VIN	WDD1714561A001234	Model series/model designation	230.471
Order number		License plate	

Full list of fault codes and events

B1000 - [03] The control unit is faulty.		
B1219 - [03] The control unit is faulty.		
B1230 - [03] B10/6 (Evaporator temperature sensor)		
B1241 - [03] Refrigerant level is too low.		
B1256 - [03] Malfunction in refrigerant circuit		
B1257 - [03] Refrigerant pressure is too low.		
B1267 - [03] Communication fault of AC bus		
B1269 - [03] Communication error of AC bus with component B31/1 (AAC multifunction		
sensor)		
B1270 - [03] Communication error of AC bus with component B32/2 (AAC sun sensor (4 in		
total))		
B1273 - [03] Communication error of AC bus with component A32n1 (Blower regulator)		
B1434 - [03] Voltage supply of air conditioned bus		
B1451 - [00] M16/27 (Diverter flap actuator motor) Communication fault		
B1451 - [11] M16/27 (Diverter flap actuator motor) Implausible signals from component		
M16/27 (Diverter flap actuator motor)		
B1451 - [22] M16/27 (Diverter flap actuator motor) Mechanical fault		
B1451 - [33] M16/27 (Diverter flap actuator motor) Electrical fault		
B1453 - [00] M16/21 (Fresh air and recirculated air flap actuator motor) Communication fault		
B1453 - [11] M16/21 (Fresh air and recirculated air flap actuator motor) Implausible signals		
from component M16/21 (Fresh air and recirculated air flap actuator motor)		
B1453 - [22] M16/21 (Fresh air and recirculated air flap actuator motor) Mechanical fault		
B1453 - [33] M16/21 (Fresh air and recirculated air flap actuator motor) Electrical fault		
B1455 - [00] M16/13 (Left defroster nozzle flap actuator motor) Communication fault		
B1455 - [11] M16/13 (Left defroster nozzle flap actuator motor) Implausible signals from		
component M16/13 (Left defroster nozzle flap actuator motor)		
B1455 - [22] M16/13 (Left defroster nozzle flap actuator motor) Mechanical fault		
B1455 - [33] M16/13 (Left defroster nozzle flap actuator motor) Electrical fault		
B1456 - [00] M16/14 (Right defroster nozzle flap actuator motor) Communication fault		
B1456 - [11] M16/14 (Right defroster nozzle flap actuator motor) Implausible signals from		
component M16/14 (Right defroster nozzle flap actuator motor)		
B1456 - [22] M16/14 (Right defroster nozzle flap actuator motor) Mechanical fault		
B1456 - [33] M16/14 (Right defroster nozzle flap actuator motor) Electrical fault		
B1457 - [00] M16/15 (Left footwell flap actuator motor) Communication fault		
B1457 - [11] M16/15 (Left footwell flap actuator motor) Implausible signals from		
component M16/15 (Left footwell flap actuator motor)		
B1457 - [22] M16/15 (Left footwell flap actuator motor) Mechanical fault		
B1457 - [33] M16/15 (Left footwell flap actuator motor) Electrical fault		
B1458 - [00] M16/16 (Right footwell flap actuator motor) Communication fault		

B1458 - [1...1] M16/16 (Right footwell flap actuator motor) Implausible signals from component M16/16 (Right footwell flap actuator motor) B1458 - [2...2] M16/16 (Right footwell flap actuator motor) Mechanical fault B1458 - [3...3] M16/16 (Right footwell flap actuator motor) Electrical fault B1465 - [0...0] M16/28 (Left blending air flap positioning motor) Communication fault B1465 - [1...1] M16/28 (Left blending air flap positioning motor) Implausible signals from component M16/28 (Left blending air flap positioning motor) B1465 - [2...2] M16/28 (Left blending air flap positioning motor) Mechanical fault B1465 - [3...3] M16/28 (Left blending air flap positioning motor) Electrical fault B1466 - [0...0] M16/29 (Right blending air flap positioning motor) Communication fault B1466 - [1...1] M16/29 (Right blending air flap positioning motor) Implausible signals from component M16/29 (Right blending air flap positioning motor) B1466 - [2...2] M16/29 (Right blending air flap positioning motor) Mechanical fault B1466 - [3...3] M16/29 (Right blending air flap positioning motor) Electrical fault B1467 - [0...3] M16/32 (Heat exchanger shutoff motor) B1560 - [0...0] M16/23 (Air flap actuator motor, left center vent) Communication fault B1560 - [1...1] M16/23 (Air flap actuator motor, left center vent) Implausible signals from component M16/23 (Air flap actuator motor, left center vent) B1560 - [2...2] M16/23 (Air flap actuator motor, left center vent) Mechanical fault B1560 - [3...3] M16/23 (Air flap actuator motor, left center vent) Electrical fault B1561 - [0...0] M16/24 (Air flap actuator motor, right center vent) Communication fault B1561 - [1...1] M16/24 (Air flap actuator motor, right center vent) Implausible signals from component M16/24 (Air flap actuator motor, right center vent) B1561 - [2...2] M16/24 (Air flap actuator motor, right center vent) Mechanical fault B1561 - [3...3] M16/24 (Air flap actuator motor, right center vent) Electrical fault B1562 - [0...0] M16/25 (Air flap actuator motor, left side vent) Communication fault B1562 - [1...1] M16/25 (Air flap actuator motor, left side vent) Implausible signals from component M16/25 (Air flap actuator motor, left side vent) B1562 - [2...2] M16/25 (Air flap actuator motor, left side vent) Mechanical fault B1562 - [3...3] M16/25 (Air flap actuator motor, left side vent) Electrical fault B1563 - [0...0] M16/26 (Air flap actuator motor, right side vent) Communication fault B1563 - [1...1] M16/26 (Air flap actuator motor, right side vent) Implausible signals from component M16/26 (Air flap actuator motor, right side vent) B1563 - [2...2] M16/26 (Air flap actuator motor, right side vent) Mechanical fault B1563 - [3...3] M16/26 (Air flap actuator motor, right side vent) Electrical fault B1587 - [0...3] Rotary potentiometer for setting air quantity at center vent B1588 - [0...3] Pushbutton for setting the air temperature at the center vent B1589 - [0...3] Rotary potentiometer for setting air quantity at left side vent B1590 - [0...3] Rotary potentiometer for setting air quantity at right side vent Event B1002 - [0...3] CAN bus OFF Event B1010 - [0...3] The supply voltage of the control unit is too low (undervoltage). Event B1022 - [0...3] Fault in CAN communication with control unit Electric seat adjustment front left. Event B1023 - [0...3] Fault in CAN communication with control unit Electric seat adjustment front right. Event B1053 - [0...3] Fault in CAN communication with control unit Door control module right. Event B1055 - [0...3] Fault in CAN communication with control unit Door control module left. Event B1057 - [0...3] Fault in CAN communication with control unit RCP Roof control panel.

Event B1059 - [0...3] Fault in CAN communication with control unit Driver signal acquisition and actuation module.

Event B1074 - [0] No CAN message was received from control unit Electronic ignition switch or Central gateway.

Event B1074 - [1...3] One or more signals sent from control unit Electronic ignition switch via the CAN bus is implausible.

Event B1075 - [0...3] Fault in CAN communication with control unit Passenger-side signal acquisition and actuation module.

Event B1076 - [0...3] Fault in CAN communication with control unit Rear signal acquisition and actuation module.

Event B1087 - [0...3] Fault in CAN communication with control unit Stationary heater.

Event B1088 - [0...3] Fault in CAN communication with control unit Instrument cluster with maintenance interval display.

Event B1091 - [0...3] Fault in CAN communication with control unit Rollover bar/vario roof control module.

Filename: F:\Programme\Das\trees\PKW\Klima\KLA2\Menues\MNKLA201.s

Cell co-ordinate: 3,16