

Diagnostic History

The Report is created by **LAUNCH X-431**

Vehicle Information

License #:

Year:2009.09

Make:BMW

Model:5 Series

VIN:WBANX52050C292056

Odometer:248290 km

Test Time:2026-03-25 03:26:00PM

Vehicle Software Version:V51.66

Diagnostic Application Version:V7.00.011

User Operation:Automatically Search

Automatically Search > Health Report > TCM (Transmission Control Module - EGS/DKG/SMG)

Automatically Search > System Selection > Drive > CAS (Car Access System - CAS/FEM/BDC)

Automatically Search > System Selection > Drive > ECM (Engine Control Module - DME/DDE)

Automatically Search > System Selection > Chassis > ABS (Anti-Lock Braking System - DSC)

DTC

| DTC | Description | State |
|------|--|---------|
| CF35 | Messages From CAS, Receiver EGS, Transmitter CAS | History |
| CF25 | Message (Seat Occupancy Seat Belt Buckle Contact) From SSFA, Receiver EGS, Transmitter ACSM/MRS5/DME-DDE/KOMBI | History |
| CF2A | Message (Vehicle Mode) From SZM, Receiver EGS, Transmitter KOMBI/SZM | History |
| E087 | GWS: Bus Communication Fault, CAN | History |
| 5EBA | DSC: Steering-Angle Sensor, Plausibility | History |
| 5F49 | DSC: Interface, Instrument Cluster | History |
| D35A | Message (Terminal Status, 0x130) Missing, Receiver DSC, Transmitter Car Access System | History |
| D35C | Message (KOMBI 0x1B4) Missing, Receiver DSC, Transmitter KOMBI | History |
| D35E | No Message (Temperature, 0x310), Receiver DSC, Transmitter DME-DDE/KOMBI | History |
| 5EFC | DSC: No Vehicle-Type Data: Erase Fault Memory | History |
| 6F50 | No Message (Airbag, 0x2FA), Receiver DSC, Transmitter ACSM | History |
| D360 | Message (Kilometre Reading, 0x330) Missing, Receiver DSC, Transmitter KOMBI | History |
| 9501 | SZL: Steering-Angle Sensor Not Adjusted | Current |
| 94C1 | SZL: Coding-Data Error | Current |

| | | |
|------|--|---------|
| A3B2 | Message Error (Terminal Status, 0x130), Receiver Instrument Panel, Transmitter CAS | History |
| E2D6 | Message (Kilometre Reading, 0x330) Faulty, Receiver CON, Transmitter KOMBI | Current |
| 9CC5 | LM: No Message, LIN (RLS) | History |
| 9C54 | IHKA: AUC Sensor | Current |
| E71E | Message (Torque, 0x0AA) Faulty, Receiver IHKA, Transmitter DME-DDE | History |
| E714 | Message (Battery Voltage, 0x3BE) Faulty, Receiver IHKA, Transmitter DME-DDE | History |
| E716 | Message (Consumer/Load Control, 0x3B3) Faulty, Receiver IHKA, Transmitter DME-DDE | History |
| E718 | Message (Engine Heating Current, 0x1B6) Faulty, Receiver IHKA, Transmitter DME-DDE | History |
| E719 | Message (Coolant Temperature, 0x1D0), Receiver IHKA, Transmitter DME-DDE | History |
| E71C | Message (Speed, 0x1A0) Faulty, Receiver IHKA, Transmitter DSC | History |
| A0AA | CAS: Control-Unit Fault | Current |