MERCEDES BENZ ACTROS, ATEGO ,AXOR TRUCK FULL FAULT CODES LIST

MERCEDS TRUCK FAULT CODE LIST BRAKING SYSTEM CONTROL UNIT (BS)

0160 Communication between the data on the CAN bus of the car has a fault

0162 Speed signal via the CAN bus from the tachograph has a fault

0163 Short circuit or open circuit CAN cable

0166 signal via the CAN bus from the traffic control NR control unit is missing or malfunction

0167 CAN bus signal from the motion control unit GS controller is missing or malfunction

0168 signal via the CAN bus from the traffic control FR control unit is missing or malfunction

0169 CAN bus signal from control unit INS tool is missing or has a fault

0170 CAN bus signal from the retarder control unit is missing or has a fault

0260 CAN signal to the trailer has a fault

0263 CAN signal to the trailer is broken

0275 Bus CAN-High on a trailer has a fault

0276 Bus CAN-Low on the trailer has a fault

0300 CAN bus braking system has a fault

0360 CAN bus braking system has a fault

0363 CAN bus braking system is broken

1001 High voltage at terminal 15

1002 Undervoltage or faulty contact on the terminals 15, 30a and 30b

BS 1010 control unit is faulty anti-lock system

1011 BS faulty anti-lock control unit

1012 control unit BS-lock system incorrectly parameterized

1014 EPS (BS) defective control unit

1094 Different size tires on the car 1102 Undervoltage or faulty contact in the terminal 30a 1103 Terminal 30a is open 1202 Undervoltage or faulty contact in the terminal 30b 1203 Terminal 30b is open 1302 Undervoltage or faulty contact in the terminal 15 1404 power sensor voltage cable "24V" is a short to ground 1405 power sensor voltage cable "24V" has short to positive 1505 BS unit management has short to positive output X2 15/7 OR Power cable voltage modulator axle load has short to positive 1604 BS unit management has a short to ground on the output X2 15/15 1605 BS unit management has short to positive output X2 15/15 2003 ASR solenoid valve is open 2004 ASR solenoid valve is shorted to ground 2005 Solenoid valve ASR has a short circuit to positive Disabling the ASR 2012 incorrectly parameterized 2103 trailer off: the output is open

2104 trailer off: the output is shorted to ground
2105 trailer off: output has short to positive
2112 Output "Disabling trailer" incorrectly parameterized
2203 overpressure valve is open
2204 overpressure valve has a short to ground
2205 overpressure valve has a short circuit to positive
Overpressure valve 2291: overpressure maintained
2303 pressure limitation valve is open
2304 pressure relief valve has a short to ground
2305 pressure relief valve has a short to ground
2305 pressure relief valve has a short to ground
2305 pressure relief valve has a short to ground
2305 pressure relief valve has a short circuit to positive
3020 ABS solenoid valve at right front axle has broken on track 3
3021 ABS solenoid valve at right front axle has short to earth on track 3

3022 ABS solenoid valve at right front axle has a short circuit to positive at pin 3 3023 ABS solenoid valve at right front axle has an open on pin 2 3026 ABS solenoid valve at right front axle has broken on track 1 3027 ABS solenoid valve at right front axle has a short to ground on pin 1 3028 ABS solenoid valve at right front axle has short to positive on track 1 3029 ABS solenoid valve at right front axle has a third-party agitation 3120 ABS solenoid valve at left front axle has broken on track 3 3121 ABS solenoid valve at left front axle has short to earth on track 3 3122 ABS solenoid valve at left front axle has a short circuit to positive at pin 3 3123 ABS solenoid valve at left front axle has an open on pin 2 3126 ABS solenoid valve at left front axle has broken on track 1 3127 ABS solenoid valve at left front axle has a short to ground on pin 1 3128 ABS solenoid valve at left front axle has short to positive on track 1 3129 ABS solenoid valve on the front axle has a left side of the field 3604 ABS solenoid valve at right front axle and on the rear axle on the left has a short to ground on pin 2

3605 ABS solenoid value on the front axle on the right and on the left side of the rear axle has short to positive

on pin 2

4040 Speed sensor at right front axle has broken

4041 Speed sensor at right front axle has Short to Ground

4042 Speed sensor at right front axle has Short to Plus

4044 Speed sensor at right front axle has interturn fault

4045 The pole wheel on the front axle on the right has a defect

4046 Speed sensor at right front axle provides noise (crackling)

4047 The pole wheel on the front axle on the right reeling in hard place

4048 Speed sensor at right front axle has an air gap

4049 wheel speed on the speed sensor "Front axle right" not credible

4140 Speed sensor at left front axle has broken

4141 Speed sensor at left front axle has Short to Ground

4142 Speed sensor at left front axle has Short to Plus 4144 Speed sensor at left front axle has interturn fault 4145 The pole wheel on the front axle on the left has a defect 4146 Speed sensor at left front axle provides noise (crackling) 4147 The pole wheel on the front axle left reeling in the persistent location 4148 Speed sensor at left front axle has an air gap 4149 wheel speed on the speed sensor "Front axle left" not credible 4240 Speed sensor at right rear axle has broken 4241 Speed sensor at right rear axle has Short to Ground 4242 Speed sensor at right rear axle has short to positive 4244 Speed sensor at right rear axle has interturn fault 4245 The pole wheel on the rear axle on the right has a defect 4246 Speed sensor at right rear axle produces noise (crackling) 4247 The pole wheel at the rear right side reeling in hard place 4248 Speed sensor at right rear axle has an air gap 4249 wheel speed sensor to speed "on the right rear axle" are not reliable 4340 Speed sensor at left rear axle has broken 4341 Speed sensor at left rear axle has Short to Ground 4342 Speed sensor at left rear axle has Short to Plus 4344 Speed sensor at left rear axle has interturn fault 4345 The pole wheel on the rear axle on the left has a defect 4346 Speed sensor at left rear axle produces noise (crackling) 4347 The pole wheel on the rear axle left reeling in the persistent location 4348 Speed sensor at left rear axle has an air gap 4349 wheel speed on the speed sensor "Rear axle left" not credible 5042 wear sensor Brake pad right on the front axle has short to positive 5043 wear sensor Brake pad right on the front axle has no signal 5142 Wear indicators for brake pads on the front axle on the left has a short circuit to positive 5143 Wear indicators for brake pads on the front axle left no signal 5204 wear sensor supply cable brake pads on the front axle has a short to ground

5205 wear sensor supply cable brake pads on the front axle has short to positive 5342 Wear indicators for brake pads of the rear axle on the right has short to positive 5343 Wear indicators for brake pads of the rear axle on the right there is no signal 5442 Wear indicators for brake pads on the left rear axle has Short to Plus 5443 Wear indicators for brake pads on the rear axle left no signal 5504 wear sensor power cable, brake pad on the rear axle is a short to ground 5506 wear sensor power cable, brake pad on the rear axle has short to positive 6000 sensor is faulty brake pedal 6092 Sensor brake pedal: the signal contains a fault 6140 Switch braking K1: signal has a break 6141 Switch braking K1: signal has Short to Ground 6240 Switch Brake K2: signal has a break 6241 Switch Brake K2: signal has Short to Ground 6341 brake pedal sensor K1: pedal position is a short to ground 6343 Sensor K1 brake pedal: the pedal position no signal 6441 brake pedal sensor K2: pedal position is a short to ground 6443 K2 Sensor brake pedal: the pedal position no signal 7000 The proportional relay valve is faulty 7096 The proportional relay valve is invalid parameter pressure 7104 Proportional relay valve has a short to ground in the contact X4 12/1 7105 Proportional relay valve has a short circuit to plus contact X4 12/1 7106 Power cable voltage proportional relay valve is open 7107 Proportional relay valve has a short to ground in the contact X4 12/2 7108 Proportional relay valve has a short circuit to plus contact X4 12/2 7109 The proportional relay valve is open 12/1 at the terminals X4 and X4 12/2 7129 Proportional relay valve has a third-party agitation 7242 Proportional relay valve: pressure sensor has short to positive 7243 Proportional relay valve: pressure sensor has an open circuit, no signal or short closing 7300 Modulator axle axle load faulty 7313 Modulator axial loads: it sets the wrong type of modulator

7314 Modulator axial loads produces unreliable data 7364 Data transmission via CAN bus braking system has a fault 7365 Data transfer between the modulator and electronics FDR has a fault 7392 Modulator axial loads: Signal equalization includes a fault 7395 Modulator axial loads: auxiliary pressure regulator 7500 trailer control valve is faulty 7512 trailer control valve incorrectly parameterized 7596 trailer control valve has a pressure setting invalid 7604 trailer control valve has a short to ground in the contact X2 15/10 7605 trailer control valve has a short circuit to plus contact X2 15/10 7606 voltage power cable trailer control valve is open 7607 trailer control valve has a short to ground in the contact X2 15/11 7608 trailer control valve has a short circuit to plus contact X2 15/11 7609 trailer control valve is open to a lot of contact on X2 X2 15/10 or 15/11 7629 trailer control valve has a third-party agitation 7742 trailer control valve: pressure sensor has short to positive 7743 trailer control valve: pressure sensor has an open circuit, no signal or short circuit 8090 brake circuit on the rear axle: an overpressure unreliable 8193 wheel brakes excessively thermally loaded. 9002 Electronics FDR has a reduced voltage at terminal X2 15/15 9010 Electronics FDR faulty 9011 Electronics FDR faulty 9012 Electronics FDR incorrectly parameterized in control unit BS 9013 is not installed correctly electronics FDR 9051 Electronics FDR has incorrect installation location 9052 The reconciliation process is not completed FDR electronics 9064 Communication between CAN buses brake system has a fault 9065 Communication between CAN buses brake system has a fault 9502 sensor steering angle has a low voltage 9510 Sensor Steering angle defective 9512 sensor Steering wheel angle incorrectly parameterized in control unit BS

9543 The sensor rotation angle of the steering wheel does not produce any of the measured parameters
9550 sensor steering angle gives incorrect data
9563 Communication between modules for CAN buses brake system has a fault
9565 Communication between modules for CAN buses brake system has a fault

MERCEDES TRUCK FAULT CODE LIST AUTOMATICALLY SELECT THE TRANSMISSION CONTROL UNIT (AG)

0097 Low voltage at terminal 30 0098 Internal fault in the control unit 0099 High voltage at terminal 30 1083 Inadequate transmission 1084 Internal fault in the control unit 1085 Internal fault in the control unit 1086 Internal fault in the control unit 1087 Internal fault in the control unit 1088 Internal fault in the control unit 1089 Internal fault in the control unit 1090 Internal fault in the control unit 1091 Internal fault in the control unit 2220 Fault in the drive control system and slip 2222 Fault in the drive control system and slip 2224 A fault in the ABS control unit or BS 2279 CAN bus from the ABS or BS control unit has an error or malfunction 2320 Fault in system traffic control FR 2322 Fault in system traffic control FR 2324 Fault in system traffic control FR 2326 Fault in system traffic control FR

2336 Fault in system traffic control FR 2349 Fault in system traffic control FR 2369 Fault in system traffic control FR 2379 CAN bus from the control unit FR has an error or malfunction 2409 Fault in system traffic control FR 2428 Fault in system traffic control FR 2449 Fault in system traffic control FR 2478 Fault in system traffic control FR 2479 CAN bus from the control unit FR has an error or malfunction 2500 Faulty switching control system GS gear 2502 Faulty switching control system GS gear 2504 Faulty switching control system GS gear 2506 Faulty switching control system GS gear 2529 Faulty switching control system GS gear 2569 Faulty switching control system GS gear 2579 CAN bus from the GS control unit has an error or malfunction 2729 A fault in the ABS control unit or BS 2749 A fault in the ABS control unit or BS 2769 A fault in the ABS control unit or BS 2779 CAN bus from the ABS or BS control unit has an error or malfunction 2820 Faulty switching control system GS gear 2822 Faulty switching control system GS gear 2824 Faulty switching control system GS gear 2830 Faulty switching control system GS gear 2834 Faulty switching control system GS gear 2842 Faulty switching control system GS gear 2869 Faulty switching control system GS gear 2879 CAN bus from the GS control unit has an error or malfunction 2910 Fault in system traffic control FR 2928 Fault in system traffic control FR 2958 Fault in system traffic control FR

2968 Fault in system traffic control FR 2979 CAN bus from the control unit FR has an error or malfunction 3008 Fault in system traffic control FR 3010 Fault in system traffic control FR 3028 Fault in system traffic control FR 3079 CAN bus from the control unit FR has an error or malfunction 3120 Faulty RS retarder control system 3138 Faulty RS retarder control system 3179 CAN bus from the RS control unit has an error or malfunction 3280 data from the vehicle control unit INS changed or Error in communication with the control unit INS In 3281 control unit INS is not available the stored data on the car OR Error in communication with the control unit INS 3282 CAN communication is faulty OR Error in communication with the control unit INS 3381 An error in communication with the control unit GS 3382 An error in communication with the MR control unit

MERCEDES TRUCK UNIT FAULT CODE LIST MANAGEMENT FRAME LEVEL CONTROL SYSTEM (NR)

0160 Bus IES-CAN: CAN Bus off OFF
0161 Bus IES-CAN: open communication
0162 Bus IES-CAN: speed signal is absent (FR and ABS / BS)
0163 Bus IES-CAN: the signal "braking system" is missing (FR)
0164 Bus IES-CAN: the signal "Engine Speed" no (FR)
0165 Bus IES-CAN: signal "Filling pressure circuit 1" is missing (INS)
0166 Bus IES-CAN: the signal "pressure filling circuit 2" is missing (INS)
0167 Bus IES-CAN: Signal "Supply voltage, Information Bit» absent (INS)

0168 Bus IES-CAN: Signal "Supply voltage, Information Bit» absent (INS) OR

Bus IES-CAN: control unit FMR has an error and the lack of reliability of the signal OR

Bus IES-CAN: control unit FR has an error and the lack of reliability of the signal

0169 Bus IES-CAN: Recognition of the curves is not possible

0170 Bus IES-CAN: The setpoint in the braking system is not

0171 Bus IES-CAN: Recognition of the curves is not possible

1010 control unit: internal error

1012 control unit: checksum specific ECU data

1013 control unit: parameters checksum

1014 checksum calibration displacement sensors is not true

1015 checksum calibration of pressure sensors is not true

1016 checksum calibration of load sensors is not true axis

1017 checksum permissible load on the axle is not true

1101 High voltage at terminal 30

1102 Undervoltage at terminal 30

1301 High voltage at terminal 15

1302 Undervoltage at terminal 15

1303 Terminal 15: outside the permissible voltage range

OR

Terminal 15: outside the permissible voltage range

2030 Remote control - data: open

2031 Remote control - data: a short to ground

2032 Remote control - data: short to positive

2130 Remote control - Hours: open

2131 Remote control - Watch: Short to Ground

2132 Remote control - Watch: Short to Plus

2230 Remote control - + Ub: open

2231 Remote control - + Ub: short to ground

2232 Remote control - + Ub: short to positive

3020 Solenoid valve 3/2 content: open 3021 Solenoid valve 3/2 content: short to ground 3022 Solenoid valve 3/2 content: short to positive 3120 Solenoid valve 2/2 drive axle left: open 3121 Solenoid valve 2/2 drive axle left: short to ground 3122 Solenoid valve 2/2 drive axle left: short to positive 3220 Solenoid valve 2/2 drive axle on the right: open 3221 Solenoid valve 2/2 drive axle on the right: a short to ground 3222 Solenoid valve 2/2 drive axle on the right: Short to Plus 3320 Solenoid valve 3/3 dropping a third axis: open 3321 Solenoid valve 3/3 dropping the third axis, short to ground 3322 Solenoid valve 3/3 dropping a third axis: short to positive 3420 Solenoid valve 3/3 lifting third axle: open 3421 Solenoid valve 3/3 lifting third axle: short to ground 3422 Solenoid valve 3/3 lifting third axle: Short to Plus 3520 Solenoid valve 2/2 front axle: open 3521 Solenoid valve 2/2 front axle: short to ground 3522 Solenoid valve 2/2 front axle: Short to Plus 3620 solenoid valve feedback: open 3621 solenoid valve feedback: short to ground 3622 solenoid valve feedback: short to positive 4040 displacement transducer axle Left: open 4041 displacement transducer axle left: short to ground 4042 displacement transducer axle left: short to positive 4043 displacement transducer axle Left: Fault nominal coil resistance 4140 displacement transducer axle Right: open 4141 sensor axle right move: a short to ground 4142 displacement transducer axle right: short to positive 4143 displacement transducer axle Right: Fault nominal coil resistance 4240 move the front axle sensor: open 4241 move the front axle sensor short circuit to ground

4242 move the front axle sensor: short circuit to plus

4243 Sensor move the front axle: Fault nominal coil resistance

5040 pressure sensor axle Left: open

5041 pressure sensor axle left: short to ground

5042 pressure sensor axle left: short to positive

5140 pressure sensor axle right: open

5141 pressure sensor axle right: short to ground

5142 pressure sensor axle right: short to positive

5240 Pressure Sensor front axle: open

5241 Pressure Sensor front axle: short to ground

5242 Pressure Sensor front axle: Short to Plus

5340 Pressure sensor + UB: open

5341 Pressure sensor + UB: short to ground

5342 Pressure sensor + UB: short to positive

6020 Electric commissioning proportional valve WR front axle is broken

6021 Electric commissioning proportional valve WR front axle has a short to ground

6022 Electric commissioning proportional valve WR front axle has short to positive

6023 The specified current to the proportional valve WR front axle can not be achieved

6120 Electric commissioning proportional valve WR 1. The rear axle is broken

6121 Electric commissioning proportional valve WR 1. The rear axle has a short to ground

6122 Electric commissioning proportional valve WR 1. The rear axle has short to positive

6123 The specified current to the proportional valve WR 1. rear axle is not reached 6220 Electric commissioning proportional valve WR 2. The rear axle is broken

6221 Electric commissioning proportional valve WR 2. The rear axle has a short to ground

6222 Electric commissioning proportional valve WR 2. The rear axle has short to positive

6223 The specified current to the proportional valve WR 2. The rear axle is not reached 6320 Contact Us WR valve is open

6321 Contact Us WR valve has a short to ground6322 Contact Us WR valve has short to positive

MERCEDES TRUCK UNIT FAULT CODES LIST OF TRAFFIC CONTROL MANAGEMENT SYSTEM (FR

0110 - CAN message from control unit ABS anti-lock system is missing or incorrect.

- 0111 GS control unit measured value is invalid.
- 0112 CAN message from the control unit is missing or incorrect.

0113 - CAN message from control unit RS governance of the retarder is missing or incorrect.

0114 - CAN message from control unit INS dash is missing or incorrect.

0115 - CAN message from control unit PSM parameterized spetsmodulya is missing or incorrect.

- 0117 Measured WSK torque converter clutch clutch control unit value is invalid.
- 0119 measured by the control unit KWS value is invalid.
- 0180 ART control unit measured value is invalid.
- 0201 Engine CAN to MR control unit in single-wire mode
- 0202 CAN message from the MR control unit is missing or incorrect.
- 0203 Engine CAN to MR control unit: a circuit break
- 0306 CAN to FLA engine system: a circuit break
- 0416 Bus High-Speed-CAN is out of order for more than 100 m / sec.
- 0418 Bus High-Speed-CAN has failed.
- 0501 CAN bus manual in one-wire mode
- 0508 CAN bus manual does not give details.
- 0584 Limit 'KR' function
- 0681 automatic gear selection system is out of order
- 0682 automatic selection of the transmission system in the emergency mode
- 0783 Failed to query data
- 1120 Jack 'D +' has short to positive.

1125 - Jack 'D +' to contact X4 18/13 is invalid or has a circuit break or short circuit to ground.

1223 - Switch clutch pedal 1 to 18/1 contact X1 is a circuit break or improperly collimated.

- 1421 Brake Light Switch is a circuit break or improperly collimated.
- 1423 Brake light switch on the contact H118 / 11 has a circuit.
- 1523 faulty cruise control switch-temposet.
- 1524 faulty cruise control switch-temposet.
- 1526 Sign 'Quit' cruise control switch is open.
- 1623 Clutch pedal 1 and 2: incorrect adjustment or stuck sensor
- 1723 The switch to the neutral position contact H418 / 16 is defective or stuck.
- 1923 Switch divider on the contacts X2 X2 18/11 and 18/12 is a circuit break or wrong.
- 2023 Faulty switch the engine brake lever engagement 'Engine Management /

tormozom- moderated'

- 2120 Output X1 is 18/13 circuit to positive.
- 2122 Output X1 18/13 has a short to ground.
- 2520 Control unit has a 1/4 circuit to positive.
- 2522 Control unit 1/4 is a short to ground.
- 2620 Control unit has a 2/3 circuit to positive.
- 2622 Control unit 2/3 is a short to ground.
- 2720 oil level sensor in the automatic refueling of motor oil M2 has a circuit to positive.
- 2823 Dual control keys ART
- 2923 the shift lever unit is invalid
- 2927 The sensor unit GS pinched.
- 2928 The sensor unit GS is faulty.
- 2929 Button 'Auto / Manual' sensor unit GS jammed.
- 3021 Terminal 30 is open.
- 3031 Terminal 30: overvoltage
- 3032 Terminal 30: low voltage
- 3130 15/11 HZ sensor coolant level or the air filter monitoring sensor faulty HZ 15/1,
- 15/13 HZ Power has a circuit break or short circuit to plus or mass.

- 3233 Faulty sensor monitoring of the air filter.
- 3236 reached the boundary of contamination of the air filter.
- 3330 Ambient temperature sensor has a circuit break / short to positive / weight
- 3430 The clutch stroke is a circuit break, short to ground or short to positive.
- 3533 Faulty coolant level sensor.
- 3634 Reached max wear clutch facings.
- 3635 moving the clutch sensor out of range
- 4141 Signal "Input speed KGT unreliable.
- 4145 Sensor input speed gearbox: break a circuit / short to positive / weight
- 4341 Invalid speed signal (V)
- 4345 The speed signal is a circuit break or short circuit to earth or positive.
- 4440 The first branch of the gas pedal sensor has a circuit break or short circuit to earth or positive.

4540 - The second branch of the gas pedal sensor has a circuit break or short circuit to earth or positive.

- 4641 faulty gas pedal sensor
- 4642 gas pedal sensor does not reach the idle stop.
- 4643 The value of the gas pedal deliverer is the programmed range
- 4644 Tight stroke gas pedal sensor
- 5052 Solenoid valve 1 HZ 15/4 contact is shorted to ground.
- 5053 Solenoid valve 1 at the contact HZ 15/4 has circuit to positive.
- 5054 Solenoid valve 1 at the contact HZ 15/4 is a circuit break.
- 5152 Solenoid valve 2 HZ 15/7 contact is shorted to ground.
- 5153 Solenoid valve 2 at the contact HZ 15/7 has circuit to positive.
- 5154 Solenoid valve 2 at the contact HZ 15/7 is a circuit break.
- 5252 The total weight of the wire solenoid valve fixed orifice and the retarder has a short to ground.
- 5253 The total weight of the wire solenoid valve fixed orifice and the retarder has a circuit to positive.
- 5352 Solenoid valve 'the Split 1' has a short to ground.
- 5353 Solenoid valve 'the Split 1' has the circuit to positive.

- 5354 Solenoid valve 'the Split 1' has a discontinuity circuits.
- 5452 Solenoid valve 'the Split 2' has a short to ground.
- 5453 Solenoid valve 'the Split 2' has the circuit to positive.
- 5454 Solenoid valve 'the Split 2' has a discontinuity circuits.

5552 - The total weight of the wire of the solenoid valves Y29 and Y30 is a short to ground.

5553 - The total weight of the wire of the solenoid valves Y29 and Y30 have circuit to positive.

- 5652 Entry of "Managing the brake light signal" is a short to ground.
- 5653 Entry of "Managing stoplights signal" has short to positive.
- 5654 Exit 'activation stop signal' has a discontinuity circuits.
- 5752 Entry of "Managing Reverse lights" is a short to ground.
- 5753 Entry of "Managing Reverse lights" has short to positive.
- 5754 Entry of "Managing Reverse lights" is a circuit break.
- 5852 Exit "Activate D +» is a short to ground.
- 5853 Exit "Activate D +» has short to positive.
- 5854 Exit "Activate D +» is a circuit break.
- 5952 Activation of the automatic refueling of motor oil has a short to ground.
- 5953 Activation of the automatic refueling of motor oil has a short circuit to positive.
- 5954 Activation of the automatic refueling of motor oil is a circuit break.
- 6262 Internal fault in the control unit.
- 6265 Internal error management v.bloke.
- 6365 Internal fault in the control unit.
- 7064 Internal fault in the control unit.
- 7070 Block the gas pedal is not trained
- 7071 Error initializing (training) gear ratio divider
- 7072 Error initializing (training) gear ratio terminals W
- 7073 Error clutch travel sensor training
- 7074 Error initializing (training) on the CAN bus and / m
- 8023 Position switch HL5 unreliable

0110 CAN bus from the ABS control unit is missing or has a fault 0111 CAN bus from the GS control unit is missing or has a fault OR

Measured value of the GS of the control unit is not valid 0112 CAN bus control unit of the KS is missing or has a fault 0113 CAN bus from the RS control unit is missing or has a fault 0114 CAN bus from the INS control unit is missing or has a fault 0115 CAN bus from the PSM control unit is missing or has a fault 0116 CAN bus vehicle has a defect open / short circuit to ground / on the plus 0117 WSK CAN bus from the control unit is missing or has a fault OR Measured parameter from control unit WSK is not valid 0119 Measured parameter from KWS is not a valid control unit 0180 Measured parameter from ART control unit is not valid 0201 Bus Engine CAN to MR control unit in single-wire mode 0202 CAN bus from the MR control unit is missing or has a fault 0203 Bus Engine CAN to MR control unit is open 0306 Bus Engine CAN to FLA control unit is open 0416 Bus CAN-High data for more than 100 seconds was interrupted 0418 CAN-High Data bus is out of order 0501 CAN bus transmission in single-wire mode 0508 CAN bus gearbox does not supply any data 0681 automatic gear selection system is out of order 0682 automatic selection of the transmission system is in emergency mode 0783 An error occurred while communicating 1120 Connection D + has a short circuit to positive OR Terminal D + has a short circuit to positive

1125 Connecting to the D + contact X4 18/13 is invalid value or an open or short circuit

weight

OR

D + connector X4 18/13 invalid value / open / short circuit to ground

1223 Switch clutch pedal 1 to 18/1 contact X1 is open or incorrectly carried out

adjustment

OR

Switch clutch pedal X1 18/1, open / incorrectly carried out adjustment

1323 Switch handbrake 15/9 X3 has a fault or short circuit

1421 The switch of stoplights is open or incorrectly carried out adjustment OR

The switch of stoplights, open / incorrectly carried out adjustment

1423 The switch of stoplights at the contact X1 18/11 has a short circuit

OR

The switch of stoplights at the contact X1 18/11, fault / short-circuit

1523 Switch Cruise / temposet defective

1524 Switch Cruise / temposet defective

1526 Log "QUIT" cruise control switch open

1623 Switch clutch pedal 1 and 2: An error during adjustment or switch sinks

1723 The switch to the neutral position contact X4 18/16 has a defect or sinks OR

The switch to the neutral position contact X4 18/16 defect / switch sinks

1923 Switch divider on pin X2 18/11 and 18/12 X2 is broken or defective

OR

Switch divider on pin 18/11 X2 and X2 18/12, open / defective

2023 Switch engine brake lever turn on "Engine control / engine brake" is faulty

2120 Out GSV1 has short to positive

OR

Square-wave output GSV 1 instruction cycle management of a switch, a short circuit in the

a plus

2122 Out GSV1 has a short to ground

OR

Square-wave output GSV 1 instruction cycle management of a switch, a short circuit in the

weight

2220 square-wave output GSV 2 cycle-accurate control of a switch, a short circuit in the a plus

2222 square-wave output GSV 2 cycle-accurate control of a switch, a short circuit in the weight

2320 square-wave output GSV 3 cycle-accurate control of a switch, a short circuit in the a plus

2322 square-wave output GSV 3 cycle-accurate control of a switch, a short circuit in the weight

2420 square-wave output GSV 4 cycle-accurate control of a switch, a short circuit in the a plus

2422 square-wave output GSV 4 cycle-accurate control of a switch, a short circuit in the weight

2520 Group incorporating a 1/4 has a short circuit to positive

2522 Group incorporating a 1/4 has a short circuit to ground

2620 enable the Group 2/3 has short to positive

2622 enable the Group 2/3 has a short to ground

2720 Oil level sensor in the automatic topping up engine oil M2 is short-circuited

on the plus

2721 Oil level sensor in the automatic topping up engine oil M2 is open

2823 Dual Control buttons ART

2923 signal from the joystick is invalid

3021 Terminal 30 is open

3031 Terminal 30 High Voltage

3032 Terminal 30 Undervoltage

3130 coolant level sensor X3 15/11 or sensor monitoring air filter clogging

H3.15 / 1 fails, the voltage supply to the X3 15/13 has an open or short to positive or short circuit to ground

3233 air filter contamination sensor defective

3236 reached the boundary of contamination of the air filter

3330 Outside temperature sensor open / short to positive / short circuit to ground

3430 displacement transducer coupling is open / short circuit to positive / short circuit to

ground

3533 coolant level sensor is faulty

3634 reached the maximum wear of clutch facings

3635 displacement transducer coupling is allowed by setting boundaries

4041 Terminal signal W has a fault / open / short circuit to ground / short to

a plus

OR

Signal terminal W is invalid

4141 input speed sensor on the gearbox has a fault / error in the frequency OR

Input speed on the gearbox has invalid value

4145 input speed sensor on the gearbox has an open / short circuit to

plus / short to ground

4341 Invalid speed signal V

4345 speed signal is open or a short to ground or short to positive

4440 First gas pedal sensor circuit is open or short to positive or to earth

4540 A second gas pedal sensor circuit is open or short to positive or to earth

4641 sensor is faulty gas pedals

4642 gas pedal sensor does not reach the idle stop

4643 gas pedal sensor is coordinated measuring range

4644 Sensor gas pedal difficult movement

5051 Solenoid valve 1, X3 15/4 open / short to positive

5052 Solenoid valve 1, X3 15/4 open / short circuit to ground

5053 The output X3 15/4 has short to positive

5054 The output X3 is open 15/4

5151 Solenoid valve 2, X3 15/7 open / short to positive

5152 Solenoid valve 2, X3 15/7 open / short circuit to ground

5153 The output X3 15/7 has short to positive

5154 The output X3 is open 15/7

5252 Connecting MBA engine brake output valve signal, short to ground

5253 total cable weight of the magnetic valve "engine brake" is short to positive

5351 output signal X4 X4 18/7 or 18/8 is an open or short to positive

5352 Solenoid valve divider 1 has a short to ground

5353 Solenoid valve divider 1 has a short circuit to positive

5354 Solenoid valve divider 1 is open

5451 output signal X4 X4 18/7 or 18/10 is open or short circuit to positive

5452 Magnet 2 divider valve has a short to ground

5453 Solenoid valve divider 2 has a short circuit to positive

5454 Solenoid valve 2 has an open divider

5552 output signal X4 or X3 18/7 15/8 has a short to ground

5553 output signal X4 18/7 has short to positive

5651 output of the inhibition of a stoplight, the base module open / short to positive

5652 output of the inhibition of a stoplight, the base module shorted to ground

5653 Output "Management braking stop sign" is short to positive

5654 Output "Management braking stop sign" is open

5751 The output of the reverse gear in the base module, open / short to positive

The output signal 5752 reverse gear in the basic unit a short to ground

5753 Initiation of D + has a short circuit to positive

OR

The output of "Managing Reverse light" has short to positive

5754 Output "Management reversing light" is open

5851 The output relay D + / base unit open / short to positive

5852 The output relay D + / base unit open / short circuit to ground

5853 The output of the "Management of D +» has short to positive

Office 5854 has a D + open

Office 5951 automatically topping up the engine oil is an open or short to positive

5952 Office of the automatic topping up engine oil has a short to ground

5953 Office of the automatic topping up engine oil has short to positive

5954 Office of the automatic topping up engine oil has broken

6161 control unit has an internal error

The control unit 6262 has an internal fault

7060 parameterization error or internal fault "Basic setting at idle speed

move more than limit the operating speed the vehicle is stationary "

OR

Parameterization error or internal error 15 "internal parameter Brake Control Long-acting is not valid "

OR

Parameterization error or internal error "Internal parameter Maximum torque inhibition of long-acting output gearbox is not valid "

OR

parameterization error or internal error 14 "error matching terminal W gear number"

OR

Parameterization error or internal error of 1 to 11, 18 to 22, 26

OR

Parameterization error or internal error 23 "There is no movement of the clutch" OR

Parameterization error or internal error Parameter 03 "prescribed by law the speed limit does not significantly "

OR

Parameterization error or internal error Parameter 04 "Additional speed limit not reliably "

OR

Parameterization error or internal error 12 Parameter 13 «CFFG-Max is uncertain" OR

Parameterization error or internal error 13 Parameter 14 «CFFG-Min unreliable" OR

Parameterization error or internal error Parameter 79 "Maximum braking stage engine brake lever is not reliable "

OR

parameterization error or internal error "gear ratio divider is programmed with mistake "

OR

parameterization error or internal error 24 "gear ratio divider is programmed a mistake "

MERCEDES TRUCK LIST OF SPECIAL MODULE CONTROL UNIT FAULT CODES WITH PARAMETER SETTING (PSM)

0160 Communication fault on the CAN bus vehicle 0161 Error communication with the ABS control unit or BS 0162 Error communication with the control unit FR 0163 Error communication with the control unit FR 0164 Failed to communicate with the control unit INS 0165 Error communication with the ABS control unit or BS 0167 Failed to communicate with the control unit GS 0168 Error communication with the control unit FR 0169 Failed to communicate with the control unit INS 0270 single-wire CAN bus operating mode of the body is not possible 0271 Wire CAN-H CAN bus body is damaged 0272 Wire CAN-L CAN bus body is damaged 0275 Wire CAN-H CAN bus body is damaged 0276 Wire CAN-L CAN bus body is damaged 0370 single-wire mode of operation of the trailer CAN bus is not possible 0371 Wire bus CAN-H CAN trailer damaged 0372 Wire CAN-L CAN Bus damaged trailer 0375 Wire bus CAN-H CAN trailer damaged 0376 Wire CAN-L CAN Bus damaged trailer 1010 Internal error in the control unit

1011 EEPROM-error

OR

Internal fault in the control unit

1012 parameterization error in the control unit

1100 High voltage at terminal 30

1101 Undervoltage at terminal 30

1102 Open voltage supply terminal 30

OR

Inadequate voltage at terminal 30

1200 High voltage at terminal 15

1201 Undervoltage at terminal 15

1202 Undervoltage at terminal 15

1210 Broken wire on terminal 15

2020 Output "engine running a generator in order" (Contact X4 18/9) has a short circuit to ground

OR

Digital output 1 is shorted to ground

2021 Output "engine running a generator in order" (Contact X4 18/9) has a short circuit plus or breakage

OR

Digital output 1 has a short circuit to positive or open circuit

2120 Output "Disabling retarder" (18/10 Contact X4) is shorted to ground

OR

Digital output 2 has a short to ground

2121 Output "Disabling retarder" (18/10 Contact X4) has a short circuit to positive or breakage

OR

Digital output 2 has a short circuit to positive or open circuit

2220 Output "Management clutch lock cylinder" (18/11 Contact X4) has a short

short to ground

OR

Digital output 3 has a short to ground

2221 Output "Management clutch lock cylinder" (18/11 Contact X4) has a short circuit to positive or open circuit

OR

Digital output 3 has a short circuit to positive or open circuit

2222 Unreliable excitation of the solenoid valve at the digital output 3

2320 Output "Management clutch valve" (18/12 Contact X4) has a short short to ground

OR

Digital output 4 has a short circuit to ground

2321 Output "Management clutch valve" (18/12 Contact X4) has a short

circuit to positive or open circuit

OR

Digital output 4 has a short circuit to positive or open circuit

2420 Initiation of "Exit" (18/13 Contact X4) is shorted to ground

OR

5 Digital output is shorted to ground

2421 Initiation of "Exit" (18/13 Contact X4) has a short circuit to positive or open circuit OR

Digital output 5 has a short circuit to positive or open circuit

2422 Unreliable excitation of the solenoid valve at the digital output 5

2520 The output of the "Contact Us PTO" (18/14 Contact X4) has a short to weight

OR

Digital output 6 has a short to ground

2521 The output of the "Contact Us PTO" (18/14 Contact X4) has a short to

plus or breakage

OR

Digital output 6 has a short circuit to positive or open circuit

2522 Unreliable excitation of the solenoid valve at the digital output 6

2620 The output of the "neutral position" (18/15 Contact X4) is shorted to ground

2621 The output of the "neutral position" (18/15 Contact X4) has a short circuit to

positive or

breakage

2720 Output "PTO Management 1" (18/16 Contact X4) has a short to

weight

2721 Output "PTO Management 1" (18/16 Contact X4) has a short to

plus or breakage

2722 Lack PTO feedback 1 (X3 Contact 15/7), despite the presence of excitation Power take-off 1 (Contact X4 18/16)

2723 Lack of excitation power take-off 1 (Contact X4 18/16), despite the presence of feedback

Power take-off 1 (X3 Contact 15/7)

2820 Output "Excitation power take-off 2" (18/17 Contact X4) has a short to weight

2821 Output "Excitation power take-off 2" (18/17 Contact X4) has a short to

00 19

Review the error code - Actros - Dashboard 2000 19_9022AA 00/3

plus or breakage

2822 Lack PTO feedback 2 (X3 Contact 15/8), despite the presence of excitation

Power take-off 2 (Contact X4 18/17)

2823 The lack of power take-off 2 drive (Contact X4 18/17), despite the presence of feedback

Power take-off 2 (X3 Contact 15/8)

2920 Output "Excitation PTO 3" (18/18 Contact X4) has a short to

weight

2921 Output "Excitation PTO 3" (18/18 Contact X4) has a short to

plus or breakage

2922 Lack of feedback PTO 3 (X3 Contact 15/9), despite the presence of excitation

PTO 3 (Contact X4 18/18)

2923 The lack of excitement PTO 3 (Contact X4 18/18), despite the presence of feedback

PTO 3 (X3 Contact 15/9)

3020 Output "engine speed signal" is a short to ground

OR

The output of the "Reverse gear included" (Contact X4 18/9) has a short to weight

The output 3021 "of the engine speed signal" has a short circuit to positive

OR

The output of the "Reverse gear included" (Contact X4 18/9) has a short circuit to positive

or open

3120 Output signal "Transmission enabled 1" (18/10 Contact X4) is shorted to ground OR

The output signal "velocity signal" is shorted to ground

3121 Output signal "Transmission enabled 1" (18/10 Contact X4) has a short circuit to positive or open circuit

OR

The output signal "Speed Signal" has a short circuit to positive

3220 The output of "Kick-down" (18/11 Contact X4) is shorted to ground

OR

The output "parameter signal a predetermined torque" is shorted to ground 3221 The output of "Kick-down" (18/11 Contact X4) has a short circuit to positive or open circuit

OR

The output "parameter signal a predetermined torque" has a short circuit to positive 3320 Output "Retaining the parking brake" (18/12 Contact X4) has a short to weight

3321 Output "Retaining the parking brake" (18/12 Contact X4) has a short to plus or breakage

3420 Output "Error ABS» (18/13 Contact X4) is shorted to ground

3421 Output "Error ABS» (18/13 Contact X4) has a short circuit to positive or open circuit

3520 Output signal "Gear 2 included" (18/14 Contact X4) is shorted to ground

3521 Output signal "Gear 2 included" (18/14 Contact X4) has a short circuit to positive or

breakage

- 4020 Output signal Contact X4 18/9 is a short to ground
- 4021 Output signal Contact X4 18/9 has short to positive or open circuit
- 4040 manual wire gas sensor is broken
- 4041 manual wire gas sensor signal is shorted to ground
- 4042 manual wire gas sensor has short to positive
- 4043 Short circuit between the signal wire and the wire feed plus a manual gas sensor
- 4120 Output signal Contact X4 18/10 has a short to ground
- 4121 Output signal Contact X4 18/10 has short to positive or open circuit
- 4141 Digital Input 1 has a short to ground
- 4142 Digital Input 1 has short to positive
- 4220 Output signal Contact X4 18/11 has a short to ground
- 4221 Output signal Contact X4 18/11 has short to positive or open circuit
- 4241 Digital Input 2 has a short to ground
- 4242 Digital Input 2 has short to positive
- 4320 Output signal Contact X4 18/12 has a short to ground
- 4321 Output signal Contact X4 18/12 has short to positive or open circuit
- 4341 Digital Input 3 has a short to ground
- 4342 Digital Input 3 has short to positive
- 4420 Output signal Contact X4 18/13 has a short to ground
- 4421 Output signal Contact X4 18/13 has short to positive or open circuit
- 4441 Digital Input 4 has a short circuit to ground
- 4442 Digital Input 4 has a short circuit to positive
- 4520 Output signal Contact X4 18/14 has a short to ground.

MERCEDES TRUCK UNIT FAULT CODE LIST MANAGEMENT TACHOGRAPH (DTCO)

0004 Open voltage supply cable 1000 CAN error 10000 Positioning drive tachograms violated 1100 CAN error Internal Error 1200 1400 Calibration of the tachograph contains fault 1500 Fault Management details 1600 Fault Management details 1704 Connection CAN c dashboard INS is not properly 3408 Speed Sensor Malfunction 3504 Speed Sensor Malfunction 4804 output speed fault 8000 movement without drive tachograms 8100 Drive tachograms first driver missing 8200 Drive tachograms second driver missing 8300 Synchronization can be initiated 9000 Positioning drive tachograms violated 9600 Function drawer broken 9700 Faulty speed registration 9800 Faulty recorder system

9900 Faulty recorder system

MERCEDES BENZ LIST OF CONTROL UNIT FAULT CODES AUXILIARY HEATER (ZHE)

Faulty control unit 0000 0001 Malfunction of the control unit, the internal temperature sensor 0100 heater does not start 0104 Block of work after an unsuccessful launch

- 0200 flame interruption occurs again
- 0301 Overvoltage
- 0302 Undervoltage
- 0400 Premature flame recognition
- 0501 Flame sensor short circuit
- 0502 Open in a flame sensor circuit
- 0601 Short circuit Temperature sensor
- 0602 Break in the temperature sensor circuit
- 0701 Short metering pump
- 0702 Open circuit dosing pump
- 0801 Short-circuit the fan motor
- 0802 Open in a fan motor circuit
- 0803 Wrong fan motor speed
- 0901 Short glow plug
- 0902 Open circuit glow plug
- 1000 Overheating auxiliary heater
- 1004 Too many times overheating or excessive control took place (operation lock)
- 1101 Short circuit water pump
- 1102 Open in a water pump circuit
- 1201 Short circuit sensor setpoint
- 1202 Open circuit sensor setpoint
- 1301 Overheating sensor has a short circuit
- 1302 Overheating sensor has broken
- 1303 Overheating sensor is out of tolerance / operating range (detection redundancy check)
- 1401 Relay connection to the water pump has a short circuit
- 1501 Short circuit to connect external components
- 1601 Relay connection for the external fan is short-circuited
- 1620 Relay connection for the external fan is broken
- 1701 Fan excitement to switch water circuit is short-circuited

1702 Fan excitement to switch water circuit is open

MERCEDES TRUCK LIST OF BLOCK ERROR CODES WS (MAINTENANCE SYSTEM)

- 0122 CAN bus Overload
- 0123 Functional CAN bus failure
- 0132 Data WS control unit lifecycle wrong.
- 0133 WS control unit parameters are incorrect.
- 0135 Internal fault in the control unit
- 0138 Internal fault in the control unit
- 0139 Internal fault in the control unit
- 0150 Timeout receiving CAN BU ABS data
- 0151 CAN reception wait time data BU GS
- 0152 CAN reception wait time data BU FR
- 0153 CAN reception wait time data BU MR
- 0154 CAN reception wait time data BU RS
- 0155 CAN reception wait time data BU FR
- 0156 CAN reception wait time data BU MR
- 0157 Timeout receiving CAN data BU INS
- 0158 Timeout receiving CAN data BU BS
- 0159 CAN reception wait time data BU GS
- 0201 oil temperature sensor has a fault KP "short to ground".
- 0202 exceeded temperature sensor measuring range gearbox oil.
- 0205 The measured value of the oil temperature sensor KP unreliable.
- 0210 exceeded the maximum allowable temperature of the oil KP.
- 0301 The temperature sensor transfer box has a fault "Short circuit to ground."
- 0302 exceeded temperature sensor measuring range transfer case.
- 0305 The measured value transfer gearbox temperature sensor is uncertain.
- 0310 exceeded the maximum allowable temperature of the oil transfer case.
- 0401 Temperature sensor front axle has a fault "Short circuit to ground."

0402 - exceeded range of front axle temperature sensor measurements.

0405 - The measured value of the front axle unreliable temperature sensor.

0410 - exceeded the maximum allowable temperature of the oil front differential.

0501 - rear axle temperature sensor has a fault "Short circuit to ground."

0502 - exceeded the range of the rear axle temperature sensor measurements.

0505 - The measured value of the rear axle unreliable temperature sensor.

0510 - exceeded the maximum allowable temperature of the rear differential oil.

0601 - condensed liquid sensor has a fault "Short Circuit" on the ground.

0604 - condensed liquid sensor has a fault "break a circuit."

0605 - value not valid condensation sensor.

1011 - Too much difference between the brake pad wear brakes 1st front axle.

1012 - Too much difference between the brake pad wear first front axle and the other axles.

1111 - Too much difference between the brake pad wear brakes 2nd front axle.

1112 - Too much difference between the brake pad wear second front axle and the other axles.

1211 - Too much difference between the brake pad wear brakes 1st rear axle.

1212 - Too much difference between the brake pad wear first rear axle and the other axles.

1311 - Too much difference between the brake pad wear brakes 2nd rear axle.

1312 - Too much difference between the brake pad wear second rear bridge and other bridges.

1401 - The closure of the signal line of the left sensor Brake pad wear 1st front axle.

1402 - The measured value of brake pad wear 1st front axle on the left above the measuring range.

1403 - The measured value of brake pad wear 1st front axle on the left below the measurement range.

1404 - Broken signal wire left sensor Brake pad wear 1st front axle.

1405 - invalid measurement value of brake pad wear 1st front axle on the left.

1420 - Failure of the CAN signal Brake pad wear 1, Front Axle Left

1501 - The closure of the signal line of the right sensor Brake pad wear 1st front axle.

1502 - The measured value of brake pad wear 1st front axle on the right above the measuring range.

1503 - The measured value of brake pad wear 1st front axle on the right below the measurement range.

1504 - Open the right signal wire sensor Brake pad wear 1st front axle.

1505 - invalid measurement value of brake pad wear 1st front axle on the right.

1520 - Failure of the CAN signal Brake pad wear 1, Front Axle Right

1601 - The closure of the signal line of the left sensor Brake pad wear 2nd front axle.

1602 - The measured value of brake pad wear of the 2nd front axle on the left above the measuring range.

1603 - The measured value of brake pad wear of the 2nd front axle on the left below the measurement range.

1604 - Broken signal wire left sensor Brake pad wear 2nd front axle.

1605 - invalid measurement value of brake pad wear of the 2nd front axle on the left.

1620 - Failure of the CAN signal Brake pad wear 2nd front axle Left

1701 - The closure of the signal line of the right brake pad wear indicator 2nd front axle.

1702 - The measured value of brake pad wear of the 2nd front axle on the right above the measuring range.

1703 - The measured value of brake pad wear of the 2nd front axle on the right below the measurement range.

1704 - Broken signal wire of the right brake pad wear indicator 2nd front axle.

1705 - invalid measurement value of brake pad wear of the 2nd front axle on the right.

1720 - Failure of the CAN signal Brake pad wear 2nd front axle Right

1801 - The closure of the signal line of the left sensor Brake pad wear 1 st rear axle.

1802 - The measured value of brake pad wear 1st rear axle on the left above the measuring range.

1803 - The measured value of brake pad wear 1st rear axle on the left below the measurement range.

1804 - Broken signal wire left sensor Brake pad wear 1 st rear axle.

1805 - invalid measurement value of brake pad wear 1st rear axle left.

1820 - Failure of the CAN Brake pad wear 1 st rear axle to the left signal

1901 - The closure of the signal line of the right sensor Brake pad wear 1 st rear axle.1902 - The measured value of brake pad wear 1st rear axle on the right above the measuring range.

1903 - The measured value of brake pad wear 1st rear axle on the right below the measurement range.

1904 - Open the right signal wire sensor Brake pad wear 1 st rear axle.

1905 - invalid measurement value of brake pad wear 1st rear axle right.

1920 - Failure of the CAN Brake pad wear 1 st rear axle right signal

2001 - The closure of the signal line of the left sensor Brake pad wear 2nd rear axle.

2002 - The measured value of brake pad wear 2nd rear axle on the left above the measuring range.

2003 - The measured value of brake pad wear 2nd rear axle on the left below the measurement range.

2004 - Broken signal wire left sensor Brake pad wear 2nd rear axle.

2005 - invalid measurement value of brake pad wear 2nd rear axle left.

2020 - Failure of the CAN signal Brake pad wear 2nd rear axle Left

2101 - The closure of the signal line of the right sensor Brake pad wear 2nd rear axle.

2102 - The measured value of brake pad wear 2nd rear axle on the right above the measuring range.

2103 - The measured value of brake pad wear 2nd rear axle on the right below the measurement range.

2104 - Open the right signal wire sensor Brake pad wear 2nd rear axle.

2105 - invalid measurement value of brake pad wear 2nd rear axle right.

2120 - Failure of the CAN signal Brake pad wear 2nd rear axle Right

2205 - invalid measurement value (signal path) tachograph.

2320 - Failure of the CAN signal 'Residual pressure circuit 1 or 2' (INS)

3105 - Not Actual speed signal NW.

3120 - Failure of NW speed via CAN signal

3220 - Failure of the CAN speed signal

3320 - Failure of the setpoint signal via the CAN motor torque

3420 - Failure of the CAN signal measured value outside air temperature

3520 - Failure of the CAN signal measured value air filter is clogged

4105 - invalid measurement of oil temperature in the retarder brake (retarder).

4110 - exceeded the maximum allowable temperature of the oil in the retarder brake (retarder).

4120 - Failure of the CAN signal is the measured value of oil temperature in the retarder brake (retarder)

- 5105 invalid measurement value of the oil temperature in the engine.
- 5110 exceeded the maximum allowable temperature of the oil in the engine.
- 5113 Improper engine oil viscosity.

5120 - Failure of the CAN signal is the measured value of oil temperature in the engine

- 5205 invalid measurement value of the coolant temperature.
- 5210 exceeded the maximum permissible coolant temperature.
- 5220 Failure of the CAN signal of the measured value of the coolant temperature
- 5320 Failure of the CAN signal measured fuel consumption values
- 7120 Failure of the CAN actual value of the clutch signal

MERCEDES TRUCK LIST OF FAULT CODES GEAR UNIT (GS)

0160 CAN bus vehicle has a fault

0161 CAN connection has a malfunction open communication on the CAN bus vehicle

0162 Malfunction of communication with the control unit FR (FMR)

0163 Faulty communication with PSM control unit

- 0164 Faulty communication with the control unit WSK
- 0165 Fault RS communication with the control unit (RET)
- 0166 Faulty communication with the ABS control unit or BS (EPB)
- 0167 Faulty communication with the control unit INS
- 0168 Faulty communication with KS control unit (MKR)
- 0169 Faulty communication with the AG control unit (AGE)
- 0170 Fault MR communication with the control unit (PLD)
- 0171 WS Faulty communication with the control unit a fault of communication with the control unit WS (FSS)

1010 Internal error in the control unit

1011 Unreliable data harmonization

1012 GS (EPS) control unit is not correctly parameterized

1080 TEST-TEST-OR Electronics Software

TEST-1081 Computer software

1082 module verification stand zaaktivirovan

1101 Overvoltage at terminal 30

1102 Undervoltage at terminal 30

1201 mass cable for the control unit is open

1301 Overvoltage at terminal 15

1302 Undervoltage at terminal 15

1503 Supply voltage for the joystick is broken

1504 Supply voltage for the joystick has a short to ground

OR

Supply voltage for the joystick and rotary encoder B57 / B99 is a short to ground OR

Supply voltage for the joystick and rotary encoder B57 has a short to ground

1505 Supply voltage for joystick has short to positive

OR

Supply voltage for the joystick and rotary encoder B57 / B99 has short to positive OR

Supply voltage for the joystick and rotary encoder B57 has short to positive

2030 Faulty communication with a joystick

2031 cable mass for the joystick is broken

2032 Cable for emergency operation switch is open

2033 Cable for emergency operation switch has a short circuit to ground

OR

weight to the joystick cable is shorted to ground

2034 Cable for emergency operation switch has a short circuit to positive

OR

weight to the joystick cable is short to positive

Error 2035 lifting the ban on the inclusion of an emergency electronics 2036 Switch emergency operation has failed 2037 The final stage includes a feedback fault GS 3020 block valves (EPS), MS1 solenoid valve is open GS 3021 block valves (EPS), MS2 solenoid valve is open 3022 Valve GS (EPS), the solenoid valve MS1 has a short to ground 3023 Valve GS (EPS), the solenoid valve MS2 has a short to ground 3024 Valve GS (EPS), the solenoid valve MS1 has short to positive 3025 Valve GS (EPS), the solenoid valve MS2 has short to positive GS 3120 block valves (EPS), MUB solenoid valve is open GS 3121 block valves (EPS), the solenoid valve is open MGB 3122 Valve GS (EPS), the solenoid valve MUB is a short to ground 3123 Valve GS (EPS), the solenoid valve MGB has a short to ground 3124 Valve GS (EPS), the solenoid valve MUB has short to positive 3125 Valve GS (EPS), the solenoid valve MGB has short to positive GS 3220 block valves (EPS), the solenoid valve is open MUE GS 3221 block valves (EPS), the solenoid valve is open MGE 3222 Valve GS (EPS), the solenoid valve MUE has a short to ground 3223 Valve GS (EPS), the solenoid valve MGE has a short to ground 3224 Valve GS (EPS), the solenoid valve MUE has short to positive 3225 Valve GS (EPS), the solenoid valve MGE has short to positive GS 3320 block valves (EPS), MG1 solenoid valve is open GS 3321 block valves (EPS), MG2 solenoid valve is open 3322 Valve GS (EPS), the solenoid valve MG1 has a short to ground 3323 Valve GS (EPS), the solenoid valve MG2 has a short to ground 3324 Valve GS (EPS), the solenoid valve MG1 has short to positive 3325 Valve GS (EPS), the solenoid valve MG2 is short to positive GS 3420 block valves (EPS), MR1 solenoid valve is open GS 3421 block valves (EPS), MR2 solenoid valve is open 3422 Valve GS (EPS), the solenoid valve MR1 is a short to ground 3423 Valve GS (EPS), the solenoid valve MR2 has a short to ground

3424 Valve GS (EPS), the solenoid valve MR1 has short to positive 3425 Valve GS (EPS), the solenoid valve MR2 has short to positive 3803 total cable weight of the magnetic valve is open 3804 total cable weight of the magnetic valve has a short to ground 3805 total cable weight of the magnetic valve has a short circuit to positive 4040 divider probe is broken 4041 divider sensor has a short circuit to ground 4042 divider sensor has short to positive 4043 divider functioning Faulty sensor components 4044 Component divider sensor outside the permissible parameters of the border 4140 Sensor switching gear is broken 4141 Sensor switching gear has a short to ground 4142 Sensor switching gear has short to positive 4143 Malfunctioning gear incorporating sensor components 4144 switching gear sensor component is permissible parameters of the border 4240 Sensor switching tracks is broken 4241 Sensor switching tracks is short to ground 4242 Sensor switching tracks has short to positive 4243 Faulty operation runs incorporating sensor components 4244 incorporating the sensor component runs outside the permissible parameters of the border 4340 sensor has a switching range of cliff 4341 Sensor switching range has a short to ground 4342 Sensor switching range has short to positive 4343 Faulty operation range incorporating sensor components 4344 incorporating the sensor component is permissible parameter range border 4440 displacement transducer coupling is broken

4441 Sensor movement clutch has a short to ground

4442 displacement transducer coupling has short to positive

4443 Faulty operation clutch travel sensor components

4444 Component clutch travel sensor outside the permissible parameters of the border

5040 signal from the angle sensor B57 missing

Error 5043 B57 component operation

OR

Error angle sensor operation

5140 B3 speed sensor for the intermediate shaft has broken

OR

The signal from the rotation sensor B3 is absent

5141 B3 speed sensor for the intermediate shaft is a short to ground

5142 B3 speed sensor for the intermediate shaft has a short circuit to positive

OR

B3 speed sensor for the intermediate shaft has an open or short to positive

5143 operation failed speed sensor component for the intermediate shaft

5240 C3 signal / pulse velocity V no

5243 C3 signal / pulse velocity V has a fault

5340 signal from the angle sensor B99 missing

Error 5343 B99 component operation

8091 No speed

8092 Transfer Case parameterized incorrectly or the parameterization process is not carried out

8093 Wrong type gearbox

8094 Estimated direction of movement is not significantly

8095 Position of clutch: a minimum agreed parameter is not reached

OR

TEST-Software

8096 Position of coupling: maximum parameter is exceeded the agreed

OR

TEST-Electronics

MERCEDES TRUCK LIST UNIT FAULT CODES TOOLBAR (INS)

0101 Sensor supply "filling pressure in the circuit 1 'has a short to ground

0102 Sensor supply "filling pressure in the circuit 1 'has a short circuit to positive

0104 Sensor input signal "pressure filling circuit 1 'does not reach the measuring area

0105 Sensor input signal "pressure filling in the loop 1" is greater than the measurement area

0201 Power Sensor "Filling pressure in circuit 2" is a short to ground

0202 Power Sensor "Filling pressure in circuit 2" has short to positive

0204 Sensor input signal "Filling pressure in circuit 2" does not reach the measuring area

0205 Sensor input signal "pressure filling of circuit 2" is greater than the measurement area

0301 cab locking system has a short circuit to ground

0308 cab locking system is an open or short to positive

0508 Fuel level sensor in the fuel tank is open or short circuit to positive

0607 Input Terminal W is shorted to ground or open

By 0901 cable has a short circuit to ground

By 0902 cable is open or short circuit to positive

1020 CAN vehicle bus fault

1101 Digital input H1.18 / 12 invalid

OR

Digital input status H1.18 / 1 "Front interaxle lock" unreliable

1102 Digital input H1.18 / 11 invalid

OR

Digital input status H1.18 / 2 "differential lock 1.Peredney axis" unreliable

1103 Digital input H1.18 / 10 invalid

OR

Digital input status H1.18 / 3 "reserve funds washer" unreliable

1104 Digital input H3.18 / 11 invalid

OR

Digital input status H1.18 / 4 "axle differential lock 1.Zadney" unreliable

1105 Status of digital input H1.18 / 5 "differential lock 2.Peredney axis" unreliable

1106 Status of digital input H1.18 / 6 "Locking the driver's cab on the left" unreliable

1107 Status of digital input H1.18 / 7 «Differential lock 2.Zadney axis" unreliable

1108 Status of digital input H1.18 / 8 "rear interaxle lock" unreliable

1109 Digital input H1.18 / 9 invalid

OR

Digital input status H1.18 / 9 "Locking the driver's cab on the right" unreliable

- 1110 Digital input H1.18 / 10 invalid
- 1111 Status of digital input H1.18 / 11 "PTO" unreliable
- 1112 Digital input H1.18 / 12 invalid
- 1113 Status of digital input H1.18 / 13 "Control lamps" unreliable
- 1114 Status of digital input H1.18 / 14 "oil level in the steering mechanism" unreliable
- 1115 Status of digital input H1.18 / 15 "trailer ABS fault" unreliable
- 1116 Status of digital input H2.18 / 9 "Contact us at the door" unreliable
- 1117 Status of digital input H3.18 / 11 "Steering with hydrostrengthening" unreliable
- 1118 Status of digital input H3.18 / 12 "The pressure in the circuit filling 4" unreliable
- 1119 Status inlet H3.18 / 13 "Terminal 58" unreliable
- 1120 Status of digital input H3.18 / 14 "Reserve" unreliable
- 1121 Status of digital input H3.18 / 16 "The pressure in the filling circuit 3" unreliable
- 1122 Status button "Back Zurück» unreliable
- 1123 The state of "Down Auf» button unreliable
- 1124 Status button "Up Ab» unreliable
- 1125 Status button "Selection Auswahl» unreliable
- 1126 Status button "Reset Reset» unreliable
- 1127 Status button "Plus Plus» unreliable
- 1128 Status button "Minus Minus» unreliable
- 1129 Condition "Set Set» button unreliable
- 1130 Status "Select Select» button unreliable
- 1131 Status of digital input H2.18 / 5 "Terminal 15" unreliable
- 1220 Failure of the connections between the module and the K-module n-
- 1321 Error in parameterization of K-module
- 1332 K-module is faulty
- 1333 K-module is faulty

1421 parameterization error in the control unit OR Parameterization error in the n-module 1432 Internal error in the control unit OR n-module is faulty 1520 CAN bus to the tachograph is faulty OR V-signal from the control unit FR offline 1903 Terminal 15 is open 1941 Overvoltage OR Over voltage at terminal 15 1942 Undervoltage at terminal 15 2001 Communication on the exchange of data with the address control unit 1 is broken 2002 Communication on the exchange of data with the control unit FR broken 2003 Communication on the exchange of data with the at 3 control unit is broken 2004 Communication on the exchange of data with the address control unit 4 is broken 2005 Communication on the exchange of data with the SPA control unit is broken 2006 Communication on the exchange of data with the PFA unit is broken 2007 Communication on the exchange of data with the FLA control unit is broken 2008 Communication on the exchange of data with KS control unit is broken 2009 Communication on the exchange of data with the GS control unit is broken 2010 Communication on the exchange of data with the address 10, the control unit is broken 2011 Communication on the exchange of data with the SIR control unit is broken 2012 Communication on the exchange of data with SIL control unit is broken 2013 Communication on the exchange of data with the control unit WSK broken

2014 Communication on the exchange of data with the ABS control unit is broken

2015 Communication on the exchange of data with the RS control unit is broken

2016 Communication on the exchange of data with the address 16, the control unit is broken

2017 Communication on the exchange of data with the control unit NR broken 2018 Communication on the exchange of data with the FFB control unit is broken 2019 Communication on the exchange of data with a ZV or KSA control unit is broken 2020 Communication on the exchange of data with the EKL control unit is broken 2021 Communication on the exchange of data with the address 21, the control unit is broken

2022 Communication on the exchange of data with the address 22, the control unit is broken

2023 Communication on the exchange of data with the address 23, the control unit is broken

2024 Communication on the exchange of data with the WS control unit is broken 2025 Communication on the exchange of data with the address 25, the control unit is broken

2026 Communication on the exchange of data with the KOM control unit is broken 2027 Communication on the exchange of data with the address 27, the control unit is broken

2028 Communication on the exchange of data with the control unit is broken HZR 2029 Communication on the ZHE data exchange with the control unit is broken 2030 Communication on the exchange of data with the address 30, the control unit is broken

2031 Communication on the exchange of data with the HPS control unit is broken 2032 Communication on the exchange of data with the address control unit 32 is broken 2033 Communication on the exchange of data with the address 33 control unit is broken 2034 Communication on the exchange of data with the address 34 of the control unit is broken

2035 Communication on the exchange of data with the address 35 control unit is broken 2036 Communication on the exchange of data with the BS control unit is broken 2037 Communication on the exchange of data with the address 37 control unit is broken 2038 Communication on the exchange of data with the control unit AGE broken 2039 Communication on the exchange of data with the address 39 of the control unit is broken

2040 Communication on the exchange of data with the MR control unit is broken 2041 Communication on the exchange of data with the address 41 of the control unit is broken

2042 Communication on the exchange of data with the SRS control unit is broken 2043 Communication on the exchange of data with the address 43 control unit is broken 2044 Communication on the exchange of data with the EDW control unit is broken 2045 Communication on the exchange of data with the address control unit 45 is broken 2046 Communication on the exchange of data with PSM control unit is broken 2047 Communication on the exchange of data with the control unit SRB broken 2048 Communication on the exchange of data with the address 48 control unit is broken 2049 Communication on the exchange of data with the control unit SRB broken 2049 Communication on the exchange of data with the control unit is broken ART OR

Communication on the exchange of data with the address 49 control unit is broken 2050-2099 Communication on the exchange of data with the addresses by the control unit from 50 to 99 broken

2100 Communication on the exchange of data with the control unit AGE broken 2101-2104 Communication on the exchange of data with the addresses of the control unit 101 to 104 is broken

2105 Communication on the exchange of data with the ANH control unit is broken 2106-2109 Communication on the exchange of data with the addresses of the control unit 106 to 109 is broken

2110 Communication on the exchange of data with the AUF control unit is broken 2111-2199 Communication on the exchange of data with the addresses of the control unit 111 to 199 is broken

2515 Nor any text data is not put in the toolbar

3001 control unit at 1 defective

3002 FR control unit defective

3003 control unit at 3 defective

3004 control unit at 4 defective

SPA 3005 control unit defective OR

The control unit 5 at defective

3006 PFA control unit defective

3007 Block FLA control defective

3008 GS Control unit defective

OR

KS control unit defective

3009 GS Control unit defective

3010 control unit at 10 defective

3011 SIR control unit defective

SIL 3012 control unit defective

3013 Block WSK control defective

3014 ABS control unit defective

3015 RS control unit defective

3016 to the address control unit 16 is not working properly

3017 NR control unit defective

3018 block FFB control defective

3018 block ZV control or defective KSA

3020 Block EKL control defective

3021-3023 at the address control unit from 21 to 23 is not working properly

3024 WS control unit defective

3025 control unit at 25 defective

3026 Block KOM control defective

3027 to the address control unit 27 is not working properly

3028 Block HZR control defective

3029 Block ZHE control defective

3030 control unit at 30 defective

3031 Block HPS control defective

3032-3035 at the address control unit from 32 to 35 is not working properly

BS 3036 control unit defective

3037 control unit at 37 defective 3038 block AGE control defective 3039 to the address control unit 39 is not working properly 3040 MR control unit defective 3041 to the address control unit 41 is not working properly 3042 SRS control unit defective 3043 to the address control unit 43 is not working properly EDW 3044 control unit defective 3045 control unit at 45 defective 3046 PSM control unit defective 3047 Block SRB control defective 3048 at 48 control unit defective 3049 ART control unit defective

3050-3099 at the address control unit from 50 to 99 is not working properly

3100 EAB control unit defective

MERCEDES TRUCK LIST OF SPECIAL MODULE CONTROL UNIT FAULT CODES WITH PARAMETER SETTING (PSM) 2

- 4521 Output signal Contact X4 18/14 has short to positive or open circuit
- 4541 Digital input 5 has a short to ground

4542 Digital input 5 has short to positive

- 4620 Output signal Contact X4 18/15 has a short to ground
- 4621 Output signal Contact X4 18/15 has short to positive or open circuit
- 4641 Digital input 6 has a short to ground
- 4642 Digital input 6 has short to positive
- 4720 Output signal Contact X4 18/16 has a short to ground
- 4721 Output signal Contact X4 18/16 has short to positive or open circuit
- 4820 Output signal Contact X4 18/17 has a short to ground

4821 Output signal Contact X4 18/17 has short to positive or open circuit 4920 Output signal Contact X4 18/18 has a short to ground 4921 Output signal Contact X4 18/18 has short to positive or open circuit 5020 Output "engine speed signal" (Contact X1 18/4) has a short to weight 5021 Output "engine speed signal" (Contact X1 18/4) has a short to plus or breakage 5080 Protective function for the power take-off are bridged by hand 5120 Output "Speed Signal" (Contact X1 18/5) has a short circuit to ground 5121 Output "Speed Signal" (Contact X1 18/5) has a short circuit to positive or open circuit 5220 Output "signal a predetermined parameter of the engine torque" (Contact X1 18/6) has a short short to ground 5221 Output "signal a predetermined parameter of the engine torque" (Contact X1 18/6) has a short circuit to positive or open circuit 5320 Output signal "Signal load limit" (Contact X1 18/7) has a short circuit to ground 5321 Output signal "Signal load limit" (Contact X1 18/7) has a short circuit to positive or breakage 5420 Output "signal PWM 1" (Contact X1 18/8) has a short circuit to ground 5421 output of the «PWM 1 signal" (Contact X1 18/8) has a short circuit to positive or open circuit 5520 output of the «PWM 2 Signal" (Contact X1 18/9) has a short circuit to ground 5521 output of the «PWM signal 2" (Contact X1 18/9) has a short circuit to positive or open circuit 6040 hand-held gas sensor input signal (Pin X1 18/11) has a short circuit to positive or open circuit 6041 hand-held gas sensor input signal (Pin X1 18/11) has a short circuit to ground 6042 hand-held gas sensor power cable (Contact X1 18/10) has a short circuit to ground

6043 hand-held gas sensor power cable (Contact X1 18/10) has a short circuit to positive

6140 Input "Starting the motor" (18/7 Contact X2) has a short circuit to ground 6141 Input "Starting the motor" (18/7 Contact X2) has a short circuit to positive 6240 Input "Engine Stop" (18/8 Contact X2) has a short circuit to ground 6241 Input "Engine Stop" (18/8 Contact X2) has a short circuit to positive 6340 Input Signal "Lock start" (18/9 Contact X2) has a short circuit to ground 6341 Input "immobilizer" (18/9 Contact X2) has a short circuit to positive 6440 Input "Switch steps" (Contact 18/13 X2) has a short circuit to ground 6441 Input "Switch steps" (Contact 18/13 X2) has a short circuit to positive 6540 Input "Remote clutch control" (Contact X4 18/4) has a short to weight

6541 Input "Remote clutch control" (Contact X4 18/4) has a short to a plus

6640 Input "Interference with ABS» (Contact X4 18/4) has a short circuit to ground 6641 Input "Interference with ABS» (Contact X4 18/4) has a short circuit to positive 6740 Input Signal "Survey rear input gear" (Contact X4 18/4) has a short circuit to ground

6741 Input Signal "Survey rear input gear" (Contact X4 18/4) has a short circuit to positive

6840 Input "transfer switch to the neutral position" (Contact X4 18/4) has a short short to ground

6841 Input "transfer switch to the neutral position" (Contact X4 18/4) has a short circuit to positive

6940 Input "State retarder" (Contact X4 18/5) has a short circuit to ground 6941 Input "State retarder" (Contact X4 18/5) has a short circuit to positive 7040 Input "parking brake" (Contact X4 18/5) has a short circuit to ground 7041 Input "parking brake" (Contact X4 18/5) has a short circuit to positive 8080 Protective function for the power take-off are bridged by hand.