VIN	WDD1714561A001234	Model series/model designation	209.472
Order number		License plate	

Full list of fault codes and events

B1004 Control unit RVC is defective. B1101 Rear left power window: The relay fails to switch or circuit 30FH is missing. B1103 Short circuit of supply voltage for Hall sensors B1104 Rear left power window: The Hall sensor signals incorrect direction of rotation. B1105 Rear left power window: Signal 1 of the Hall sensor is faulty or missing. B1106 Rear left power window: Signal 2 of the Hall sensor is faulty or missing. B1107 Rear right power window: Signal 2 of the Hall sensor is faulty or missing. B1108 The output stage for component M10/5 (Left rear power window motor) is faulty. B1201 Rear right power window: The relay fails to switch or circuit 30FH is missing. B1202 Rear right power window: The power window relay sticks in the switched state (contact sticking) or has short circuit to circuit 30. B1204 Rear right power window: Signal 1 of the Hall sensor is faulty or missing. B1205 Rear right power window: Signal 2 of the Hall sensor is faulty or missing. B1206 Rear right power window: Signal 2 of the Hall sensor is faulty or missing. B1207 Rear left power window: The power window switch does not operate or has Short circuit. B1308 The output stage for component M10/6 (Right rear power window motor) is faulty. B1309 Rear left power window: The power window switch does not operate or has Short circuit. B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive. B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1402 The left seat belt extender relay does not switch or has Short circuit to ground. B1403 The Hall sensor of the left seat belt extender is exceeded. B1406 The limit switch of the left seat belt extender is exceeded. B1407 The adjustment period of the left seat belt extender is too long. B1408 The right seat belt extender relay does not switch or has Short circuit to ground. B1507 The right seat belt extender rela	Tail list of radic obacc and overlis
B1101 Rear left power window: The relay fails to switch or circuit 30FH is missing. B1103 Short circuit of supply voltage for Hall sensors B1105 Rear left power window: The Hall sensor signals incorrect direction of rotation. B1105 Rear left power window: Signal 1 of the Hall sensor is faulty or missing. B1106 Rear left power window: Signal 2 of the Hall sensor is faulty or missing. B1108 The output stage for component M10/5 (Left rear power window motor) is faulty. B1201 Rear right power window: The relay fails to switch or circuit 30FH is missing. B1202 Rear right power window: The power window relay sticks in the switched state (contact sticking) or has short circuit to circuit 30. B1204 Rear right power window: The Hall sensor signals incorrect direction of rotation. B1205 Rear right power window: Signal 1 of the Hall sensor is faulty or missing. B1206 Rear right power window: Signal 2 of the Hall sensor is faulty or missing. B1208 The output stage for component M10/6 (Right rear power window motor) is faulty. B1301 Rear left power window: The power window switch does not operate or has Short circuit. B1302 Rear right power window: The power window switch does not operate or has Short circuit. B1303 The switch and controls illumination of the rear power window switch has Short circuit to positive. B1304 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1403 The Hall sensor of the left seat belt extender is exceeded. B1404 The current recognition of the left seat belt extender is faulty. B1405 The number of blockages of the left seat belt extender is defective. B1407 The adjustment period of the left seat belt extender is defective. B1407 The adjustment period of the left seat belt extender is exceeded. B1501 The right seat belt extender relay does not switch or has Short circuit to grou	
B1103 Short circuit of supply voltage for Hall sensors B1104 Rear left power window: The Hall sensor signals incorrect direction of rotation. B1105 Rear left power window: Signal 1 of the Hall sensor is faulty or missing. B1106 Rear left power window: Signal 2 of the Hall sensor is faulty or missing. B1107 Rear left power window: Signal 2 of the Hall sensor is faulty or missing. B1108 The output stage for component M10/5 (Left rear power window motor) is faulty. B1201 Rear right power window: The relay fails to switch or circuit 30FH is missing. B1202 Rear right power window: The power window relay sticks in the switched state (contact sticking) or has short circuit to circuit 30. B1204 Rear right power window: Signal 1 of the Hall sensor is faulty or missing. B1205 Rear right power window: Signal 1 of the Hall sensor is faulty or missing. B1206 Rear right power window: Signal 2 of the Hall sensor is faulty or missing. B1207 The output stage for component M10/6 (Right rear power window motor) is faulty. B1308 The output stage for component M10/6 (Right rear power window motor) is faulty. B1309 Rear left power window: The power window switch does not operate or has Short circuit. B1300 Rear left power window: The power window switch does not operate or has Short circuit. B1301 Rear left power window: The power window switch does not operate or has Short circuit. B1302 Rear right power window: The power window switch does not operate or has Short circuit. B1303 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1304 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1403 The Hall sensor of the left seat belt extender is defective. B1406 The limit switch of the left seat belt extender left on long. B1501 The right	
B1104 Rear left power window: The Hall sensor signals incorrect direction of rotation. B1105 Rear left power window: Signal 1 of the Hall sensor is faulty or missing. B1108 The output stage for component M10/5 (Left rear power window motor) is faulty. B1201 Rear right power window: The relay fails to switch or circuit 30FH is missing. B1202 Rear right power window: The power window relay sticks in the switched state (contact sticking) or has short circuit to circuit 30. B1204 Rear right power window: The power window relay sticks in the switched state (contact sticking) or has short circuit to circuit 30. B1205 Rear right power window: The Hall sensor signals incorrect direction of rotation. B1206 Rear right power window: Signal 1 of the Hall sensor is faulty or missing. B1208 The output stage for component M10/6 (Right rear power window motor) is faulty. B1301 Rear left power window: The power window switch does not operate or has Short circuit. B1302 Rear right power window: The power window switch does not operate or has Short circuit. B1303 Rear left power window: The power window switch does not operate or has Short circuit. B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive. B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1402 The left seat belt extender relay does not switch or has Short circuit to ground. B1403 The Hall sensor of the left seat belt extender is faulty. B1404 The current recognition of the left seat belt extender is sexceeded. B1405 The number of blockages of the left seat belt extender is saulty. B1406 The limit switch of the left seat belt extender is saulty. B1407 The adjustment period of the left seat belt extender is faulty. B1408 The left seat belt extender relay does not switch or has Short circuit to ground. B1501 The right seat belt extender relay does not switch or has Short circuit	B1101 Rear left power window: The relay fails to switch or circuit 30FH is missing.
B1105 Rear left power window: Signal 1 of the Hall sensor is faulty or missing. B1106 Rear left power window: Signal 2 of the Hall sensor is faulty or missing. B1108 The output stage for component M10/5 (Left rear power window motor) is faulty. B1201 Rear right power window: The relay fails to switch or circuit 30FH is missing. B1202 Rear right power window: The power window relay sticks in the switched state (contact sticking) or has short circuit to circuit 30. B1204 Rear right power window: The Hall sensor signals incorrect direction of rotation. B1205 Rear right power window: Signal 1 of the Hall sensor is faulty or missing. B1206 Rear right power window: Signal 2 of the Hall sensor is faulty or missing. B1208 The output stage for component M10/6 (Right rear power window motor) is faulty. B1301 Rear left power window: The power window switch does not operate or has Short circuit. B1302 Rear right power window: The power window switch does not operate or has Short circuit. B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive. B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1402 The left seat belt extender relay does not switch or has Short circuit to positive. B1403 The Hall sensor of the left seat belt extender is faulty. B1404 The current recognition of the left seat belt extender is saulty. B1405 The number of blockages of the left seat belt extender is exceeded. B1406 The limit switch of the left seat belt extender is does not supply a signal. B1407 The adjustment period of the left seat belt extender is faulty. B1408 The left seat belt extender relay does not switch or has Short circuit to ground. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay does not switch or has Short circuit to ground. B1503 The Hall sensor of the right sea	B1103 Short circuit of supply voltage for Hall sensors
B1106 Rear left power window: Signal 2 of the Hall sensor is faulty or missing. B1108 The output stage for component M10/5 (Left rear power window motor) is faulty. B1201 Rear right power window: The relay fails to switch or circuit 30FH is missing. B1202 Rear right power window: The power window relay sticks in the switched state (contact sticking) or has short circuit to circuit 30. B1204 Rear right power window: Signal 1 of the Hall sensor is faulty or missing. B1205 Rear right power window: Signal 1 of the Hall sensor is faulty or missing. B1206 Rear right power window: Signal 2 of the Hall sensor is faulty or missing. B1208 The output stage for component M10/6 (Right rear power window motor) is faulty. B1301 Rear left power window: The power window switch does not operate or has Short circuit. B1302 Rear right power window: The power window switch does not operate or has Short circuit. B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive. B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1403 The Hall sensor of the left seat belt extender does not supply a signal. B1404 The current recognition of the left seat belt extender is faulty. B1405 The number of blockages of the left seat belt extender is too long. B1407 The adjustment period of the left seat belt extender is too long. B1408 The limit switch of the left seat belt extender is too long. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay does not switch or has Short circuit to ground. B1503 The Hall sensor of the right seat belt extender does not supply a signal. B1504 The current recognition of the right seat belt extender is faulty. B1505 The limit switch of t	B1104 Rear left power window: The Hall sensor signals incorrect direction of rotation.
B1108 The output stage for component M10/5 (Left rear power window motor) is faulty. B1201 Rear right power window: The relay fails to switch or circuit 30FH is missing. B1202 Rear right power window: The power window relay sticks in the switched state (contact sticking) or has short circuit to circuit 30. B1204 Rear right power window: The Hall sensor signals incorrect direction of rotation. B1205 Rear right power window: Signal 1 of the Hall sensor is faulty or missing. B1206 Rear right power window: Signal 2 of the Hall sensor is faulty or missing. B1208 The output stage for component M10/6 (Right rear power window motor) is faulty. B1301 Rear left power window: The power window switch does not operate or has Short circuit. B1302 Rear right power window: The power window switch does not operate or has Short circuit. B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive. B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1403 The Hall sensor of the left seat belt extender does not supply a signal. B1404 The current recognition of the left seat belt extender is exceeded. B1405 The number of blockages of the left seat belt extender is too long. B1406 The limit switch of the left seat belt extender is too long. B1407 The adjustment period of the left seat belt extender state (contact sticking) or has Short circuit to positive. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay does not switch or has Short circuit to ground. B1503 The Hall sensor of the right seat belt extender is faulty. B1505 The number of blockages of the right seat belt extender is faulty. B1506 The limit switch of the right seat belt extender is defective	
B1201 Rear right power window: The relay fails to switch or circuit 30FH is missing. B1202 Rear right power window: The power window relay sticks in the switched state (contact sticking) or has short circuit to circuit 30. B1204 Rear right power window: The Hall sensor signals incorrect direction of rotation. B1205 Rear right power window: Signal 1 of the Hall sensor is faulty or missing. B1206 Rear right power window: Signal 2 of the Hall sensor is faulty or missing. B1208 The output stage for component M10/6 (Right rear power window motor) is faulty. B1301 Rear left power window: The power window switch does not operate or has Short circuit. B1302 Rear right power window: The power window switch does not operate or has Short circuit. B1303 The switch and controls illumination of the rear power window switch has Short circuit to positive. B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1403 The Hall sensor of the left seat belt extender does not supply a signal. B1404 The current recognition of the left seat belt extender is acceeded. B1406 The limit switch of the left seat belt extender is defective. B1407 The adjustment period of the left seat belt extender is too long. B1408 The left seat belt extender relay does not switch or has Short circuit to ground. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay does not switch or has Short circuit to ground. B1503 The Hall sensor of the right seat belt extender does not supply a signal. B1504 The current recognition of the right seat belt extender is faulty. B1505 The hall sensor of the right seat belt extender is defective. B1507 The adjustment period of the right seat belt extender is deected.	B1106 Rear left power window: Signal 2 of the Hall sensor is faulty or missing.
B1202 Rear right power window: The power window relay sticks in the switched state (contact sticking) or has short circuit to circuit 30.  B1204 Rear right power window: The Hall sensor signals incorrect direction of rotation.  B1205 Rear right power window: Signal 1 of the Hall sensor is faulty or missing.  B1206 Rear right power window: Signal 2 of the Hall sensor is faulty or missing.  B1208 The output stage for component M10/6 (Right rear power window motor) is faulty.  B1301 Rear left power window: The power window switch does not operate or has Short circuit.  B1302 Rear right power window: The power window switch does not operate or has Short circuit.  B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive.  B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground.  B1401 The left seat belt extender relay does not switch or has Short circuit to ground.  B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1403 The Hall sensor of the left seat belt extender does not supply a signal.  B1404 The current recognition of the left seat belt extender is faulty.  B1405 The number of blockages of the left seat belt extender is exceeded.  B1406 The limit switch of the left seat belt extender is defective.  B1407 The adjustment period of the left seat belt extender is too long.  B1408 The left seat belt extender relay does not switch or has Short circuit to ground.  B1501 The right seat belt extender relay does not switch or has Short circuit to ground.  B1503 The Hall sensor of the right seat belt extender does not supply a signal.  B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is exceeded.  B1507 The adjustment period of the right seat belt extender is exceeded.	B1108 The output stage for component M10/5 (Left rear power window motor) is faulty.
sticking) or has short circuit to circuit 30.  B1204 Rear right power window: The Hall sensor signals incorrect direction of rotation.  B1205 Rear right power window: Signal 1 of the Hall sensor is faulty or missing.  B1208 The output stage for component M10/6 (Right rear power window motor) is faulty.  B1301 Rear left power window: The power window switch does not operate or has Short circuit.  B1302 Rear right power window: The power window switch does not operate or has Short circuit.  B1303 Rear right power window: The power window switch does not operate or has Short circuit.  B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive.  B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground.  B1401 The left seat belt extender relay does not switch or has Short circuit to ground.  B1402 The left seat belt extender relay does not switch or has Short circuit to ground.  B1403 The Hall sensor of the left seat belt extender does not supply a signal.  B1404 The current recognition of the left seat belt extender is faulty.  B1405 The number of blockages of the left seat belt extender is exceeded.  B1406 The limit switch of the left seat belt extender is too long.  B1407 The adjustment period of the left seat belt extender is too long.  B1408 The left seat belt extender relay does not switch or has Short circuit to ground.  B1501 The right seat belt extender relay does not switch or has Short circuit to ground.  B1503 The Hall sensor of the right seat belt extender does not supply a signal.  B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is exceeded.  B1507 The adjustment period of the right seat belt extender is seceeded.	B1201 Rear right power window: The relay fails to switch or circuit 30FH is missing.
B1204 Rear right power window: The Hall sensor signals incorrect direction of rotation. B1205 Rear right power window: Signal 1 of the Hall sensor is faulty or missing. B1206 Rear right power window: Signal 2 of the Hall sensor is faulty or missing. B1208 The output stage for component M10/6 (Right rear power window motor) is faulty. B1301 Rear left power window: The power window switch does not operate or has Short circuit. B1302 Rear right power window: The power window switch does not operate or has Short circuit. B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive. B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1403 The Hall sensor of the left seat belt extender does not supply a signal. B1404 The current recognition of the left seat belt extender is faulty. B1405 The number of blockages of the left seat belt extender is exceeded. B1406 The limit switch of the left seat belt extender is too long. B1407 The adjustment period of the left seat belt extender is too long. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay does not switch or has Short circuit to ground. B1503 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1503 The rumber of blockages of the right seat belt extender is faulty. B1505 The number of blockages of the right seat belt extender is exceeded. B1506 The limit switch of the right seat belt extender is defective. B1507 The adjustment period of the right seat belt extender is defective.	
B1205 Rear right power window: Signal 1 of the Hall sensor is faulty or missing. B1206 Rear right power window: Signal 2 of the Hall sensor is faulty or missing. B1208 The output stage for component M10/6 (Right rear power window motor) is faulty. B1301 Rear left power window: The power window switch does not operate or has Short circuit. B1302 Rear right power window: The power window switch does not operate or has Short circuit. B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive. B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1403 The Hall sensor of the left seat belt extender does not supply a signal. B1404 The current recognition of the left seat belt extender is faulty. B1405 The number of blockages of the left seat belt extender is exceeded. B1406 The limit switch of the left seat belt extender is defective. B1407 The adjustment period of the left seat belt extender is too long. B1408 The left seat belt extender relay does not switch or has Short circuit to ground. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay does not switch or has Short circuit to ground. B1503 The Hall sensor of the right seat belt extender does not supply a signal. B1504 The current recognition of the right seat belt extender is faulty. B1505 The number of blockages of the right seat belt extender is sexceeded. B1506 The limit switch of the right seat belt extender is defective.	
B1206 Rear right power window: Signal 2 of the Hall sensor is faulty or missing. B1208 The output stage for component M10/6 (Right rear power window motor) is faulty. B1301 Rear left power window: The power window switch does not operate or has Short circuit. B1302 Rear right power window: The power window switch does not operate or has Short circuit. B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive. B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1403 The Hall sensor of the left seat belt extender does not supply a signal. B1404 The current recognition of the left seat belt extender is faulty. B1405 The number of blockages of the left seat belt extender is exceeded. B1406 The limit switch of the left seat belt extender is defective. B1407 The adjustment period of the left seat belt extender is too long. B1408 The left seat belt extender relay does not switch or has Short circuit to ground. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay does not switch or has Short circuit to ground. B1503 The Hall sensor of the right seat belt extender does not supply a signal. B1504 The current recognition of the right seat belt extender is faulty. B1505 The number of blockages of the right seat belt extender is exceeded. B1506 The limit switch of the right seat belt extender is exceeded. B1507 The adjustment period of the right seat belt extender is olong.	
B1208 The output stage for component M10/6 (Right rear power window motor) is faulty. B1301 Rear left power window: The power window switch does not operate or has Short circuit. B1302 Rear right power window: The power window switch does not operate or has Short circuit. B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive. B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1403 The Hall sensor of the left seat belt extender does not supply a signal. B1404 The current recognition of the left seat belt extender is faulty. B1405 The number of blockages of the left seat belt extender is exceeded. B1406 The limit switch of the left seat belt extender is defective. B1407 The adjustment period of the left seat belt extender is too long. B1408 The left seat belt extender has detected an overload. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1503 The Hall sensor of the right seat belt extender does not supply a signal. B1504 The current recognition of the right seat belt extender is faulty. B1505 The number of blockages of the right seat belt extender is exceeded. B1506 The limit switch of the right seat belt extender is defective. B1507 The adjustment period of the right seat belt extender is does not supply a signal.	, , ,
B1301 Rear left power window: The power window switch does not operate or has Short circuit. B1302 Rear right power window: The power window switch does not operate or has Short circuit. B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive. B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1403 The Hall sensor of the left seat belt extender does not supply a signal. B1404 The current recognition of the left seat belt extender is faulty. B1405 The number of blockages of the left seat belt extender is exceeded. B1406 The limit switch of the left seat belt extender is defective. B1407 The adjustment period of the left seat belt extender is too long. B1408 The left seat belt extender has detected an overload. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1503 The Hall sensor of the right seat belt extender does not supply a signal. B1504 The current recognition of the right seat belt extender is faulty. B1505 The number of blockages of the right seat belt extender is exceeded. B1506 The limit switch of the right seat belt extender is defective. B1507 The adjustment period of the right seat belt extender is does not supply a signal.	
circuit.  B1302 Rear right power window: The power window switch does not operate or has Short circuit.  B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive.  B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground.  B1401 The left seat belt extender relay does not switch or has Short circuit to ground.  B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1403 The Hall sensor of the left seat belt extender does not supply a signal.  B1404 The current recognition of the left seat belt extender is faulty.  B1405 The number of blockages of the left seat belt extender is exceeded.  B1406 The limit switch of the left seat belt extender is defective.  B1407 The adjustment period of the left seat belt extender is too long.  B1408 The left seat belt extender has detected an overload.  B1501 The right seat belt extender relay does not switch or has Short circuit to ground.  B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1503 The Hall sensor of the right seat belt extender does not supply a signal.  B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is defective.  B1507 The adjustment period of the right seat belt extender is too long.	
B1302 Rear right power window: The power window switch does not operate or has Short circuit.  B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive.  B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground.  B1401 The left seat belt extender relay does not switch or has Short circuit to ground.  B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1403 The Hall sensor of the left seat belt extender does not supply a signal.  B1404 The current recognition of the left seat belt extender is faulty.  B1405 The number of blockages of the left seat belt extender is exceeded.  B1406 The limit switch of the left seat belt extender is defective.  B1407 The adjustment period of the left seat belt extender is too long.  B1408 The left seat belt extender has detected an overload.  B1501 The right seat belt extender relay does not switch or has Short circuit to ground.  B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1503 The Hall sensor of the right seat belt extender does not supply a signal.  B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is defective.  B1507 The adjustment period of the right seat belt extender is too long.	
circuit.  B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive.  B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground.  B1401 The left seat belt extender relay does not switch or has Short circuit to ground.  B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1403 The Hall sensor of the left seat belt extender does not supply a signal.  B1404 The current recognition of the left seat belt extender is faulty.  B1405 The number of blockages of the left seat belt extender is exceeded.  B1406 The limit switch of the left seat belt extender is too long.  B1407 The adjustment period of the left seat belt extender is too long.  B1408 The left seat belt extender has detected an overload.  B1501 The right seat belt extender relay does not switch or has Short circuit to ground.  B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1503 The Hall sensor of the right seat belt extender does not supply a signal.  B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is defective.  B1507 The adjustment period of the right seat belt extender is too long.	
B1304 The switch and controls illumination of the rear power window switch has Short circuit to positive. B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground. B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1403 The Hall sensor of the left seat belt extender does not supply a signal. B1404 The current recognition of the left seat belt extender is faulty. B1405 The number of blockages of the left seat belt extender is exceeded. B1406 The limit switch of the left seat belt extender is defective. B1407 The adjustment period of the left seat belt extender is too long. B1408 The left seat belt extender has detected an overload. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1503 The Hall sensor of the right seat belt extender does not supply a signal. B1504 The current recognition of the right seat belt extender is faulty. B1505 The number of blockages of the right seat belt extender is exceeded. B1506 The limit switch of the right seat belt extender is defective. B1507 The adjustment period of the right seat belt extender is too long.	
to positive.  B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground.  B1401 The left seat belt extender relay does not switch or has Short circuit to ground.  B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1403 The Hall sensor of the left seat belt extender does not supply a signal.  B1404 The current recognition of the left seat belt extender is faulty.  B1405 The number of blockages of the left seat belt extender is exceeded.  B1406 The limit switch of the left seat belt extender is defective.  B1407 The adjustment period of the left seat belt extender is too long.  B1408 The left seat belt extender has detected an overload.  B1501 The right seat belt extender relay does not switch or has Short circuit to ground.  B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1503 The Hall sensor of the right seat belt extender does not supply a signal.  B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is defective.  B1507 The adjustment period of the right seat belt extender is too long.	
B1305 The switch and controls illumination of the rear power window switch has Short circuit to ground.  B1401 The left seat belt extender relay does not switch or has Short circuit to ground.  B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1403 The Hall sensor of the left seat belt extender does not supply a signal.  B1404 The current recognition of the left seat belt extender is faulty.  B1405 The number of blockages of the left seat belt extender is exceeded.  B1406 The limit switch of the left seat belt extender is defective.  B1407 The adjustment period of the left seat belt extender is too long.  B1408 The left seat belt extender has detected an overload.  B1501 The right seat belt extender relay does not switch or has Short circuit to ground.  B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1503 The Hall sensor of the right seat belt extender does not supply a signal.  B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is defective.  B1507 The adjustment period of the right seat belt extender is too long.	
to ground.  B1401 The left seat belt extender relay does not switch or has Short circuit to ground.  B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1403 The Hall sensor of the left seat belt extender does not supply a signal.  B1404 The current recognition of the left seat belt extender is faulty.  B1405 The number of blockages of the left seat belt extender is exceeded.  B1406 The limit switch of the left seat belt extender is defective.  B1407 The adjustment period of the left seat belt extender is too long.  B1408 The left seat belt extender has detected an overload.  B1501 The right seat belt extender relay does not switch or has Short circuit to ground.  B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1503 The Hall sensor of the right seat belt extender does not supply a signal.  B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is defective.  B1507 The adjustment period of the right seat belt extender is too long.	<u>'</u>
B1401 The left seat belt extender relay does not switch or has Short circuit to ground. B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1403 The Hall sensor of the left seat belt extender does not supply a signal. B1404 The current recognition of the left seat belt extender is faulty. B1405 The number of blockages of the left seat belt extender is exceeded. B1406 The limit switch of the left seat belt extender is defective. B1407 The adjustment period of the left seat belt extender is too long. B1408 The left seat belt extender has detected an overload. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1503 The Hall sensor of the right seat belt extender does not supply a signal. B1504 The current recognition of the right seat belt extender is faulty. B1505 The number of blockages of the right seat belt extender is exceeded. B1506 The limit switch of the right seat belt extender is defective. B1507 The adjustment period of the right seat belt extender is too long.	·
B1402 The left seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1403 The Hall sensor of the left seat belt extender does not supply a signal.  B1404 The current recognition of the left seat belt extender is faulty.  B1405 The number of blockages of the left seat belt extender is exceeded.  B1406 The limit switch of the left seat belt extender is defective.  B1407 The adjustment period of the left seat belt extender is too long.  B1408 The left seat belt extender has detected an overload.  B1501 The right seat belt extender relay does not switch or has Short circuit to ground.  B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1503 The Hall sensor of the right seat belt extender does not supply a signal.  B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is defective.  B1507 The adjustment period of the right seat belt extender is too long.	
Short circuit to positive.  B1403 The Hall sensor of the left seat belt extender does not supply a signal.  B1404 The current recognition of the left seat belt extender is faulty.  B1405 The number of blockages of the left seat belt extender is exceeded.  B1406 The limit switch of the left seat belt extender is defective.  B1407 The adjustment period of the left seat belt extender is too long.  B1408 The left seat belt extender has detected an overload.  B1501 The right seat belt extender relay does not switch or has Short circuit to ground.  B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1503 The Hall sensor of the right seat belt extender does not supply a signal.  B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is defective.  B1507 The adjustment period of the right seat belt extender is too long.	
B1403 The Hall sensor of the left seat belt extender does not supply a signal.  B1404 The current recognition of the left seat belt extender is faulty.  B1405 The number of blockages of the left seat belt extender is exceeded.  B1406 The limit switch of the left seat belt extender is defective.  B1407 The adjustment period of the left seat belt extender is too long.  B1408 The left seat belt extender has detected an overload.  B1501 The right seat belt extender relay does not switch or has Short circuit to ground.  B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1503 The Hall sensor of the right seat belt extender does not supply a signal.  B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is defective.  B1507 The adjustment period of the right seat belt extender is too long.	
B1404 The current recognition of the left seat belt extender is faulty.  B1405 The number of blockages of the left seat belt extender is exceeded.  B1406 The limit switch of the left seat belt extender is defective.  B1407 The adjustment period of the left seat belt extender is too long.  B1408 The left seat belt extender has detected an overload.  B1501 The right seat belt extender relay does not switch or has Short circuit to ground.  B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1503 The Hall sensor of the right seat belt extender does not supply a signal.  B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is defective.  B1507 The adjustment period of the right seat belt extender is too long.	·
B1405 The number of blockages of the left seat belt extender is exceeded. B1406 The limit switch of the left seat belt extender is defective. B1407 The adjustment period of the left seat belt extender is too long. B1408 The left seat belt extender has detected an overload. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1503 The Hall sensor of the right seat belt extender does not supply a signal. B1504 The current recognition of the right seat belt extender is faulty. B1505 The number of blockages of the right seat belt extender is exceeded. B1506 The limit switch of the right seat belt extender is defective. B1507 The adjustment period of the right seat belt extender is too long.	
B1406 The limit switch of the left seat belt extender is defective. B1407 The adjustment period of the left seat belt extender is too long. B1408 The left seat belt extender has detected an overload. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1503 The Hall sensor of the right seat belt extender does not supply a signal. B1504 The current recognition of the right seat belt extender is faulty. B1505 The number of blockages of the right seat belt extender is exceeded. B1506 The limit switch of the right seat belt extender is defective. B1507 The adjustment period of the right seat belt extender is too long.	·
B1407 The adjustment period of the left seat belt extender is too long. B1408 The left seat belt extender has detected an overload. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1503 The Hall sensor of the right seat belt extender does not supply a signal. B1504 The current recognition of the right seat belt extender is faulty. B1505 The number of blockages of the right seat belt extender is exceeded. B1506 The limit switch of the right seat belt extender is defective. B1507 The adjustment period of the right seat belt extender is too long.	
B1408 The left seat belt extender has detected an overload. B1501 The right seat belt extender relay does not switch or has Short circuit to ground. B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive. B1503 The Hall sensor of the right seat belt extender does not supply a signal. B1504 The current recognition of the right seat belt extender is faulty. B1505 The number of blockages of the right seat belt extender is exceeded. B1506 The limit switch of the right seat belt extender is defective. B1507 The adjustment period of the right seat belt extender is too long.	
B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has Short circuit to positive.  B1503 The Hall sensor of the right seat belt extender does not supply a signal.  B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is defective.  B1507 The adjustment period of the right seat belt extender is too long.	
Short circuit to positive.  B1503 The Hall sensor of the right seat belt extender does not supply a signal.  B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is defective.  B1507 The adjustment period of the right seat belt extender is too long.	B1501 The right seat belt extender relay does not switch or has Short circuit to ground.
B1503 The Hall sensor of the right seat belt extender does not supply a signal. B1504 The current recognition of the right seat belt extender is faulty. B1505 The number of blockages of the right seat belt extender is exceeded. B1506 The limit switch of the right seat belt extender is defective. B1507 The adjustment period of the right seat belt extender is too long.	B1502 The right seat belt extender relay sticks in the switched state (contact sticking) or has
B1504 The current recognition of the right seat belt extender is faulty.  B1505 The number of blockages of the right seat belt extender is exceeded.  B1506 The limit switch of the right seat belt extender is defective.  B1507 The adjustment period of the right seat belt extender is too long.	·
B1505 The number of blockages of the right seat belt extender is exceeded. B1506 The limit switch of the right seat belt extender is defective. B1507 The adjustment period of the right seat belt extender is too long.	
B1506 The limit switch of the right seat belt extender is defective. B1507 The adjustment period of the right seat belt extender is too long.	B1504 The current recognition of the right seat belt extender is faulty.
B1507 The adjustment period of the right seat belt extender is too long.	
	B1506 The limit switch of the right seat belt extender is defective.
B1508 The right seat belt extender has detected an overload.	B1507 The adjustment period of the right seat belt extender is too long.
	B1508 The right seat belt extender has detected an overload.

- B1611 The left head rest lowering sticks in the switched state (contact sticking) or has Short circuit to positive.
- B1612 The left head rest lowering does not switch.
- B1621 The right head rest lowering sticks in the switched state (contact sticking) or has Short circuit to positive.
- B1622 The right head rest lowering does not switch.
- B1700 The hydraulic pump is blocked.
- B1701 The temperature of the hydraulic pump is  $> 95 \degree C (> 203 \degree F)$ .
- B1702 The temperature of the hydraulic pump is  $> 120 \, ^{\circ}\text{C}$  (  $> 248 \, ^{\circ}\text{F}$ ).
- B1710 The control line to component A7/5k2 (Close soft top relay (hydraulic pump, counterclockwise)) has Short circuit to ground.
- B1711 The control line to component A7/5k2 (Close soft top relay (hydraulic pump, counterclockwise)) has Short circuit to positive or open circuit.
- B1720 The control line to component A7/5k1 (Open soft top relay (hydraulic pump, clockwise)) has Short circuit to ground.
- B1721 The control line to component A7/5k1 (Open soft top relay (hydraulic pump, clockwise)) has Short circuit to positive or open circuit.
- B1730 The temperature sensor signal line has Short circuit to ground.
- B1731 The temperature sensor signal line has Short circuit to positive or an open circuit.
- B1800 The power supply of the soft top limit switches is defective.
- B1801 The safety transistor of the soft top is faulty.
- B1810 The output or feed line of solenoid valve 1 has Short circuit to ground.
- B1811 The output or feed line of solenoid valve 1 has Short circuit to positive or an open circuit.
- B1820 The output or feed line of solenoid valve 2 has Short circuit to ground.
- B1821 The output or feed line of solenoid valve 2 has Short circuit to positive or an open circuit.
- B1830 The output or feed line of solenoid valve 3 has Short circuit to ground.
- B1831 The output or feed line of solenoid valve 3 has Short circuit to positive or an open circuit.
- B1840 The output or feed line of solenoid valve 4 has Short circuit to ground.
- B1841 The output or feed line of solenoid valve 4 has Short circuit to positive or an open circuit.
- B1900 Limit switch 'DOWN' for roll bar and left rear head restraint fails to switch.
- B1901 The status of limit switch 'DOWN' for roll bar and left rear head restraint is implausible.
- B1902 Limit switch 'DOWN' for roll bar and left rear head restraint remains in switched condition.
- B1903 Limit switch 'DOWN' for roll bar and right rear head restraint fails to switch.
- B1905 Limit switch 'DOWN' for roll bar and right rear head restraint remains in switched condition.
- B1920 Limit switch 'OPEN' of soft top compartment cover fails to switch.
- B1921 The status of limit switch 'OPEN' for the soft top compartment cover is implausible.
- B1922 Limit switch 'OPEN' of soft top compartment cover remains in switched condition.
- B1923 Limit switch 'Catch position' of soft top compartment cover fails to switch.
- B1924 The status of limit switch 'Catch position' for the soft top compartment cover is implausible.
- B1925 Limit switch 'Catch position' of soft top compartment cover remains in switched condition.
- B1926 Limit switch 'INTERLOCKED' of soft top compartment cover fails to switch.

- B1927 The status of limit switch 'INTERLOCKED' for the soft top compartment cover is implausible.
- B1928 Limit switch 'INTERLOCKED' of soft top compartment cover remains in switched condition.
- B1930 Limit switch 'UP' of soft top bow fails to switch.
- B1931 The status of limit switch 'UP' for the soft top bow is implausible.
- B1932 Limit switch 'UP' of soft top bow remains in switched condition.
- B1933 Limit switch 'Catch position' of soft top bow fails to switch.
- B1934 The status of limit switch 'Catch position' for the soft top bow is implausible.
- B1935 Limit switch 'Catch position' of soft top bow remains in switched condition.
- B1936 Limit switch 'DOWN' of soft top bow fails to switch.
- B1937 The status of limit switch 'DOWN' for the soft top bow is implausible.
- B1938 Limit switch 'DOWN' of soft top bow remains in switched condition.
- B1940 Limit switch 'OPEN' of soft top fails to switch.
- B1941 The status of limit switch 'OPEN' for the soft top is implausible.
- B1942 Limit switch 'OPEN' of soft top remains in switched condition.
- B1950 Limit switch 'Catch position' of soft top lock fails to switch.
- B1951 The status of limit switch 'Catch position' for the soft top lock is implausible.
- B1952 Limit switch 'Catch position' of soft top lock remains in switched condition.
- B1953 Limit switch 'INTERLOCKED' of soft top lock fails to switch.
- B1954 The status of limit switch 'INTERLOCKED' for the soft top lock is implausible.
- B1955 Limit switch 'INTERLOCKED' of soft top lock remains in switched condition.
- B1990 One or several acceleration sensors are faulty.
- B1991 The tilt cone sensor is faulty.
- B1992 Component Y57/2 (Left rollover module deployment solenoid) is defective or has Open circuit.
- B1993 Component Y57/3 (Right rollover module deployment solenoid) is defective or has Open circuit.
- B1994 The production mode is active in the control module.
- Event B1010 Undervoltage: The voltage was less than 9 V during 1 s.
- Event B1011 Overvoltage: The voltage was greater than 15 V during 1 s.
- Event B1070 No CAN message from control unit EZS.
- Event B1072 No CAN message from control unit Instrument cluster.
- Event B1075 No CAN message from control unit OCP.

Filename: F:\Programme\Das\trees\PKW\dach\uvs1\menues\MnUVS101.s

Cell co-ordinate: 11, 15