

VIN	4JGAB13E03A455663	Model	163.113
		series/model designation	
Order number		License plate	

Filter status: All control units

**VG - Transfer case** - f -

MB number	HW version	SW version	Diagnosis version	Pin
1635457932	39.2001	39.2001	0/03	12
<b>Code</b>	<b>Text</b>			<b>Status</b>
P1831	Positioner motor or position sensor or power supply is faulty.			STORED

**ETC - Electronic transmission control** i

MB number	HW version	SW version	Diagnosis version	Pin
0305454632	03.2001	24.2002	2/1	11
<b>Event</b>	<b>Text</b>			<b>Status</b>
P2600	The voltage supply of circuit 87 has undervoltage.			Event STORED

**ESM - Electronic selector module** - ✓ -

MB number	HW version	SW version	Diagnosis version	Pin
1635459232	51.2001	45.2001	0/09	9

**CDI - Common Rail Diesel Injection** - F -

MB number	HW version	SW version	Diagnosis version	Pin
6121533279	14.2000	08.2001	0/5	7
<b>Code</b>	<b>Text</b>			<b>Status</b>
P1636-008	Electric suction fan Open circuit			Current and stored
P1330-008	Starter control Open circuit			STORED

**ESP - Electronic stability program** - ✓ -

MB number	HW version	SW version	Diagnosis version	Pin
1635459832	27.2002	26.2002	1/3	9

**AB - Airbag** - ✓ -

MB number	HW version	SW version	Diagnosis version	Pin
1635422918	03.2001	40.2002	4/05	13

**AAM - All Activity Module** - F -

MB number	HW version	SW version	Diagnosis version	Pin
1635457132	08.2001	33.2001	0/16	12
<b>Code</b>	<b>Text</b>			<b>Status</b>
B1784-002	The CL signal contact Passenger door supplies implausible values. - Fault during locking			Current and stored
B1787-002	The CL signal contact Left rear door supplies implausible values. - Fault during locking			Current and stored
B1788-002	The CL signal contact Right rear door supplies implausible values. - Fault during locking			Current and stored
B1786-002	The CL signal contact Tailgate supplies implausible values. - Fault during locking			Current and stored

B1783-002 The CL signal contact Driver's door supplies implausible values. - Current and stored  
 Fault during locking

**EAM - Extended activity module**

- f -

MB number	HW version	SW version	Diagnosis version	Pin
1635459032	50.2001	02.2002	0/11	12
Code	Text			Status
B1040	CAN bus: fault in communication : Engine control module			STORED
B1086	CAN bus: fault in communication : AAM			STORED
B1041	CAN bus: fault in communication : ESP / ETS			STORED
B1643	CAN bus: fault in communication : B38 (Rain sensor)			STORED
B1088	CAN bus: fault in communication : A1 (Instrument cluster)			STORED

**DAS - Drive authorization system**

- ✓ -

MB number	HW version	SW version	Diagnosis version	Pin
1635452832	28.1999	24.2000	0/07	15

**LCP - Lower operating panel with power window function**

- ✓ -

MB number	HW version	SW version	Diagnosis version	Pin
1638206910	20.2002	39.2002	0/02	9

**ICM - Instrument cluster with maintenance interval display**

- ✓ -

MB number	HW version	SW version	Diagnosis version	Pin
1635407611	09.2003	42.2002	3/08	15

**AUDIO**

- f -

MB number	HW version	SW version	Diagnosis version	Pin
1708200386	15.2002	37.2001	30/0	13
Code	Text			Status
N1243	CD fault: CD cannot be inserted.			STORED
B1010	The supply voltage of the control unit is too low (undervoltage).			STORED
N1140	CAN bus-fault			STORED
N1242	CD fault: CD cannot be ejected.			STORED
N1241	CD fault: CD cannot be read.			STORED

**AAC - Automatic air conditioning**

- F -

MB number	HW version	SW version	Diagnosis version	Pin
1638204289	22.2002	22.2002	0/9	12
Code	Text			Status
B1003	B12/2 (Refrigerant pressure and temperature sensor)			STORED
B1004	B12/2 (Refrigerant pressure and temperature sensor)			STORED
B100A	M2/1 (Rear blower motor)			STORED
B1105	A9 (AC compressor)			Current and stored
B1206	M2/12 (Rear shutoff flap positioning motor)			Current and stored
B1208	A32n1 (Blower regulator)			STORED
B1302	Fault in CAN communication with control unit Lower control panel.			STORED

**Battery voltage**

14.25 V

Filename: F:\Programme\DAS\bin\..trees\pkw\main\kt\kt163.s  
 Cell co-ordinate: 1, 2