

Final quick test log

Model series/Model designation	230.472	Workshop ID	
VIN	WDBSK72F57F132691	Steering	LEFT
Total distance driven	147095 miles	Version	6.6.0/01/2011 (2010-12-09)
Battery voltage	12.36 V		

Specified-actual configuration of interior CAN bus				- F -
MB number	HW version	SW version	Diagnosis version	Pin
				0
Code	Text			Status
	The specified configuration of control module TELE AID does not correspond to the actual condition.			CURRENT

CGW - Central gateway				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2115408245	10.2006	48.2005	3/2	101
FW number	FW number (data)		FW number (boot SW)	
2204480127 2304420027	2304475451			

EZS - Electronic ignition switch				- f - i
MB number	HW version	SW version	Diagnosis version	Pin
2305451708	37.2005	03.2005	0/17	1
Code	Text			Status
B1016	No enable from control module EWM electronic selector lever module			STORED
Event	Text			Status
B1010	Undervoltage supply			Event STORED

ME-SFI 2.8 - Motor electronics 2.8				- j -
MB number	HW version	SW version	Diagnosis version	Pin
1131531791	04.2006	20.2006	6/204	7

ETC - Electronic transmission control				i
MB number	HW version	SW version	Diagnosis version	Pin
0024465410	47.2005	03.2006	2/82	11
FW number	FW number (data)		FW number (boot SW)	
0044484810				
Event	Text			Status
P2315	One or more messages from control unit A1 (Instrument cluster) are not available on the CAN bus. (CAN timeout fault)			Event STORED

ESM - Electronic selector module				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2205452632	04.2003	04.2003	0/11	9

SBC - Sensotronic Brake Control				- f -
MB number	HW version	SW version	Diagnosis version	Pin
0054318012	29.2005	29.2005	0/16	101
Code	Text			Status
C25D4	Hydraulics fault : No or insufficient pressure supply.			STORED

ESP - Electronic stability program				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2305453132	35.2004	35.2005	0/5	101
FW number	FW number (data)		FW number (boot SW)	
2304480502 2114480802				

ABC - ABC active body control				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2305402745	04.25	06.20	7/0	101
FW number	FW number (data)		FW number (boot SW)	
2304420202				

TPC - Tire pressure monitor				i
MB number	HW version	SW version	Diagnosis version	Pin
0038200526	04.28	06.27	0/4	101
FW number	FW number (data)		FW number (boot SW)	
1644420337				
Event	Text			Status
9042	One or more messages from control unit A1 (Instrument cluster) are not available on the CAN bus.			Event STORED
9200	The tire pressure of at least one wheel is implausible.			Event STORED

AB - Airbag				i
MB number	HW version	SW version	Diagnosis version	Pin
2308208726	17.2006	22.2006	4/5	101
Event	Text			Status
9075	Fault in CAN communication with control unit A1 (Instrument cluster).			Event STORED

WSS - Weight sensing system				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2308207226	05.52	06.31	1/0	101

Dr-side SAM - Driver signal acquisition and actuation module				- f - i
MB number	HW version	SW version	Diagnosis version	Pin
2305454432	34.2005	38.2005	0/17	1
Code	Text			Status
B1171	Switch S1 (Rotary light switch) supplies an implausible value.			STORED
B1341	Fault in communication with component H3 (Alarm signal horn).			STORED
Event	Text			Status

B1088	Control unit A1 (Instrument cluster) is not transmitting data on the CAN bus.	Event STORED
B1076	Control unit N10/8 (Rear SAM control module) is not transmitting data on the CAN bus.	Event STORED
B1074	No CAN message was received from control unit Electronic ignition switch or Central gateway.	Event STORED
B1010	The supply voltage of the control unit is too low (undervoltage).	Event STORED
B1091	Control unit N52 (RVC control module) is not transmitting data on the CAN bus.	Event STORED

Pass-side SAM - Passenger-side signal acquisition and actuation module				- f - i
MB number	HW version	SW version	Diagnosis version	Pin
2305455332	10.2007	12.2007	0/13	1
Code	Text		Status	
B1630	Component E1e2 (Left low beam) in module E1 (Left front headlamp unit) is faulty.		STORED	
B1632	Component E5/2 (Right fog lamp) is defective.		STORED	
B1636	The component or the signal line to the component E13/2 (Glove compartment illumination with switch) has Short circuit to ground.		STORED	
B1000	Control unit N10/11 (Passenger-side SAM control module) is defective. If no customer complaint exists, the fault can be erased.		STORED	
Event	Text		Status	
B1088	Control unit A1 (Instrument cluster) is not transmitting data on the CAN bus.		Event STORED	
B1074	No CAN message was received from control unit N73 (EIS [EZS] control unit) or N93 (Central gateway control unit).		Event STORED	
B1010	The supply voltage of the control unit is too low (undervoltage).		Event STORED	

REAR SAM - Rear signal acquisition and actuation module				- f - i
MB number	HW version	SW version	Diagnosis version	Pin
2305454032	38.2005	14.2005	0/21	1
Code	Text		Status	
B1617	Component E19/1 (Left license plate lamp) is defective.		STORED	
Event	Text		Status	
B1074	No CAN message was received from control unit Electronic ignition switch or Central gateway.		Event STORED	
B1088	Control unit A1 (Instrument cluster) is not transmitting data on the CAN bus.		Event STORED	

HRA-FR - Front right headlamp range control				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2308208426	02.2006	30.2004	0/0	15

OCP - Overhead control panel				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2308201801	14.2006	03.2006	0/01	1

LCP - Lower control panel				- f - i
MB number	HW version	SW version	Diagnosis version	Pin
2308215451	12.2002	16.2002	0/24	1
Code	Text		Status	

B1130-005	Switch N72s16 (Vario roof switch) is defective or has been operated for longer than 90 seconds.	STORED
B1119	Switch N72s7 (Exterior mirror adjustment switch) is defective or has been operated for longer than 25 seconds.	STORED
B1010	The supply voltage of component N72 (Lower control panel control unit) is too low (undervoltage).	STORED
Event	Text	Status
B1074	Fault in CAN communication with control unit N73 (EIS [EZS] control unit).	Event STORED
B1088-000	Fault in CAN communication with control unit A1 (Instrument cluster).	Event STORED
B1059	Fault in CAN communication with control unit N10/10 (Driver-side SAM control module).	Event STORED
B1057	Fault in CAN communication with control unit N70 (Overhead control panel control unit).	Event STORED
B1091	Fault in CAN communication with control unit N52 (RVC control module).	Event STORED

BNS - Vehicle power supply control module				- f -
MB number	HW version	SW version	Diagnosis version	Pin
2305401045	35.2005	08.2004	0/22	1
Code	Text	Status		
B1829	Component Fuse for starter battery circuit is defective.	STORED		

System diagnosis				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2115408245	10.2006	48.2005	1/4	101

ICM - Instrument cluster with maintenance interval display				- f - i
MB number	HW version	SW version	Diagnosis version	Pin
2305404247	35.2006	50.2005	21/4	101
Code	Text	Status		
B1123	Invalid drive authorization data	STORED		
Event	Text	Status		
B112B	Fault in CAN communication with control unit N32/19 (Left front dynamic seat control module).	Event STORED		
B112C	Fault in CAN communication with control unit N32/22 (Right front dynamic seat control module).	Event STORED		
B112A	Fault in CAN communication with control unit N69/2 (Right front door control unit).	Event STORED		
B110F	Fault in CAN communication with control unit N52 (RVC control module).	Event STORED		
B113D	Control module EIS electronic ignition switch has detected undervoltage.	Event STORED		
B113E	Control module EIS electronic ignition switch has detected overvoltage.	Event STORED		
B1128	Control module ICS Instrument cluster with service interval display has detected undervoltage.	Event STORED		

SCM [MRM] - Steering column module				- f -
MB number	HW version	SW version	Diagnosis version	Pin
0335456232	13.2002	45.2002	0/00	1
Code	Text	Status		
B1330-000	Component S111s1 (pushbutton + and -, setting specific functions and volume control) is defective.	STORED		

B1331-000	Component S111s3 (Accept/terminate phone call pushbutton) is defective.	STORED
B1335-000	Component S93/2 (VCS switch) is defective.	STORED

PTS - Parktronic system				- f -
MB number	HW version	SW version	Diagnosis version	Pin
2305453532	04.2004	20.2005	7/04	1
Code	Text			Status
B1247-000	A42b2 (Left center sensor, front bumper) : Sensor is faulty.			STORED
B1250-000	A42b5 (Right center sensor, front bumper) : Sensor is faulty.			STORED
B1254-000	A43b9 (Left inner sensor, rear bumper) : Sensor is faulty.			STORED
B1088-000	Fault in CAN communication with control unit Instrument cluster.			STORED
B1568-000	Fault in CAN communication with control unit Rollover bar/vario roof control module. No CAN message from control unit Rollover bar/vario roof control module.			STORED
B1256-000	A44/4 (PTS warning display, instrument panel center) : Cable fault or communication fault			STORED
B1257-000	A44/4 (PTS warning display, instrument panel center) : Cable fault or communication fault			STORED

PSE - Pneumatic system equipment				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2308000548	09.2002	11.2005	0/07	1

Audio gateway (MOST network management, diagnosis gateway, radio tuner)				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2208270862	50.2003	16.2005	6/65	101
Serial number				
BE700361122477				

COMAND				- f -
MB number	HW version	SW version	Diagnosis version	Pin
2308271757	22.2006	22.2006	8/65	101
Serial number				
SI321160171307				
Code	Text			Status
D200	At least one button is sticking or was activated for longer than 120 seconds.			STORED

CDC - CD changer				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2038703389	50.2004	05.2005	2/66	101

VCS - Voice control system				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2308200285	48.2005	50.2005	1/66	101

SDAR - Satellite radio				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2118706790	42.2006	33.2007	2/64	101

NAVI - Navigation				- j -
--------------------------	--	--	--	--------------

MB number 2118701085	HW version 19.2006	SW version 45.2006	Diagnosis version 1/194	Pin 101
Serial number BE704265504815				

CTEL - Mobile phone adapter with universal interface				- j -
MB number 2198200926	HW version 06.2006	SW version 11.2006	Diagnosis version 5/66	Pin 101
Serial number DM60094247				

SOUND - Bose sound system				- j -
MB number 2308270063	HW version 08.2006	SW version 07.2004	Diagnosis version 2/196	Pin 101
Serial number BS000160004318				

Control unit TELE AID				- f - i
MB number 2214460259	HW version 06.12	SW version 05.25	Diagnosis version 2/71	Pin 101
Serial number NM00212259	FW number 2214420759	FW number (data) 2214422460 2214422360	FW number (boot SW)	

Code	Text	Status
D601	Pushbutton switch Emergency call sticks.	STORED
D603	Pushbutton switch Roadside assistance sticks.	STORED
D605	Pushbutton switch MB Info sticks.	STORED
D630	Component CTEL antenna is faulty or the lead has open circuit.	STORED
D691	Large deviation determined between wheel speed signal and speed computed based on GPS signal. Wheel speed =0 : GPS=20 km/h	STORED
Event	Text	Status
D640	CAN bus to control unit CGW (CAN D) : CAN reception timeout of data of control unit CGW	Event STORED

TELE AID - Telematic service Emergency call				- j -
MB number 2034470059	HW version 06.12	SW version 05.25	Diagnosis version 2/64	Pin 101

TELE AID - Telematic services MB Info , Roadside assistance (USA, Canada), Tele diagnosis (ECE)				- j -
MB number 2034470259	HW version 06.12	SW version 05.25	Diagnosis version 2/64	Pin 101

TELE AID - Telematic service Stolen vehicle tracking				- j -
MB number 2034470159	HW version 06.12	SW version 05.25	Diagnosis version 2/64	Pin 101

TELE AID - Telematic services Remote door unlocking , Remote door locking				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2214470059	06.12	05.25	2/65	101

DCM-L - Door control module left				- f - i
MB number	HW version	SW version	Diagnosis version	Pin
2308205726	41.2004	48.2004	0/06	1
Code	Text			Status
B1120	Component S20/1s1 (Left power window switch) crashed or has short circuit to ground.			STORED
B1121	Component S20/1s2 (Right power windows switch) crashed or has short circuit to ground.			STORED
Event	Text			Status
B1010	The operating voltage is not within the permissible range. The voltage was less than 8.5 V during 1 s.			Event STORED

DCM-R - Door control module right				i
MB number	HW version	SW version	Diagnosis version	Pin
2308205826	41.2004	48.2004	0/06	1
Event	Text			Status
B1010	The operating voltage is not within the permissible range. The voltage was less than 8.5 V during 1 s.			Event STORED

KG - Keyless Go				i
MB number	HW version	SW version	Diagnosis version	Pin
2305453432	05.38	05.47	0/1	101
Event	Text			Status
9010	Undervoltage supply			Event STORED
93B0	No CAN message was received from control unit EZS.			Event STORED

RVC - Rollover bar/vario roof control module				- f - i
MB number	HW version	SW version	Diagnosis version	Pin
2308207326	50.2004	39.2005	0/2	101
Code	Text			Status
9720	Y57/1 (Rollover bar (RB) deployment solenoid) : The component is faulty or the lead has Open circuit.			STORED
9103	Component Trunk lid is blocked.			STORED
Event	Text			Status
9010	Control module N52 (RVC control module) has detected undervoltage.			Event STORED

ESA-FL - Electric seat adjustment front left				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2308206126	10.2006	42.2005	0/03	1

ESA-FR - Electric seat adjustment front right				- j -
MB number	HW version	SW version	Diagnosis version	Pin
2308206026	10.2006	42.2005	0/03	1

OSB-FL - Multicontour backrest front left				- f -
MB number	HW version	SW version	Diagnosis version	Pin
2308000078	14.1999	38.1999	0/00	1
Code	Text			Status
B1555-001	Leak air at cushion of left seat - Inflatable cushion for lateral support			STORED

OSB-FR - Multicontour backrest front right				- f -
MB number	HW version	SW version	Diagnosis version	Pin
2308000078	14.1999	38.1999	0/00	1
Code	Text			Status
B1289-000	Switch S108s2 (Side cheeks adjustment switch) or S108s4 (Shoulder area adjustment switch) does not open.			STORED
B1290-000	Switch S108s1 (Dynamic lumbar support adjustment switch) or S108s3 (Lumbar support adjustment switch) does not open.			STORED

AAC - Automatic air conditioning				- F - i
MB number	HW version	SW version	Diagnosis version	Pin
2308300785	08.2005	12.2005	2/05	1
Code	Text			Status
B1269-000	Communication error of AC bus with component B31/1 (AAC multifunction sensor)			Current and stored
B1270-000	Communication error of AC bus with component B32/2 (AAC sun sensor (4 in total))			Current and stored
B1467-000	M16/32 (Heat exchanger shutoff motor)			Current and stored
Event	Text			Status
B1088-001	Fault in CAN communication with control unit Instrument cluster with maintenance interval display.			Event STORED