)
- J217 Transmission Control Module (TCM)
- N39 Coolant Fan Control (FC) Series Resistance, unter dem linken Längsträger
- S42 Coolant Fan Fuse, on auxiliary relay panel, behind fuse/relay panel
- S51 Fuse for Coolant Fan control (FC) Relay, on auxiliary relay panel, behind fuse/relay panel
- T2a Double Connector, brown
- T10k 10-Pin Connector, grey, connector station A-pillar, left

- T68a 68-Pin Connector, on Transmission Control Module (TCM)
- Coolant Fan
- 30 Ground connection, -1-, beside fuse/relay panel
- Screw Connection -1- (30), on relay panel
- Screw Connection (75x), on relay panel
- code AHH with automatic transmission only