VIN	WDB2211761A123456	Model series/model designation	230.479
Order number		License plate	

Full list of fault codes and events

4001 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
412E Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
412F Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4130 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4132 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4134 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4136 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4141 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4142 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4143 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4150 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4151 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4152 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4160 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4161 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4170 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4175 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
4190 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41B0 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41B8 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41B9 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41BA Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41BB Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41BC Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41BD Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41BE Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41BF Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41C0 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41C1 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41C2 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41C3 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41D0 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41D1 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41D2 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41D3 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41D4 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41D5 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41D6 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41D7 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41DA Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
41DB Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.

- 41DC Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41DD Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41DE Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41DF Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41E0 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41E1 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41E4 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41E6 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41E7 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41E8 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41E9 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41EA Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41EB Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41ED Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41EE Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41EF Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41F0 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41F1 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41F2 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41F4 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41F5 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41F6 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41F7 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41F8 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41F9 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41FB Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41FC Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 41FD Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 4202 Undervoltage supply 4203 Undervoltage supply 4215 Voltage pulse 4216 Voltage pulse 4221 Overvoltage supply 4222 Overvoltage supply 4223 Undervoltage supply 4224 Undervoltage supply 4301 L6/1 (left front speed sensor): Speed signal from control module A7/3n1 (SBC control unit) implausible 432E L6/1 (left front speed sensor): Speed signal from control module A7/3n1 (SBC control unit) implausible 432F Check component L6/1 (left front speed sensor). 4336 Check component L6/1 (left front speed sensor). 4337 Check component L6/1 (left front speed sensor). 4338 This fault can be ignored and erased. 433A Check component L6/1 (left front speed sensor).
- 01 January 2011 20:37:20 Page 2/13

433C Check component L6/1 (left front speed sensor). 43AC Check component L6/1 (left front speed sensor).

- 43AE Check lines between N47-5 (ESP, SPS [PML] and BAS control unit) and A7/3n1 (SBC control unit)
- 43AF Check component L6/1 (left front speed sensor).
- 4401 L6/2 (right front speed sensor): Speed signal from control module A7/3n1 (SBC control unit) implausible
- 442E L6/2 (right front speed sensor): Speed signal from control module A7/3n1 (SBC control unit) implausible
- 442F Check component L6/2 (right front speed sensor).
- 4436 Check component L6/2 (right front speed sensor).
- 4437 Check component L6/2 (right front speed sensor).
- 4438 This fault can be ignored and erased.
- 443A Check component L6/2 (right front speed sensor).
- 443C Check component L6/2 (right front speed sensor).
- 44AC Check component L6/2 (right front speed sensor).
- 44AE Check lines between N47-5 (ESP, SPS [PML] and BAS control unit) and A7/3n1 (SBC control unit)
- 44AF Check component L6/2 (right front speed sensor).
- 4501 L6/3 (left rear speed sensor): Speed signal from control module A7/3n1 (SBC control unit) implausible
- 452E L6/3 (left rear speed sensor) : Speed signal from control module A7/3n1 (SBC control unit) implausible
- 452F Check component L6/3 (left rear speed sensor).
- 4536 Check component L6/3 (left rear speed sensor).
- 4537 Check component L6/3 (left rear speed sensor).
- 4538 This fault can be ignored and erased.
- 453A Check component L6/3 (left rear speed sensor).
- 453C Check component L6/3 (left rear speed sensor).
- 45AC Check component L6/3 (left rear speed sensor).
- 45AE Check lines between N47-5 (ESP, SPS [PML] and BAS control unit) and A7/3n1 (SBC control unit)
- 45AF Check component L6/3 (left rear speed sensor).
- 4601 L6/4 (right rear speed sensor): Speed signal from control module A7/3n1 (SBC control unit) implausible
- 462E L6/4 (right rear speed sensor): Speed signal from control module A7/3n1 (SBC control unit) implausible
- 462F Check component L6/4 (right rear speed sensor).
- 4636 Check component L6/4 (right rear speed sensor).
- 4637 Check component L6/4 (right rear speed sensor).
- 4638 This fault can be ignored and erased.
- 463A Check component L6/4 (right rear speed sensor).
- 463C Check component L6/4 (right rear speed sensor).
- 46AC Check component L6/4 (right rear speed sensor).
- 46AE Check lines between N47-5 (ESP, SPS [PML] and BAS control unit) and A7/3n1 (SBC control unit)
- 46AF Check component L6/4 (right rear speed sensor).
- 4711 Inspect rpm sensor.
- 4721 Inspect rpm sensor.
- 4742 One or more speed sensors have implausible values.
- 4746 One or more speed sensors have implausible values.

- 4750 One or more speed sensors have implausible values.
- 4820 Inspect component Rpm sensor for correct installation position.
- 4821 L6/1 (left front speed sensor): The rotation direction is incorrect.
- 4822 L6/2 (right front speed sensor): The rotation direction is incorrect.
- 4823 L6/3 (left rear speed sensor): The rotation direction is incorrect.
- 4824 L6/4 (right rear speed sensor): The rotation direction is incorrect.
- 4840 Inspect rpm sensor.
- 490E Fault or defect in CAN communication.
- 490F Fault or defect in CAN communication.
- 4931 Fault or defect in CAN communication.
- 4932 Fault or defect in CAN communication.
- 4940 Test CAN connection to A7/3n1 (SBC control unit).
- 4941 Test CAN connection to A7/3n1 (SBC control unit).
- 49C0 Test CAN connection to A7/3n1 (SBC control unit).
- 4A10 Engine control module not identified or incorrect control module
- 4A20 Engine control module not identified or incorrect control module
- 4A30 Engine control module not identified or incorrect control module
- 4A40 Engine control module not identified or incorrect control module
- 4A41 The control module does not match the vehicle model.
- 4A42 Fault in CAN communication with control unit CGW.
- 4A50 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 4A60 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 4AB0 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 4AC0 Engine control module not identified or incorrect control module
- 4B40 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4B41 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4B42 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4B44 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4B45 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4B46 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4B47 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4B49 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4BA0 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4BA2 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4C01 This fault can be ignored and erased.
- 4C02 This fault can be ignored and erased.
- 4C03 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4C04 The supply voltage of component B24/15 (Rotary speed and lateral acceleration sensor) is too high (overvoltage).
- 4C05 The supply voltage of component B24/15 (Rotary speed and lateral acceleration sensor) is too low (undervoltage).
- 4C06 Check component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C07 The supply voltage of component B24/15 (Rotary speed and lateral acceleration sensor) is too low (undervoltage).
- 4C10 Check component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C12 Check component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C14 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4C16 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.

- 4C18 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4C1A Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4C1E Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4C22 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4C26 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4C28 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4C2C Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4C30 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4C31 Check component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C32 Check component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C34 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4C38 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4C3A Check component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C3C Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4C3F Check component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C50 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C52 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C53 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C54 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C55 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C56 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C57 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C58 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C59 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C5A Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C5B Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor).
- 4C5C Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor).
- 4CAA Check component B24/15 (Rotary speed and lateral acceleration sensor).
- 4CAC Check component B24/15 (Rotary speed and lateral acceleration sensor).
- 4CAD Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4CAE Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4CAF Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4CB0 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4CB1 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 4CB5 Check component B24/15 (Rotary speed and lateral acceleration sensor).
- 4CB7 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor).

4CB8 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor). 4CB9 Check component B24/15 (Rotary speed and lateral acceleration sensor). (Incorrect sensor type) 4CBA Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CBB Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CBC Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CBD Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CBE Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CBF Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor). 4CC0 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor). 4CC2 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor). 4CC3 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor). 4CC4 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor). 4CC6 Fault in CAN communication with component B24/15 (Rotary speed and lateral acceleration sensor). 4CC7 Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CC8 Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CC9 Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CCA Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CCB Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CCC Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CCD Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CCE Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CCF Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CD0 Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CD1 Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CD2 Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CD3 Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CD4 Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CD5 Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CD6 Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CF0 Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CF1 Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CF2 Check component B24/15 (Rotary speed and lateral acceleration sensor). 4CF3 Check component B24/15 (Rotary speed and lateral acceleration sensor). 4D01 This fault can be ignored and erased. 4D02 This fault can be ignored and erased. 4D2E Check component N49 (Steering angle sensor). 4D30 Check component N49 (Steering angle sensor). 4D34 Check component N49 (Steering angle sensor). 4D36 Check component N49 (Steering angle sensor). 4D38 Check component N49 (Steering angle sensor). 4D3C Check component N49 (Steering angle sensor).

- 4D3D Check component N49 (Steering angle sensor).
- 4D3E Check component N49 (Steering angle sensor).
- 4D40 Check component N49 (Steering angle sensor).
- 4D41 Check component N49 (Steering angle sensor).
- 4D42 Check component N49 (Steering angle sensor).
- 4E01 System faults: Control implausible
- 4E02 System faults : Control implausible
- 4F01 This fault can be ignored and erased.
- 5044 Road test: Pressure sensor, Signal fault
- 5045 Road test: B24/15 (Rotary speed and lateral acceleration sensor), Signal fault (Lateral acceleration sensor)
- 5048 Road test : B24/15 (Rotary speed and lateral acceleration sensor) , Signal fault (Yaw rate sensor)
- 5049 Road test: B24/15 (Rotary speed and lateral acceleration sensor), Signal fault (Yaw rate sensor)
- 504A Road test: Steering wheel angle sensor
- 504B Road test: B24/15 (Rotary speed and lateral acceleration sensor), Signal fault (Lateral acceleration sensor)
- 5055 Road test: B24/15 (Rotary speed and lateral acceleration sensor)
- 5056 Road test: B24/15 (Rotary speed and lateral acceleration sensor), Signal fault (Lateral acceleration sensor)
- 5057 Road test: B24/15 (Rotary speed and lateral acceleration sensor), Signal fault (Yaw rate sensor)
- 505A Engine control module not identified or incorrect control module
- 505B Road test: B24/15 (Rotary speed and lateral acceleration sensor), Signal fault (Yaw rate sensor)
- 505C Road test: B24/15 (Rotary speed and lateral acceleration sensor), Signal fault (Lateral acceleration sensor)
- 5150 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 5160 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 5201 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 5523 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
- 5524 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
- 5531 CAN communication to control module A7/3n1 (SBC control unit) is faulty. 5532 CAN communication to control module A7/3n1 (SBC control unit) is faulty.
- 5551 CAN communication to control module A7/3n1 (SBC control unit) is faulty.
- 5610 System faults : Check control unit A7/3n1 (SBC control unit).
- 5611 System faults : Check control unit A7/3n1 (SBC control unit).
- 5801 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 5802 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 5803 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 5804 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 5805 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 5806 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 5807 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 5808 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 5809 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 580A Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 580B Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.

- 580C Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 580D Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 580E Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 580F Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 500F Control unit N47-5 (ESF, SFS [FINE] and BAS control unit) is defective.
- 5810 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 5811 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective. 58A0 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- EQA1 Control unit N47 5 (ECD, CDC [DML] and DAC control unit) is defective.
- 58A1 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 5930 Fault in CAN communication with control unit ABC active body control.
- 5A01 Check component Y10 (SPS solenoid valve).
- 5A03 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 5A06 Check component Y10 (SPS solenoid valve).
- 5A07 Check component Y10 (SPS solenoid valve).
- 5B0A Check control unit Engine management.
- 5B0B Check control unit N80 (Steering column module).
- 5B15 Check control unit N47-5 (ESP, SPS [PML] and BAS control unit).
- 5B16 Check control unit N47-5 (ESP, SPS [PML] and BAS control unit).
- 5E01 Tire pressure loss warner: Internal fault
- 5E02 Tire pressure loss warner: Internal fault
- 5E03 Tire pressure loss warner: Internal fault
- 6101 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 6102 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 6103 Fault or defect in CAN communication.
- 6104 Fault or defect in CAN communication.
- 620F Fault in control unit A7/3n1 (SBC control unit): Short-time cutout during operation
- 6250 Fault in control unit A7/3n1 (SBC control unit): Short-time cutout during operation
- 6251 Fault in control unit A7/3n1 (SBC control unit): Short-time cutout during operation
- 6261 Check ground connections of component A7/3n1 (SBC control unit).
- 6401 Undervoltage supply
- 6402 Undervoltage supply
- 6403 Undervoltage supply
- 6404 Fault in control unit A7/3n1 (SBC control unit): Short-time cutout during operation
- 6502 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 6503 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 6610 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 671F Line between control unit N47-5 (ESP, SPS [PML] and BAS control unit) and component Y113/1 (Simulator shutoff valve) has short circuit to positive.
- 6720 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 6721 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 6722 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 6780 Check lines between N47-5 (ESP, SPS [PML] and BAS control unit) and Y113/1 (Simulator shutoff valve)
- 6781 Check lines between N47-5 (ESP, SPS [PML] and BAS control unit) and Y113/1 (Simulator shutoff valve)
- 6782 Check lines between N47-5 (ESP, SPS [PML] and BAS control unit) and Y113/1 (Simulator shutoff valve)
- 6783 Check lines between N47-5 (ESP, SPS [PML] and BAS control unit) and Y113/1 (Simulator shutoff valve)

- 67B0 Check lines between N47-5 (ESP, SPS [PML] and BAS control unit) and Y113/1 (Simulator shutoff valve)
- 67B1 Check lines between N47-5 (ESP, SPS [PML] and BAS control unit) and Y113/1 (Simulator shutoff valve)
- 67C0 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 67C1 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 6810 Check lines between N47-5 (ESP, SPS [PML] and BAS control unit) and Y113/1 (Simulator shutoff valve)
- 6811 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 68B8 Control unit N47-5 (ESP, SPS [PML] and BAS control unit) is defective.
- 6B21 Fault in function 'Hill Start Assist'
- 6B40 Fault in function 'Hill Start Assist'
- 6C60 Component B24/15 (Rotary speed and lateral acceleration sensor) is not learned.
- 6C61 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 6C62 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 6C63 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 6C64 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 6C70 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 6C90 Component B24/15 (Rotary speed and lateral acceleration sensor) is defective.
- 7202 DTR: Test wheel speed signals. (Front axle)
- 7203 DTR: Test wheel speed signals. (Rear axle)
- 7204 DTR: Test wheel speed signals.
- 7205 DTR: The CAN message from control module A7/3n1 (SBC control unit) is invalid or implausible. (Brake request of driver)
- 720A DTR: Check control unit A89 (DTR controller unit) for faults.
- 720D DTR: This fault can be ignored and erased.
- 7304 DTR: Check component A89 (DTR controller unit).
- 7305 DTR: Check component A89 (DTR controller unit).
- Event 4101 Programming of control module successfully completed.
- Event 4201 Increase of idling set speed
- Event 490C Fault or defect in CAN communication.
- Event 490D Fault or defect in CAN communication.
- Event 4910 Fault or defect in CAN communication.
- Event 4A43 Check codings in control module CGW. (Model year)
- Event 4D32 Fault in CAN communication with control unit N80 (Steering column module).
- Event 4D43 Fault in CAN communication with control unit N80 (Steering column module).
- Event 4D50 Fault in CAN communication with control unit N80 (Steering column module).
- Event 4D51 Fault in CAN communication with control unit N80 (Steering column module).
- Event 5041 Road test: ACTIVE
- Event 5050 Road test: Driving test successfully completed
- Event 5314 The CAN message from control module Motor electronics is invalid or implausible. (Accelerator pedal position)
- Event 5315 The CAN message from control module Motor electronics is invalid or implausible.
- Event 5316 The CAN message from control module Motor electronics is invalid or implausible. (Engine speed)
- Event 5317 The CAN message from control module Motor electronics is invalid or implausible. (Maximum engine torque)

```
Event 5318 The CAN message from control module Motor electronics is invalid or implausible.
(Engine torque)
Event 5319 The CAN message from control module Motor electronics is invalid or implausible.
( Minimum engine torque )
Event 531A The CAN message from control module Motor electronics is invalid or
implausible.
Event 5350 The CAN communication of the engine control module is faulty.
Event 5351 The CAN communication of the engine control module is faulty.
Event 5352 The CAN communication of the engine control module is faulty.
Event 5353 The CAN communication of the engine control module is faulty.
Event 5354 The CAN communication of the engine control module is faulty.
Event 5355 The CAN communication of the engine control module is faulty.
Event 5356 The CAN communication of the engine control module is faulty.
Event 5357 The CAN communication of the engine control module is faulty.
Event 5358 The CAN communication of the engine control module is faulty.
Event 5359 The CAN communication of the engine control module is faulty.
Event 53F0 CAN communication with control unit Engine management is sporadically
disturbed.
Event 53F1 The CAN communication of the engine control module is faulty.
Event 5450 CAN communication with transmission control unit is faulty.
Event 5451 CAN communication with transmission control unit is faulty.
Event 54EE CAN communication with transmission control unit is faulty.
Event 54EF CAN communication with transmission control unit is faulty.
Event 54F0 CAN communication with control unit Transmission control is sporadically
disturbed.
Event 54F1 CAN communication with control unit Transmission control is sporadically
disturbed.
Event 5501 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 5502 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 5503 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 5504 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 5505 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 5506 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 5507 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 5508 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 5509 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 550A Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 550B Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 550C Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 550D Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 550E Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 5520 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 5521 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 5522 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 5550 Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 5750 Roller dynamometer mode is activated.
Event 5901 Fault in CAN communication with control unit N51/2 (ABC control module).
Event 5950 Fault in CAN communication with control unit N51/2 (ABC control module).
Event 5951 Fault in CAN communication with control unit N51/2 (ABC control module).
```

```
Event 5A02 Check codings in control module CGW. (National version)
Event 5B02 CAN communication with transmission control unit is faulty.
Event 5B03 The CAN message from control module N93 (Central gateway control unit) is
invalid or implausible.
Event 5B04 CAN communication to control module A1 (Instrument cluster) is faulty.
Event 5B05 The CAN communication of the engine control module is faulty.
Event 5B06 The CAN communication of the engine control module is faulty.
Event 5B07 CAN communication to control module CGW is faulty.
Event 5B08 The CAN communication of the engine control module is faulty.
Event 5B09 CAN communication to control module CGW is faulty.
Event 5B0C Check control unit N10/1 (Driver-side SAM control unit with fuse and relay
module).
Event 5B0D Temperature monitor
Event 5B0E Check control unit N10/1 (Driver-side SAM control unit with fuse and relay
module).
Event 5B0F Check control unit A7/3n1 (SBC control unit).
Event 5B10 Check control unit N15/5 (Electronic selector lever module control unit).
Event 5B12 Check control unit N10/1 (Driver-side SAM control unit with fuse and relay
module).
Event 5B13 Check control unit N82 (Battery control module).
Event 5B14 Check control unit A1 (Instrument cluster).
Event 5B17 CAN communication to control module CGW is faulty.
Event 5C05 CAN communication to control module CGW is faulty.
Event 5C06 CAN communication to control module CGW is faulty.
Event 5C07 CAN communication to control module CGW is faulty.
Event 5C08 Fault or defect in CAN communication.
Event 5C0A Fault in CAN communication with control unit N93 (Central gateway control unit).
Event 5C10 Fault in CAN communication with control unit A1 (Instrument cluster).
Event 5C11 Fault or defect in CAN communication.
Event 5C12 Fault in CAN communication with control unit A1 (Instrument cluster).
Event 5C13 Fault in CAN communication with control unit A1 (Instrument cluster).
Event 5C14 Fault in CAN communication with control unit Air suspension.
Event 5C15 Fault in CAN communication with control unit Air suspension.
Event 5C16 Fault in CAN communication with control unit A1 (Instrument cluster).
Event 5C17 Fault in CAN communication with control unit A1 (Instrument cluster).
Event 5C18 Fault in CAN communication with control unit N93 (Central gateway control unit).
Event 5C19 Fault in CAN communication with control unit N93 (Central gateway control unit).
Event 5C1A Fault in CAN communication with control unit N73 (EIS [EZS] control unit).
Event 5C1B Fault in CAN communication with control unit N73 (EIS [EZS] control unit).
Event 5D02 Component N49 (Steering angle sensor) is not initialized.
Event 6202 Ignore event code and erase event memory.
Event 7201 DTR: The CAN communication of the engine control module is faulty.
Event 7206 DTR: CAN communication with transmission control unit is faulty.
Event 7207 DTR: CAN communication with transmission control unit is faulty.
Event 7208 DTR: Fault in CAN communication with control unit A7/3n1 (SBC control unit).
Event 7209 DTR: CAN communication with transmission control unit is faulty.
Event 720C DTR: Fault in CAN communication with control unit A7/3n1 (SBC control unit).
```

Event 720F DTR: The CAN communication of the engine control module is faulty.

- Event 7210 DTR: The CAN communication of the engine control module is faulty.
- Event 7211 DTR: The CAN communication of the engine control module is faulty.
- Event 7212 DTR: The CAN communication of the engine control module is faulty.
- Event 7213 DTR: The CAN message from control module EZS is invalid or implausible.
- Event 7214 DTR: The CAN communication of the engine control module is faulty.
- Event 7220 DTR: The CAN communication of the engine control module is faulty.
- Event 7221 DTR: Component N49 (Steering angle sensor) is not initialized.
- Event 7222 DTR: The CAN message from control module N80 (Steering column module) is invalid or implausible.
- Event 7223 DTR: The CAN message from control module N80 (Steering column module) is invalid or implausible. (Cruise control lever)
- Event 7224 DTR: Fault in CAN communication with control unit N80 (Steering column module).
- Event 7230 DTR: CAN communication to control module N80 (Steering column module) is faulty.
- Event 7240 DTR: CAN communication with transmission control unit is faulty.
- Event 7242 DTR: The CAN communication of the engine control module is faulty.
- Event 7244 DTR: The CAN communication of the engine control module is faulty. (Warning signal)
- Event 7246 DTR: CAN communication to control module EZS is faulty.
- Event 7247 DTR: The CAN communication of the engine control module is faulty.
- Event 7248 DTR: CAN communication to control module N80 (Steering column module) is faulty.
- Event 7250 DTR: The CAN bus message of component N80 (Steering column module) is implausible. (Cruise control lever)
- Event 7251 DTR: Check codings in control module N93 (Central gateway control unit).
- Event 7252 DTR: The CAN communication of the engine control module is faulty.
- Event 7253 DTR: Check codings in control module Engine management.
- Event 7254 DTR: CAN communication with control unit Engine management is sporadically disturbed.
- Event 7255 DTR: CAN communication with control unit Engine management is sporadically disturbed.
- Event 7256 DTR: CAN communication with control unit N73 (EIS [EZS] control unit) is sporadically disturbed.
- Event 7258 DTR: CAN communication with control unit N15/3 (ETC [EGS] control unit) is sporadically disturbed.
- Event 7267 DTR: CAN communication with control unit A1 (Instrument cluster) is sporadically disturbed.
- Event 7268 DTR: CAN communication with control unit N80 (Steering column module) is sporadically disturbed.
- Event 7270 DTR: CAN communication with control unit Engine management is sporadically disturbed.
- Event 7271 DTR: CAN communication with control unit Engine management is sporadically disturbed.
- Event 7273 DTR: CAN communication with control unit N93 (Central gateway control unit) is sporadically disturbed.
- Event 7275 DTR: CAN communication with control unit Engine management is sporadically disturbed.
- Event 7276 DTR: CAN communication with control unit N93 (Central gateway control unit) is sporadically disturbed.

```
Event 7301 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7302 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7303 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7306 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7307 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7308 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7309 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7310 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7311 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7312 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7313 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7314 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7315 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7316 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7321 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7322 DTR: Fault in CAN communication with component A89 (DTR controller unit).
Event 7323 DTR: Fault in CAN communication with component A89 (DTR controller unit).
```

Filename: F:\Programme\Das\trees\PKW\TRAKTION\sbc121f\menues\mnsbc121f.s

Cell co-ordinate: 7, 22