


VIN	Model series/model designation	210.035
Order number	License plate	

Filter status: All control units

ETC - Electronic transmission control				- f - 
MB number	HW version	SW version	Diagnosis version	Pin
0305452332	03.2001	42.2001	2/0	10
Code	Text			Status
P2300	CAN communication with other control units installed in this vehicle is not possible. (Bus OFF fault)			STORED
P2602	The voltage supply of the valves is faulty.			STORED
Event	Text			Status
P2600	The voltage supply of circuit 87 has undervoltage.			Event STORED

ESM - Electronic selector module				- f -
MB number	HW version	SW version	Diagnosis version	Pin
2105451632	27.2000	06.1999	0/08	12
Code	Text			Status
P1876	The signals sent by control unit N47 (Traction systems control module) for the wheel speeds and the braking torque are not available on the CAN bus.			STORED

Gasoline engine				- ! -
MB number	HW version	SW version	Diagnosis version	Pin
				4

ESP - Electronic stability program				- f -
MB number	HW version	SW version	Diagnosis version	Pin
0295456332	44.2000	32.2001	2/00	6
Code	Text			Status
C1504-009	The system is switched off. Steering angle sensor is not initialized.			STORED

AB - Airbag				- f -
MB number	HW version	SW version	Diagnosis version	Pin
0028202126	03.2001	09.2001	0/02	30
Code	Text			Status
B1010-001	N2/7 (Restraint systems control unit) : Undervoltage at terminal 15R/15			STORED

OCP - Overhead control panel				- f -
MB number	HW version	SW version	Diagnosis version	Pin
2088207001	46.1999	46.1999	0/01	20
Code	Text			Status

B1010	The supply voltage of the control unit is too low (undervoltage).	STORED
-------	---	--------

EZS - Electronic ignition switch ELCODE**- f -**

MB number	HW version	SW version	Diagnosis version	Pin
2105450208	12.2000	42.1998	0/09	20
Code	Text		Status	
B1010	The supply voltage of the control unit is too low (undervoltage).		STORED	
B1054	Fault in CAN communication with control unit DCM-FR.		STORED	
B1055	Fault in CAN communication with control unit DCM-FL.		STORED	
B1059	Fault in CAN communication with control unit N10/1 (Signal acquisition and actuation module (SAM) driver side).		STORED	
B1021	Fault in CAN communication with control unit A37 (PSE control module (combined)).		STORED	
B1023	Fault in CAN communication with control unit N32/2 (Right front seat adjustment control module with memory).		STORED	
B1022	Fault in CAN communication with control unit N32/1 (Left front seat adjustment control unit with memory).		STORED	

PSE - Pneumatic system equipment**- f -**

MB number	HW version	SW version	Diagnosis version	Pin
2108003048	25.2001	33.2001	0/00	20
Code	Text		Status	
B1712	The alarm has been activated through component S17/3 (Left front door contact switch).		STORED	
B1712	The alarm has been activated through component S17/3 (Left front door contact switch).		STORED	
B1709	Component H3/1 (Alarm signal siren with additional battery) is Not coded or FAULTY.		STORED	
B1709	Component H3/1 (Alarm signal siren with additional battery) is Not coded or FAULTY.		STORED	

SAM - Signal acquisition and actuation module**- f -**



MB number	HW version	SW version	Diagnosis version	Pin
0195455632	44.1996	23.1996	0/00	20
Code	Text		Status	
B1010	The supply voltage of the control unit is too low (undervoltage).		STORED	
B1217-002	Component B38 (Rain sensor) is faulty. No windshield adaptation is possible.		STORED	
B1217-003	Component B38 (Rain sensor) has excess temperature.		STORED	

LCP - Lower control panel**- f -**

MB number	HW version	SW version	Diagnosis version	Pin
2108213951	29.1997	03.1999	0/07	20
Code	Text		Status	
B1119	Test switch N72s6 (Exterior mirror up/down switch) for Γ \neg \neg , and replace if necessary. Test switch N72s7 (Exterior mirror left/right switch) for Γ \neg \neg , and replace if necessary.		STORED	
B1010	The supply voltage of the control unit is too low (undervoltage).		STORED	


HRA - Headlamp range adjustment**- f -**

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

2108206426	07.1998	15.1998	2/0	35
Code	Text			Status
B148B	Component E2m1 (Right headlamp range adjustment motor) is blocked or has reversed polarity or has  .			STORED
B148A	Component E1m1 (Left headlamp range adjustment motor) is blocked or has reversed polarity or has  .			STORED
B1000	The supply voltage of the control unit is too low (undervoltage).			STORED

ICM - Instrument cluster with maintenance interval display					- f -
MB number	HW version	SW version	Diagnosis version	Pin	
2105401811	41.2004	14.2000	4/6	15	
Code	Text			Status	
B1111	Fault in CAN communication with control unit A35/8 (TELE AID control unit).			STORED	

AUDIO					- f -
MB number	HW version	SW version	Diagnosis version	Pin	
2088201486	A2.19A2	42.2000	12/4	33	
Code	Text			Status	
N1112	No data transfer between D2B master and D2B predecessor component possible			STORED	

E-call [USA] - Telematic system					- f - i
MB number	HW version	SW version	Diagnosis version	Pin	
2038205826	44.2000	20.2001	1/2	24	
Code	Text			Status	
N1100	No signal is received from the right-side speed sensors.			STORED	
N1101	No signal is received from the left-side speed sensors.			STORED	
N1271	Control unit TELE AID [USA] is defective. 			STORED	
Event	Text			Status	
N1324	CAN bus OFF			Event STORED	

DCM1 - Door control module front driver side					- f -
MB number	HW version	SW version	Diagnosis version	Pin	
2108207726	04.1999	38.1998	0/00	20	
Code	Text			Status	
B1010	The supply voltage of the control unit is too low (undervoltage).			STORED	

DCM2 - Door control module front passenger side					- f -
MB number	HW version	SW version	Diagnosis version	Pin	
2108207826	04.1999	38.1998	0/00	20	
Code	Text			Status	
B1010	The supply voltage of the control unit is too low (undervoltage).			STORED	

DCM3 - Door control module rear driver side					- f -
MB number	HW version	SW version	Diagnosis version	Pin	
2108205342	30.1997	40.1997	0/01	20	
Code	Text			Status	

B1010	The supply voltage of the control unit is too low (undervoltage).	STORED
-------	---	--------

DCM4 - Door control module rear passenger side - f -

MB number	HW version	SW version	Diagnosis version	Pin
2108205442	43.1997	40.1997	0/01	20

Code	Text	Status
B1010	The supply voltage of the control unit is too low (undervoltage).	STORED

ESA-FL - Electric seat adjustment front left - ✓ -

MB number	HW version	SW version	Diagnosis version	Pin
2108206526	14.1998	18.1998	0/00	20

ESA-FR - Electric seat adjustment front right - ✓ -

MB number	HW version	SW version	Diagnosis version	Pin
2108206626	14.1998	18.1998	0/00	20

AAC - Automatic air conditioning - f -

MB number	HW version	SW version	Diagnosis version	Pin
2108303285	25.1998	20.1997	2/06	16

Code	Text	Status
B1234	B32 (Sun sensor)	STORED

Battery voltage 12.36 V

Filename: F:\Programme\Das\trees\pkw\main\kt\kt210v_1.s
 Cell co-ordinate: 1 , 2