



## Contents

<b>01 - Self-diagnosis</b>	<b>1</b>
1 <b>Self-diagnosis of auxiliary coolant heaters -B4W/D4W-</b>	<b>1</b>
1.1    Connecting vehicle diagnosis, testing and information system VAS 5051A	1
1.2    Function	1
1.3    Technical data of self-diagnosis	2
1.4    Test prerequisites for self-diagnosis	2
1.5    Diagnosis functions using vehicle diagnosis, testing and information system VAS 5051A	3
1.6    Fault table	7
1.7    Overview of selectable display group numbers in measuring value block	12
<b>82 - Supplementary heating</b>	<b>15</b>
1 <b>Auxiliary air heaters -B2L/D2L-</b>	<b>15</b>
1.1    Repairing petrol electric heater "B2L"	15
1.2    Removing and installing heater unit (petrol)	17
1.3    Removing and installing heating/temperature/time control switch E13 (petrol)	18
1.4    Checking heating/temperature/time control switch E13 (petrol)	19
1.5    Operation and function of heating/temperature/time control switch E13 (petrol)	20
1.6    Removing and installing pre-selection clock E111 (petrol)	21
1.7    Removing and installing heater control unit J65 (petrol)	21
1.8    Checking heater control unit J65 (petrol)	22
1.9    Renewing heater fuse S23 (petrol)	22
1.10   Renewing auxiliary heater fuse S62 (petrol)	23
1.11   Removing and installing vent (petrol)	23
1.12   Removing intake hose, outlet duct and combustion air hose (petrol)	24
1.13   Removing intake duct (petrol)	24
1.14   Removing and installing exhaust pipe (petrol)	25
1.15   Dismantling fuel pump G23 (petrol)	25
1.16   Checking fuel pump G23 (petrol)	25
1.17   Checking fuel pump G23 installation position (petrol)	26
1.18   Checking quantity of fuel delivered (petrol)	26
1.19   Operation and function of pre-selection clock E111 (petrol)	28
1.20   Dismantling and assembling heater unit "B2L" (petrol)	31
1.21   Removing and installing heater combustion monitor F16 (petrol)	34
1.22   Checking heater combustion monitor F16 (petrol)	34
1.23   Checking temperature limiting switch F82 (petrol)	35
1.24   Renewing glow coil thermal switch F153 and temperature limiting switch F82 (petrol)	36
1.25   Checking glow coil thermal switch F153 (petrol)	36
1.26   Renewing heater overheating switch F17 (petrol)	37
1.27   Checking heater overheating switch F17 (petrol)	37
1.28   Checking temperature sensor G18 (petrol)	39
1.29   Removing and installing combustion, fresh and heated air blower V81 (petrol)	39
1.30   Checking combustion, fresh and heated air blower V81 (petrol)	40
1.31   Removing and installing ignition transformer N152 and wiring distributor -T- (printed circuit board) (petrol)	40
1.32   Checking ignition transformer N152 (petrol)	41
1.33   Dismantling and assembling combustion, fresh and heated air blower V81 (petrol)	41
1.34   Blower wheel and coupling installation dimensions (petrol)	42
1.35   Repairing diesel electric heater "D2L"	42
1.36   Removing and installing heater unit (diesel)	45
1.37   Removing heating/temperature/time control switch E13 (diesel)	46
1.38   Operation and function of heating/temperature/time control switch E13 (diesel)	46
1.39   Removing and installing pre-selection clock E111 (diesel)	47
1.40   Removing and installing heater control unit J65 (diesel)	47



---

1.41	Checking heater control unit J65 (diesel) . . . . .	48
1.42	Renewing heater fuse S23 (diesel) . . . . .	49
1.43	Renewing auxiliary heater fuse S62 (diesel) . . . . .	49
1.44	Removing and installing vent (diesel) . . . . .	49
1.45	Removing intake hose, outlet duct and combustion air hose (diesel) . . . . .	50
1.46	Removing intake duct (diesel) . . . . .	50
1.47	Removing and installing exhaust pipe (diesel) . . . . .	51
1.48	Dismantling fuel pump G23 (diesel) . . . . .	51
1.49	Checking fuel pump G23 (diesel) . . . . .	51
1.50	Checking fuel pump G23 installation position (diesel) . . . . .	52
1.51	Checking quantity of fuel delivered (diesel) . . . . .	52
1.52	Operation and function of pre-selection clock E111 (diesel) . . . . .	54
1.53	Dismantling and assembling heater unit "D2L" (diesel) . . . . .	57
1.54	Removing and installing heater combustion monitor F16 (diesel) . . . . .	60
1.55	Checking heater combustion monitor F16 (diesel) . . . . .	60
1.56	Checking temperature limiting switch F82 (diesel) . . . . .	61
1.57	Renewing temperature limiting switch F82 (diesel) . . . . .	62
1.58	Renewing heater overheating switch F17 (diesel) . . . . .	62
1.59	Checking heater overheating switch F17 (diesel) . . . . .	62
1.60	Checking temperature sensor G18 (diesel) . . . . .	64
1.61	Removing and installing combustion, fresh and heated air blower V81 (diesel) . . . . .	65
1.62	Checking combustion, fresh and heated air blower V81 (diesel) . . . . .	65
1.63	Dismantling and assembling combustion, fresh and heated air blower V81 (diesel) . . . . .	66
1.64	Blower wheel and coupling installation dimensions (diesel) . . . . .	66
<b>2</b>	<b>Auxiliary air heaters B3LP/D3LP/B3LC/D3LC . . . . .</b>	<b>67</b>
2.1	Self-diagnosis of auxiliary air heaters -B3LP/D3LP/B3LC/D3LC- using basic unit VAS 5019/1 , vehicles ▶ 08.99 . . . . .	67
2.2	Self-diagnosis of auxiliary air heaters B3LP / D3LP compact / B3LC / D3LC compact using basic unit VAS 5019/1 , vehicles 09.99 ▶ . . . . .	67
2.3	Function . . . . .	68
2.4	Test prerequisites for self-diagnosis . . . . .	69
2.5	Operation and function of basic unit VAS 5019/1 . . . . .	70
2.6	Connecting basic unit VAS 5019/1 and interrogating fault memory; vehicles without camping equipment . . . . .	70
2.7	Connecting basic unit VAS 5019/1 and interrogating fault memory; vehicles with camping equipment . . . . .	74
2.8	Fault table . . . . .	76
2.9	Erasing fault memory using basic unit VAS 5019/1 . . . . .	85
2.10	Technical data for heaters; vehicles ▶ 08.99 . . . . .	86
2.11	Technical data for heaters; vehicles 09.99 ▶ . . . . .	86
2.12	Functional description . . . . .	87
2.13	Method of operation . . . . .	87
2.14	Repairing auxiliary air heater . . . . .	88
2.15	Removing heater unit with bracket . . . . .	91
2.16	Removing and installing glow plug for heater Q9 . . . . .	92
2.17	Checking glow plug for heater Q9 . . . . .	93
2.18	Removing and installing glow plug mantle . . . . .	93
2.19	Removing heater control unit J65 . . . . .	94
2.20	Removing and installing heating/temperature/time control switch E13 . . . . .	95
2.21	Removing and installing temperature sensor G18 . . . . .	96
2.22	Removing and installing pre-selection clock E111 . . . . .	96
2.23	Renewing fuses in fuse box . . . . .	97
2.24	Removing vent in vehicles without camping equipment . . . . .	97
2.25	Removing vent in vehicles with camping equipment . . . . .	98
2.26	Removing and installing intake duct . . . . .	98
2.27	Removing outlet duct and combustion air hose . . . . .	99
2.28	Removing and installing exhaust system . . . . .	99

---



2.29	Removing pre-selection clock with temperature regulator E187 , vehicles ▶ 08.98 . . . . .	100
2.30	Removing pre-selection clock with temperature regulator E187 , vehicles 09.98 ▶ . . . . .	100
2.31	Dismantling fuel pump G23 . . . . .	101
2.32	Checking fuel pump G23 installation position . . . . .	101
2.33	Checking quantity of fuel delivered . . . . .	101
2.34	Operation and function of pre-selection clock with temperature regulator E187 , vehicles ▶ 08.98 . . . . .	103
2.35	Operation and function of pre-selection clock with temperature regulator E187 , vehicles 09.98 ▶ . . . . .	107
2.36	Dismantling and assembling heater unit . . . . .	110
2.37	Removing and installing outer covers and outlet collector . . . . .	112
2.38	Manufacturer's plate "Original replacement part" . . . . .	113
2.39	Removing and installing insulation cover . . . . .	113
2.40	Removing and installing flame monitor G64 and heater overheating switch F17 . . . . .	113
2.41	Checking wiring routing in heater unit . . . . .	114
2.42	Removing and installing combustion, fresh and heated air blower V81 . . . . .	114
2.43	Removing and installing printed circuit board for temperature sensor, blower motor and glow plug duty cycle control unit J372 . . . . .	115
<b>3</b>	<b>Auxiliary coolant heater D3W . . . . .</b>	<b>116</b>
3.1	Self-diagnosis of auxiliary coolant heater D3W using basic unit VAS 5019/1 . . . . .	116
3.2	Function . . . . .	116
3.3	Test prerequisites for self-diagnosis . . . . .	117
3.4	Operation and function of basic unit VAS 5019/1 . . . . .	117
3.5	Connecting basic unit VAS 5019/1 and interrogating fault memory . . . . .	118
3.6	Fault table . . . . .	120
3.7	Repairing auxiliary coolant heater -D3W- . . . . .	122
3.8	Checking ambient temperature switch F38 . . . . .	123
3.9	Removing ambient temperature switch F38 . . . . .	125
3.10	Removing and installing exhaust system . . . . .	126
3.11	Securing exhaust pipe to heater unit . . . . .	126
3.12	Removing and installing heater unit . . . . .	127
3.13	Dismantling and assembling heater unit D3W . . . . .	128
3.14	Removing heater control unit J162 . . . . .	130
3.15	Checking overheating sensor G189 . . . . .	130
3.16	Checking coolant temperature sender, heating G241 . . . . .	130
3.17	Removing glow plug for heater Q9 . . . . .	131
3.18	Heat exchanger installation position . . . . .	131
3.19	Removing flame monitor G64 . . . . .	131
3.20	Checking flame monitor G64 . . . . .	132
3.21	Connecting auxiliary coolant heater D3W to coolant circuit . . . . .	132
3.22	Auxiliary coolant heater -D3W- fuel supply . . . . .	134
3.23	Removing and installing fuel pump G23 . . . . .	135
3.24	Dismantling fuel pump G23 . . . . .	136
3.25	Checking fuel pump G23 installation position . . . . .	136
3.26	Checking quantity of fuel delivered . . . . .	136
3.27	Securing fuel line in engine compartment . . . . .	139
3.28	Securing fuel line on heater unit . . . . .	139
3.29	Auxiliary coolant heater D3W control . . . . .	139
<b>4</b>	<b>Auxiliary coolant heaters -B7W/D7W- . . . . .</b>	<b>141</b>
4.1	Self-diagnosis of auxiliary coolant heater -B7W/D7W- . . . . .	141
4.2	Rectifying faults which have occurred . . . . .	143
4.3	Repairing auxiliary coolant heater -B7W/D7W- . . . . .	145
4.4	Removing and installing heater control unit J162 , resistance wire relay J116 and fresh air blower relay J13 . . . . .	148
4.5	Removing pre-selection clock E111 . . . . .	148
4.6	Removing and installing switch for control relay - heater regulating valve open F102 . . . . .	149



---

4.7	Fuse assignment on fuse carrier under driver's seat .....	149
4.8	Removing and installing exhaust system .....	150
4.9	Securing exhaust pipe to heater unit .....	150
4.10	Removing and installing heater unit .....	151
4.11	Operation and function of pre-selection clock E111 .....	152
4.12	Dismantling and assembling heater unit -B7W/D7W- .....	155
4.13	Removing and installing combustion air blower V6 .....	158
4.14	Removing combustion head .....	158
4.15	Removing and installing heat exchanger .....	159
4.16	Removing and installing temperature sensor G18 .....	159
4.17	Checking resistance of temperature sensor G18 .....	160
4.18	Removing and installing heater overheating switch F17 .....	161
4.19	Resetting triggered heater overheating switch F17 .....	162
4.20	Removing cover .....	162
4.21	Removing console .....	162
4.22	Removing series resistor N6 .....	162
4.23	Removing 12-pin connector T12 .....	163
4.24	Connector assignment of 12-pin connector T12 .....	163
4.25	Removing and installing circulation pump V55 .....	164
4.26	Checking engine glow plugs Q6 .....	164
4.27	Removing and installing glow plug mantle .....	165
4.28	Removing flame monitor G64 .....	165
4.29	Connecting auxiliary coolant heater -B7W/D7W- to coolant circuit .....	166
4.30	Auxiliary coolant heater -B7W/D7W- fuel supply .....	170
4.31	Removing and installing fuel pump G23 .....	172
4.32	Securing fuel line in engine compartment .....	173
4.33	Checking quantity of fuel delivered .....	173
4.34	Regulating auxiliary coolant heater -B7W/D7W- in heating mode .....	175
<b>5</b>	<b>Auxiliary coolant heaters -B4W/D4W-</b> .....	<b>180</b>
5.1	Repairing auxiliary coolant heater -B4W/D4W- .....	180
5.2	Removing ambient temperature switch F38 .....	182
5.3	Removing and installing exhaust system .....	183
5.4	Removing circulation pump V55 .....	183
5.5	Securing exhaust pipe to heater unit .....	184
5.6	Removing pre-selection clock E111 .....	184
5.7	Test driving TDI vehicles with auxiliary coolant heater .....	185
5.8	Removing and installing heater unit -B4W/D4W- .....	188
5.9	Securing the intake hose .....	191
5.10	Dismantling and assembling heater unit B4W (petrol) .....	192
5.11	Heat exchanger (petrol) installation position .....	193
5.12	Removing heat exchanger (petrol) .....	193
5.13	Removing flame monitor G64 (petrol) .....	194
5.14	Removing glow plug for heater Q9 (petrol) .....	194
5.15	Removing heater control unit J162 (petrol) .....	194
5.16	Renewing combustion air blower V6 (petrol) .....	195
5.17	Removing overheating sensor G189 (petrol) .....	195
5.18	Removing coolant temperature sender, heating G241 (petrol) .....	195
5.19	Dismantling and assembling heater unit D4W (diesel) .....	196
5.20	Heat exchanger (diesel) installation position .....	197
5.21	Removing heat exchanger (diesel) .....	197
5.22	Removing flame monitor G64 (diesel) .....	198
5.23	Removing glow plug for heater Q9 (diesel) .....	198
5.24	Removing heater control unit J162 (diesel) .....	198
5.25	Renewing combustion air blower V6 (diesel) .....	199
5.26	Removing overheating sensor G189 (diesel) .....	199
5.27	Removing coolant temperature sender, heating G241 (diesel) .....	199

---



---

5.28	Checking flame monitor G64 .....	200
5.29	Checking overheating sensor G189 .....	200
5.30	Checking coolant temperature sender, heating G241 .....	201
5.31	Checking ambient temperature switch F38 .....	202
5.32	Connecting auxiliary coolant heaters B4W and D4W to coolant circuit .....	203
5.33	Bleeding coolant circuit in vehicles with auxiliary coolant heater B4W/D4W .....	204
5.34	Fuel supply to auxiliary coolant heaters B4W/D4W .....	204
5.35	Removing and installing metering pump V54 .....	208
5.36	Dismantling metering pump V54 .....	209
5.37	Checking the installation position of metering pump V54 .....	209
5.38	Checking quantity of fuel delivered .....	209
5.39	Auxiliary coolant heater B4W and D4W control .....	211