

Contents

01 - Self-diagnosis, Electrical check	1
1 Self-diagnosis	1
1.1 Self-diagnosis	1
1.2 General notes on self-diagnosis	1
1.3 Connecting fault reader V.A.G 1551 and selecting address word	2
1.4 Erasing fault memory, end of output	5
1.5 Selecting functions	6
1.6 Safety precautions and general notes on fault-finding	7
1.7 Technical information required	10
2 CAN bus	11
2.1 CAN bus	11
2.2 Function of CAN bus	11
2.3 Testing "two-wire bus system"	11
2.4 Fault messages in CAN bus system	13
3 Electronic Stability Program Continental Teves Mark 20 IE	15
3.1 Electronic Stability Program Continental Teves Mark 20 IE	15
3.2 Function of ESP	15
3.3 Description of warning lamp functions	18
3.4 Description of senders and components in ESP system	21
4 Performing self-diagnosis	22
4.1 Performing self-diagnosis	22
4.2 Encoding control unit	22
4.3 Starting basic setting	23
4.4 Login procedure	24
4.5 Zero position compensation for steering angle sender -G85	25
4.6 Zero position compensation for lateral acceleration sender -G200	26
4.7 Zero position compensation for brake pressure senders -G201 and -G214	27
4.8 Checking of speed sensors -G44 to -G47	29
4.9 Checking of brake pressure solenoid valve, in brake servo -N247	30
4.10 Reading measured value block	31
4.11 Final control diagnosis	36
5 Electrical check on ABS/EDL/ASR/ESP ITT Mark 20 IE	42
5.1 Electrical check on ABS/EDL/ASR/ESP ITT Mark 20 IE	42
5.2 Test requirements	42
5.3 Multi-pin connector and contact assignment	43
5.4 Test table	45
5.5 Test table (test steps 1 - 23)	46
6 ESP fault table	59
6.1 ESP fault table	59
6.2 Interrogating fault memory	59
6.3 Fault table	60
7 Electrohydraulic power steering	69
7.1 Electrohydraulic power steering	69
7.2 Description and function	69
8 Electrical check on electrohydraulic steering	69
8.1 Electrical check on electrohydraulic steering	69
8.2 Test requirements	70
8.3 Connectors and contact assignment of power steering control unit -J500	71
8.4 Test table	72
8.5 Test table (test steps 1 - 7)	72
9 Steering fault table	74
9.1 Steering fault table	74
9.2 Interrogating fault memory	74



9.3 Fault table75