



CIRCUIT DIAGRAMS



CITROËN

© Illustrations copyright, 2014-2019, Gábor Deák Jahn.

The author accepts no responsibility or liability for any problems resulting out of the use of the material contained herein. In no event shall the author be liable for any consequential, special, indirect, incidental, punitive or exemplary damages, costs, expenses or losses.

It is expressly forbidden to sell this book in any way, shape or form, or to use it for any commercial purpose whatsoever without the prior written consent of the author. It is forbidden to re-publish the work with this copyright statement removed or altered in any way.

This book has been compiled for the benefit of the Citroën XM community. As such, it will always remain free to use, copy and distribute, in accordance with this copyright statement.

Version 2.1
July 15, 2019.

Model: Citroën XM 2.5 Turbo D VSX

ORGA: 7261 CJ

Engine: THY (DK5ATE)

Paint: KPKcr (Bleu Mauritius)

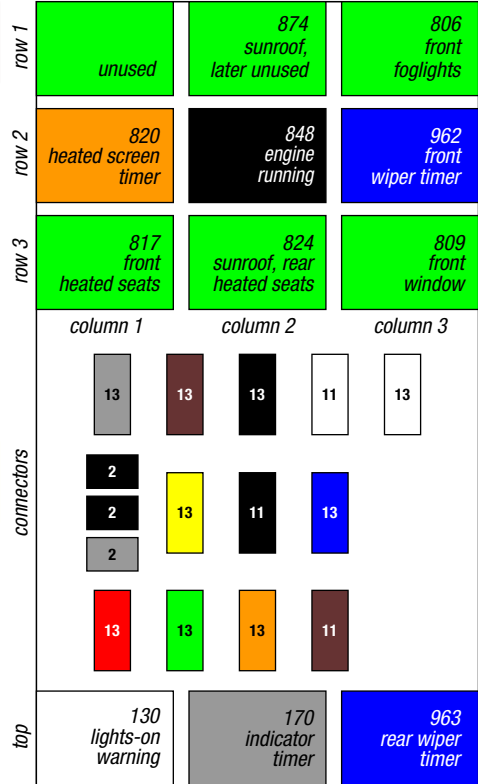
Tire: 195/65 R15

Battery: size 096, 75 Ah, 650 CCA, +ve on right

Main fuses

F1 10A	ABS	F2 10A	stoplights, cruise control coolant temp	F3 10A	control: heated window, heated seats, A/C	F4 5A	language (see p. 33)
F5 30A	radio, instr, heater temp	F6 5A	rear foglights	F7 10A	suspension	F8 5A	language (see p. 33)
F9 30A	control: wiper, A/C, windows, indicator, lights-on warning	F10 10A	switch lighting, sidelights, reg plate lights	F11 10A	display, clock dimming**	F12 5A	language (see p. 33)
F13 10A	hazard, diags	F14 5A	RH tail, rheostat	F15 5A	coolant temp*	F16 5A	coolant temp warning
F17 20A	heated rear seat, sunroof	F18 5A	LH tail	F19 15A	reverse, instr, diags, compressor, lights timer, temp	F20 5A	—
F21 15A	front foglights	SHUNT*			F24 20A	heated front seat	
F25 20A	sunroof (earlier)	F26 30A	rear windows	F27 15A	instruments, int light, trip comp, clock, radio, alarm	F28 30A	RH front seat
F29 15A	—	F30 30A	LH front seat	F31 10A	injector, temp	F32 30A	headlight washer, horn
F33 30A	heated screen, mirror	F34 30A	locks, Hydractive, alarm	F35 30A	front windows	F36 30A	cigar lighters

Mainboard



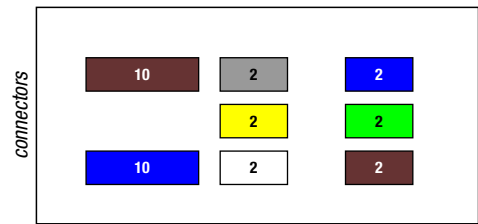
* may be removed during long term storage to avoid draining the battery
 ** may be removed to disable display dimming with headlights on

Engine fuses

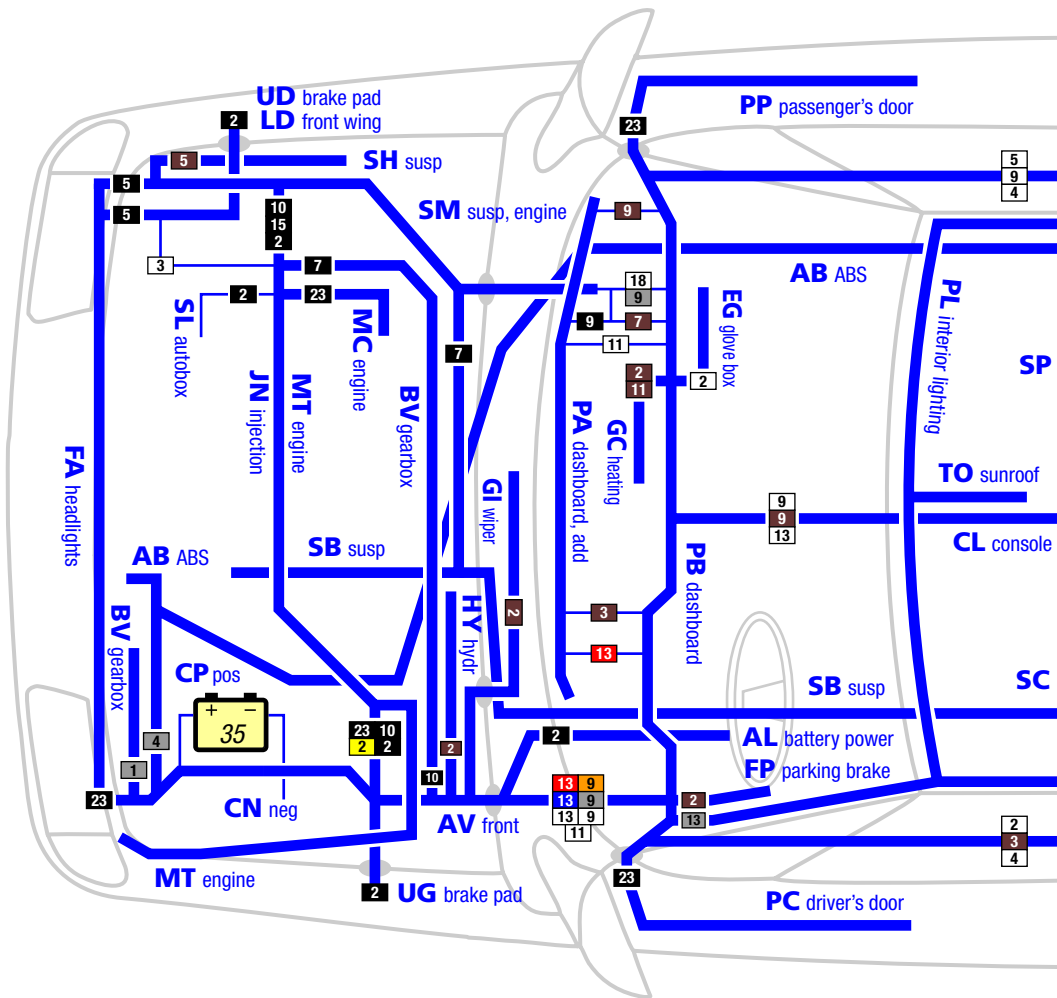
F2 30A	A/C	F1 10A	EGR anti-theft injection control	F3 30A	ABS
F4	—	F5	—	F7	—
F6	—	F8	—	F9 10A	RH main beam
F10 10A	Autobox (optional)	F11 10A	LH main beam	F13 10A	LH dipped beam
F12	—	F15 10A	RH dipped beam		
F14	—				
Maxi 40A	Cooling fan	Maxi 40A	Cooling fan		

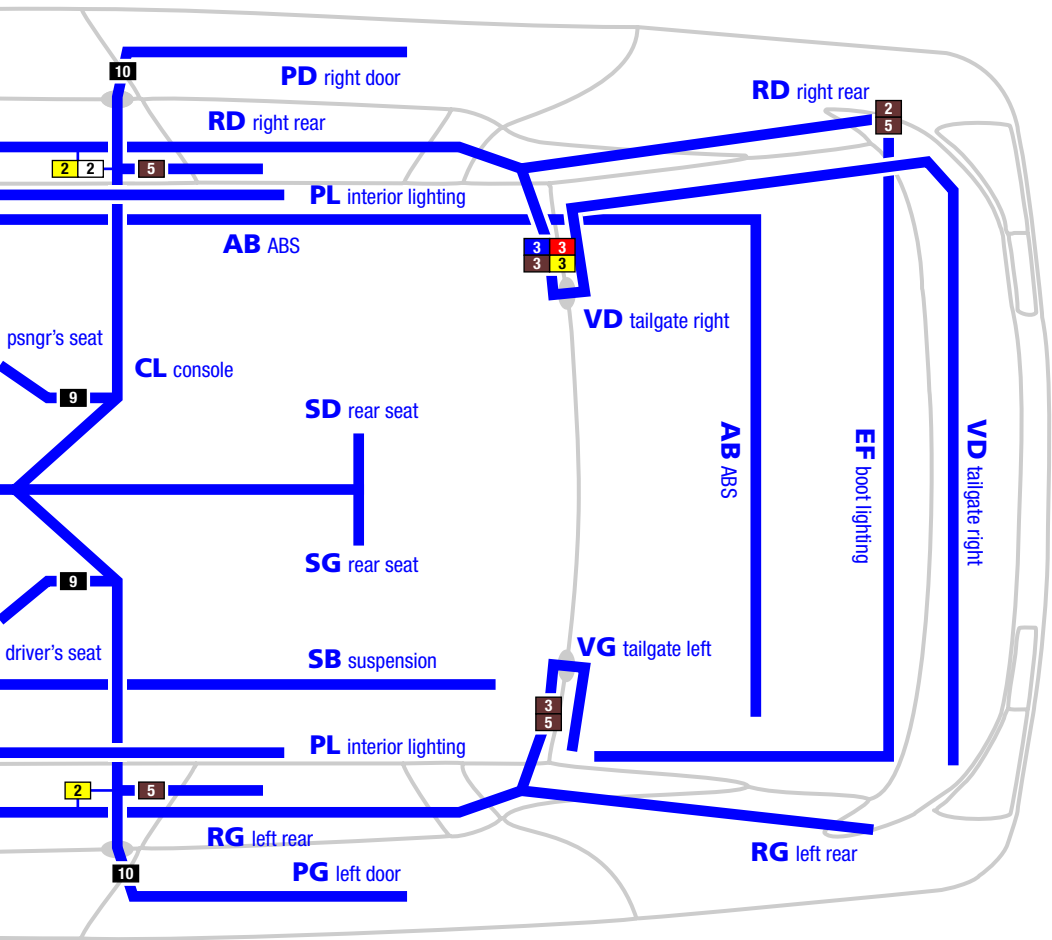
Modifications

- 6383 original version
- 6568 fuse box modified
- 6749 fuse box modified (shunt added)
- 6947 fuses modified
- 7084 F10 changed to 10A
- 7483 supply to F16 modified, engine F10, F12, F14 added



Harnesses

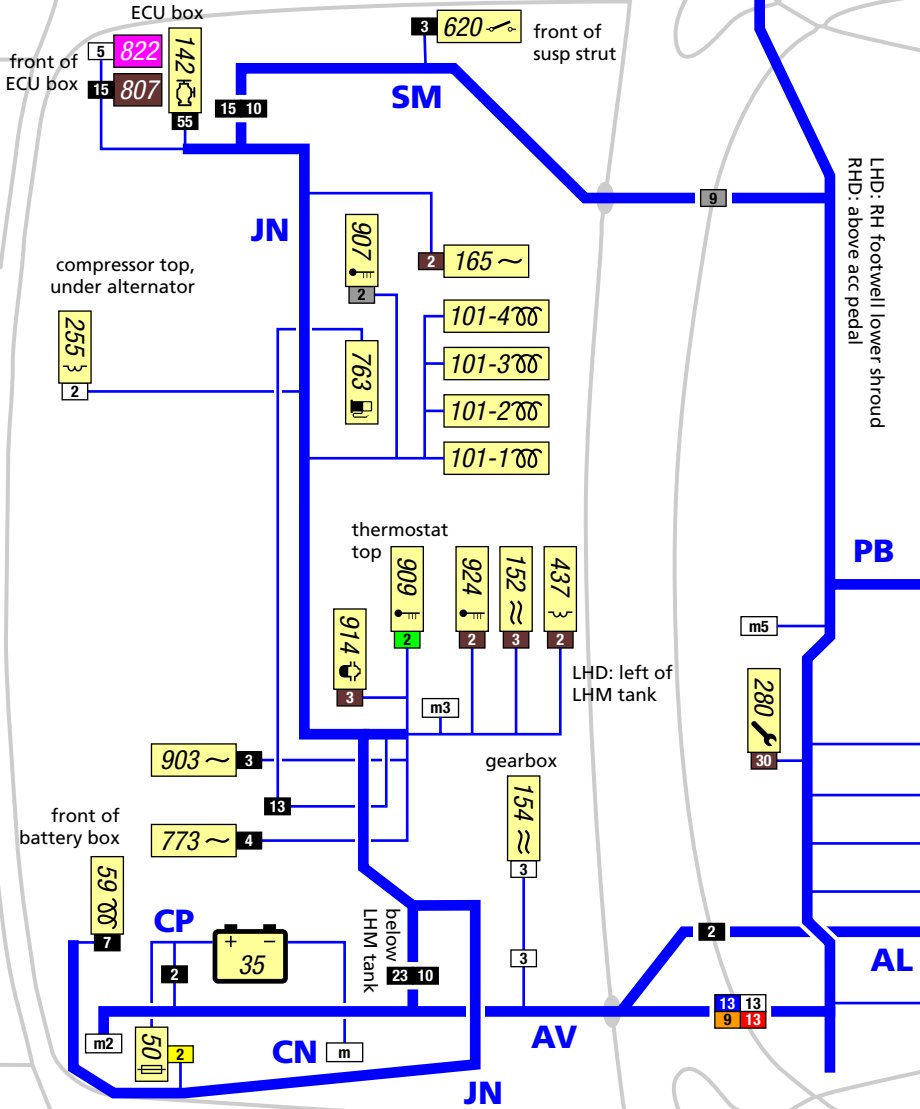




Modifications

- 6383 original version
- 6568 SM and JN modified
- 6749 AV and AB modified
- 6947 UD deleted
- 7483 PA deleted

Engine diesel 2.1 (P8C XUD11BTE)

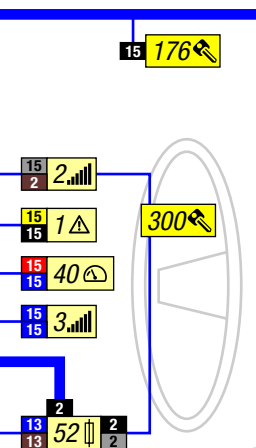


Modifications

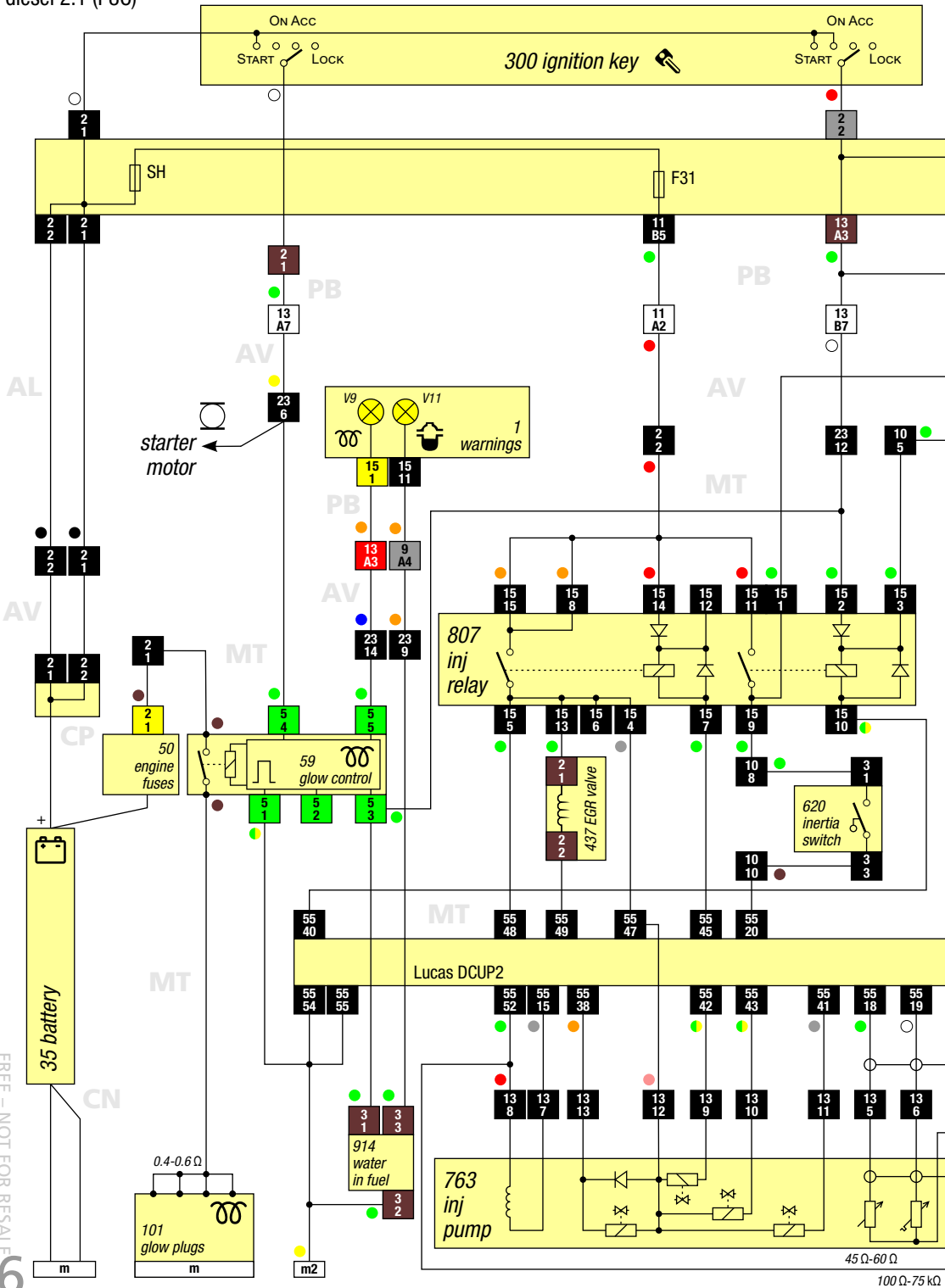
6749	original version
6947	pedal sensor Bosch to Lucas
7084	MT modified
7252	optional cruise control added
7267	PB and MT modified
7483	inertia switch deleted
7602	optional autobox added

Error codes

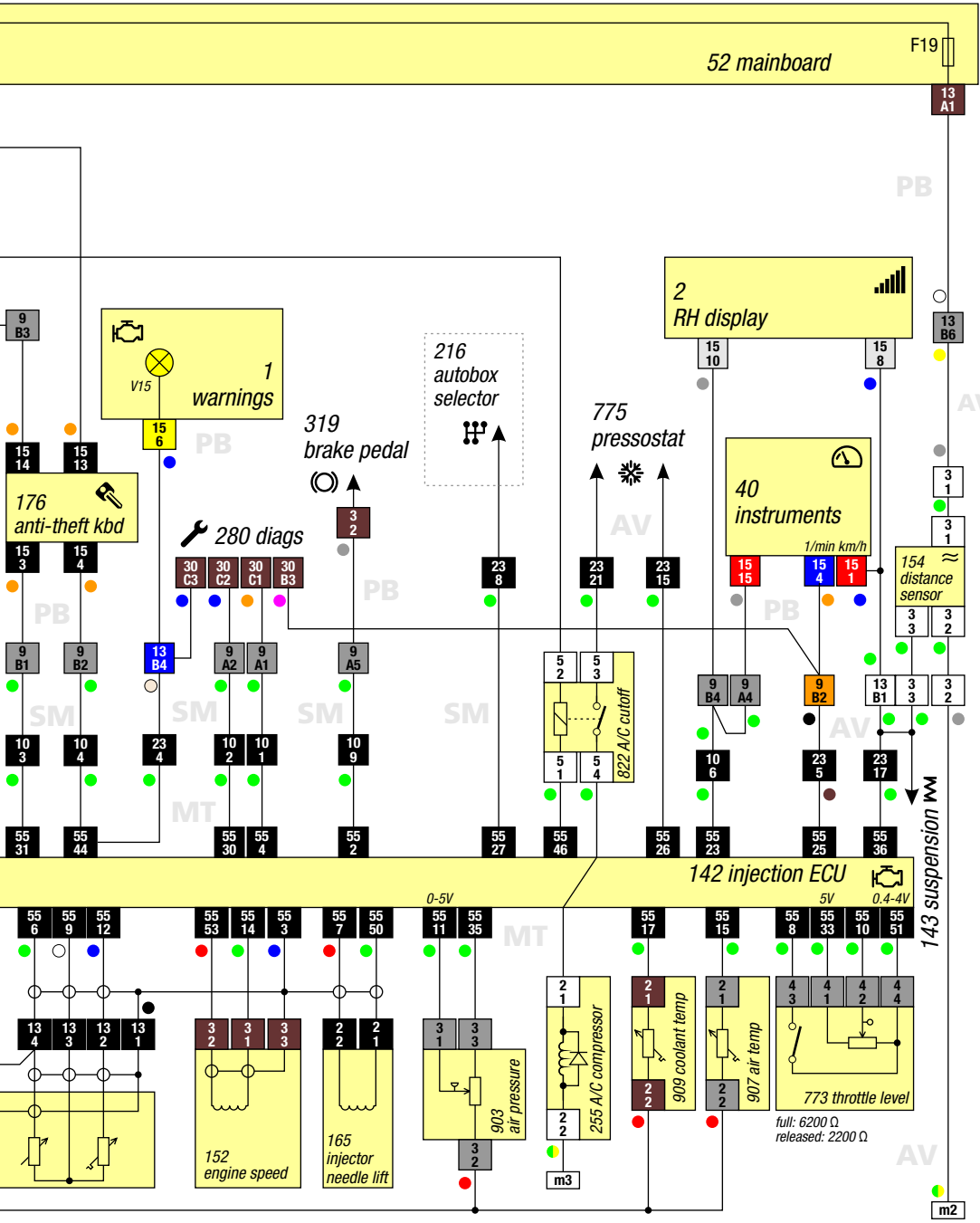
2	accelerator pedal sensor
3	pressure sensor
4	calibration resistance
5	coolant temperature sensor
6	inlet air temperature sensor
7	fuel thermal sensor
8	ECU supply APC
9	ECU supply BAT
10	stop electrovalve
11	rotor/cam position sensor
12	rotor position check
13	rotor calibration
14	cam position sensor
15	cam position check
16	cam calibration
18	needle lift sensor
19	engine speed sensor
20	injection pump static timing
21	rotor position sensor
22	sensor supply
23	vehicle speed sensor
25	needle sensor signal coherence
26	injection ECU
27	injection ECU
28	injection ECU
29	injection ECU
30	power supply relay
32	accelerator-brake correlation
34	AC relay control
35	EGR control
36	pre-post heater
37	tachometer
38	fuel consumption for trip computer
39	throttle electrovalve
40	air flowmeter



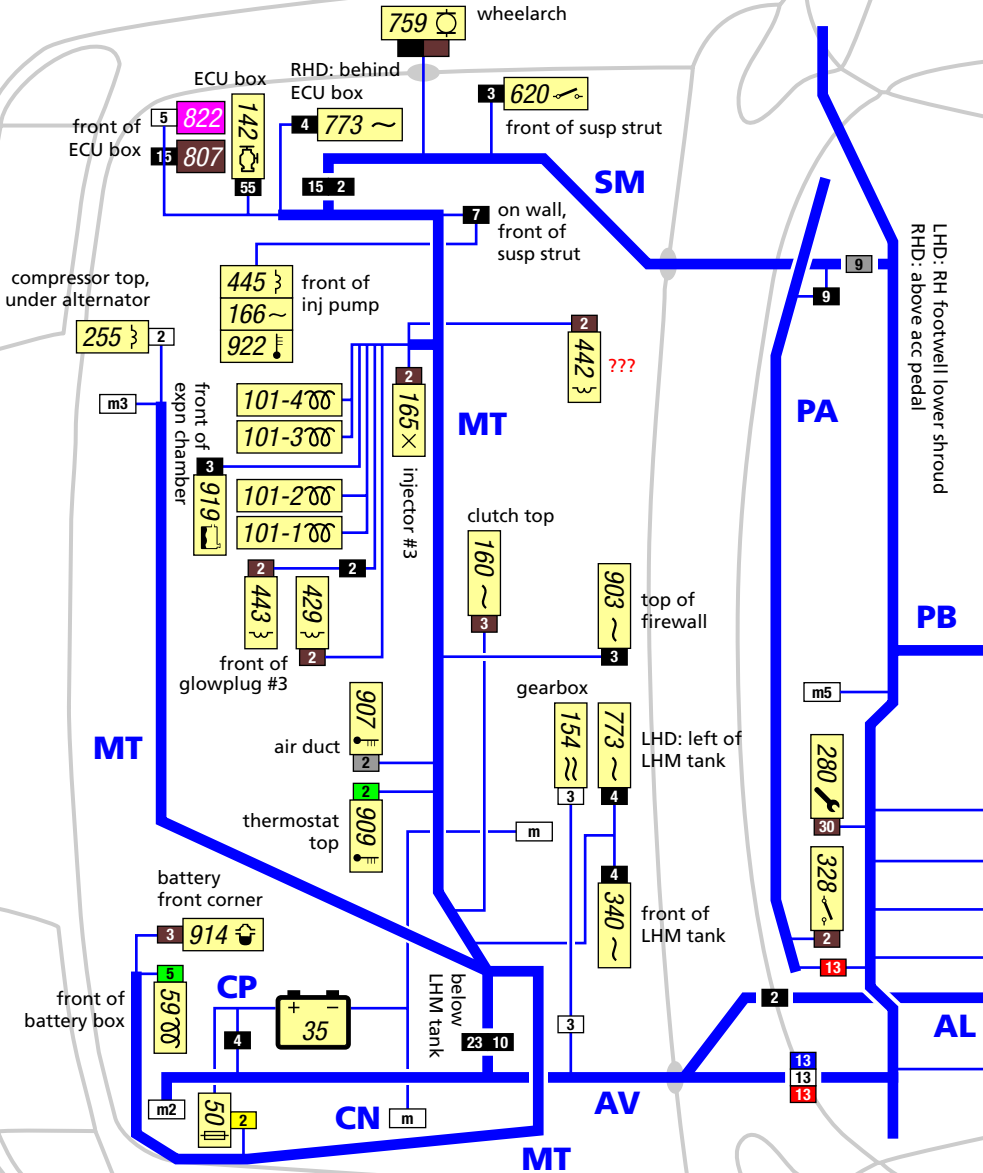
diesel 2.1 (P8C)



FREE - NOT FOR RESALE
6



Engine diesel 2.5 (THY DK5ATE)

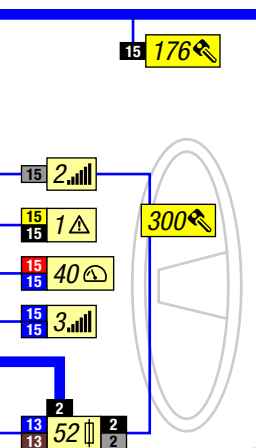


Modifications

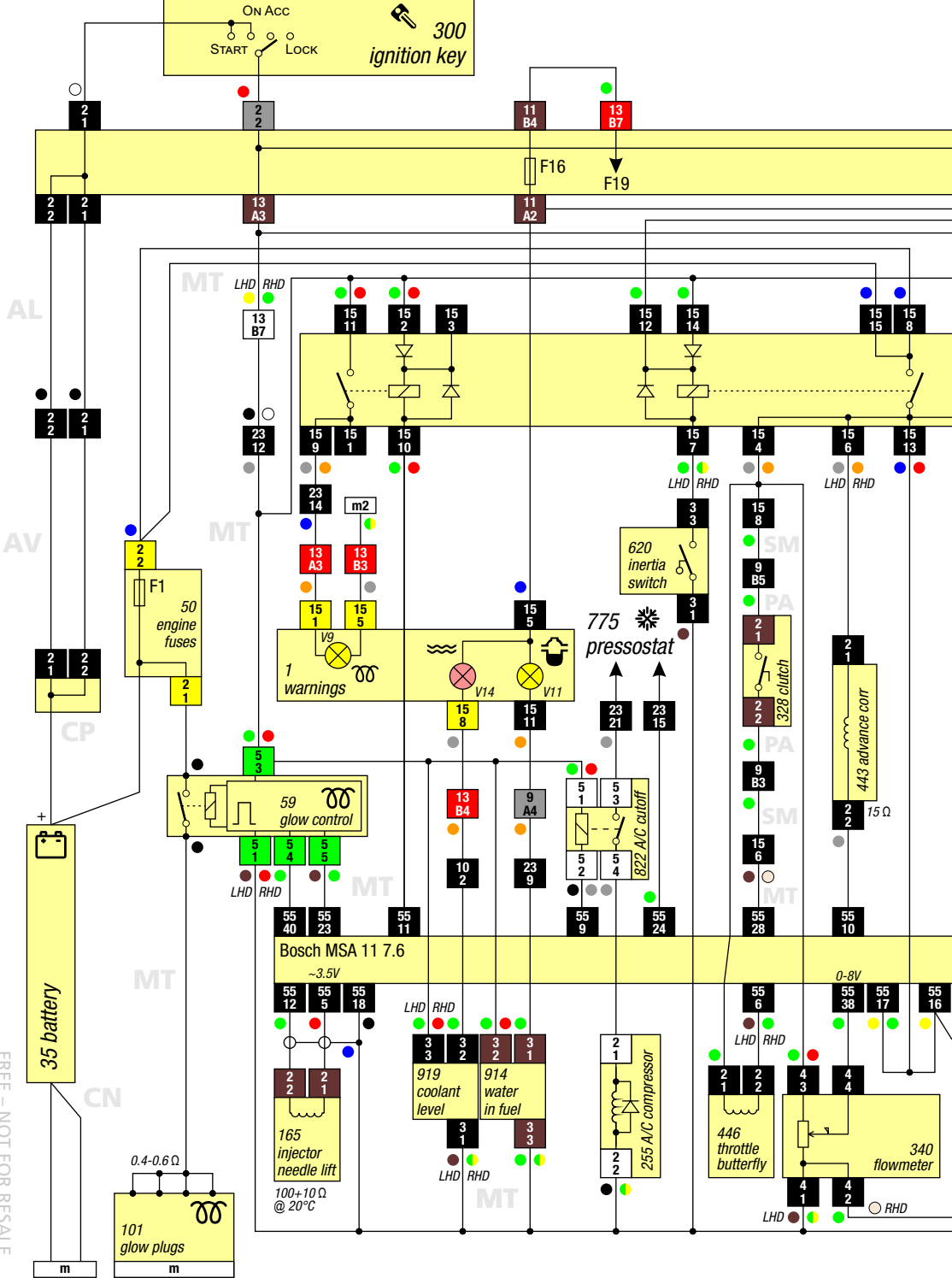
6749	original version
7084	MT modified
7329	PB and MT modified
7483	inertia switch deleted
7847	fuel heater

Error codes

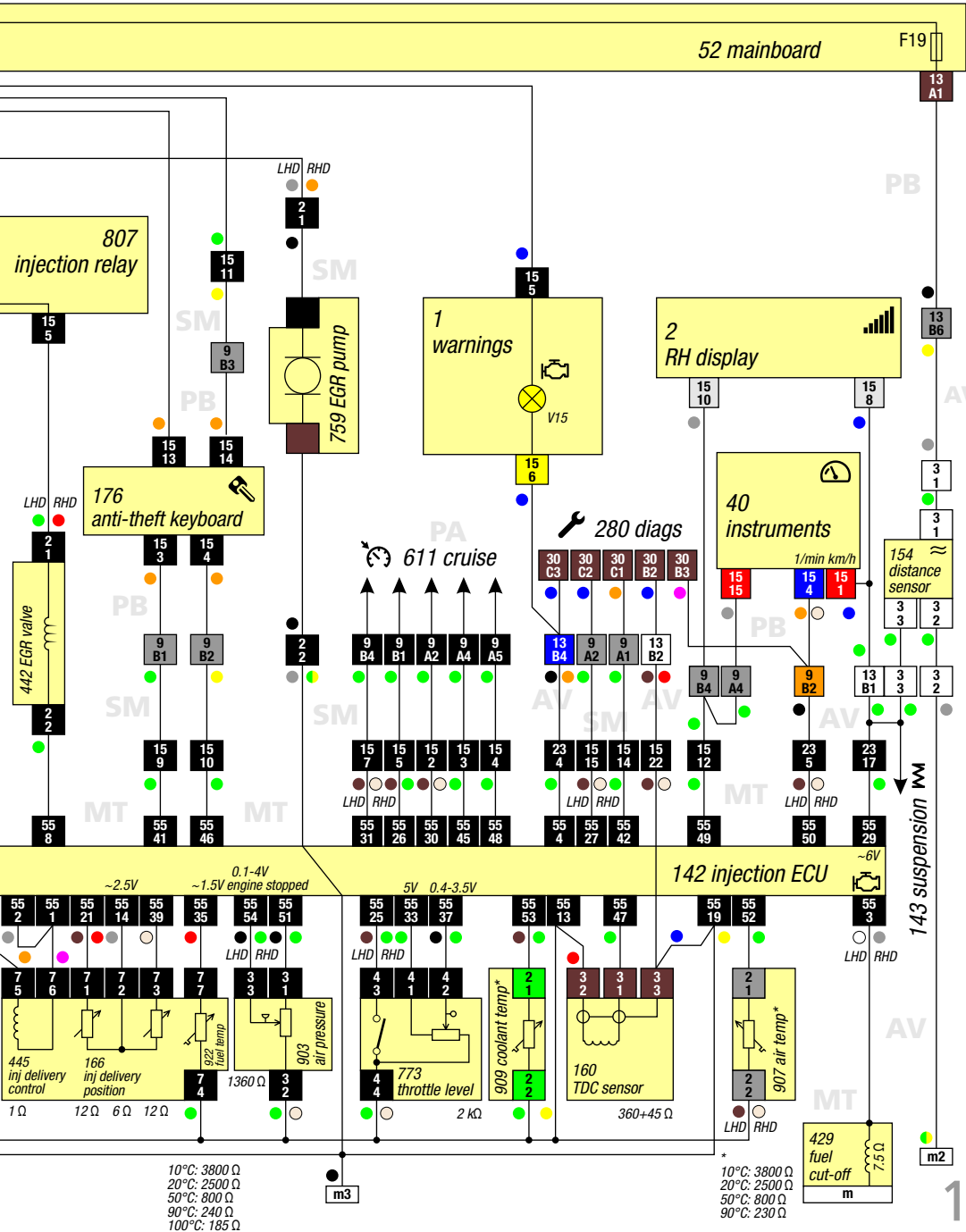
11	end test
12	start test
13	inlet air temperature sensor
14	coolant temperature sensor
18	power outlet short circuit
21	accelerator pedal sensor
25	brake switch
26	clutch switch
27	vehicle speed sensor
33	overpressure sensor
36	fuel thermal sensor
37	stop electrovalve
38	cruise control
41	engine speed sensor
43	advance adjustment
51	sliding block position
52	flow adjustment
53	ECU supply
54	ECU malfunction
57	atmospheric pressure sensor
58	pre-heating
65	needle lift sensor



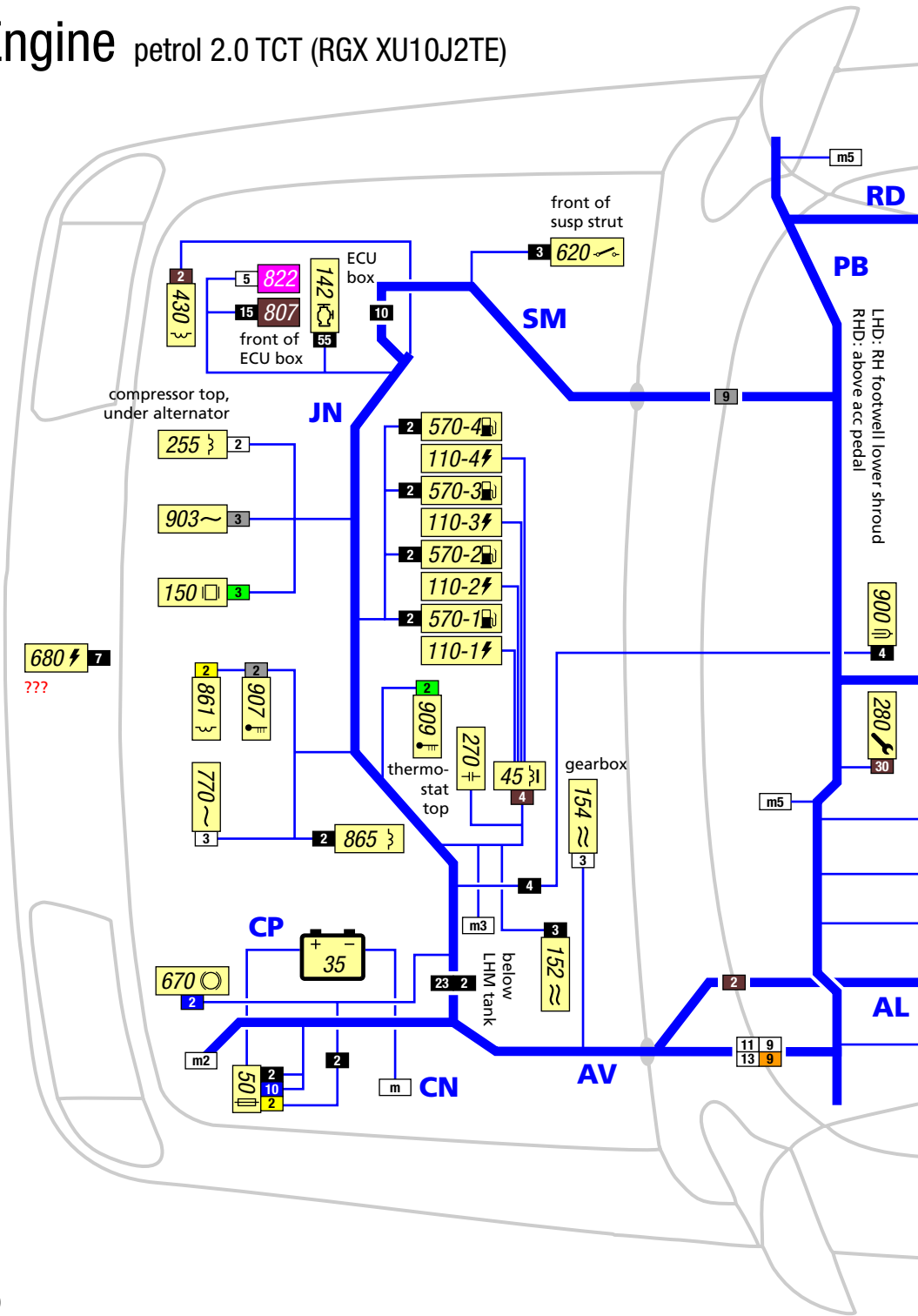
diesel 2.5 (THY)

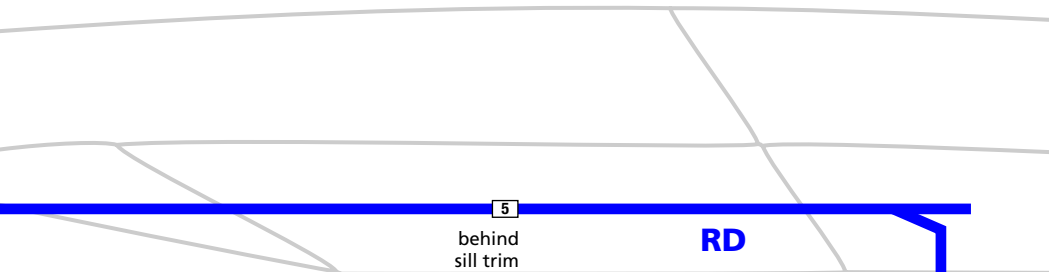


FREE - NOT FOR RESALE



Engine petrol 2.0 TCT (RGX XU10J2TE)



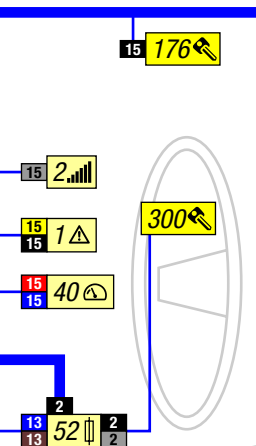


Modifications

- 6383 original version
- 6568 inertia switch integrated
- 6749 fuse box modified
- 6947 JN and SM modified
- 7084 JN modified
- 7329 JN and PB modified
- 7728 JN modified

Error codes

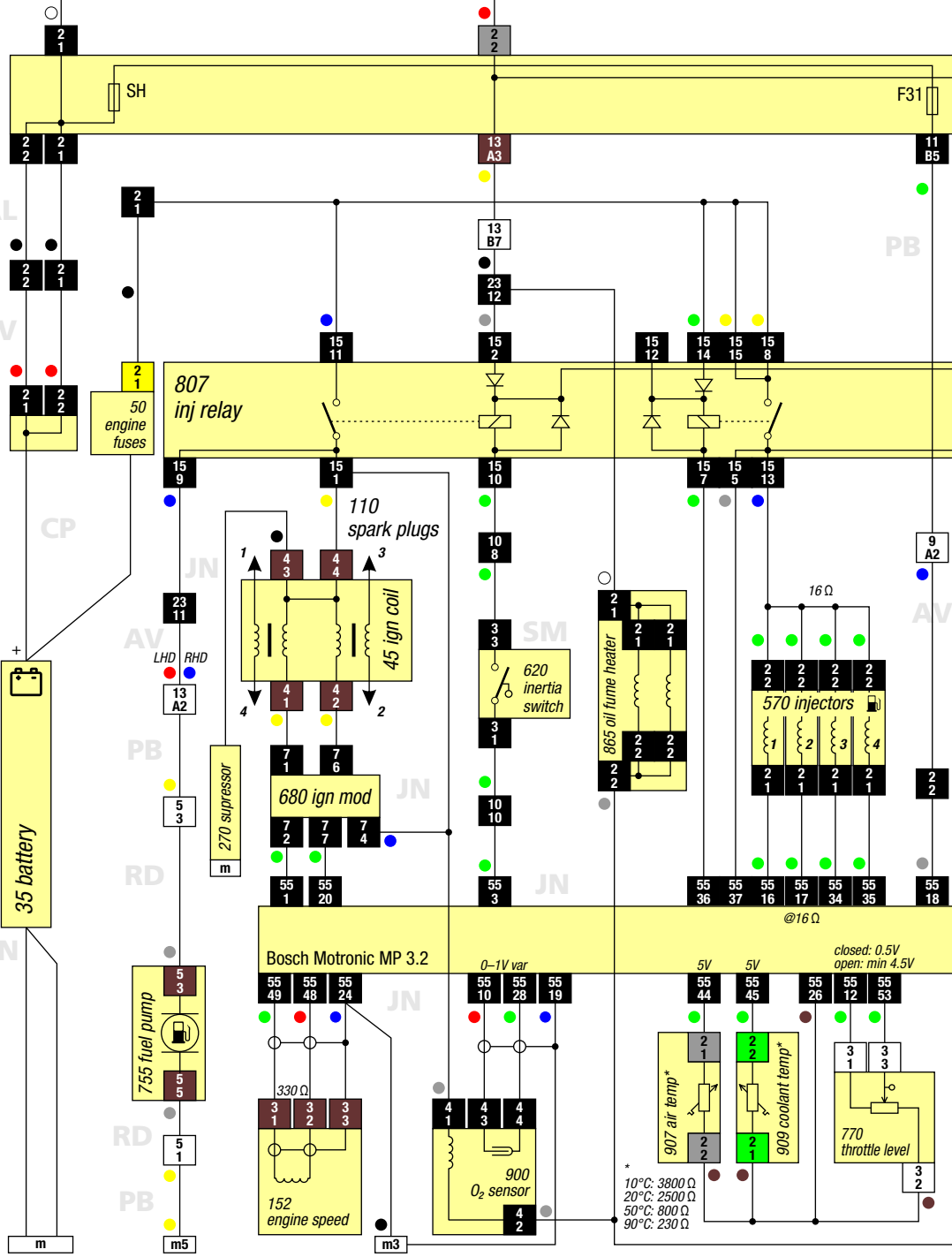
- 11 end test
- 12 start test
- 13 air temp sensor
- 14 coolant temp sensor
- 21 throttle level potentiometer
- 22 idle actuator
- 31 fuel/air ratio
- 33 inlet MAP sensor
- 34 canister discharge valve
- 41 engine speed sensor
- 43 engine knock control loop
- 44 anti-knock sensor
- 51 oxygen sensor
- 52 mixture control loop
- 53 sensor power supply
- 54 ECU malfunction
- 65 Reference cylinder sensor
- 71 injector 1
- 72 injector 2
- 73 injector 3
- 74 injector 4



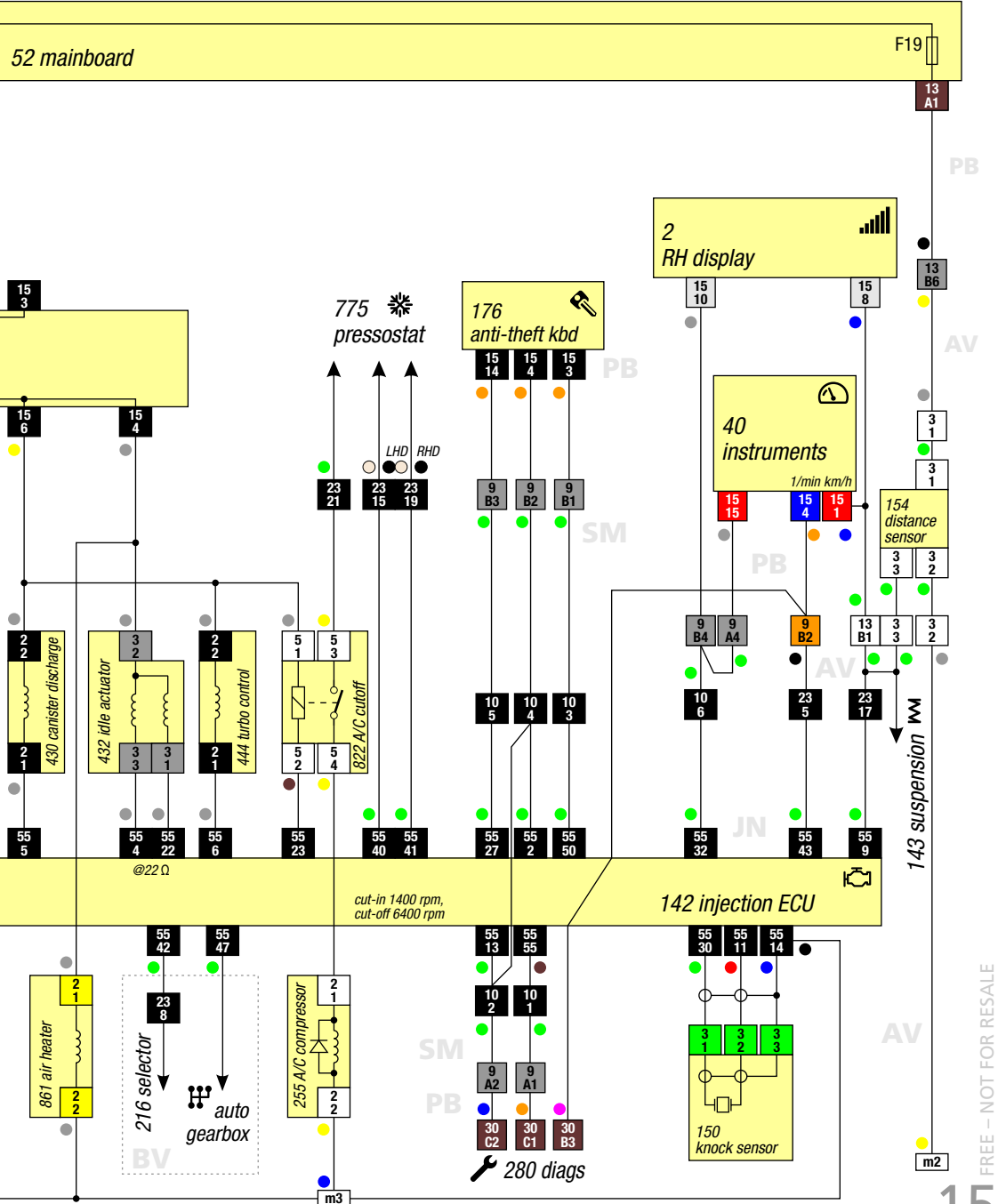
petrol 2.0 TCT (RGX XU10J2TE)

ON Acc
START Lock

300 ignition key

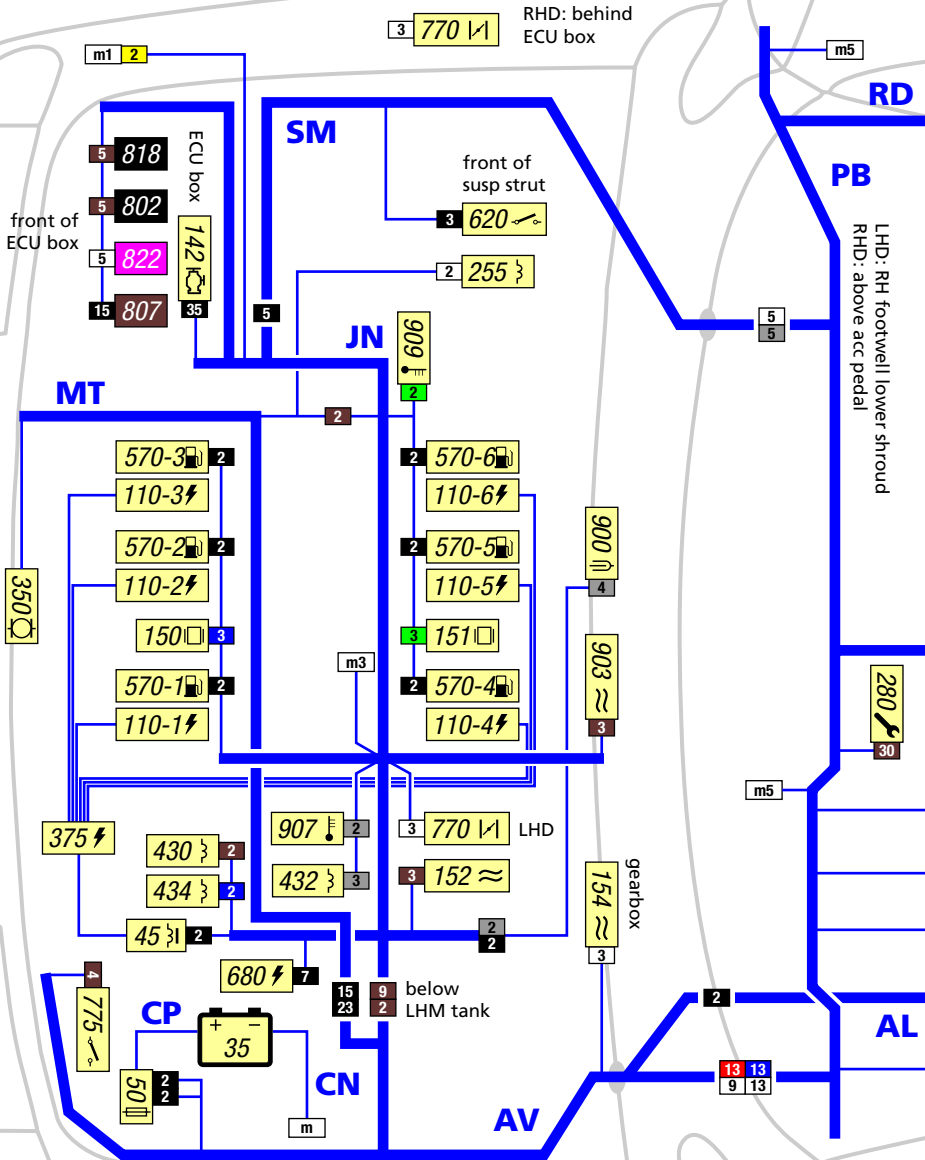


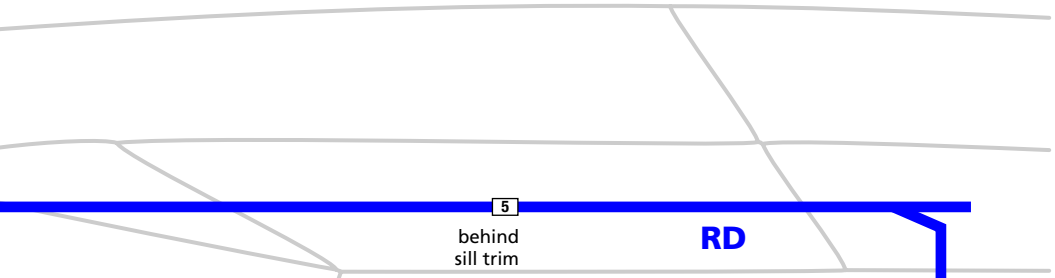
FREE - NOT FOR RESALE



FREE - NOT FOR RESALE

Engine petrol V6 (UFZ ZPJ)



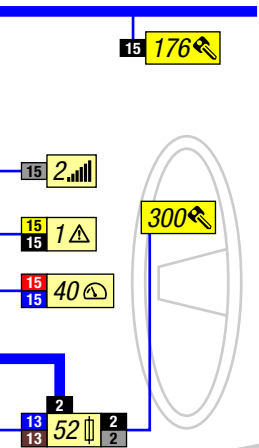


Modifications

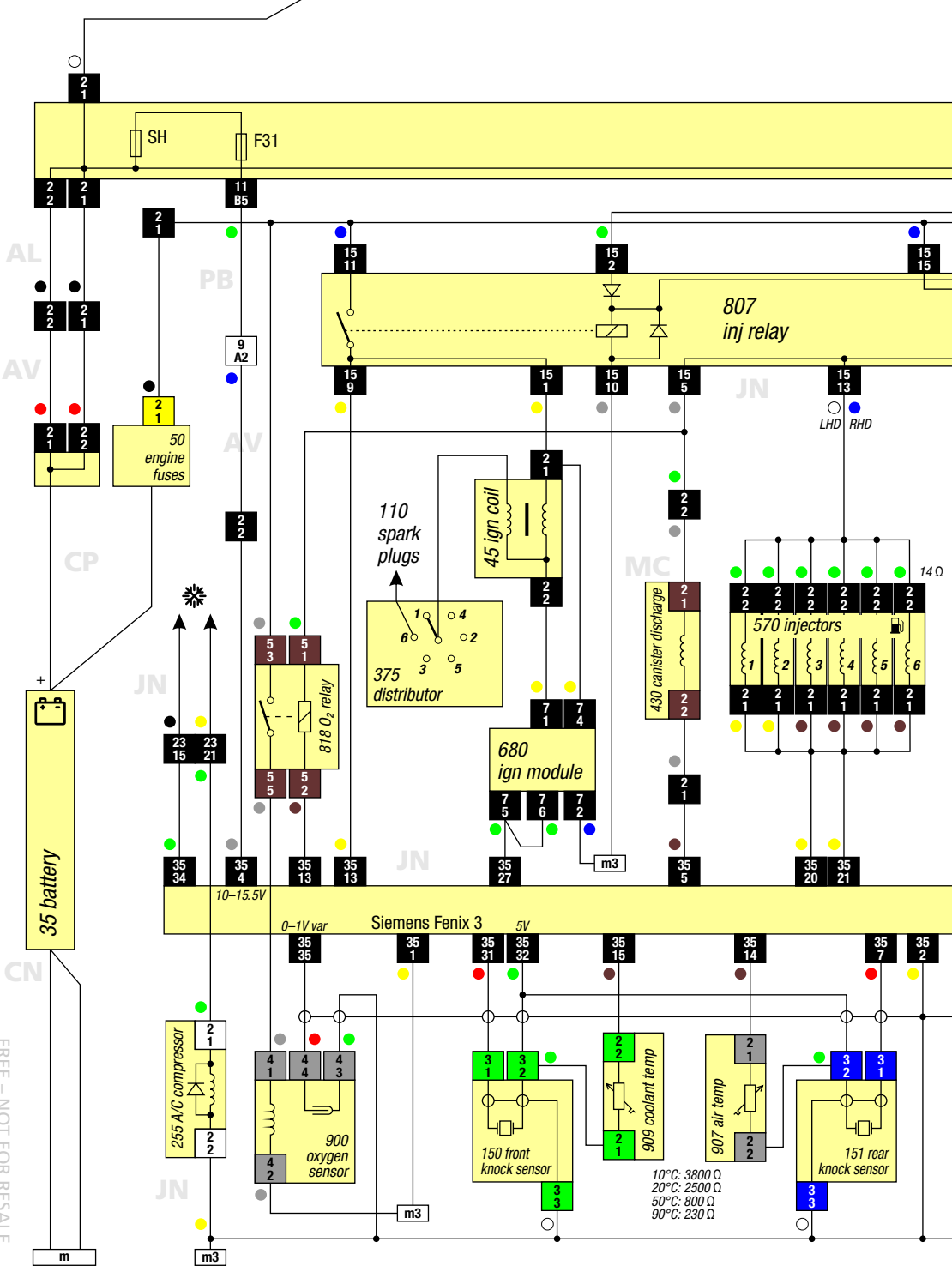
- 6383 original version
- 6568 inertia switch integrated
- 6749 fuse box modified
- 7084 ECU changed to 3B
- 7329 PB modified

Error codes

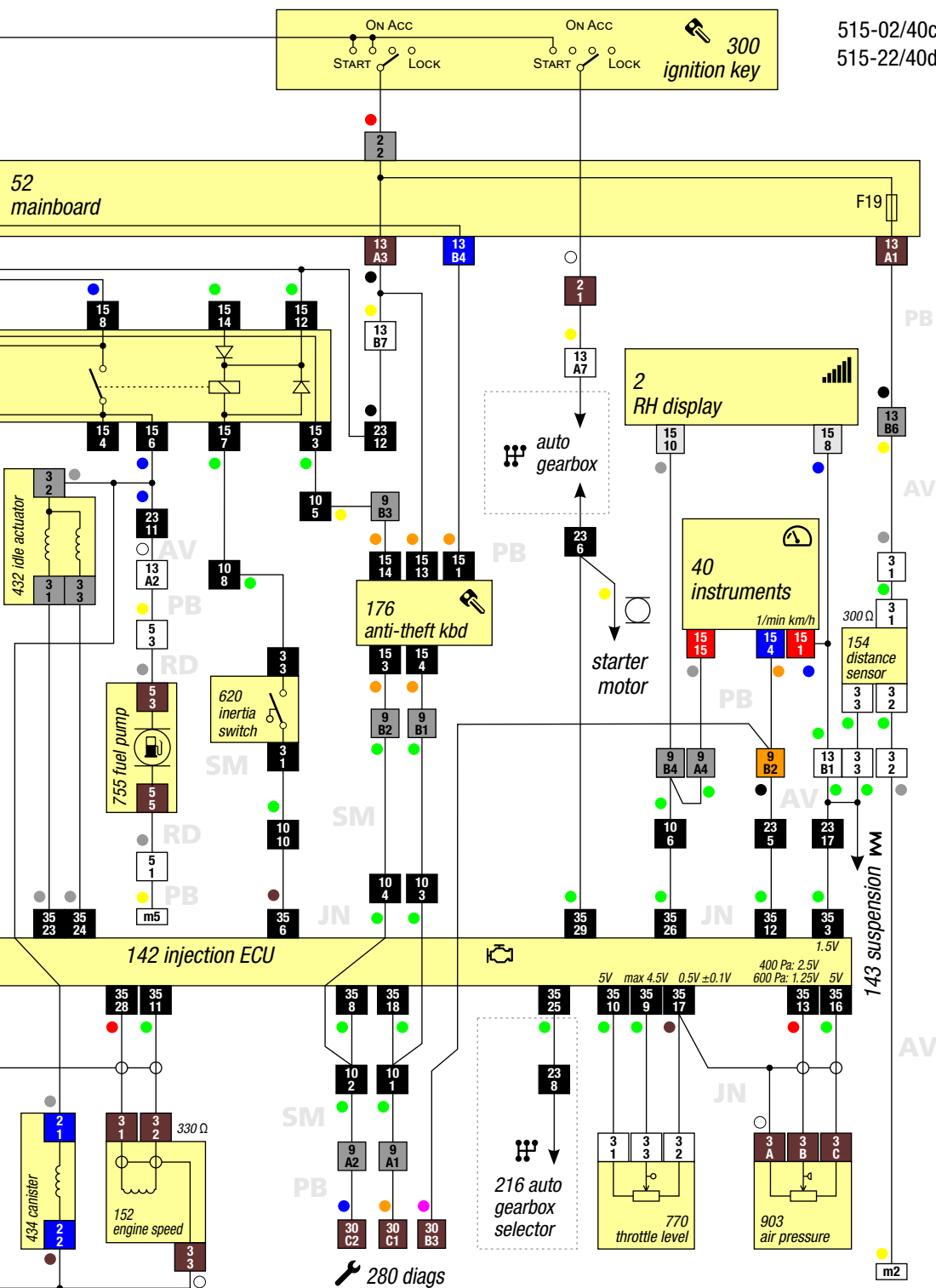
- 11 end test
- 12 start test
- 13 air temp sensor
- 14 coolant temp sensor
- 15 fuel pump relay
- 21 throttle level potentiometer
- 22 idle actuator
- 23 throttle idle
- 27 vehicle speed sensor
- 31 fuel/air ratio
- 33 inlet MAP sensor
- 34 canister discharge valve
- 36 oxygen sensor heater
- 41 engine speed sensor
- 42 injectors
- 43 engine knock control loop
- 44 front anti-knock sensor
- 51 oxygen sensor
- 52 mixture control loop
- 53 sensor power supply
- 54 ECU malfunction
- 56 anti-theft code not entered
- 62 rear anti-knock sensor



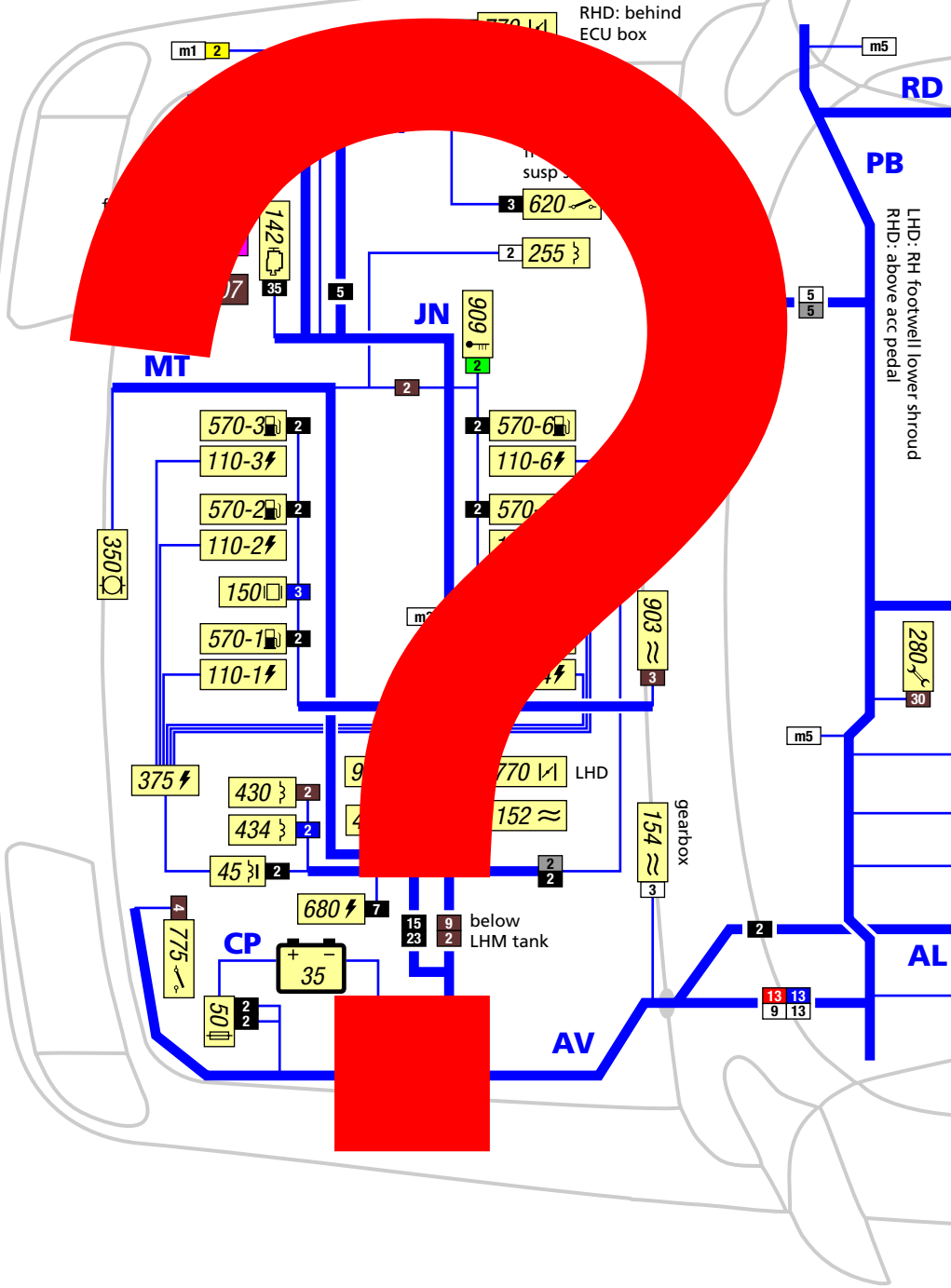
petrol V6 (UFZ ZPJ)



FREE - NOT FOR RESALE



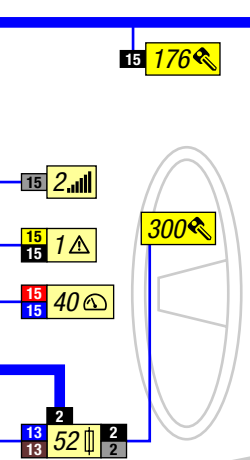
Engine petrol V6 (UKZ ZPJ4)



...and
sill trim

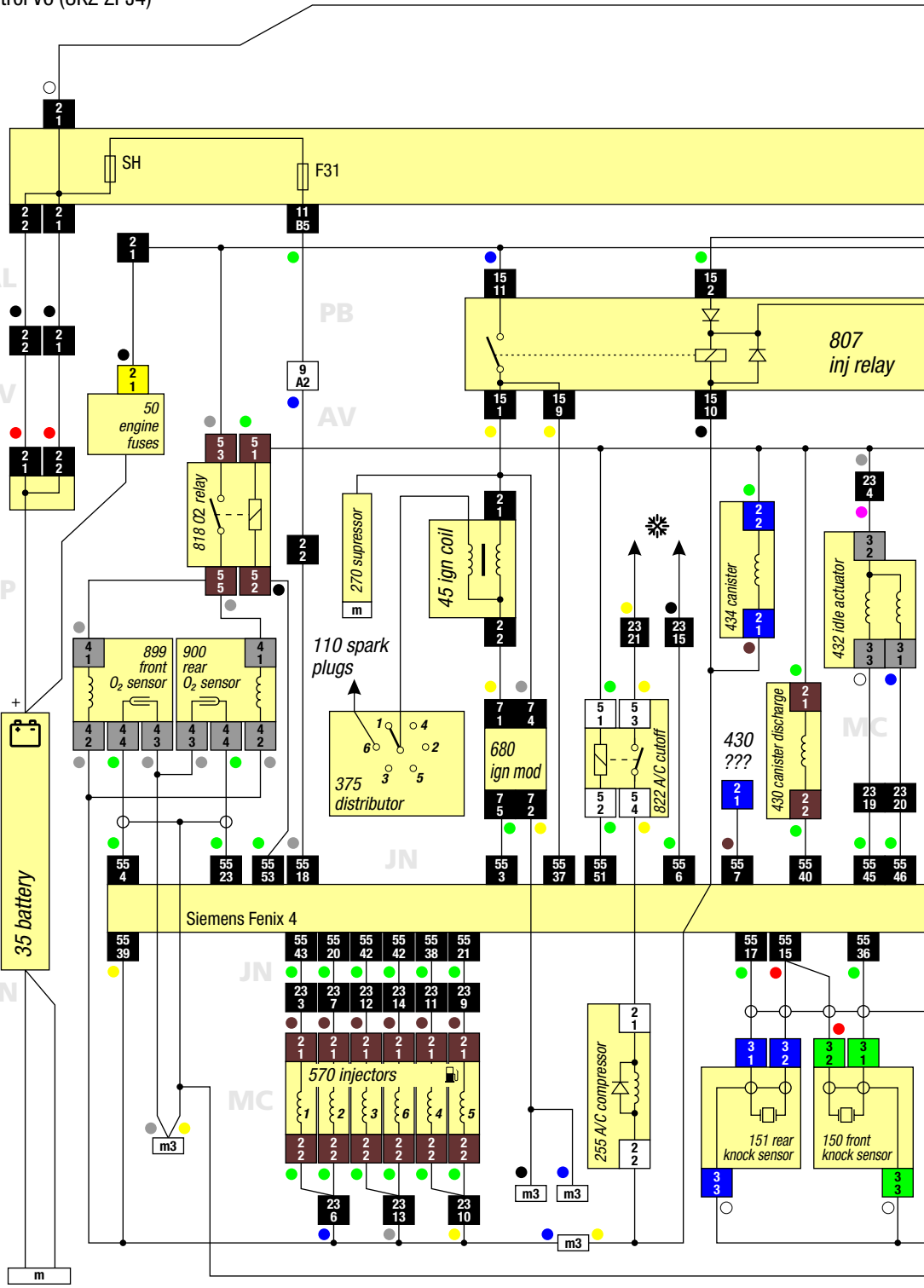
Modifications

- 6383 original version
- 6568 inertia switch integrated
- 6749 fuse box modified
- 7084 SM modified

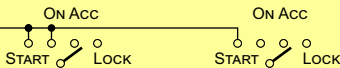


petrol V6 (UKZ ZPJ4)

AL
AV
CP
CN

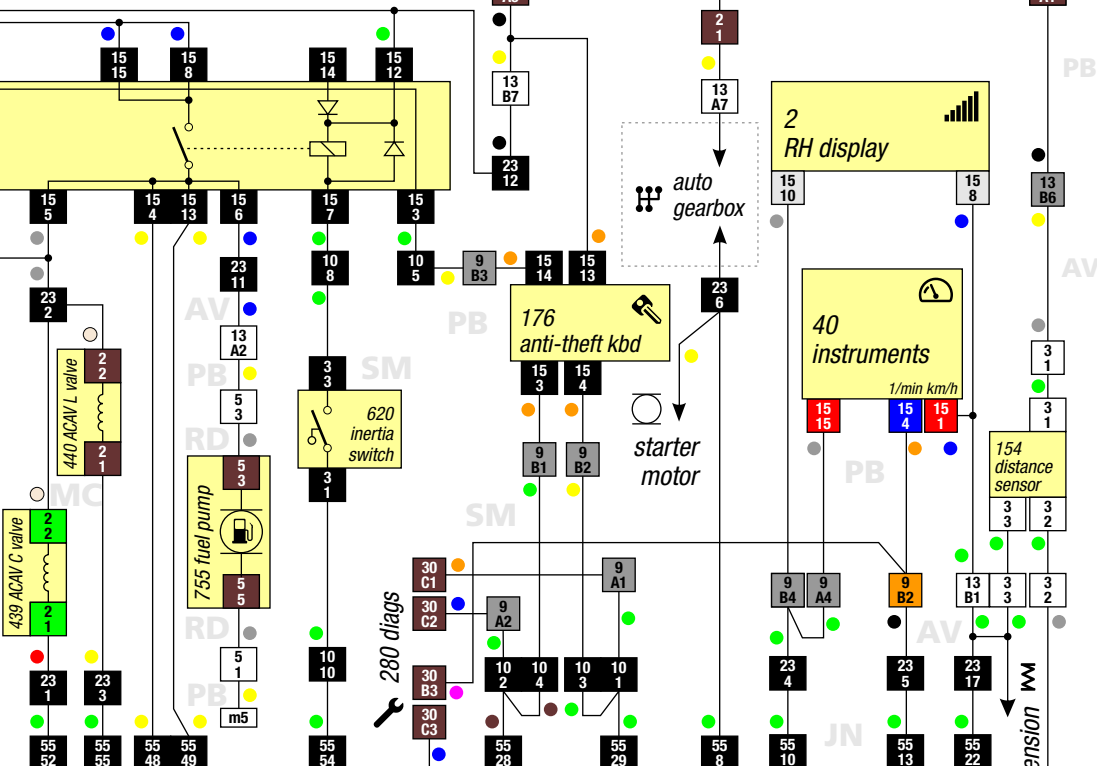


300 ignition key

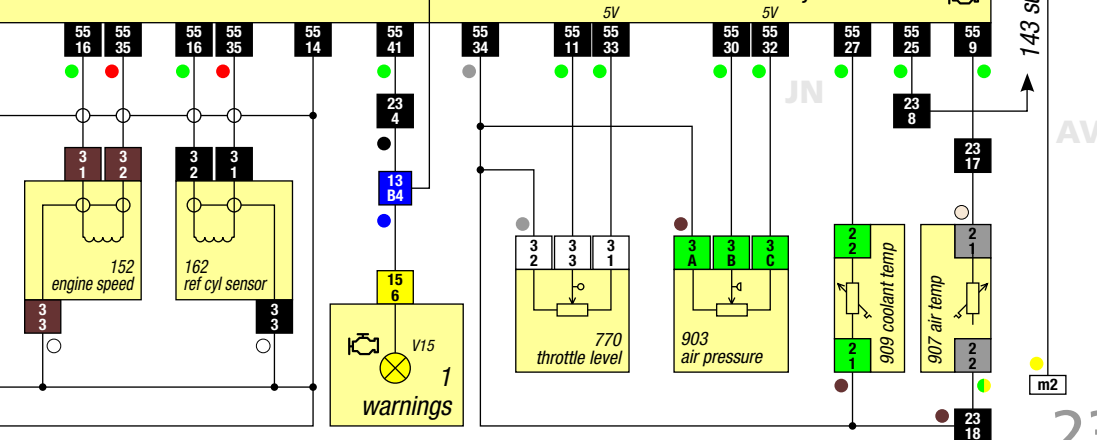


52 mainboard

F19

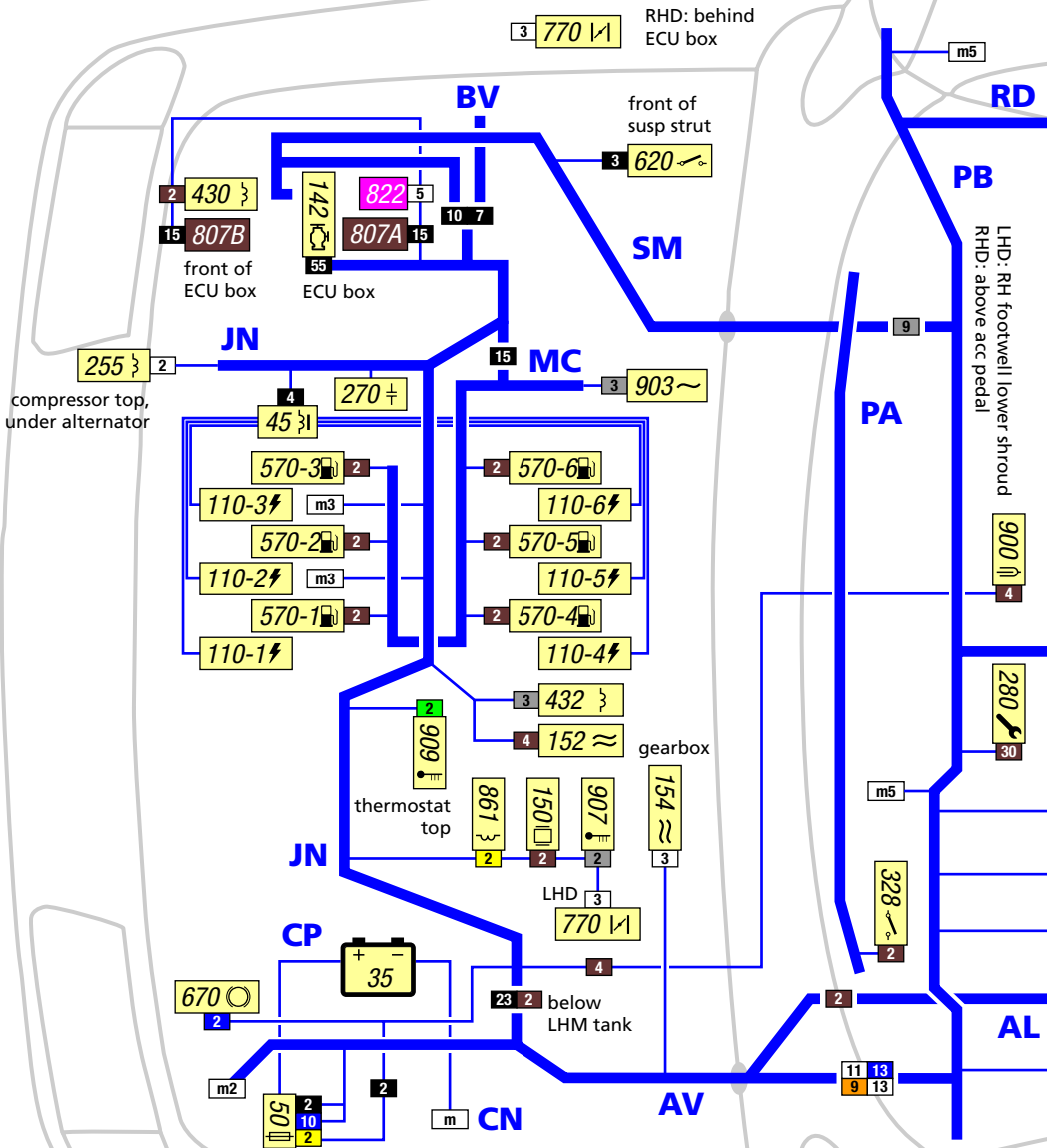


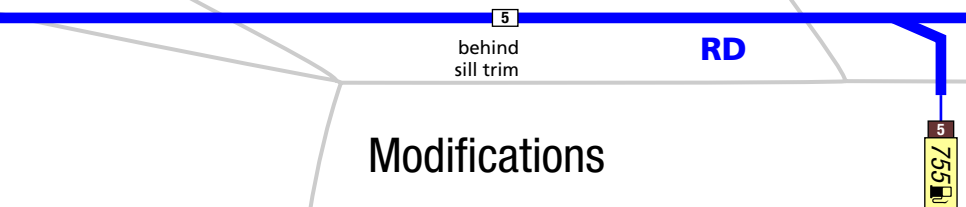
142 injection ECU



FREE - NOT FOR RESALE

Engine petrol V6 (XFZ ES9J4)



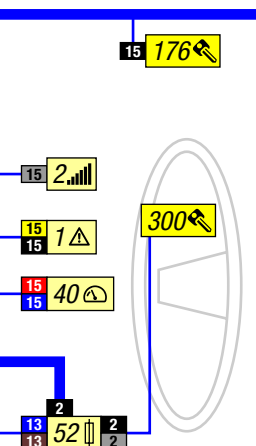


Modifications

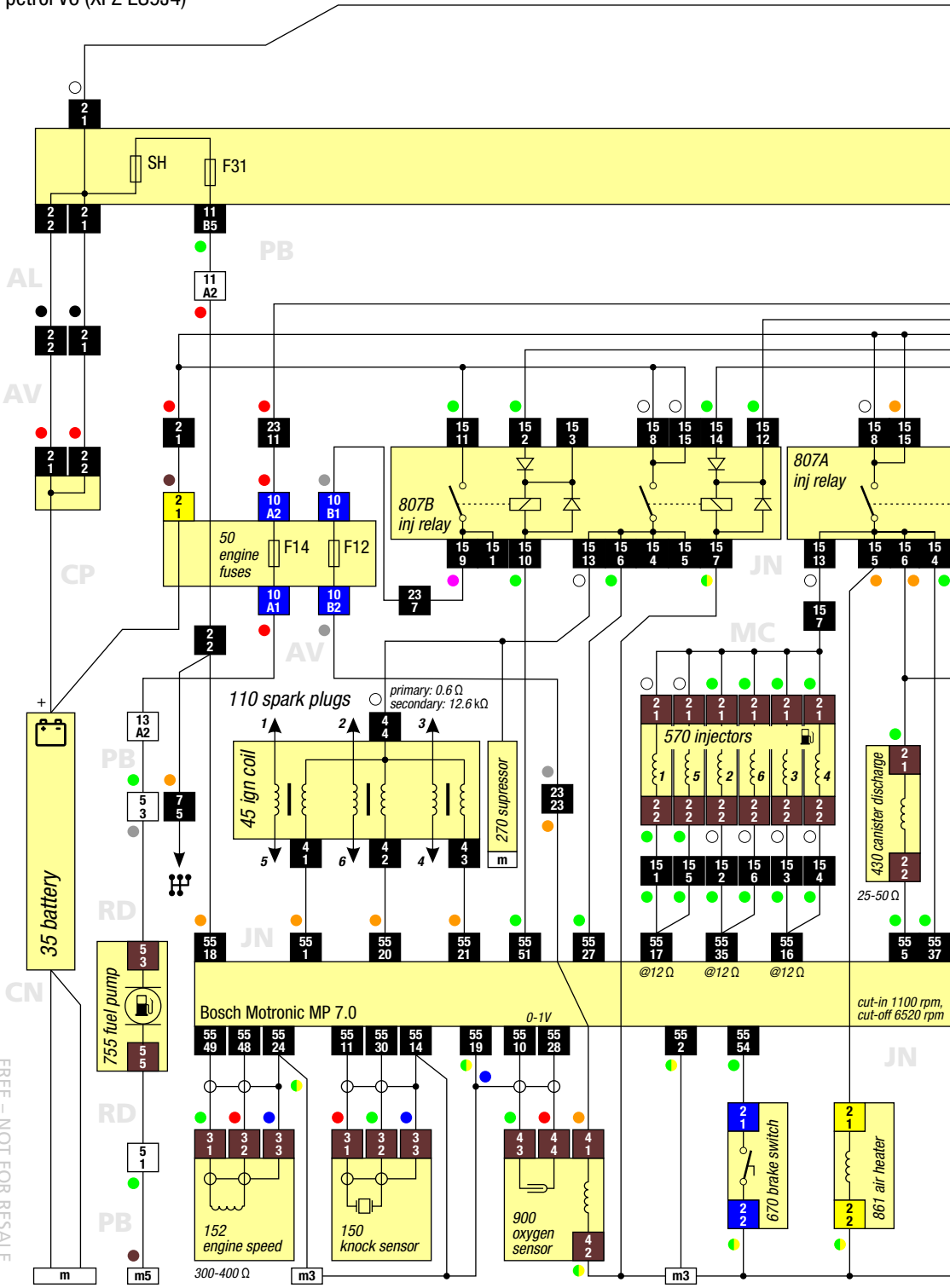
7483 original version
7847 JN modified

Error codes

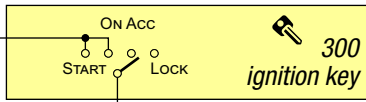
- 1 air temperature sensor
- 2 coolant temperature sensor
- 3 throttle level potentiometer
- 4 vehicle speed sensor
- 5 pressure sensor
- 6 engine speed sensor
- 7 knock sensor
- 8 oxygen sensor
- 9 auto gearbox input
- 10 fuel pump relay
- 11 idle actuator
- 12 canister discharge valve
- 13 oxygen sensor heating relay
- 14 injector (1-5)
- 15 injector (2-6)
- 16 injector (3-4)
- 17 ignition (1-5)
- 18 ignition (2-6)
- 19 ignition (3-4)
- 20 idle adjustment stop
- 21 mixture regulation auto adaptation
- 22 anti-knock adjustment
- 23 oxygen sensor mixture regulation stop
- 24 ECU malfunction
- 25 ECU ignition shunt
- 26 ECU knock sensing module
- 27 ECU supply



petrol V6 (XFZ ES9J4)

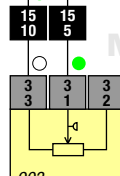
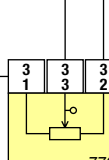
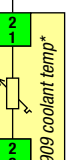
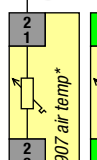
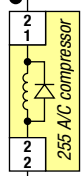
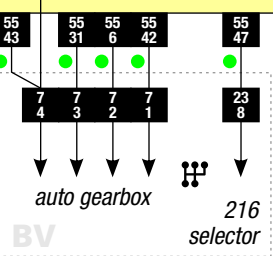
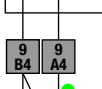
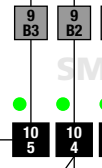
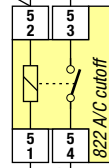
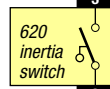
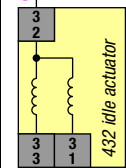
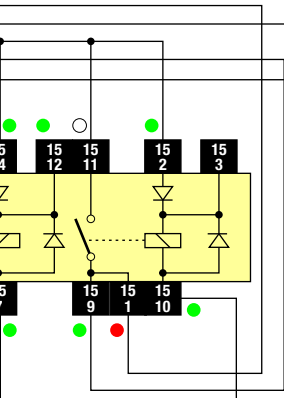
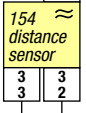
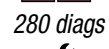
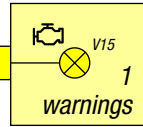


FREE - NOT FOR RESALE



52 mainboard

F19



* 10°C: 3800 Ω
20°C: 2500 Ω
50°C: 800 Ω
90°C: 230 Ω

released: 1000 Ω
pressed: 2800 Ω

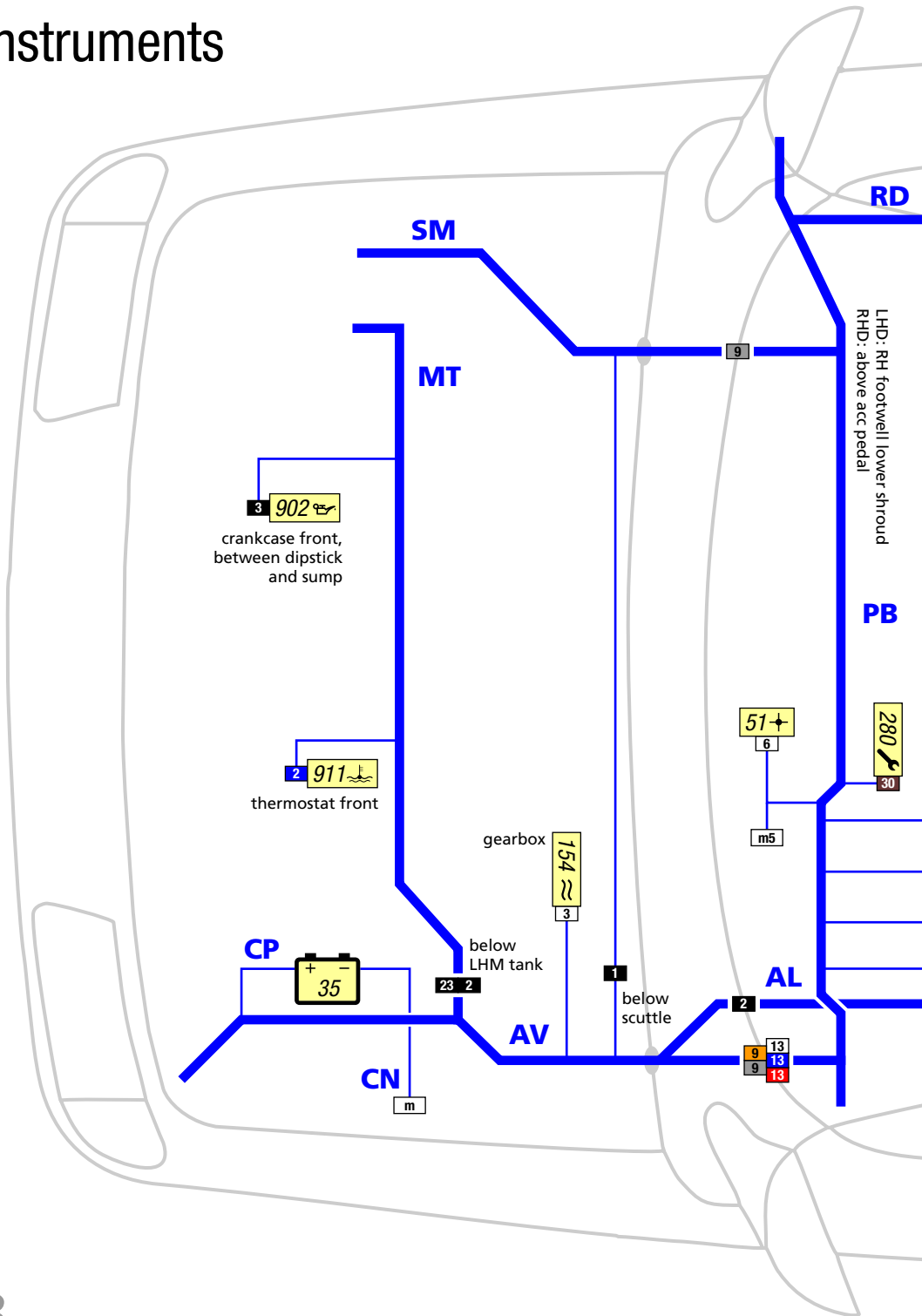
143 suspension

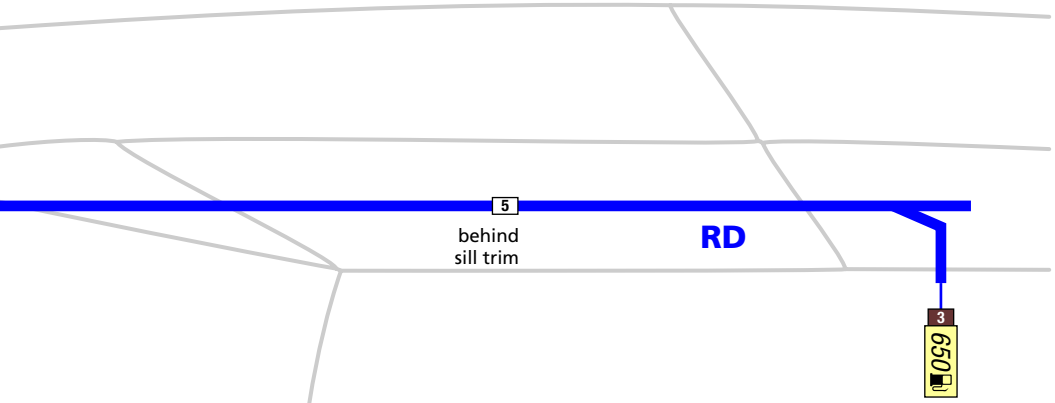
142 injection ECU

400 mbar: 2.1V
600 mbar: 3.45V
780 mbar: 4.75V

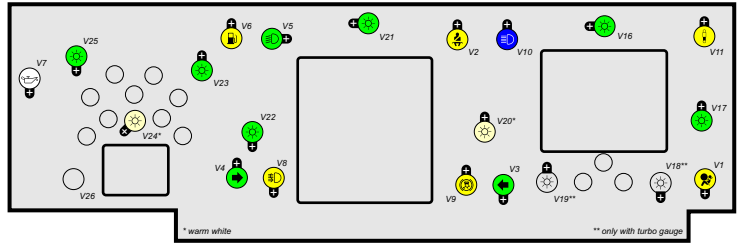
FREE - NOT FOR RESALE

Instruments



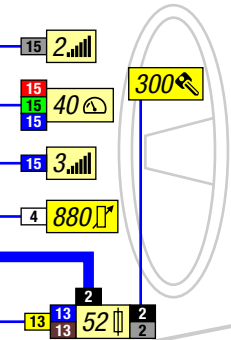


Bulbs

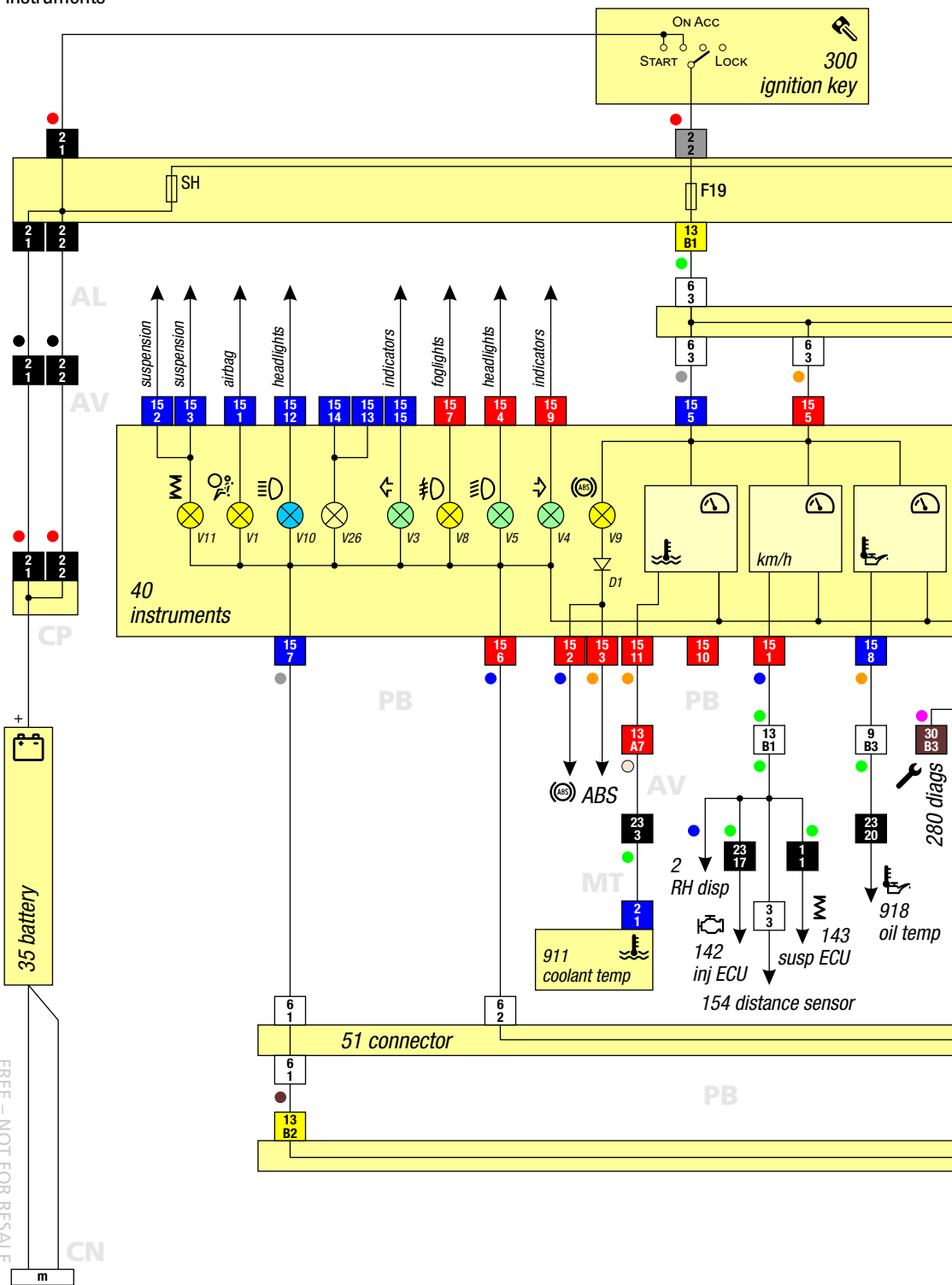


Modifications

- 6383 original version
- 6749 side/tail warning lamp deleted
- 6947 airbag warning light added
- 7084 PB and AV modified
- 7329 PB, MT and JN modified
- 7483 instrument cluster modified

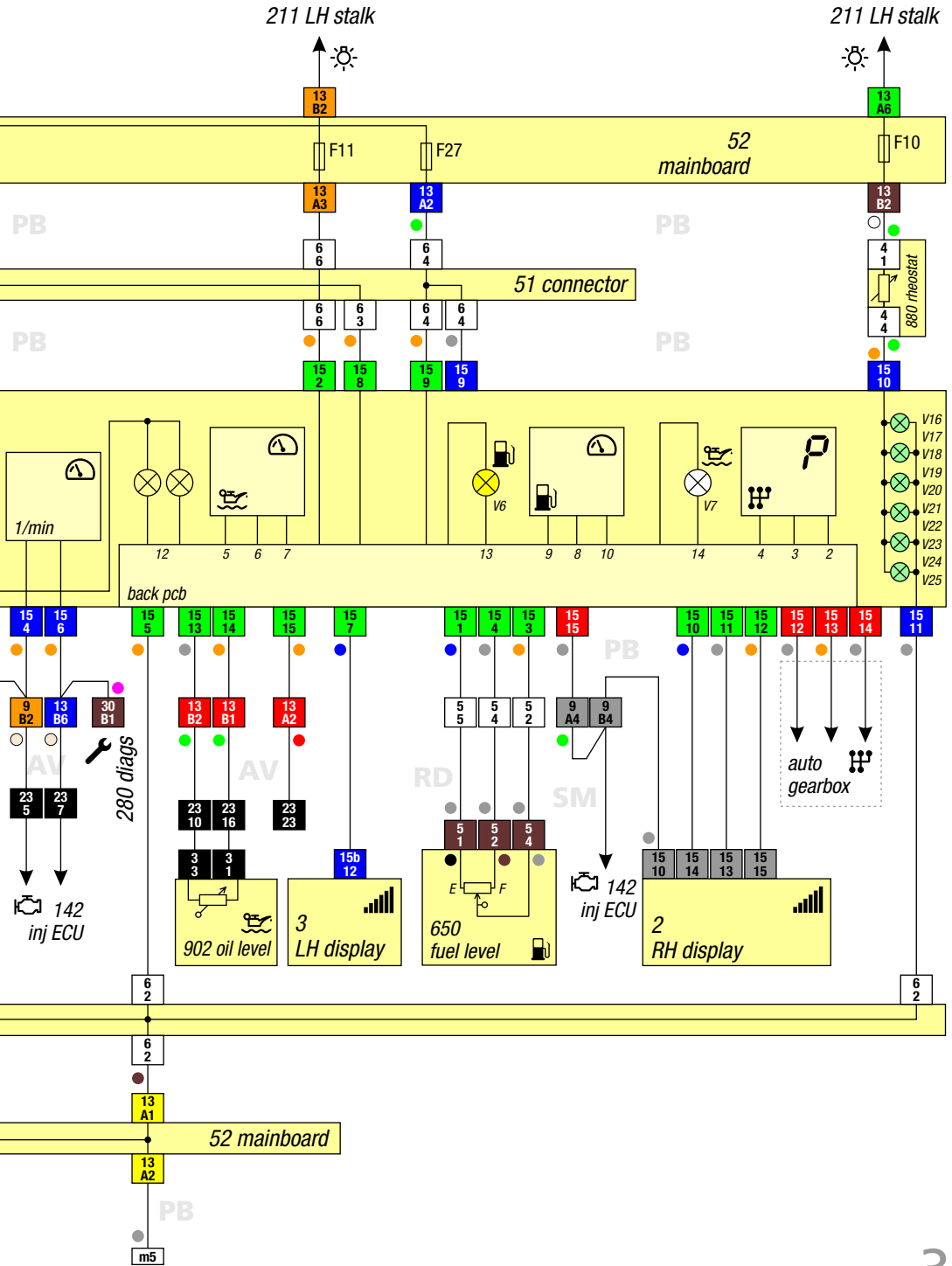


Instruments

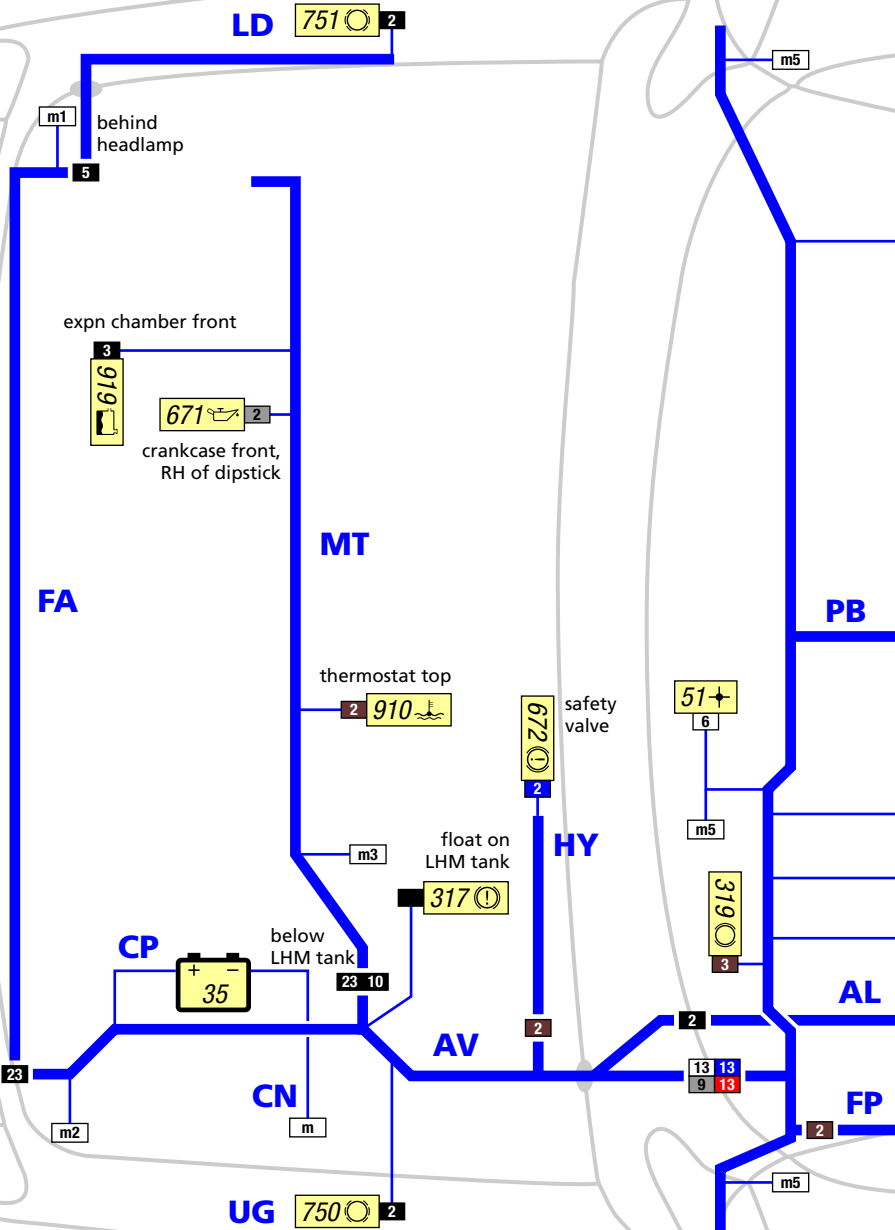


FREE - NOT FOR RESALE

CN

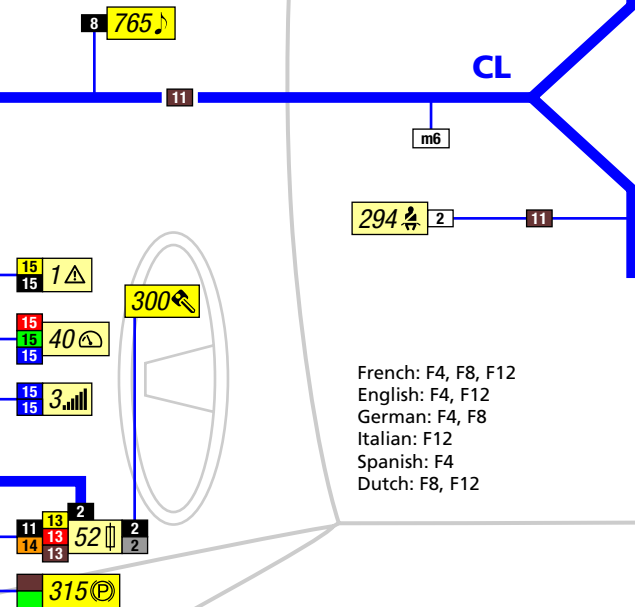
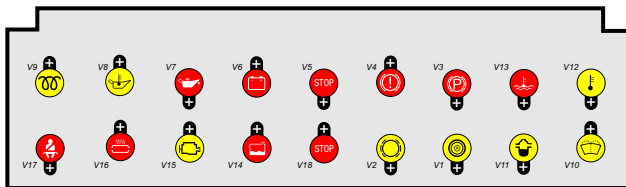


Warning lights



15 53 vertical, behind glovebox

Bulbs

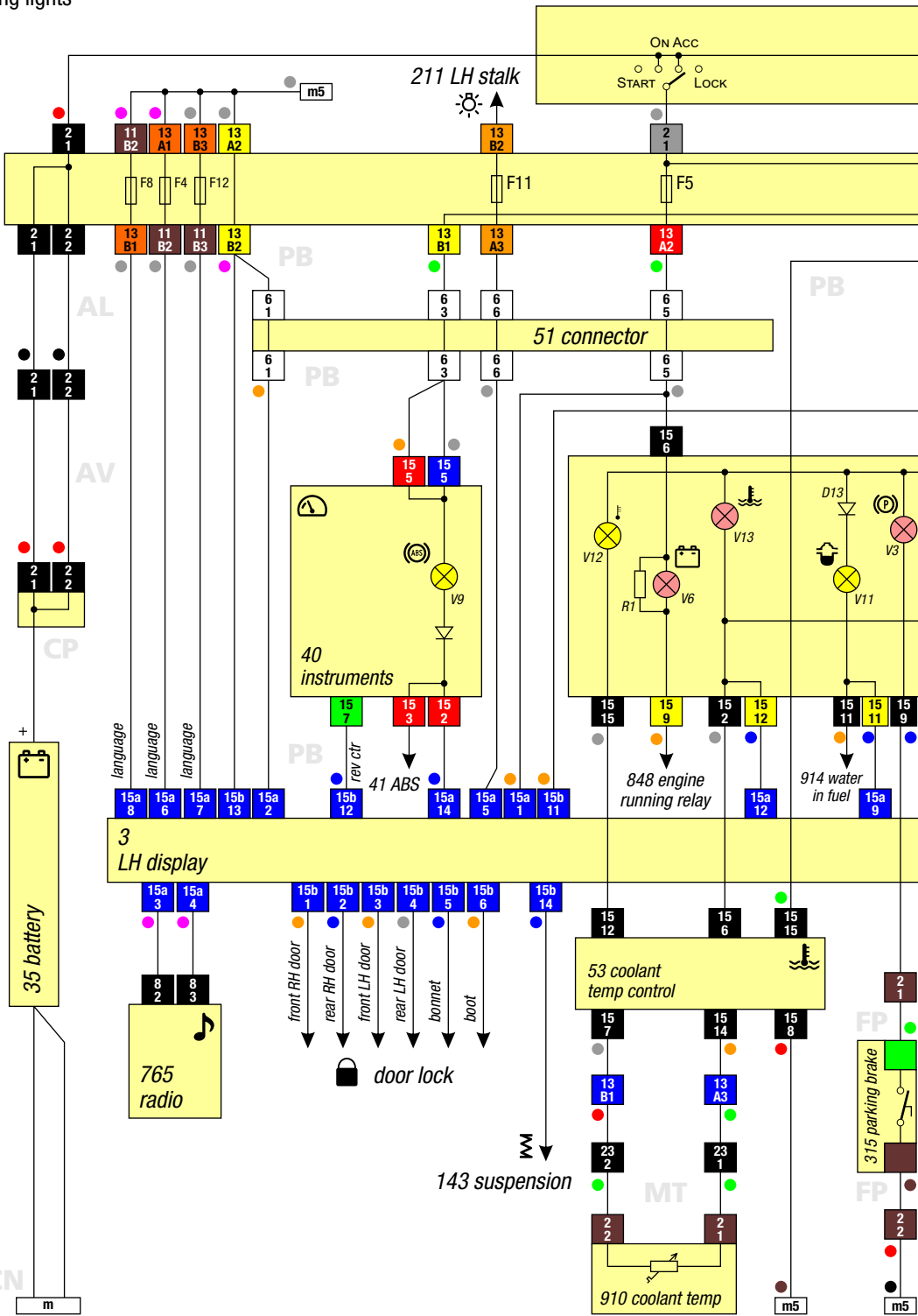


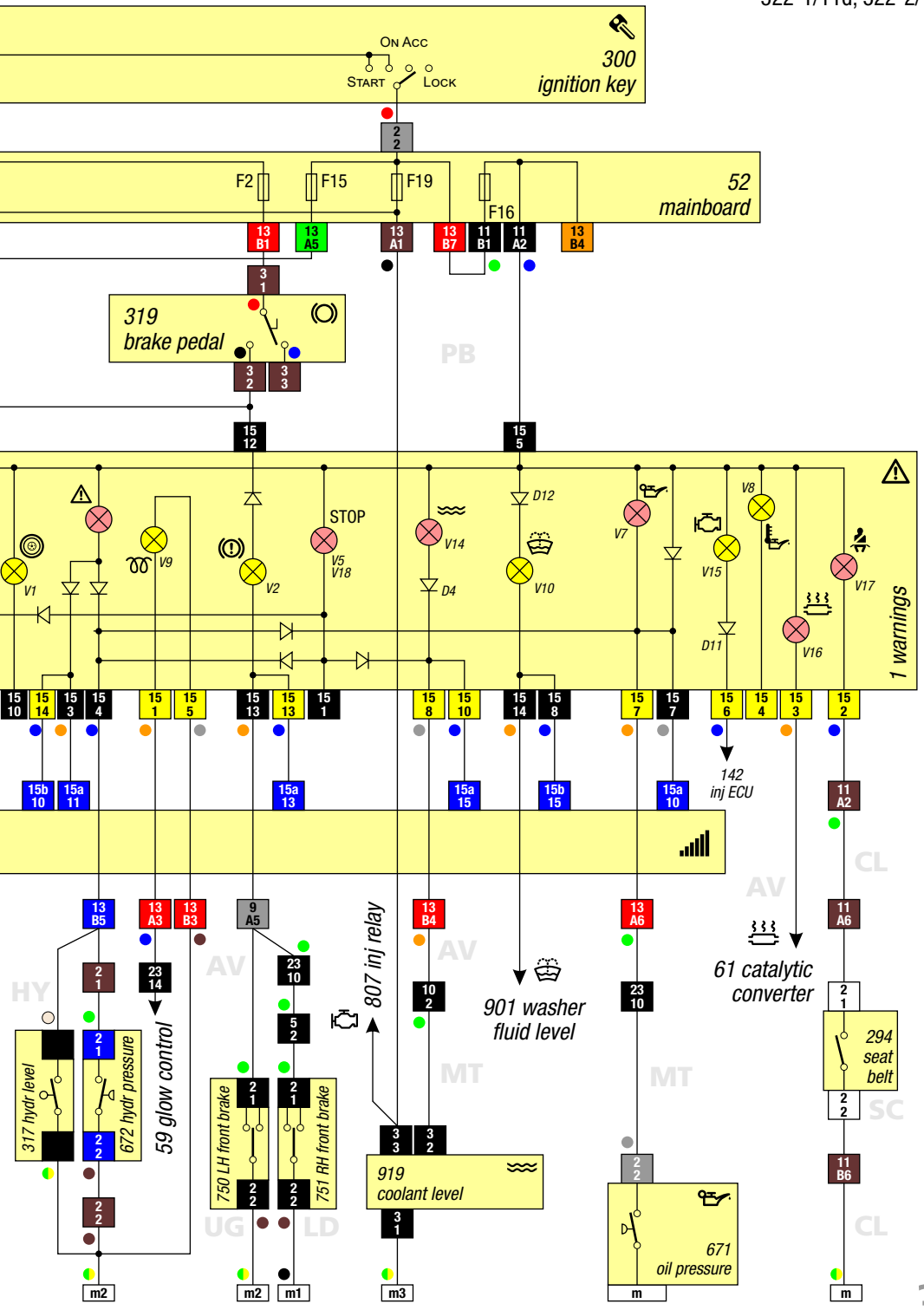
Modifications

- 6383 original version
- 6568 central display modified
- 6749 central display, fuses mod.
- 6947 UD deleted
- 7084 JN, MT, AV and PB modified
- 7329 PB, MT and JN modified
- 7483 AV, MT and JN modified

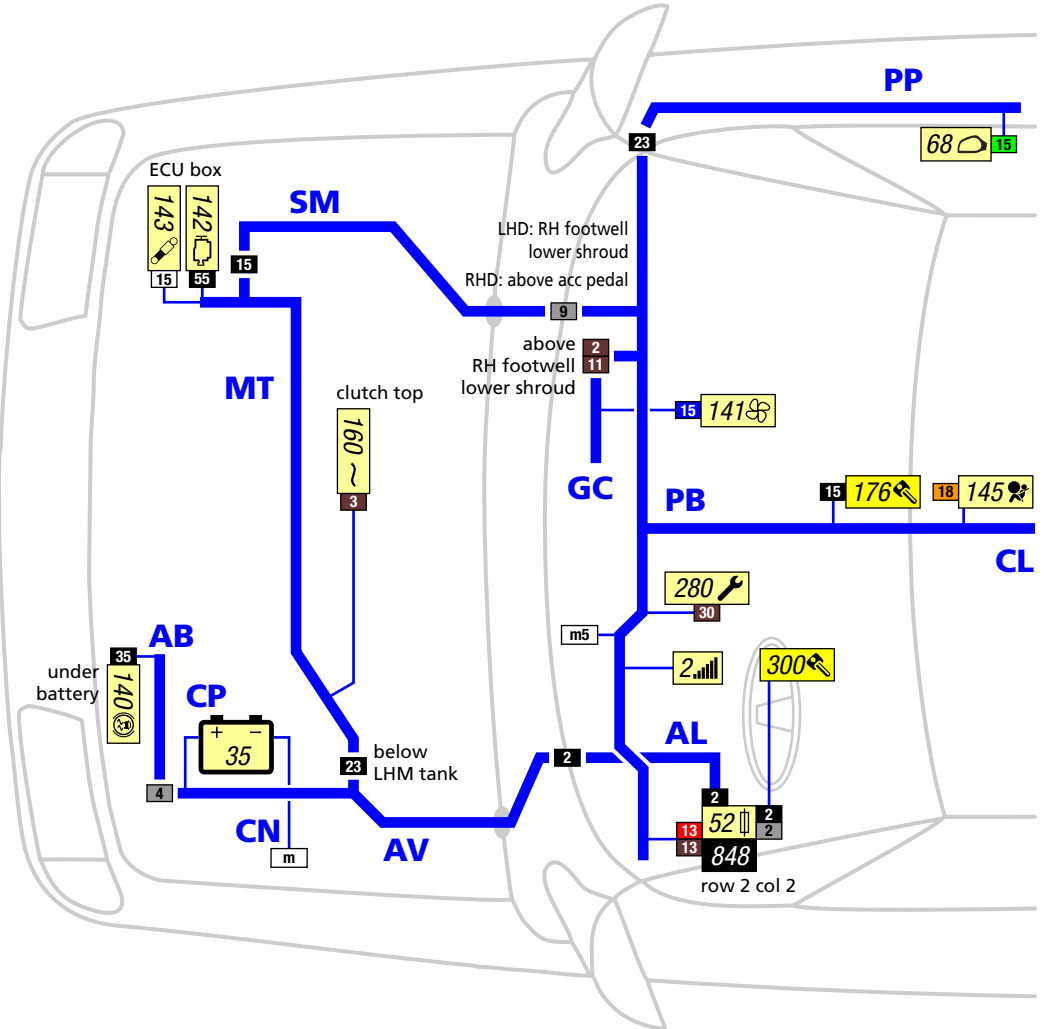
French: F4, F8, F12
 English: F4, F12
 German: F4, F8
 Italian: F12
 Spanish: F4
 Dutch: F8, F12

Warning lights



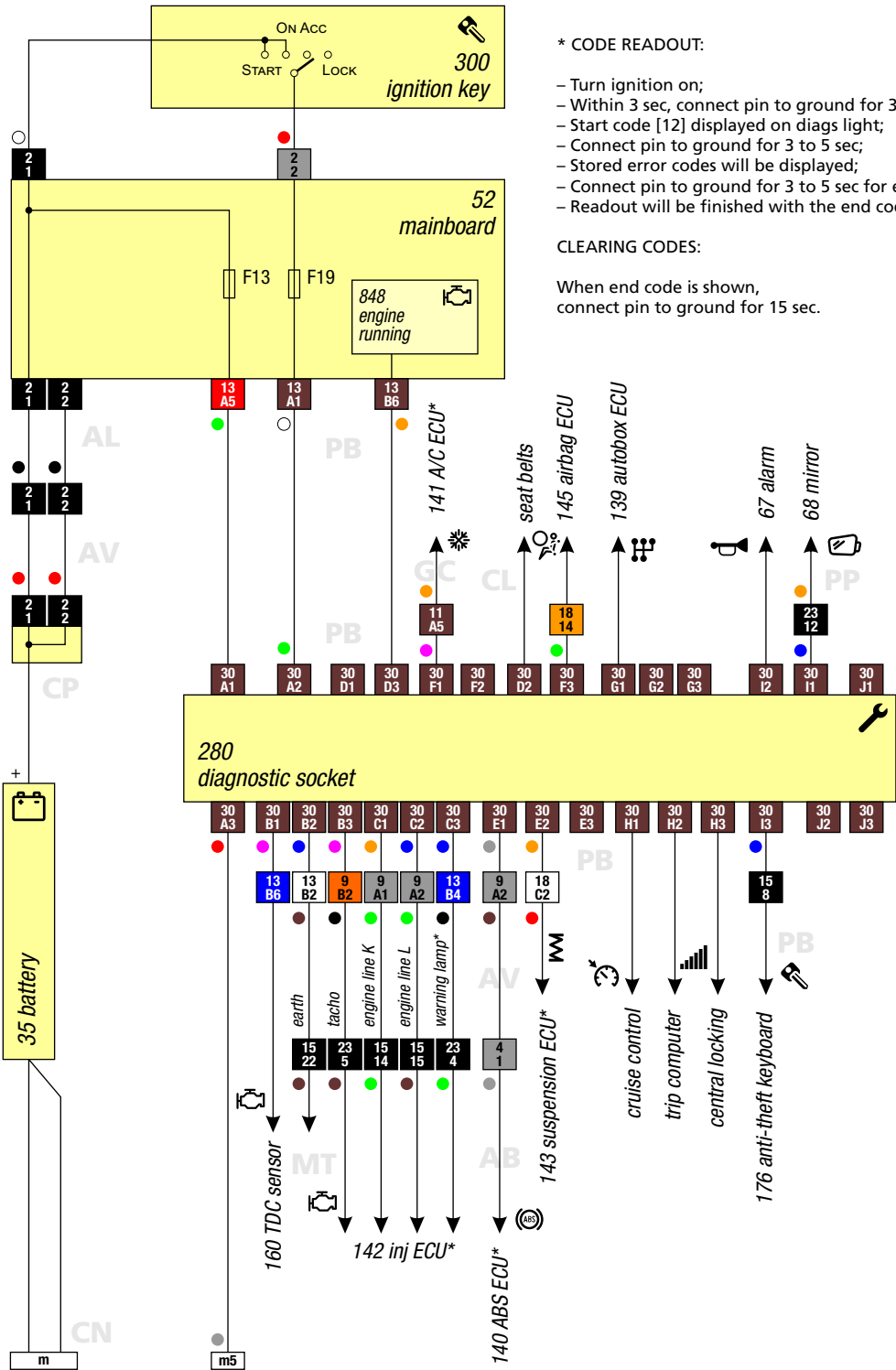


Diagnostics



Modifications

- 6383 original version
- 6749 ADC diags modified
- 6947 seat belt pretens test mod.
- 7483 MT modified



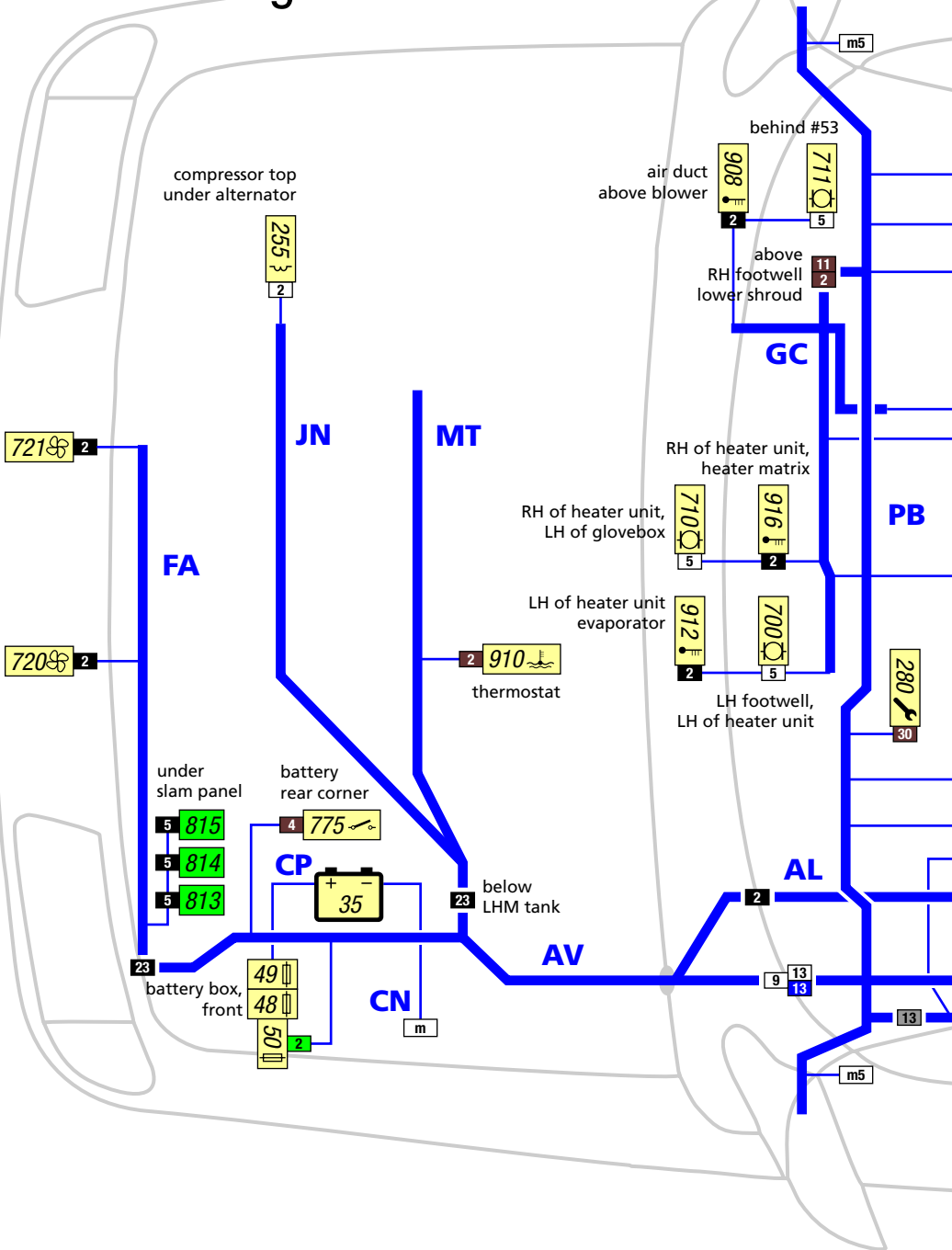
* CODE READOUT:

- Turn ignition on;
- Within 3 sec, connect pin to ground for 3 to 5 sec;
- Start code [12] displayed on diags light;
- Connect pin to ground for 3 to 5 sec;
- Stored error codes will be displayed;
- Connect pin to ground for 3 to 5 sec for every code;
- Readout will be finished with the end code [11].

CLEARING CODES:

When end code is shown, connect pin to ground for 15 sec.

Cooling Air conditioning



LHD: vertical, behind glovebox
 RHD: above acc pedal

15 53

5 821 LHD: RH under glovebox
 RHD: above acc pedal

5 805

LHD: under #821
 RHD: above acc pedal

4 681

790

5 141

15 184

300

15 1

4 880

2

11 13 2 52

11 13 2 848

row 2 col 2

Modifications

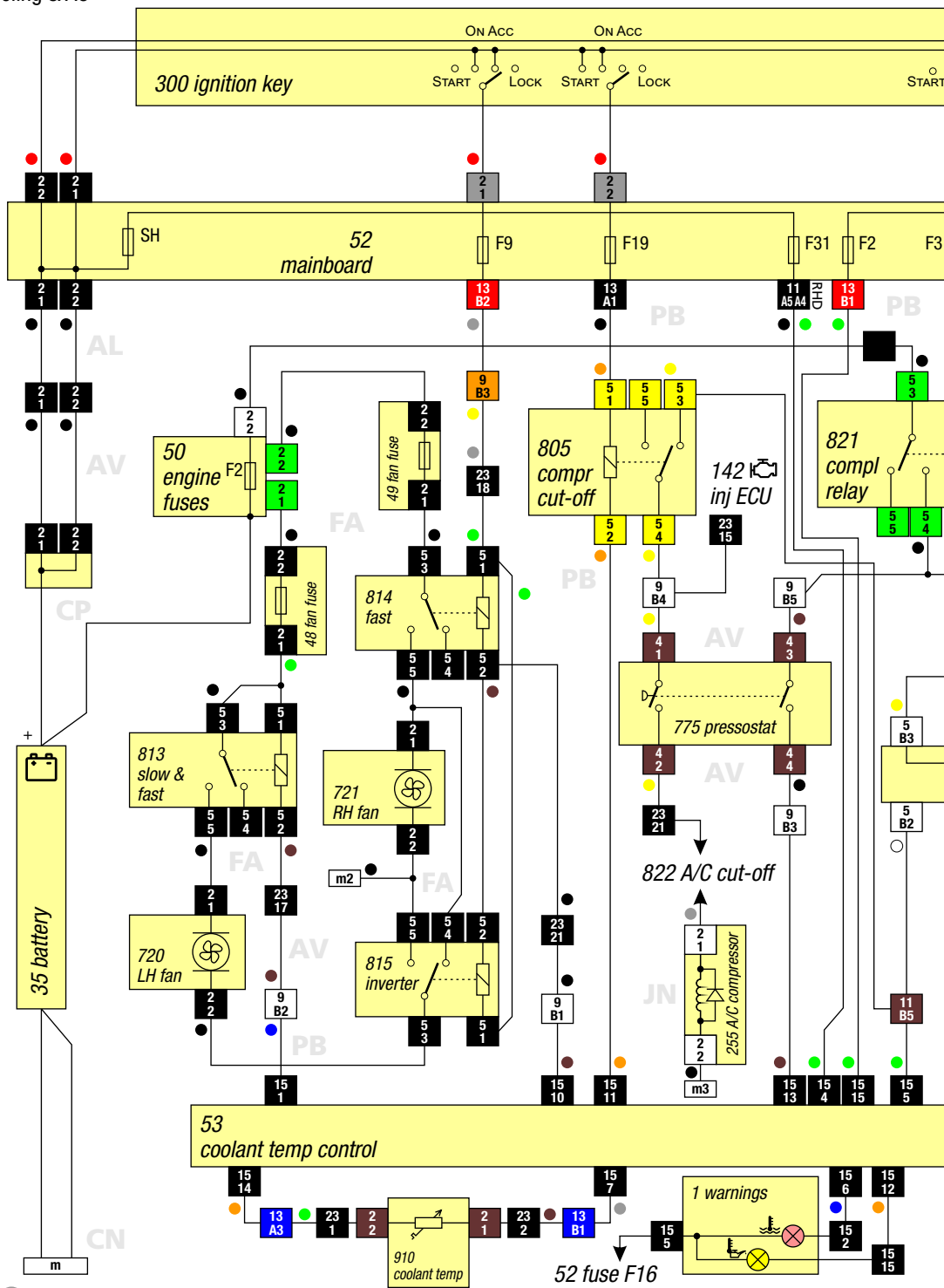
- 6383 original version, 1 fan
- 6472 int temp sensor (913) connection modified
- 6563 int temp sensor (913) connection modified
- 6749 fuse box modified, int temp sensor (913) conn mod.

4 913 ceiling lamp

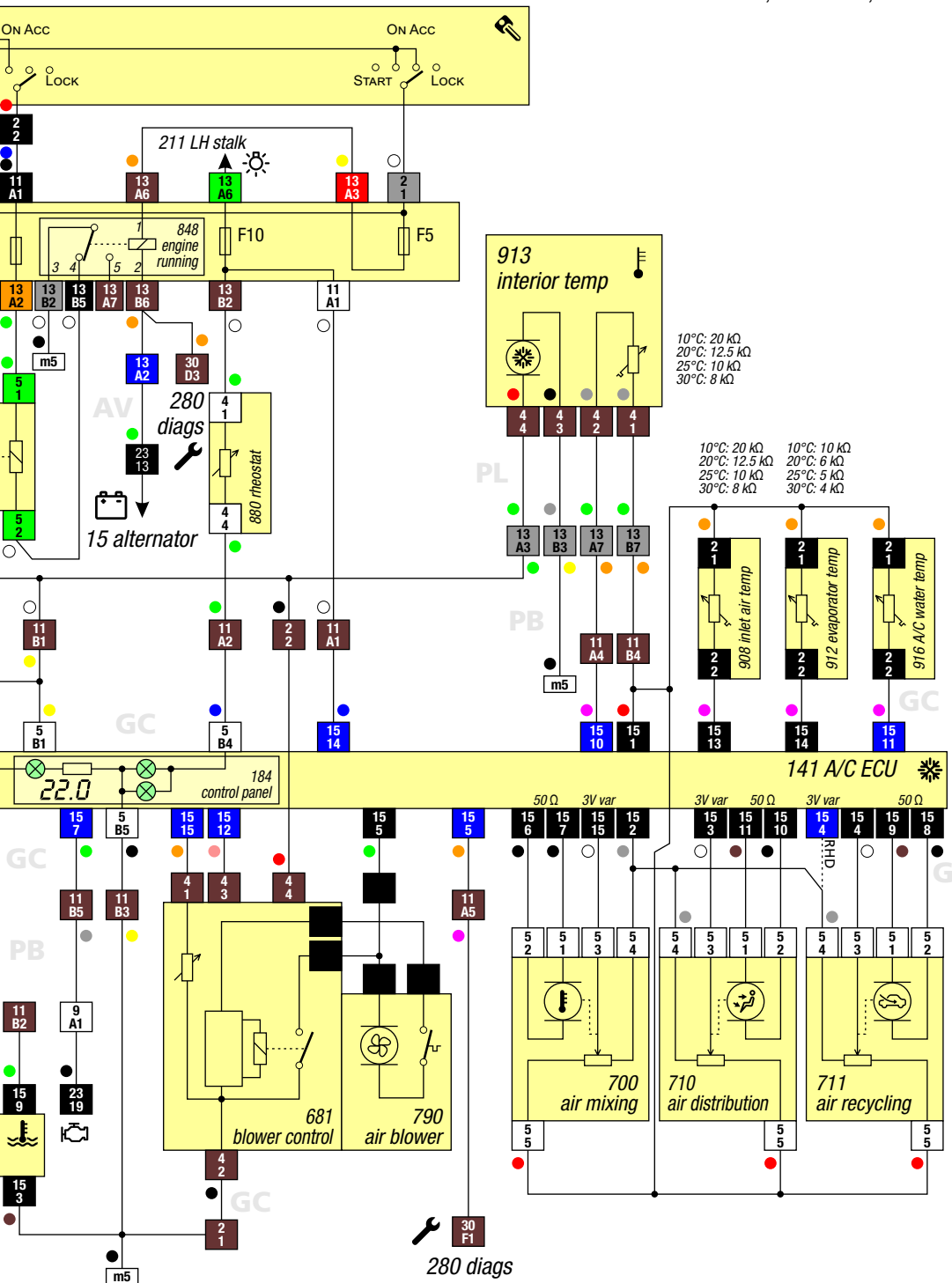
PL

Error codes

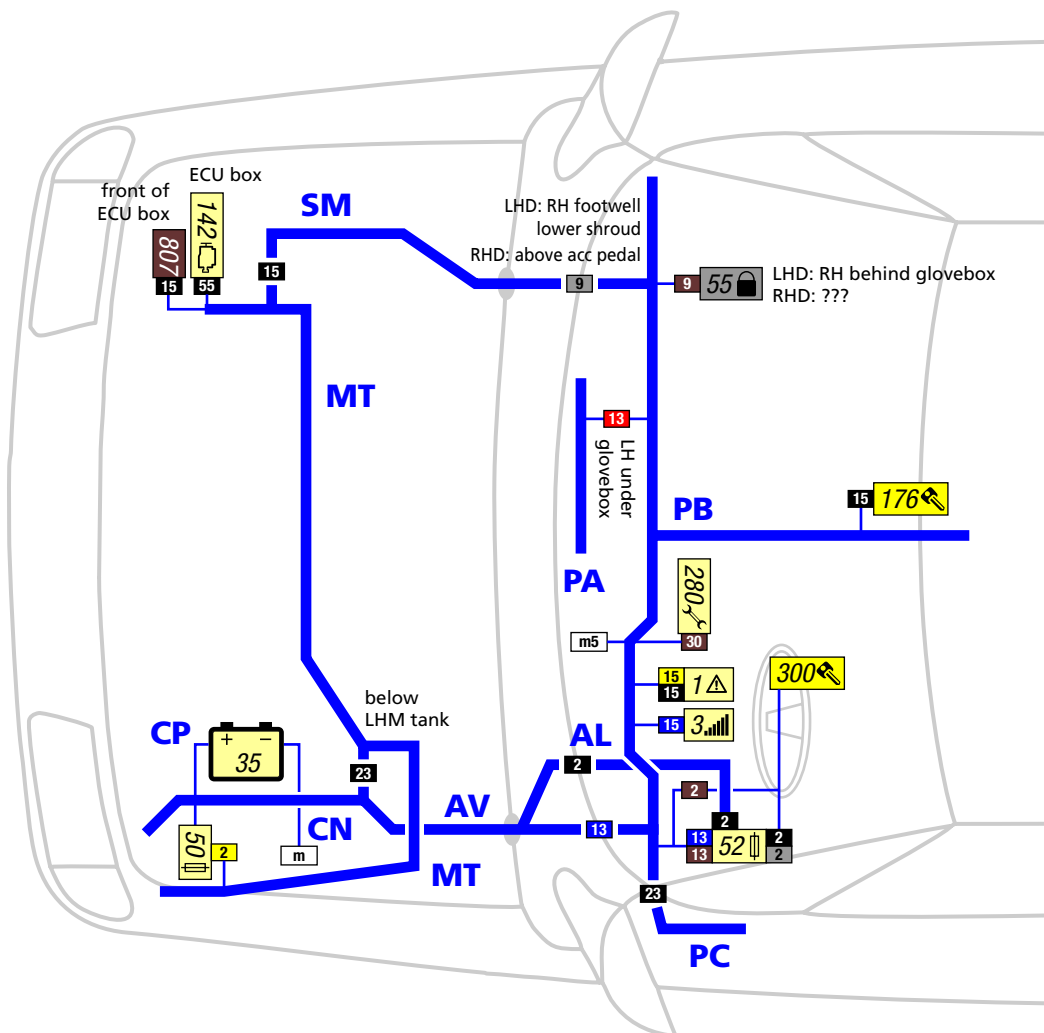
- 11 end test
- 12 start test
- 13 air distr position
- 14 air distr short
- 15 air recycle position
- 16 air recycle short
- 17 air distr wrong position
- 18 air mixing wrong position
- 21 air mixing position
- 22 air mixing short
- 23 evaporator temp signal
- 24 evaporator temp short
- 25 outdoor temp signal
- 26 outdoor temp short
- 27 air recycling wrong position
- 31 interior temp signal
- 32 interior temp short
- 33 blower control interrupt
- 34 blower control short
- 35 air mixing motor interrupt
- 36 air mixing motor short
- 46 A/C clutch
- 51 air recycling interrupt
- 52 air recycling short
- 53 air distr interrupt
- 54 air distr short
- 55 cooling temp signal
- 56 cooling temp short
- 63 blower control interrupt
- 64 blower control short



FREE - NOT FOR RESALE



Anti-theft



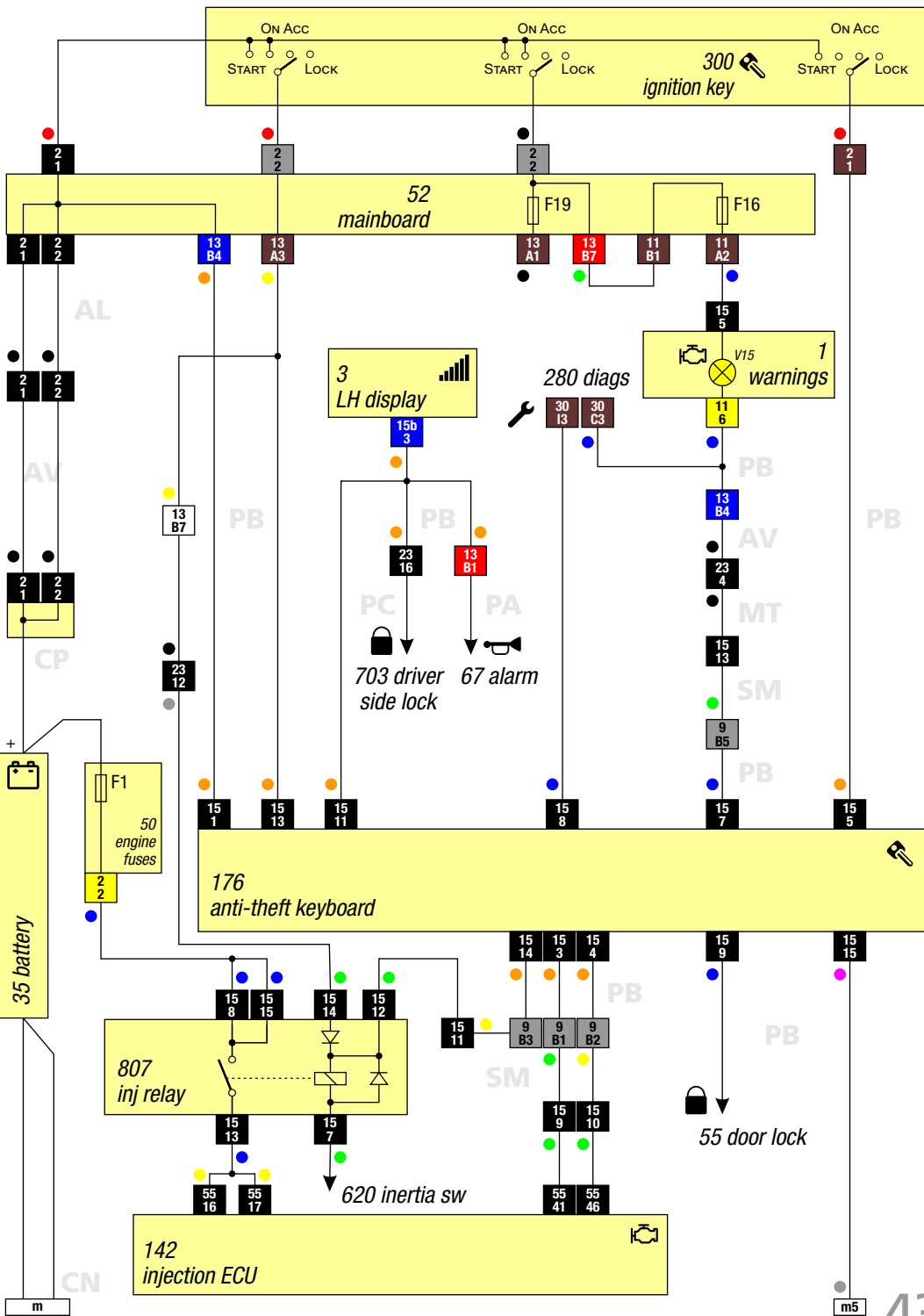
Operations

Defer re-locking for one hour:
 Change code:
 Revert from changed code:
 Neutralisation:
 Neutralisation with 0000:
 Revert from neutralisation:

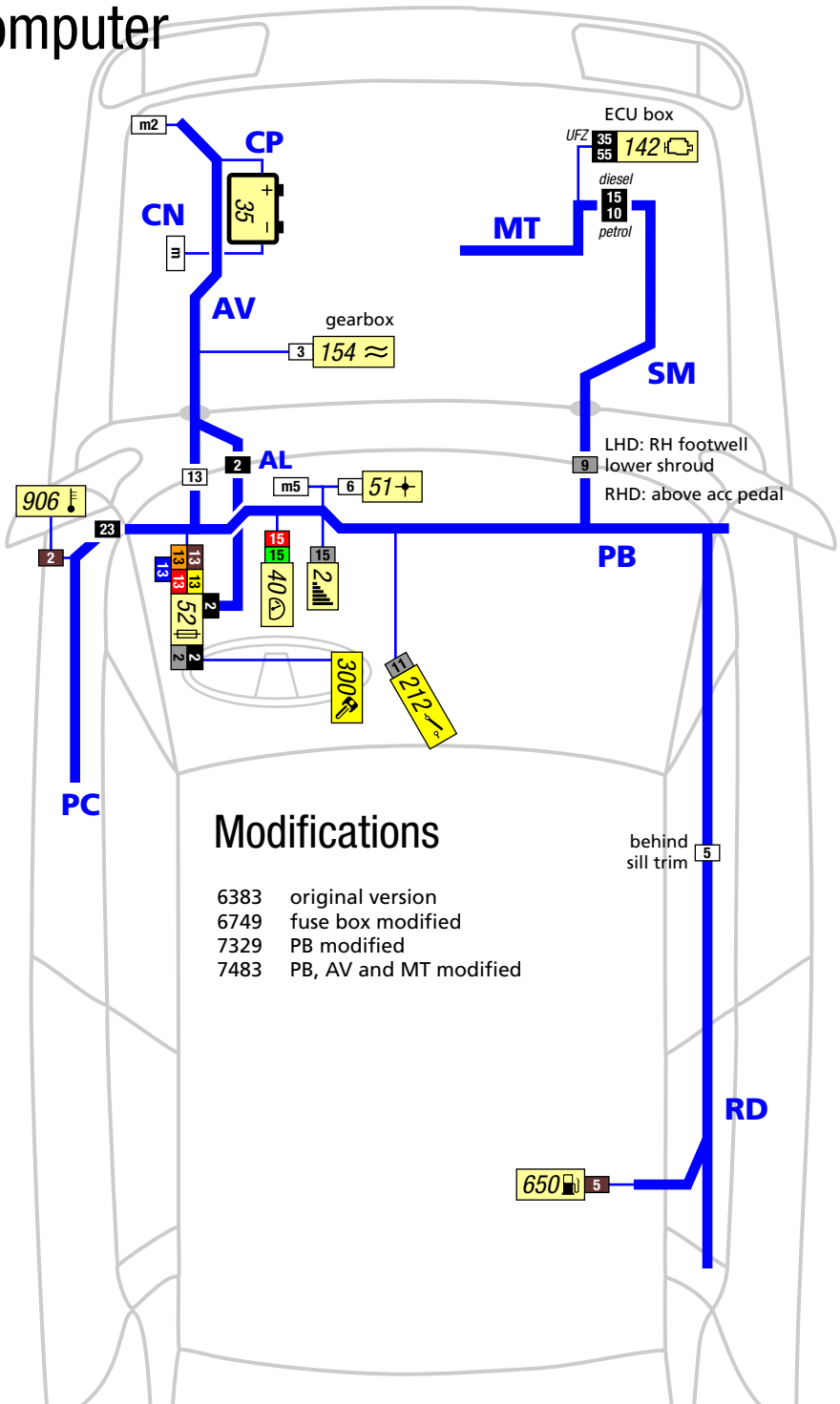
press D/N for 20 s before opening
 current code, C, new code, C
 just use old code normally
 current code, D/N for 2 s
 current code, C, 0000, C
 just use old code normally

Modifications

6383	original version
6568	JN and SM modified
6749	ADC fitted (diesel)
7084	HF plip (PB modified)
7329	PB modified
7483	PA deleted

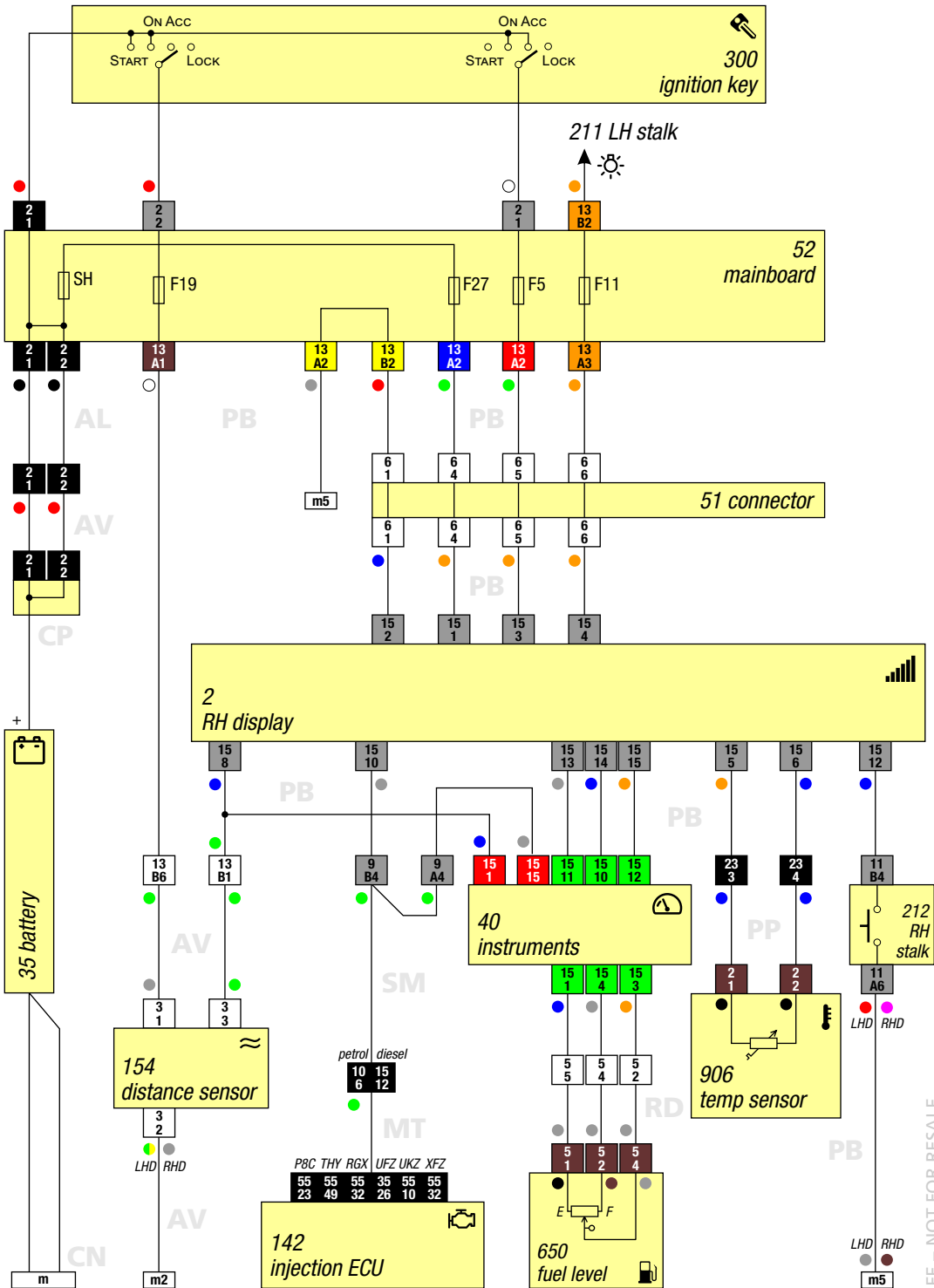


Trip computer

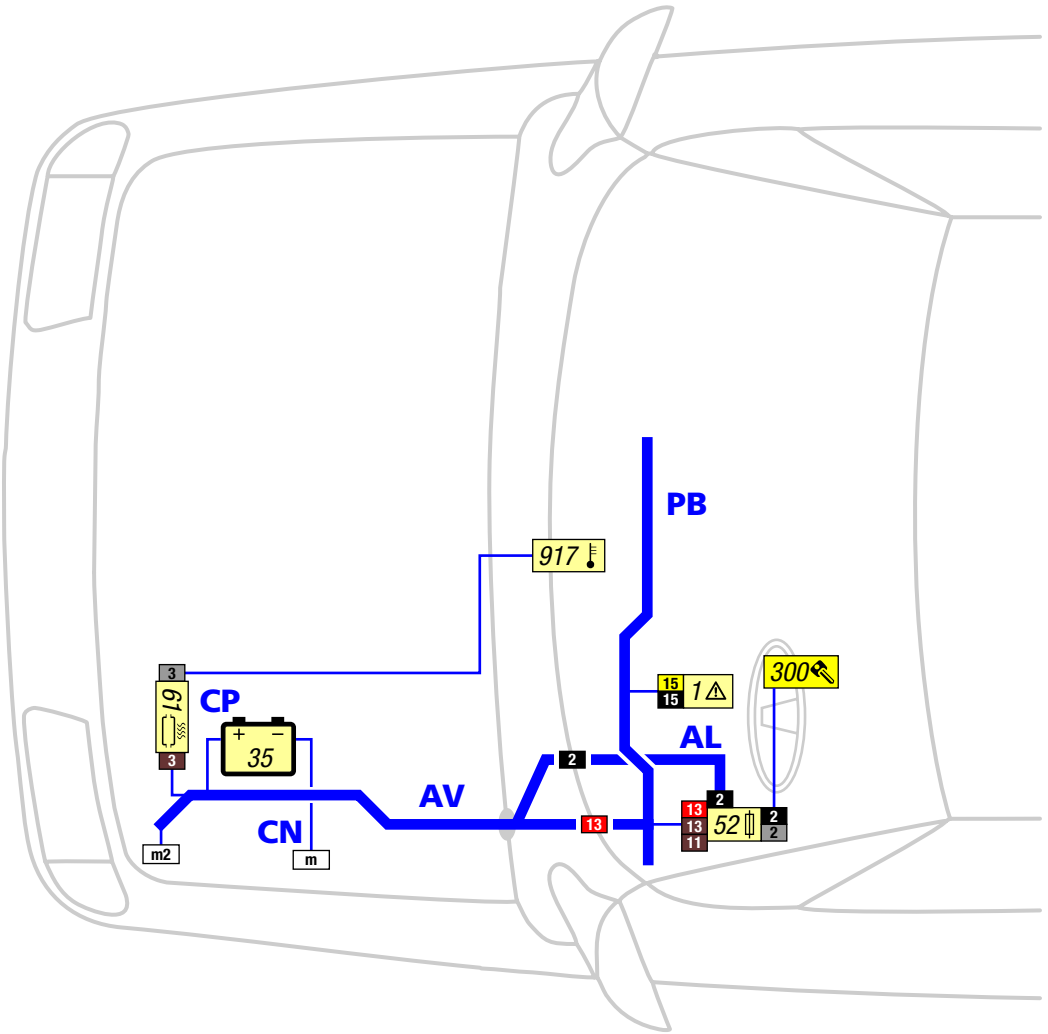


Modifications

- 6383 original version
- 6749 fuse box modified
- 7329 PB modified
- 7483 PB, AV and MT modified

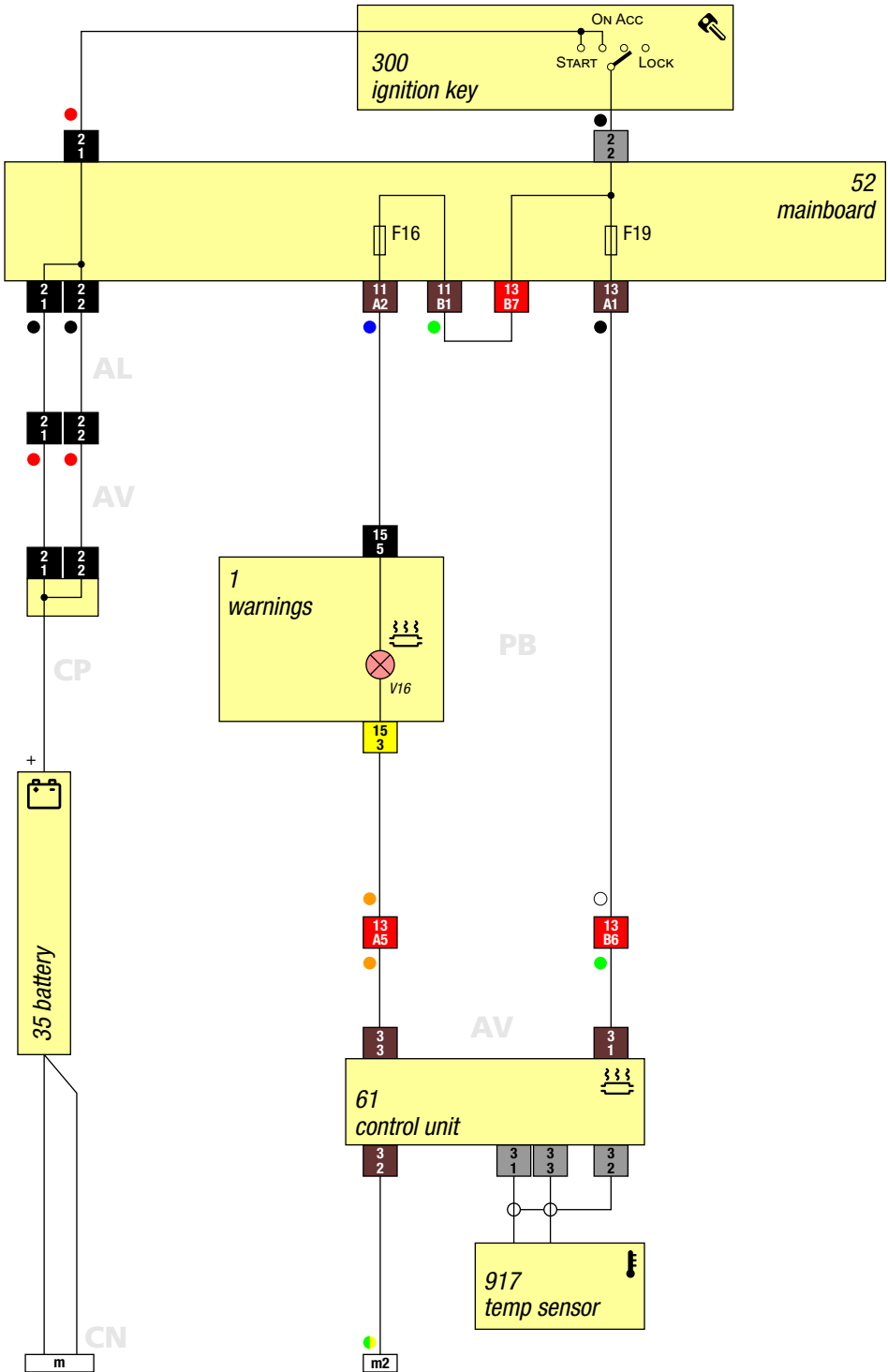


Catalytic converter



Modifications

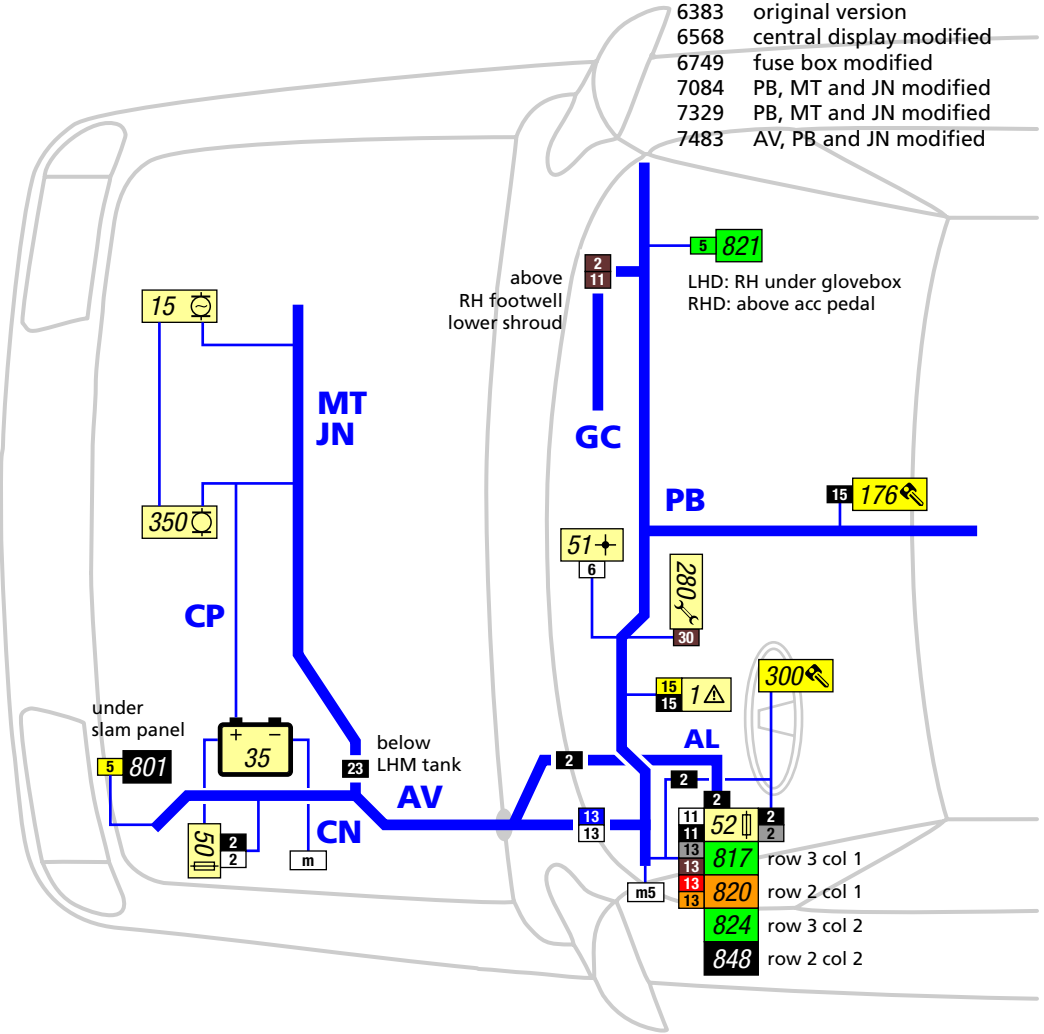
6383	original version
6749	fuse box modified
7084	PB and AV modified
7329	PB modified
7483	Level A deleted



Starting & charging

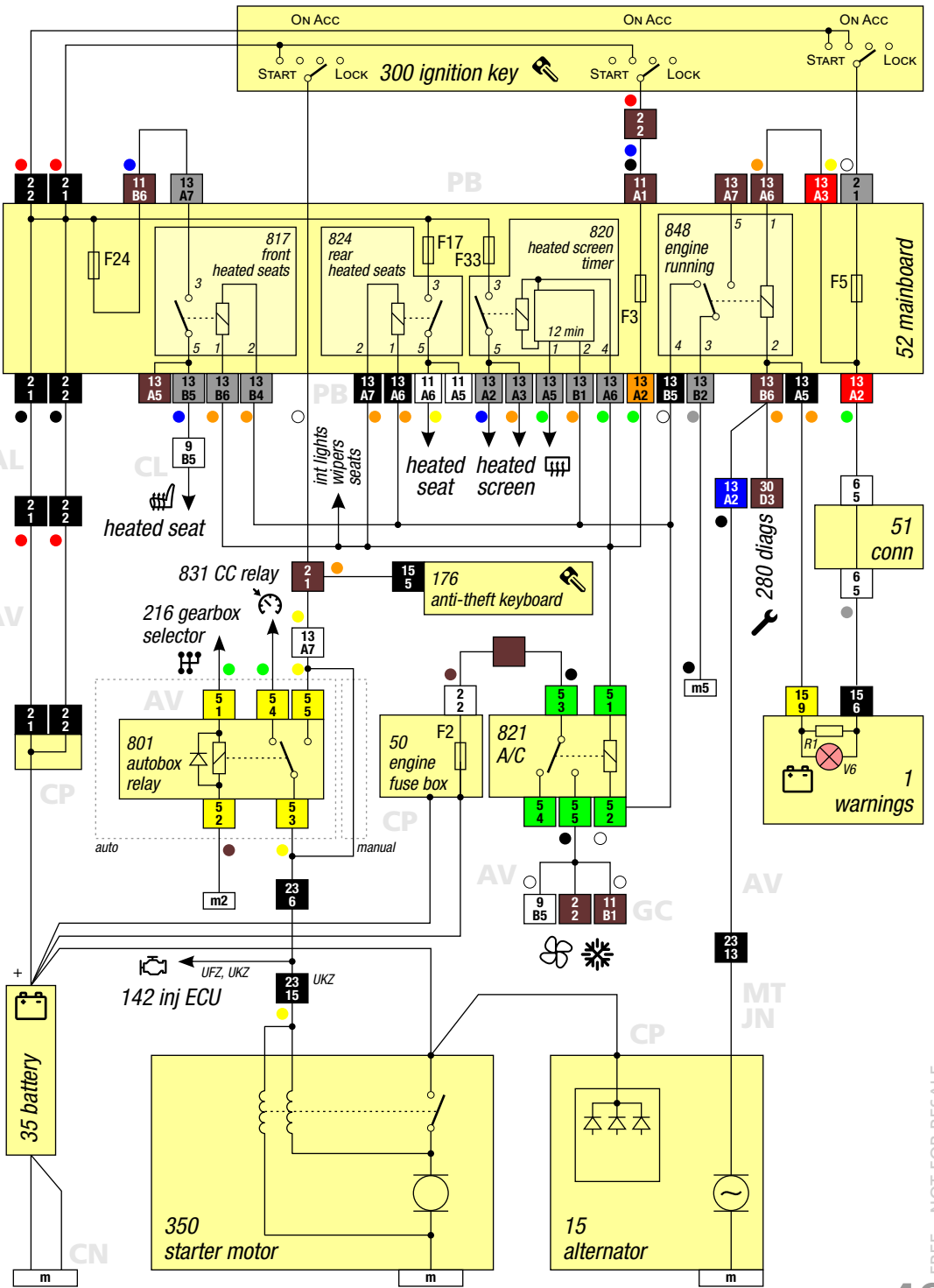
Modifications

- 6383 original version
- 6568 central display modified
- 6749 fuse box modified
- 7084 PB, MT and JN modified
- 7329 PB, MT and JN modified
- 7483 AV, PB and JN modified

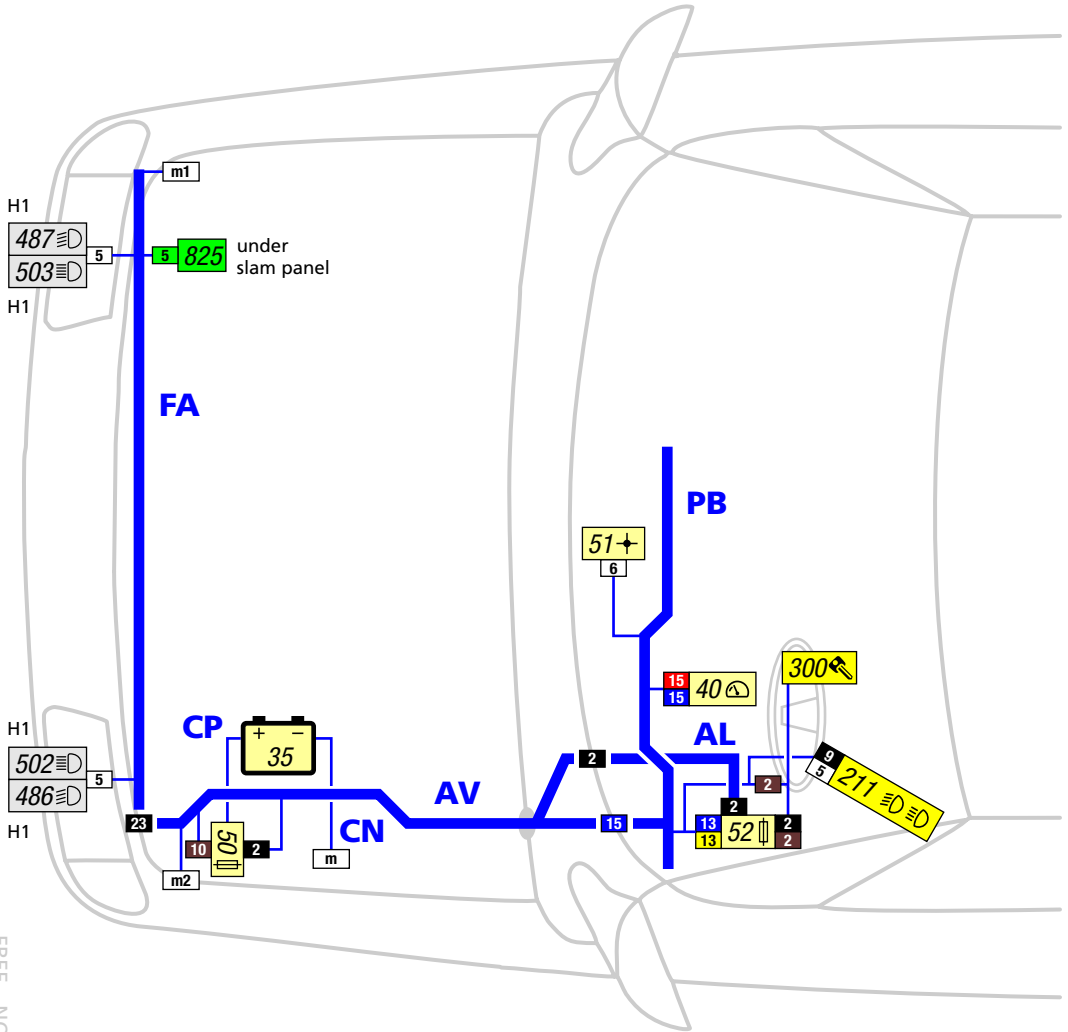


Typical drain currents

Clock	2 mA	LH window anti-pinch	1 mA
Trip computer	3 mA	Radio	3 mA
Alarm control unit	5 mA	CD player	2 mA
Alarm siren	0.5 mA	Anti-theft keypad	2.5 mA
Alarm LED	3 mA	Injection ECU	2 mA
Central locking unit	1 mA	Hydractive ECU	1 mA
Lock remote receiver, IR	6 mA	ABS ECU	—
Lock remote receiver, RF	3 mA	Autobox ECU	1 mA
Deadlocking unit	1.5 mA	A/C	—
Deadlocks	1 mA		

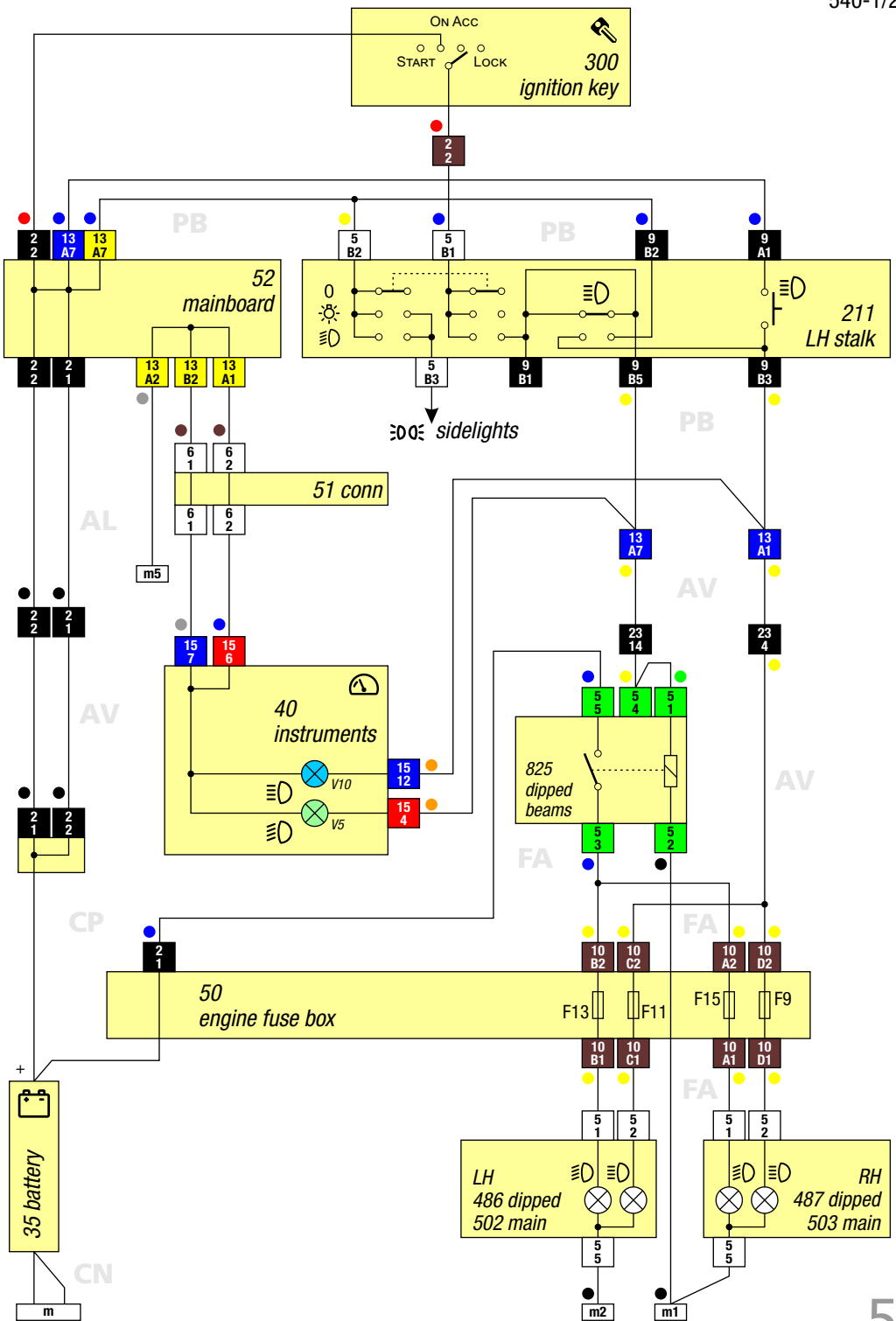


Headlights



Modifications

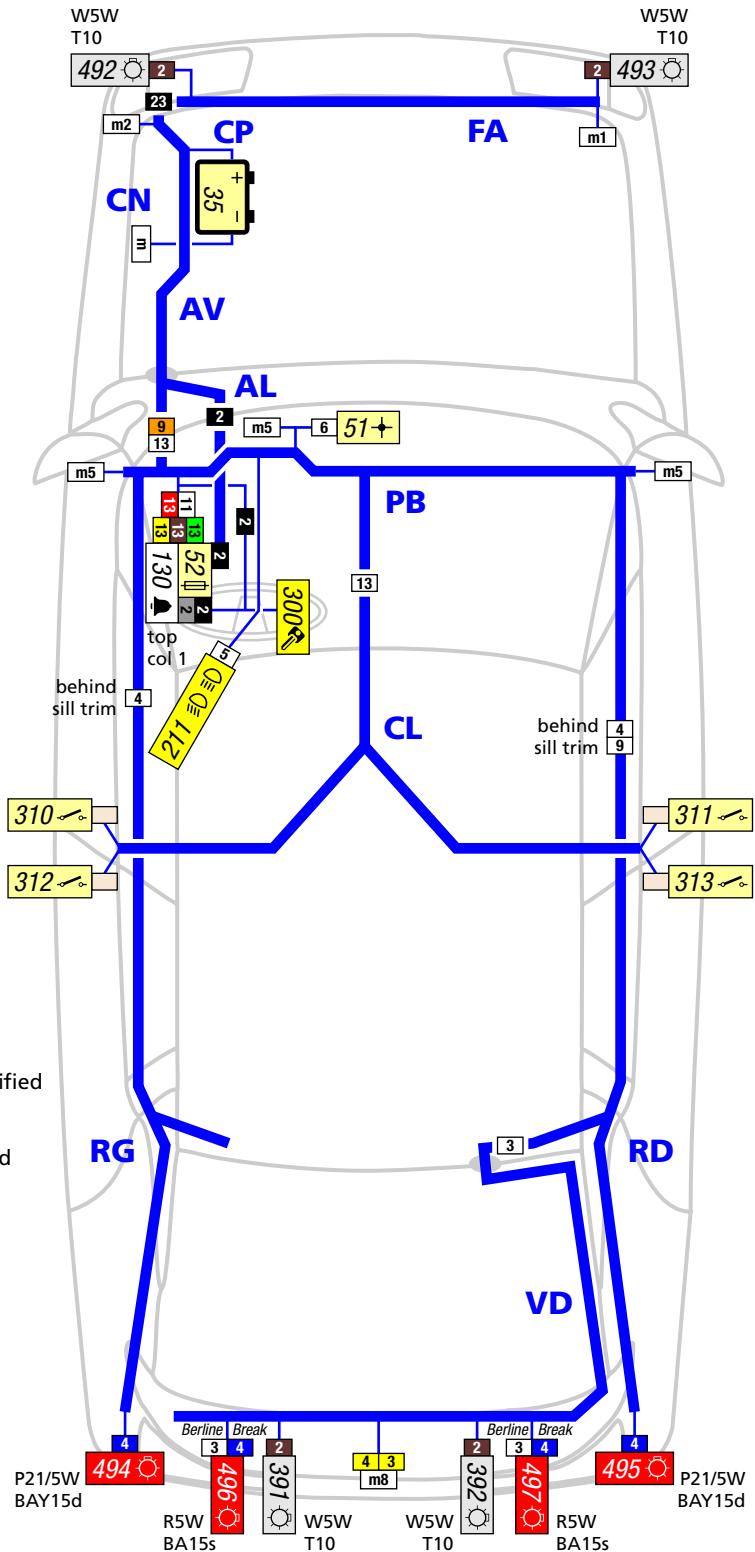
- 6383 original version
- 6749 fuse box modified



FREE - NOT FOR RESALE

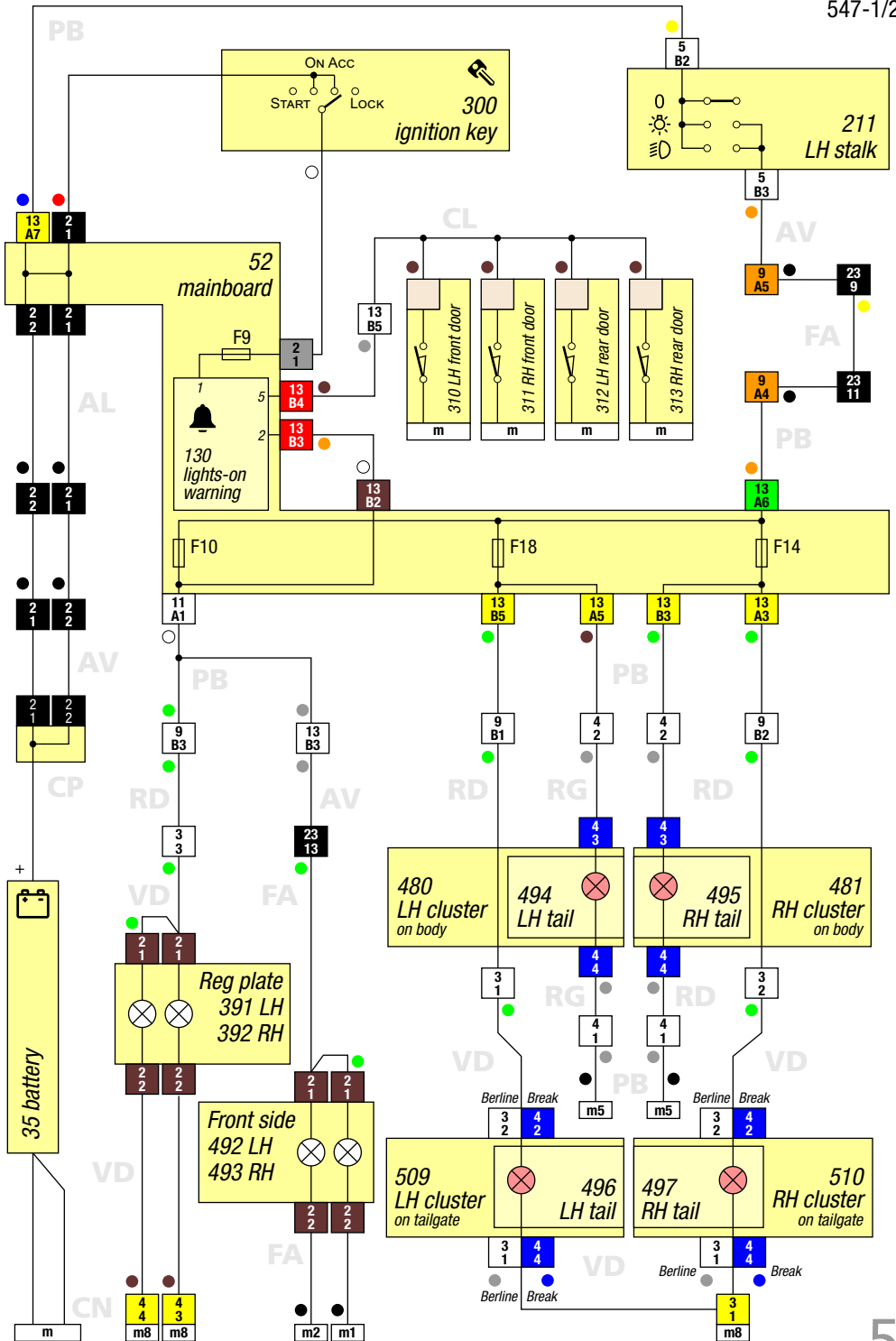
Side lights

Tail lights

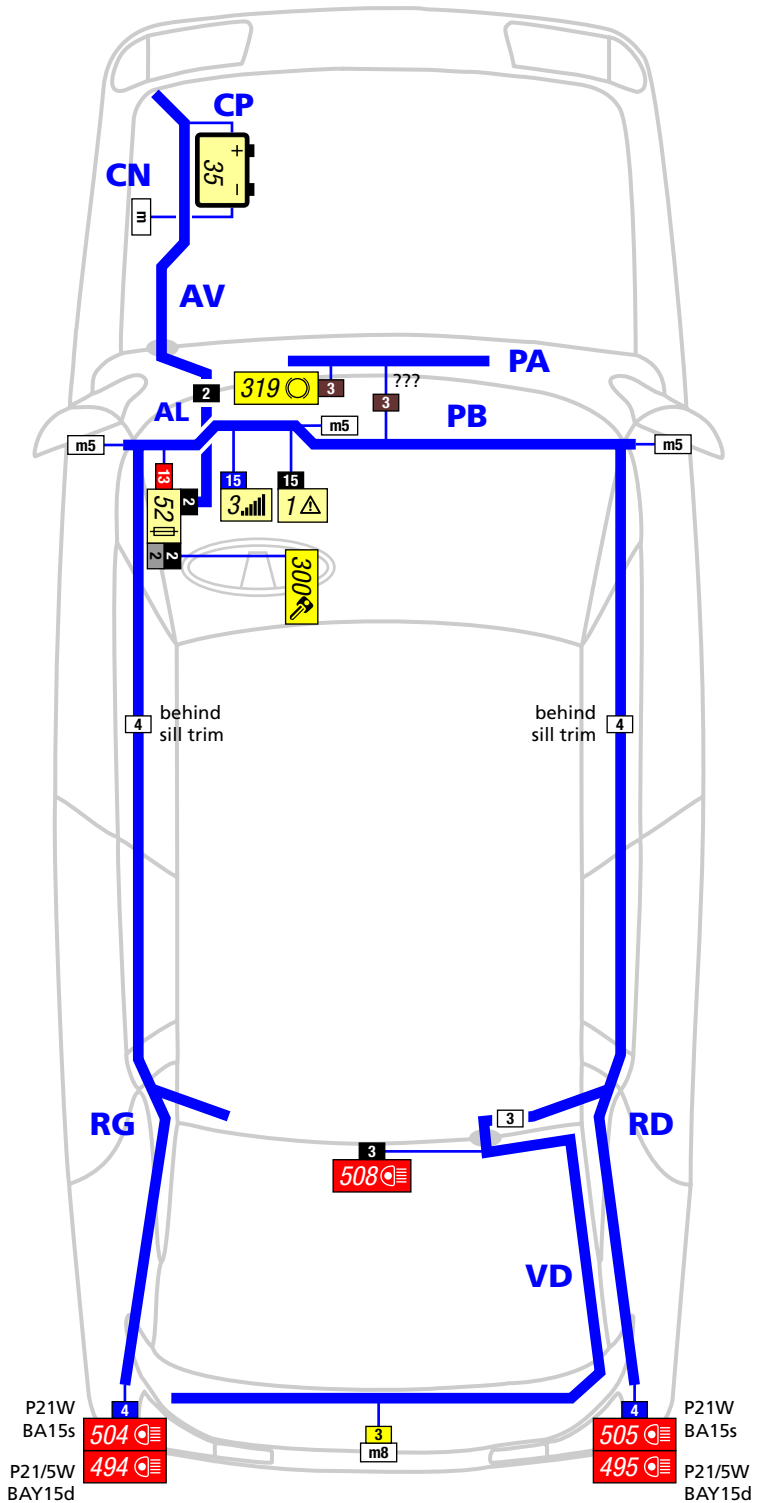


Modifications

- 6383 original version
- 6749 tail and reg plate modified
- 7084 AV and CL modified
- 7329 PB and CL modified
- 7483 PB, AV and FA modified

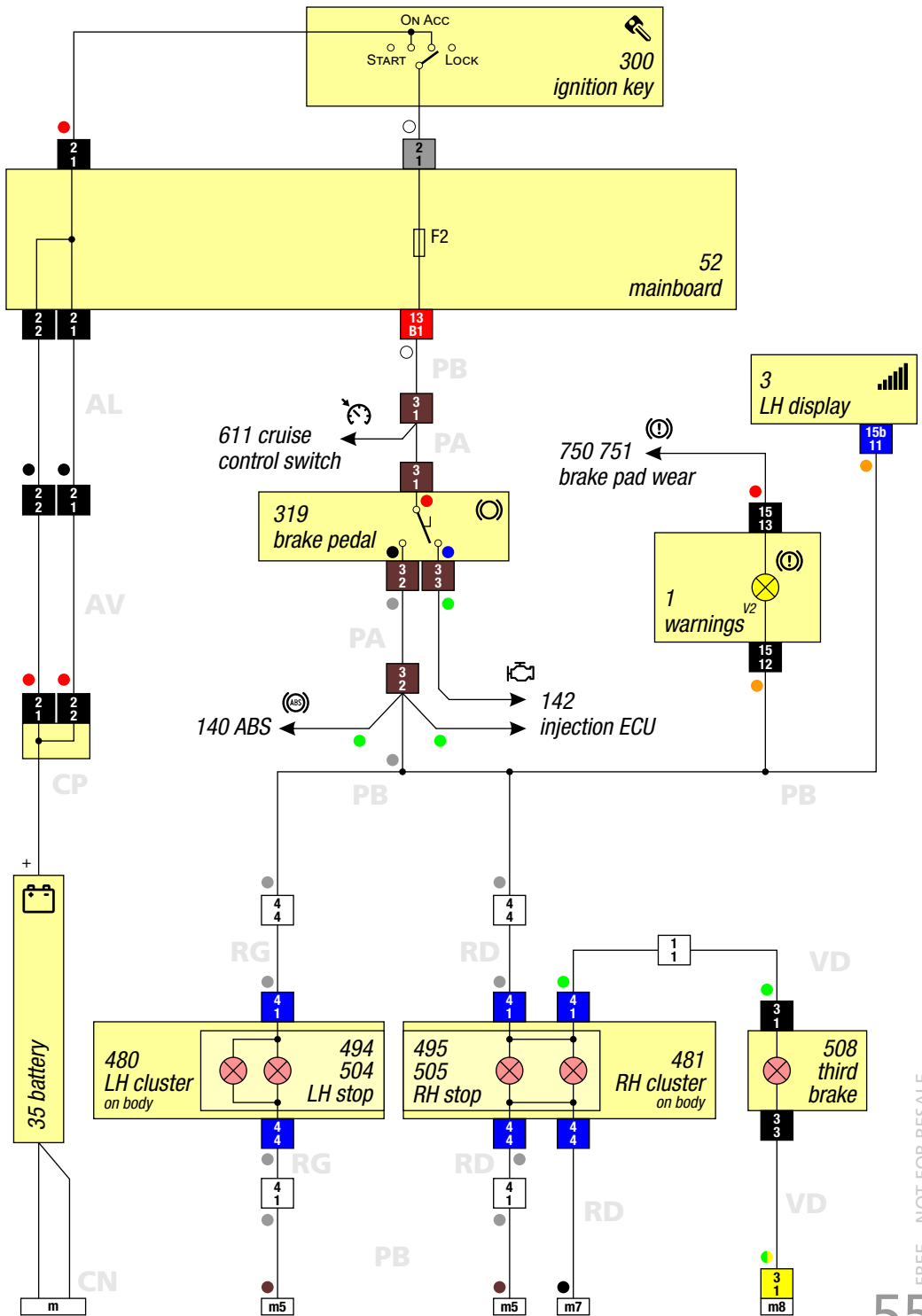


Stop lights

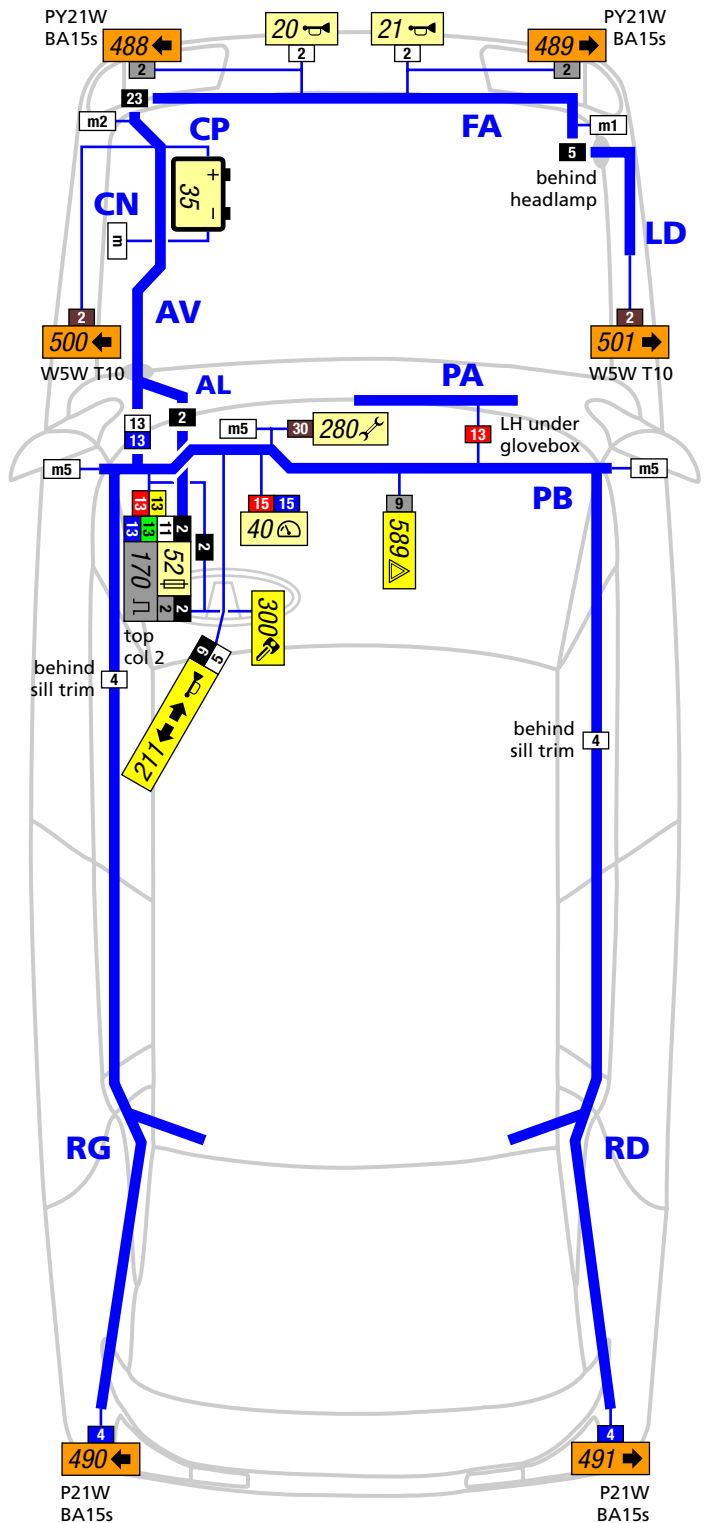


P21W BA15s 504
 P21/5W BAY15d 494

P21W BA15s 505
 P21/5W BAY15d 495

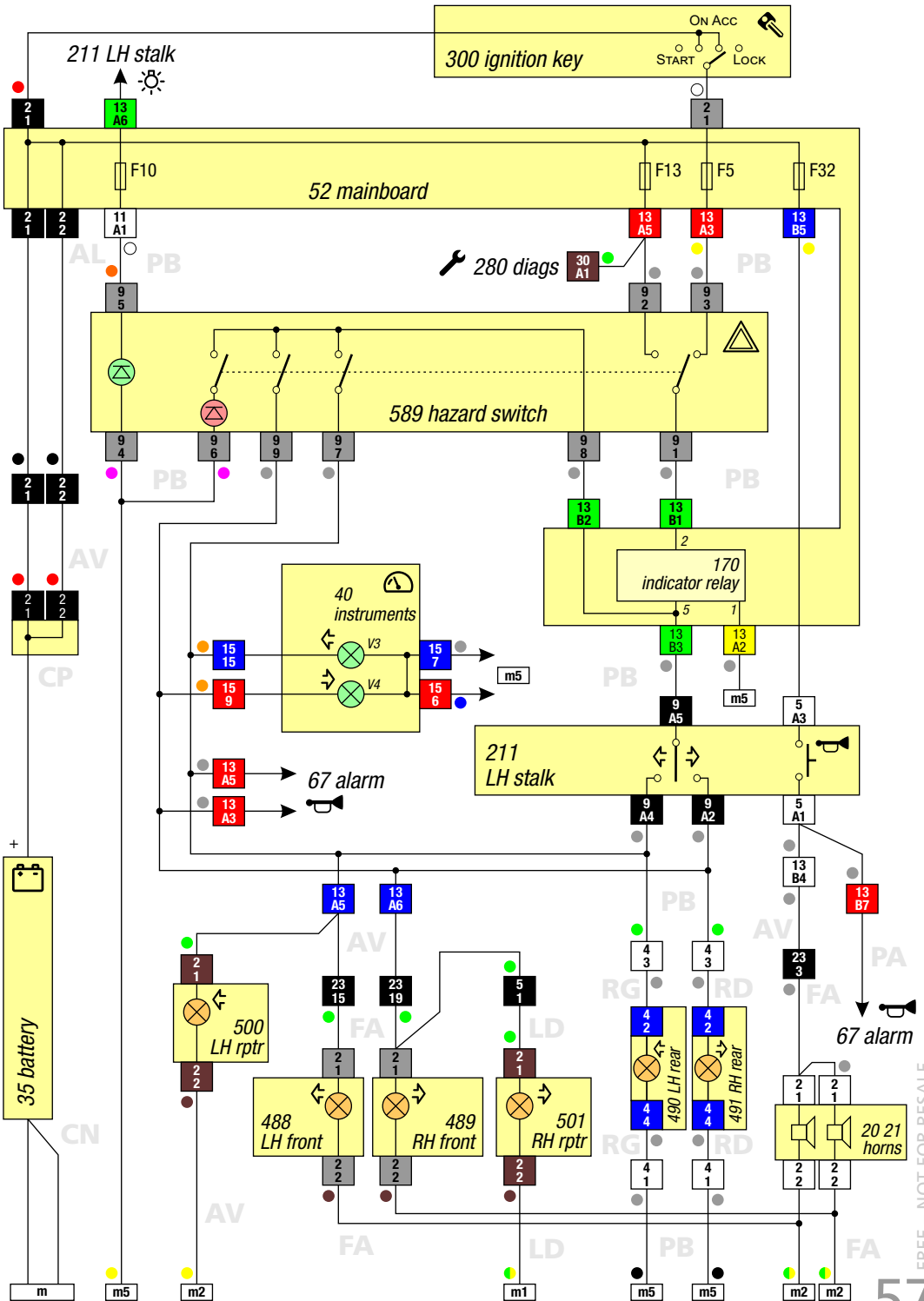


Indicators

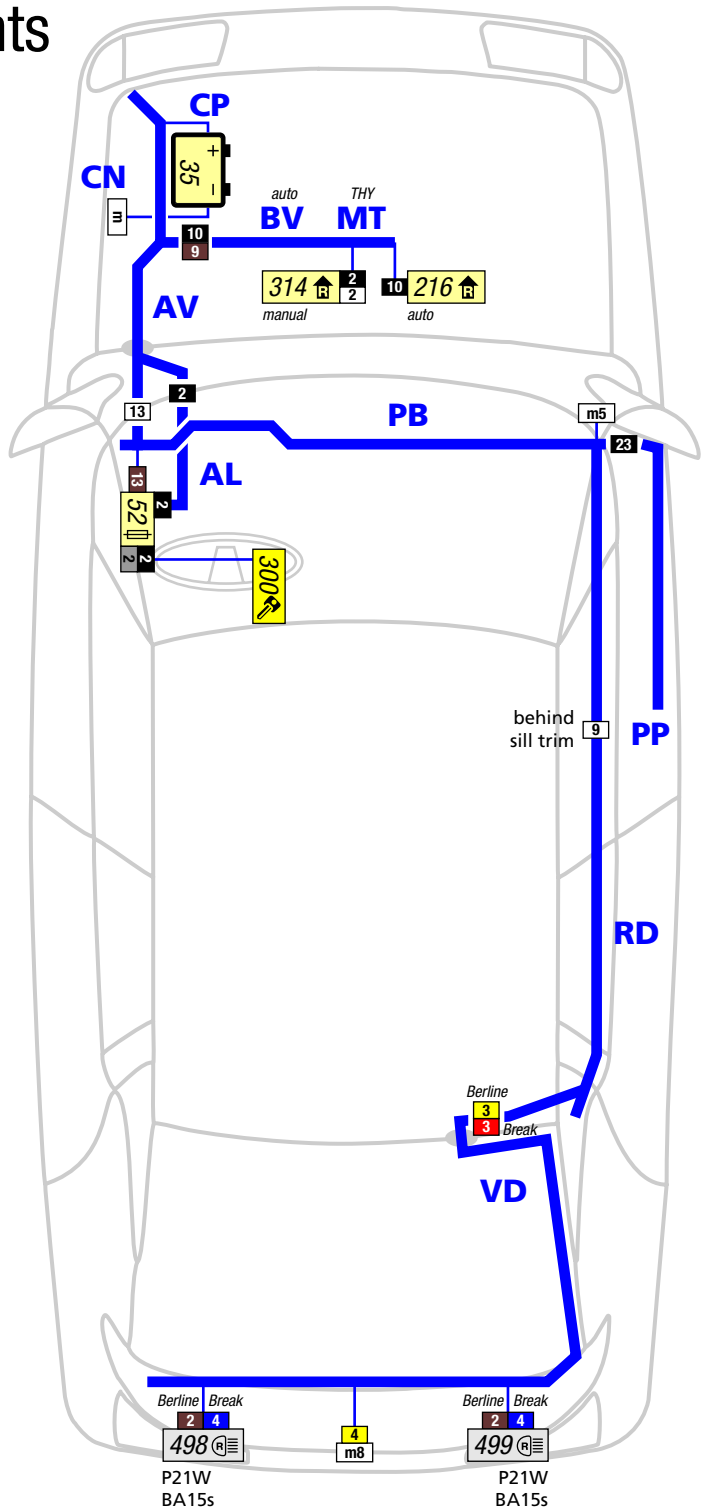


Modifications

- 6383 original version
- 6749 fuse box modified
- 6947 SM and LD modified
- 7084 PB, AV and FA modified
- 7329 PB modified
- 7483 PB modified, PA deleted



Reversing lights



Modifications

- 6383 original version
- 6749 fuse box modified
- 7084 PB and AV modified
- 7329 PB and VD modified
- 7483 BV modified

FREE - NOT FOR RESALE

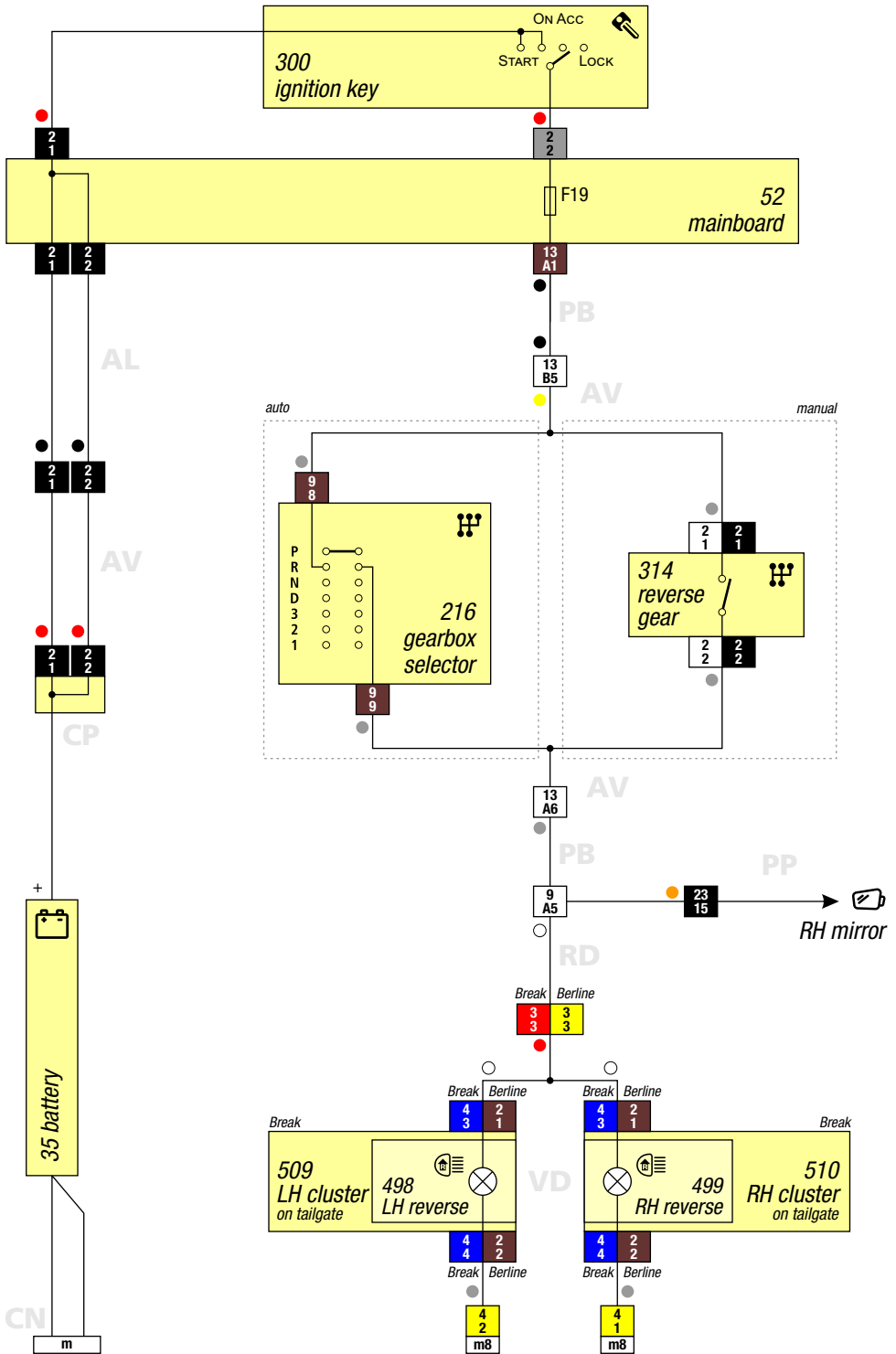
Berline Break
 2 4
498

P21W BA15s

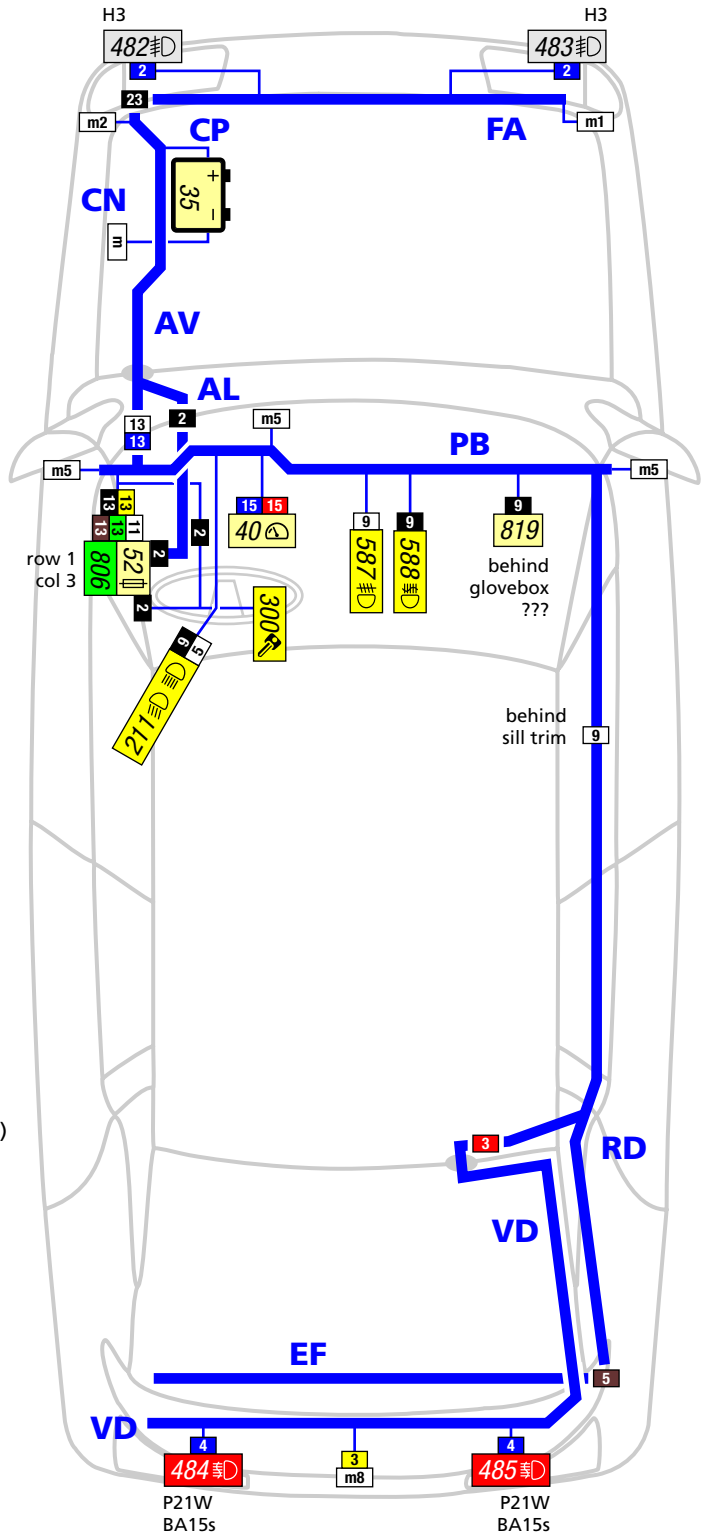
4
m8

Berline Break
 2 4
499

P21W BA15s

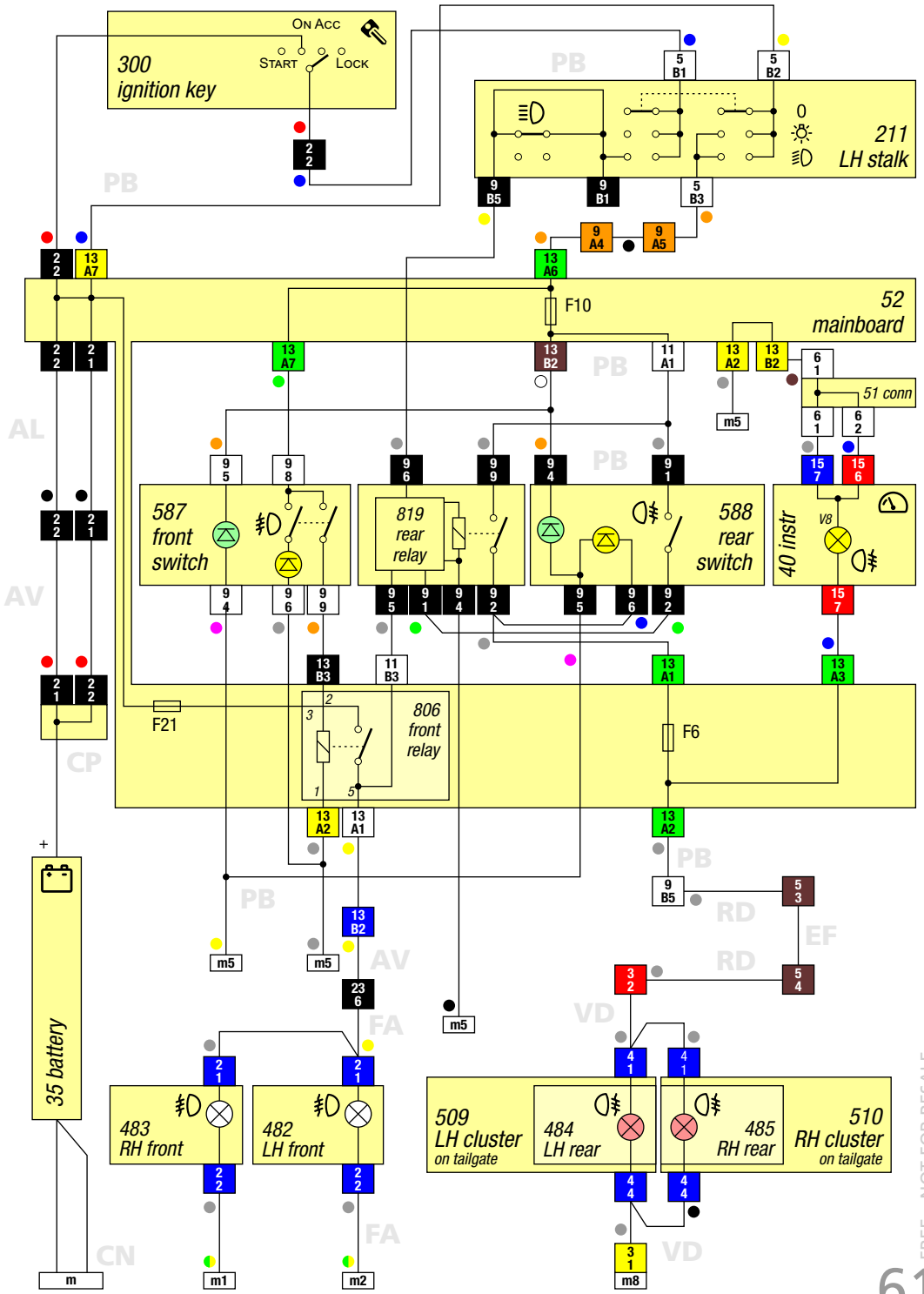


Foglights



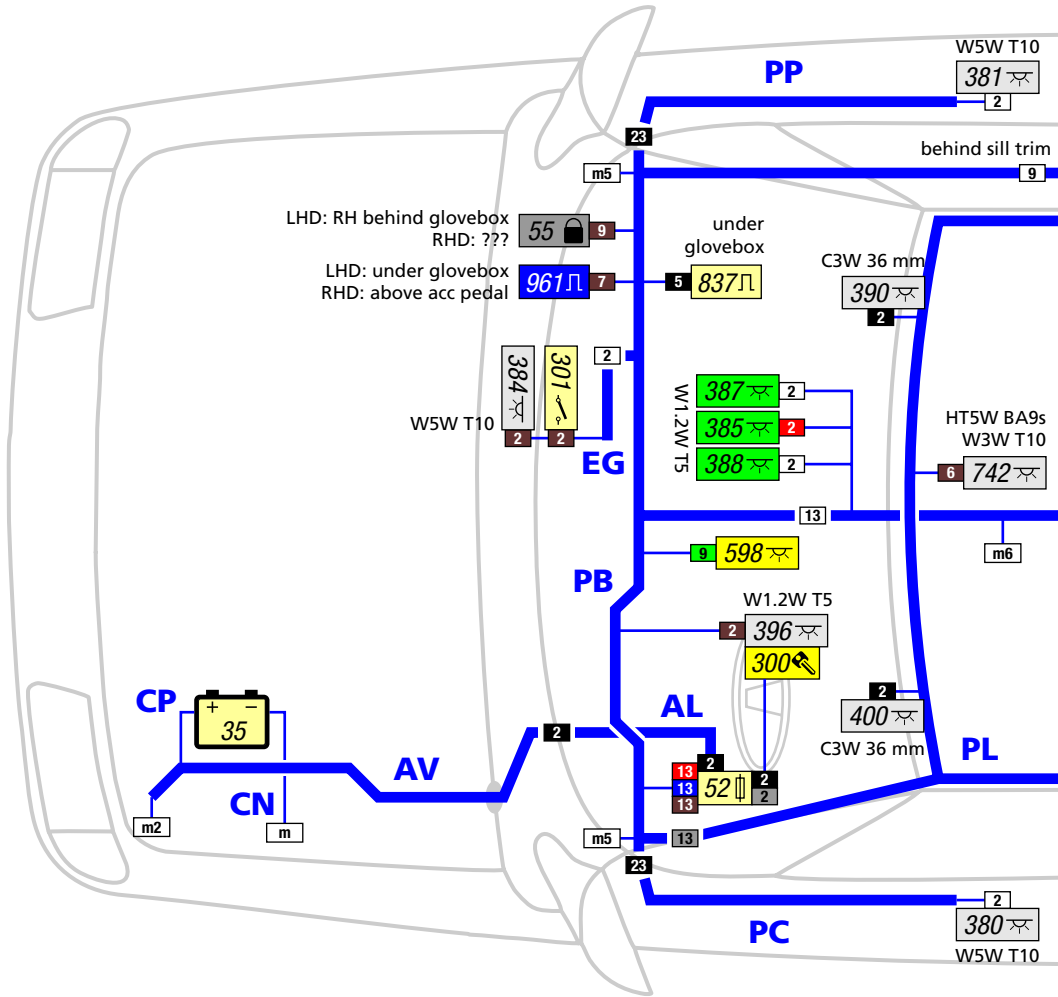
Modifications

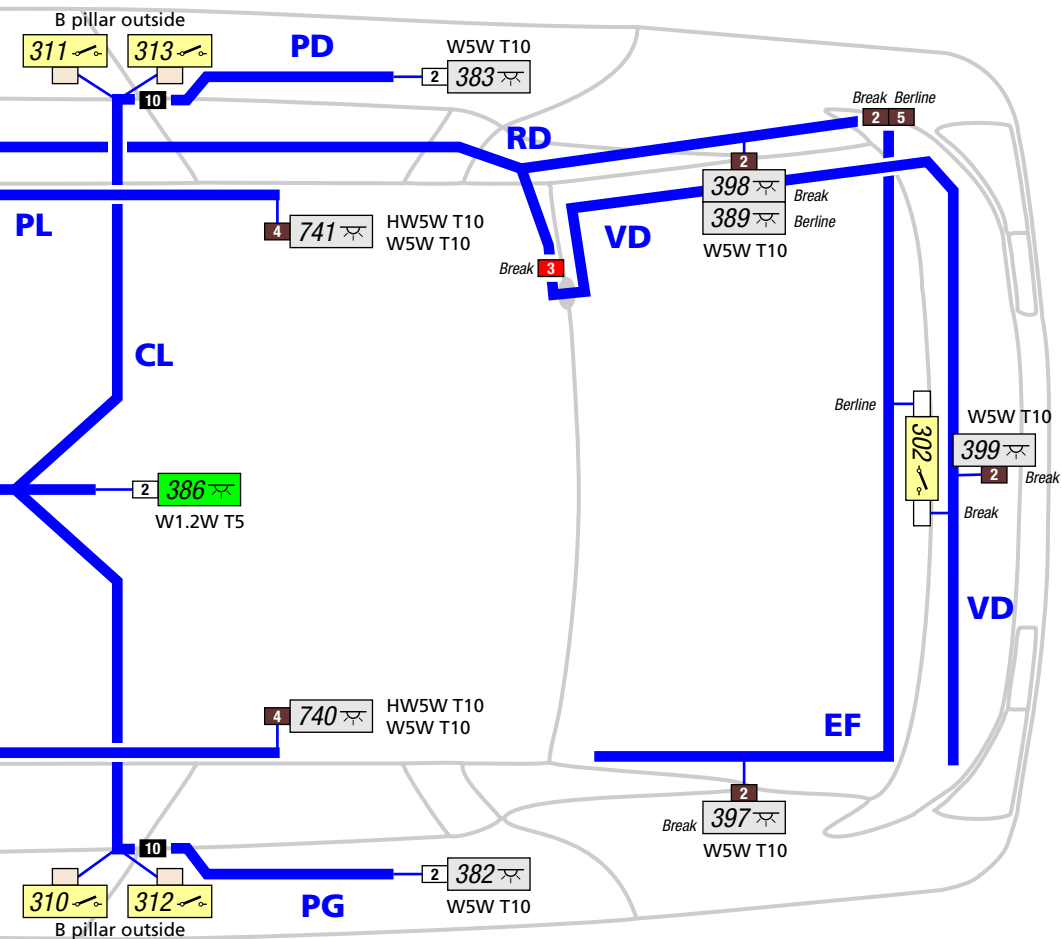
- 6383 original version
- 7084 relay added to PB
- 7329 PB and VD modified
- 7483 relay changed (9BL to 9N)



FREE - NOT FOR RESALE

Interior lights

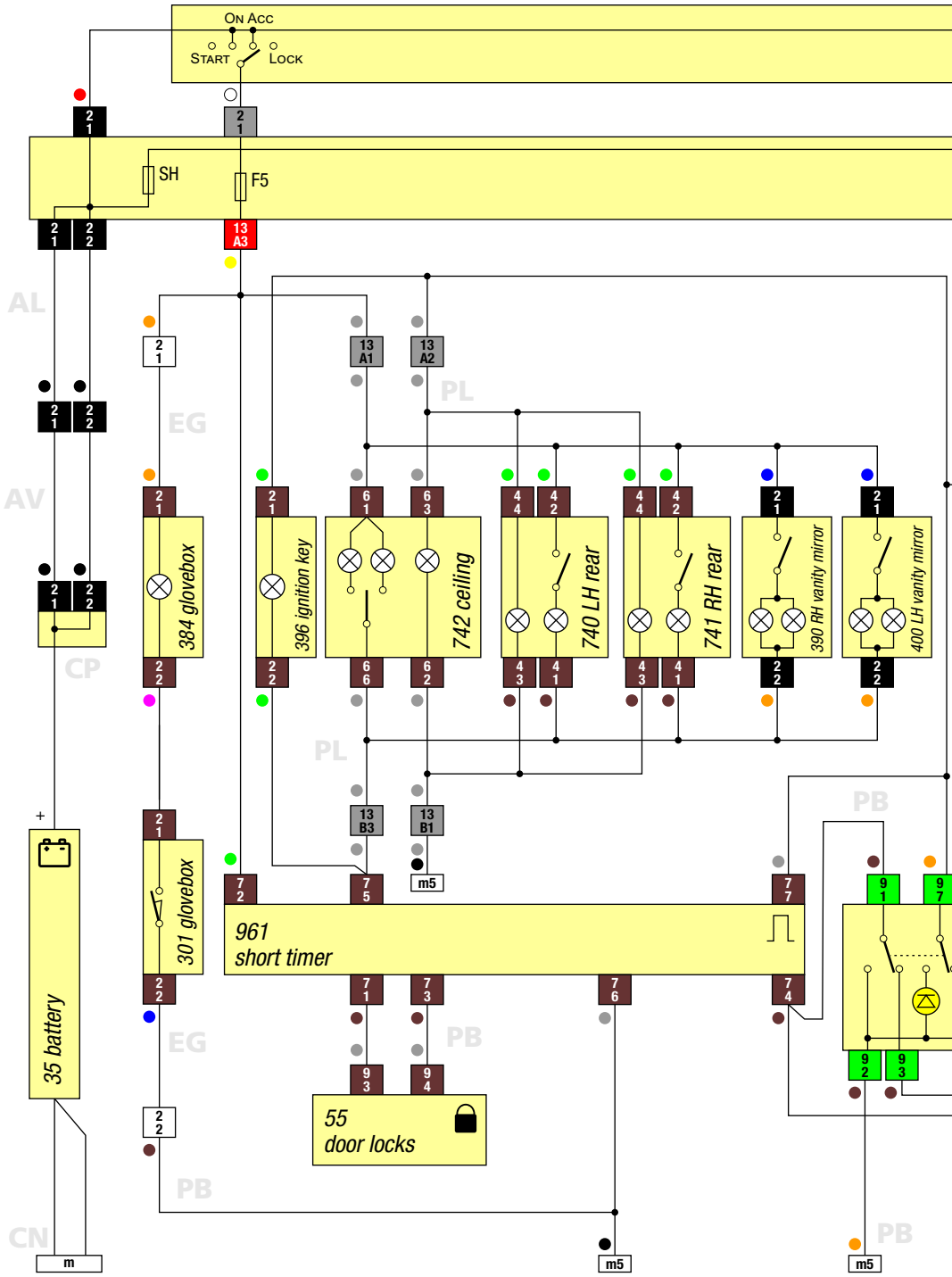




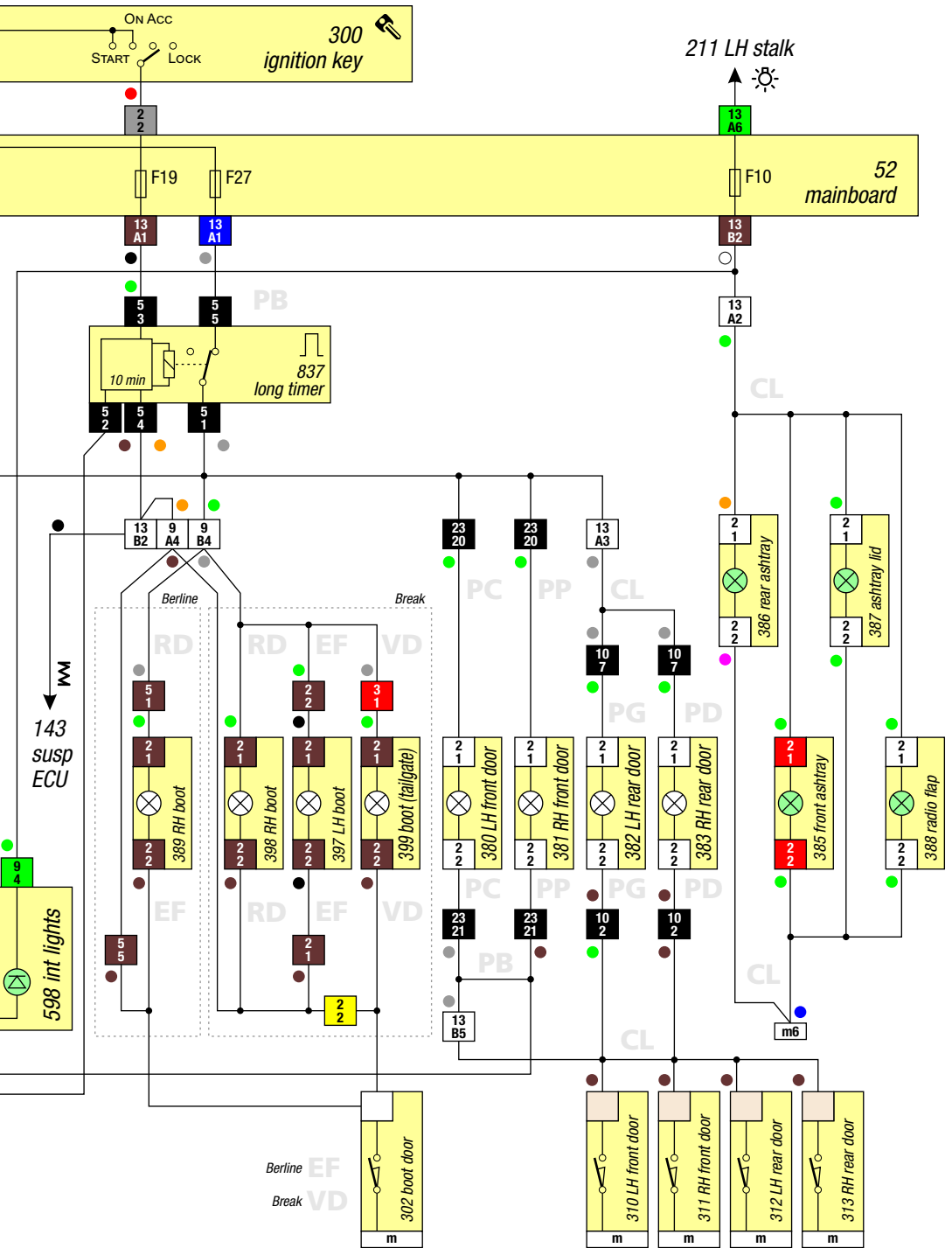
Modifications

- 6383 original version
- 6568 sun visor, timed anti theft
- 6811 fuse box, door courtesy

Interior lights

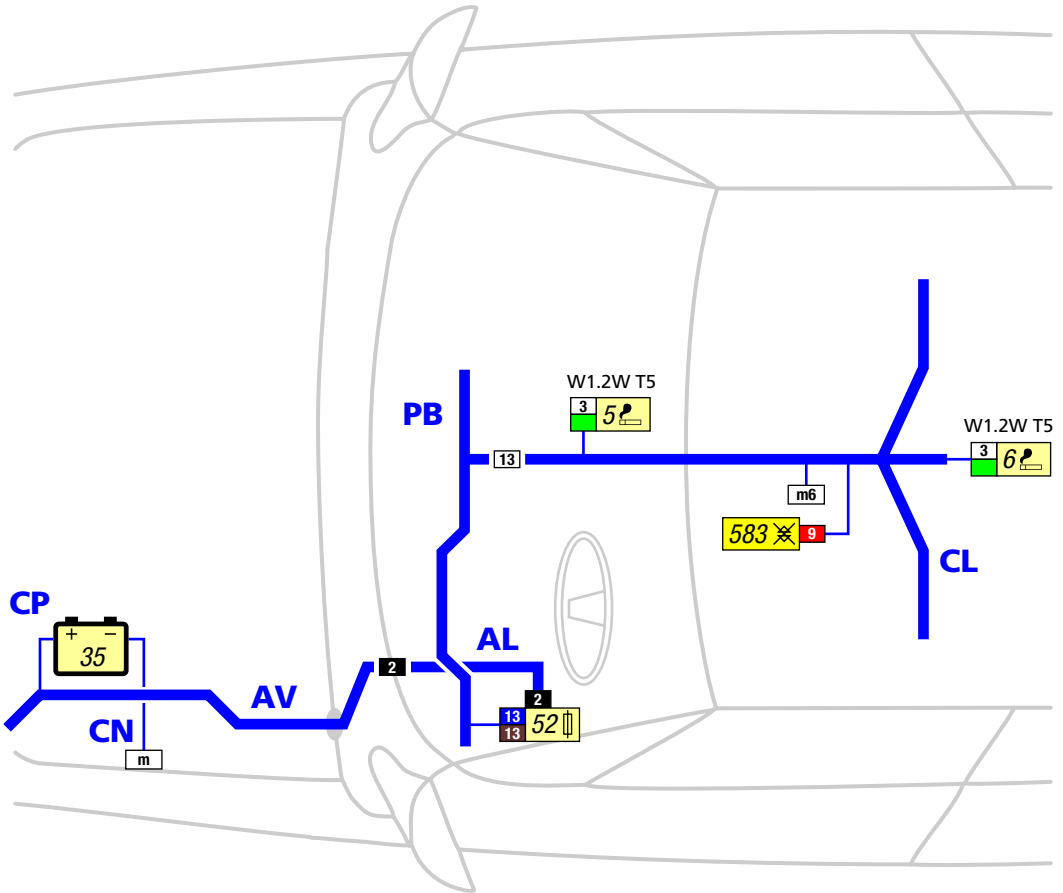


FREE - NOT FOR RESALE



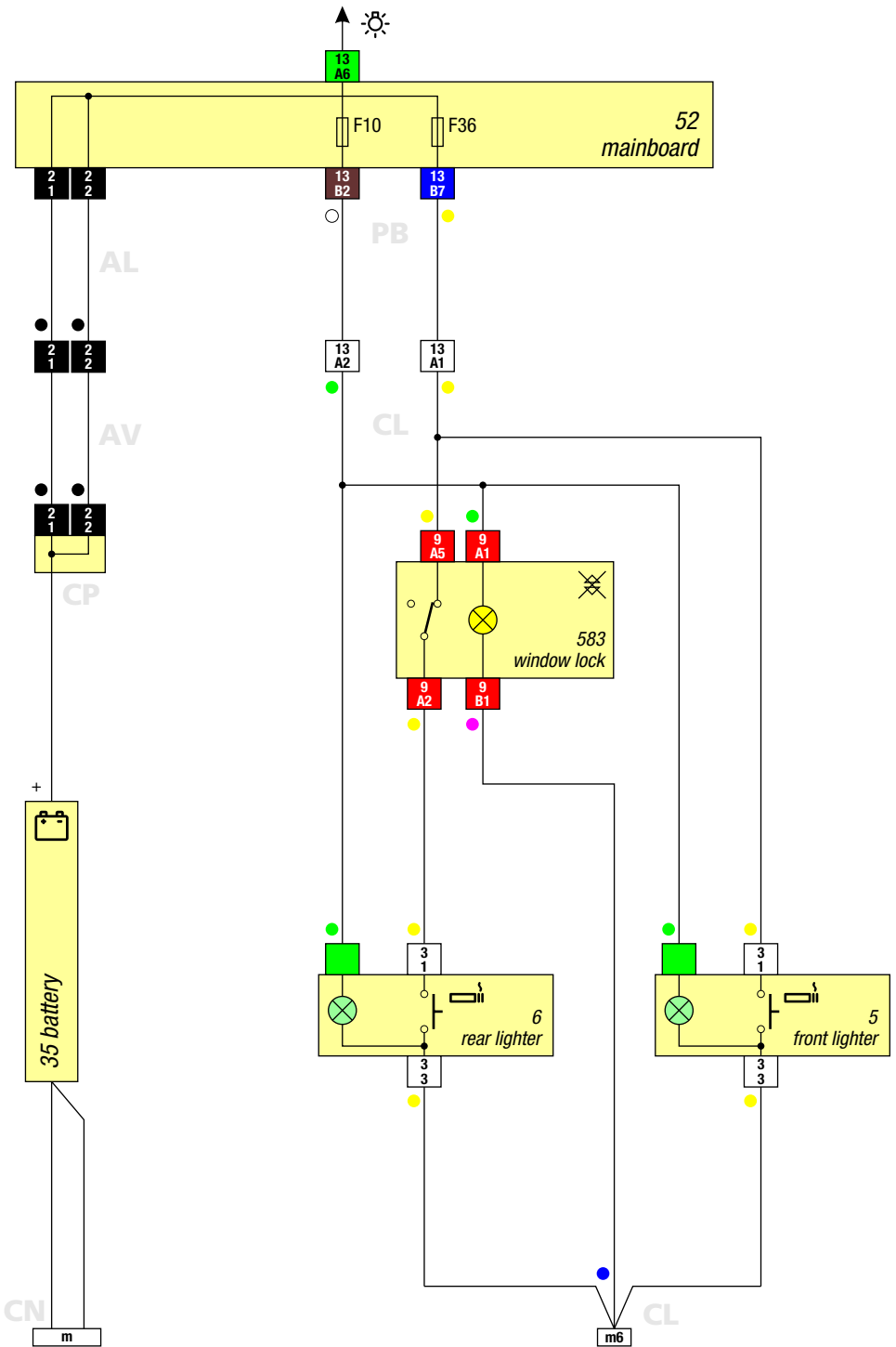
FREE - NOT FOR RESALE

Cigar lighter



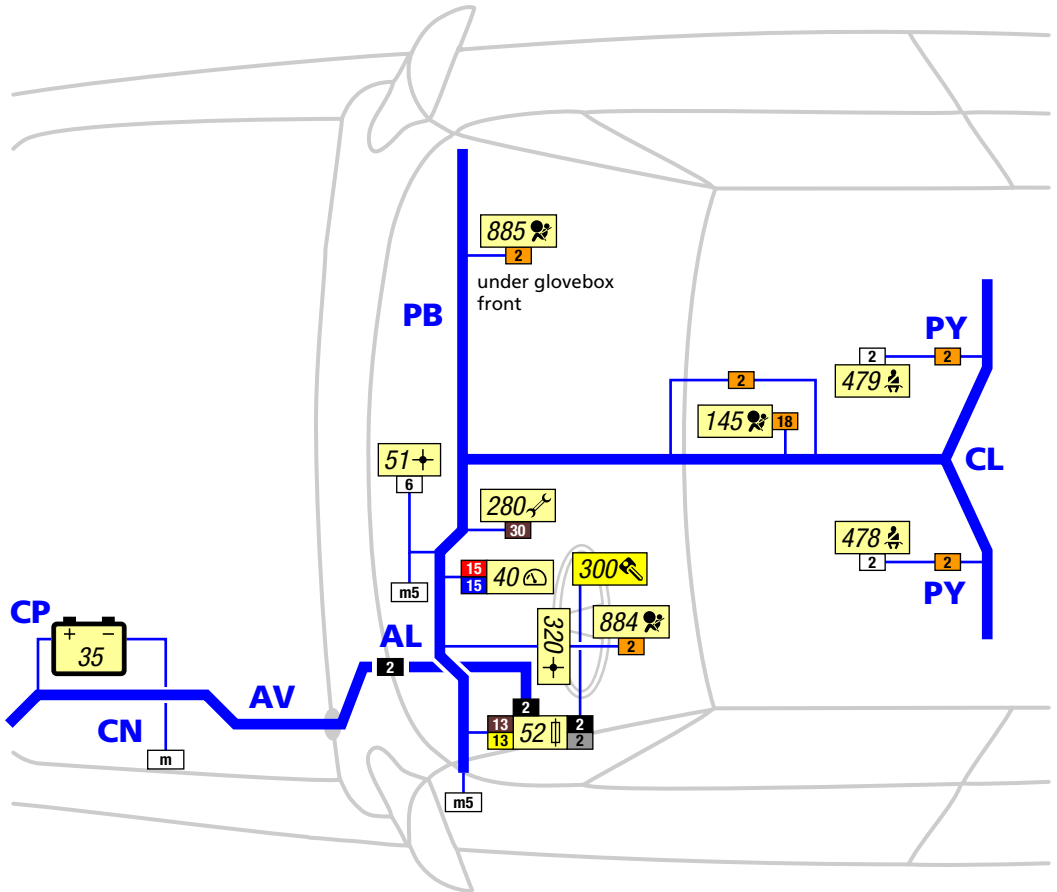
Modifications

- | | |
|------|--------------------|
| 6383 | original version |
| 7084 | PB and CL modified |
| 7329 | PB and CL modified |



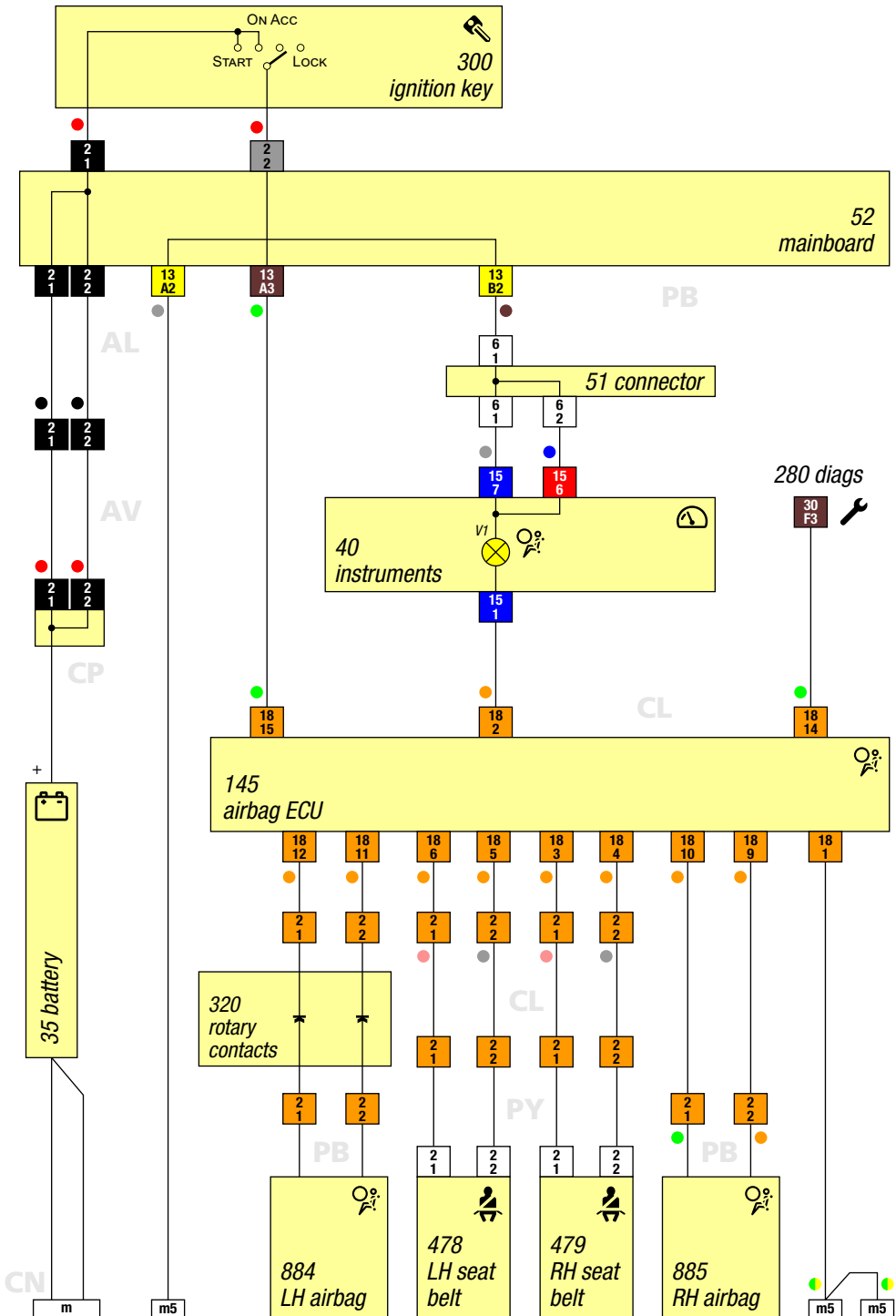
Airbags

Seat belts

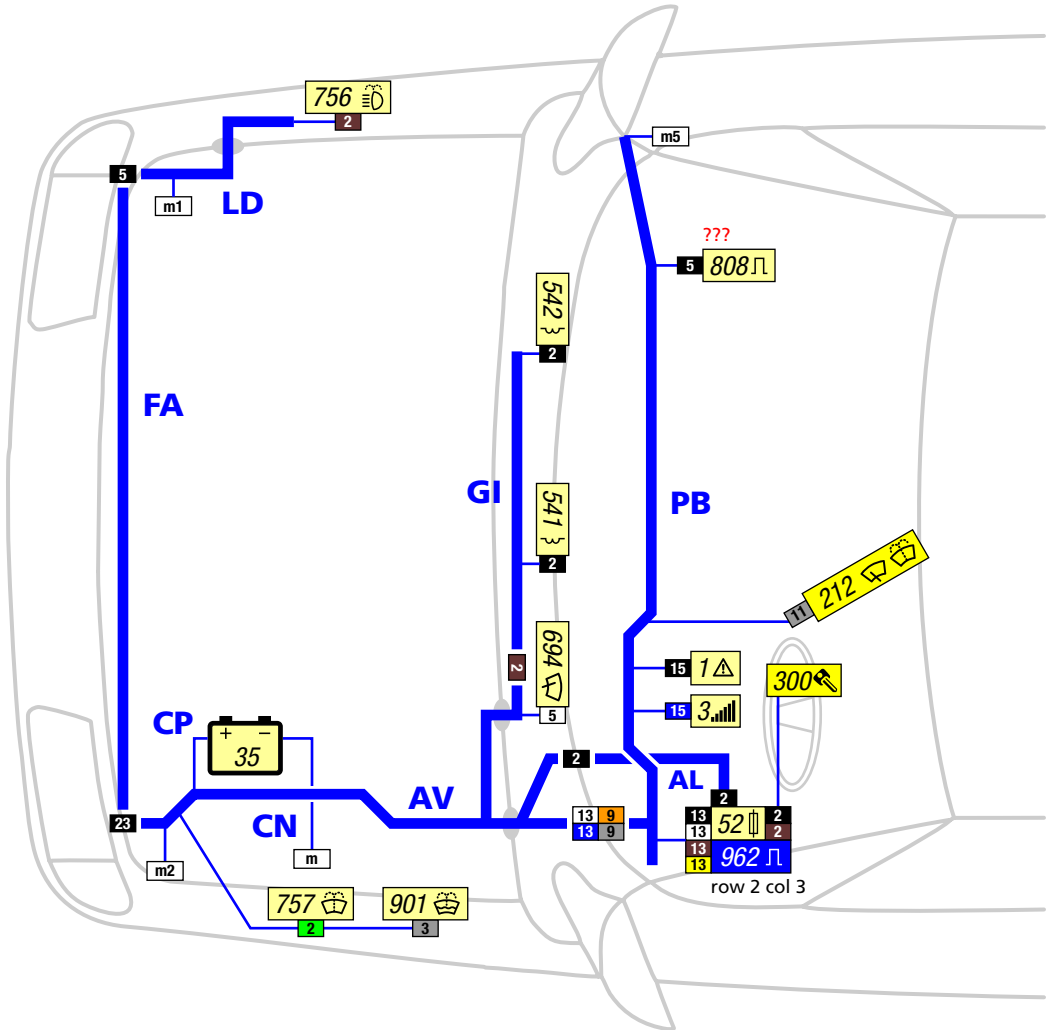


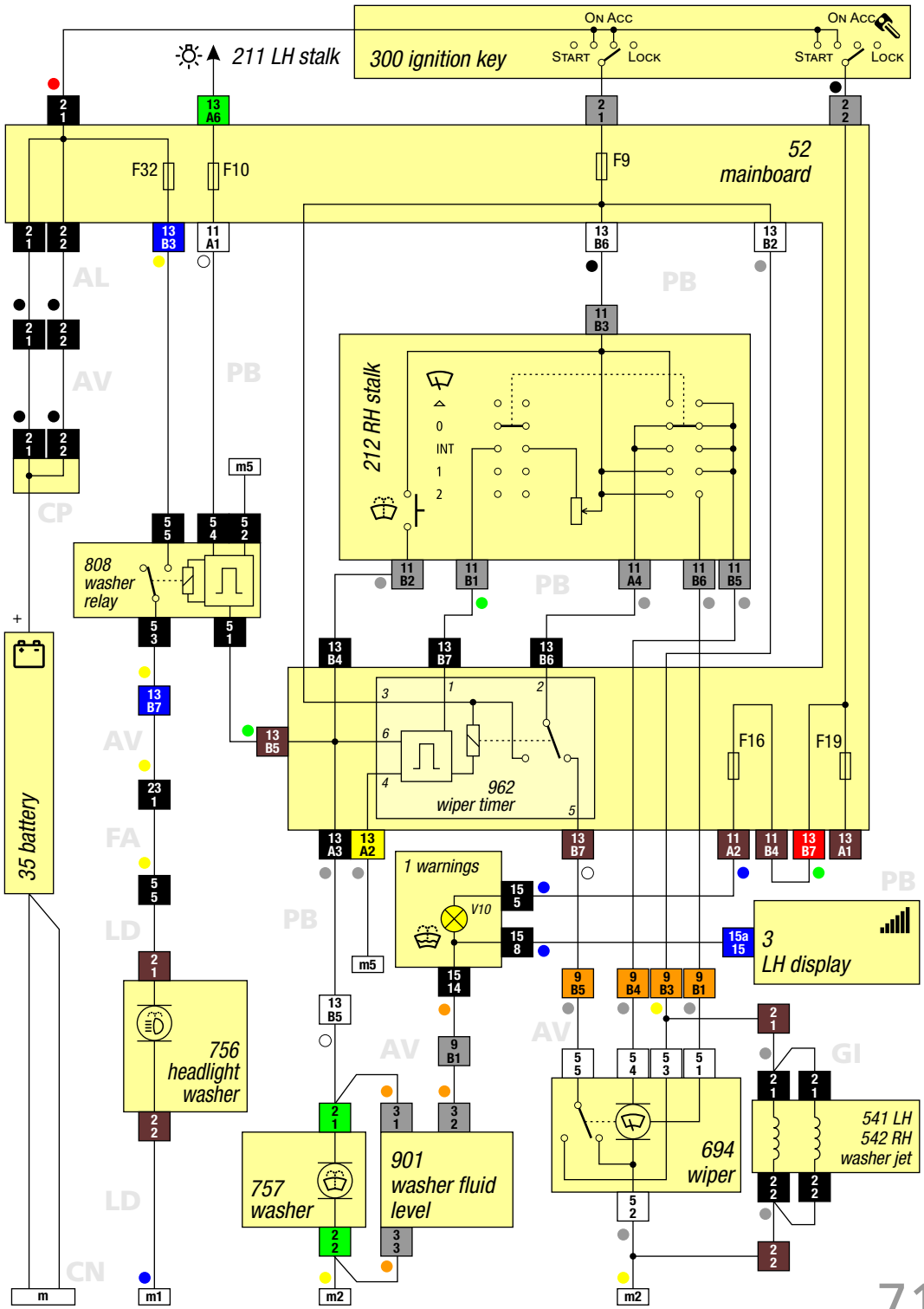
Modifications

6947	introduced
7084	PB modified
7329	PB and CL modified
7483	instrument cluster modified
7847	PB modified

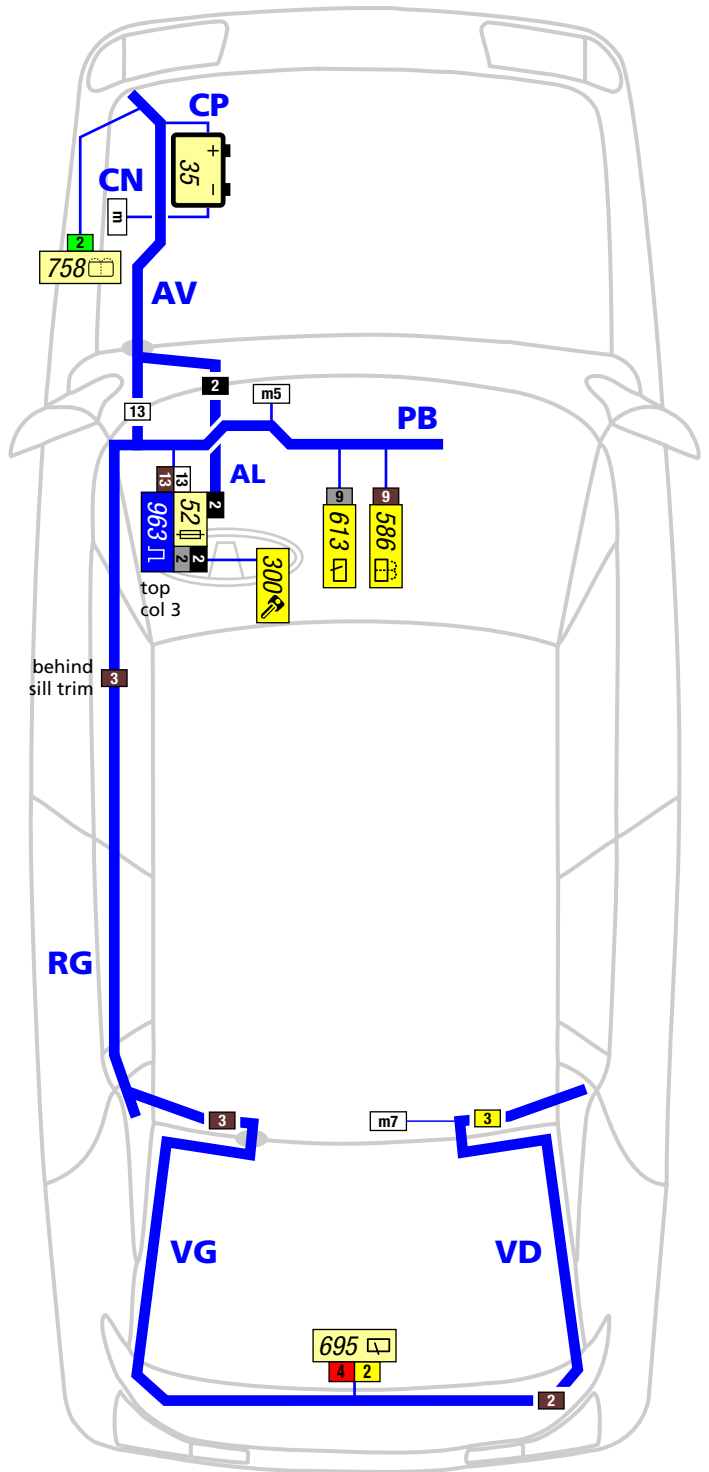


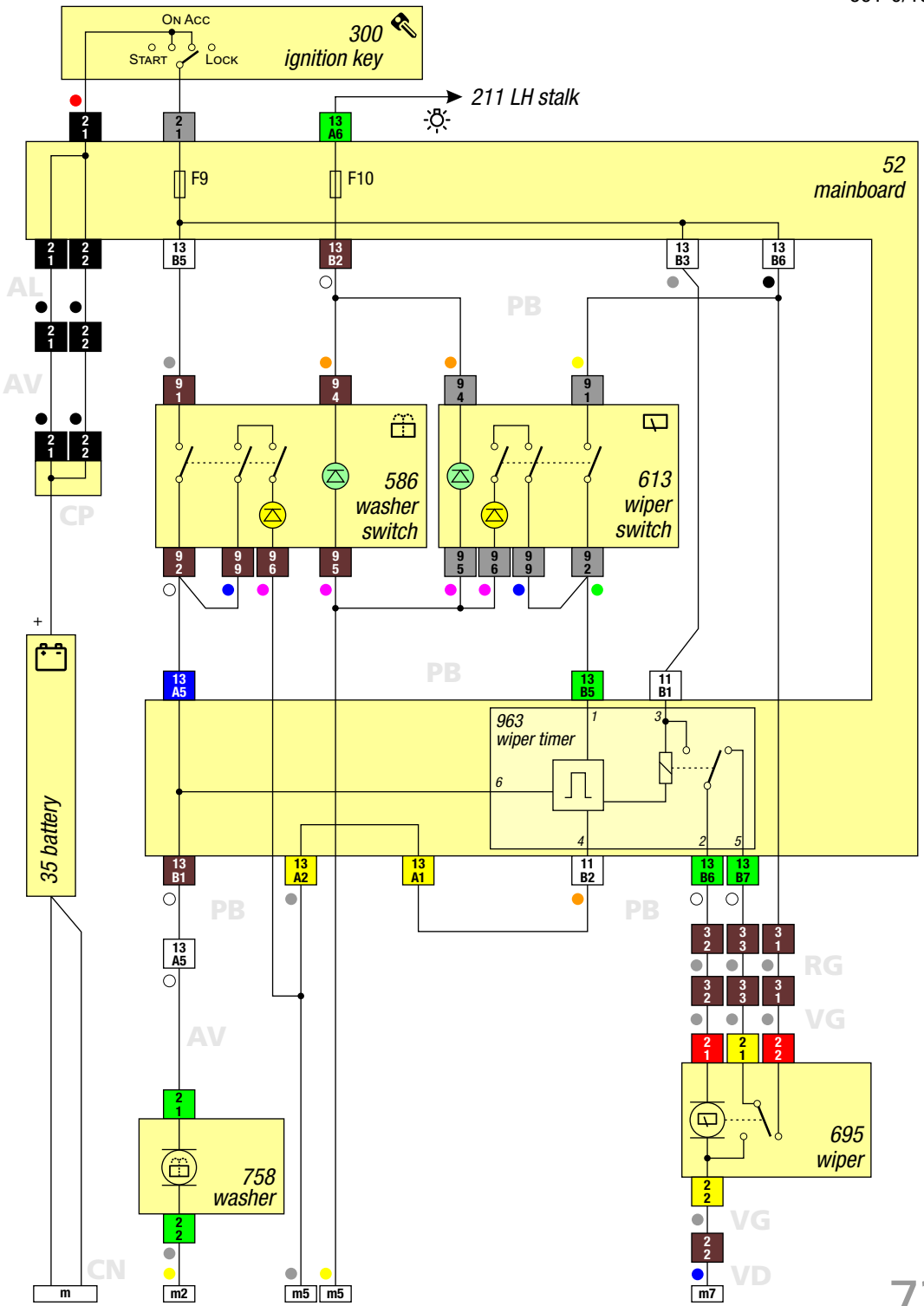
Front wipers





Rear wipers

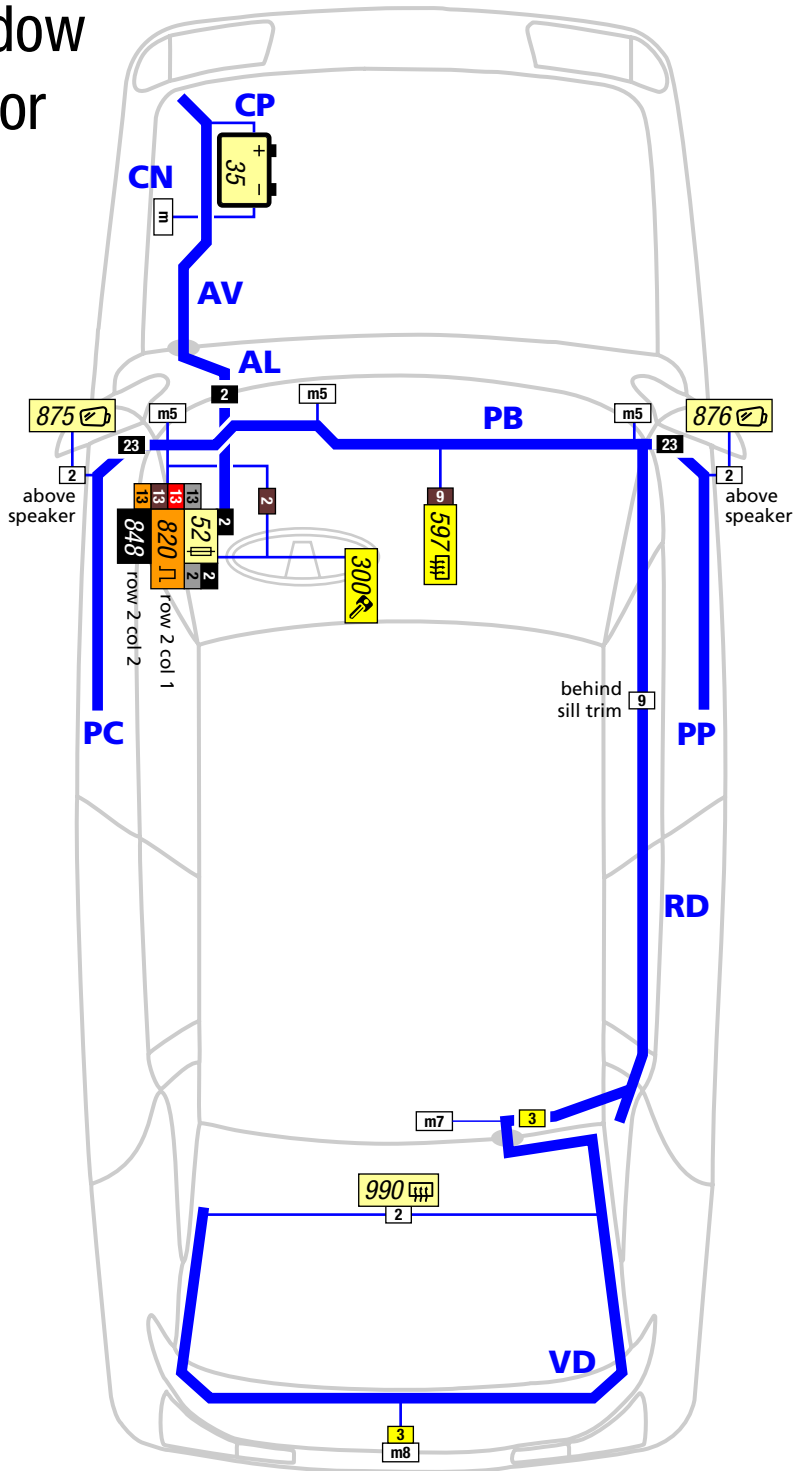


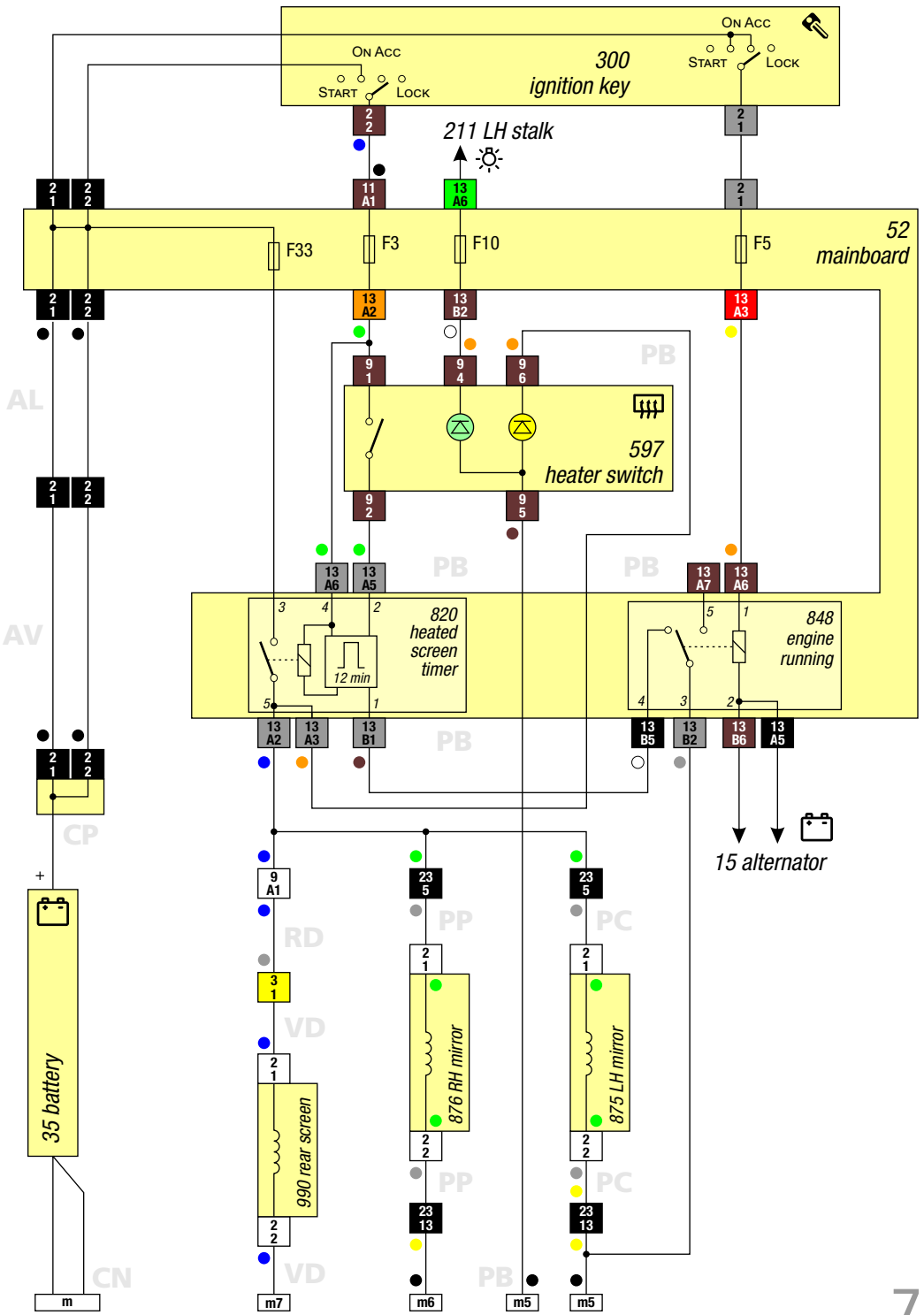


FREE - NOT FOR RESALE

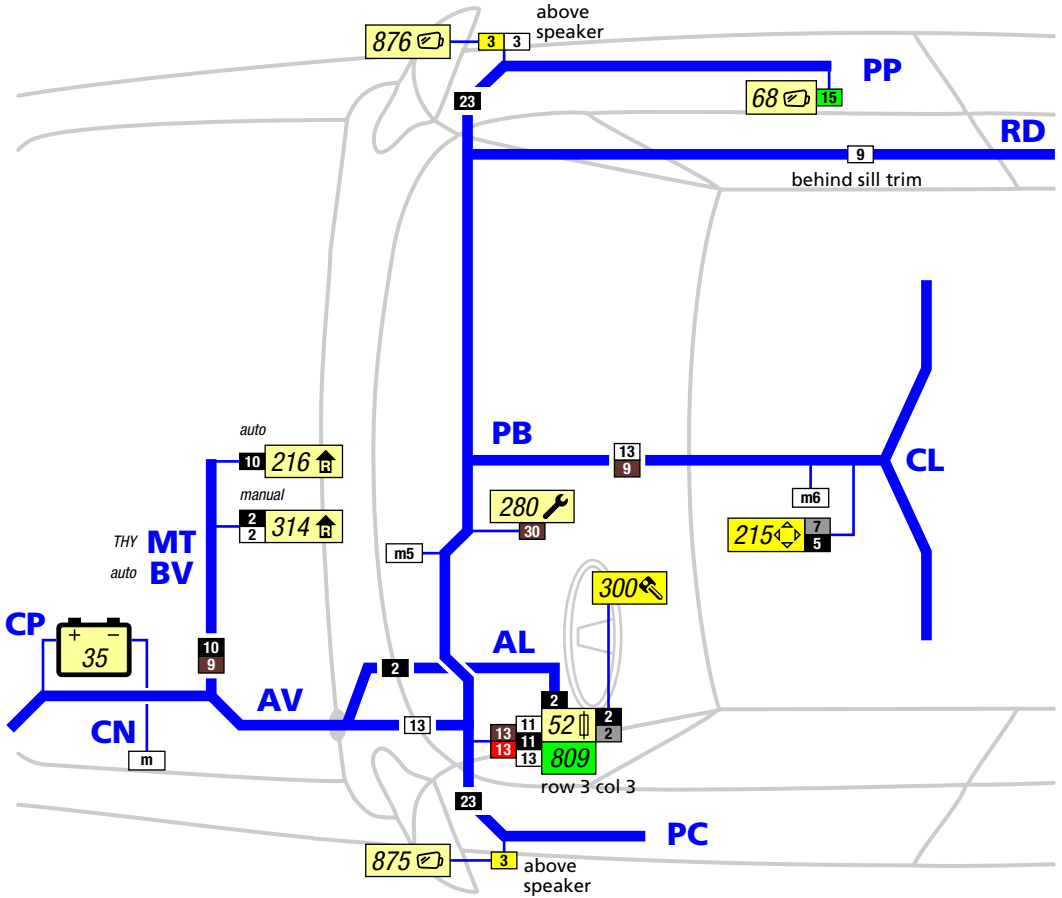
Heated window

Heated mirror



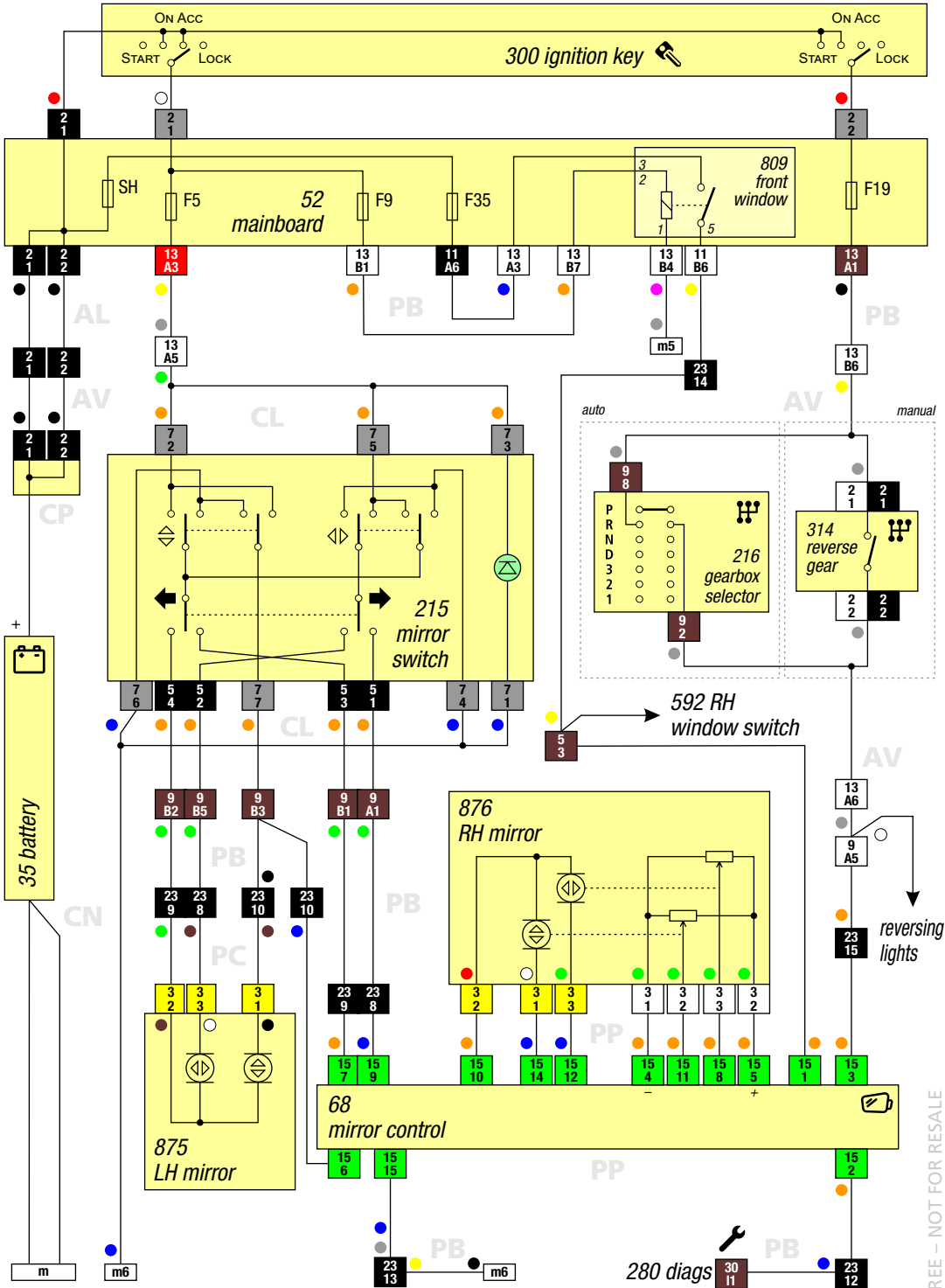


Mirrors

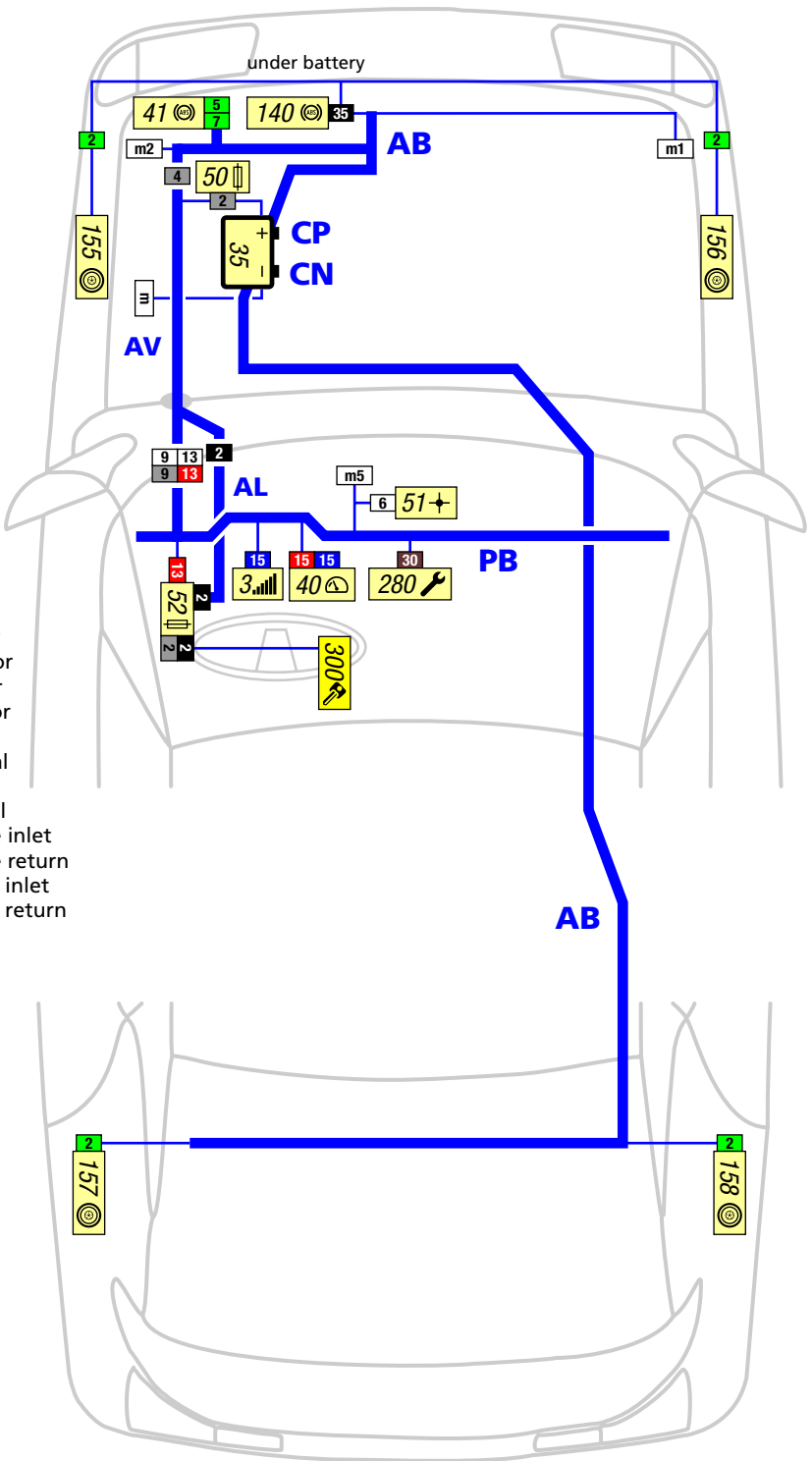


Modifications

6383 original version
6749 fuse box modified

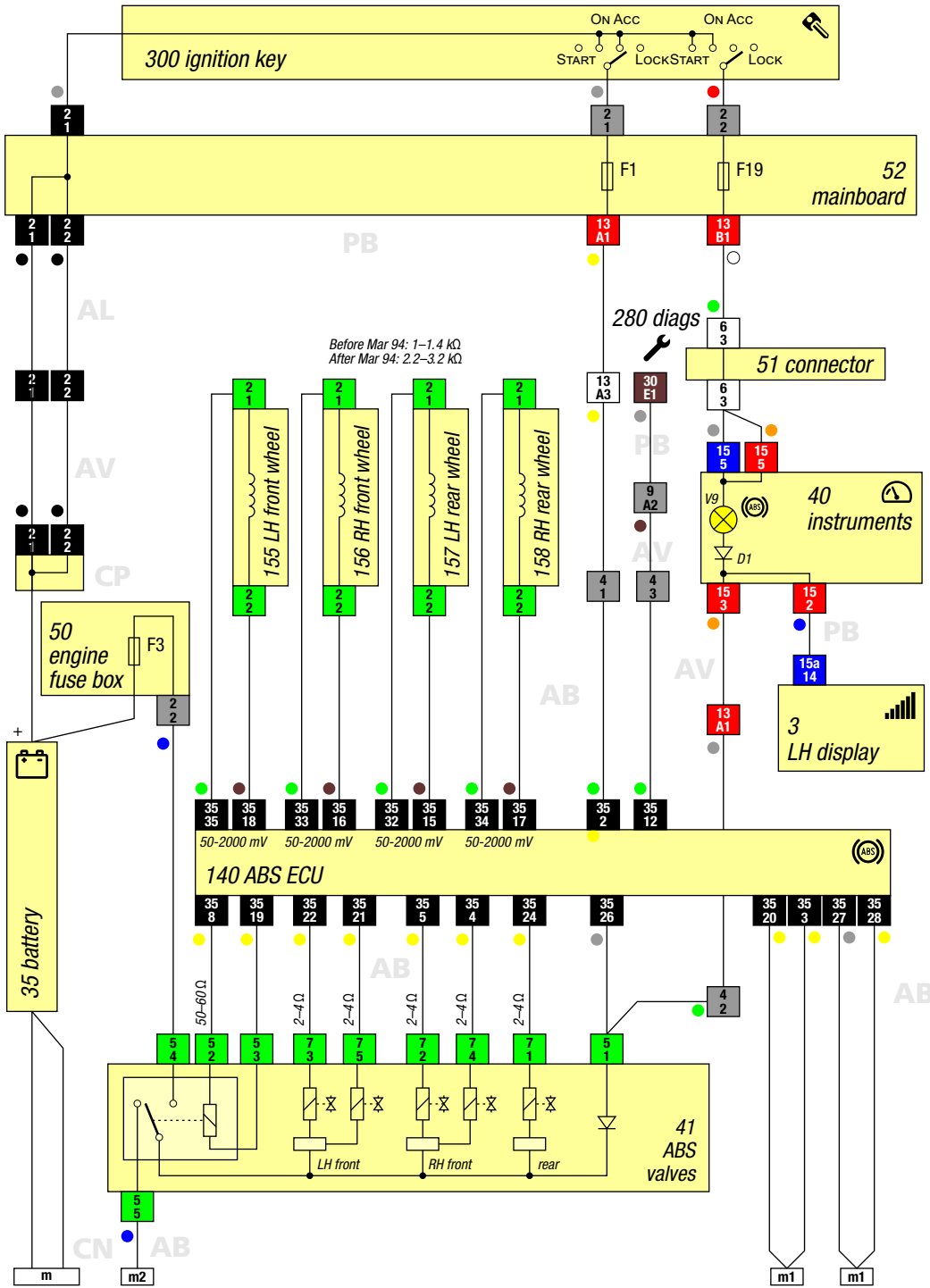


ABS Teves

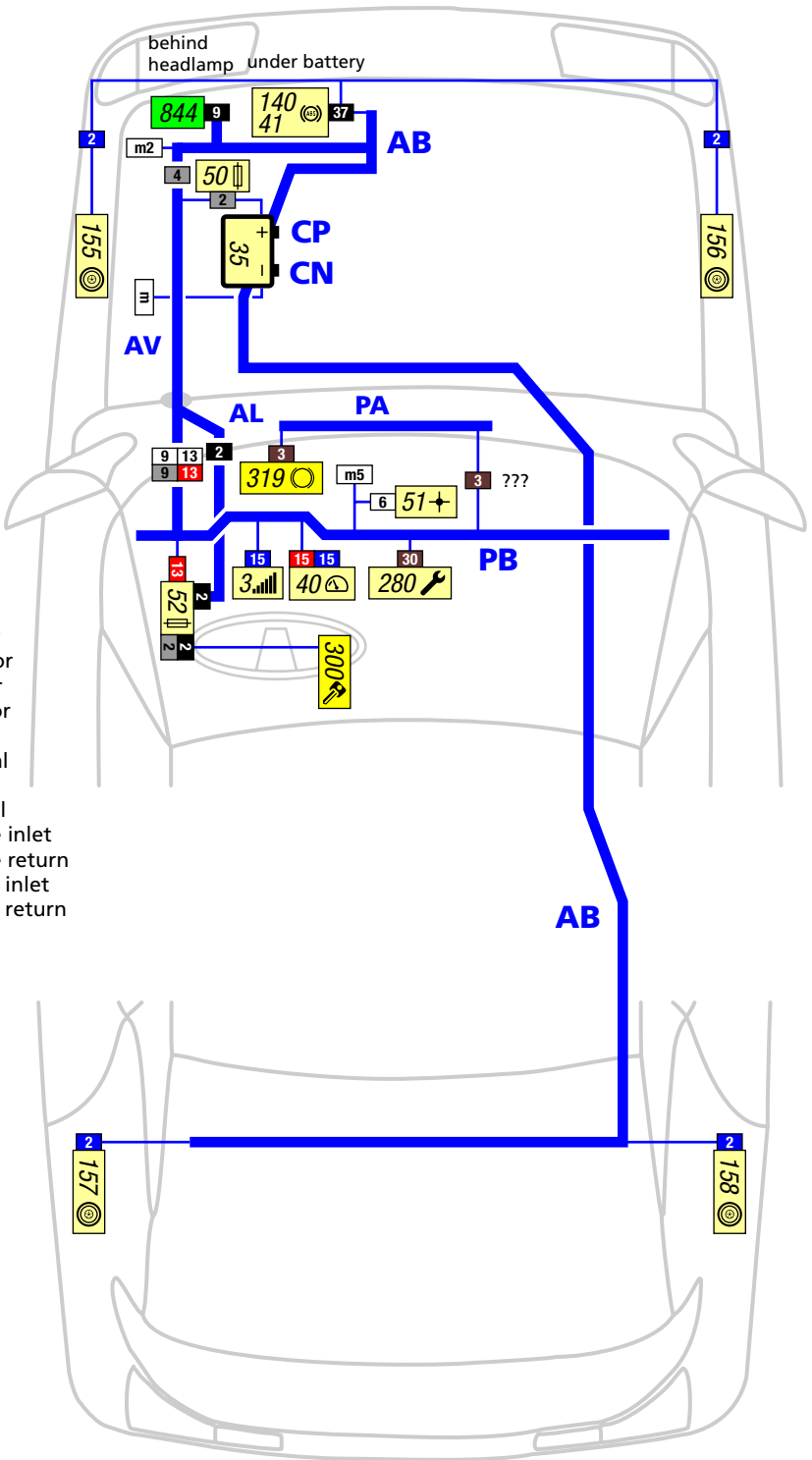


Error codes

- 11 end test
- 12 start test
- 13 valves supply
- 15 relay
- 21 relay
- 22 relay
- 24 LH rear sensor
- 25 RH front sensor
- 31 RH rear sensor
- 32 LH front sensor
- 33 LH rear signal
- 34 RH front signal
- 35 RH rear signal
- 41 LH front signal
- 42 RH front valve inlet
- 43 RH front valve return
- 44 LH front valve inlet
- 45 LH front valve return
- 51 Rear valve
- 55 Error in ECU

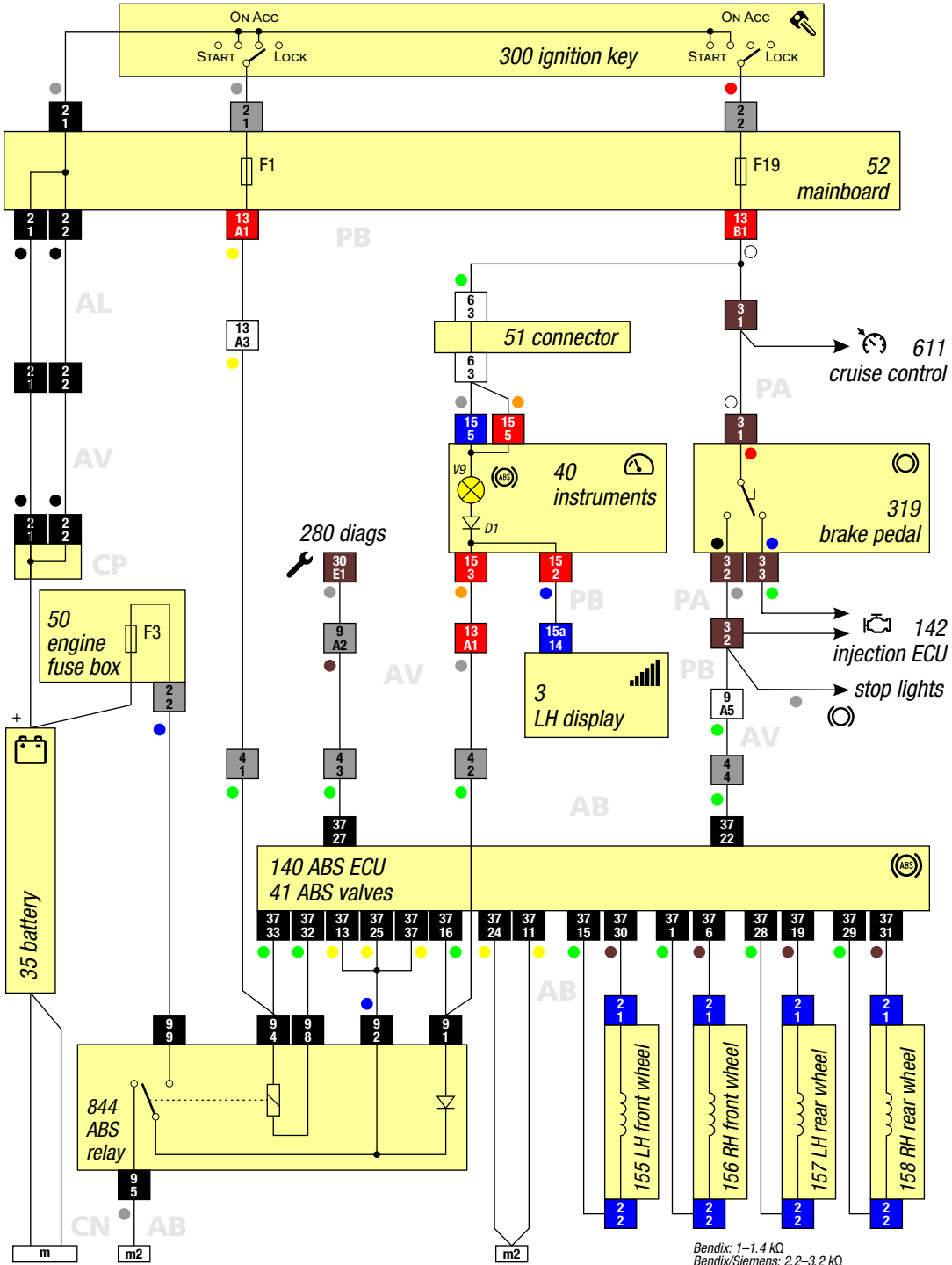


ABS Bendix



Error codes

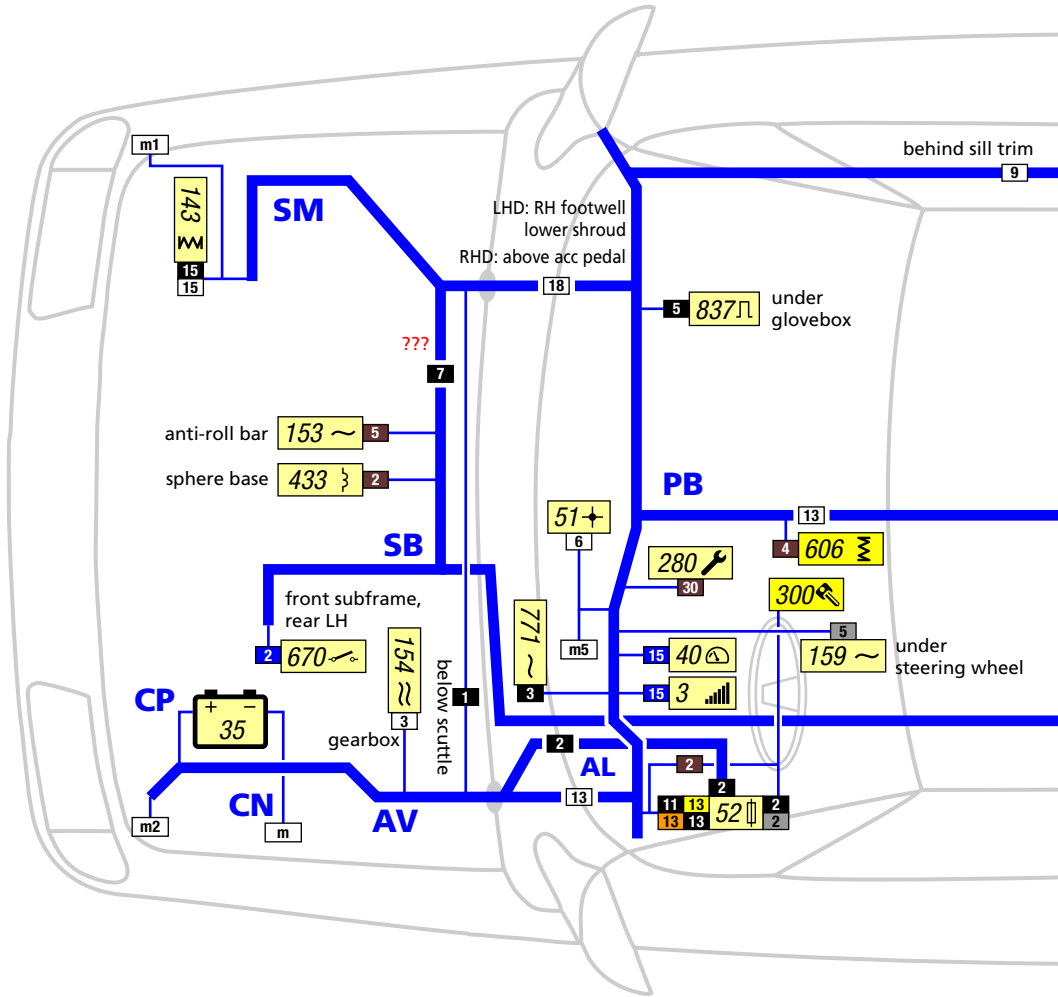
- 11 end test
- 12 start test
- 13 valves supply
- 15 relay
- 21 relay
- 22 relay
- 24 LH rear sensor
- 25 RH front sensor
- 31 RH rear sensor
- 32 LH front sensor
- 33 LH rear signal
- 34 RH front signal
- 35 RH rear signal
- 41 LH front signal
- 42 RH front valve inlet
- 43 RH front valve return
- 44 LH front valve inlet
- 45 LH front valve return
- 51 Rear valve
- 55 Error in ECU



Bendix: 1–1.4 kΩ
Bendix/Siemens: 2.2–3.2 kΩ

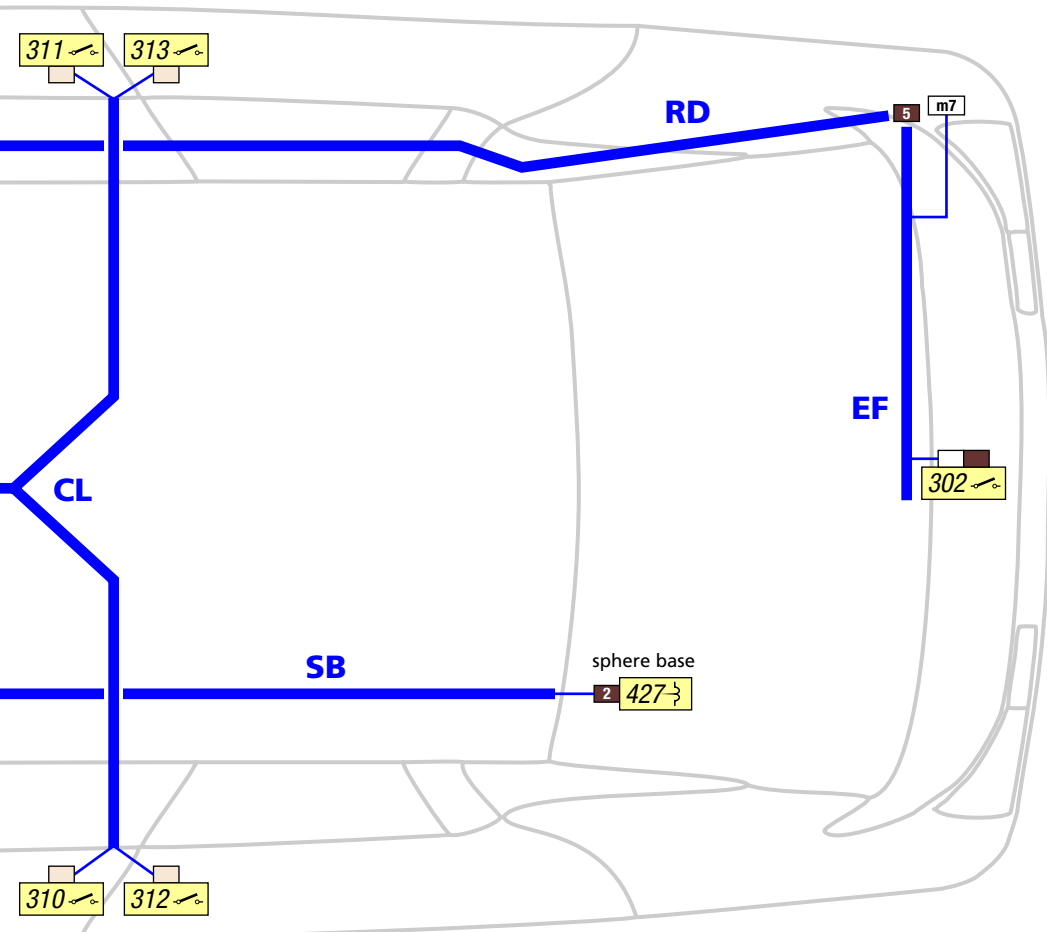
FREE – NOT FOR RESALE

Suspension



Suspension behavior

Doors/tailgate open (max 10 minutes)	soft
Doors stay open (after 10 minutes)	hard
Doors shut, ignition on	soft
Driving off	soft
First 30 seconds or below 24 km/h (15 mph)	soft
Driving (either Normal or Sport setting)	soft/hard
Stopped, ignition off, doors opened	soft
Up to 30 seconds after doors closed	soft
Doors open for more than 10 minutes	hard
Car left for more than 10 minutes	hard



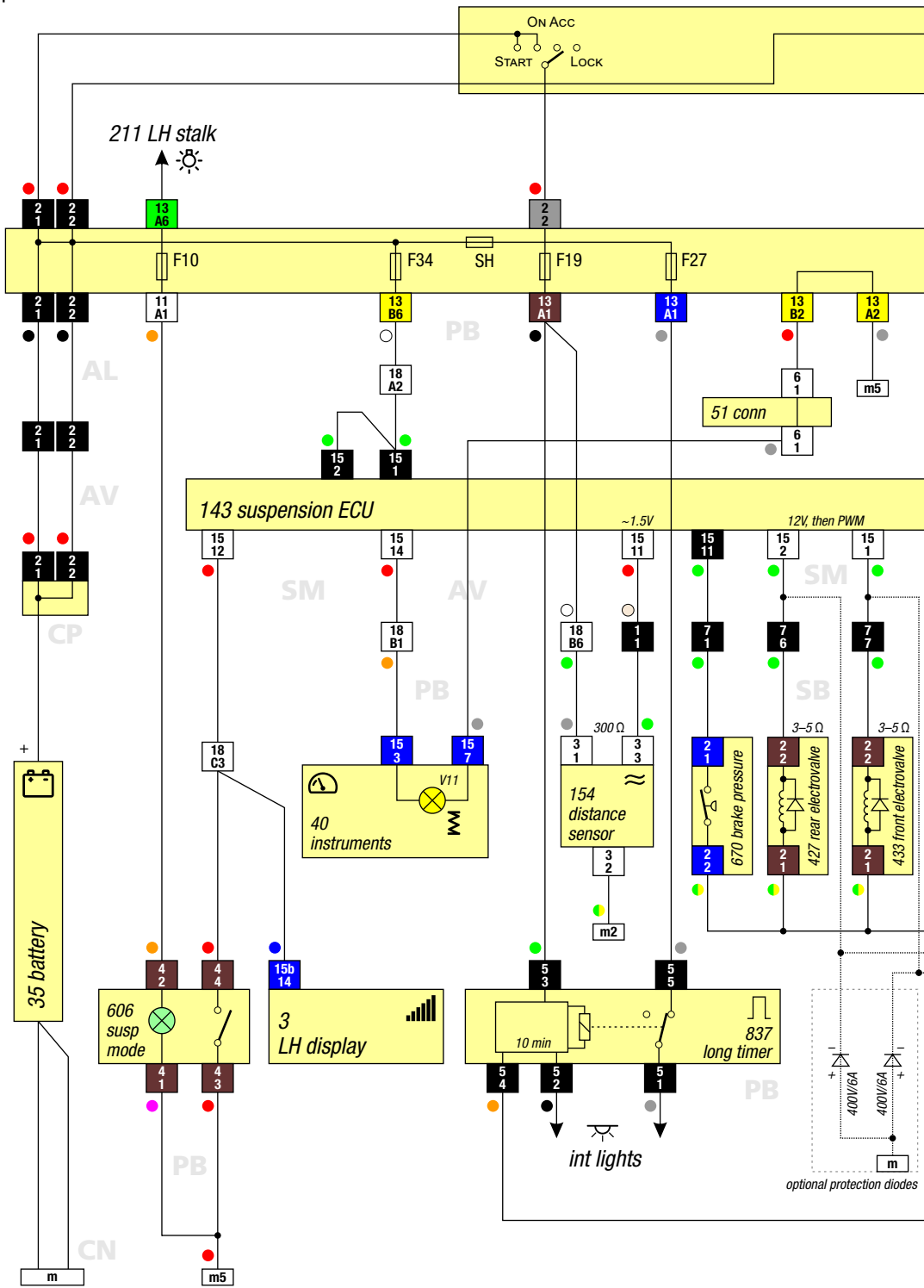
Error codes

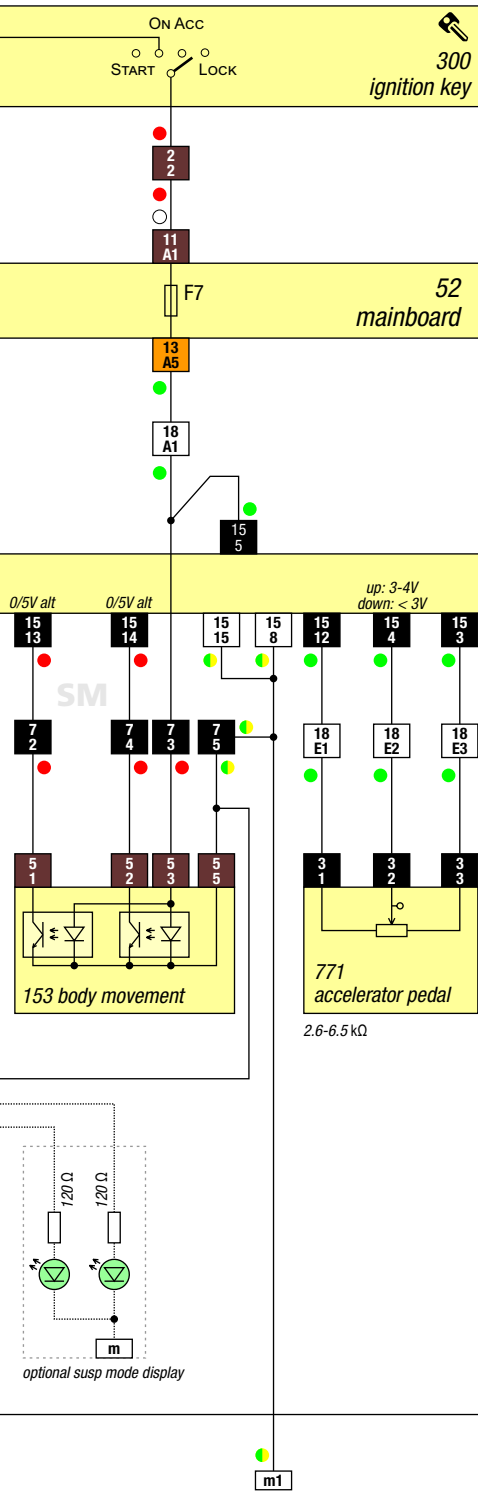
11	end test
12	start test
21	brake pressure switch
22	acc pedal position
23	steering wheel position
24	speed sensor
25	height sensor
31	front electrovalve
32	rear electrovalve
53	ECU power
54	ECU malfunction

Modifications

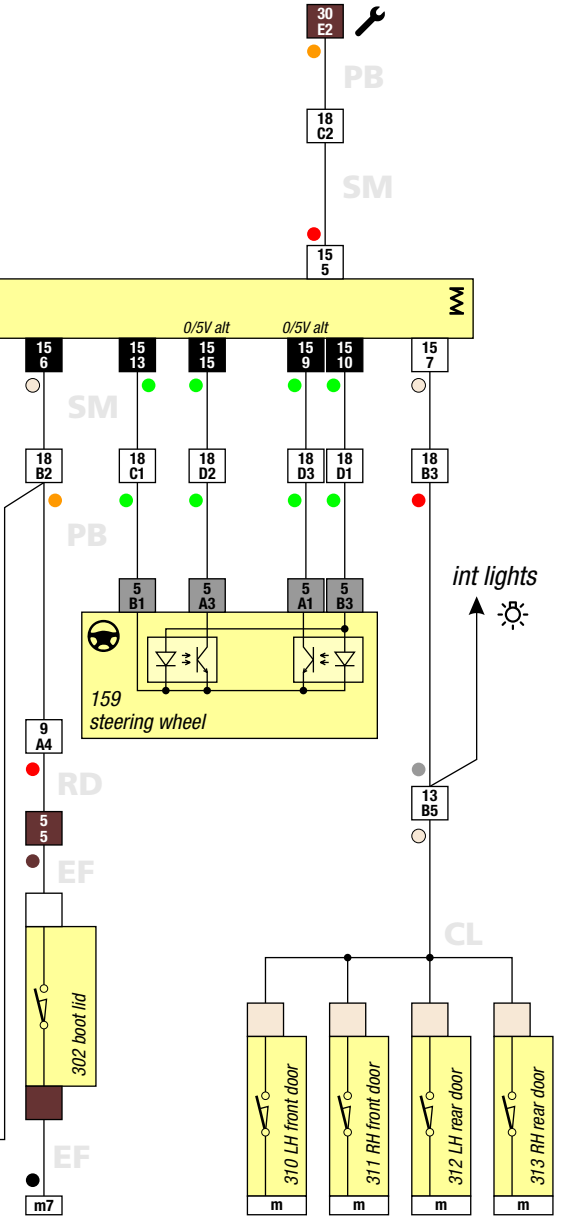
6383	original version
6749	fuse box modified
6947	SM modified
7084	AV and CL modified
7329	PB and CL modified
7483	PB, RD and VD modified
7847	SB modified

Suspension

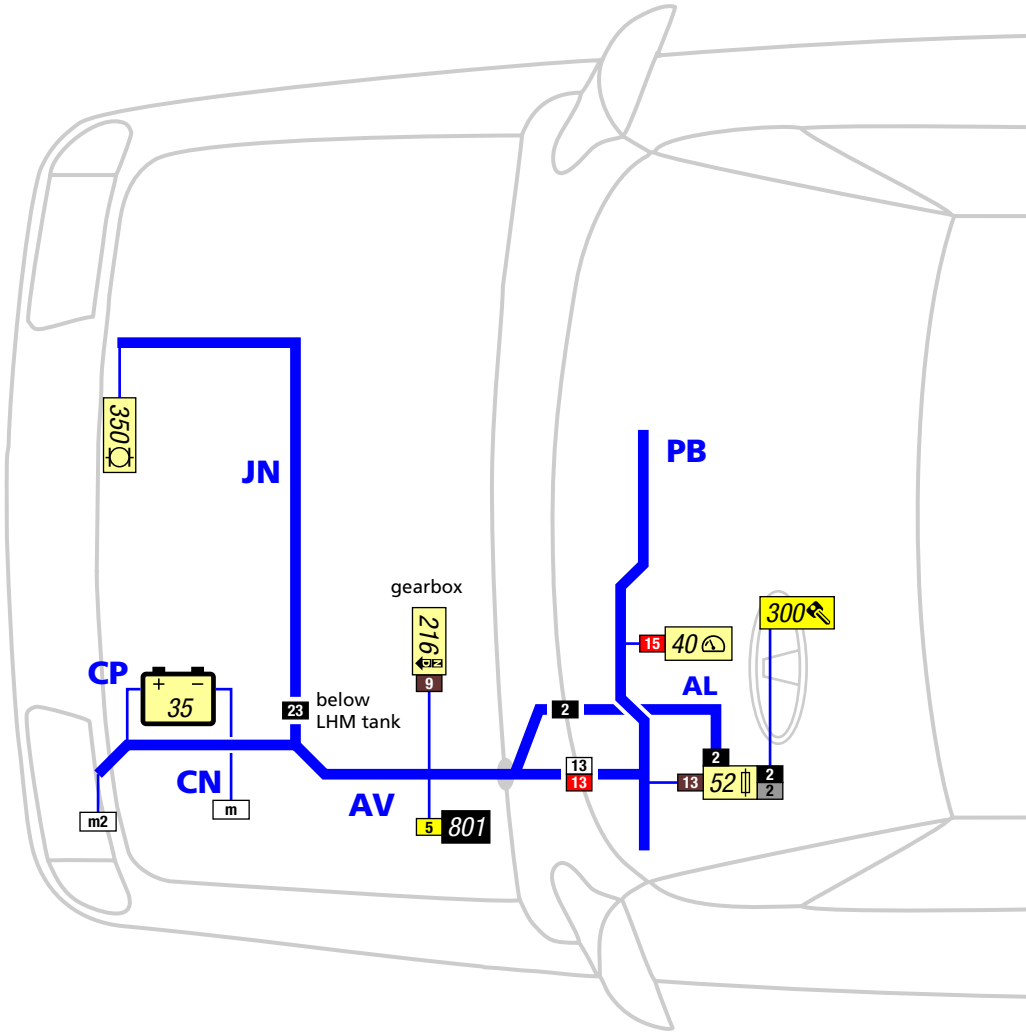




280 diags

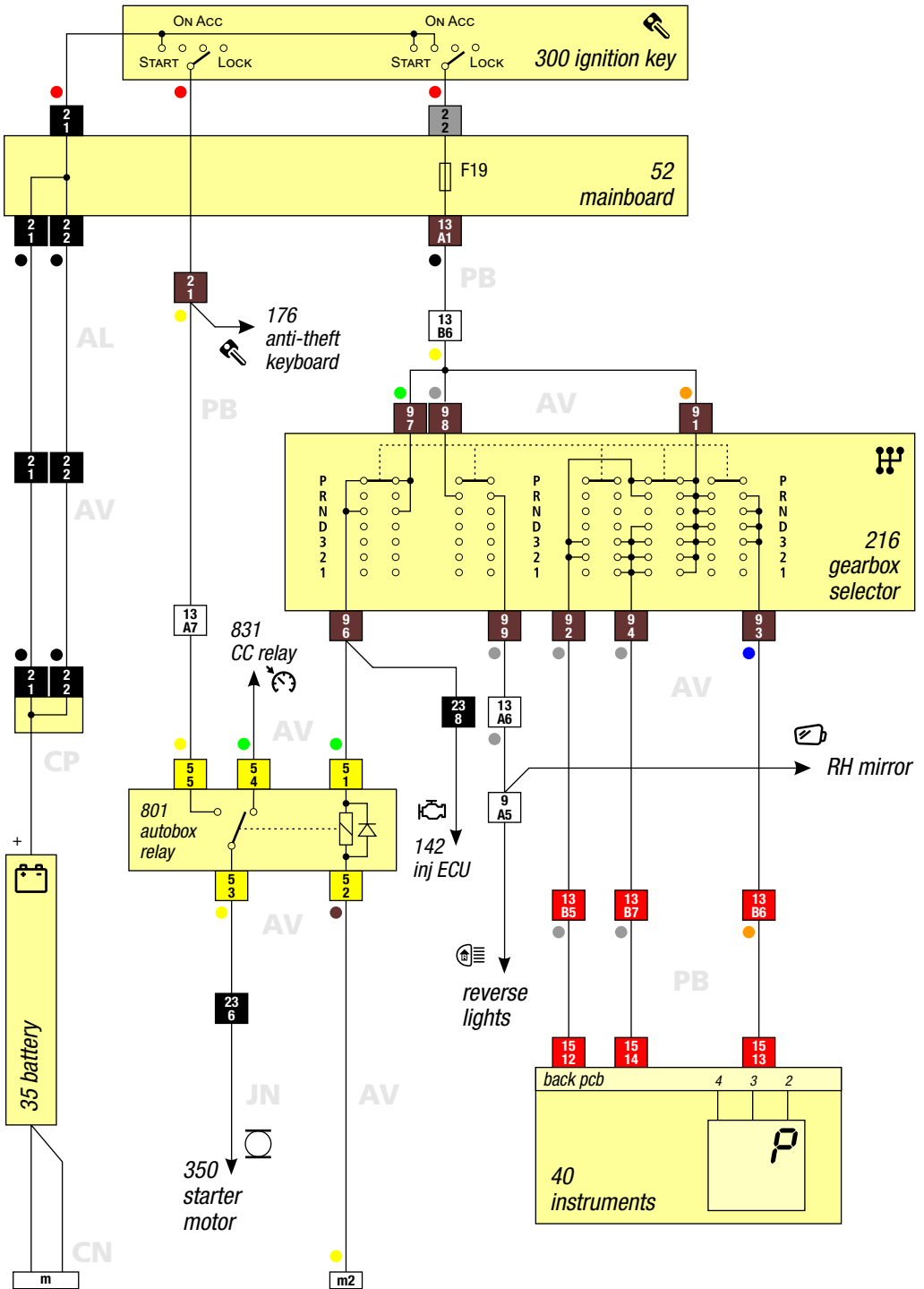


Automatic gearbox 4HP18



Modifications

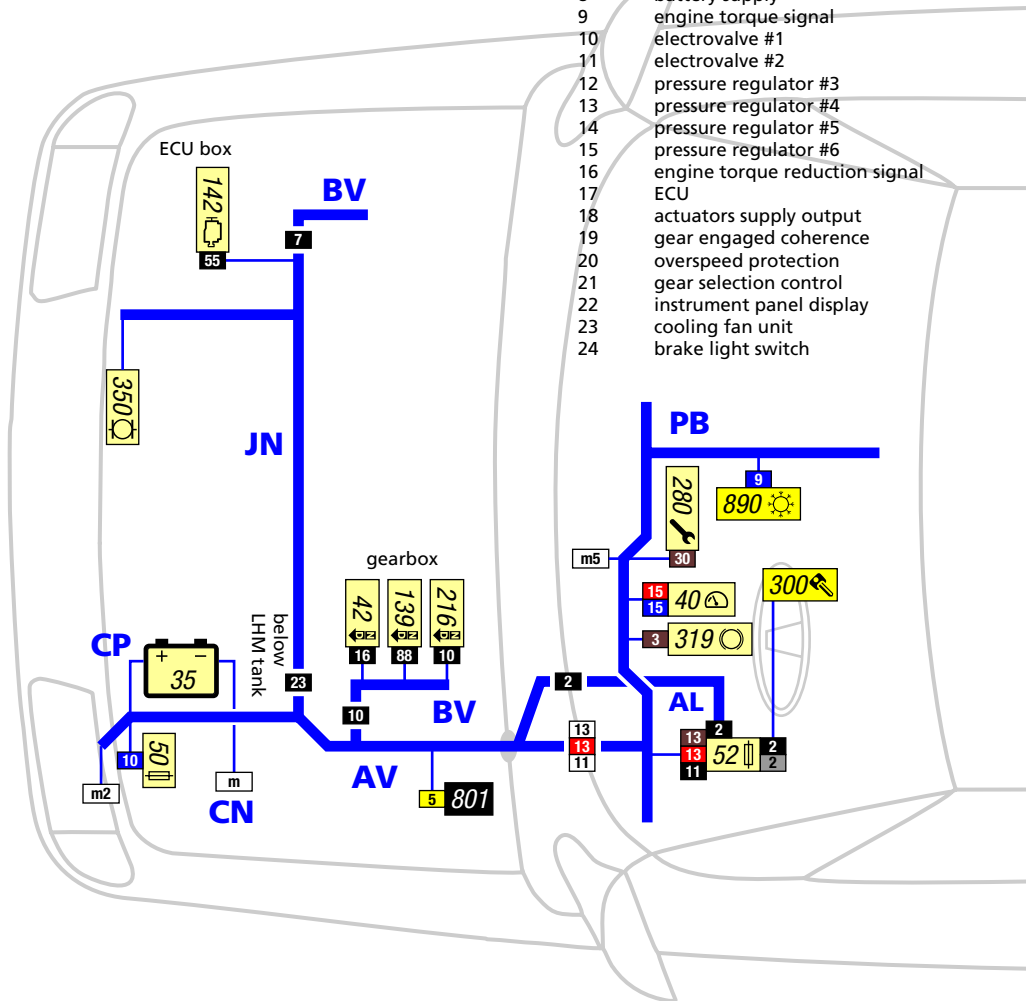
- 6383 original version
- 6749 fuse box modified
- 7084 AV modified
- 7329 PB modified



Automatic gearbox petrol V6 (XFZ ES9J4)

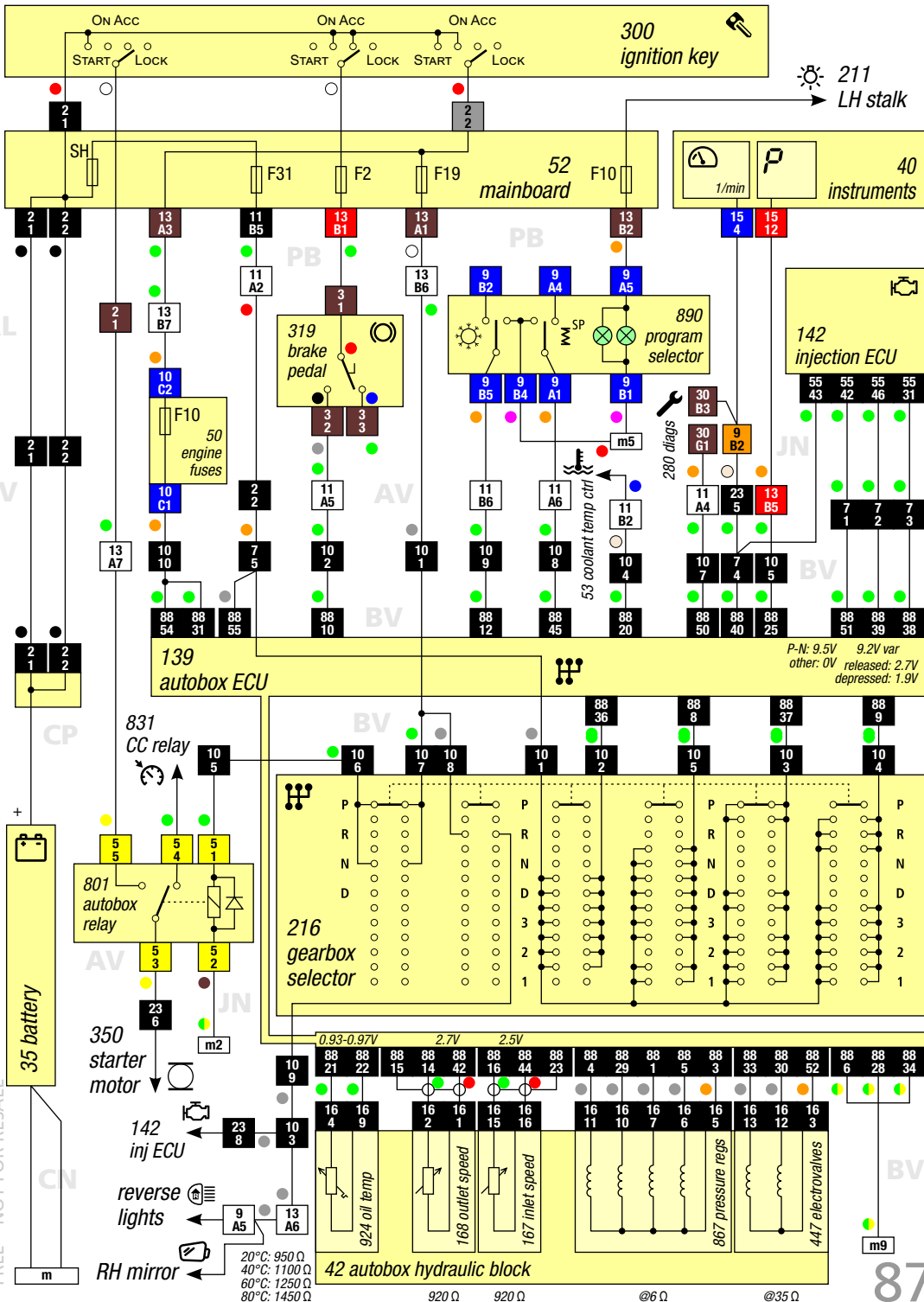
Error codes

- 1 engine speed signal
- 2 gearbox input speed
- 3 gearbox output speed
- 4 multifunction switch
- 5 throttle position signal
- 6 oil temperature sensor
- 7 IGN supply
- 8 battery supply
- 9 engine torque signal
- 10 electrovalve #1
- 11 electrovalve #2
- 12 pressure regulator #3
- 13 pressure regulator #4
- 14 pressure regulator #5
- 15 pressure regulator #6
- 16 engine torque reduction signal
- 17 ECU
- 18 actuators supply output
- 19 gear engaged coherence
- 20 overspeed protection
- 21 gear selection control
- 22 instrument panel display
- 23 cooling fan unit
- 24 brake light switch



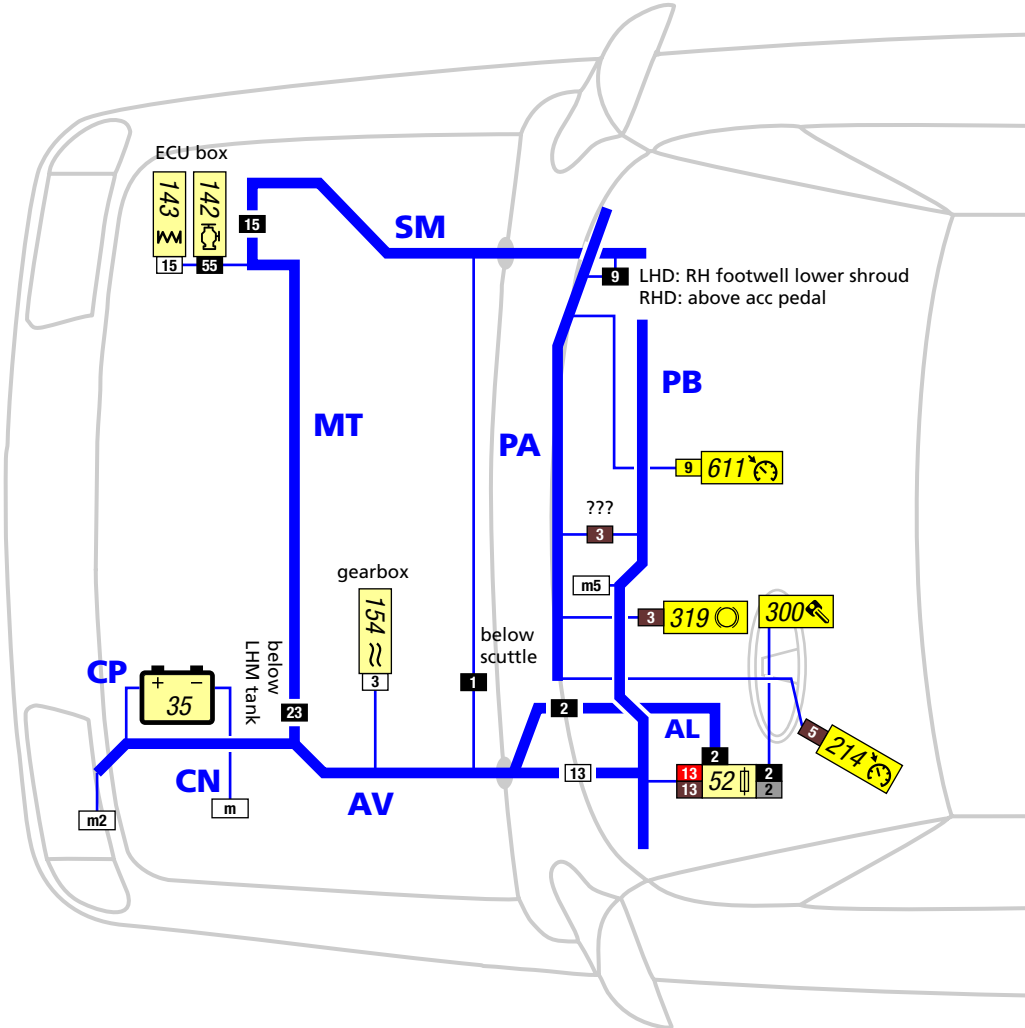
Modifications

- 6383 original version
- 6749 fuse box modified
- 7084 AV modified
- 7329 PB modified



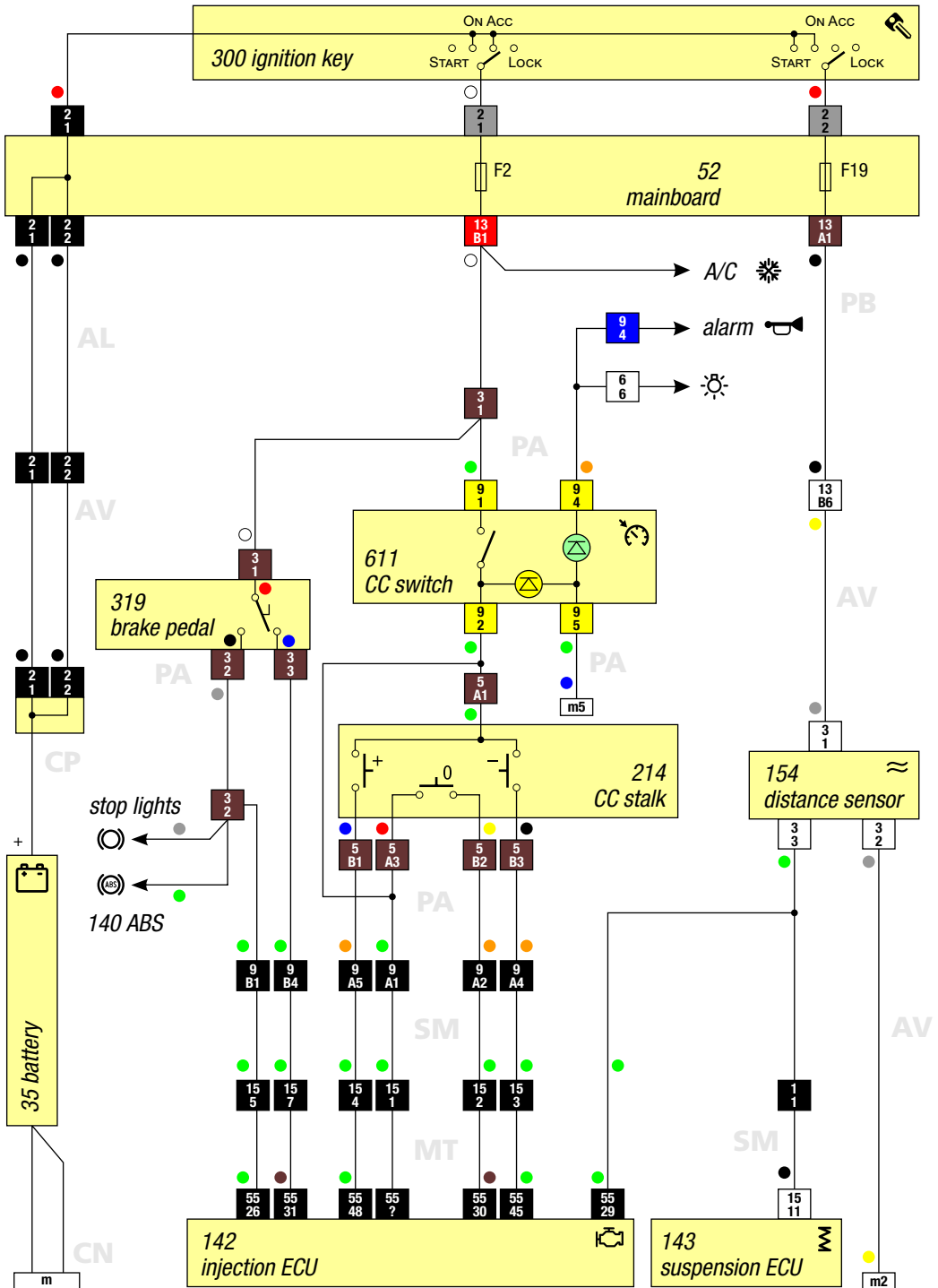
FREE - NOT FOR RESALE

Cruise control 2.5 turbo diesel (THY DK5ATE)



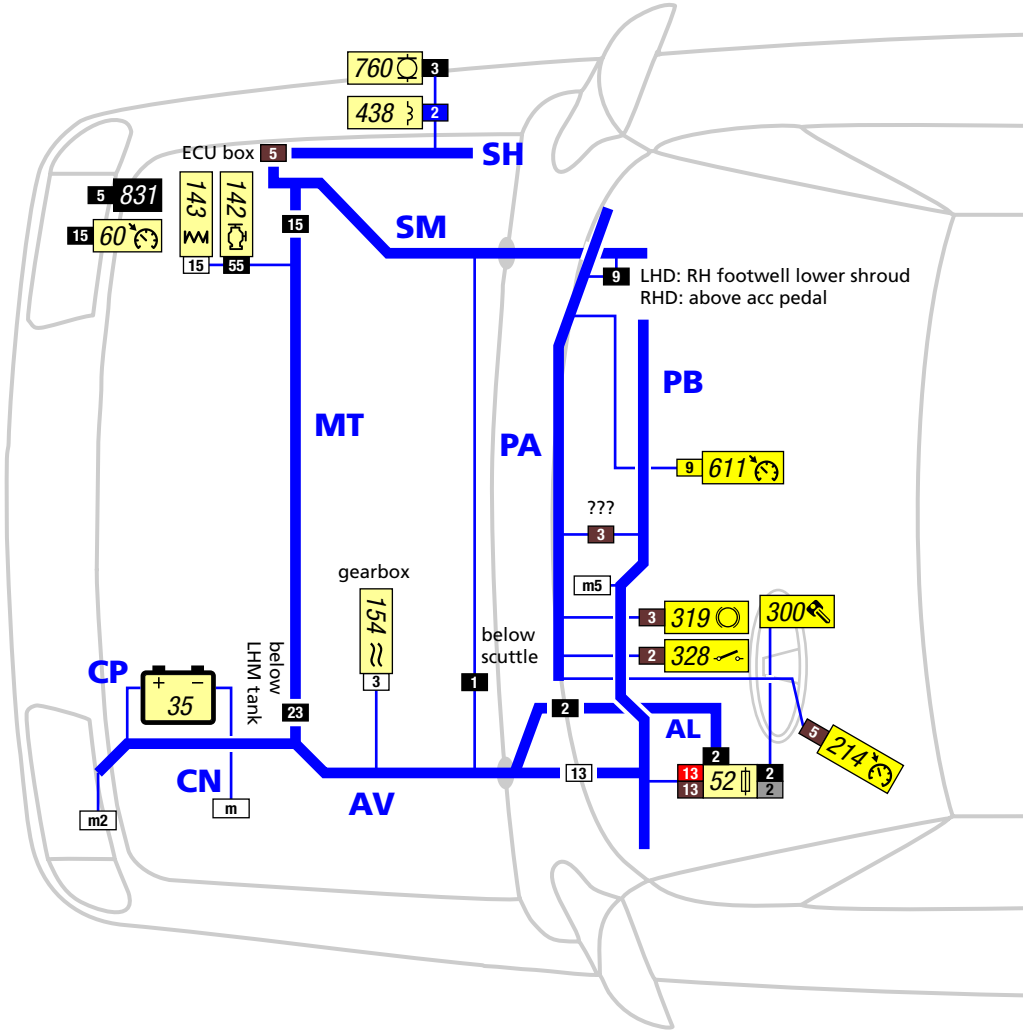
Modifications

- | | |
|------|-------------------------|
| 6383 | original version |
| 6749 | fuse box modified |
| 6947 | SM and PA modified |
| 7084 | AV and PA modified |
| 7329 | PB modified |
| 7483 | PB modified, PA deleted |



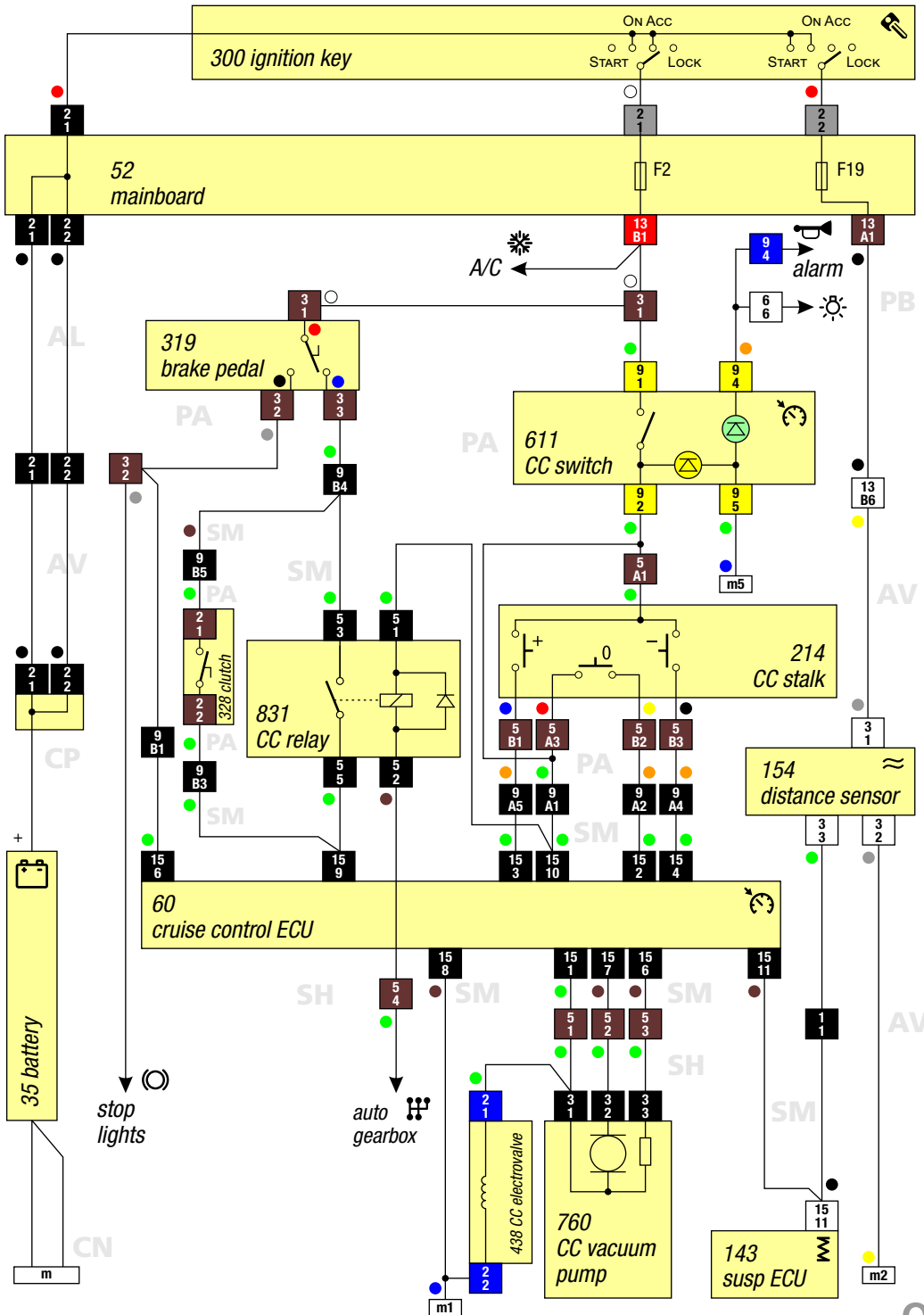
FREE - NOT FOR RESALE

Cruise control other engines



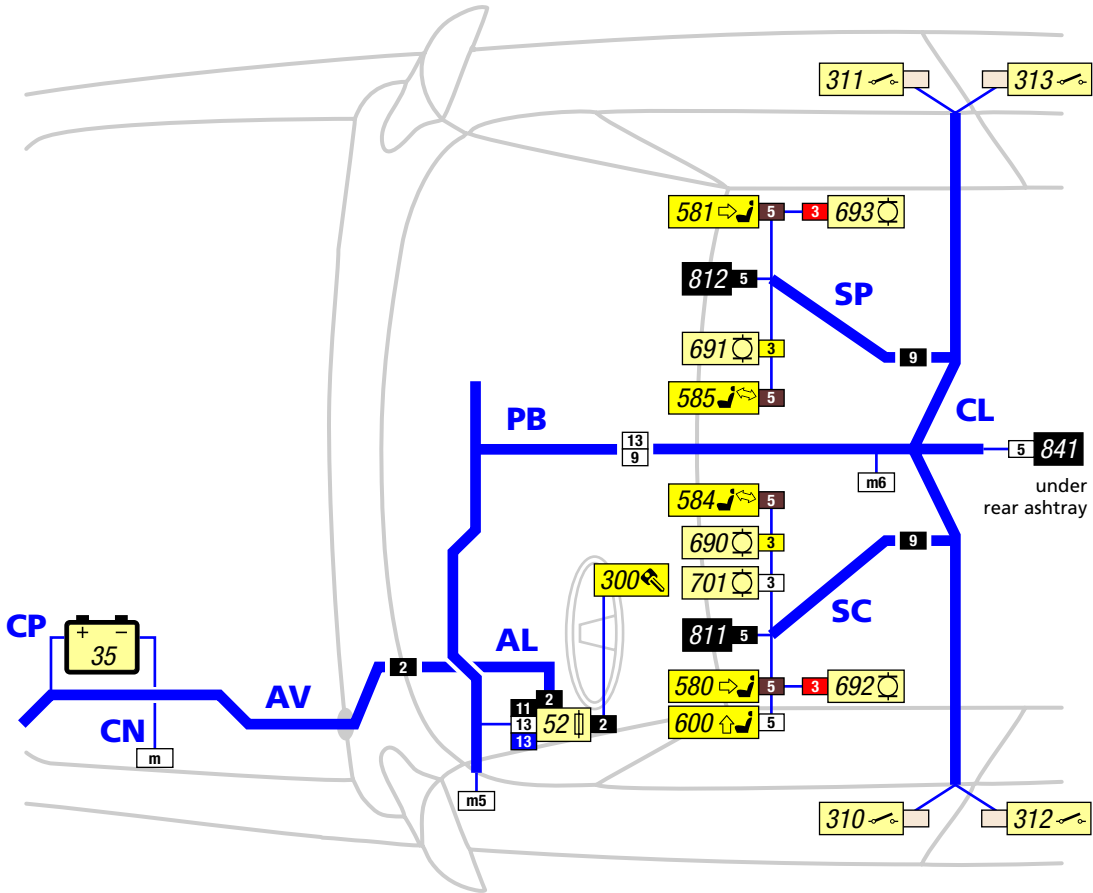
Modifications

- 6383 original version
- 6749 fuse box modified
- 6947 SM and PA modified
- 7048 AV and PA modified
- 7329 PB modified
- 7483 PB modified, PA deleted



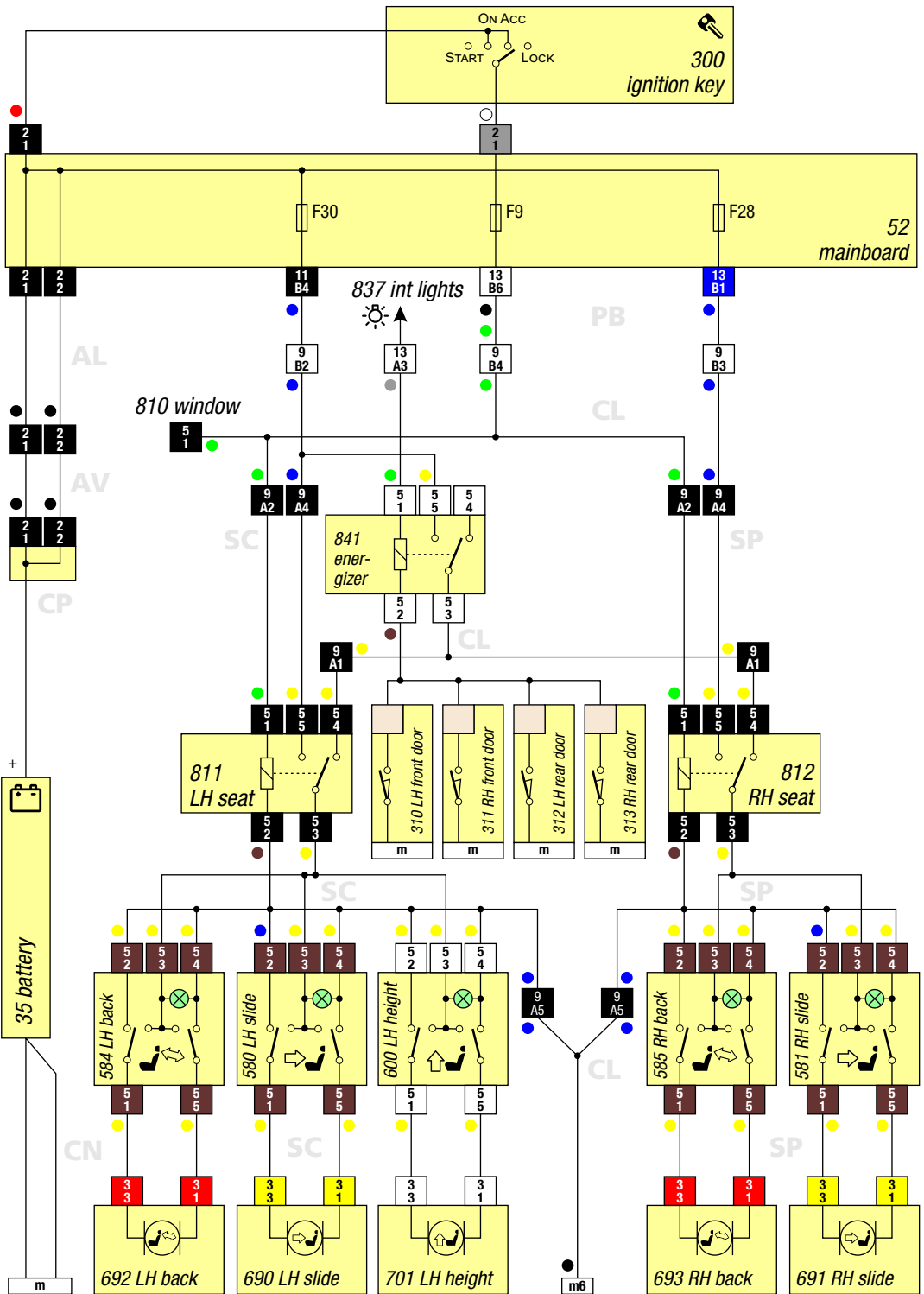
FREE - NOT FOR RESALE

Seat adjustment

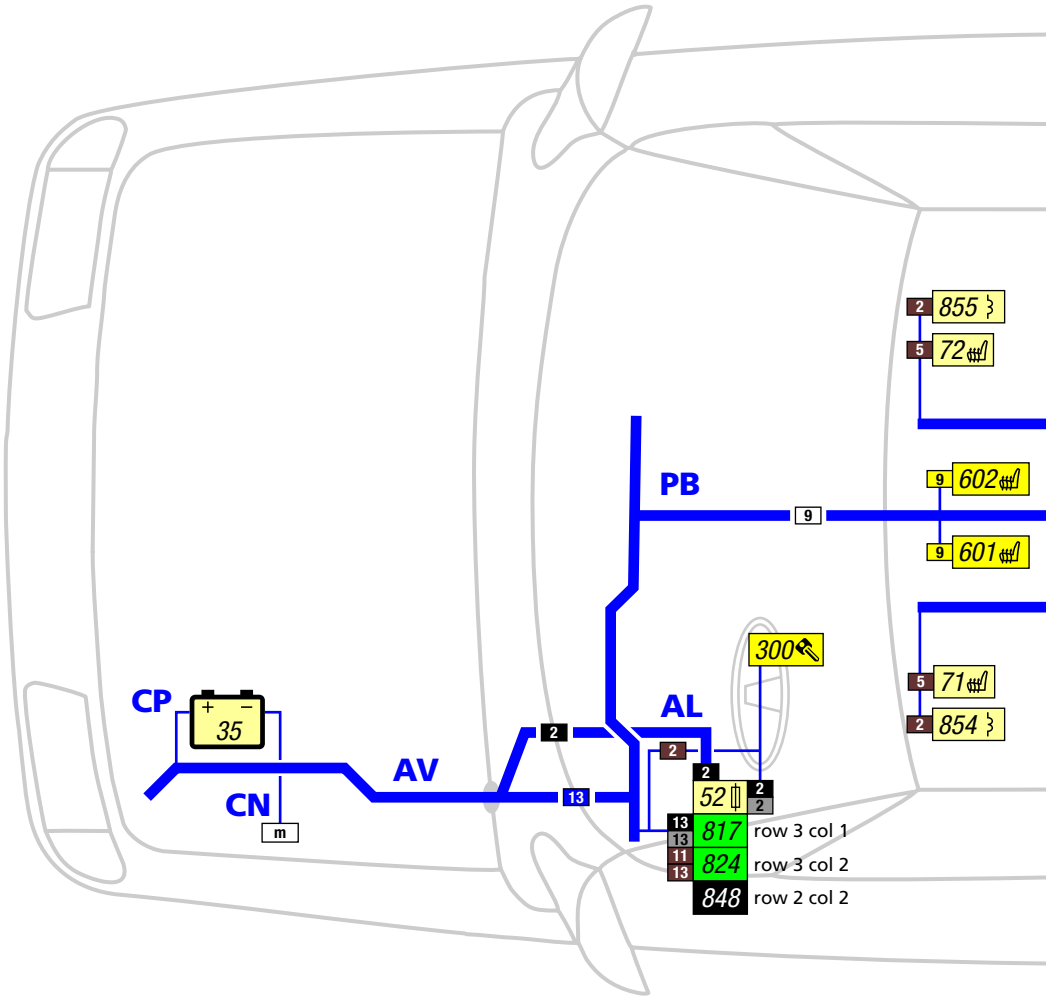


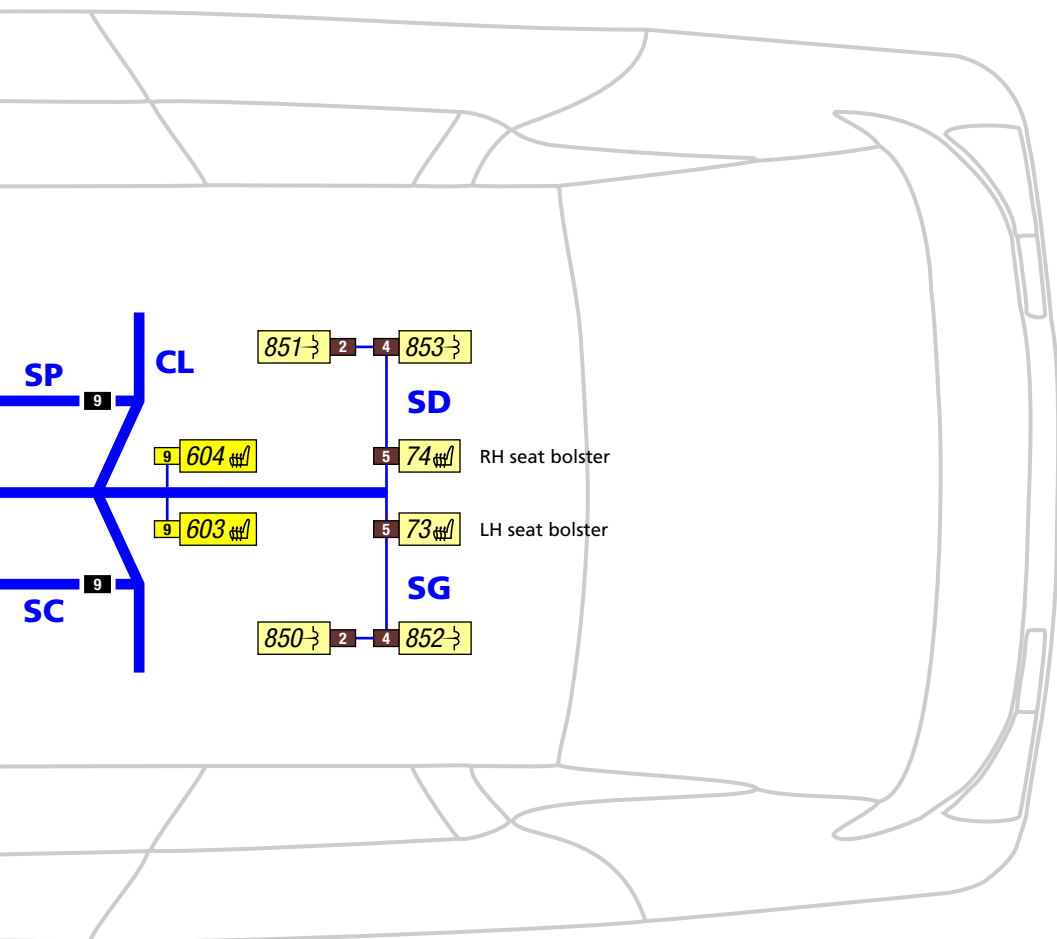
Modifications

- | | |
|------|----------------------------|
| 6383 | original version |
| 7084 | CL and PB modified |
| 7329 | PB, CL, SC and SP modified |



Heated seats

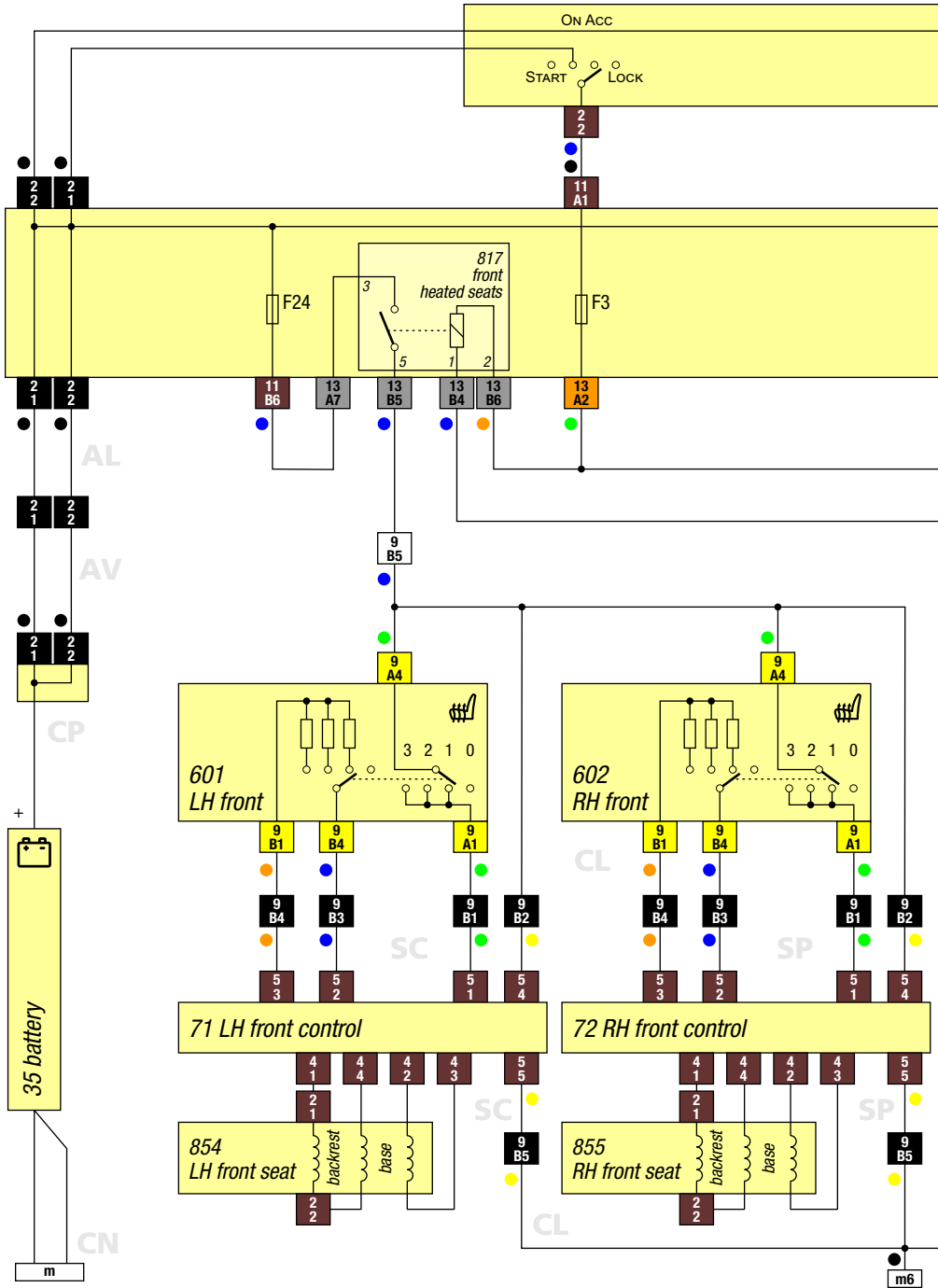




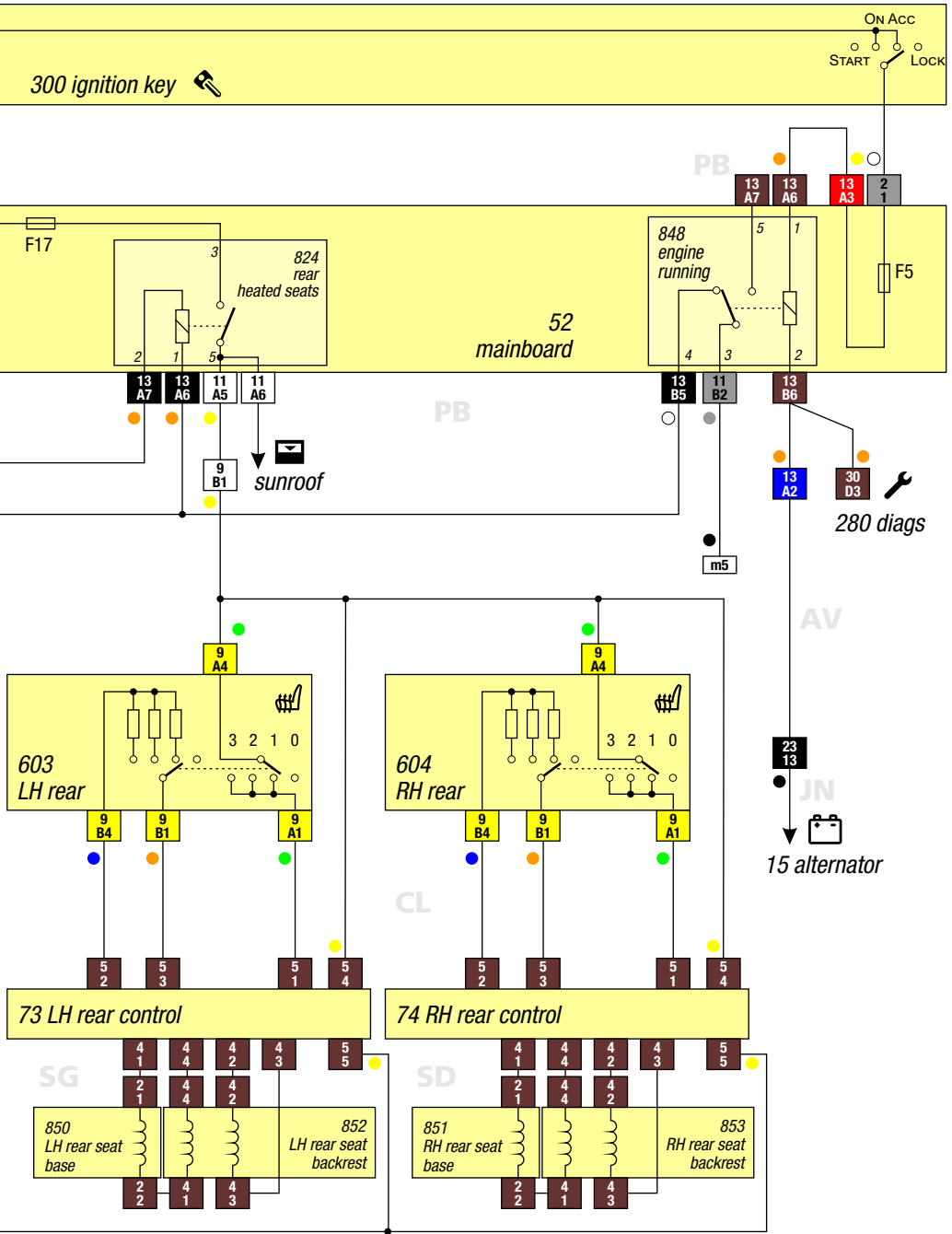
Modifications

- 6383 original version
- 6749 fuse box modified
- 7084 PB and CL modified
- 7329 PB, CL, SC and SP modified

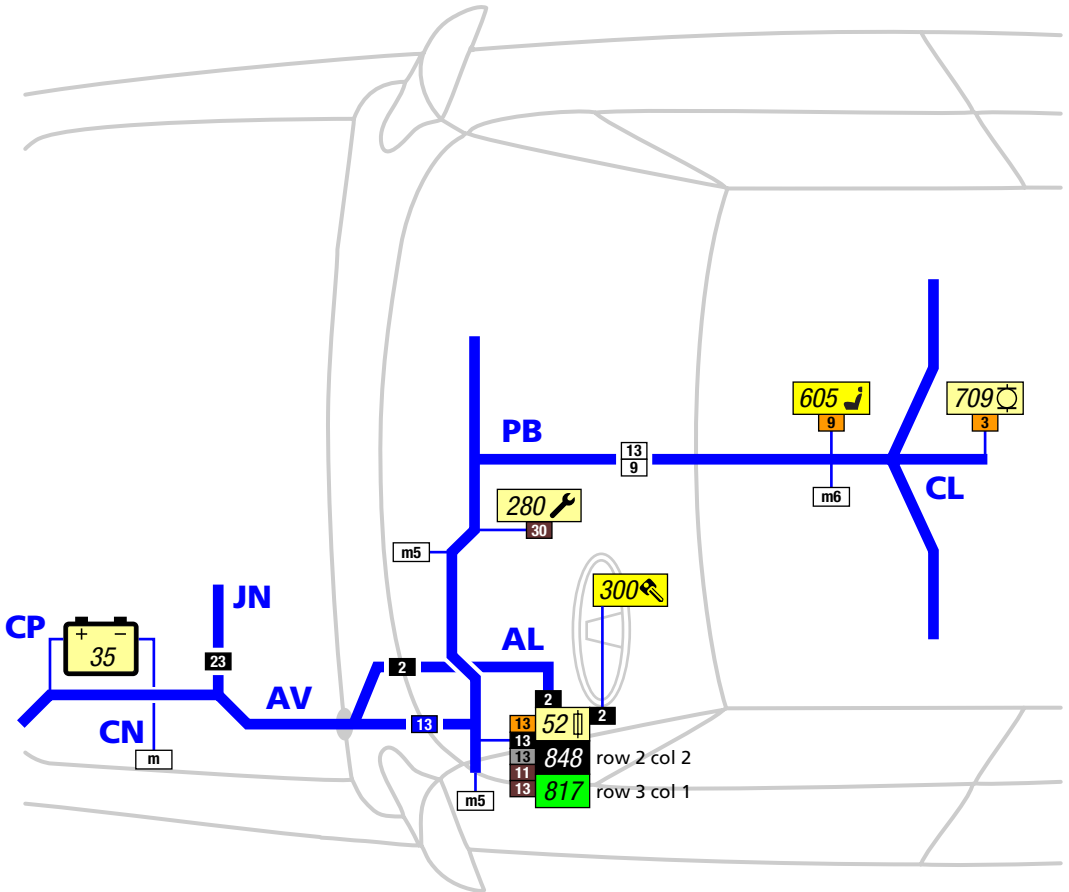
Heated seats



FREE - NOT FOR RESALE

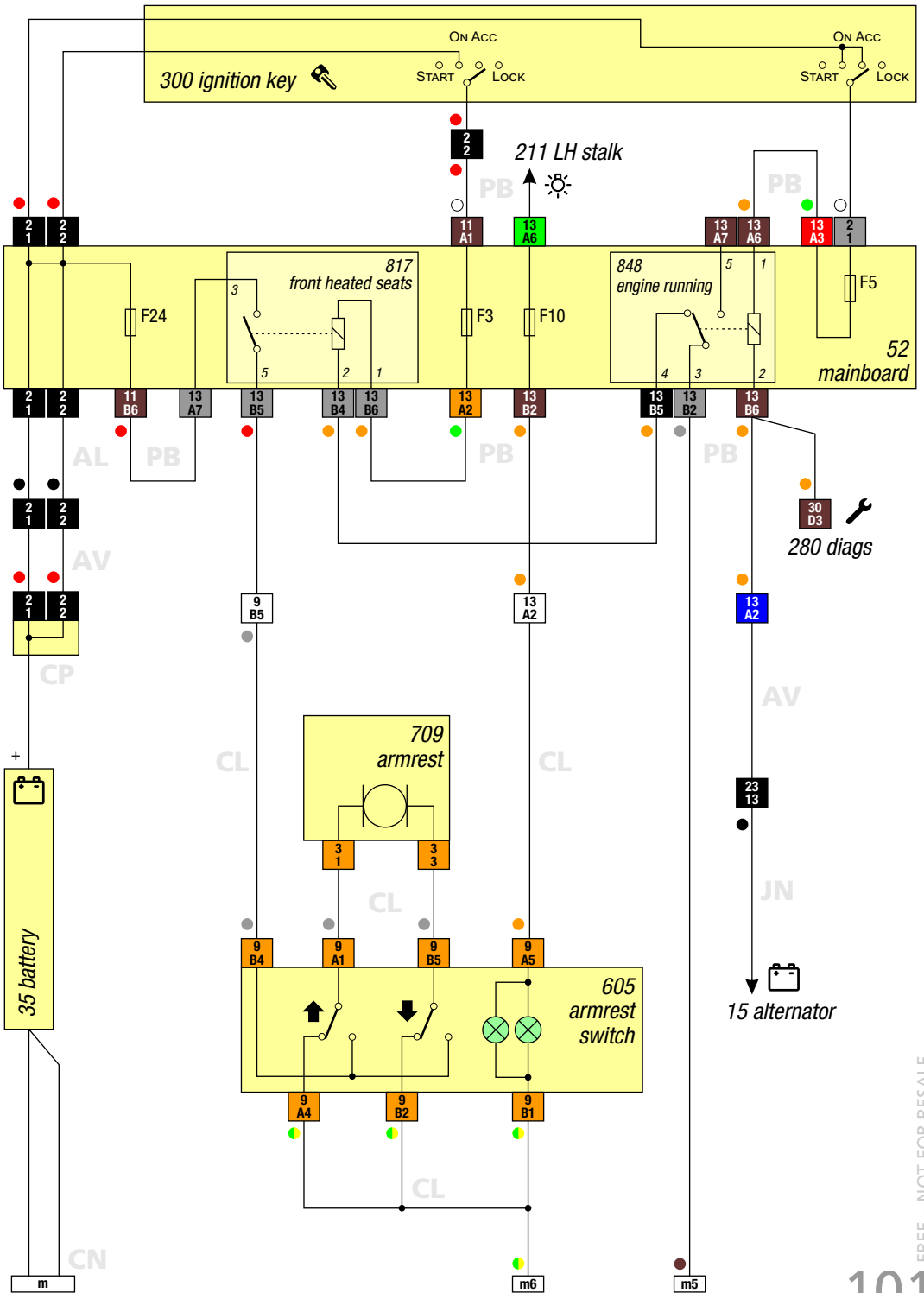


Central armrest

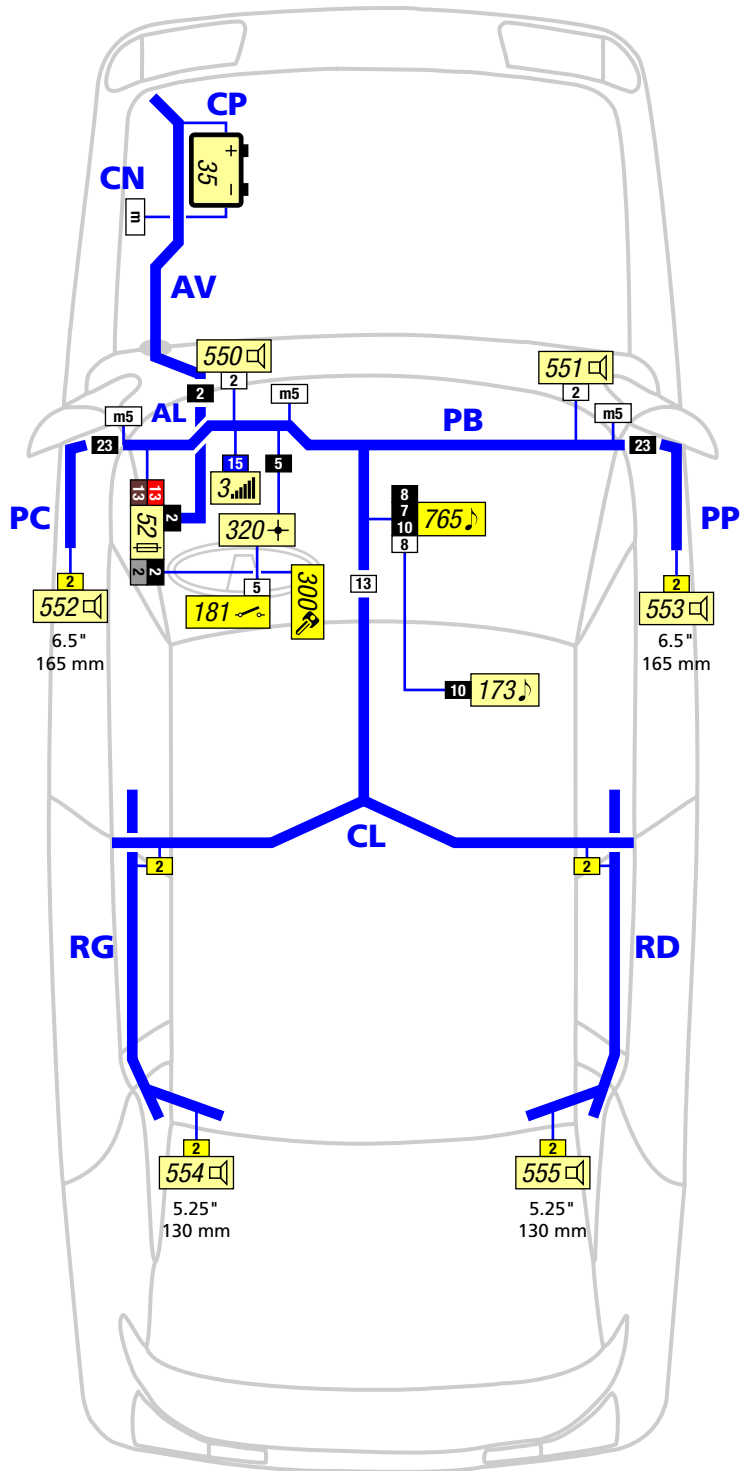


Modifications

6383	original version
6749	fuse box modified
7084	CL and PB modified
7329	CL and PB modified
7847	CL modified

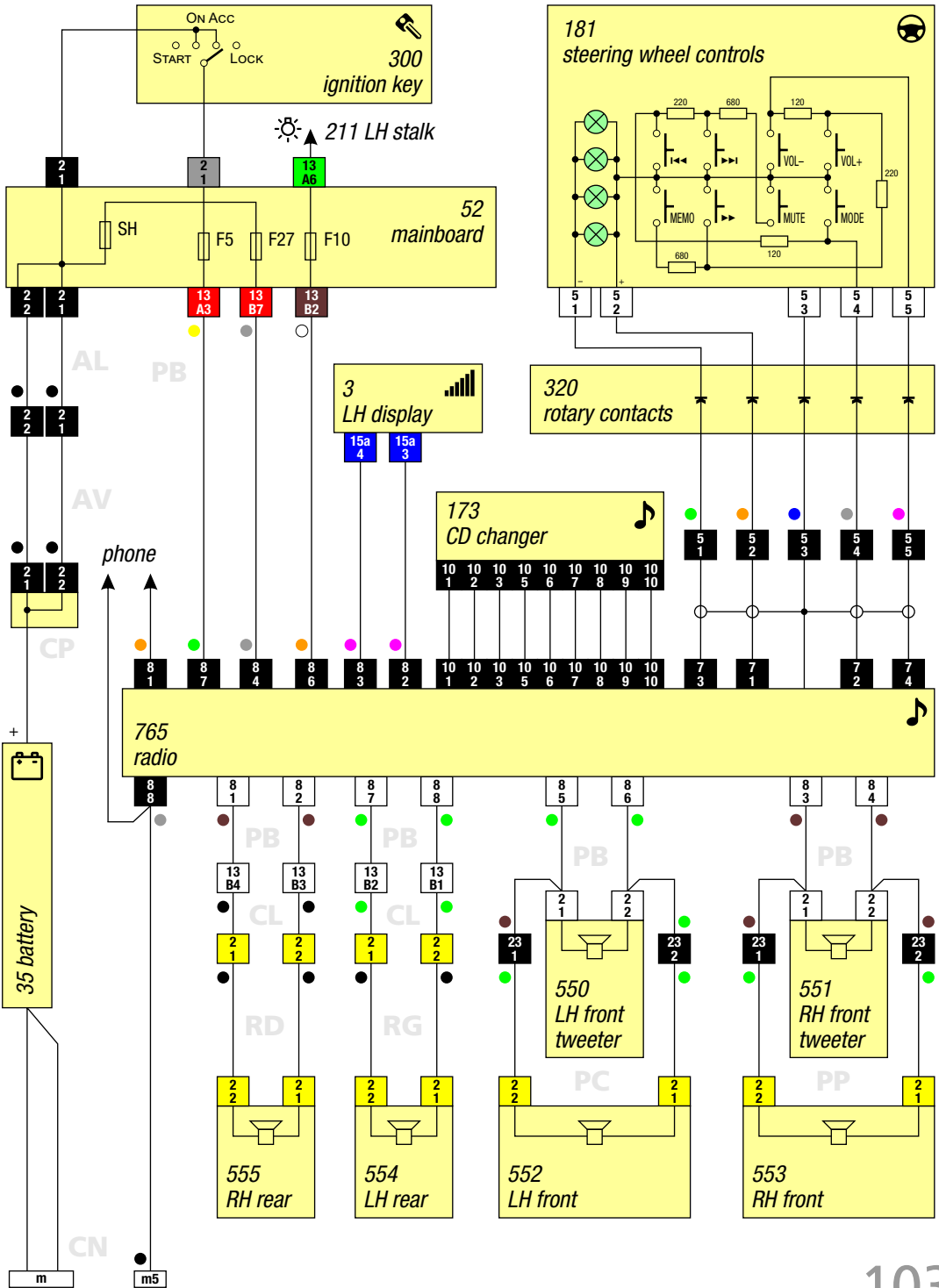


Radio



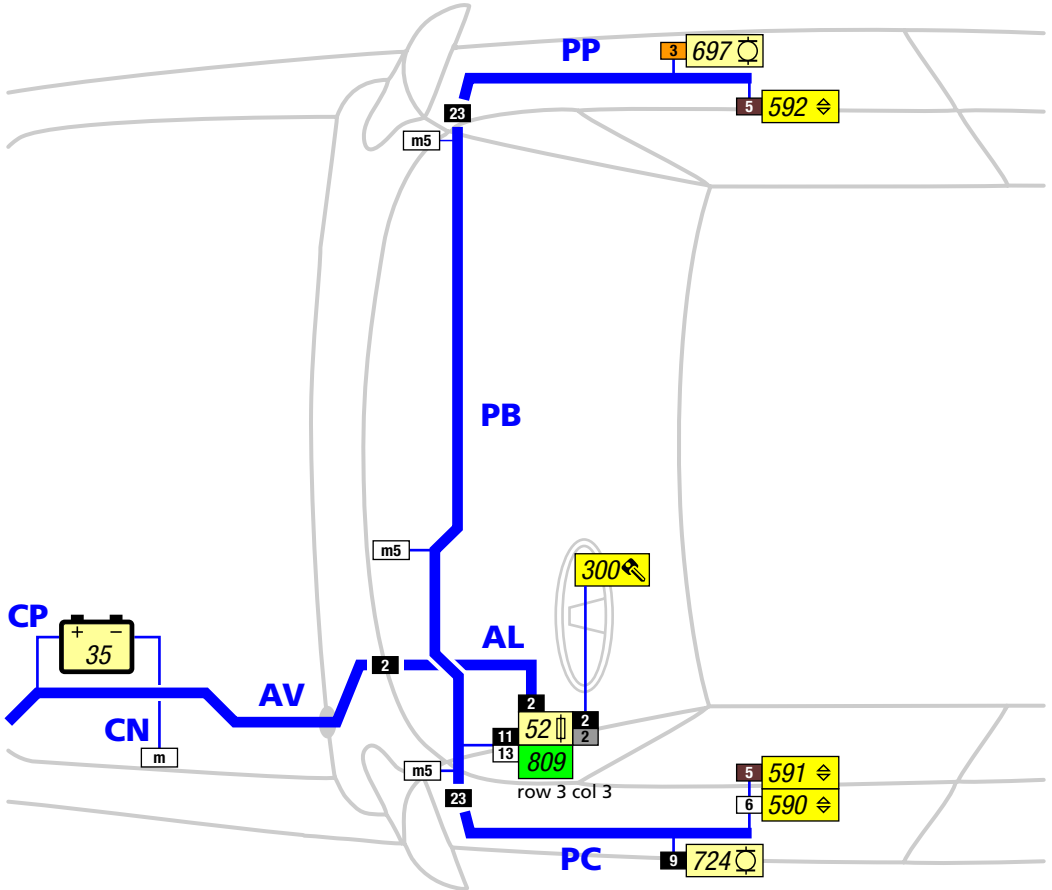
Modifications

- 6383 original version
- 6749 fuse box modified



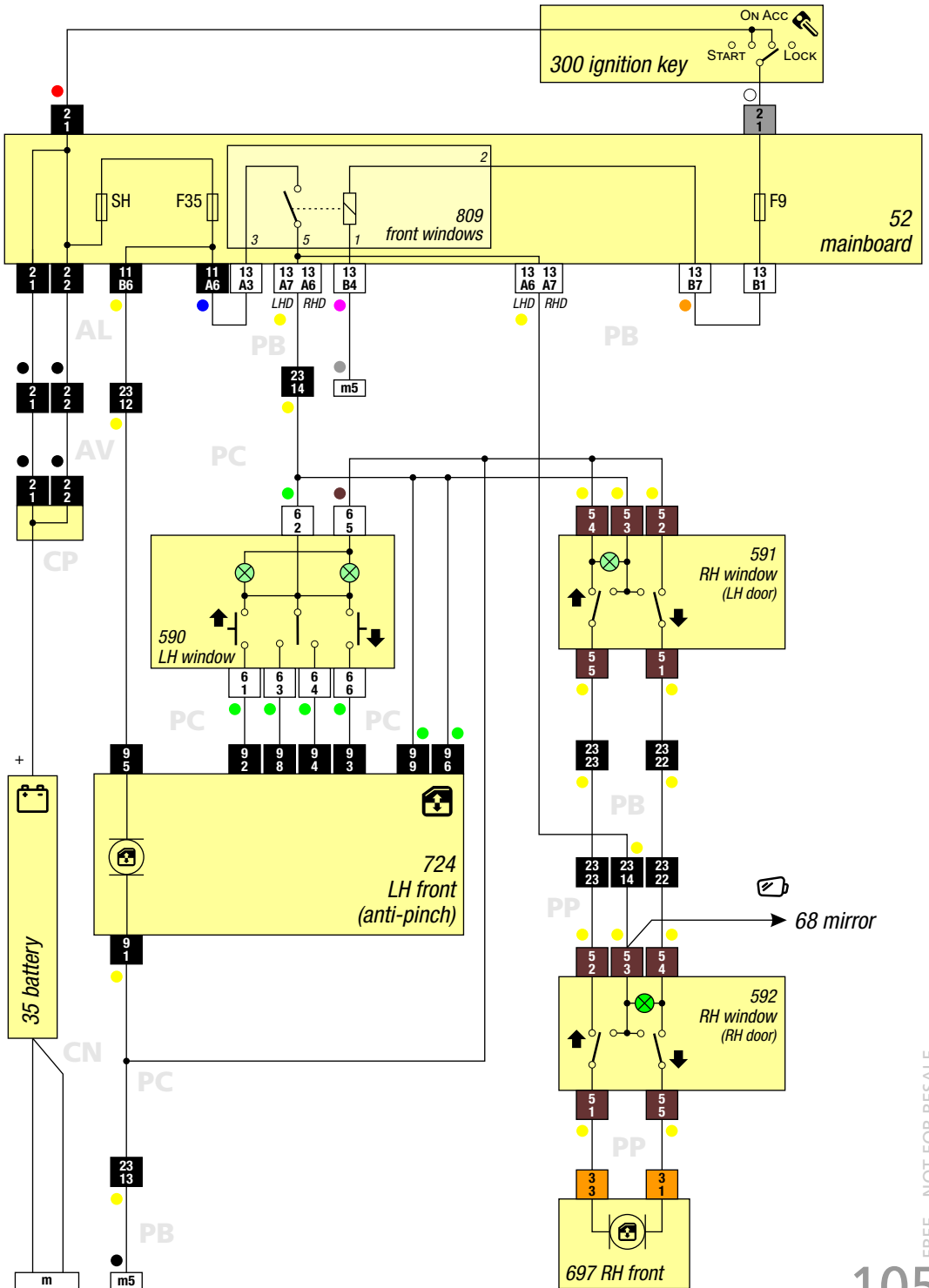
FREE - NOT FOR RESALE

Front windows

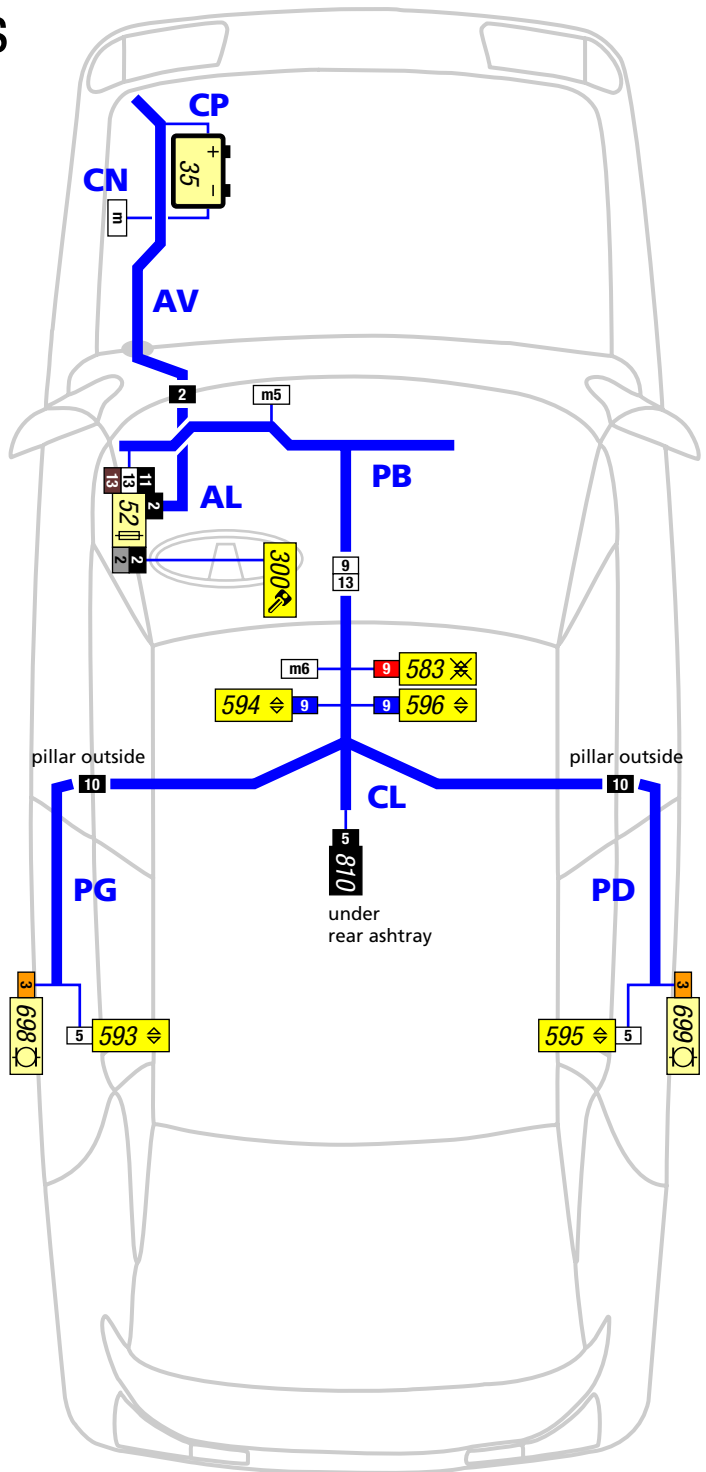


Modifications

6383 original version
6749 fuse box modified

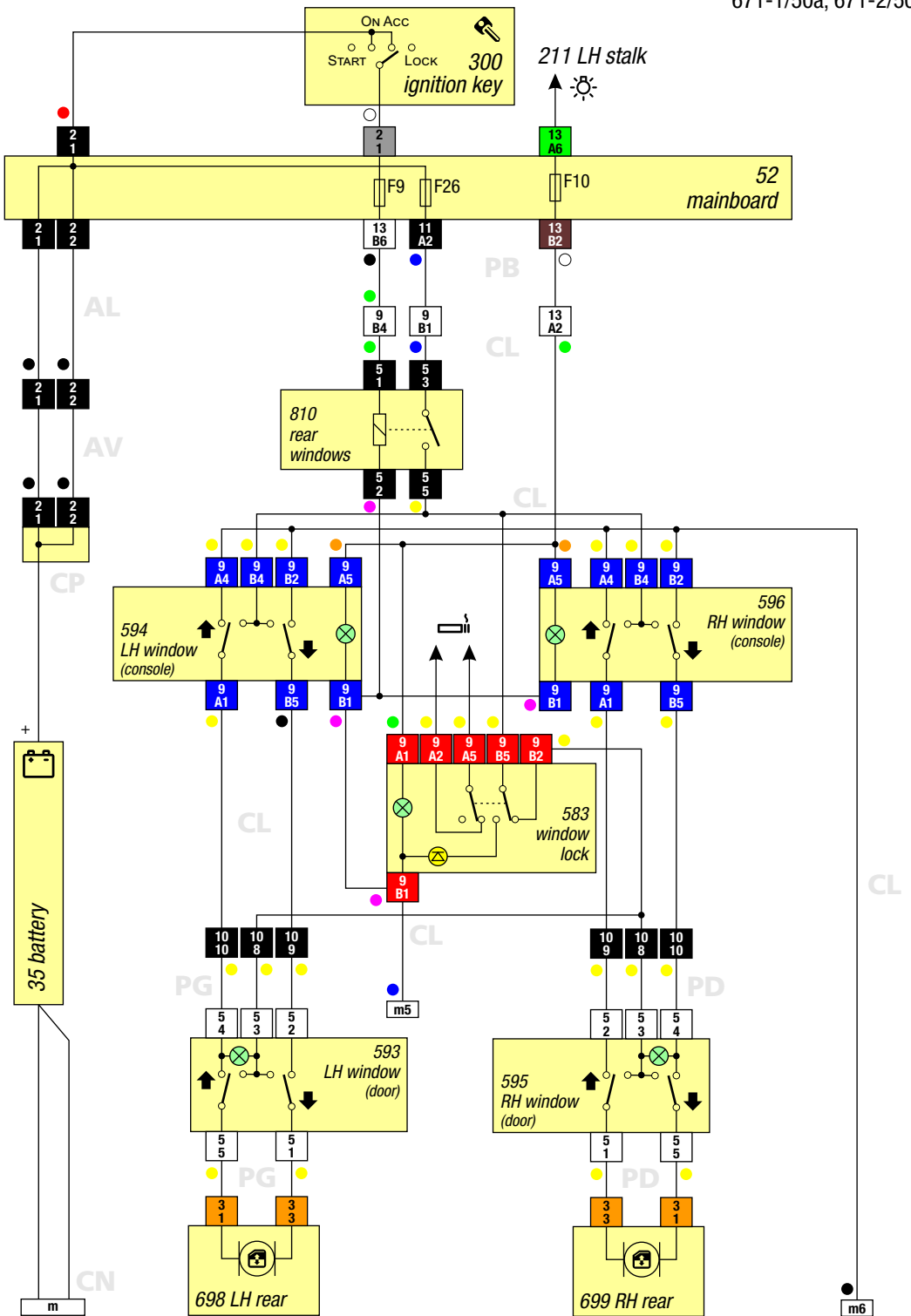


Rear windows

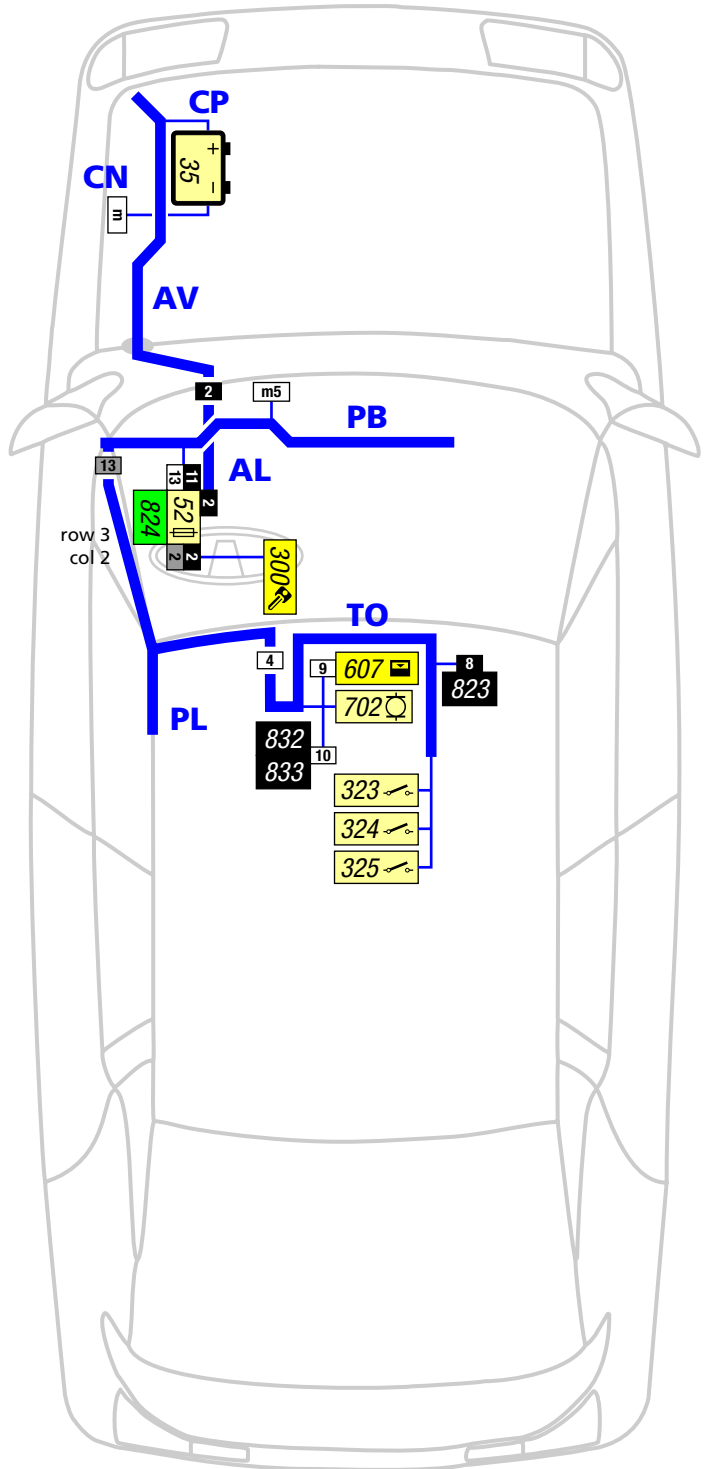


Modifications

- 6383 original version
- 6749 fuse box modified

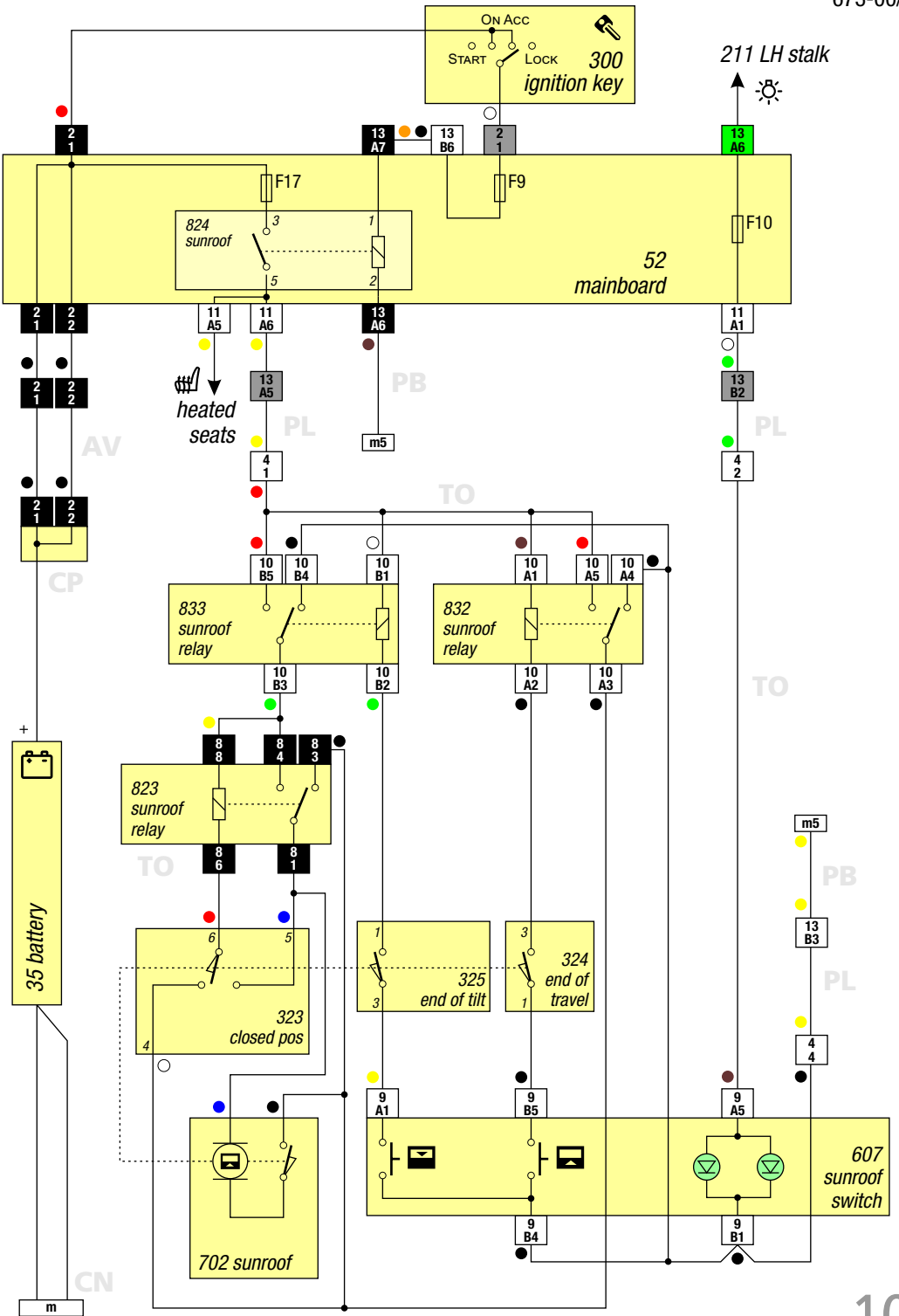


Sunroof



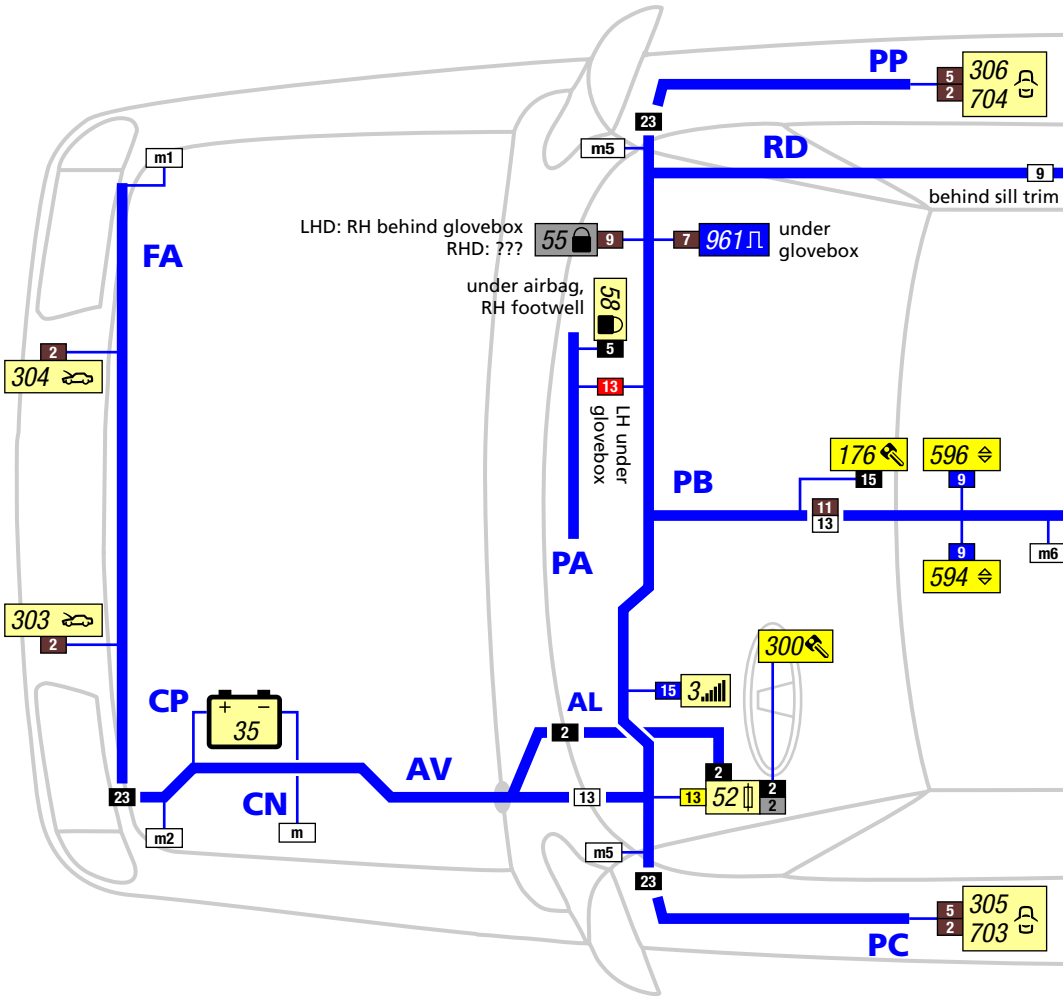
Modifications

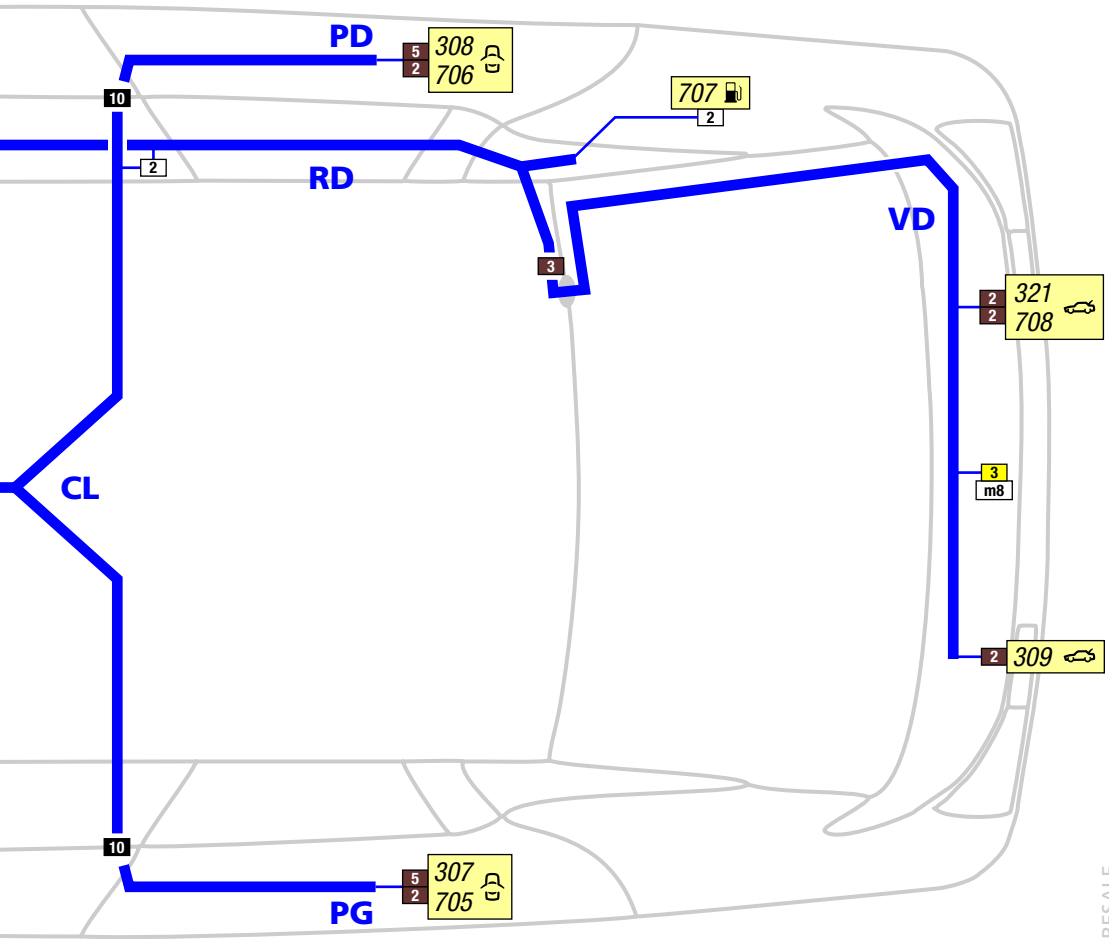
- 6383 original version
(separate fuse 874)
- 6749 fuse box modified

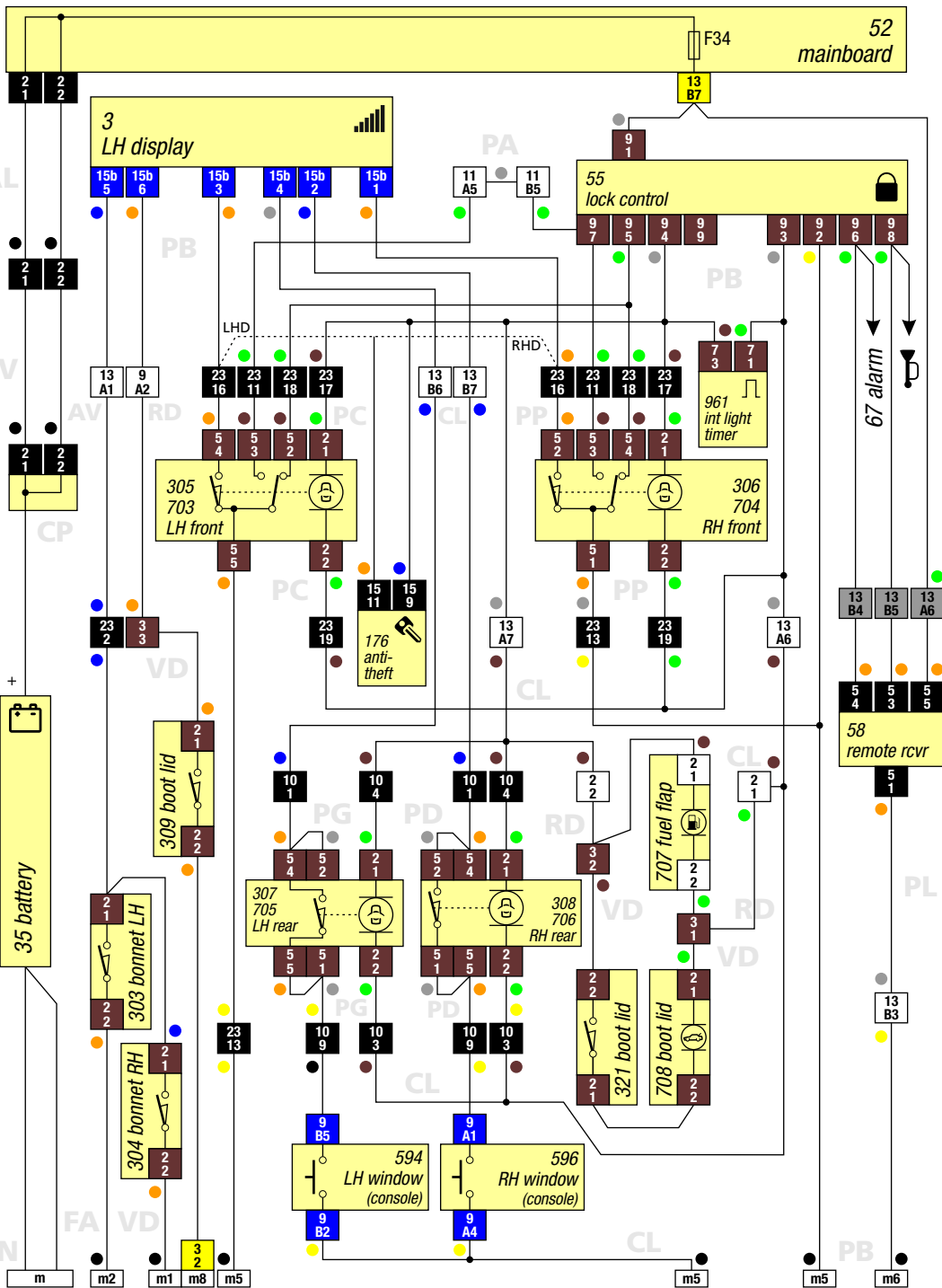


FREE - NOT FOR RESALE

Central locking







Index

ABS	78-80	Lights, brake	54
Airbags	68	Lights, fog	60
Air conditioning	38	Lights, interior	62
Alternator	48	Lights, head	50
Anti-theft	42	Lights, reversing	58
Armrest	100	Lights, side	52
Autobox	86-88	Lights, stop	54
Brake lights	54	Lights, tail	52
Catalytic converter	46	Lights, warning	32
Central locking	110	Mirrors	74
Charging	48	Radio	102
Cigar lighter	66	Rear windows	106
Cooling	38	Rear wipers	72
Cruise control	90-92	Reversing lights	58
Diagnostics	36	Seat adjustment	94
Engine	4-24	Seat belts	68
Foglights	60	Side lights	52
Front windows	104	Starting	48
Front wipers	70	Stop lights	54
Fuses	1	Sunroof	108
Gearbox, auto	86-88	Suspension	82
Harnesses	2	Tail lights	52
Headlights	50	Trip computer	44
Heated mirror	74	Turn signals	56
Heated seats	96	Warning lights	32
Heated window	74	Windows, front	104
Indicators	56	Windows, rear	106
Interior lights	62	Wipers, front	70
Instruments	28	Wipers, rear	72

