

Contents

01 - Self-diagnosis, Electrical check	1
1 Auxiliary heater self-diagnosis	1
1.1 Auxiliary heater self-diagnosis	1
1.2 Function	2
1.3 Technical data of self-diagnosis	3
1.4 Test requirements for self-diagnosis	4
1.5 Safety precautions	4
2 Modifications to auxiliary heater	5
2.1 Modifications to auxiliary heater	5
2.2 Modifications to auxiliary heater introduced in Model Year 1999/Model Year 2000	5
2.3 Modifications to auxiliary heater introduced in Model Year 2001/as of Model Year 2002 . .	6
3 Connecting vehicle diagnostic, testing and information system VAS 5051/fault reader V.A.G 1551 and selecting function	7
3.1 Connecting vehicle diagnostic, testing and information system VAS 5051/fault reader V.A.G 1551 and selecting function	7
4 Interrogating auxiliary heater fault memory	13
4.1 Interrogating auxiliary heater fault memory	13
5 Auxiliary heater fault table	14
5.1 Auxiliary heater fault table	14
6 Auxiliary heater final control diagnosis	19
6.1 Auxiliary heater final control diagnosis	19
7 Basic setting of auxiliary heater	22
7.1 Basic setting of auxiliary heater	22
7.2 Basic setting of auxiliary heater (adaption of battery)	22
7.3 Basic setting of auxiliary heater (switching on and off)	26
8 Erasing fault memory, end of output	28
8.1 Erasing fault memory, end of output	28
9 Encoding auxiliary heater	29
9.1 Encoding auxiliary heater	29
10 Reading measured value block	33
10.1 Reading measured value block	33
11 Auxiliary heater adaption	42
11.1 Auxiliary heater adaption	42
11.2 Performing adaption (adaption channel "01", fixed value for manual undervoltage shutoff)	43
11.3 Performing adaption (adaption channel "10", actuation as additional heater/of circulation pump -V55)	45
12 Electrical check on auxiliary heater and pre-selection clock -E111	49
12.1 Electrical check on auxiliary heater and pre-selection clock -E111	49
12.2 Checking actuation and electrical connections of auxiliary heater	49
12.3 Checking actuation and electrical connections of pre-selection clock -E111	61
13 Functional description of auxiliary heater	66
13.1 Functional description of auxiliary heater	66
13.2 Required heat output between 50 and 100 %	76
13.3 Required heat output less than 50 %	77
14 Coolant shut-off valve relay -J541	78
14.1 Coolant shut-off valve relay -J541	78
14.2 Contact assignment and operation of coolant shut-off valve relay -J541	78
14.3 Checking coolant shut-off valve relay -J541	81
82 - Auxiliary heating	83
1 Servicing auxiliary heater	83

1.1	Servicing auxiliary heater	83
2	Safety precautions when working on vehicles fitted with auxiliary heater	83
2.1	Safety precautions when working on vehicles fitted with auxiliary heater	83
3	Notes on general repair work on vehicles fitted with auxiliary heater	84
3.1	Notes on general repair work on vehicles fitted with auxiliary heater	84
4	Rules for cleanliness when working on auxiliary heater and fuel system	84
4.1	Rules for cleanliness when working on auxiliary heater and fuel system	84
5	Layout of components for auxiliary heater in vehicle	85
5.1	Layout of components for auxiliary heater in vehicle	85
5.2	Removing and installing heater coolant shut-off valve -N279	99
5.3	Display panel and controls of pre-selection clock -E111	100
5.4	Checking/altering setting of pre-selection clock -E111	103
5.5	Switching auxiliary heating/auxiliary ventilation on and off via dash panel insert	106
5.6	Encoding radio controlled receiver for corresponding remote control unit	113
5.7	Checking operation of remote control and auxiliary heating radio controlled receiver -R64	115
5.8	Replacing remote control batteries	121
5.9	Detecting remote control faults on vehicles with pre-selection clock -E111	121
5.10	Detecting remote control faults on vehicles with no pre-selection clock -E111	123
5.11	Removing and installing pre-selection clock -E111	125
5.12	Removing and installing pre-selector clock switch -E255	126
6	Diverting fuel for auxiliary heater	127
6.1	Diverting fuel for auxiliary heater	127
6.2	Diverting fuel (for auxiliary heater) from fuel tank	131
6.3	Checking fuel delivery (of metering pump -V54)	138
6.4	Removing and installing metering pump -V54	141
7	Checking and adjusting CO₂ level in auxiliary heater exhaust gas	142
7.1	Checking and adjusting CO ₂ level in auxiliary heater exhaust gas	142
7.2	Checking CO ₂ level in auxiliary heater exhaust gas	142
7.3	Adjusting CO ₂ level in auxiliary heater exhaust gas	144
7.4	Removing residue from burner element (operation with vegetable-oil methylester fuel only)	146
8	Incorporation of auxiliary heater into coolant circuit	148
8.1	Incorporation of auxiliary heater into coolant circuit	148
8.2	Vehicles with 4-cyl. engine	148
8.3	Vehicles with 6-cyl. petrol engine	149
8.4	Vehicles with 6-cyl. diesel engine	150
8.5	Vehicles with 8-cyl. engine (up to Model Year 2001)	151
8.6	Vehicles with 8-cyl. engine (as of Model Year 2002 except Audi allroad)	152
8.7	Vehicles with 8-cyl. engine (Audi allroad only)	154
8.8	Bleeding coolant circuit	155
9	Removing and installing auxiliary heater (vehicles with 4-cyl. engine)	156
9.1	Removing and installing auxiliary heater (vehicles with 4-cyl. engine)	156
10	Removing and installing auxiliary heater (vehicles with 6-cyl. or 8-cyl. engine)	159
10.1	Removing and installing auxiliary heater (vehicles with 6-cyl. or 8-cyl. engine)	159
11	Dismantling and assembling auxiliary heater	162
11.1	Dismantling and assembling auxiliary heater	162
11.2	Detaching exhaust system bracket from heater/re-attaching (vehicles with 4-cyl. engine) ..	163
11.3	Detaching exhaust system bracket from heater/re-attaching (vehicles with 6-cyl. or 8-cyl. engine, except Audi allroad with 8-cyl. engine)	167
11.4	Detaching exhaust system bracket and circulation pump from heater/re-attaching (Audi allroad with 8-cyl. engine)	171
11.5	Attaching intake hose with intake silencer	176
11.6	Detaching circulation pump -V55 from auxiliary heater/re-attaching	177
11.7	Routing of wiring to circulation pump -V55	180
11.8	Dismantling and assembling auxiliary heater	180

11.9	Removing and installing cover for connector rail	185
11.10	Assignment of auxiliary heater connector rail	185
11.11	Removing and installing combustion air blower -V6	185
11.12	Removing and installing burner element	187
11.13	Removing and installing glow plug with flame monitor -Q8	188
12	Block diagram of auxiliary heater	190
12.1	Block diagram of auxiliary heater	190
13	Block diagram of auxiliary heater actuation with remote control	198
13.1	Block diagram of auxiliary heater actuation with remote control	198
13.2	Block diagram for Saloon	198
13.3	Block diagram for Avant with no navigation system	206
13.4	Block diagram for Avant with navigation system	211
13.5	Fitting locations for auxiliary heating radio controlled receiver -R64 and aerial filters	216