



Initial quick test log

Model series/Model 221.154 **Workshop ID** [Werkstattdata]
Designation
VIN WDD2211542A293803 **Steering** RIGHT
Total distance driven 154569 km **Version** 7.7.2/12/2018
 (2018-09-28)
Battery voltage 11.88 V *before.*

CGW - Central gateway				- ✓ -
MB number 2215408462	HW version 06.45	SW version 08.31	Diagnosis version 0/14	Pin 101
FW number 2214481627 2214481427		FW number (data)		FW number (boot SW)

EZS - Electronic ignition switch				- f -
MB number	HW version	SW version	Diagnosis version	Pin
2165450508	08.39.01	08.39.01	000002	101
FW number		FW number (data)	FW number (boot SW)	
Code	Text			Status
900887	No CAN message was received from control unit A80 (Intelligent servo module for DIRECT SELECT). (Drive train CAN bus Timeout)			STORED

ME 9.7 - Motor electronics 9.7				- f - 
MB number 0034467740	HW version 07.38	SW version 08.38	Diagnosis version 8/23	Pin 101
FW number 0104481840		FW number (data) 0074471340	FW number (boot SW)	
Code	Text			Status
2227	This fault can be ignored and erased.			STORED
2343	This fault can be ignored and erased.			STORED
2013	CAN bus OFF : Short circuit Engine CAN bus			STORED
2071	B14 (Ambient temperature display temperature sensor) : No CAN message. (U0155) 			STORED
Event	Text			Status
1369	One or more signals sent from control unit Traction systems via the CAN bus is implausible.			Event STORED

Saturday, December 22, 2018 09:09:02

0/81

Page 1/10

12/2018 (2018-09-28)\AddOns: ([10545] [10550] [10838] [10839] [11121] [11204] [11205] [11208] [11207] [11208]
 [11209] [11210] [11211] [11212] [11213] [11215] [11217] [11218] [11219] [11220] [11221] [11222] [11223] [11224]
 [11225] [11226] [11227] [11229] [11230] [11231] [11232] [11233] [11234] [11237] [11242] [11254] [11256] [11257]
 [11266] [11268] [11269] [11271] [11273] [11274] [11279] [11284] [11285] [11289] [11292] [11295] [11298] [11299]
 [11302] [11303] [11311] [11316] [11318] [11319] [11320] [11321] [11322] [11324] [11326] [11329] [11330] [11332]
 [11333] [11341] [11344] [11348] [11349] [11352] [11355] [11359] [11362] [11368] [11369] [11371] [11374] [11376]
 [11381] [11382] [11384] [11387] [11390] [11393] [11396] [11399] [11400] [11403] [11404] [11411] [11414] [11417]
 [11420] [11424] [11425] [11428] [11431] [11433] [11434] [11435] [11438] [11439] [11441] [11444] [11446] [11448]
 [11452] [11453] [11454] [11458] [11459] [11462] [11463] [11469] [11470] [11474] [11476] [11477] [11480] [11483]
 [11485] [11489] [11490] [11493] [11497] [11498] [11502] [11504] [11507] [11508] [11512] [11514] [11515] [11521]
 [11523] [11526] [11528] [11531] [11534] [11540] [11544] [11547] [11549] [11550] [11551] [11552] [11553] [11555]
 [11556] [11558] [11559] [11561] [11562] [11564] [11568] [11571] [11572] [11575] [11577] [11579] [11581] [11583]



2323	The engine off time has an implausible value.	Event STORED
1353	No CAN message was received from control unit A1 (Instrument cluster).	Event STORED
1293	No CAN message was received from control unit N93 (Central gateway control unit).	Event STORED
1893	No CAN message was received from control unit N82 (Battery control module).	Event STORED
1437	No CAN message was received from control unit Air conditioning.	Event STORED

FSCU - Fuel pump				- f -
MB number	HW version	SW version	Diagnosis version	Pin
2215402162	07.44.00	08.17.00	001D01	101
FW number		FW number (data)	FW number (boot SW)	
2124420171				
Code	Text			Status
C11100	Communication with control unit 'Battery' has a malfunction.			STORED
C15500	Communication with the instrument cluster has a malfunction.			STORED
C16800	Communication with the electronic ignition switch is malfunctioning.			STORED

ETC - Electronic transmission control				- f - i
MB number	HW version	SW version	Diagnosis version	Pin
0034460310	47.2006	05.2009	4/2	101
Serial number		FW number	FW number (data)	FW number (boot SW)
2202702306		0009023700		
Code	Text			Status
C426	Start enable 'Drive authorization system' not issued.			STORED
Event	Text			Status
C141	No CAN message was received from control unit N93 (Central gateway control unit).			Event STORED
C164	No CAN message was received from control unit N22/1 (AAC [KLA] control unit).			Event STORED
C126	No CAN message was received from control unit N80 (Steering column module).			Event STORED
C155	No CAN message was received from control unit A1 (Instrument cluster).			Event STORED
C121	No CAN message was received from control unit N47-5 (ESP control unit).			Event STORED

ISM - Intelligent servo module				i
MB number	HW version	SW version	Diagnosis version	Pin
0054461710	08.24.00	08.24.00	000016	101
FW number		FW number (data)	FW number (boot SW)	
0124484610 0114489610				
Event	Text			Status
U016887	Communication with the electronic ignition lock has a malfunction. The message is missing.			Event STORED
U014687	Communication with the central gateway has a malfunction. The message is missing.			Event STORED


U011187	Communication with control unit 'Battery' has a malfunction. The message is missing.	Event STORED
U015587	Communication with the instrument cluster has a malfunction. The message is missing.	Event STORED
U012887	Communication with the electric parking brake has a malfunction. The message is missing.	Event STORED

ABR - Adaptive Brake				- f - 
MB number 2219012700	HW version 08.49.00	SW version 09.07.00	Diagnosis version 020805	Pin 101
FW number 2219021201		FW number (data)	FW number (boot SW)	
Code	Text			Status
502000	Chassis CAN bus : CAN controller: CAN bus OFF			STORED
Event	Text			Status
589800	Faulty variant coding			Event STORED
725000	No CAN message was received from control unit N80 (Steering column module).			Event STORED
610000	No CAN message was received from control unit N73 (EIS [EVS] control unit).			Event STORED
610600	No CAN message was received from control unit Engine control module or N15/3 (ETC [EGS] control unit).			Event STORED
620300	Chassis CAN bus : One or more of the signals transmitted by control unit Engine control module or A80 (Intelligent servo module for DIRECT SELECT) via the CAN bus are implausible.			Event STORED
620700	Chassis CAN bus : One or more signals sent from control unit Engine management via the CAN bus is implausible.			Event STORED
610800	Chassis CAN bus : No CAN message was received from control unit Engine control module.			Event STORED
620900	Chassis CAN bus : One or more signals sent from control unit Engine management via the CAN bus is implausible.			Event STORED
620500	Chassis CAN bus : One or more of the signals transmitted by control unit Engine control module or N15/3 (ETC [EGS] control unit) via the CAN bus are implausible.			Event STORED
742400	Read out fault memory of control unit N82/1 (Vehicle power supply control module).			Event STORED
617500	No CAN message was received from control unit N93 (Central gateway control unit) or N10/2 (Rear SAM control unit with fuse and relay module).			Event STORED
611000	Chassis CAN bus : No CAN message was received from control unit A1 (Instrument cluster).			Event STORED
610700	No CAN message was received from control unit Engine control module or A80 (Intelligent servo module for DIRECT SELECT).			Event STORED
610100	Chassis CAN bus : No CAN message was received from control unit N51/2 (ABC control module).			Event CURRENT and STORED
611100	No CAN message was received from control unit N93 (Central gateway control unit) or A13 (Electric parking brake control unit).			Event CURRENT and STORED
610200	No CAN message was received from control unit N80 (Steering column module).			 Event CURRENT and STORED
610400	No CAN message was received from control unit N2/7 (Restraint systems control unit).			Event CURRENT and STORED

611200	Chassis CAN bus : No CAN message was received from control unit N93/3 (Central gateway (CGW)).	Event CURRENT and STORED
621300	Chassis CAN bus : One or more signals sent from control unit A1 (Instrument cluster) via the CAN bus is implausible.	Event CURRENT and STORED

Electronic parking brake - Electric parking brake				i
MB number 2214300649	HW version 05.02	SW version 08.34	Diagnosis version 0/2	Pin 101
FW number 2214420636		FW number (data)	FW number (boot SW)	
Event	Text			Status
5850	One or more signals sent from control unit A80 (Intelligent servo module for DIRECT SELECT) via the CAN bus is implausible.			Event STORED
5831	One or more signals sent from control unit N47-5 (ESP control unit) via the CAN bus is implausible.			Event STORED
5851	CAN signal 'Wheel speeds' from control unit N47-5 (ESP control unit) is implausible.			Event STORED
5826	No CAN message was received from control unit N82/1 (Vehicle power supply control module).			Event CURRENT and STORED
5823	No CAN message was received from control unit N47-5 (ESP control unit).			Event CURRENT and STORED
5841	No CAN message was received from control unit A80 (Intelligent servo module for DIRECT SELECT).			Event CURRENT and STORED
5842	No CAN message was received from control unit N80 (Steering column module).			Event CURRENT and STORED
5822	No CAN message was received from control unit N15/3 (ETC [EGS] control unit).			Event CURRENT and STORED
5825	No CAN message was received from control unit N73 (EIS [EVS] control unit).			Event CURRENT and STORED

AIRmatic				- ✓ -
MB number 2215456532	HW version 05.41	SW version 08.41	Diagnosis version 8/4	Pin 101
FW number 2214423902		FW number (data)		FW number (boot SW)

EHPS - Electrohydraulic Power Steering				
MB number 2169012100	HW version 08.44	SW version 09.33	Diagnosis version 1/4	Pin 101
FW number 2169021800		FW number (data)	FW number (boot SW)	
Event	Text			Status
U0155	No CAN message was received from control unit A1 (Instrument cluster).			Event STORED
U0002	CAN bus OFF			Event STORED
U0141	No CAN message was received from control unit N10/1 (Front SAM control unit with fuse and relay module).			Event STORED
U0168	No CAN message was received from control unit N73 (EIS [EVS] control unit).			Event STORED
U0100	No CAN message was received from control unit Engine control module.			Event STORED

U0212	No CAN message was received from control unit N80 (SCM [MRM] control unit).	Event STORED
-------	---	--------------

KG - Keyless Go				- ✓ -
MB number 2215450916	HW version 07.15	SW version 07.20	Diagnosis version 0/12	Pin 101
FW number 2214420926	FW number (data)		FW number (boot SW)	

AB - Airbag				i
MB number 2218702993	HW version 07.42	SW version 07.48	Diagnosis version 0/15	Pin 101
FW number	FW number (data) 2214471342		FW number (boot SW)	

Event	Text	Status
91B6	CAN controller: CAN bus OFF in the case of the fault 'Bus OFF' the control module is isolated from the CAN bus because of a major communication fault.	Event STORED

Dr-side SAM - Driver signal acquisition and actuation module				- F -
MB number 2215458332	HW version 07.38	SW version 08.37	Diagnosis version 0/8	Pin 101
FW number 2219023300		FW number (data)	FW number (boot SW)	
Code	Text			Status
90D0	Component Switch illumination or line to component has short circuit or open circuit.			Current and stored
9103	Component B14 (Ambient temperature display temperature sensor) or line to component has short circuit or open circuit. At extremely low outside temperatures, i.e. < -40 °C (< -40 °F), a fault may be entered even though the component and the feed line are OK. The fault entry should then be ignored and erased.			STORED

REAR SAM - Rear signal acquisition and actuation module				- f -
MB number 2219013000	HW version 08.50	SW version 08.50	Diagnosis version 0/7	Pin 101
FW number 2219021401		FW number (data)	FW number (boot SW)	
Code	Text			Status
9011	The actual value 'Stop lamp switch circuit 54' input signal supplied by control module N93 (Central gateway control unit) over the CAN is implausible.			STORED
9012	The input signal 'circuit 54' is not o.k.			STORED

XALWA-L - Xenon headlamp, left				i
MB number 2218708795	HW version 08.19.00	SW version 08.48.00	Diagnosis version 000703	Pin 101
FW number 2219020001	FW number (data)		FW number (boot SW)	


Event	Text	Status
C10000	Communication with control unit 'combustion engine' has a malfunction.	Event STORED
C12100	Communication with ESP has a malfunction.	Event STORED
C13200	Communication with control unit 'Suspension' has a malfunction.	Event STORED
C16800	Communication with the electronic ignition lock has a malfunction.	Event STORED
C21200	Communication with the steering column module has a malfunction.	Event STORED
C42300	Implausible data were received from the instrument cluster.	Event STORED
C44700	Implausible data were received from the central gateway.	Event STORED
D1A300	Communication with control unit 'Multifunction camera' has a malfunction.	Event STORED
D44200	Implausible data were received from control unit 'Multifunction camera'.	Event STORED


XALWA-R - Xenon headlamp, right				i
MB number	HW version	SW version	Diagnosis version	Pin
2218708795	08.19.00	08.48.00	000703	101
FW number	FW number (data)		FW number (boot SW)	
2219020001				
Event	Text	Status		
C16800	Communication with the electronic ignition lock has a malfunction.	Event STORED		
C42300	Implausible data were received from the instrument cluster.	Event STORED		

OCP - Overhead control panel				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin
2218706193	08.25	08.20	0/7	101
FW number	FW number (data)		FW number (boot SW)	
2164420623				

UCP - Upper control panel				i
MB number	HW version	SW version	Diagnosis version	Pin
2219052800	08.41	08.48	0/15	101
FW number	FW number (data)		FW number (boot SW)	
2219029500				
Event	Text	Status		
9030	No CAN message was received from control unit N93 (Central gateway control unit). Failure of CAN message 'Status 'SRS indicator lamp''	Event STORED		

COU [ZBE] - Central operating unit				i
MB number	HW version	SW version	Diagnosis version	Pin
2218707258	09.27	07.14	17/8	101
FW number	FW number (data)		FW number (boot SW)	
2214421268				
Event	Text	Status		
D951	Fault in CAN communication with control unit N73 (Electronic ignition lock control unit).	Event STORED		

RevETR-LF - Left front reversible emergency tensioning retractor				- f - 
MB number 2218270345	HW version 07.27	SW version 07.19	Diagnosis version 0/4	Pin 101
FW number 2214420169		FW number (data)	FW number (boot SW)	
Code	Text			Status
5301	CAN communication is faulty. (CAN bus OFF)			STORED
Event	Text			Status
5105	No CAN message was received from control unit N2/7 (Restraint systems control unit).			Event STORED
5104	No CAN message was received from control unit N82/1 (Vehicle power supply control module).			Event STORED
5102	No CAN message was received from control unit N73 (EIS [EZS] control unit).			Event STORED
5103	No CAN message was received from control unit N93 (Central gateway control unit).			Event STORED
5101	No CAN message was received from control unit N47-5 (ESP control unit).			Event STORED

RevETR-RF - Right front reversible emergency tensioning retractor				- f - 
MB number 2218270245	HW version 07.27	SW version 07.19	Diagnosis version 0/4	Pin 101
FW number 2214420169		FW number (data)	FW number (boot SW)	
Code	Text			Status
5301	CAN communication is faulty. (CAN bus OFF)			STORED
Event	Text			Status
5105	No CAN message was received from control unit N2/7 (Restraint systems control unit).			Event STORED
5104	No CAN message was received from control unit N82/1 (Vehicle power supply control module).			Event STORED
5102	No CAN message was received from control unit N73 (EIS [EZS] control unit).			Event STORED
5103	No CAN message was received from control unit N93 (Central gateway control unit).			Event STORED
5101	No CAN message was received from control unit N47-5 (ESP control unit).			Event STORED


System diagnosis				- F -
MB number 2215408462	HW version 06.45	SW version 06.48	Diagnosis version 0/4	Pin 101
FW number 2214480251		FW number (data)	FW number (boot SW)	
Code	Text			Status
9313	Chassis CAN bus : Short circuit in CAN lines			Current and stored


IC - Instrument cluster	i
-------------------------	----------

MB number	HW version	SW version	Diagnosis version	Pin
2219013200	09.10	09.46	18/4	101
FW number		FW number (data)	FW number (boot SW)	
2219022402				
2219025400				
2214424321				
2219029700				
Event	Text		Status	
C012	No CAN message was received from control unit Engine control module.		Event STORED	
C002	No CAN message was received from control unit Engine control module.		Event STORED	
C011	No CAN message was received from control unit Steering column module.		Event STORED	
C025	No CAN message was received from control unit Engine control module.		Event STORED	
C00E	No CAN message was received from control unit Suspension.		Event STORED	
C010	No CAN message was received from control unit Adaptive Brake.		Event STORED	
C018	No CAN message was received from control unit Adaptive Brake.		Event STORED	
C01D	No CAN message was received from control unit Adaptive Brake.		Event STORED	
C01E	No CAN message was received from control unit Adaptive Brake.		Event STORED	
C00A	No CAN message was received from control unit Airbag.		Event STORED	

ASSYST Active Service System				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin
2215408462	06.45	08.26	0/4	101
FW number		FW number (data)	FW number (boot SW)	
2214480324				

ASSYST PLUS				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin
2215408462	06.45	08.08	0/6	101
FW number		FW number (data)	FW number (boot SW)	
2214480424				

SCM [MRM] - Steering column module				
MB number	HW version	SW version	Diagnosis version	Pin
2219001802	08.08	09.19	0/3	101
Event	Text		Status	
C168	No CAN message was received from control unit EZS.		Event STORED	
C142	No CAN message was received from control unit CGW.		Event STORED	
D027	CAN controller: CAN bus OFF		Event STORED	

MFK - Multifunction camera				
MB number	HW version	SW version	Diagnosis version	Pin
0009051800	08.48.00	08.50.01	000103	101
FW number		FW number (data)	FW number (boot SW)	
0009024301				
Event	Text		Status	

C41500	One or more signals sent from control unit ESP via the CAN bus is implausible.	Event CURRENT and STORED
C01088	Chassis CAN bus OFF fault	Event STORED
C16887	No CAN message was received from control unit N73 (Electronic ignition lock control unit).	Event STORED
C10082	CAN message from control module Engine control module is faulty.	Event STORED

PTS - Parktronic

MB number 2215452716	HW version 08.27.00	SW version 08.50.00	Diagnosis version 002100	Pin 101
FW number 2219025500		FW number (data)	FW number (boot SW)	

Event	Text	Status
C41500	Implausible data were received from ESP.	Event STORED
D03288	Chassis CAN communication has a malfunction. Bus OFF	Event STORED
C14600	Communication with the central gateway has a malfunction.	Event STORED
C21200	Communication with the steering column module has a malfunction.	Event STORED
C10000	Communication with control unit 'combustion engine' has a malfunction.	Event STORED
C15500	Communication with the instrument cluster has a malfunction.	Event STORED
C16800	Communication with the electronic ignition lock has a malfunction.	Event STORED
C12100	Communication with ESP has a malfunction.	Event STORED

COMAND

MB number 2218702295	HW version 08.39	SW version 09.20	Diagnosis version 65/1	Pin 101
Serial number HB902891000365	FW number 2219025101	FW number (data)	FW number (boot SW) 2219025201	

Event	Text	Status
D155	Fault in CAN communication with control module ABR or CGW.	Event STORED
D152	Fault in CAN communication with control module ABR or CGW.	Event STORED

Tuner - Standard tuner

MB number 2218205289	HW version 05.32	SW version 07.36	Diagnosis version 1/6	Pin 101
Serial number AL151081229447	FW number 0004426860	FW number (data)	FW number (boot SW)	

ZAN - Central display

MB number 2218702289	HW version 09.04	SW version 09.08	Diagnosis version 2/1	Pin 101
FW number 2219021801		FW number (data)	FW number (boot SW)	

DCM-FL - Door control module front left

MB number 2219010900	HW version 08.29	SW version 08.11	Diagnosis version 0/13	Pin 101
FW number		FW number (data)	FW number (boot SW)	

2219020101	2219030500	
Code	Text	Status
900A	The mirror heater has Open circuit.	Current and stored

DCM-FR - Door control module front right				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin
2219011200	08.29	08.11	0/13	101
FW number		FW number (data)	FW number (boot SW)	
2219020101		2219030600		

DCM-RL - Door control module rear left				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin
2219011300	08.29	08.11	0/13	101
FW number		FW number (data)	FW number (boot SW)	
2219020101		2219030400		

DCM-RR - Door control module rear right				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin
2219011300	08.29	08.11	0/13	101
FW number		FW number (data)	FW number (boot SW)	
2219020101		2219030400		

ESA-FL - Electric seat adjustment front left				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin
2218703795	08.06	08.32	0/7	101
FW number		FW number (data)	FW number (boot SW)	
2214423511				

ESA-FR - Electric seat adjustment front right				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin
2218703895	08.06	08.32	0/7	101
FW number		FW number (data)	FW number (boot SW)	
2214423611				

ESA-R - Electric seat adjustment rear				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin
2218701092	06.36	08.33	1/3	101
FW number		FW number (data)	FW number (boot SW)	
2214423411				

AAC - Automatic air conditioning				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin
2218704192	06.48	08.34	1/10	101
FW number		FW number (data)	FW number (boot SW)	
2214421605				

Final quick test log

Model series/Model designation 221.154 **Workshop ID** [Werkstattdata]
VIN WDD2211542A293803 **Steering** RIGHT
Total distance driven 154569 km **Version** 7.7.2/12/2018 (2018-09-28)
Battery voltage 11.80 V *After*

CGW - Central gateway				- ✓ -
MB number 2215408462	HW version 06.45	SW version 08.31	Diagnosis version 0/14	Pin 101
FW number 2214481627 2214481427		FW number (data)		FW number (boot SW)

EVS - Electronic ignition switch				- ! -
MB number	HW version	SW version	Diagnosis version	Pin 101

ME 9.7 - Motor electronics 9.7				- ! -
MB number	HW version	SW version	Diagnosis version	Pin 101

Transmission				- ! -
MB number	HW version	SW version	Diagnosis version	Pin 101

Adaptive Brake				- ! -
MB number	HW version	SW version	Diagnosis version	Pin 101

Electronic parking brake - Electric parking brake				i
MB number 2214300649	HW version 05.02	SW version 08.34	Diagnosis version 0/2	Pin 101
FW number 2214420636		FW number (data)		FW number (boot SW)

Event	Text	Status
5826	No CAN message was received from control unit N82/1 (Vehicle power supply control module).	Event CURRENT and STORED
5841	No CAN message was received from control unit A80 (Intelligent servo module for DIRECT SELECT).	Event CURRENT and STORED

Saturday, December 22, 2018 09:24:34

0/70

Page 1/6

12/2018 (2018-09-28) \AddOns: (10545) (10550) (10838) (10839) (11121) (11204) (11205) (11206) (11207) (11208) (11209) (11210) (11211) (11212) (11213) (11215) (11217) (11218) (11219) (11220) (11221) (11222) (11223) (11224) (11225) (11226) (11227) (11229) (11230) (11231) (11232) (11233) (11234) (11237) (11242) (11254) (11256) (11257) (11266) (11268) (11269) (11271) (11273) (11274) (11279) (11284) (11285) (11289) (11292) (11295) (11298) (11299) (11302) (11303) (11311) (11316) (11318) (11319) (11320) (11321) (11322) (11324) (11326) (11329) (11330) (11332) (11333) (11341) (11344) (11346) (11349) (11352) (11355) (11359) (11362) (11368) (11369) (11371) (11374) (11376) (11381) (11382) (11384) (11387) (11390) (11393) (11396) (11399) (11400) (11403) (11404) (11411) (11414) (11417) (11420) (11424) (11425) (11428) (11431) (11433) (11434) (11435) (11438) (11439) (11441) (11444) (11446) (11448) (11452) (11453) (11454) (11458) (11459) (11462) (11463) (11469) (11470) (11474) (11476) (11477) (11480) (11483) (11485) (11489) (11490) (11493) (11497) (11498) (11502) (11504) (11507) (11508) (11512) (11514) (11515) (11521) (11523) (11526) (11528) (11531) (11534) (11540) (11544) (11547) (11549) (11550) (11551) (11552) (11553) (11555) (11556) (11558) (11559) (11561) (11562) (11564) (11568) (11571) (11572) (11575) (11577) (11579) (11581) (11583) (11586) (11589) (11590) (11591) (11593) (11594) (11595) (11596) (11598) (11599) (11601) (11602) (11605) (11610) (11611) (11613) (11615) (11618) (11620) (11622) (11626) (11628) (11630) (11632) (11634) (11635) (11639)

5842	No CAN message was received from control unit N80 (Steering column module).	Event CURRENT and STORED
5822	No CAN message was received from control unit N15/3 (ETC [EGS] control unit).	Event CURRENT and STORED
5823	No CAN message was received from control unit N47-5 (ESP control unit).	Event CURRENT and STORED
5825	No CAN message was received from control unit N73 (EIS [EVS] control unit).	Event CURRENT and STORED

KG - Keyless Go

- ✓ -

MB number 2215450916	HW version 07.15	SW version 07.20	Diagnosis version 0/12	Pin 101
FW number 2214420926	FW number (data)		FW number (boot SW)	

AB - Airbag

- I -

MB number	HW version	SW version	Diagnosis version	Pin 101
-----------	------------	------------	-------------------	------------

Dr-side SAM - Driver signal acquisition and actuation module

- F -

MB number 2215458332	HW version 07.38	SW version 08.37	Diagnosis version 0/8	Pin 101
FW number 2219023300	FW number (data)		FW number (boot SW)	

Code	Text	Status
90D0	Component Switch illumination or line to component has short circuit or open circuit.	Current and stored

REAR SAM - Rear signal acquisition and actuation module

- ✓ -

MB number 2219013000	HW version 08.50	SW version 08.50	Diagnosis version 0/7	Pin 101
FW number 2219021401	FW number (data)		FW number (boot SW)	

XALWA-L - Xenon headlamp, left

i

MB number 2218708795	HW version 08.19.00	SW version 08.48.00	Diagnosis version 000703	Pin 101
FW number 2219020001	FW number (data)		FW number (boot SW)	

Event	Text	Status
C13200	Communication with control unit 'Suspension' has a malfunction.	Event CURRENT and STORED
C16800	Communication with the electronic ignition lock has a malfunction.	Event CURRENT and STORED
D1A300	Communication with control unit 'Multifunction camera' has a malfunction.	Event CURRENT and STORED
D44200	Implausible data were received from control unit 'Multifunction camera'.	Event CURRENT and STORED


XALWA-R - Xenon headlamp, right

i

MB number 2218708795	HW version 08.19.00	SW version 08.48.00	Diagnosis version 000703	Pin 101
-------------------------	------------------------	------------------------	-----------------------------	------------

FW number 2219020001		FW number (data)	FW number (boot SW)
Event	Text	Status	
C16800	Communication with the electronic ignition lock has a malfunction.	Event CURRENT and STORED	

OCP - Overhead control panel				- ✓ -
MB number 2218706193	HW version 08.25	SW version 08.20	Diagnosis version 0/7	Pin 101
FW number 2164420623		FW number (data)	FW number (boot SW)	

UCP - Upper control panel				
MB number 2219052800	HW version 08.41	SW version 08.48	Diagnosis version 0/15	Pin 101
FW number 2219029500		FW number (data)	FW number (boot SW)	
Event	Text			Status
9030	No CAN message was received from control unit N93 (Central gateway control unit). Failure of CAN message 'Status 'SRS indicator lamp''			Event CURRENT and STORED

COU [ZBE] - Central operating unit				i
MB number 2218707258	HW version 09.27	SW version 07.14	Diagnosis version 17/6	Pin 101
FW number 2214421268		FW number (data)	FW number (boot SW)	
Event	Text			Status
D951	Fault in CAN communication with control unit N73 (Electronic ignition lock control unit).			Event CURRENT and STORED

Left front reversible emergency tensioning retractor				- ! -
MB number	HW version	SW version	Diagnosis version	Pin 101

Right front reversible emergency tensioning retractor				- ! -
MB number	HW version	SW version	Diagnosis version	Pin 101

System diagnosis				- F -
MB number 2215408462	HW version 06.45	SW version 06.48	Diagnosis version 0/4	Pin 101
FW number 2214480251		FW number (data)	FW number (boot SW)	
Code	Text			Status
9313	Chassis CAN bus : Short circuit in CAN lines			Current and stored

IC - Instrument cluster				i
MB number 2219013200	HW version 09.10	SW version 09.46	Diagnosis version 18/4	Pin 101
FW number		FW number (data)	FW number (boot SW)	

2219022402		
2219025400		
2214424321		
2219029700		

Event	Text	Status
C002	No CAN message was received from control unit Engine control module.	Event CURRENT and STORED
C011	No CAN message was received from control unit Steering column module.	Event CURRENT and STORED
C025	No CAN message was received from control unit Engine control module.	Event CURRENT and STORED
C020	No CAN message was received from control unit Intelligent servo module.	Event CURRENT and STORED
C00A	No CAN message was received from control unit Airbag.	Event CURRENT and STORED
C032	No CAN message was received from control unit Left front reversible emergency tensioning retractor.	Event CURRENT and STORED
C010	No CAN message was received from control unit Adaptive Brake.	Event CURRENT and STORED
C012	No CAN message was received from control unit Engine control module.	Event CURRENT and STORED
C018	No CAN message was received from control unit Adaptive Brake.	Event CURRENT and STORED
C01D	No CAN message was received from control unit Adaptive Brake.	Event CURRENT and STORED

ASSYST Active Service System				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin
2215408462	06.45	08.26	0/4	101
FW number	FW number (data)		FW number (boot SW)	
2214480324				

ASSYST PLUS				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin
2215408462	06.45	08.08	0/6	101
FW number	FW number (data)		FW number (boot SW)	
2214480424				

SCM [MRM] - Steering column module				- ! -
MB number	HW version	SW version	Diagnosis version	Pin
				101

COMAND				i
MB number	HW version	SW version	Diagnosis version	Pin
2218702295	08.39	09.20	65/1	101
Serial number	FW number	FW number (data)	FW number (boot SW)	
HB902891000365	2219025101		2219025201	
Event	Text		Status	
D155	Fault in CAN communication with control module ABR or CGW.		Event STORED	
D152	Fault in CAN communication with control module ABR or CGW.		Event STORED	

Tuner - Standard tuner				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin

2218205289	05.32	07.36	1/6	101
Serial number AL151081229447	FW number 0004426860	FW number (data)	FW number (boot SW)	

ZAN - Central display				- ✓ -
MB number 2218702289	HW version 09.04	SW version 09.08	Diagnosis version 2/1	Pin 101
FW number 2219021801	FW number (data)		FW number (boot SW)	

DCM-FL - Door control module front left				- ✓ -
MB number 2219010900	HW version 08.29	SW version 08.11	Diagnosis version 0/13	Pin 101
FW number 2219020101	FW number (data) 2219030500		FW number (boot SW)	

DCM-FR - Door control module front right				- ✓ -
MB number 2219011200	HW version 08.29	SW version 08.11	Diagnosis version 0/13	Pin 101
FW number 2219020101	FW number (data) 2219030600		FW number (boot SW)	

DCM-RL - Door control module rear left				- ✓ -
MB number 2219011300	HW version 08.29	SW version 08.11	Diagnosis version 0/13	Pin 101
FW number 2219020101	FW number (data) 2219030400		FW number (boot SW)	

DCM-RR - Door control module rear right				- ✓ -
MB number 2219011300	HW version 08.29	SW version 08.11	Diagnosis version 0/13	Pin 101
FW number 2219020101	FW number (data) 2219030400		FW number (boot SW)	

ESA-FL - Electric seat adjustment front left				- ✓ -
MB number 2218703795	HW version 08.06	SW version 08.32	Diagnosis version 0/7	Pin 101
FW number 2214423511	FW number (data)		FW number (boot SW)	

ESA-FR - Electric seat adjustment front right				- ✓ -
MB number 2218703895	HW version 08.06	SW version 08.32	Diagnosis version 0/7	Pin 101
FW number 2214423611	FW number (data)		FW number (boot SW)	

ESA-R - Electric seat adjustment rear				- ✓ -
MB number 2218701092	HW version 06.36	SW version 08.33	Diagnosis version 1/3	Pin 101

FW number 2214423411	FW number (data)	FW number (boot SW)
--------------------------------	-------------------------	----------------------------

AAC - Automatic air conditioning				- ✓ -
MB number 2218704192	HW version 06.48	SW version 08.34	Diagnosis version 1/10	Pin 101
FW number 2214421605	FW number (data)		FW number (boot SW)	