Diagnostic trouble codes

Last readout time 9/23/2025 2:23:25 PM

Mileage 91,519 Miles

Control Module - Diagnostic Trouble Code	Status
WAM-U014000 Lost Communication With Central Electric Module	Unconfirmed. Short duration fault detected by the in-vehicle DTC
(CEM).	test.
WAM-U016800 Lost Communication With Active Safety Domain	Unconfirmed. Short duration fault detected by the in-vehicle DTC
Master (ASDM).	test.

WAM-U014000 Lost Communication With Central Electric Module (CEM).

Frozen Values

Global real time	91807254.9 Seconds
Total distance	91538.84 miles
Total distance km	147286 km
Vehicle battery voltage signal	14 V
Usage mode	Driving

Status bits

SB0 Failed now	No
SB1 Failed this cycle	No
SB2 Pending	No
SB3 Confirmed	No
SB4 Not completed since erase	Yes
SB5 Failed since erase	No
SB6 Not completed this cycle	Yes
SB7 Warning indicator now	No

Status indicators

SI0 Unconfirmed now	Yes
SI1 Unconfirmed this cycle	Yes
SI2 Unconfirmed since erase	Yes
SI3 Aged DTC	No
SI4 Symptom since erase	No
SI5 Warning indicator since erase	No
SI6 Emission related DTC	No
SI7 Failed since aging or erase	No

ECU operation cycle counters

OCC1 All cycles since last cycle with faults	0
OCC2 Confirmed fault free cycles since last cycle with faults	0
OCC3 All cycles since first cycle with faults	0
OCC4 All cycles with faults	1

 Model
 Year
 VIN

 V60 (19-)
 2023
 YV1ZWH1V6P1531751

OCC6 Consecutive cycles with faults	0
OCC7 Confirmed fault free cycles since first cycle with faults and all cycles with faults	0

Fault counters

FDC10 Fault counter, current value	122
FDC12 Fault counter, max since erase	122

Timestamps

TS20 Timestamp first	91807254.9
TS21 Timestamp last	91807254.9

WAM-U016800 Lost Communication With Active Safety Domain Master (ASDM).

Frozen Values

Global real time	91807255 Seconds
Total distance	91538.84 miles
Total distance km	147286 km
Vehicle battery voltage signal	14 V
Usage mode	Driving

Status bits

SB0 Failed now	No
SB1 Failed this cycle	No
SB2 Pending	No
SB3 Confirmed	No
SB4 Not completed since erase	Yes
SB5 Failed since erase	No
SB6 Not completed this cycle	Yes
SB7 Warning indicator now	No

Status indicators

SI0 Unconfirmed now	Yes
SI1 Unconfirmed this cycle	Yes
SI2 Unconfirmed since erase	Yes
SI3 Aged DTC	No
SI4 Symptom since erase	No
SI5 Warning indicator since erase	No
SI6 Emission related DTC	No
SI7 Failed since aging or erase	No

ECU operation cycle counters

OCC1 All cycles since last cycle with faults	0
OCC2 Confirmed fault free cycles since last cycle with faults	0
OCC3 All cycles since first cycle with faults	0
OCC4 All cycles with faults	1

Model V60 (19-) Year 2023

YV1ZWH1V6P1531751

OCC6 Consecutive cycles with faults	0
OCC7 Confirmed fault free cycles since first cycle with faults and all cycles with faults	0

Fault counters

FDC10 Fault counter, current value	122
FDC12 Fault counter, max since erase	122

Timestamps

TS20 Timestamp first	91807255
TS21 Timestamp last	91807255