WI-XML .1 7

Golf/Vento

Current Flow Diagram

No. 75 / 1

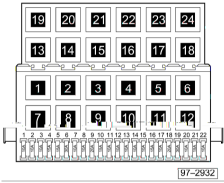
Edition 07.1999

Front and rear window lifters

From January 1994

Position of relays:

For alternatives to relay and fuse positions as well as multi-pin connector wiring - see "Fitting locations" section.



Fuse colours

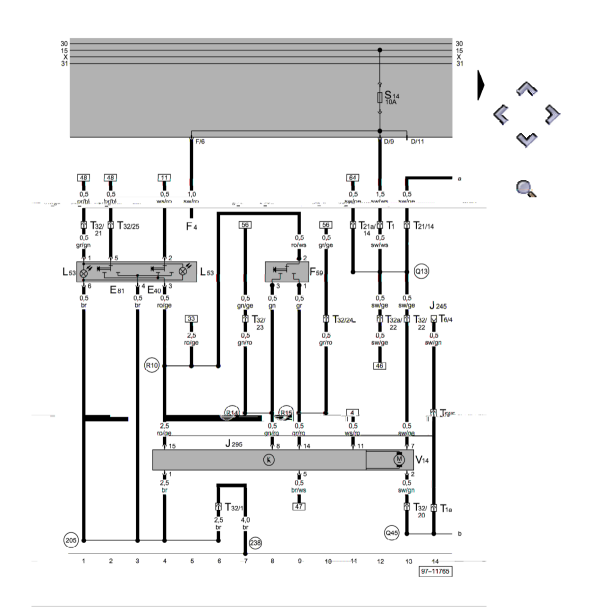
30 A - green

25 A - white

20 A - yellow

15 A - blue

10 A - red



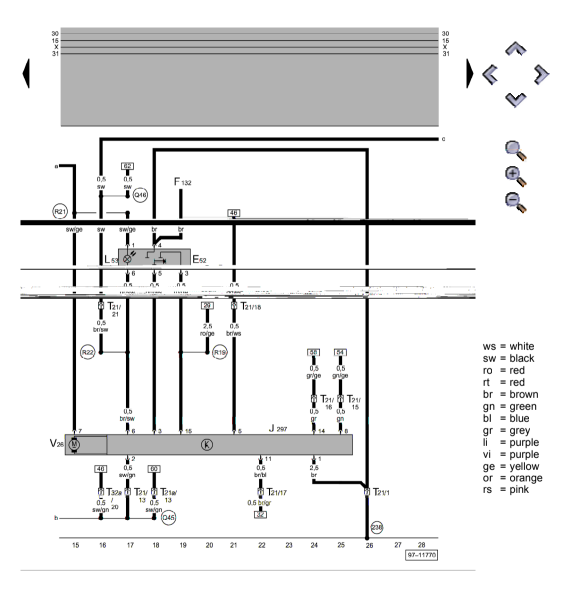
WI-XML .3 7

WI-XML Стр. 4 из 7

Golf/Vento

Current Flow Diagram

No. 75/3



Window lifter switch in rear left door, control unit and window lifter motor rear left

E52 - Rear left electric window switch, in door

F132 - Central locking actuator, rear left

J297 - Electric window control unit, rear left

L53 - Window switch light bulb

T21 - 21-pin connector, on left B-pillar

T21a - 21-pin connector, on right B-pillar

T32a - 32-pin connector, on lower part of right A-pillar

V26 - Window lifter motor, rear left

- Earth connection, in rear left door wiring harness

- Connection in electric window wiring harness

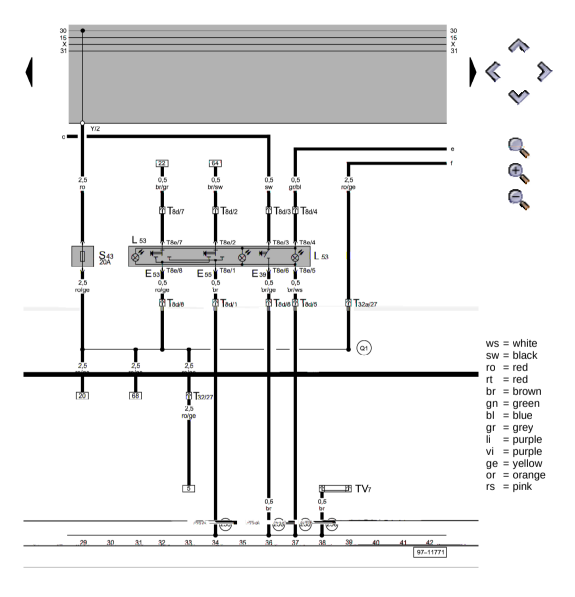
- Connection (convenience), in electric window wiring harness

- Connection (child safety), in electric window wiring harness

- Positive (+) connection -1- (30), in rear left door wiring harness

- Positive (+) connection -3- (15), in rear left door wiring harness

- Connection (child safety), in rear left door wiring harness



E39 - Rear electric window isolation switch E53 - Window lifter switch, rear left (console) E55 - Window lifter switch, rear right (console) L53 - Window switch light bulb S43 - Window lifter thermo-fuse T8d - 8-pin connector, behind dash panel, centre T8e - 8-pin connector T21 - 21-pin connector, on left B-pillar T21a - 21-pin connector, on right B-pillar

T32 - 32-pin connector, on lower part of left A-pillar
T32a - 32-pin connector, on lower part of right A-pillar
TV7 - Terminal 31 junction box, above the relay plate

- Earth point, near B pillar

89

Q1

- Earth connection -1-, in electric window wiring harness

 $_{\rm 207}$ $\,$ - Earth connection, in rear left door wiring harness

- Positive (+) connection (30), in electric window wiring harness

WI-XML Стр. 6 из 7

Golf/Vento

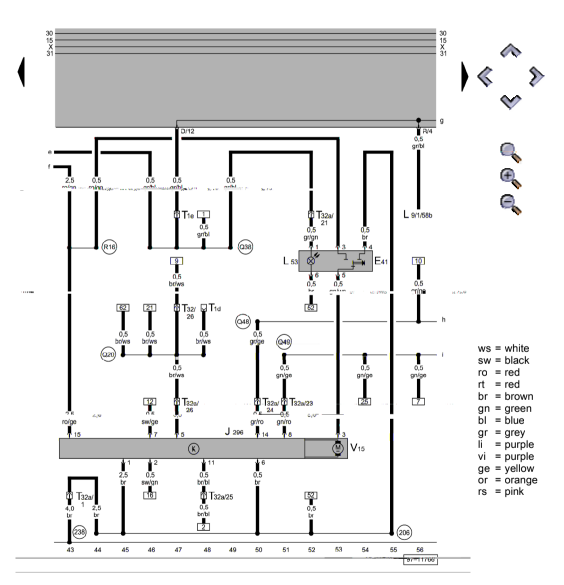
Current Flow Diagram

F2

238

Q48

No. 75/5



Window lifter switch in front passenger's door, control unit and window lifter motor, front right

E41 - Front right electric window switch

Front left door contact switch

J296 - Electric window control unit, front right

L9 - Lighting switch light bulb

L53 - Window switch light bulb

T1c - Single connector, behind relay plate

T1d - Single connector, behind relay plate

T1e - Single connector, behind relay plate

T32 - 32-pin connector, on lower part of left A-pillar

T32a - 32-pin connector, on lower part of right A-pillar

V15 - Window lifter motor, front right

- Earth connection, in door wiring harness - front passenger's

side

- Earth connection, in interior wiring harness

- Connection -1- (door contact switch), in window wiring harness

- Positive (+) connection (58b) -1-, in electric window wiring harness

- Connection (open), in interior wiring harness

- Connection (closed), in interior wiring harness

Q49 - Connection (closed), in interior wining namess

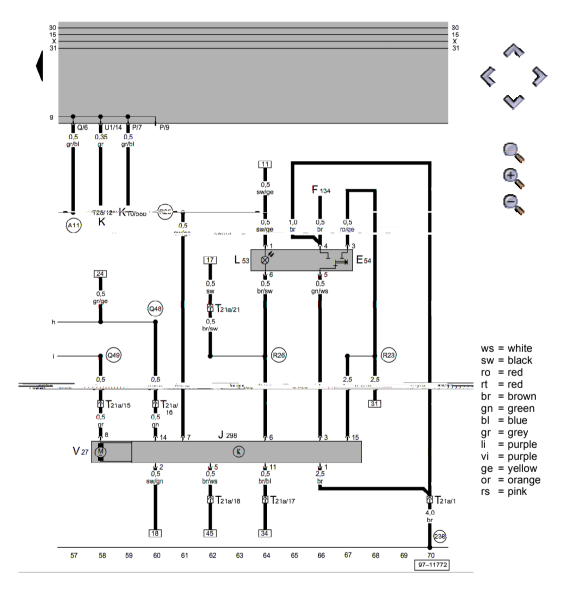
- Positive (+) connection -1- (30), in door wiring harness - front passenger's side

WI-XML Стр. 7 из 7

Golf/Vento

Current Flow Diagram

No. 75/6



Window lifter switch in rear right door, control unit and window lifter motor rear right

E54 - Rear right electric window switch (in door)

F134 - Central locking actuator, rear right

J298 - Electric window control unit, rear right

K - Dash panel insert

K10 - Heated rear window warning lamp

L53 - Window switch light bulb

T21a - 21-pin connector, on right B-pillar

T28 - 28-pin connector, on dash panel insert

V27 - Window lifter motor, rear right

- Earth connection, in interior wiring harness

- Positive (+) connection (58b), in wiring harness for

instruments

- Connection in electric window wiring harness

- Positive (+) connection -1- (30), in rear right door wiring harness

- Positive (+) connection -3- (15), in rear right door wiring harness

R26 - Connection (child safety), in rear right door wiring harness

- Connection (open), in interior wiring harness

- Connection (closed), in interior wiring harness