

Contents

01 - Self-diagnosis, electrical checks	1
1 Self-diagnosis	1
1.1 Self-diagnosis function	1
1.2 Safety functions of gearbox control unit	2
2 Electrical/electronic components and fitting locations	3
2.1 Removing and installing automatic gearbox control unit J217	10
3 Performing self-diagnosis	12
3.1 Safety precautions	12
3.2 Connecting vehicle diagnostic, testing and information system VAS 5051 A and selecting functions	12
3.3 List of selectable functions	14
4 Interrogating fault memory	15
4.1 Interrogating fault memory	15
4.2 Fault tables	16
4.3 Fault tables: Fault code 00258 / P0753 up to fault code 01236 / P1760	16
4.4 Fault tables: Fault code 16987 / P0603 up to fault code 18160 / P1752	33
4.5 Fault tables: Fault code 18161 / P1753 up to fault code 65535	56
5 Final control diagnosis - gearbox with hydraulic control "Type E17"	71
6 Final control diagnosis - gearbox with hydraulic control "Type E18/2"	76
7 Erasing fault memory	81
8 Ending output	82
9 Coding control unit	83
10 Measured value block - gearbox with hydraulic control "Type E17"	85
10.1 Reading measured value block	85
10.2 Overview of selectable display groups	85
10.3 Test table	87
11 Measured value block - gearbox with hydraulic control "Type E18/2"	98
11.1 Reading measured value block	98
11.2 Overview of selectable display groups	98
11.3 Test table	100
12 Electrical check	111
12.1 Connecting adapter V.A.G 1598/20 (test box) to automatic gearbox control unit J217	112
12.2 Test table	115
12.3 Checking wiring between automatic gearbox control unit J217 and gearbox	127
12.4 Checking multi-function switch F125 with 8-pin connector	129
12.5 Checking multi-function switch F125 with 10-pin connector	132
12.6 Checking voltage supply for selector mechanism cover	136
13 CAN bus	138
13.1 Checking a "two-wire bus system"	138
13.2 Two control units communicating via a "two-wire bus system"	139
13.3 Three or more control units communicating via a "two-wire bus system"	140