

Contents

01 - Self-diagnosis	1
1 Self-diagnosis of Motronic system	1
1.1 Technical data of self-diagnosis	1
1.2 Safety precautions	2
1.3 Connecting vehicle diagnostic, testing and information system VAS 5051 A	2
2 Interrogating fault memory	6
2.1 Interrogating fault memory	6
2.2 Fault tables	8
2.3 Fault tables for faults 16394 / P0010 to 17607 / P1199	8
2.4 Fault tables for faults 17621 / P1231 to 19718 / P3262	19
3 Final control diagnosis	32
4 Basic setting	36
5 Erasing fault memory	38
6 Ending output	39
7 Coding control unit	40
8 Reading measured value block	42
9 Readiness code on vehicles with engine codes "ARE", "AZA" and "BES"	44
9.1 Reading out readiness code	44
9.2 Generating readiness code	46
24 - Mixture preparation - injection	59
1 Servicing Motronic injection system	59
1.1 Safety precautions	60
1.2 Rules for cleanliness	61
1.3 Technical data	61
1.4 Overview of fitting locations	62
1.5 Dismantling and assembling air cleaner	67
1.6 Removing and installing air filter element	68
1.7 Removing and installing intake manifold	70
1.8 Wiring and component check with adapter cable, 121-pin V.A.G 1598/31 (test box)	73
1.9 Procedure following interruption of voltage supply	74
1.10 Removing and installing engine control unit without protective housing	75
1.11 Removing and installing engine control unit with protective housing	76
1.12 Exhaust emissions warning lamp K83	79
1.13 Checking exhaust emissions warning lamp K83	80
1.14 Checking idling speed	81
1.15 Checking system pressure, fuel pressure regulator and residual pressure	84
1.16 Checking injectors	86
1.17 Removing and installing injectors with fuel rail	90
1.18 Dismantling and assembling fuel rail with injectors	93
1.19 Checking injection quantity and spray pattern of injectors; checking for leaks	95
1.20 Checking fuel pump relay J17 and activation	97
1.21 Checking air mass meter G70	100
1.22 Checking intake system for leaks (unmetered air)	106
2 Checking Lambda control function	108
2.1 Operation of Lambda control	108
2.2 Checking Lambda probes and Lambda control before catalytic converter	109
2.3 Checking probe ageing of Lambda probes before catalytic converter - vehicles with engine codes "ARE", "AZA" and "BES"	115
2.4 Checking Lambda probes and Lambda control after catalytic converter - vehicles with engine codes "ARE", "AZA" and "BES"	117
2.5 Checking probe heating for Lambda probes	124

2.6	Interchange recognition function for Lambda probes after catalytic converter	128
2.7	Removing and installing Lambda probes	129
3	Checking fuel tank breather system	131
3.1	Checking activated charcoal filter solenoid valve 1 N80	131
4	Checking electronic engine power control (electronic throttle)	134
4.1	Operation of electronic throttle system	134
4.2	Electronic power control fault lamp K132 in instrument cluster	135
4.3	Checking electronic power control fault lamp K132	135
4.4	Checking throttle valve module J338	136
4.5	Performing adaption of throttle valve module	136
4.6	Checking angle senders for throttle valve drive	139
4.7	Checking accelerator position senders	143
4.8	Adapting kickdown function	147
4.9	Checking brake light switch and brake pedal switch	149
4.10	Checking clutch pedal switch F36	153
5	Checking auxiliary signals	156
5.1	Checking engine speed signal	156
5.2	Checking fuel consumption signal for on-board computer	157
5.3	Checking coolant temperature signal	157
5.4	Checking road speed signal	158
5.5	Checking crash signal	159
5.6	Checking rough road detection signal from ABS/EDL control unit	161
5.7	CAN bus	162
6	Vacuum system layout	166
6.1	Air flow diagram (general)	166
6.2	Charge pressure control system	167
6.3	Fuel tank breather system (activated charcoal filter system)	168
6.4	Air diversion system (air recirculation on overrun)	169
6.5	Crankcase breather system	170
28 - Ignition system	171	
1	Checking ignition system	171
1.1	Safety precautions	171
1.2	Technical data for ignition system	172
1.3	Checking ignition coils and output stages on vehicles with engine codes "AJK", "ARE" and "AZA"	172
1.4	Checking ignition coils and output stages on vehicles with engine code "BES"	177
1.5	Checking Motronic current supply relay J271 on vehicles with engine codes "BES"	181
1.6	Checking intake air temperature sender G42	184
1.7	Checking engine speed sender G28	187
1.8	Checking coolant temperature sender G62	189
1.9	Checking voltage supply of engine control unit	193
1.10	Checking knock control limit	194
1.11	Checking knock sensors	196
1.12	Checking Hall sender	198
1.13	Checking phase location of Hall senders	201
1.14	Checking misfiring detection on vehicles with engine codes "ARE", "AZA" and "BES"	202