

Contents

01 - Self-diagnosis, Electrical check	1
1 Air conditioner self-diagnosis	1
1.1 Air conditioner self-diagnosis	1
1.2 Assignment of the operating and display unit - E87	1
1.3 Function	3
1.4 Technical data of self-diagnosis	4
1.5 Self-diagnosis test prerequisites	5
1.6 Safety precautions	6
2 Connecting vehicle diagnostic, testing and information system VAS 5051 or fault reader V.A.G 1551 and selecting function	6
2.1 Connecting vehicle diagnostic, testing and information system VAS 5051 or fault reader V.A.G 1551 and selecting function	6
2.2 Encoding table	9
2.3 Equipment/actuation table for vehicles from model year 2002	12
3 Interrogating fault memory	13
3.1 Interrogating fault memory	13
4 Fault table	14
4.1 Fault table	14
4.2 Fault table up to fault code "00975"	15
4.3 Fault table from fault code "01044"	24
5 Final control diagnosis	35
5.1 Final control diagnosis	35
5.2 Final control diagnosis sequence in vehicles up to model year 2001	36
5.3 Final control diagnosis sequence in vehicles from model year 2002	42
6 Basic setting	49
6.1 Basic setting	49
7 Erasing fault memory, ending output	51
7.1 Erasing fault memory, ending output	51
8 Encoding operating and display unit	52
8.1 Encoding operating and display unit	52
8.2 Encoding table	53
8.3 Equipment/actuation table for vehicles from model year 2002	56
9 Reading measured value block	57
9.1 Reading measured value block	57
10 Measured value blocks in vehicles up to model year 2001	58
10.1 Measured value blocks in vehicles up to model year 2001	58
11 Measured value blocks in vehicles from model year 2002	69
11.1 Measured value blocks in vehicles from model year 2002	69
11.2 Measured value blocks from display group 001 to display group 010	72
11.3 Measured value blocks from display group 011 to display group 020	85
12 AC electrical check	100
12.1 AC electrical check	100
12.2 Checking wiring and components with test box V.A.G 1598	100
13 Electrical test in vehicles up to model year 2001	103
13.1 Electrical test in vehicles up to model year 2001	103
14 Electrical test in vehicles from model year 2002	115
14.1 Electrical test in vehicles from model year 2002	115
14.2 Test steps 1 to 4	116
14.3 Test steps 5 to 9	124
15 Electrical check of rear window heating	139
15.1 Electrical check of rear window heating	139

16	Electrical checking of solar roof	140
16.1	Electrical checking of solar roof	140
17	Electrical checking of additional heater	142
17.1	Electrical checking of additional heater	142
18	Mode of operation of air-quality sensor -G238	144
18.1	Mode of operation of air-quality sensor -G238	144
18.2	Checking air quality sensor -G238	144
19	Checking drive data bus	148
19.1	Checking drive data bus	148
19.2	Function of bus systems	148
19.3	Checking drive data bus	149
87 - Air conditioning		153
1	Safety precautions when working on vehicles with air conditioners and when handling refrigerant	153
1.1	Safety precautions when working on vehicles with air conditioners and when handling refrigerant	153
2	Notes on general repairs	155
2.1	Notes on general repairs	155
3	Repairing refrigerant circuit	155
3.1	Repairing refrigerant circuit	155
3.2	Vehicles with compressor with magnetic clutch -N25	156
3.3	Vehicles with compressor with regulating valve -N280	162
3.4	Removing and installing air conditioner high-pressure sender -G65	167
3.5	Air conditioner pressure switch -F129	167
3.6	O-ring seals for refrigerant circuit	169
4	Removing and installing compressor bracket (4 cyl. engine, compressor with magnetic clutch -N25)	170
4.1	Removing and installing compressor bracket (4 cyl. engine, compressor with magnetic clutch -N25)	170
4.2	Detaching/attaching "Zexel" compressor from/to bracket	171
4.3	Removing and installing air conditioner compressor ribbed belt (4 cyl. engine, compressor with magnetic clutch -N25)	173
5	Removing and installing compressor bracket (6 cyl. engine, compressor with magnetic clutch -N25)	175
5.1	Removing and installing compressor bracket (6 cyl. engine, compressor with magnetic clutch -N25)	175
6	Detaching/attaching compressor from/to bracket (6 cyl. diesel engine, compressor with magnetic clutch -N25)	177
6.1	Detaching/attaching compressor from/to bracket (6 cyl. diesel engine, compressor with magnetic clutch -N25)	177
6.2	Removing and installing ribbed belt for compressor	177
6.3	Detaching/ attaching compressor	178
7	Removing and attaching Denso compressor with magnetic clutch -N25 from/to bracket	178
7.1	Removing and attaching Denso compressor with magnetic clutch -N25 from/to bracket	178
7.2	4 cyl. engine, compressor with magnetic clutch -N25	178
7.3	8 cyl. engine, compressor with magnetic clutch -N25	179
8	Repairing air-conditioner magnetic clutch -N25 ("Zexel" compressor)	181
8.1	Repairing air-conditioner magnetic clutch -N25 ("Zexel" compressor)	181
9	Repairing air-conditioner magnetic clutch -N25 ("Denso" compressor)	186
9.1	Repairing air-conditioner magnetic clutch -N25 ("Denso" compressor)	186
10	Detaching/attaching compressor with regulating valve -N280 to/from bracket	191
10.1	Detaching/attaching compressor with regulating valve -N280 to/from bracket	191
10.2	Vehicles with 4 or 6 cyl engine (compressor drive via a belt)	191
10.3	Audi allroad with an 8 cyl engine (compressor drive via a drive shaft)	194
11	Replacing compressor pulley/drive unit (compressor without magnetic clutch)	195

11.1	Replacing compressor pulley/drive unit (compressor without magnetic clutch)	195
11.2	Replacing pulley	195
11.3	Detaching and re-attaching pulley from/to compressor	198
11.4	Checking, replacing compressor drive unit	201
11.5	Loosening and tightening compressor drive shaft	204
11.6	Removing and installing compressor drive shaft	206
11.7	Detaching/attaching drive plate with overload protection	206
11.8	Checking and adjusting concentricity of drive plate with overload protection	207
11.9	Detaching and reattaching drive plate from/to compressor	207
11.10	Removing and installing drive plate with roller bearings	208
12	Components for the control and regulation of the air conditioner (in the engine compartment)	209
12.1	Components for the control and regulation of the air conditioner (in the engine compartment)	209
12.2	Checking condensation drain, removing and installing valve	226
12.3	Checking vent frame	227
12.4	Removing and installing dust and pollen filter	228
12.5	Dust and pollen filter with activated charcoal filter layer	228
12.6	Removing and installing air-quality sensor -G238	229
13	Components for air conditioner control and regulation (in the passenger compartment)	231
13.1	Components for air conditioner control and regulation (in the passenger compartment)	231
13.2	Removing and installing operating and display unit -E87	243
13.3	Removing and installing blower control unit -J126	246
13.4	Removing and installing fresh air blower -V2	246
13.5	Removing and installing footwell vent temperature sender -G192	247
13.6	Removing and installing vent temperature sender, left -G150	247
13.7	Removing and installing vent temperature sender, right -G151	248
13.8	Removing and installing evaporator vent temperature sender -G263	248
13.9	Removing and installing fresh air intake temperature sensor -G89	249
13.10	Removing and installing sunlight penetration photo sensor -G107	249
13.11	Removing and installing defrost flap positioning motor -V107	249
13.12	Removing and installing left temperature flap positioning motor -V158	250
13.13	Removing and installing right temperature flap positioning motor -V159	251
13.14	Removing and installing central flap positioning motor -V70	252
13.15	Removing and installing air flow flap positioning motor -V71 (vehicles up to model year 2001) / recirculated air flap positioning motor -V113 (vehicles from model year 2002 with right-hand drive)	252
13.16	Removing and installing air flow flap positioning motor -V71 (vehicles from model year 2002)	253
13.17	Removing and installing recirculated air flap positioning motor -V113 (vehicles from model year 2002)	254
13.18	Making an auxiliary tool for dismantling the dash panel vents	255
13.19	Removing and installing centre dash-panel vents	255
13.20	Removing and installing left dash panel vent	257
13.21	Removing and installing windscreen defroster vent	257
13.22	Removing and installing right dash panel vent	258
13.23	Removing and installing left and right side window defroster vents	258
13.24	Removing and installing heater element for additional heater -Z35	259
13.25	Removing and installing heat exchanger	260
14	Modifications to the air conditioner	265
14.1	Modifications to the air conditioner	265
14.2	Modifications introduced as of 06.1998	265
14.3	Distinguishing features of air-conditioner types "1" and "2"	266
14.4	Modifications introduced as of model year 2002	268
15	Air routing in air-conditioner and vehicle	269
15.1	Air routing in air-conditioner and vehicle	269
15.2	Air routing in air-conditioner	269
15.3	Air ducts in vehicle interior	273

16	Checking air conditioner refrigeration capacity	276
16.1	Checking air conditioner refrigeration capacity	276
16.2	Test requirements	277
16.3	Check refrigeration capacity in vehicles up to model year 2001	278
16.4	Check refrigeration capacity in vehicles from model year 2002	280
17	Repairing refrigerant circuit	286
17.1	Repairing refrigerant circuit	286
17.2	Vehicles with compressor with magnetic clutch -N25	287
17.3	Detaching/re-attaching refrigerant pipes from/to "Denso" compressor (with magnetic clutch -N25)	296
17.4	Removing and installing compressor (with magnetic clutch -N25)	296
17.5	Servicing refrigerant circuit in vehicles with compressor with regulating valve -N280	297
17.6	Removing and installing reservoir	305
17.7	Detaching/attaching refrigerant pipes from/to evaporator	309
17.8	Removing and installing restrictor	310
17.9	Detaching and attaching refrigerant pipes to/from the compressor (compressor with regulating valve -N280)	311
17.10	Removing and installing compressor (with regulating valve -N280) (in a vehicle with a 4 or 6 cyl engine)	313
17.11	Removing and installing compressor in the Audi allroad with 8 cyl engine	313
17.12	Starting air conditioner after installing compressor	316
17.13	Detaching/re-attaching refrigerant pipes from/to condenser	317
17.14	Removing and installing condenser	320
17.15	Filling quantities	322
18	Removing and installing air conditioner (complete)	324
18.1	Removing and installing air conditioner (complete)	324
19	Dismantling and assembling air conditioner	327
19.1	Dismantling and assembling air conditioner	327
20	Dismantling and assembling air distributor housing	332
20.1	Dismantling and assembling air distributor housing	332
21	Dismantling and assembling air duct with intake housing	341
21.1	Dismantling and assembling air duct with intake housing	341
21.2	Air duct and intake housing (for vehicles with left-hand drive only until model year 2001)	342
21.3	Air duct and intake housing (only in vehicles from model year 2002 with left-hand drive)	346