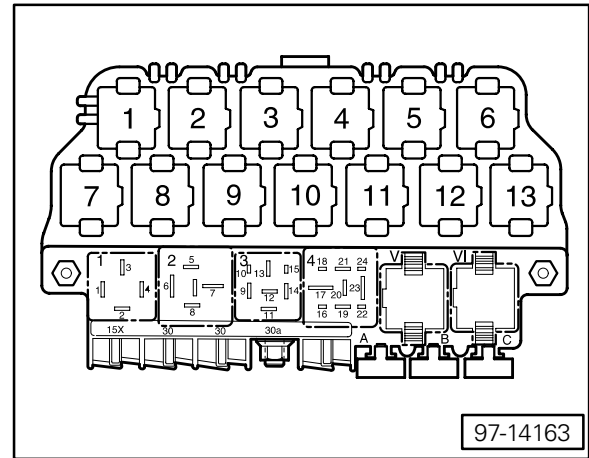


Relay and fuse arrangement

- Relay arrangements on relay panel 1/2
- Fuse arrangements on relay panel 1/2
- Relay arrangements on thirteen position auxiliary relay panel, above relay panel 1/2
- Fuse arrangements on thirteen position auxiliary relay panel, above relay panel 1/3
- Fuse arrangements in fuse panel, instrument panel left 1/4
- Fuse arrangements in fuse bracket/battery 1/5

Relay arrangements on the relay panel

- 1** - Dual Horn Relay (53)
- 2** - Load Reduction Relay (213, 100, 18)
- 3** - open
- 4** - Fuel Pump (FP) Relay (409)
- V** - Wiper/Washer Intermittent Relay (377),
- VI** -Wiper/Washer Intermittent Relay (377),

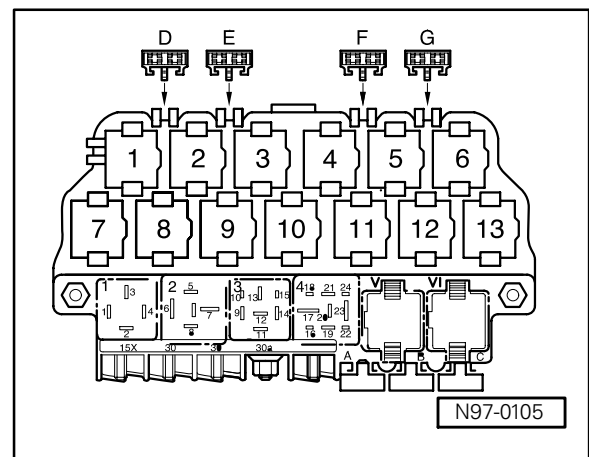


Fuse placements on the relay panel

- A** - Fuse for power windows (red connector)
- B** - open
- C** - Fuse for heated power seats (black connector)

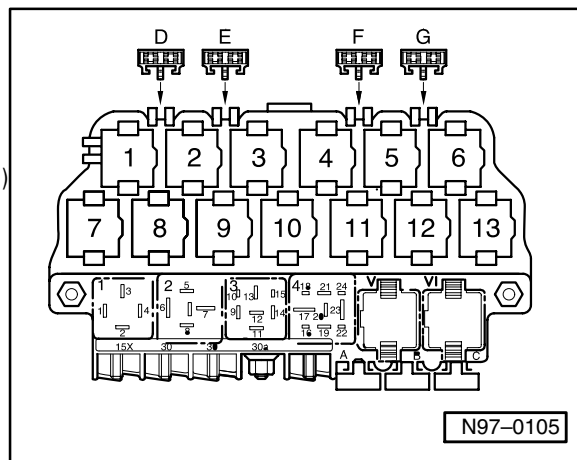
Relay arrangements on the thirteenfold auxiliary relay panel, above relay panel

- 1** - Fog Light Relay (53)
- 2** - Relay for motor remote unlock rear lid (79)
- 3** - Locking relay for starter (clutch pedal switch) (185)
- 4** - Fog Light Relay (53) new m.y. 2000
- 5** - open
- 6** - Change Over Relay For Speaker Radio
- 7** - open
- 8** - Daytime Running Lights Change-over Relay (173, 53)
- 9** - open
- 10** - Glow Plug Relay (180)
- 11** - Park/Neutral Position (PNP) Relay (175)
- 12** - Power Supply (Terminal 30, B+) Relay (109)
- 13** - Coolant Fan control (FC) Relay (53)



Fuse arrangements on thirteen position auxiliary relay panel, above relay panel

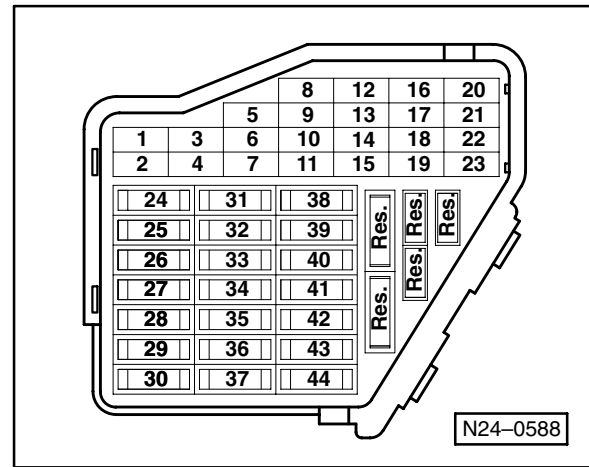
- D** - Vacant
- E** - Circuit breaker for power windows
- F** - Fuse for anti-theft alarm turn signal lights, 15A (S111)
- G** - Fuse for anti-theft alarm horn, 15A (S144)



Fuse arrangement in fuse panel, behind instrument cluster, left

Fuse colours

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



Fuses from S24 to S44 are identified with additional prefix 2, in wiring diagram.

Example: Fuse S28 on fuse panel is listed as S228 in wiring diagram.

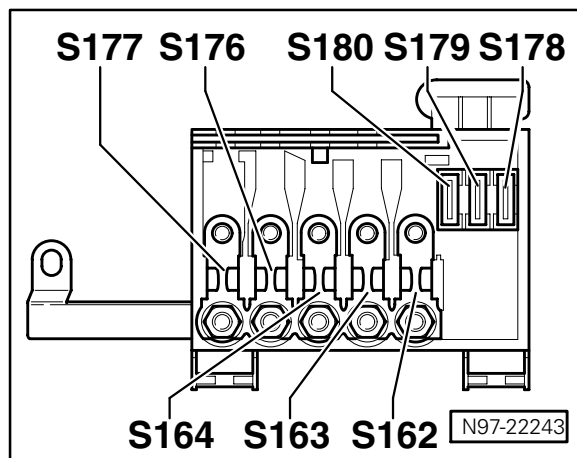
Fuses:

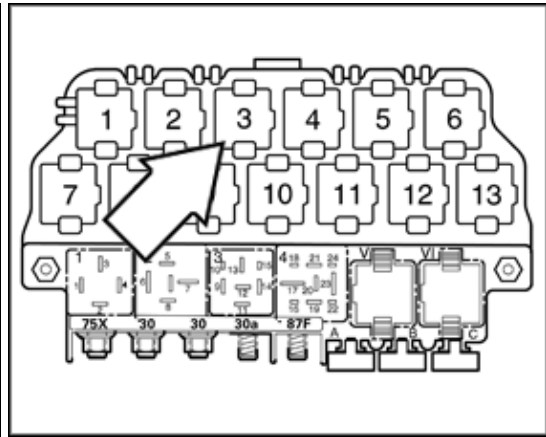
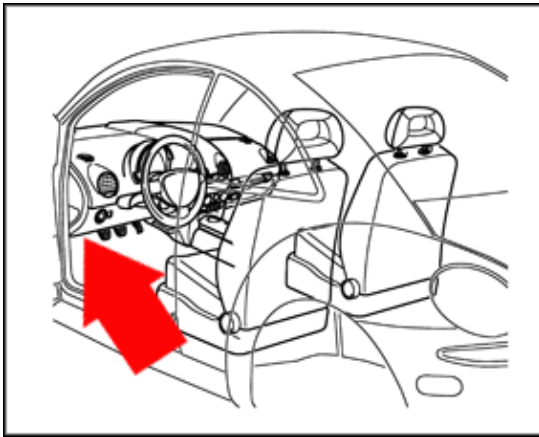
1 - Heated washer nozzles, heated outside-mirrors	10 A	23 - Sidemarker lights, left	5 A
2 - Turn signal system	10 A	24 - Wiper system, washer pump	20 A
3 - Illumination	5 A	25 - Fresh air blower, air conditioning	25 A
4 - License plate light	5 A	26 - Rear window defogger	25 A
5 - Comfort system	7.5A	27 - Daytime running lights	10 A
6 - Central locking system	5 A	28 - Fuel pump (FP)	15 A
7 - Back-up lights	10 A	29 - Engine control, gasoline	15 A
8 - Telephone system	5 A	Engine control, diesel	10 A
9 - ABS	5 A	30 - Sunroof	20 A
10 - Engine control, gasoline	10 A	31 - Automatic transmission	20 A
11 - Instrument cluster, shift lock	5 A	32 - Engine control, injectors, gasoline	10 A
12 - B+ (battery positive voltage) for Data Link Connector (DLC)	7.5A	Engine Control, injectors, diesel	15 A
13 - Brake lights	10 A	33 - Headlight washer system	20 A
14 - Interior lights, with central locking	10 A	34 - Engine control	10 A
Interior lights, only	5 A	35 - Trailer socket	30 A
15 - Instrument cluster, automatic transmission	5 A	36 - Fog lights	15 A
16 - A/C-clutch, electrical water pump	10 A	37 - Radio system	10 A
17 - Door lock heater	7.5A	38 - Luggage compartment light, central locking system	15 A
18 - Right headlight, high beam	10 A	39 - Emergency flasher system	15 A
19 - Left headlight, high beam	10 A	40 - Dual horn	20 A
20 - Right headlight, low beam	10 A	41 - Cigarette lighter, 12V power outlets	15 A
21 - Left headlight, low beam	10 A	42 - Radio system	25 A
22 - Sidemarker lights, right	5 A	43 - Engine control	10 A
		44 - Heated seats	15 A

Fuse arrangements in fuse bracket/battery

Fuses:

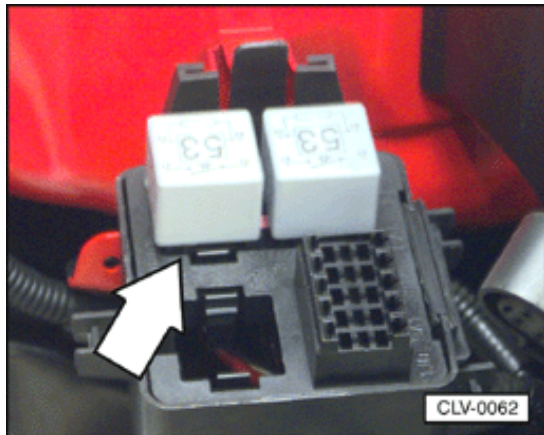
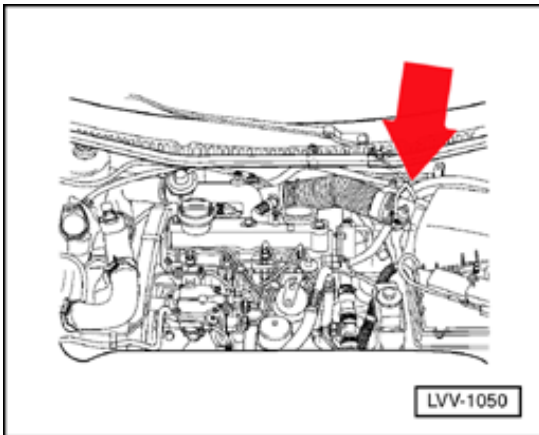
S162	- Spark plugs (coolant)	50 A
S163	- Fuel pump (FP) relay/glow plug relay	50 A
S164	- Coolant fan control (FC) control module/coolant fan	40 A
S176	- Relays panel interior	110 A
S177	- Generator (GEN) (90 Amp.)	110 A
	- Generator (GEN) (120 Amp.)	150 A
S178	- ABS (hydraulic pump)	30 A
S179	- ABS	30 A
S180	- Coolant fan	30 A





J433 Starter Lock Relay

- on thirteenfold auxiliary relay panel
- relay-3



J359 Relay for preheating coolant, low heat output

- in engine compartment, left side, to left of brake fluid reservoir, inside housing