

Contents

01 - Self-diagnosis, electrical checks	1
1 Air conditioner self-diagnosis	1
1.1 Technical data of self-diagnosis	1
1.2 Function	2
1.3 Fault recognition	2
1.4 Safety precautions	4
2 Self-diagnosis procedure	5
2.1 Connecting up vehicle diagnostic, testing and information system VAS 5051A and selecting functions	5
3 Interrogating fault memory	11
3.1 Fault table	13
3.2 Fault table (up to fault code "00975")	14
3.3 Fault table as of fault code "01044"	34
4 Final control diagnosis	56
4.1 Starting final control diagnosis	56
4.2 Control elements actuated	57
5 Basic setting	68
6 Erasing fault memory, end of output	71
6.1 Erasing fault memory	71
6.2 End of output	71
7 Encoding operating and display unit, Climatronic control unit J255	73
7.1 Encoding control unit	73
7.2 Encoding table	75
8 Reading measured value block	77
8.1 List of available measured value blocks (display groups)	78
8.2 Measured value blocks from display group "001" to display group "010"	84
8.3 Measured value blocks from display group "011" to display group "020"	102
8.4 Measured value blocks as of display group "020"	125
8.5 Display groups not used at present for service purposes	140
9 Adaption of operating and display unit, Climatronic control unit J255	142
9.1 List of adaption channels	142
9.2 Adaption procedure in the various adaption channels (except adaption channels "08" and "81")	150
9.3 Adaption procedure for reducing fresh air blower speed (adaption channel 08)	153
9.4 Chassis number adaption procedure (adaption channel "81")	157
10 Checking convenience data bus system	160
10.1 Function of data bus systems	160
10.2 Checking convenience data bus system	162
11 Electrical checks on air conditioner	167
11.1 Wiring and component check using test box V.A.G 1598A	167
11.2 Test steps "1" to "4"	170
11.3 Test steps "5" to "9"	180
12 Electrical checks on components actuated by operating and display unit, Climatronic control unit J255	192
12.1 Checking of heated rear window Z1	192
12.2 Checking heated seats	196
12.3 Checking electric supplementary heater	201
12.4 Checking actuation of heated windscreen Z2	203
13 Heated windscreen	205
13.1 Operation of heated windscreen Z2	206
13.2 Deactivating heated windscreen	207



14	Electrical checking of solar roof	208
14.1	Checking operation of solar roof	208
15	Mode of operation of air quality sensor G238	210
15.1	Checking air quality sensor G238	211
87	- Air conditioning system	216
1	Safety measures when working on vehicles with air conditioner and for handling refrigerant	216
1.1	Safety measures	216
1.2	Draining refrigerant circuit	216
1.3	Working on refrigerant circuit	217
1.4	Painting work on vehicles with air conditioner	218
2	Notes on general repairs	219
2.1	Note on vehicles with auxiliary heater (poor heat output)	220
3	Servicing work on refrigerant circuit	222
3.1	Exploded view of components	222
3.2	Removing and installing high-pressure sender G65	224
3.3	O-rings for refrigerant circuit	224
4	Detaching compressor from holder/attaching	225
4.1	Vehicles with 4 or 6-cyl. engine (belt-driven compressor)	225
4.2	Vehicles with 8-cyl. engine (shaft-driven compressor)	227
5	Replacing pulley/compressor drive unit	228
5.1	Replacing pulley (compressor version "1")	228
5.2	Detaching pulley from compressor/re-attaching (compressor version "1")	229
5.3	Replacing pulley (compressor version "2")	230
5.4	Detaching pulley from compressor/re-attaching (version "2")	232
5.5	Checking/replacing compressor drive unit	234
5.6	Unfastening and tightening compressor drive shaft	236
5.7	Removing and installing compressor drive shaft	237
5.8	Detaching drive plate with overload safeguard/attaching	237
5.9	Checking concentricity of drive plate with overload safeguard/adjusting	238
5.10	Unscrewing drive plate from compressor/screwing on	238
5.11	Removing and installing drive plate with rolling bearing	239
6	Components for control and regulation of air conditioner	240
6.1	Components in engine compartment and at rear end	240
6.2	Removing and installing dust and pollen filter	243
6.3	Dust and pollen filter with activated charcoal filter element	243
6.4	Removing and installing air quality sensor G238	245
6.5	Checking vent frame	246
6.6	Components located in passenger compartment	246
6.7	Cleaning evaporator of air conditioner with ultrasonic air conditioner cleaning unit VAS 6189	251
6.8	Removing and installing operating and display unit, Climatronic control unit J255	254
6.9	Removing and installing air duct connection for glove box cooling	259
6.10	Removing and installing fresh air blower control unit J126 and fresh air blower V2	259
6.11	Removing and installing left vent temperature sender G150	260
6.12	Removing and installing right vent temperature sender G151	260
6.13	Removing and installing evaporator outflow temperature sender G263	261
6.14	Removing and installing left footwell vent temperature sender G261	261
6.15	Removing and installing right footwell vent temperature sender G262	261
6.16	Removing and installing sunlight penetration photosensor G107	262
6.17	Removing and installing condensate drain	263
6.18	Checking condensate drain	263
6.19	Preparing adapter cables for control motor actuation	264
6.20	Removing and installing defroster flap control motor V107	265

6.21	Removing and installing right temperature flap control motor V159	265
6.22	Removing and installing left temperature flap control motor V158	266
6.23	Removing and installing central flap control motor V70	267
6.24	Removing and installing air recirculation flap control motor V113	268
6.25	Removing and installing air flow flap control motor V71	269
6.26	Removing and installing fresh-air intake duct temperature sensor G89	270
6.27	Removing and installing auxiliary heater element Z35	272
7	Dash panel vents and air ducts	274
7.1	Air routing in vehicle	274
7.2	Air routing in air conditioner unit	276
7.3	Connecting element between temperature flaps "1" and "2"	278
7.4	Removing and installing intermediate piece for windscreen defroster vent	278
7.5	Removing and installing front footwell vent	279
8	Removing and installing heating system heat exchanger	281
8.1	Removing heat exchanger	281
8.2	Installing heat exchanger	282
9	Checking cooling output of air conditioner	285
9.1	Special tools, testers and other items required	285
9.2	Checking	286
9.3	Measures to be taken if readout does not match specification	291
9.4	Measures to be taken in the event of temperature increase downstream of evaporator	293
10	Servicing refrigerant circuit	295
10.1	Servicing refrigerant circuit	295
10.2	Refrigerant pipe connections at components (different versions)	298
10.3	Detaching refrigerant pipes at evaporator connection/attaching	299
10.4	Detaching refrigerant pipes from condenser/re-attaching	299
10.5	Removing and installing condenser	300
10.6	Removing and installing restrictor	301
10.7	Removing and installing reservoir	302
10.8	Capacities	305
11	Removing and installing compressor	306
11.1	Detaching refrigerant pipes at compressor/attaching	306
11.2	Removing and installing compressor (vehicles with 4 or 6-cyl. engine)	307
11.3	Removing and installing compressor (vehicles with 8-cyl. engine)	308
11.4	Starting up air conditioner after installing compressor	318
12	Removing and installing air conditioner unit	320
12.1	Special tools, testers and other items required	320
12.2	Removing	320
12.3	Installing	323
13	Dismantling and assembling air conditioner unit	325
13.1	Detaching electrical add-on components from air conditioner unit/re-attaching	325
13.2	Detaching heater elements and air ducts from air conditioner unit/attaching	327
13.3	Dismantling and assembling air conditioner unit	328
13.4	Removing and installing evaporator	328