Diagnosis Assistance System

Copyright 1999 Daimler AG

VIN

Order number

series/model designation License plate 164

Model

Full list of fault codes and events

5000 Control unit A76/1 (Right front reversible emergency tensioning retractor) is defective.

5010 Fault during test of emergency tensioning retractor function

5011 The control module was switched off due to excess temperature.

5061 Control unit A76/1 (Right front reversible emergency tensioning retractor) is defective.

5062 Control unit A76/1 (Right front reversible emergency tensioning retractor) is defective.

5160 The codes (right-hand or left-hand drive) stored in control modules A76/1 (Right front reversible emergency tensioning retractor) and N93 (Central gateway control unit) are not identical.

5161 The control module is incorrectly coded.

5162 Control unit A76/1 (Right front reversible emergency tensioning retractor) is defective.

5163 Code 'Model series' is probably wrong.

5164 Code 'Body version' is probably wrong.

5262 System is overheated.

5352 Model series is not coded in engine control unit.

5353 Design or body type is not coded in engine control unit.

6000 Control unit A76/1 (Right front reversible emergency tensioning retractor) is defective.

6001 Control unit A76/1 (Right front reversible emergency tensioning retractor) is defective.

6004 Control unit A76/1 (Right front reversible emergency tensioning retractor) is defective.

6009 Control unit A76/1 (Right front reversible emergency tensioning retractor) is defective.

600C Control unit A76/1 (Right front reversible emergency tensioning retractor) is defective.

600D Control unit A76/1 (Right front reversible emergency tensioning retractor) is defective.

600E Control unit A76/1 (Right front reversible emergency tensioning retractor) is defective.

Event 5004 Abort of emergency tensioning retractor function due to excessive supply voltage

Event 5009 Belt tensioning function disabled due to low voltage condition.

Event 5060 CAN communication is faulty.

Wednesday, November 22, 2017 18:31:53

Page 1/3

| rage 1/3 |
|---|
| 12/2016 (2016-10-06)\AddOns: ([6988) (7160) (7258) (6755) (6933) (7418) (7176) (6765) (7292) (6726) (6832) |
| (7030) (6815) (6961) (6892) (6927) (6642) (6882) (6977) (6604) (7100) (7128) (6819) (7134) (7069) (6785) (7229) |
| (6669) (6658) (7309) (7188) (6728) (6569) (6843) (6826) (6818) (6997) (6896) (7172) (7092) (6931) (7084) (6951) |
| (6835) (6691) (7014) (6622) (6792) (6828) (6768) (6985) (6721) (6745) (7154) (6677) (7143) (6817) (6919) (6780) |
| (6707) (6686) (6863) (7002) (6991) (6700) (6615) (6803) (6880) (6580) (6646) (6576) (6986) (6814) (6670) (7009) |
| (7018) (6781) (6673) (6877) (6864) (6872) (7033) (7256) (7318) (6730) (7104) (6663) (7147) (6798) (6994) (6858) |
| (6898) (6871) (7386) (6704) (7029) (6822) (6850) (6796) (7065) (6802) (6971) (6874) (7072) (7082) (6746) (7239) |
| (6772) (6857) (6949) (7180) (6831) (7086) (6627) (6916) (7206) (6742) (7042) (6964) (6870) (7166) (7138) (7080) |
| (7398) (6848) (6975) (7001) (6760) (6679) (6845) (6732) (6565) (6941) (6902) (6890) (6847) (6842) (6856) (7359) |
| (6578) (7007) (7185) (7158) (7026) (6894) (6980) (6739) (7119) (6684) (6995) (6816) (6809) (6784) (6972) (6633) |
| (6952) (6648) (6943) (6793) (6981) (7135) (7036) (6608) (6907) (7023) (6861) (7113) (7433) (7209) (7324) (6954) |
| (7097) (6705) (6825) (6968) (6885) (6616) (6573) (6759) (6676) (6682) (6887) (6910) (7226) (6914) (6866) (7360) |
| (6886) (7233) (7108) (6953) (5226) (7267) (7121) (7201) (7063) (6599) (7049) (7216) (6649) (7055) (6774) (6724) |
| (7225) (6990) (6833) (6965) (6906) (6800) (7251) (6962) (6958) (7068) (7071) (6900) (7316) (7289) (6788) (6851) |
| (6709) (6948) (6983) (6769) (6714) (7190) (6924) (6889) (6921) (6911) (7012) (7150) (5225) (7164) (7198) (6588) |
| (6903) (6697) (6596) (6839) (7058) (6790) (7109) (6787) (7052) (6868) (7300) (6653) (7248) (6884) (7032) (6735) |
| (7046) (6876) (6630) (6806) (6904) (6659) (7458) (6867) (7008) (6946) (7184) (6879) (6841) (6912) (6570) (7142) |
| (7077) (6801) (6618) (6976) (73131) |

| Event 5260 The supply voltage of the control unit is too high (overvoltage). |
|---|
| Event 5261 The supply voltage of the control unit is too low (undervoltage). |
| Event 5312 Fault in CAN communication with control unit N47-5 (ESP control unit). |
| Event 5313 Fault in CAN communication with control unit N47-5 (ESP control unit). |
| Event 5314 Fault in CAN communication with control unit N47-5 (ESP control unit). |
| Event 5315 Fault in CAN communication with control unit N47-5 (ESP control unit). |
| Event 5316 Fault in CAN communication with control unit N80 (Steering column module). |
| Event 5317 Fault in CAN communication with control unit ME motor electronics. |
| Event 5318 Fault in CAN communication with control unit N93 (Central gateway control unit). |
| Event 5319 Fault in CAN communication with control unit N93 (Central gateway control unit). |
| Event 531A Fault in CAN communication with control unit N73 (EIS [EZS] control unit). |
| Event 531B Fault in CAN communication with control unit N15/3 (Electronic transmission |
| control (ETC [EGS])). |
| Event 531C Fault in CAN communication with control unit ME motor electronics. |
| Event 5340 CAN message from control module N47-5 (ESP control unit) is faulty. Left front |
| wheel speed implausible |
| Event 5341 CAN message from control module N47-5 (ESP control unit) is faulty. Right front |
| wheel speed implausible |
| Event 5342 CAN message from control module N47-5 (ESP control unit) is faulty. Left rear |
| wheel speed implausible |
| Event 5343 CAN message from control module N47-5 (ESP control unit) is faulty. Right rear |
| wheel speed implausible |
| Event 5344 CAN message from control module N47-5 (ESP control unit) is faulty. B24/15 |
| (Micromechanical yaw rate sensor AY pickup) |
| Event 5345 CAN message from control module N47-5 (ESP control unit) is faulty. B24/15 (Micromechanical yaw rate sensor AY pickup) |
| Event 5346 CAN message from control module SCM [MRM] is faulty. Steering angle |
| Event 5347 CAN message from control module N93 (Central gateway control unit) is faulty. Left-hand steering or right-hand steering |
| Event 5348 CAN message from control module N47-5 (ESP control unit) is faulty. Stop lamp |
| |
| Event 5349 CAN message from control module N47-5 (ESP control unit) is faulty. Rotation direction of left front wheel |
| Event 534A CAN message from control module N47-5 (ESP control unit) is faulty. Rotation |
| direction of right front wheel |
| Event 534B CAN message from control module N47-5 (ESP control unit) is faulty. Rotation |
| direction of left rear wheel |
| Event 534C CAN message from control module N47-5 (ESP control unit) is faulty. Rotation |
| direction of right rear wheel |
| Event 534D CAN message from control module N2/7 (Restraint systems control unit) is faulty. |
| S68/1 (Seat belt buckle and seat belt warning switch, driver) |
| Event 534E CAN message from control module N2/7 (Restraint systems control unit) is faulty. S68/2 (Front passenger seat belt buckle and seat belt warning switch) |
| Event 534F CAN message from control module N47-5 (ESP control unit) is faulty. Stop lamp switch |
| |

Event 5350 CAN message from control module N80 (Steering column module) is faulty. Steering angle

Event 5351 CAN message from control module N47-5 (ESP control unit) is faulty.

Event 5354 CAN message from control module N93 (Central gateway control unit) is faulty. Switch 'Transfer case'

Event 5355 CAN message from control module N15/3 (ETC [EGS] control unit) is faulty.

Event 5356 CAN message from control module N15/3 (ETC [EGS] control unit) is faulty.

Event 5357 CAN message from control module N15/3 (ETC [EGS] control unit) is faulty.

Event 5358 CAN message from control module Engine control module is faulty. Accelerator pedal value

Event 5359 CAN message from control module N80 (SCM [MRM] control unit) is faulty.

Filename:

C:\Program

Files\Mercedes-Benz\DAS\bin\..\trees\pkw\srs\revgsvr2\menues\mnfclistrevgsvr2.s

Cell co-ordinate: 3, 5