VIN WDD1641251A904551 Order number	Model series/model designation License plate	164.125
------------------------------------	---	---------

Full list of fault codes and events

5002	Control unit N47-5 (ESP control unit), internal fault
5003	Control unit N47-5 (ESP control unit), internal fault
5004	Control unit N47-5 (ESP control unit), internal fault
5005	Control unit N47-5 (ESP control unit), internal fault
5006	Control unit N47-5 (ESP control unit), internal fault
5007	Control unit N47-5 (ESP control unit), internal fault
5008	Control unit N47-5 (ESP control unit), internal fault
5009	Control unit N47-5 (ESP control unit), internal fault
5010	Control unit N47-5 (ESP control unit), internal fault
5011	Control unit N47-5 (ESP control unit), internal fault
5012	Control unit N47-5 (ESP control unit), internal fault
5013	Control unit N47-5 (ESP control unit), internal fault
5034	The signal from component Steering wheel angle sensor is faulty.
5040	Fault or defect in CAN communication.
5041	Fault or defect in CAN communication.
5100	L6/1 (left front speed sensor): Test wiring/ plug connection.
5101	L6/1 (left front speed sensor) : Carry out visual inspection.
5102	L6/1 (left front speed sensor) : Check wheel bearing(s).
5103	L6/1 (left front speed sensor): Carry out visual inspection.
5104	L6/1 (left front speed sensor): Clean multipole ring and replace if necessary.
5105	L6/1 (left front speed sensor) : Implausible wheelspeed
5106	This fault can be ignored and erased.
5110	L6/2 (right front speed sensor): Test wiring/ plug connection.
5111	L6/2 (right front speed sensor) : Carry out visual inspection.

```
Wednesday, November 22, 2017 19:51:45
                                                                                                       Page 1/11
  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)
```

- 5112 L6/2 (right front speed sensor): Check wheel bearing(s).
- 5113 L6/2 (right front speed sensor): Carry out visual inspection.
- 5114 L6/2 (right front speed sensor): Clean multipole ring and replace if necessary.
- 5115 L6/2 (right front speed sensor): Implausible wheelspeed
- 5116 This fault can be ignored and erased.
- 5120 L6/3 (left rear speed sensor): Test wiring/ plug connection.
- 5121 L6/3 (left rear speed sensor): Carry out visual inspection.
- 5122 L6/3 (left rear speed sensor): Check wheel bearing(s).
- 5123 L6/3 (left rear speed sensor): Carry out visual inspection.
- 5124 L6/3 (left rear speed sensor): Clean multipole ring and replace if necessary.
- 5125 L6/3 (left rear speed sensor): Implausible wheelspeed
- 5126 This fault can be ignored and erased.
- 5130 L6/4 (right rear speed sensor): Test wiring/ plug connection.
- 5131 L6/4 (right rear speed sensor): Carry out visual inspection.
- 5132 L6/4 (right rear speed sensor): Check wheel bearing(s).
- 5133 L6/4 (right rear speed sensor): Carry out visual inspection.
- 5134 L6/4 (right rear speed sensor): Clean multipole ring and replace if necessary.
- 5135 L6/4 (right rear speed sensor): Implausible wheelspeed
- 5136 This fault can be ignored and erased.
- 5140 B34 (ESP brake pressure sensor): Electrical fault
- 5141 B34 (ESP brake pressure sensor), A7/7s1 (BAS release switch): Plausibility
- 5142 B34 (ESP brake pressure sensor), A7/7b1 (BAS diaphragm travel sensor): Plausibility
- 5145 B34 (ESP brake pressure sensor): Internal fault
- 5150 B24/15 (Micromechanical yaw rate sensor AY pickup) : Electrical fault (Lateral acceleration)
- 5151 B24/15 (Micromechanical yaw rate sensor AY pickup) : Signal fault (Lateral acceleration)
- 5152 B24/15 (Micromechanical yaw rate sensor AY pickup) : Zero point variation (Lateral acceleration)
- 5160 B24/15 (Micromechanical yaw rate sensor AY pickup) : Electrical fault (Yaw rate sensor)
- 5161 B24/15 (Micromechanical yaw rate sensor AY pickup): Signal fault (Yaw rate sensor)
- 5162 B24/15 (Micromechanical yaw rate sensor AY pickup) : Zero point variation (Yaw rate sensor)
- 5170 Steering wheel angle: Zero point variation
- 5173 Steering wheel angle: Signal fault
- 5186 Check component A7/7b1 (BAS diaphragm travel sensor).
- 5187 Check component A7/7b1 (BAS diaphragm travel sensor).
- 5188 Check component A7/7b1 (BAS diaphragm travel sensor).
- 5190 Steering wheel angle: ESP sensors (offset values)
- 5195 Implausible ESP control: control time > 15 s
- 5201 Check component A7/7s1 (BAS release switch).
- 5331 Check component A7/7y1 (BAS solenoid valve).

- 5350 Component B24/15 (Micromechanical yaw rate sensor AY pickup) is defective.
- 5351 B24/15 (Micromechanical yaw rate sensor AY pickup): Electrical fault
- 5352 B24/15 (Micromechanical yaw rate sensor AY pickup): Overvoltage
- 5355 B24/15 (Micromechanical yaw rate sensor AY pickup): Short circuit to positive
- 5394 Check component N49 (Steering angle sensor). (N80 (Steering column module))
- 5395 Check component N49 (Steering angle sensor). (N80 (Steering column module))
- 5396 Coding of control module N93 (Central gateway control unit) is faulty. Code 'Transfer case' is probably wrong.
- 5397 Check coding 'AlRmatic' in control module N93 (Central gateway control unit) and correct if necessary.
- 5400 Road test: No curve driven during road test.
- 5401 Road test: B24/15 (Micromechanical yaw rate sensor AY pickup) Rectify the installation position.
- 5402 Road test: B24/15 (Micromechanical yaw rate sensor AY pickup) Rectify the installation position.
- 5404 Road test: B24/15 (Micromechanical yaw rate sensor AY pickup) Rectify the installation position.
- 5410 Road test : ACTIVE
- 5412 Road test: The ESP button may only be actuated with vehicle at standstill.
- 5413 Road test: Timeout during cornering (specified time: 20 s)
- 5415 Check component B24/15 (Micromechanical yaw rate sensor AY pickup).
- 5416 Control unit N47-5 (ESP control unit), internal fault
- 5450 Roller dynamometer mode is activated.
- 5500 Check component A7/7y1 (BAS solenoid valve).
- 5501 B34 (ESP brake pressure sensor), A7/7b1 (BAS diaphragm travel sensor): Plausibility
- 5502 Check component A7/7y1 (BAS solenoid valve).
- 5505 Current DTR control activation
- 5506 DTR: maximum deceleration exceeded or pressure sensor defective
- 5507 DTR Distronic: Internal fault
- 5508 Current DTR control activation
- 5509 DTR Distronic: Acceleration; The measurement was above the value.
- 5514 Fault or defect in CAN communication.
- 5570 B24/15 (Micromechanical yaw rate sensor AY pickup): Electrical fault
- 5571 B24/15 (Micromechanical yaw rate sensor AY pickup) : Zero point variation (Lateral acceleration)
- 5572 B24/15 (Micromechanical yaw rate sensor AY pickup) : Signal fault
- 5573 B24/15 (Micromechanical yaw rate sensor AY pickup): Internal fault
- 5574 B24/15 (Micromechanical yaw rate sensor AY pickup) : Yaw rate sensor : NOT INITIALIZED
- 5600 Engine control module not identified or incorrect control module
- 5601 B24/15 (Micromechanical yaw rate sensor AY pickup): Electrical fault
- 5602 B24/15 (Micromechanical yaw rate sensor AY pickup): Electrical fault
- 5603 Road test: Test prerequisite for road test were not met

- 5604 Fault in CAN communication with component B24/15 (Micromechanical yaw rate sensor AY pickup).
- 5605 Fault in CAN communication with component B24/15 (Micromechanical yaw rate sensor AY pickup).
- 5606 Fault in CAN communication with component B24/15 (Micromechanical yaw rate sensor AY pickup).
- 5607 Fault in CAN communication with component B24/15 (Micromechanical yaw rate sensor AY pickup).
- 5608 Fault in CAN communication with component B24/15 (Micromechanical yaw rate sensor AY pickup).
- 5609 Fault in CAN communication with component B24/15 (Micromechanical yaw rate sensor AY pickup).
- 5610 Fault in CAN communication with component B24/15 (Micromechanical yaw rate sensor AY pickup).
- 5611 Fault in CAN communication with component B24/15 (Micromechanical yaw rate sensor AY pickup).
- 5612 Fault in CAN communication with component B24/15 (Micromechanical yaw rate sensor AY pickup).
- 5625 Fault in CAN communication with component B24/15 (Micromechanical yaw rate sensor AY pickup).
- 5745 S11 (Brake fluid indicator switch): Brake fluid level too low
- 5746 S11 (Brake fluid indicator switch): Brake fluid level too low
- 5752 B24/15 (Micromechanical yaw rate sensor AY pickup) : Zero point variation (Yaw rate sensor)
- 5753 B24/15 (Micromechanical yaw rate sensor AY pickup) : Signal fault (Yaw rate sensor)
- 5754 B24/15 (Micromechanical yaw rate sensor AY pickup): Signal fault (Yaw rate sensor)
- 5755 B24/15 (Micromechanical yaw rate sensor AY pickup) : Signal fault (Yaw rate sensor)
- 5756 B24/15 (Micromechanical yaw rate sensor AY pickup) : Yaw rate sensor : NOT INITIALIZED
- 5757 B24/15 (Micromechanical yaw rate sensor AY pickup) : Zero point variation (Lateral acceleration sensor)
- 5758 B24/15 (Micromechanical yaw rate sensor AY pickup) : Internal fault
- 5863 B24/15 (Micromechanical yaw rate sensor AY pickup), Signal fault (Lateral acceleration)
- 5864 B24/15 (Micromechanical yaw rate sensor AY pickup) : Yaw rate sensor : NOT INITIALIZED
- 5878 Control unit N47-5 (ESP control unit), internal fault
- 5879 Control unit N47-5 (ESP control unit), internal fault
- 5880 Control unit N47-5 (ESP control unit), internal fault
- 5881 Control unit N47-5 (ESP control unit), internal fault
- 5882 Control unit N47-5 (ESP control unit), internal fault
- 5883 Control unit N47-5 (ESP control unit), internal fault
- 5884 Control unit N47-5 (ESP control unit), internal fault
- 5885 Control unit N47-5 (ESP control unit), internal fault
- 5886 Control unit N47-5 (ESP control unit), internal fault

- 5887 Control unit N47-5 (ESP control unit), internal fault
- 5889 Control unit N47-5 (ESP control unit), internal fault
- 5891 Check power supply at control unit N47-5 (ESP and BAS control module).
- 5892 Control unit N47-5 (ESP control unit), internal fault
- 5893 Control unit N47-5 (ESP control unit), internal fault
- 5896 Faulty variant coding
- 5897 It was not possible to perform variant coding.
- 5898 Variant coding could not be read.
- 5899 Engine control module not identified or incorrect control module
- 5901 Check component N49 (Steering angle sensor).
- 5903 Road test: B34 (ESP brake pressure sensor)
- 5904 Road test: The driving test was not successful.
- 5905 Control unit N47-5 (ESP control unit), internal fault
- 5906 Control unit N47-5 (ESP control unit), internal fault
- 5907 Control unit N47-5 (ESP control unit), internal fault
- 5908 Component A7/7y1 (BAS solenoid valve) or the lead has short circuit.
- 5909 Component A7/7y1 (BAS solenoid valve) or the lead has short circuit.
- 5910 Control unit N47-5 (ESP control unit), internal fault
- 5911 Control unit N47-5 (ESP control unit), internal fault
- 5912 Component 'B24/15 (Micromechanical yaw rate sensor AY pickup)' has an internal fault.
- 5913 Component 'B24/15 (Micromechanical yaw rate sensor AY pickup)' has an internal fault.
- 5914 Component 'B24/15 (Micromechanical yaw rate sensor AY pickup)' has an internal fault.
- 5915 Component 'B24/15 (Micromechanical yaw rate sensor AY pickup)' has an internal fault.
- 5916 Component 'B24/15 (Micromechanical yaw rate sensor AY pickup)' has an internal fault.
- 5917 Component 'B24/15 (Micromechanical yaw rate sensor AY pickup)' has an internal fault.
- 5918 Component 'B24/15 (Micromechanical yaw rate sensor AY pickup)' has an internal fault.
- 5919 Component 'B24/15 (Micromechanical yaw rate sensor AY pickup)' has an internal fault.
- 5920 Component 'B24/15 (Micromechanical yaw rate sensor AY pickup)' has an internal fault.
- 5921 Component 'B24/15 (Micromechanical yaw rate sensor AY pickup)' has an internal fault.
- 5922 B24/15 (Micromechanical yaw rate sensor AY pickup): Test voltage supply of sensors.
- 5923 B24/15 (Micromechanical yaw rate sensor AY pickup): Test voltage supply of sensors.
- 5925 Road test: B24/15 (Micromechanical yaw rate sensor AY pickup)
- 5926 Check component N49 (Steering angle sensor).
- 5927 Check component N49 (Steering angle sensor).
- 5928 Check component N49 (Steering angle sensor).
- 5929 Road test: B24/15 (Micromechanical yaw rate sensor AY pickup) Rectify the installation position.
- 5930 Road test: B24/15 (Micromechanical yaw rate sensor AY pickup) Rectify the installation position.
- 5931 Road test: B24/15 (Micromechanical yaw rate sensor AY pickup) Rectify the installation position.
- 5932 B24/15 (Micromechanical yaw rate sensor AY pickup) : Sensor voltage

- 5933 Check voltage supply to sensors of control unit N47-5 (ESP control unit) for short circuit to ground.
- 5934 B24/15 (Micromechanical yaw rate sensor AY pickup) : Sensor voltage , Short circuit to positive
- 5935 SPS : Coding error.
- 5936 Control unit N47-5 (ESP control unit), internal fault
- 5938 Check component N49 (Steering angle sensor).
- 5939 Check component N49 (Steering angle sensor).
- 5940 B24/15 (Micromechanical yaw rate sensor AY pickup): Undervoltage
- 5941 B24/15 (Micromechanical yaw rate sensor AY pickup): CAN communication is faulty.
- 5942 B24/15 (Micromechanical yaw rate sensor AY pickup): Undervoltage
- 5943 Control unit N47-5 (ESP control unit), internal fault
- 5944 Control unit N47-5 (ESP control unit), internal fault
- 5945 Control unit N47-5 (ESP control unit), internal fault
- 5946 Control unit N47-5 (ESP control unit), internal fault
- 5947 Control unit N47-5 (ESP control unit), internal fault
- 5948 Check component B24/15 (Micromechanical yaw rate sensor AY pickup).
- 5949 B24/15 (Micromechanical yaw rate sensor AY pickup): Undervoltage
- 5965 Control unit N47-5 (ESP control unit), internal fault
- 5966 Control unit N47-5 (ESP control unit), internal fault
- 5967 Power supply High-pressure pump
- 5968 Component 'A7/3 (Traction system hydraulic unit)' has an internal fault.
- 5969 Check component A7/7y1 (BAS solenoid valve).
- 5970 Check component A7/7y1 (BAS solenoid valve).
- 5971 Check component A7/7y1 (BAS solenoid valve).
- 5972 A7/7s1 (BAS release switch), A7/7b1 (BAS diaphragm travel sensor): Plausibility
- 5973 A7/7s1 (BAS release switch), B34 (ESP brake pressure sensor): Plausibility
- 5974 Check component A7/7s1 (BAS release switch).
- 5975 A7/7b1 (BAS diaphragm travel sensor): Electrical fault
- 5976 A7/7b1 (BAS diaphragm travel sensor): Electrical fault
- 5977 A7/7b1 (BAS diaphragm travel sensor): Electrical fault
- 5978 A7/7b1 (BAS diaphragm travel sensor): Electrical fault
- 5979 A7/7b1 (BAS diaphragm travel sensor): Plausibility error
- 5980 Y10 (SPS solenoid valve): Electrical fault
- 5981 Y10 (SPS solenoid valve): Electrical fault
- 5982 Y10 (SPS solenoid valve): Electrical fault
- 5983 Y10 (SPS solenoid valve): Electrical fault
- 5984 B34 (ESP brake pressure sensor): Electrical fault
- 5985 B34 (ESP brake pressure sensor): Electrical fault
- 5986 B34 (ESP brake pressure sensor): Electrical fault
- 5987 Control unit N47-5 (ESP control unit), internal fault
- 5988 Control unit N47-5 (ESP control unit), internal fault

- 5989 Control unit N47-5 (ESP control unit), internal fault
- 5990 Control unit N47-5 (ESP control unit), internal fault
- 5991 Control unit N47-5 (ESP control unit), internal fault
- 5992 Control unit N47-5 (ESP control unit), internal fault
- 5993 Control unit N47-5 (ESP control unit), internal fault
- 5994 Y10 (SPS solenoid valve): Electrical fault
- 5995 Temperature Service brakes
- 5996 Check component N49 (Steering angle sensor).
- 6233 Control unit N47-5 (ESP control unit), internal fault
- 7268 One or more speed sensors have implausible values.
- 7270 Implausible values from rpm sensors : Rear axle
- 7271 Implausible values from rpm sensors : Front axle
- 7309 Reprogram control unit A89 (DTR controller unit). / Reprogram control unit N47-5 (ESP control unit).
- Event 5020 Chassis CAN bus: CAN controller: CAN bus OFF
- Event 5022 No CAN message was received from control unit Engine control module.
- Event 5023 One or more signals sent from control unit Transmission control via the CAN bus is implausible.
- Event 5024 One or more signals sent from control unit Engine management via the CAN bus is implausible.
- Event 5025 No CAN message was received from control unit Engine management.
- Event 5026 No CAN message was received from control unit Transmission control.
- Event 5029 Engine control module not identified or incorrect control module
- Event 5035 No CAN message was received from control unit N80 (Steering column module).
- Event 5038 No CAN message was received from control unit N73 (EIS [EZS] control unit).
- Event 5039 No CAN message was received from control unit N15/7 (Transfer case control module).
- Event 5174 Steering angle sensor is not initialized.
- Event 5398 The signal from component N15/7 (Transfer case control module) is implausible.
- Event 5399 CAN signal 'Gear selected' from control unit N15/3 (ETC [EGS] control unit) is implausible.
- Event 5420 Fault or disturbance in CAN message from control unit N15/3 (ETC [EGS] control unit)
- Event 5510 One or more signals sent from control unit A89 (DTR controller unit) via the CAN bus is implausible.
- Event 5511 One or more signals sent from control unit Engine control module via the CAN bus is implausible.
- Event 5512 One or more signals sent from control unit N15/3 (ETC [EGS] control unit) via the CAN bus is implausible.
- Event 5513 One or more signals sent from control unit N80 (Steering column module) via the CAN bus is implausible.
- Event 5516 One or more signals sent from control unit N93 (Central gateway control unit) via the CAN bus is implausible.

Event 5517 One or more signals sent from control unit N93 (Central gateway control unit) via the CAN bus is implausible.

Event 5518 One or more signals sent from control unit Engine control module via the CAN bus is implausible.

Event 5519 One or more signals sent from control unit Engine control module via the CAN bus is implausible.

Event 5520 One or more signals sent from control unit N51 (AIRmatic with ADS control module) via the CAN bus is implausible.

Event 5521 One or more signals sent from control unit N51 (AIRmatic with ADS control module) via the CAN bus is implausible.

Event 5522 One or more signals sent from control unit N15/7 (Transfer case control module) via the CAN bus is implausible.

Event 5523 One or more signals sent from control unit N15/3 (ETC [EGS] control unit) via the CAN bus is implausible.

Event 5524 One or more signals sent from control unit A1 (Instrument cluster) via the CAN bus is implausible.

Event 5525 One or more signals sent from control unit A1 (Instrument cluster) via the CAN bus is implausible.

Event 5526 One or more signals sent from control unit N15/3 (ETC [EGS] control unit) via the CAN bus is implausible.

Event 5527 One or more signals sent from control unit N15/7 (Transfer case control module) via the CAN bus is implausible.

Event 5528 One or more signals sent from control unit Engine control module via the CAN bus is implausible.

Event 5529 One or more signals sent from control unit N93 (Central gateway control unit) via the CAN bus is implausible.

Event 5531 One or more signals sent from control unit N80 (Steering column module) via the CAN bus is implausible.

Event 5533 One or more signals sent from control unit N15/3 (ETC [EGS] control unit) via the CAN bus is implausible.

Event 5535 One or more signals sent from control unit N80 (Steering column module) via the CAN bus is implausible.

Event 5539 One or more signals sent from control unit N51 (AIRmatic with ADS control module) via the CAN bus is implausible.

Event 5542 One or more signals sent from control unit N15/3 (ETC [EGS] control unit) via the CAN bus is implausible.

Event 5549 One or more signals sent from control unit N80 (Steering column module) via the CAN bus is implausible.

Event 5552 No CAN message was received from control unit A1 (Instrument cluster).

Event 5556 No CAN message was received from control unit N93 (Central gateway control unit).

Event 5557 No CAN message was received from control unit N51 (AIRmatic with ADS control module).

Event 5560 One or more signals sent from control unit Engine control module via the CAN bus is implausible.

Event 5924 Road test: B24/15 (Micromechanical yaw rate sensor AY pickup)

Event 5997 The signal from component N15/7 (Transfer case control module) is implausible.

Event 5998 One or more signals sent from control unit A1 (Instrument cluster) via the CAN bus is implausible.

Event 6001 The supply voltage of the control unit is too low (undervoltage).

Event 6002 The supply voltage of the control unit is too high (overvoltage).

Event 7200 No CAN message was received from control unit Engine control module.

Event 7201 One or more signals sent from control unit Engine control module via the CAN bus is implausible.

Event 7202 Engine control module not identified or incorrect control module

Event 7203 Engine control module not identified or incorrect control module

Event 7204 CAN signal 'Engine torques' from control unit Engine control module is implausible.

Event 7205 CAN signal 'Driver requested torque' from control unit Engine control module is implausible.

Event 7206 CAN signal 'Engine speed' from control unit Engine control module is implausible.

Event 7207 CAN signal 'Static engine torque' from control unit Engine control module is implausible.

Event 7208 Engine control module not identified or incorrect control module

Event 7209 CAN signal "Kickdown' input signal' from control unit Engine control module is implausible.

Event 7210 One or more signals sent from control unit Engine control module via the CAN bus is implausible.

Event 7220 No CAN message was received from control unit N15/3 (ETC [EGS] control unit).

Event 7221 One or more signals sent from control unit N15/3 (ETC [EGS] control unit) via the CAN bus is implausible.

Event 7222 CAN signal 'Target/actual gear' from control unit N15/3 (ETC [EGS] control unit) is implausible.

Event 7223 CAN signal 'Ratio' from control unit N15/3 (ETC [EGS] control unit) is implausible.

Event 7224 One or more signals sent from control unit N15/3 (ETC [EGS] control unit) via the CAN bus is implausible.

Event 7230 No CAN message was received from control unit A1 (Instrument cluster).

Event 7231 One or more signals sent from control unit A1 (Instrument cluster) via the CAN bus is implausible.

Event 7240 No CAN message was received from control unit N73 (EIS [EZS] control unit).

Event 7241 Control module N93 (Central gateway control unit) is not coded.

Event 7242 CAN signal 'Distance' from control unit A89 (DTR controller unit) is implausible.

Event 7243 CAN signal 'Modification year' from control unit N93 (Central gateway control unit) is implausible.

Event 7245 Control module N93 (Central gateway control unit) is not coded.

Event 7250 No CAN message was received from control unit N80 (Steering column module).

Event 7251 One or more signals sent from control unit N80 (Steering column module) via the CAN bus is implausible.

Event 7252 CAN signal 'Steering angle' from control unit N80 (Steering column module) is implausible.

Event 7253 CAN signal 'Initializing of steering angle' from control unit N80 (Steering column module) is implausible.

Event 7254 CAN signal 'Cruise control lever' from control unit N80 (Steering column module) is implausible.

Event 7255 CAN signal 'Cruise control lever' from control unit N80 (Steering column module) is implausible.

Event 7256 CAN signal 'Cruise control lever' from control unit N80 (Steering column module) is implausible.

Event 7257 One or more signals sent from control unit N80 (Steering column module) via the CAN bus is implausible.

Event 7263 DTR Distronic : Consequential fault

Event 7264 DTR Distronic : Consequential fault

Event 7265 DTR Distronic : Consequential fault

Event 7267 DTR Distronic : Consequential fault

Event 7272 DTR Distronic : Consequential fault

Event 7273 DTR Distronic : Consequential fault

Event 7274 The supply voltage of the control unit is too low (undervoltage).

Event 7275 DTR Distronic : Consequential fault

Event 7281 One or more signals sent from control unit N93 (Central gateway control unit) via the CAN bus is implausible.

Event 7285 No CAN message was received from control unit N93 (Central gateway control unit).

Event 7286 CAN signal 'N72/1s24 (Downhill Speed Regulation switch)' from control unit N72/1 (Upper control panel control unit) is implausible.

Event 7301 Check control unit A89 (DTR controller unit) for faults.

Event 7302 One or more signals sent from control unit A89 (DTR controller unit) via the CAN bus is implausible.

Event 7303 One or more signals sent from control unit A89 (DTR controller unit) via the CAN bus is implausible.

Event 7306 No CAN message was received from control unit A89 (DTR controller unit).

Event 7307 Check control unit A89 (DTR controller unit) for faults.

Event 7308 Fault in CAN communication between control modules A89 (DTR controller unit) and A1 (Instrument cluster).

Event 7310 Check control unit A89 (DTR controller unit) for faults.

Event 7311 Check control unit A89 (DTR controller unit) for faults.

Event 7312 Check control unit A89 (DTR controller unit) for faults.

Event 7313 Check control unit A89 (DTR controller unit) for faults.

Event 7314 No CAN message was received from control unit A89 (DTR controller unit).

Event 7315 No CAN message was received from control unit A89 (DTR controller unit).

Event 7316 Check control unit A89 (DTR controller unit) for faults.

Event 7317 A89 (DTR controller unit): Undervoltage

Filename: C:\Program

Cell co-ordinate: 1,19