

01	Self diagnosis, Electrical testing	Page
	Self diagnosis	
	● Engine code letters: JY, KG, KH	01-1
	- Test conditions	01-1
	- Recalling fault memory with rev. counter and fault lamp	01-1
	- Fault table	01-5
	Self diagnosis	
	● Engine code letters: MC with <u>one</u> knock sensor	01-8
	- Test conditions	01-9
	A - Recalling fault memory with V.A.G 1551 in flash code mode 2	01-10
	B - Final control element diagnosis with V.A.G 1551 in flash code mode 2	01-13
	C - Recalling fault memory with V.A.G 1550	01-17
	D - Final control element diagnosis with V.A.G 1550	01-19
	E - Recalling fault memory with fuse and fault lamp or with test lamp	
	V.A.G 1527 and leads from V.A.G 1594	01-23
	F - Final control element diagnosis with fuse and fault lamp or with test lamp	
	V.A.G 1527 and leads from V.A.G 1594	01-30
	- Fault table	01-35
	Self diagnosis	
	● Engine code letters: MC with <u>two</u> knock sensors	01-40
	- Test conditions	01-41
	A - Recalling and erasing fault memory with V.A.G 1551 in mode 1 - Rapid data	
	transmission	01-42
	B - Final control element diagnosis with V.A.G 1551 in mode 1 - Rapid data	
	transmission	01-47
	C - Recalling and erasing fault memory with lamp V.A.G 1527 and leads from	
	V.A.G 1594	01-52
	D - Final control element diagnosis with V.A.G 1527 and leads from V.A.G 1594	01-56
	- Fault table	01-60
	- Checking Lambda system with V.A.G 1367 and V.A.G 1551	01-67
	- Coding of FEI control unit (J 88) and control unit for idle stabilization (J 142)	01-70
	Self diagnosis	
	● Engine code letters: SL	01-71
	- Flash code for fault indication	01-72
	- Recalling fault memory	01-74
	Electrical testing	
	● Engine code letters: MC with <u>one</u> knock sensor	01-78
	- Test conditions	01-78
	- Checking fuel pump relay (J 17) control	01-79
	- Checking control of frequency valve for Lambda control (N 7)	01-81
	- Checking control of solenoid valve for boost pressure regulation (N 75)	01-83
	- Checking control of cold start valve (N 17)	01-85
	- Checking control of solenoid valve for activated charcoal filter (N 80)	01-87
	Electrical testing	
	● Engine code letters: MC with <u>two</u> knock sensors	01-89
	- Test conditions	01-89
	- Checking parts of fully electronic ignition system (FEI) with test box	
	V.A.G 1598	01-90
	- Checking control of idle stabilization control unit (J 142)	01-93
	- Checking control of fuel pump relay (J 17)	01-96
	- Checking control of frequency valve for Lambda control (N 7)	01-98
	- Checking control of solenoid valve for boost pressure regulation (N 75)	01-100
	- Checking control of cold start valve (N 17)	01-102
	- Checking control of valve 1 for ACF (N 80)	01-104
	- Checking control of valve 2 for ACF (N 115)	01-106
	Electrical testing	
	● Engine code letters: SL	01-108

01	Self diagnosis, Electrical testing	Page
	- Test conditions	01-109
	- Test table FEI system	01-110

25	Fuel system, K Jetronic	Page
	Servicing K Jetronic injection system	25-1
	- Fitting locations	
	● Engine code letters: MC with <u>two</u> knock sensors	25-1
	- Servicing air cleaner/manifold preheating	25-5
	- Servicing fuel system	25-8
	- Servicing Lambda control	
	● Engine code letters: KH, WU	25-13
	● Engine code letters: MC	25-16
	- Technical data	
	● Engine code letters: HX, KF	25-19
	● Engine code letters: JY, KG	25-23
	● Engine code letters: KH, WU	25-26
	● Engine code letters: KP, KU	25-29
	● Engine code letters: MC	25-33
	● Engine code letters: RT, SL	25-36
	● Engine code letters: WC	25-40
	- Safety measures	25-43
	- Rules for cleanliness	25-44
	- Connecting pressure gauge V.A.G 1318 with adapter V.A.G 1318/4	25-45
	- Connecting remote control V.A.G 1348/3A with adapter lead V.A.G 1348/3-2	25-45
	- Checking and adjusting idle or idle stabilization and CO content	
	● Engine code letters: HX, JY, KF, KG, KP, KU, WC	25-46
	● Engine code letters: KH, MC, WU	25-54
	● Engine code letters: RT, SL	25-63
	- Idle stabilization	
	● All engines, <u>except</u> code letters MC with <u>two</u> knock sensors	25-70
	● Engine code letters: MC with <u>two</u> knock sensors	25-77
	- Checking thermostitch (F 74) for idle stabilization	
	● Model year 83/84	25-83
	- Checking temperature sensor (N 10) for idle stabilization	
	● From Model year 85	25-83
	● Engine code letters: SL	25-84
	- Checking Lambda system	
	● Engine code letters: KH	25-85
	● Engine code letters: MC with <u>one</u> knock sensor	25-93
	● Engine code letters: MC with <u>two</u> knock sensors	25-100
	- Checking Lambda control	
	● Engine code letters: MC with <u>two</u> knock sensors	25-103
	- Checking Lambda system	
	● Engine code letters: WU	25-107
	- Removing and installing fuel metering distributor	25-115
	- Renewing O ring of system pressure regulator/relief valve	
	● Engines with low pressure system	25-116
	- Removing and installing air flow meter	25-117
	- Checking adjusting lever and control plunger	25-119
	- Checking and adjusting flow plate rest position	
	● Engines with low pressure system	25-120
	- Checking and adjusting flow plate rest position and free travel	
	● Engines with high pressure system	25-122
	- Basic adjusting of adjusting lever	
	● Engines with high pressure system	25-125

25 Fuel system, K Jetronic	Page
- Removing and installing control plunger	
● Engines with high pressure system	25-126
- Checking cold start valve (N 17) and thermo-time switch (F 26)	
● All engines except code letters MC	25-128
- Checking cold start valve (N 17)	
● Engine code letters: MC	25-131
- Checking cold acceleration enrichment	
● All engines <u>except</u> code letters MC	25-134
- Checking diaphragm pressure switch (F 93) and thermopneumatic valve	
● Not on all engines - see vacuum connections	25-135
- Checking full throttle and start enrichment	
● Engine code letters: MC	25-137
- Checking and adjusting throttle valve switch	
● Engine code letters: HX, KF, KP, WC	25-142
● Engine code letters: KG, JY	25-145
● Engine code letters: KH	25-151
● Engine code letters: KU, RT, SL	25-154
● Engine code letters: MC	25-157
● Engine code letters: WU	25-162
- Checking and adjusting damper on throttle valve housing	
● Engine code letters: JY, KG	25-165
● Engine code letters: MC	25-167
- Removing and installing parts of overrun cut-off	
● All engines except code letters KH, RT	25-168
- Checking overrun cut-off	
● Engine code letters: HX, KF, KP, SL, WC, WU	25-172
● Engine code letters: JY, KG	25-178
● Engine code letters: MC	25-182
- Checking warm-up valve (N 9)	25-187
- Checking system pressure	25-190
- Checking holding pressure	25-192
- Comparing injection capacity	
● Engines with low pressure system	25-193
● Engines with high pressure system	25-198
- Leak test of air-shrouded injectors and inserts	25-202
- Checking operation of fan for injector cooling	25-205
- Basic setting of throttle valve	25-206
- Vacuum connections	
● Engine code letters: HX	25-207
● Engine code letters: JY	25-211
● Engine code letters: KF	25-213
● Engine code letters: KG	25-215
● Engine code letters: KH	25-217
● Engine code letters: KP	25-223
● Engine code letters: KU	25-224
● Engine code letters: MC with <u>one</u> knock sensor	25-228
● Engine code letters: MC with <u>two</u> knock sensors	25-235
● Engine code letters: RT	25-239
● Engine code letters: SL	25-241
● Engine code letters: WC	25-243

28 Ignition system	Page
Servicing TCI-H system	
● Engine code letters: HX, KF, KP, KU, RT, WC, WU	28-1
- Adjustment data, spark plugs	
● Engine code letters: HX, KF	28-8
● Engine code letters: KP, KU	28-9
● Engine code letters: RT	28-10
● Engine code letters: WC, WU	28-11
- Distributor data	
● Engine code letters: HX, KF, KP	28-12
● Engine code letters: KU, RT, WC	28-14
● Engine code letters: WU	28-15
- Safety measures for TCI-H system	
- Installing distributor	
- Setting timing	
- Checking distributor	
A - Checking centrifugal advance with TDC sender	
B - Checking centrifugal advance with stroboscope	
C - Checking vacuum unit for leaks	
● Engine code letters: HX, KF, KP, KU, WC, WU	28-29
● Engine code letters: RT	28-31
D - Checking vacuum advance	
● Engine code letters: HX, KF, KP, KU, WC, WU	28-32
● Engine code letters: RT	28-34
E - Checking vacuum retard	
● Engine code letters: KF	28-36
- Checking TCI-H switch unit and Hall sender	
A - Checking TCI-H switch unit (N 41)	
B - Checking Hall sender (G 40)	
Servicing FEI system	
● Engine code letters: SL	28-42
- Adjustment data, spark plugs	
- Safety measures for FEI system	
- Installing distributor	
- Setting timing	
- Checking spark advance	
- Checking Hall sender and TCI-H switch unit	
A - Checking Hall sender (G 40)	
B - Checking TCI-H switch unit (N 41)	
Servicing FEI system	
● Engine code letters: JY, KG, KH	28-61
- Adjustment data, spark plugs	
- Safety measures for FEI system	
- Checking coil with power stage	
A - Checking secondary resistance	
B - Checking primary resistance	
C - Checking coil control	
- Distributor basic adjustment	
- Checking Hall sender (G 40)	
- Checking voltage supply for FEI control unit (J 88)	
- Checking ignition timing sender (G 4)	
- Checking engine speed sender (G 28)	
- Checking coolant temperature sender (G 62)	
- Checking intake air temperature sender (G 42)	
- Removing and installing intake air temperature sender (G 42)	
- Checking control for EGR valve (N 18)	
o Engine code letters: JY	28-93

28 Ignition system	Page
- Checking control of two-way valve (N 54)	28-96
Servicing FEI system	
● Engine code letters: JY, KG, KH	28-98
- Checking control of rev counter	28-98
- Checking control of fuel pump relay (J 17)	28-99
Servicing FEI system	
● Engine code letters: MC with <u>one</u> knock sensor	28-101
● Engine code letters: MC with <u>two</u> knock sensors	28-105
- Adjustment data, spark plugs	28-110
- Safety measures for FEI system	28-112
- Distributor basic adjustment	28-114
- Checking basic adjustment of distributor	
● Engine code letters: MC with two knock sensors	28-116
- Checking Hall sender (G 40)	28-117
- Checking coil with power stage	
● Engine code letters: MC with <u>one</u> knock sensor	28-121
A - Checking secondary resistance	28-121
B - Checking primary resistance	28-121
C - Checking coil control	28-122
- Checking coil with power stage	
o Engine code letters: MC with <u>two</u> knock sensors	28-124
A - Checking secondary resistance	28-124
B - Checkxking primary resistance	28-125
C - Checking coil control	28-126
- Checking ignition timing sender (G 4)	28-129
- Checking engine speed sender (G 28)	28-132
- Checking coolant temperature sender (G 62)	28-136
- Checking intake air temperature sender (G 42)	28-137
- Removing and installing intake air temperature sender (G 42)	28-141
- Checking voltage supply for FEI control unit (J 88)	28-142
- Checking temperature safety switch	28-144
- Checking rev counter control	28-148