

Contents

01 - Self-diagnosis, electrical checks	1
1 Auxiliary heater self-diagnosis	1
1.1 Technical data of self-diagnosis	3
1.2 Function	4
1.3 Fault recognition	4
1.4 Guided fault-finding	5
1.5 Technical data of self-diagnosis	5
1.6 Test requirements for self-diagnosis	6
1.7 Safety precautions	6
2 Self-diagnosis procedure	7
2.1 Connecting up vehicle diagnostic, testing and information system VAS 5051A and selecting functions	7
3 Interrogating fault memory	13
4 Auxiliary heater fault table	15
4.1 Fault table for faults with fault code up to "01336"	16
4.2 Fault table for faults with fault code as of "01406"	27
5 Auxiliary heater final control diagnosis	39
5.1 Starting final control diagnosis	39
6 Basic setting of auxiliary heater	45
6.1 Basic setting of auxiliary heater (activation and deactivation)	45
7 Erasing fault memory, end of output	50
7.1 Erasing fault memory	50
7.2 End of output	51
8 Encoding auxiliary heater	52
8.1 Requirements:	52
8.2 Encoding table	53
9 Reading measured value block	55
9.1 Starting reading measured value block	55
9.2 Display groups "001" to "005"	61
9.3 Display groups as of "006"	76
9.4 Display groups currently not used for service purposes	95
10 Adaption of auxiliary heater	96
10.1 Adaption channels and setting	96
10.2 Entering undervoltage shutoff value (adaption channel "01")	102
10.3 Remote control adaption procedure (adaption channel "04")	107
10.4 Chassis number adaption procedure (adaption channel "81")	110
10.5 Adaption procedure in adaption channels "03", "05" and "06" (and "87")	113
11 Auxiliary heater electrical checks	117
11.1 Preparation for electrical checks	117
11.2 Electrical checks at vehicle electrical system connector	117
11.3 Electrical checks at connector to auxiliary heater components	125
12 Functional description of auxiliary heater	134
12.1 Operating sequence	135
12.2 Auxiliary heater control sequence	136
13 Checking convenience data bus system	145
13.1 Function of data bus systems	145
13.2 Checking convenience data bus system	147
82 - Auxiliary heating	152
1 Servicing auxiliary heater	152
1.1 Contact corrosion	152



1.2	Notes on auxiliary heater	152
1.3	Notes on auxiliary heater operation on vehicles with diesel engine	153
2	Safety precautions when working on vehicles fitted with auxiliary heater	154
3	Notes on general repair work on vehicles fitted with auxiliary heater	155
4	Rules for cleanliness when working on auxiliary heater and fuel system	156
5	Layout of components for auxiliary heater in vehicle	157
5.1	Removing and installing heater coolant shut-off valve N279	162
5.2	Auxiliary heater remote control buttons and indicator lamp	163
5.3	Checking and replacing batteries in auxiliary heater remote control	163
5.4	Adaption of auxiliary heater remote control hand transmitter in auxiliary heater control unit J364	164
5.5	Activating and deactivating auxiliary heating/auxiliary ventilation by way of control unit in dash panel insert J285	164
6	Diverting fuel for auxiliary heater	172
6.1	Diverting fuel (for auxiliary heater) from fuel tank	173
6.2	Checking fuel delivery of metering pump V54	179
6.3	Removing and installing metering pump V54	190
6.4	Unfastening quick-release coupling at auxiliary heater fuel pipe	192
6.5	Routing of fuel pipe to auxiliary heater	192
7	Checking and adjusting CO2 content in exhaust gas of auxiliary heater	193
7.1	Test requirements	193
7.2	Preparation	193
7.3	Checking CO2 content in exhaust gas of auxiliary heater	194
7.4	Adjusting CO2 content in exhaust gas of auxiliary heater	197
8	Incorporation of auxiliary heater into coolant circuit	204
8.1	Vehicles with 4-cyl. engine and heater coolant shut-off valve N279	204
8.2	Vehicles with 4-cyl. engine and no heater coolant shut-off valve N279	206
8.3	Vehicles with 6-cyl. engine	207
8.4	Bleeding coolant circuit	208
8.5	Note on vehicles with "Poor heat output" problem with engine running	209
9	Removing and installing auxiliary heater	210
9.1	Removing and installing auxiliary heater (horizontal installation)	212
9.2	Removing and installing auxiliary heater (vertical installation)	214
10	Dismantling and assembling auxiliary heater	217
10.1	Detaching add-on components from heater/re-attaching (version "1", horizontal installation)	217
10.2	Detaching add-on components from heater/re-attaching (version "2", vertical installation)	218
10.3	Detaching/attaching corrugated exhaust pipe	221
10.4	Checking auxiliary heater air-intake hose	222
10.5	Removing and installing auxiliary heater control unit J364	223
10.6	Removing and installing circulation pump V55 (horizontal auxiliary heater installation)	224
10.7	Removing and installing circulation pump V55 (vertical auxiliary heater installation)	225
10.8	Dismantling and assembling auxiliary heater (version "1", horizontal installation)	225
10.9	Dismantling and assembling auxiliary heater (version "2", vertical installation)	228
10.10	Detaching/attaching cover for auxiliary heater sensors	231
10.11	Detaching/attaching top part of housing with intake air duct	232
10.12	Removing/installing and checking heater overheating fuse S24	232
10.13	Affixing auxiliary heater rating plate to housing with heat exchanger	233
10.14	Removing and installing temperature sensor G18	233
10.15	Removing/installing and checking flame monitor G64	234
10.16	Removing and installing burner element with combustion air blower V6	236
10.17	Removing and installing glow plug for heater Q9	237
10.18	Dismantling and assembling burner element with combustion air blower V6	239
10.19	Detaching atomiser unit from combustion air blower V6 /attaching	241

10.20	Distinguishing features of atomiser units (for "Petrol" or "Diesel")	242
10.21	Removing fuel pressure damper from burner mount/installing	243
10.22	Distinguishing features of fuel pressure dampers (for "Petrol" or "Diesel")	244
10.23	Removing and installing combustion air blower V6	244
11	Block diagram of auxiliary heater	246
11.1	Auxiliary heater wiring harness	246
11.2	Incorporation of auxiliary heater into vehicle electrical system	248
12	Block diagram of auxiliary heater actuation with remote control	250
12.1	Fitting locations for auxiliary heating radio controlled receiver R64	253