

ws = white sw = black ro = red br = brown gn = green bl = blue

gr = grey li = purple ge = yellow or = orange rs = pink

Onboard supply control unit, headlight washer system relay, bonnet contact switch, fog light bulb, footwell light

F266 - Bonnet contact switch

J39 - Headlight washer system relay

J519 - Onboard supply control unit

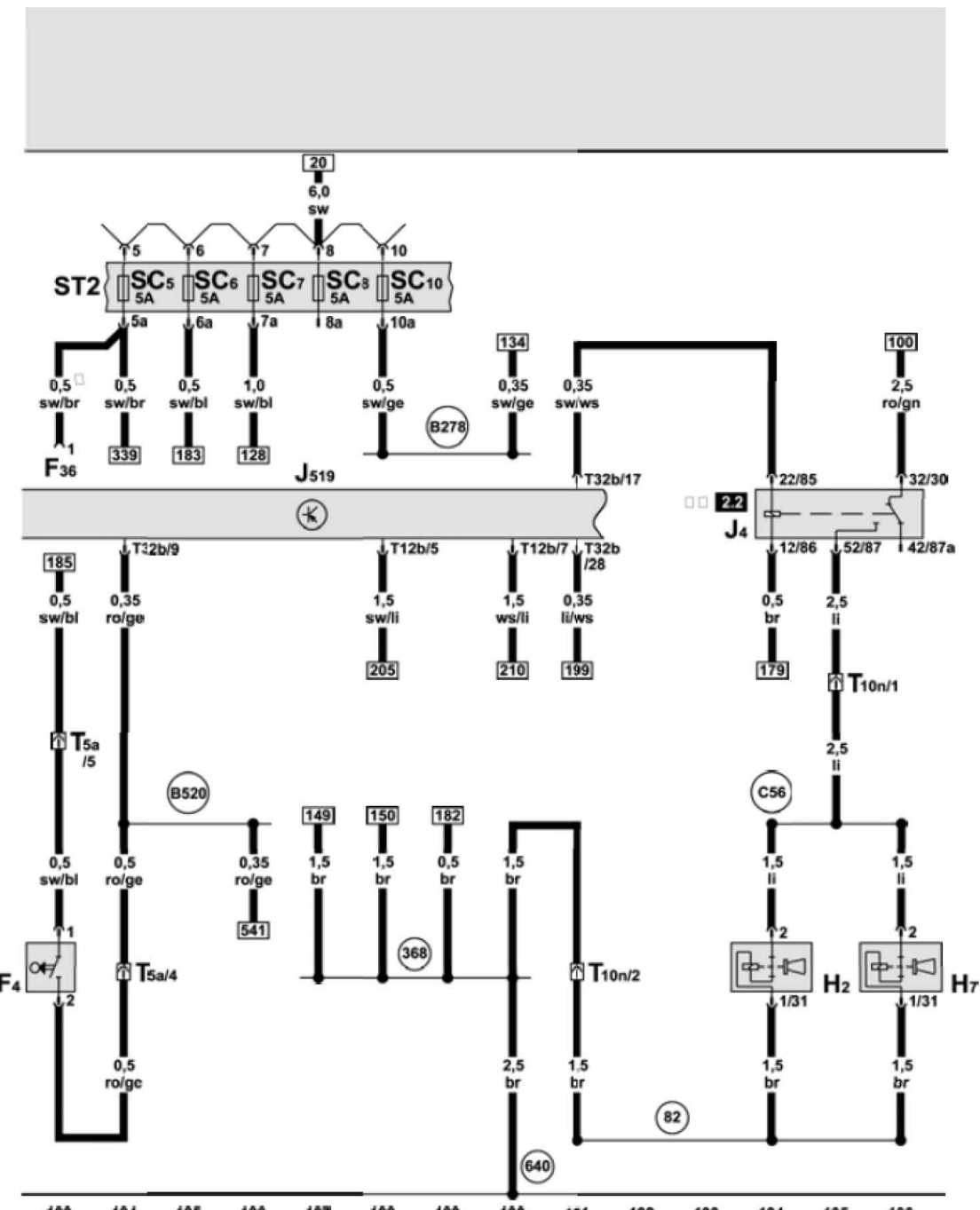
L22 - Left fog light bulb

L23 - Right fog light bulb

T6d - 6-pin connector, black, in front right engine compartment

T10a - 10-pin connector, black, on onboard supply control unit
T10n - 10-pin connector, black, in front left engine compartment
T10o - 10-pin connector, black, in front right engine compartment
T32b - 32-pin connector, grey, on onboard supply control unit
V11 - Headlight washer system pump
W9 - Left footwell light
W10 - Right footwell light
377 - Earth connection 12, in main wiring harness
384 - Earth connection 19, in main wiring harness
457 - Earth connection 2, in front bumper wiring harness
644 - Earth point, on right in engine compartment
664 - Earth point, on left behind dash panel
B324 - Positive connection 10 (30a), in main wiring harness
- models with headlight washer system

LAUNCH



ws = white sw = black ro = red br = brown gn = green bl = blue

gr = grey li = purple ge = yellow or = orange rs = pink

Onboard supply control unit, dual tone horn relay, reversing light switch, treble tone horn, bass tone horn, fuses

F4 - Reversing light switch

F36 - Clutch pedal switch

H2 - Treble tone horn

H7 - Bass tone horn

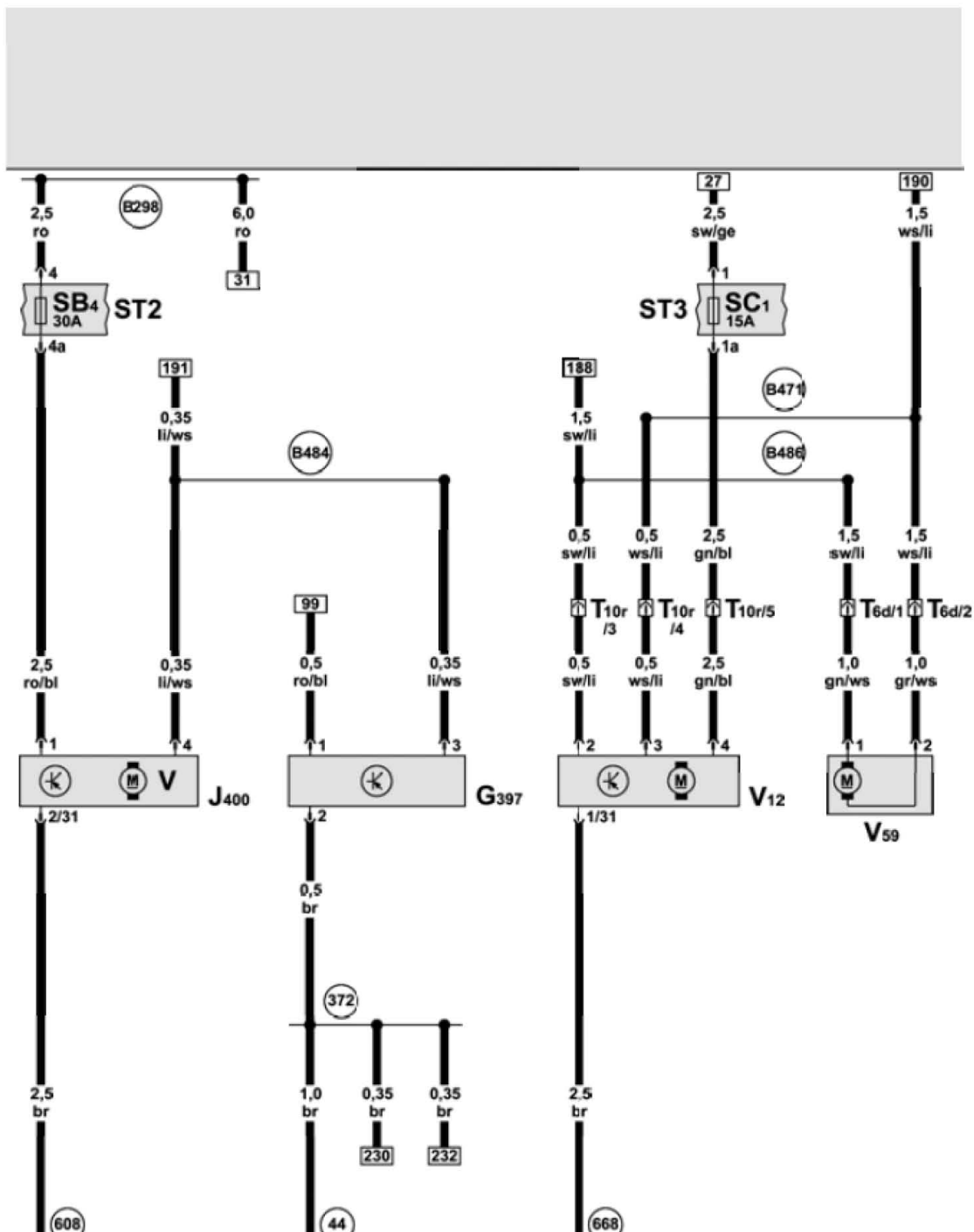
J4 - Dual tone horn relay

J519 - Onboard supply control unit

SC5 - Fuse 5 on fuse holder C

SC6 - Fuse 6 on fuse holder C
SC7 - Fuse 7 on fuse holder C
SC8 - Fuse 8 on fuse holder C
SC10 - Fuse 10 on fuse holder C
T5a - 5-pin connector, black, to shift gearbox
T10n - 10-pin connector, black, in front left engine compartment
T12b - 12-pin connector, black, on onboard supply control unit
T32b - 32-pin connector, grey, on onboard supply control unit
82 - Earth connection 1, in front left wiring harness
368 - Earth connection 3, in main wiring harness
640 - Earth point, left in engine compartment
B278 - Positive connection 2 (15a), in main wiring harness
B520 - Connection (RL), in main wiring harness
C56 - Connection (87), in front left wiring harness
- models with manual gearbox
-models with automatic gearbox see automatic gearbox Current Flow Diagram
- relay and fuse carrier centre dash panel

LAUNCH



ws = white sw = black

ro = red br = brown

gn = green bl = blue

gr = grey

li = purple

ge = yellow

or = orange

rs = pink

Rain and light detector sensor, wiper motor control unit, windscreens wiper motor, rear window wiper motor, windscreens and rear window washer pump

G397 - Rain and light detector sensor

J400 - Wiper motor control unit

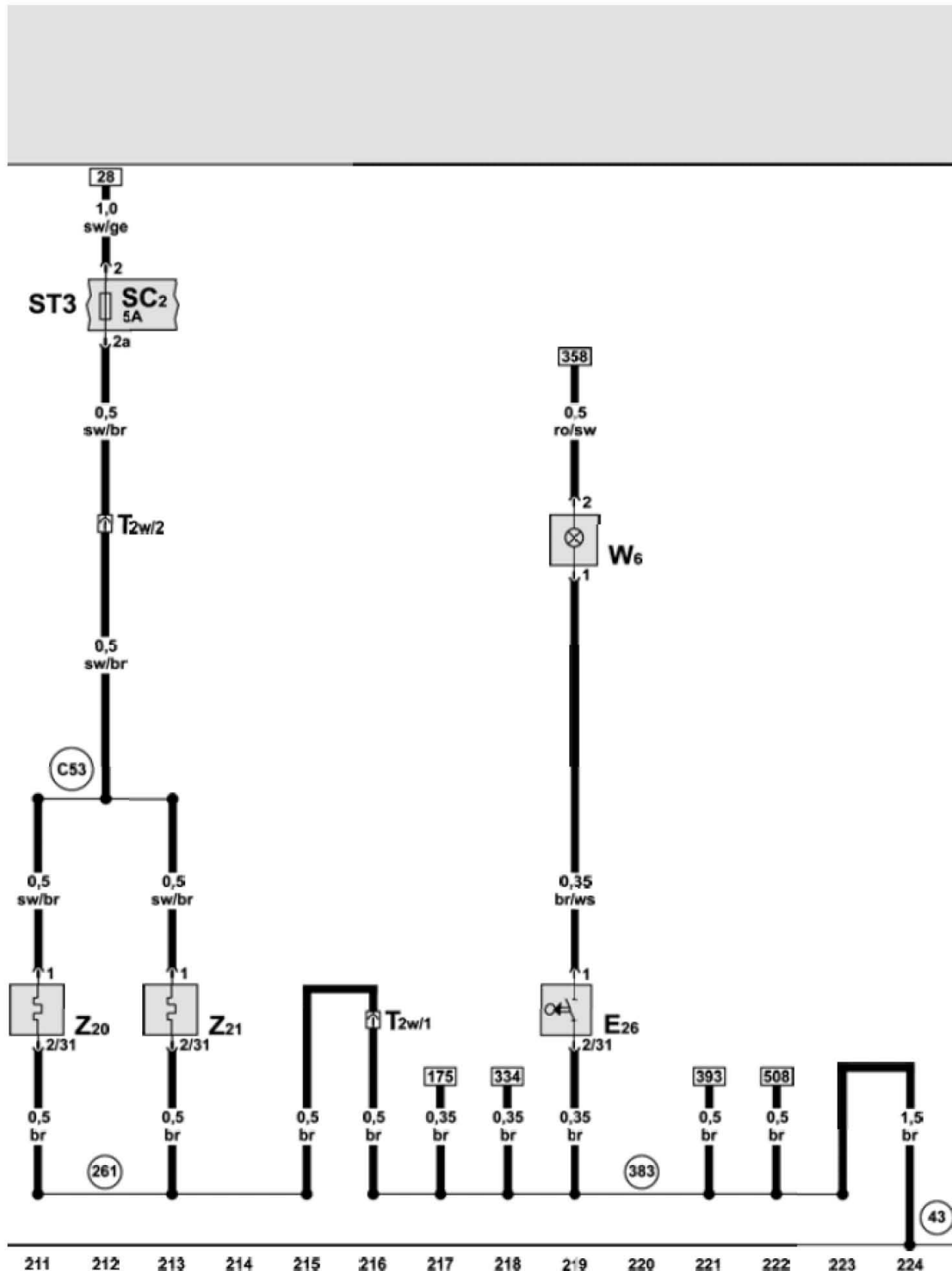
SB4 - Fuse 4 on fuse holder B

SC1 - Fuse 1 on fuse holder C

T6d - 6-pin connector, black, in front right engine compartment

T10r - 10-pin connector, red, coupling rear lid
V - Windscreen wiper motor
V12 - Rear window wiper motor
V59 - Windscreen and rear window washer pump
44 - Earth point, lower part of left A-pillar
372 - Earth connection 7, in main wiring harness
608 - Earth point, in centre of plenum chamber
668 - Earth point 2, left D-pillar
B298 - Positive connection 2 (30), in main wiring harness
B471 - Connection 7, in main wiring harness
B484 - Connection 20, in main wiring harness
B486 - Connection 22, in main wiring harness

LAUNCH



ws = white sw = black ro = red br = brown gn = green bl = blue

gr = grey li = purple ge = yellow or = orange rs = pink

Glove compartment light switch, glove compartment light, washer jet heater element

E26 - Glove compartment light switch

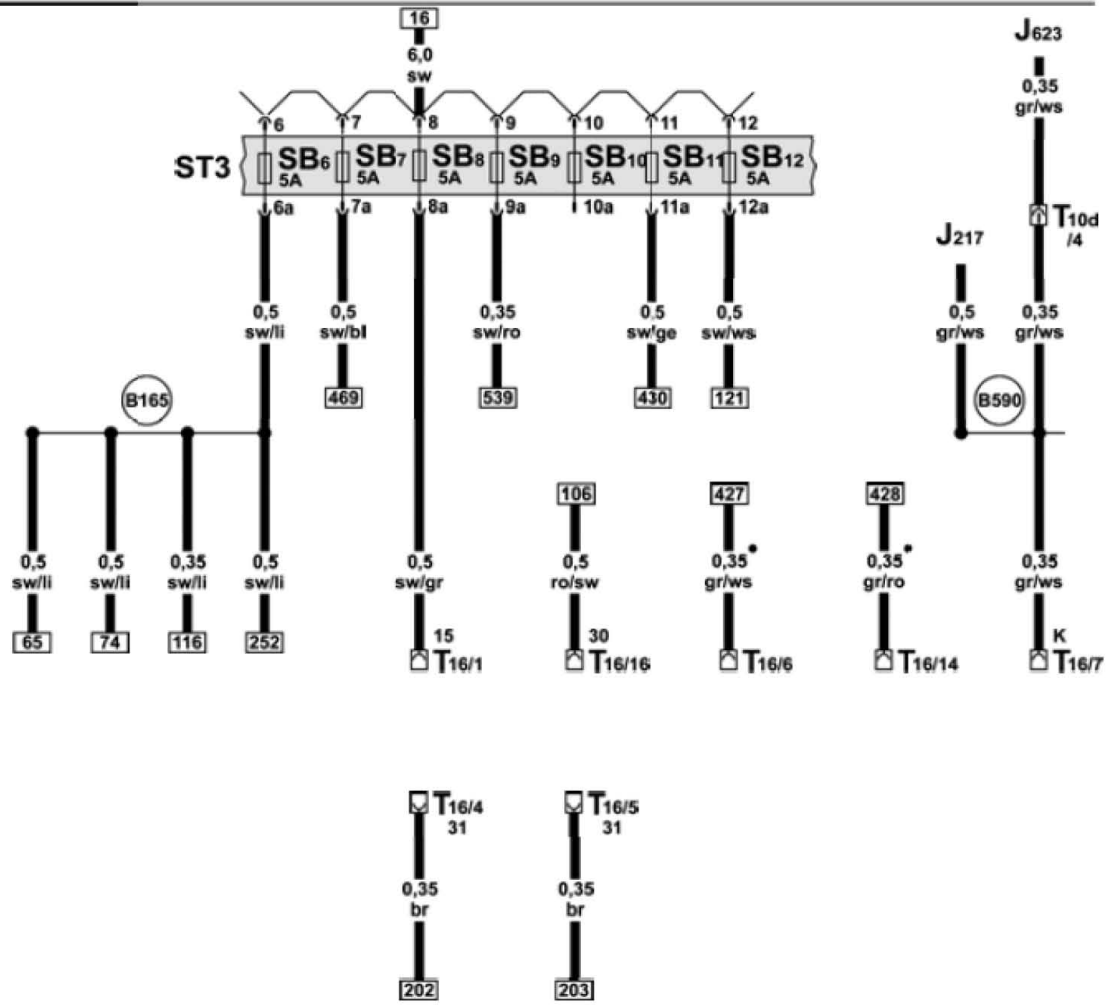
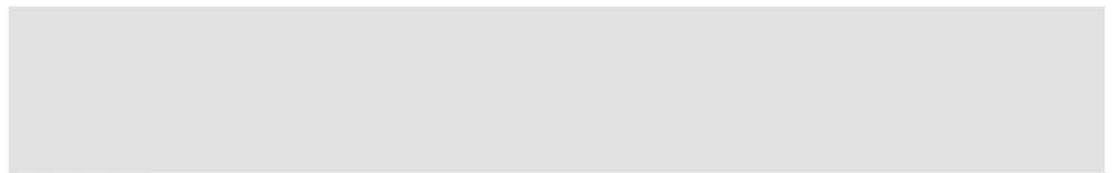
SC2 - Fuse 2 on fuse holder C

T2w - 2-pin connector, black, on right in plenum chamber

W6 - Glove compartment light

Z20 - Left washer jet heater element

- Z21 - Right washer jet heater element
 43 - Earth point, lower part of right A-pillar
 261 - Earth connection, in heated washer jet wiring harness
 383 - Earth connection 18, in main wiring harness
 C53 - Positive connection (x), in heated washer jets wiring harness



225	226	227	228	229	230	231	232	233	234	235	236	237	238
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

ws = white sw = black ro = red br = brown gn = green bl = blue

gr = grey li = purple ge = yellow or = orange rs = pink

Diagnostic connector, fuses

J217 - Automatic gearbox control unit

J623 - Engine control unit

SB6 - Fuse 6 on fuse holder B

SB7 - Fuse 7 on fuse holder B

SB8 - Fuse 8 on fuse holder B

SB9 - Fuse 9 on fuse holder B

SB10 - Fuse 10 on fuse holder B

SB11 - Fuse 11 on fuse holder B

SB12 - Fuse 12 on fuse holder B

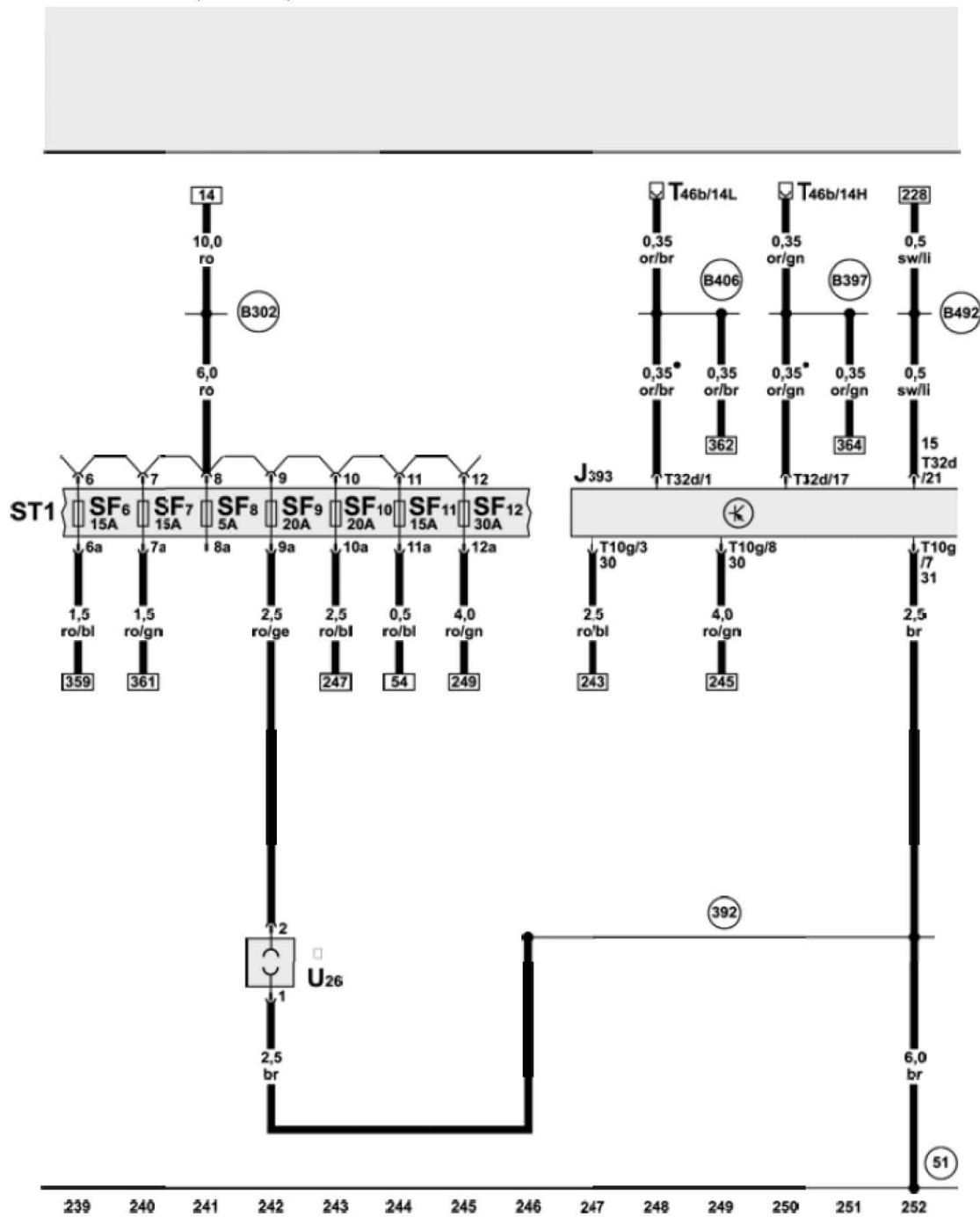
T10d - 10-pin connector, blue, coupling station on electronics box, plenum chamber

T16 - 16-pin connector, diagnosis socket

B165 - Positive connection 2 (15), in interior wiring harness

B590 - K diagnosis connection, interior wiring harness

- CAN bus (data wire)



ws = white sw = black ro = red br = brown gn = green bl = blue

gr = grey li = purple ge = yellow or = orange rs = pink

Convenience system central control unit, 12 V socket 5, fuses

J393 - Convenience system central control unit

SF6 - Fuse 6 on fuse holder F

SF7 - Fuse 7 on fuse holder F

SF8 - Fuse 8 on fuse holder F

SF9 - Fuse 9 on fuse holder F

SF10 - Fuse 10 on fuse holder F

SF11 - Fuse 11 on fuse holder F

SF12 - Fuse 12 on fuse holder F

T10g -10-pin connector, black, on convenience system central control unit

T32d - 32-pin connector, on convenience system central control unit

T46b - 46-pin connector, black, CAN separating connector right

U26 - 12 V socket 5

51 - Earth point, on right in luggage compartment

392 - Earth connection 27, in main wiring harness

B302 - Positive connection 6 (30), in main wiring harness

B397 -Connection 1 (convenience CAN bus, high), in main wiring harness

B406 -Connection 1 (convenience CAN bus, low), in main wiring harness

B492 - Positive connection 3 (15), in interior wiring harness

 - CAN bus (data wire)

 - on right in luggage compartment