VIN	WDB2110701A123456	Model series/model designation	164.175	
Order number		License plate		

Full list of fault codes and events

9001 (Check component	: N88 (TPM [RDK]	control	unit).
--------	-----------------	---------	-------	------	---------	--------

- 9002 Check component N88 (TPM [RDK] control unit).
- 9003 Check component N88 (TPM [RDK] control unit).
- 9020 CAN communication with other control units installed in this vehicle is not possible.
- 9100 A non-specified wheel sensor is defective. Read and observe repair information.
- 9101 A non-specified wheel sensor is defective. Read and observe repair information.
- 9102 A non-specified wheel sensor is defective. Read and observe repair information.
- 9103 A non-specified wheel sensor is defective. Read and observe repair information.
- 9110 Signal transmission between at least one wheel sensor and N88 (TPM [RDK] control unit) is faulty.
- 9111 Signal transmission between at least one wheel sensor and N88 (TPM [RDK] control unit) is faulty.
- 9112 Signal transmission between at least one wheel sensor and N88 (TPM [RDK] control unit) is faulty.
- 9113 Signal transmission between at least one wheel sensor and N88 (TPM [RDK] control unit) is faulty.
- 9240 The voltage supply of component A2/97 (Central TPM [RDK] antenna) has short circuit to ground.
- 9242 Component 'A2/97 (Central TPM [RDK] antenna)' is not connected or incorrectly connected.
- D131 Component N88 (TPM [RDK] control unit) has not recognized all wheel electronics.

Event 9010 The supply voltage of component N88 (TPM [RDK] control unit) is too low (undervoltage).

Event 9011 The supply voltage of component N88 (TPM [RDK] control unit) is too high (overvoltage).

Thursday, September 21, 2017 17:02:58 Page 1/2 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 9040 One or more messages from control unit N73 (EIS [EZS] control unit) are not available on the CAN bus.

Event 9041 One or more messages from control unit N93 (Central gateway control unit) are not available on the CAN bus.

Event 9042 One or more messages from control unit A1 (Instrument cluster) are not available on the CAN bus.

Event 9043 One or more messages from control unit N22 (AAC [KLA] control and operating unit) are not available on the CAN bus.

Event 9045 Message 'Vehicle speed' from control unit A1 (Instrument cluster) is not available on the CAN bus.

Event 9046 Message 'Steering angle' from control unit N93 (Central gateway control unit) is not available on the CAN bus.

Event 9047 Message 'Ambient temperature' from control unit N22 (AAC [KLA] control and operating unit) is not available on the CAN bus.

Event 9120 The battery voltage in wheel sensor 'TPM [RDK] 1' is too low.

Event 9121 The battery voltage in wheel sensor 'TPM [RDK] 2' is too low.

Event 9122 The battery voltage in wheel sensor 'TPM [RDK] 3' is too low.

Event 9123 The battery voltage in wheel sensor 'TPM [RDK] 4' is too low.

Event 9130 No wheel sensors detected.

Event 9140 A function shutdown occurred due to overtemperature at component A69/1 (left front tire pressure monitor sensor).

Event 9141 A function shutdown occurred due to overtemperature at component A69/2 (right front tire pressure monitor sensor).

Event 9142 A function shutdown occurred due to overtemperature at component A69/4 (rear right tire pressure control wheel sensor).

Event 9143 A function shutdown occurred due to overtemperature at component A69/3 (left rear tire pressure monitor sensor).

Event 9150 Signal transmission is disrupted by interference from an external transmitter.

Event 9200 The tire pressure of at least one wheel is implausible.

Event 9230 Special equipment 'Tire pressure monitor' is not coded in control unit N93 (Central gateway control unit).

Event C330 Control unit N88 (TPM [RDK] control unit) was not started up properly.

Filename: C:\Program

Files\Mercedes-Benz\DAS\bin\..\trees\pkw\traktion\tpm\menues\mntpm001.s

Cell co-ordinate: 3,24