

**ABS control unit, Tyre Pressure Monitoring System control unit 2, ABS control unit fuse 1**

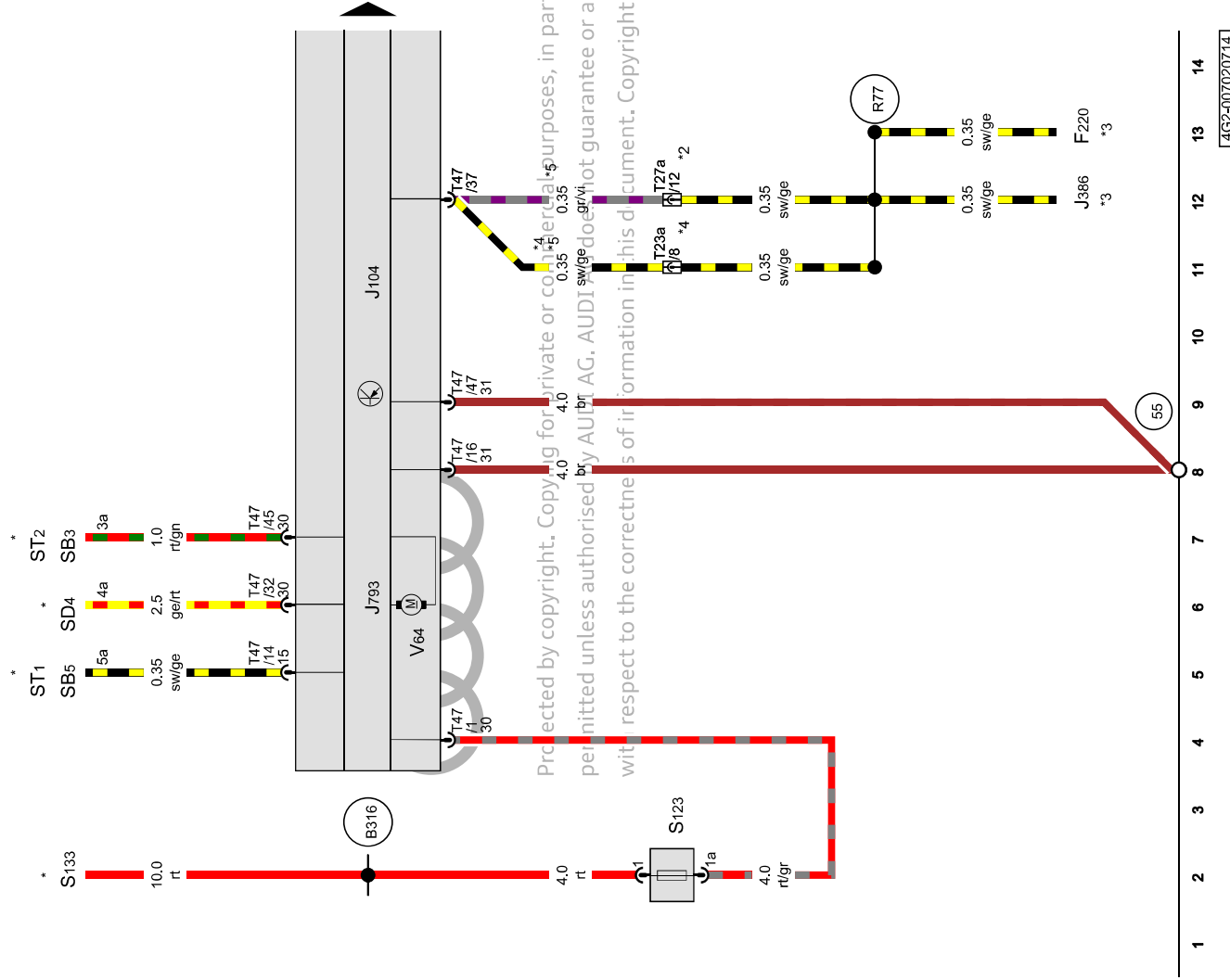
- F220 Driver side central locking lock unit
- J104 ABS control unit
- J386 Driver door control unit
- J793 Tyre Pressure Monitoring System control unit 2
- ST1 Fuse carrier 1
- ST2 Fuse carrier 2
- SB3 Fuse 3 on fuse holder B
- SD4 Fuse 4 on fuse holder D
- SB5 Fuse 5 on fuse holder B
- S123 ABS control unit fuse 1
- S133 Fuse 3
- T23a 23-pin connector, on left A-pillar
- T27a 27-pin connector, on left A-pillar
- T47 47-pin connector
- V64 ABS hydraulic pump

55 Earth point, next to ABS control unit

B316 Positive connection 2 (30a) in main wiring harness

R77 Connection 1 (door contact switch), in driver side door wiring harness

- \* see applicable current flow diagram for fuse assignment
- \*2 Up to May 2011
- \*3 see applicable current flow diagram for convenience system
- \*4 From June 2011
- \*5 Only models with adaptive cruise control (ACC)



**ABS control unit, Wiring junction for powertrain CAN bus, high, Wiring junction for powertrain CAN bus, low**

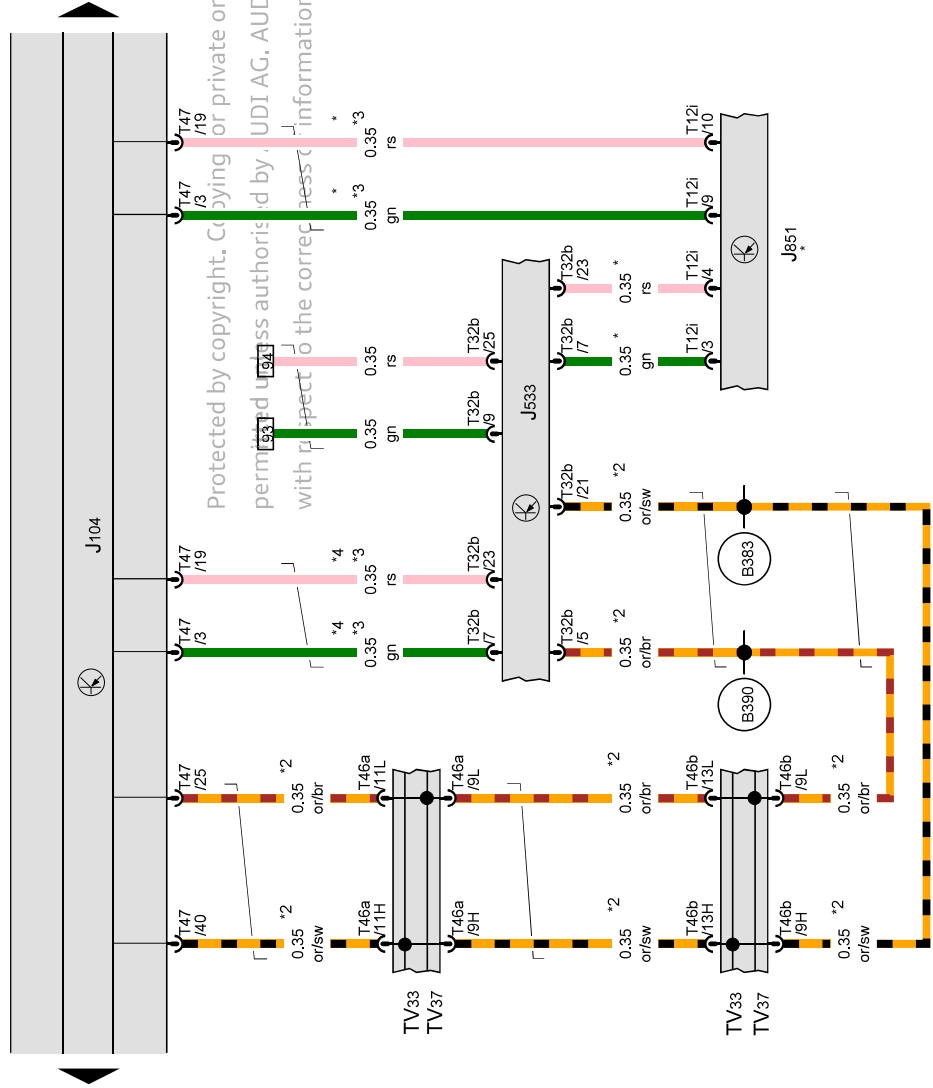
- J104 ABS control unit
- J533 Data bus diagnostic interface
- J851 Image processing control unit
- T12i 12-pin connector
- T32b 32-pin connector
- T46a 46-pin connector
- T46b 46-pin connector
- TV33 Wiring junction for powertrain CAN bus, high
- TV37 Wiring junction for powertrain CAN bus, low
- T47 47-pin connector

**B383** Connection 1 (powertrain CAN bus, high), in main wiring harness

**B390** Connection 1 (powertrain CAN bus, low), in main wiring harness

- \* Only models with adaptive cruise control (ACC)
- \*2 Data bus wire (CAN bus)
- \*3 Data bus wire (FlexRay bus)
- \*4 Only models with no adaptive cruise control (ACC)

Protected by copyright. Copying or private or commercial purposes, in part or in full, is prohibited without the express written permission of AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of the information in this document. Copyright by AUDI AG.



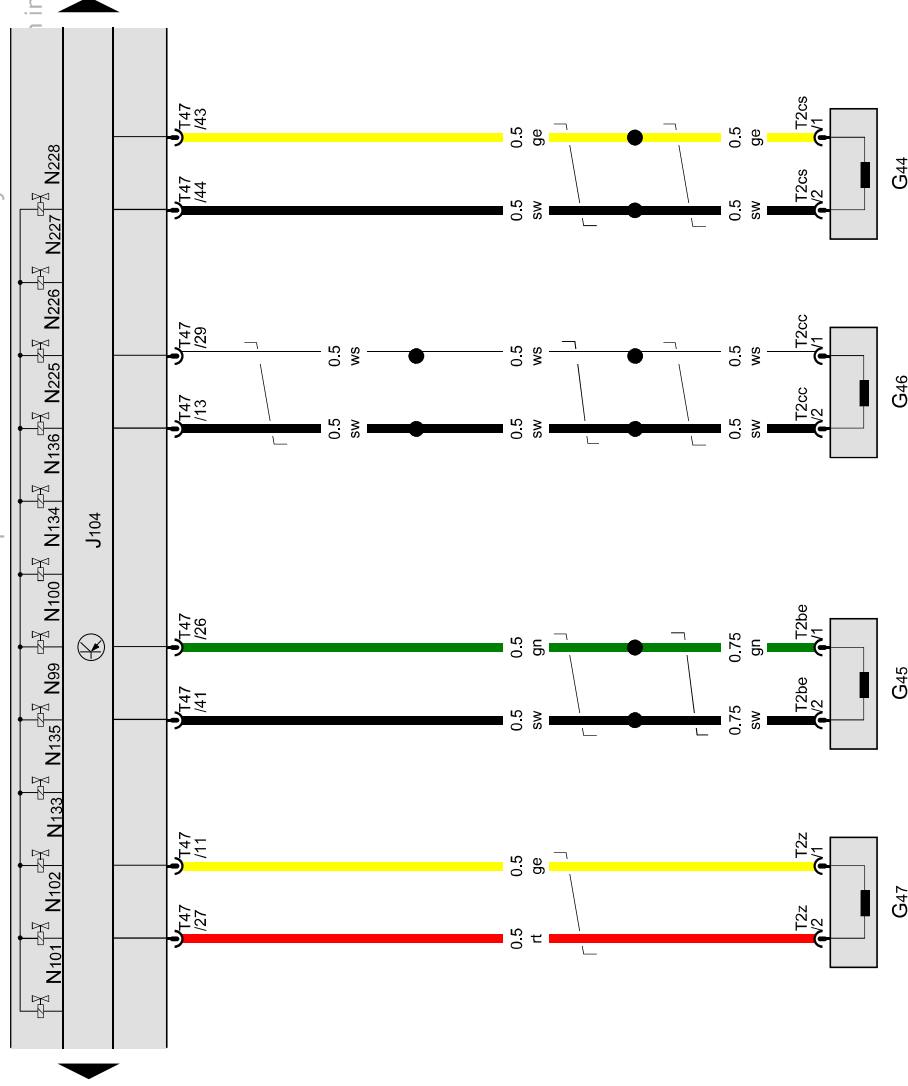
- WS = white
- SW = black
- RO = red
- RT = red
- BR = brown
- GN = green
- BL = blue
- GR = grey
- LI = purple
- VI = purple
- GE = yellow
- OR = orange
- RS = pink

Front right speed sensor, Rear left speed sensor, ABS control unit

- G44 Rear right speed sensor
- G45 Front right speed sensor
- G46 Rear left speed sensor
- G47 Front left speed sensor
- J104 ABS control unit
- N99 Front right ABS inlet valve
- N100 Front right ABS outlet valve
- N101 Front left ABS inlet valve
- N102 Front left ABS outlet valve
- N133 Rear right ABS inlet valve
- N134 Rear left ABS outlet valve
- N135 Rear right ABS outlet valve
- N136 Rear left ABS inlet valve
- N225 Vehicle stabilization program switch valve 1
- N226 Vehicle stabilization program switch valve 2
- N227 Vehicle stabilization program high-pressure valve 1
- N228 Vehicle stabilization program high-pressure valve 2
- T2be 2-pin connector
- T2cc 2-pin connector
- T2cs 2-pin connector
- T2z 2-pin connector
- T47 47-pin connector



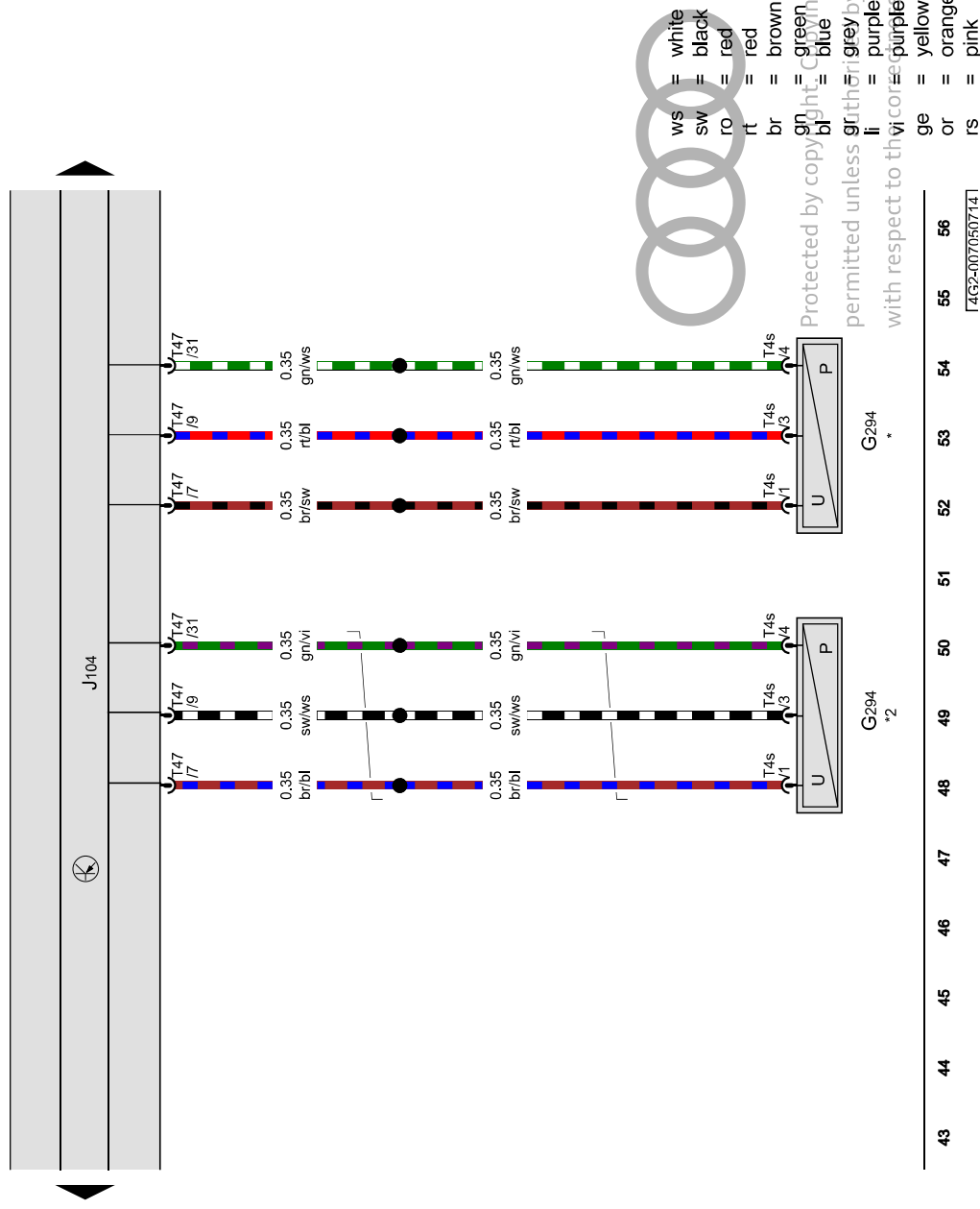
Protected by copyright. Copying for private or commercial purposes, in permitted unless authorised by AUDI AG. AUDI AG does not guarantee



- WS = white
- SW = black
- RO = red
- RT = red
- BR = brown
- GN = green
- BL = blue
- GR = grey
- LI = purple
- VI = purple
- GE = yellow
- OR = orange
- RS = pink

**Brake servo pressure sensor, ABS control unit**

- G294 Brake servo pressure sensor
- J104 ABS control unit
- T4s 4-pin connector
- T47 47-pin connector
- \* Only models with start/stop system
- \*2 Only models with hybrid drive system



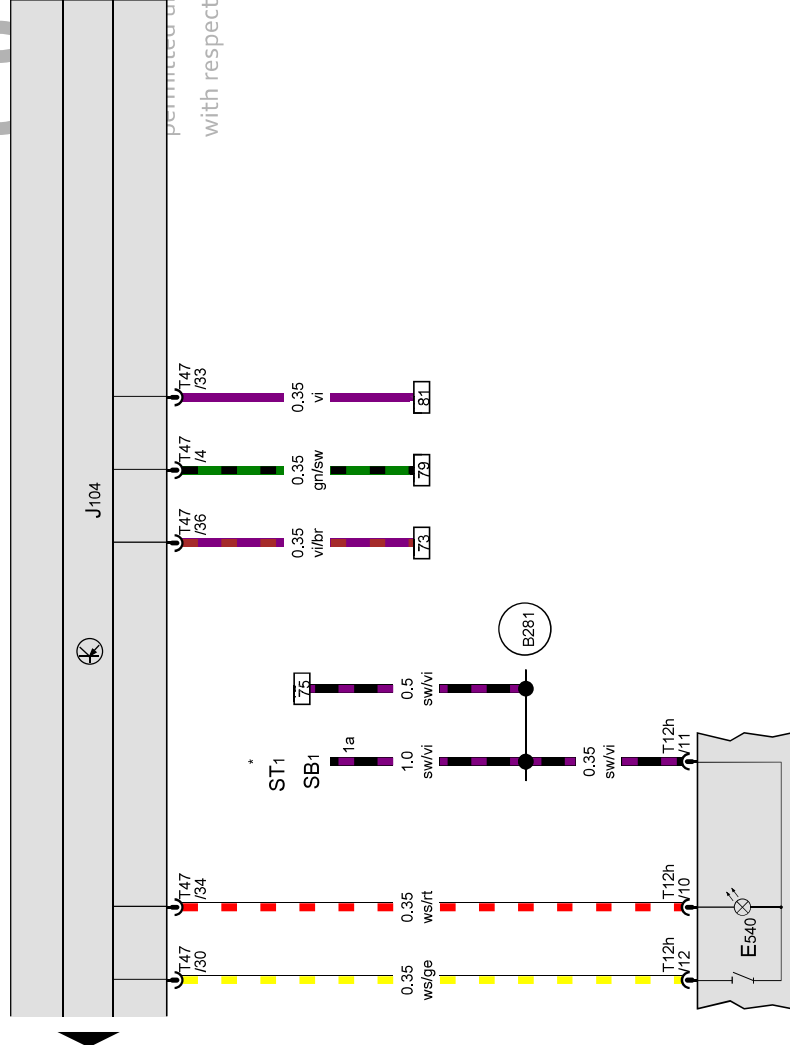
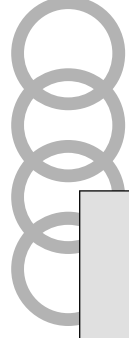
Protected by copyright for private or commercial purposes, in part or in whole, is not permitted unless granted by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

**Auto-hold button, ABS control unit**

- E540 Auto-hold button
- J104 ABS control unit
- ST1 Fuse carrier 1
- SB1 Fuse 1 on fuse holder B
- T12h 12-pin connector
- T47 47-pin connector

**B281** Positive connection 5 (15a) in main wiring harness

\* see applicable current flow diagram for fuse assignment



Copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

- ws = white
- sw = black
- ro = red
- rt = red
- br = brown
- gn = green
- bl = blue
- gr = grey
- li = purple
- vi = purple
- ge = yellow
- or = orange
- rs = pink

57	58	59	60	61	62	63	64	65	66	67	68	69	70
													[4G2-007060714]