



## Contents

<b>82 - Supplementary heating</b>	<b>1</b>
<b>1 Hydronic D5WS auxiliary coolant heater</b>	<b>1</b>
1.1 General information	1
1.2 Safety precautions	1
1.3 Rules for cleanliness and important notes	2
1.4 General notes	3
1.5 Overview of fitting locations – Hydronic D5WS auxiliary coolant heater	3
1.6 Assembly overview – Hydronic D5WS auxiliary coolant heater	4
1.7 Notes on operation of Hydronic D5WS auxiliary coolant heater	4
1.8 Control and safety devices of Hydronic D5WS auxiliary coolant heater	5
1.9 Technical data of Hydronic D5WS auxiliary coolant heater	6
1.10 Type and configuration of the Hydronic D5WS auxiliary coolant heater	8
1.11 Technical data of the coolant circulation pump V50	9
<b>2 Pre-selection clock E111 of Hydronic D5WS auxiliary coolant heater</b>	<b>10</b>
2.1 Operation and function of pre-selection clock E111	10
2.2 Setting, activating and deactivating pre-selected times	12
2.3 Removing and installing pre-selection clock E111	13
2.4 Diagnosis functions of the pre-selection clock E111	14
2.5 Reading event memory using pre-selection clock E111	14
2.6 Table of fault codes in event memory (fault codes 000-050)	15
2.7 Table of fault codes in event memory (fault codes 051-091)	19
2.8 Unlocking control unit and clearing event memory	22
<b>3 Maintenance work on Hydronic D5WS auxiliary coolant heater</b>	<b>23</b>
3.1 Safety precautions	23
3.2 General information	24
3.3 Assembly overview - heater unit of Hydronic D5WS auxiliary coolant heater	24
3.4 Removing and installing heater unit with bracket	27
3.5 Removing and installing heater unit bracket	29
3.6 Removing and installing seal (sealing foil)	30
3.7 Removing and installing exhaust pipe	31
3.8 Removing and installing blower cover	31
3.9 Removing and installing housing cover	32
3.10 Removing and installing auxiliary heater control unit J364	33
3.11 Removing and installing glow plug for heater Q9	34
3.12 Removing and installing fuel connection	36
3.13 Removing and installing flame monitor G64	37
3.14 Checking flame monitor G64	40
3.15 Removing and installing coolant temperature sender for heater G241 and overheating sensor G189 (combination sensor)	40
3.16 Checking coolant temperature sender for heater G241 and overheating sensor G189	41
3.17 Removing and installing combustion air blower V6	42
3.18 Checking rotation speed of combustion air blower V6	44
3.19 Removing and installing flame protection mesh	44
3.20 Removing and installing combustion chamber	45
3.21 Removing and installing heat exchanger	47
3.22 Removing and installing remote control receiver for auxiliary coolant heater R149	48
<b>4 Coolant circuit with auxiliary/supplementary heater</b>	<b>49</b>
4.1 Coolant hose schematic diagram	49
<b>5 Fuel supply to Hydronic D5WS auxiliary coolant heater</b>	<b>57</b>
5.1 Safety precautions	57
5.2 Rules for cleanliness	57
5.3 Assembly overview - fuel take-off	57



---

5.4	Removing and installing metering pump V54 for Hydronic D5WS .....	58
5.5	Removing and installing strainer of metering pump V54 .....	59
5.6	Prerequisites for checking/measuring fuel delivery rate .....	60
5.7	Checking/measuring fuel delivery rate of Hydronic and »D5WS« auxiliary coolant heater .....	60
<b>6</b>	<b>Auxiliary air heaters Airtronic D2 and D4S .....</b>	<b>62</b>
6.1	General information .....	62
6.2	Safety precautions .....	62
6.3	Rules for cleanliness .....	63
6.4	Overview of auxiliary air heaters installed in vehicle .....	63
6.5	Working principles of Airtronic auxiliary air heaters D2 and D4S .....	65
6.6	Control and safety devices of auxiliary air heaters Airtronic D2 and D4S .....	66
6.7	Fitting location and principle of operation of Airtronic D2 auxiliary air heater .....	67
6.8	Fitting location and principle of operation of Airtronic D4S auxiliary air heater .....	69
6.9	Technical data of Airtronic D2 auxiliary air heater .....	70
6.10	Technical data of Airtronic D4S auxiliary air heater .....	72
6.11	Type and version of auxiliary air heaters Airtronic D2 and D4S .....	74
6.12	Synchronising remote control .....	78
6.13	Setting or changing operating time of auxiliary heater .....	79
6.14	Using remote control .....	80
<b>7</b>	<b>Pre-selection clock E111 with temperature regulator on auxiliary air heaters Airtronic D2 and D4S, ▶05.2010 .....</b>	<b>81</b>
7.1	General information .....	81
7.2	Operation and function of pre-selection clock E111 with temperature regulator .....	81
7.3	Setting, activating and deactivating pre-selected times, pre-selection clock E111 with temperature regulator .....	83
7.4	Removing and installing pre-selection clock E111 with temperature regulator .....	84
7.5	Pin assignment on rear of pre-selection clock E111 with temperature regulator .....	85
7.6	Diagnosis functions of the pre-selection clock E111 .....	86
7.7	Reading event memory using pre-selection clock E111 .....	86
7.8	Table of fault codes in event memory of auxiliary air heaters Airtronic D2 and D4S (fault codes 000-050) .....	87
7.9	Table of fault codes in event memory of auxiliary air heaters Airtronic D2 and D4S (fault codes 051-097) .....	90
7.10	Unlocking control unit and clearing event memory .....	93
<b>8</b>	<b>Pre-selection clock E111 with temperature regulator on auxiliary air heaters Airtronic D2 and D4S, 05.2010 ▶ .....</b>	<b>95</b>
8.1	General information .....	95
8.2	Operation and function of pre-selection clock E111 with temperature regulator .....	95
8.3	Setting, activating and deactivating pre-selected times, pre-selection clock E111 with temperature regulator .....	97
8.4	Removing and installing pre-selection clock E111 with temperature regulator .....	98
8.5	Pin assignment on rear of pre-selection clock E111 with temperature regulator .....	99
8.6	Diagnosis functions of the pre-selection clock E111 .....	100
8.7	Reading event memory using pre-selection clock E111 .....	100
8.8	Table of fault codes in event memory of auxiliary air heaters Airtronic D2 and D4S (fault codes 000-050) .....	101
8.9	Table of fault codes in event memory of auxiliary air heaters Airtronic D2 and D4S (fault codes 051-099) .....	105
8.10	Unlocking control unit and clearing event memory .....	108
<b>9</b>	<b>Maintenance work on auxiliary air heaters Airtronic D2 and D4S .....</b>	<b>111</b>
9.1	Safety precautions .....	111
9.2	General information .....	112
9.3	Assembly overview - heater unit of Airtronic D2 auxiliary air heater .....	112
9.4	Assembly overview - heater unit of Airtronic D4S auxiliary air heater .....	114
9.5	Overview of available versions of combustion air blower V6 .....	115
9.6	Removing and installing heater unit of Airtronic D2 auxiliary air heater .....	115

---



9.7	Removing and installing housing with heater unit of Airtronic D4S auxiliary air heater . . . . .	117
9.8	Removing heater unit of Airtronic D4S auxiliary air heater from housing and installing it back in housing . . . . .	119
9.9	Removing and installing exhaust pipe of Airtronic D2 auxiliary air heater . . . . .	122
9.10	Removing and installing exhaust pipe of Airtronic D4S auxiliary air heater . . . . .	122
9.11	Removing and installing intake connecting pipe for intake air of Airtronic D2 auxiliary air heater . . . . .	123
9.12	Removing and installing intake connecting pipe for intake air of Airtronic D4S auxiliary air heater . . . . .	124
9.13	Removing and installing air distribution housing of Airtronic D4S auxiliary air heater . . . . .	125
9.14	Removing and installing air duct of Airtronic D4S auxiliary air heater . . . . .	126
9.15	Removing Airtronic auxiliary air heaters D2 and D4S from plastic housing and installing them back in housing . . . . .	126
9.16	Working principles of auxiliary heater control unit J364 . . . . .	128
9.17	Removing and installing auxiliary heater control unit J364 . . . . .	129
9.18	Removing and installing glow plug for heater Q9 . . . . .	130
9.19	Removing and installing flame protection mesh . . . . .	132
9.20	Removing and installing flame monitor G64 and overheating sensor G189 (combination sensor) . . . . .	135
9.21	Checking flame monitor G64 and overheating sensor G189 . . . . .	137
9.22	Removing and installing combustion air blower V6 (combination blower) . . . . .	138
9.23	Removing and installing heat exchanger . . . . .	141
9.24	Removing and installing combustion chamber . . . . .	143
9.25	Ambient temperature sender 2 G249 . . . . .	146
<b>10</b>	<b>Fuel supply to Airtronic auxiliary air heaters D2 and D4S . . . . .</b>	<b>147</b>
10.1	Safety precautions . . . . .	147
10.2	Rules for cleanliness . . . . .	147
10.3	Assembly overview - fuel take-off . . . . .	147
10.4	Removing and installing metering pump V54 . . . . .	148
10.5	Removing and installing strainer of metering pump V54 . . . . .	151
10.6	Prerequisites for checking/measuring fuel delivery rate . . . . .	151
10.7	Checking/measuring fuel delivery rate of Airtronic auxiliary air heaters D2 and D4S . . . . .	151