

13.08.2024

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Current Flow Diagrams

DMS order no.:

VIN: VSSZZZ5FZKR130846

Sales code: 5F15IX

Engine code: DACA

Registration number:

Username: erwin

ElsaPro transaction no.:

Model year: 2019

Model description: LEON 1.5 TSIFR 5d96 DQ9M6

Gearbox code: SEL

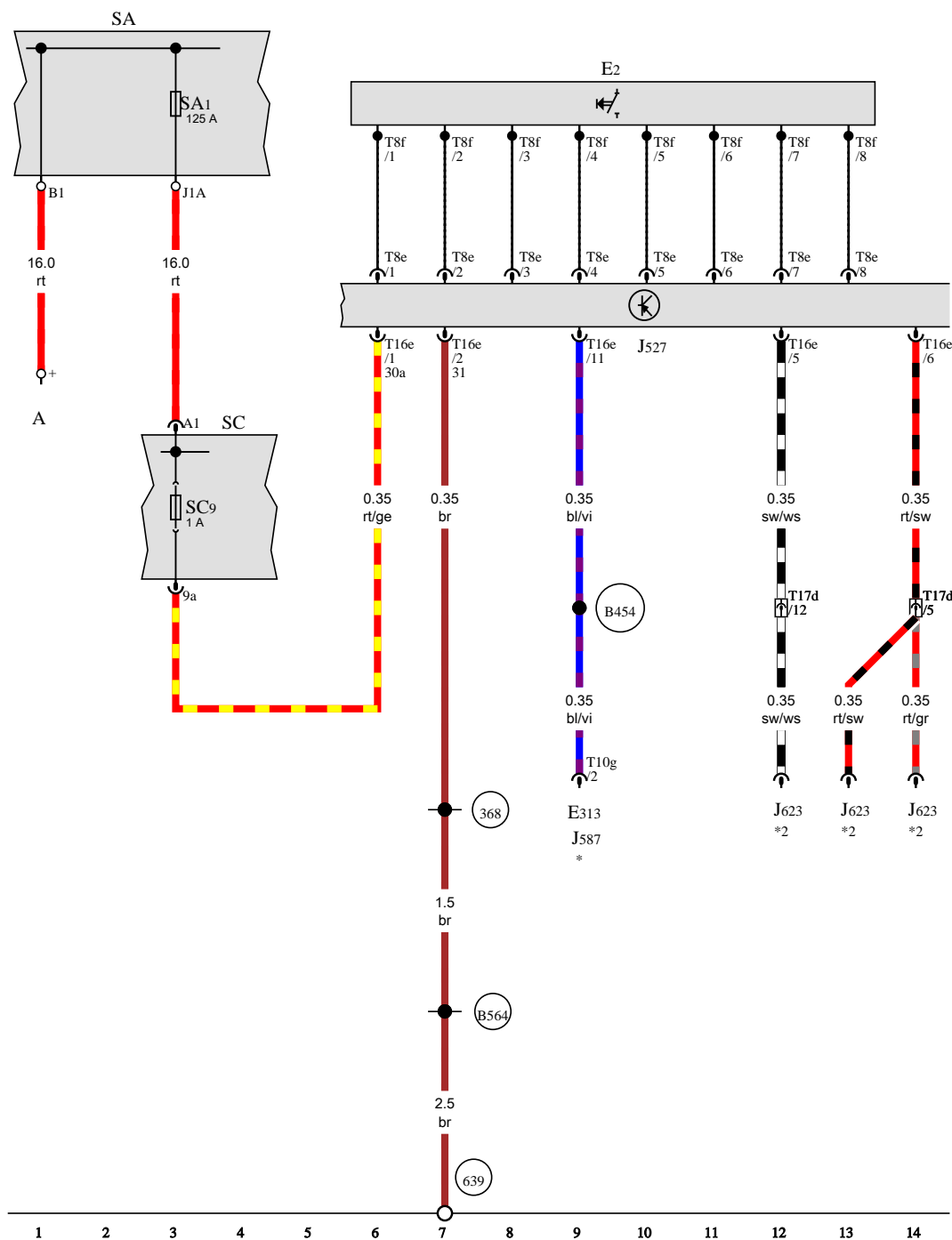
Final drive code:

Service advisor name: erwin, null(null)

León 2013	Current Flow Diagram	No. 29 / 1
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Multifunction steering wheel
From November 2016

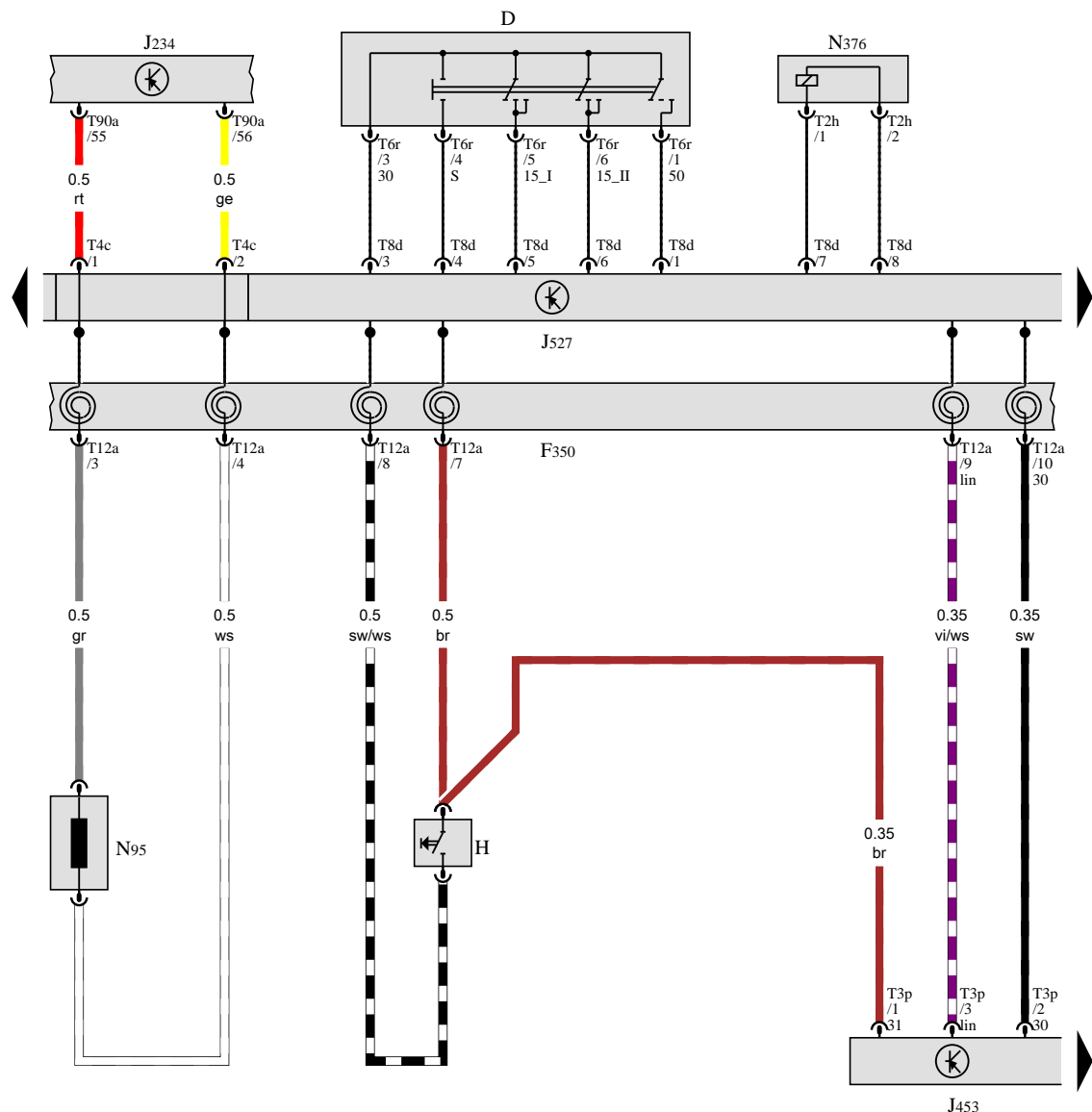
11.2016



Turn signal switch, Steering column electronics control unit, Fuse holder A, Fuse holder C

- A – Battery
- E2 – Turn signal switch
- E313 – Selector lever
- J527 – Steering column electronics control unit
- J587 – Selector lever sensors control unit
- J623 – Engine/motor control unit
- SA – Fuse holder A
- SA1 – Fuse 1 on fuse holder A
- SC – Fuse holder C
- SC9 – Fuse 9 on fuse holder C
- T8e – 8-pin connector
- T8f – 8-pin connector
- T10g – 10-pin connector
- T16e – 16-pin connector
- T17d – 17-pin connector, blue, on left A-pillar
- 368 – Earth connection 3, in main wiring harness
- 639 – Earth point, left A-pillar
- B454 – Connection (shift lock), in main wiring harness
- B564 – Connection 31, in main wiring harness
- * – see applicable current flow diagram for dual clutch gearbox
- *2 – see applicable current flow diagram for engine

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



Ignition/starter switch, Horn plate, Airbag control unit, Multifunction steering wheel control unit, Steering column electronics control unit, Airbag igniter on driver side, Ignition key withdrawal lock solenoid

D – Ignition/starter switch

F350 – Coil connector

H – Horn plate

J234 – Airbag control unit

J453 – Multifunction steering wheel control unit, in steering wheel

J527 – Steering column electronics control unit

N95 – Airbag igniter on driver side

N376 – Ignition key withdrawal lock solenoid

T2h – 2-pin connector

T3p – 3-pin connector

T4c – 4-pin connector

T6r – 6-pin connector

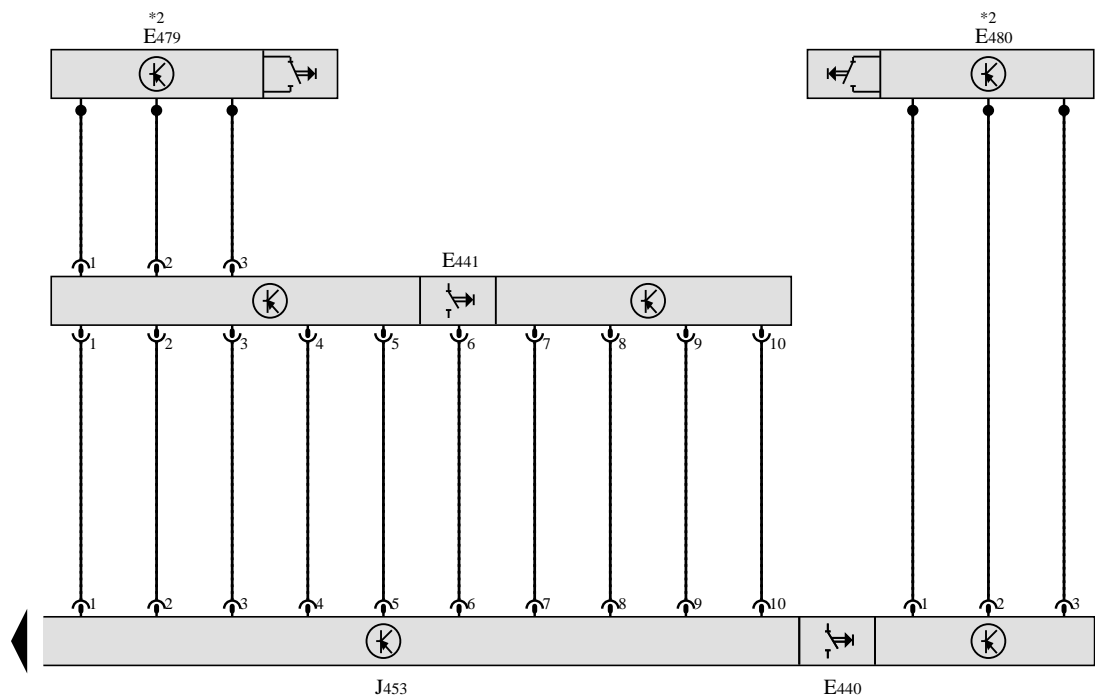
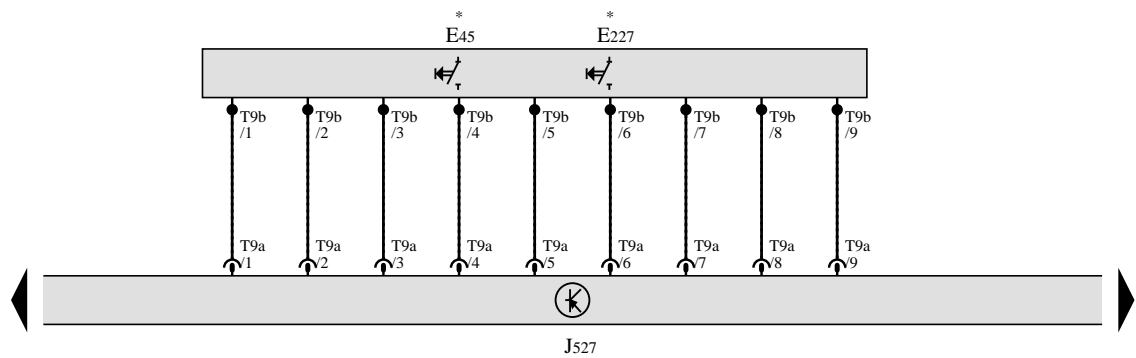
T8d – 8-pin connector

T12a – 12-pin connector

T90a – 90-pin connector

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

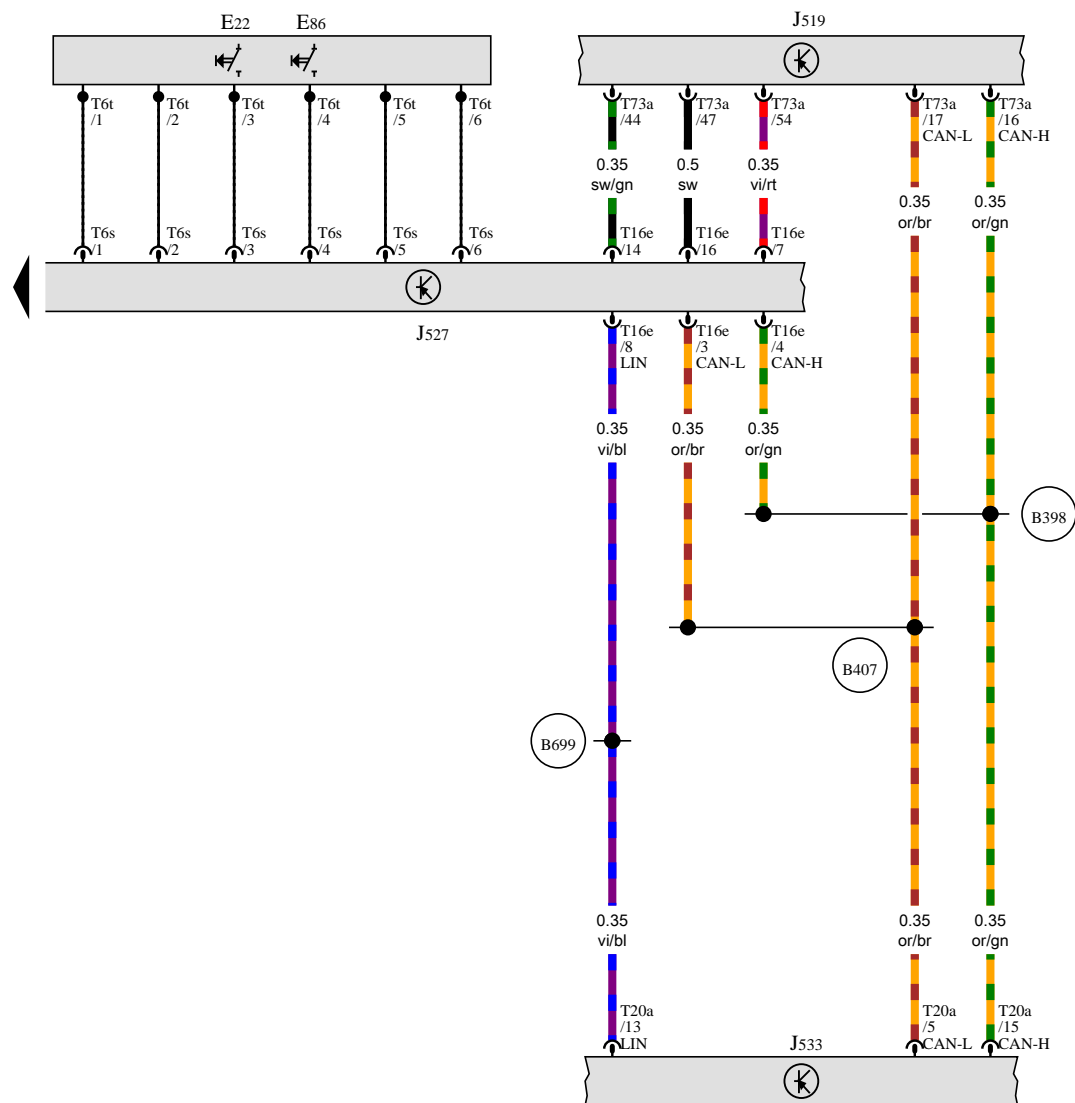
gr = grey
li = purple
vi = purple
ge = yellow
or = orange
rs = pink
blk = uninsulated



Cruise control system switch, Cruise control system (CCS) SET button, Multifunction buttons on left in steering wheel, Multifunction buttons on right in steering wheel, Tiptronic switch (shift up), Tiptronic switch (shift down), Multifunction steering wheel control unit, Steering column electronics control unit

- E45 – Cruise control system switch
- E227 – Cruise control system (CCS) SET button
- E440 – Multifunction buttons on left in steering wheel
- E441 – Multifunction buttons on right in steering wheel
- E479 – Tiptronic switch (shift up)
- E480 – Tiptronic switch (shift down)
- J453 – Multifunction steering wheel control unit, in steering wheel
- J527 – Steering column electronics control unit
- T9a – 9-pin connector
- T9b – 9-pin connector
- * –For models with cruise control system (CCS)
- *2 –For models with Tiptronic

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|----------------|-------------------|
| ws = white | gr = grey |
| sw = black | li = purple |
| ro = red | vi = purple |
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| gn = green | rs = pink |
| bl = blue | blk = uninsulated |
| tk = turquoise | |



Intermittent wiper switch, Multifunction display call-up button, Onboard supply control unit, Steering column electronics control unit, Data bus diagnostic interface

- E22 – Intermittent wiper switch
- E86 – Multifunction display call-up button
- J519 – Onboard supply control unit
- J527 – Steering column electronics control unit
- J533 – Data bus diagnostic interface
- T6s – 6-pin connector
- T6t – 6-pin connector
- T16e – 16-pin connector
- T20a – 20-pin connector
- T73a – 73-pin connector
- B398 – Connection 2 (convenience CAN bus, high), in main wiring harness
- B407 – Connection 2 (convenience CAN bus, low), in main wiring harness
- B699 – Connection 4 (LIN bus) in main wiring harness

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