

Initial quick test log

Model series/Model designation 163.113 **Workshop ID** [Werkstattdata]
VIN WDC1631132X713263 **Steering** RIGHT
Total distance driven **Version** 7.3.4/11/2013 (2013-10-23)
Battery voltage 11.67 V

VG - Transfer case				- ✓ -
MB number 1635455032	HW version 37.1998	SW version 50.1998	Diagnosis version 0/02	Pin 12

ETC - Electronic transmission control				- ✓ -
MB number 0255452632	HW version 50.1998	SW version 29.1999	Diagnosis version 1/20	Pin 11

ESM - Electronic selector module				- ✓ -
MB number 1635453432	HW version 17.1999	SW version 06.1999	Diagnosis version 0/08	Pin 9

CDI - Common Rail Diesel Injection				i
MB number 0245453232	HW version 08.1999	SW version 42.1999	Diagnosis version 0/3	Pin 7

Event	Text	Status
P2203-001	External quantity control by ESP NO COMMUNICATION	Event STORED
P2203-032	External quantity control by ESP Request from control module ESP is implausible. 2	Event STORED

ESP - Electronic stability program				- f -
MB number 1635454332	HW version 01.1999	SW version 12.1999	Diagnosis version 2/01	Pin 9

Code	Text	Status
C1140-008	Component N49 (Steering angle sensor) is not initialized.	STORED

C1529	The precharging of control module ESP is not available. Read fault memory of control module BAS.	STORED
-------	--	--------

BAS - Brake assist				- f -
MB number	HW version	SW version	Diagnosis version	Pin
1635454332	40.1998	05.1999	0/03	9
Code	Text			Status
C1000-033	N48 (BAS control module) , Solenoid valve : $\square \square -$, $\square \square +$, Circuit 30: -//-			STORED

VP - Vacuum pump brake booster				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin
1635454832	34.1999	40.1999	0/0	12

AB - Airbag				- ✓ -
MB number	HW version	SW version	Diagnosis version	Pin
0025428118	29.1999	40.1999	4/00	13

AAM - All Activity Module				- f -
MB number	HW version	SW version	Diagnosis version	Pin
1635452632	40.1999	31.1999	0/06	12
Code	Text			Status
B1040-001	CAN bus: fault in communication : ESP / ETS If there is no malfunction, ignore the fault code.			STORED

EAM - Extended activity module				- f -
MB number	HW version	SW version	Diagnosis version	Pin
1635452332	18.1999	27.1999	0/04	12
Code	Text			Status
B1367	CAN bus: fault in communication : AAM on internal CAN			STORED

ICM - Instrument cluster with maintenance interval display				- ! -
MB number	HW version	SW version	Diagnosis version	Pin
				15

