

Contents

82 - Auxiliary heating	1
1 Repair Auxiliary heating	1
1.1 General information on auxiliary heater	1
1.2 Notes on Auxiliary heating	2
1.3 Notes on operation of auxiliary heater with biodiesel (vehicles with diesel engine only)	3
2 Safety precautions when working on vehicles fitted with auxiliary heater	5
3 Notes on general repair work on vehicles fitted with auxiliary heater	6
4 Rules for cleanliness when working on auxiliary heater (and fuel system)	8
5 Layout of components for auxiliary heater in vehicle	9
5.1 Buttons and indicator lamps of auxiliary heater remote control	18
5.2 Checking and replacing batteries in auxiliary heater remote control hand transmitter	20
5.3 Adaption of remote control hand transmitter in auxiliary heater control unit J364	20
5.4 Activating/deactivating auxiliary heater/auxiliary ventilation via Multi Media Interface (MMI)	21
6 Diverting fuel for auxiliary heater	29
6.1 Components for diverting fuel for auxiliary heater	30
6.2 Routing of auxiliary heater fuel-diverting hose in fuel delivery unit	35
6.3 Removing and installing metering pump V54	37
6.4 Checking operation of fuel shut-off valve N109	39
6.5 Routing the fuel pipe to the auxiliary heater	40
6.6 Checking fuel delivery of metering pump V54	42
7 Checking and adjusting CO₂ content in auxiliary heater exhaust gas	53
7.1 Checking CO ₂ content in auxiliary heater exhaust gas	53
7.2 Adjusting CO ₂ content in auxiliary heater exhaust gas	58
7.3 Checking electrical connections to auxiliary heater and circulation pump V55	64
7.4 Checking auxiliary heater components	71
8 Functional description of auxiliary heater	79
8.1 Functional description of auxiliary heater	81
8.2 Control sequence when starting the auxiliary heater (also as additional heater)	90
8.3 Auxiliary heater control sequence on load change (from full to part-load mode and vice versa)	94
8.4 Control sequence on shutoff of auxiliary heater	97
8.5 Auxiliary heater temperature control curve	98
9 Incorporation of auxiliary heater into coolant circuit	100
9.1 Incorporation of auxiliary heater on vehicles with heater coolant shutoff valve N279	100
9.2 Operation and actuation of heater coolant shutoff valve N279	102
9.3 Removing and installing heater coolant shutoff valve N279	104
9.4 Actuation of circulation pump V55 in auxiliary heating mode	108
9.5 Bleeding coolant circuit	109
10 Removing and installing auxiliary heater	111
10.1 Removing and installing auxiliary heater (all models except Audi S6)	111
10.2 Removing and installing auxiliary heater (Audi S6)	115
11 Dismantling and assembling auxiliary heater	121
11.1 Detaching add-on components from auxiliary heater/re-attaching (all models except Audi S6)	121
11.2 Detaching add-on components from auxiliary heater/re-attaching (Audi S6)	127
11.3 Dismantling and assembling auxiliary heater	135
11.4 Design of auxiliary heater control unit J364 and combustion air blower V6	139
11.5 Checking installation position of glow plug with flame monitor Q8	140
11.6 Attaching connection for coolant hoses to auxiliary heater	141
11.7 Removing and installing combustion air intake pipe	141
11.8 Assembling burner housing with heat exchanger and outer casing	142

11.9	Assembling auxiliary heater control unit J364 and burner element	142
11.10	Removing and installing overheating fuse S24 / overheating sensor G189 and temperature sensor G18	144
12	Auxiliary heater block diagram.	146
12.1	Assignment of connector console at auxiliary heater control unit J364	146
13	Activating auxiliary heater with remote control	149
13.1	Block diagram for actuation of auxiliary heater with remote control	149
13.2	Removing and installing auxiliary heating radio controlled receiver R64	153
13.3	Removing and installing aerial module (Saloon)	154