

## Vehicle information

MINI 2002\_03 MINI/One\_W10

VIN: WMWRA320X0TE72000

Diagnostics time: 2022/03/13 12:05

Mileage: 49091467 km

Path: Automatic selection > Diagnosis > Auto scan >

## Status report

System name	DTC counts	Status
DME2 (Engine-Digital Engine/Gearbox Electronic 2)	1	Fault
ABS-DSC (ABS-Dynamic Stability Control MK60)	5	Fault
MRS-IV (Airbag - Multiple Restraint System IV)	9	Fault
KOM (Instrument Cluster)	5	Fault
EWS (Electronic Immobilizer)	3	Fault
EHPS (Electro-hydraulic Steering Assistance)	0	Pass
KOM2 (Additional Instruments)	0	Pass
GM (Base Module)	16	Fault

### 1. DME2 (Engine-Digital Engine/Gearbox Electronic 2) — ( 1 )

1.1. 001661	Digital Motor Electronics (DME), EWS (Electronic Vehicle Immobilization System) telegram timeout Absent
-------------	--

### 2. ABS-DSC (ABS-Dynamic Stability Control MK60) — ( 5 )

2.1. 005E11	ABS-DSC, CAN fault in control unit Absent
2.2. 005E18	ABS-DSC, CAN data fault from DME/DDE Absent
2.3. 005D91	ABS-DSC, left front Wheel Speed Sensor (WSS) Absent
2.4. 005E16	ABS-DSC, CAN connection to instrument cluster Absent
2.5. 005D90	ABS-DSC, left front Wheel Speed Sensor (WSS) Absent

### 3. MRS-IV (Airbag - Multiple Restraint System IV) — ( 9 )

3.1. 000006	Multiple Restraint System (MRS), right front side airbag
-------------	--

- |             |   |
|-------------|---|
| 3.2. 000015 | Multiple Restraint System (MRS), driver airbag, stage 2         |
| 3.3. 000001 | Multiple Restraint System (MRS), driver airbag, stage 1         |
| 3.4. 000050 | Multiple Restraint System (MRS), power supply                   |
| 3.5. 000002 | Multiple Restraint System (MRS), driver belt tensioner          |
| 3.6. 000004 | Multiple Restraint System (MRS), passenger airbag, stage 1      |
| 3.7. 000051 | Multiple Restraint System (MRS), fault lamp                     |
| 3.8. 000005 | Multiple Restraint System (MRS), left front side airbag         |
| 3.9. 000003 | Multiple Restraint System (MRS), front passenger belt tensioner |

#### 4. KOM (Instrument Cluster) — ( 5 )

- |             |  |
|-------------|--|
| 4.1. 000010 | KOMBI (Instrument Cluster), tank sensor 1                    |
| 4.2. 000012 | KOMBI (Instrument Cluster), outside temperature sensor       |
| 4.3. 000067 | KOMBI (Instrument Cluster), CAN bus, no message 1 from KOM2  |
| 4.4. 000051 | KOMBI (Instrument Cluster), fault in transmission management |
| 4.5. 000061 | KOMBI (Instrument Cluster), CAN bus, no communication        |

#### 5. EWS (Electronic Immobilizer) — ( 3 )

- |             |                                       |
|-------------|---------------------------------------|
| 5.1. 00000F | Voltage supply of EWS3 control module |
| 5.2. 00000E | Control module internal fault         |
| 5.3. 000020 | Key 3 not identified                  |

#### 6. GM (Base Module) — ( 16 )

- |             |                        |
|-------------|------------------------|
| 6.1. 00000B | GM, control unit fault |
| 6.2. 00000D | GM, control unit fault |

---

6.3. 000010	GM, control unit fault
6.4. 00000E	GM, control unit fault
6.5. 000002	GM, control unit fault
6.6. 00000F	GM, control unit fault
6.7. 00000A	GM, control unit fault
6.8. 00009A	GM, A/C compressor
6.9. 000080	GM, driver power window
6.10. 00008C	GM, relay for windscreen wiper
6.11. 000093	GM, heated rear window circuit short
6.12. 000082	GM, driver power window
6.13. 000083	GM, passenger power window
6.14. 0000B6	GM, blower motor circuit open or short to ground
6.15. 000000	GM, K bus
6.16. 000003	GM, control unit fault