

Contents

01 - Self-diagnosis	1
1 Self-diagnosis of Motronic system	1
1.1 Technical data of self-diagnosis	1
1.2 Explanation of exhaust emissions warning lamp -K83 MIL (Malfunction Indicator Lamp) ..	2
1.3 Explanation of electronic power control fault lamp -K132 (fault lamp for electronic throttle) ..	3
1.4 Connecting vehicle diagnostic, testing and information system VAS 5051 and selecting engine electronics control unit	4
1.5 Connecting fault reader V.A.G 1551 and selecting engine electronics control unit	6
2 Coding control unit	10
2.1 {Chapter title}	10
3 Fault table (17609 to 18261)	12
4 Fault table (16486 to 17607)	23
5 Interrogating and erasing fault memory	31
5.1 {Chapter title}	32
6 Basic setting	33
6.1 {Chapter title}	33
7 Reading measured value block	36
7.1 {Chapter title}	36
8 Readiness code	38
8.1 Reading out readiness code	38
8.2 Generating readiness code	42
9 Final control diagnosis	52
9.1 {Chapter title}	52
24 - Mixture preparation - injection	63
1 Servicing Motronic injection system	63
1.1 Safety precautions	63
1.2 Safety precautions when working on the exhaust system	63
1.3 Rules for cleanliness	64
1.4 Foreign particles in engine	64
1.5 Contact corrosion	64
1.6 Routing and attachment of pipes, hoses and wiring	64
1.7 Installing radiators and condensers	65
1.8 Technical data (A6 vehicles)	65
1.9 Technical data (S6 vehicles)	65
1.10 Overview of fitting locations	66
1.11 Wiring and component check with test box V.A.G 1598/31	69
1.12 Renewing engine control unit J220	70
1.13 Checking idling speed	75
1.14 Checking fuel pressure regulator and residual pressure	78
1.15 Checking injection quantity and spray pattern of injectors; checking for leaks	80
1.16 Checking injectors	81
1.17 Checking fuel pump relay J17 and relay activation	83
1.18 Checking main relay J271 for Motronic current supply	85
1.19 Checking voltage supply for control unit	86
1.20 Checking air mass meter G70	88
1.21 Checking intake air temperature sender G42	91
1.22 Checking coolant temperature sender (G62)	93
2 Checking electronic engine power control (electronic throttle)	95
2.1 Operation of electronic throttle system	95
2.2 Checking throttle valve module J338	95

2.3	Performing adaption of throttle valve module	96
2.4	Checking angle senders for throttle valve drive G187 and G188	98
3	Checking accelerator position sender G79 and G185	100
3.1	Checking accelerator position senders	101
3.2	Checking kick-down switching point	102
3.3	Checking brake light switch -F and brake pedal switch F47	103
3.4	Checking clutch pedal switch F36	106
4	Checking Lambda control function	109
4.1	Operation of Lambda control	109
4.2	Checking Lambda control and Lambda probes G39 and -G108 before catalytic converter	109
4.3	Checking ageing of Lambda probes before catalytic converter G39 and G108	115
4.4	Checking Lambda control and Lambda probes G130 and G131 after catalytic converter	117
4.5	Checking probe heating for Lambda probes	123
4.6	Checking Lambda probe signal wiring and activation	126
4.7	Removing and installing Lambda probes	130
5	Checking intake manifold change-over (S6 vehicles)	133
5.1	Checking operation	133
5.2	Checking variable intake manifold changeover valve N156	134
5.3	Checking vacuum system	136
6	Checking intake manifold change-over (A6 vehicles)	137
6.1	Checking operation	137
6.2	Checking variable intake manifold changeover valves N156 and N261	138
6.3	Checking vacuum system	140
7	Checking secondary air inlet valve N112	141
7.1	Checking secondary air pump relay J299	141
8	Checking fuel tank breather system	143
8.1	Checking activated charcoal filter solenoid valve 1 N80	143
9	Variable intake manifold changeover valve N335	146
9.1	On all S6 vehicles, variable intake manifold changeover valve N335 activates a flap in air cleaner	146
9.2	Checking vacuum system	148
9.3	Vacuum system layout - solenoid valves N156 and N335	149
10	Checking auxiliary signals	150
10.1	Checking crash signal	150
10.2	Checking engine speed signal	150
10.3	Checking air conditioner compressor switch-off	151
10.4	Checking engine mountings	152
10.5	Checking data exchange between connected control units	154
28 - Ignition system	159	
1	Checking ignition system	159
1.1	General notes on ignition system	159
1.2	Safety precautions	159
1.3	Technical data for ignition system	159
1.4	Checking ignition coils	160
1.5	Checking output stages of ignition coils	161
1.6	Checking misfiring detection	162
1.7	Checking engine speed sender G28	163
1.8	Checking knock control limit	165
1.9	Checking knock sensors G61 and G66	166
1.10	Checking Hall sender G40 and G163	167
2	Checking variable valve timing	171
2.1	Operation of camshaft timing control	171

2.2	Checking camshaft control valves (solenoid valves) N205 and N208	172
-----	--	-----