

Model
XC90 (16-)

Year
2023

VIN
YV1LFH5V7P1993087

Diagnostic trouble codes

Last readout time 9/23/2025 1:04:19 PM

Mileage 34,785 Miles

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

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

Frozen Values

| | |
|--------------------------------|--------------------|
| Global real time | 76870764.2 Seconds |
| Total distance | 34792.42 miles |
| Total distance km | 55981 km |
| Vehicle battery voltage signal | 15 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 |
|--|---|

Model
XC90 (16-)

Year
2023

VIN
YV1LFH5V7P1993087

| | |
|---|---|
| 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 |
| 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 | 76870764.2 |
| TS21 Timestamp last | 76870764.2 |

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

Frozen Values

| | |
|--------------------------------|--------------------|
| Global real time | 76870764.4 Seconds |
| Total distance | 34792.42 miles |
| Total distance km | 55981 km |
| Vehicle battery voltage signal | 15 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 | No |
| SB5 Failed since erase | No |
| SB6 Not completed this cycle | No |
| 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 |

Model
XC90 (16-)

Year
2023

VIN
YV1LFH5V7P1993087

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 |
| 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 | 76870764.4 |
| TS21 Timestamp last | 76870764.4 |