U1073

Fault code description

Humidity sensor - CAN communication error

Possible cause

- 1. Breakdown in communication in the CAN network
- 2. Interruption, short circuit to earth or short circuit to supply in the CAN network wiring.

Additional information

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Set condition of fault code

The PCI ECU (D420) lost communication with the humidity sensor (F852).

Reset condition of fault code

This fault code changes to inactive after the ignition is keyed off for at least 15 seconds, keyed on again and the fault is no longer detected.

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U1073, Diagnostic information

Technical data

"Sensor, humidity (F852)"

Location of component(s)

"Location information, PMCI-2"

Electrical diagram(s)

"PMCI-2"

Description of component(s)

"Sensor, humidity (F852)"

Block diagram

"PMCI-2"

Step by step troubleshooting



Please perform the troubleshooting steps below by utilising the breakout harness if necessary to check electrical components such as sensors, electrical control units or harnesses. Back probing is not recommended as it could damage the harness. The ignition should always be in the OFF position when connecting or disconnecting electrical components to reduce the likelihood of damage to electrical components.



- This troubleshooting tree is based on the assumption that supply power and earth to the PMCI are functioning properly.
- Disconnecting the PMCI connectors during the troubleshooting process will result in multiple errors.
- For specific electrical component information and pin out locations, always refer to the technical data in Rapido.

 It is necessary to exit the 'active errors' screen in DAVIE and run the diagnostic test again to identify a change in errors.

 Remember that the truck's operational or mechanical issues may be the root cause of both active and inactive codes. Refer to the 'possible causes' section in Rapido.

Step by step 1: Check for fault codes

Step 1A: Check for fault codes

Troubleshooting steps

- 1. Turn the key switch ON.
- 2. Use DAVIE to check for fault codes.

Is fault code U1073 active?

- Yes Proceed to step 2A.
- No Proceed to any other fault codes present.

Step by step 2: Check the electrical system

Step 2A: Pin out and check for damage

Troubleshooting steps

- 1. Visual inspection of engine harness for any potential damage.
- 2. Verify that the ECM software is up-todate (if it is not, update the software).
- 3. Check for 120 ohms (+/- 12 ohms) resistance between pins 3 and 4 harness side with the turbo actuator unplugged.
 - If resistance is out of range, then verify PMCI terminating resistance is 120 ohms +/- 12 ohms. Also verify there is no damage to the engine harness.

 Refer to step 4.2 for internal actuator checks.

- 4. Check for 60 ohms (+/- 6 ohms) between pins 3 and 4 harness side with humidity sensor unplugged.
 - If resistance is out of range, then verify turbo actuator terminating resistance in the turbo actuator is at 120 ohms +/- 12 ohms.
- 5. Check the pin and terminal integrity on system components (controller, sensors and harness).
- 6. Check for corroded/damaged pins and spread terminals.
- Check for damaged connector shell, loose connector, missing seal and moisture in connector.

Does the electrical system pass all these tests?

- Yes Proceed to step 2B.
- No Resolve the electrical issues.
 Proceed to step 2B.

Step 2B: Pin out 12V and check for damage

Troubleshooting steps

 Check for a 12V power supply between pins 1 and 2 (pin 1=power supply, pin 2=ground) on the E-CAN network (engine harness) at both the humidity sensor and turbo actuator.

Is the voltage between pins 1 and 2 12V?

- Yes Recheck power supply, ground wiring and pins. Make sure they are not damaged. If they are damaged, replace as needed. If not, proceed to step 2C.
- No Inspect the 12V battery voltage, power supply and ground wiring; if necessary, replace the battery. Proceed to the validation step.

Step 2C: Perform wiggle test

Troubleshooting steps

Wiggle test the engine harness and all connectors.

Does the wiggle test result in fault codes or intermittent connection to any controllers?

- Yes Proceed to step 2D.
- No Proceed to step 3.

Step 2D: Check connectors at controllers

Troubleshooting steps

 Inspect connectors at controllers (check for loose/damaged pins/terminals/seals in connector). As well as any broken/damaged wiring to controllers.

Was an issue found?

- Yes Resolve issue found. Proceed to step 6.
- No Proceed to step 3.

Step by step 3: Check the humidity sensor

Step 3A: Check the humidity sensor

Troubleshooting steps

- 1. Visually inspect the sensor for damage to pins and the sensor tip.
- 2. Verify that the sensor is reading data accurately.

Was an issue found?

- Yes Resolve issue found. Proceed to step 6.
- No Proceed to step 4

Step by step 4: Check the turbo

Step 4A: Check the turbo

Troubleshooting steps

 With the turbo actuator unplugged, check the internal resistance. Verify that pins 3 and 4 have a resistance of 120 ohms (+/-12 ohms).

 Verify that pin 1 (power supply) or pin 2 (ground) to pin 3 (CAN-H) or pin 4 (CAN-L) have resistance greater than 5K ohms.

Are the turbo resistances in range?

- Yes Proceed to step 5.
- No Contact the Engine Support Center for further assistance.

Step by step 5: Verify all campaigns performed

Step 5A: Verify all campaigns performed

Troubleshooting steps

1. Verify that all campaigns have been performed on the truck.

Have all campaigns been performed?

- Yes Proceed to step 6.
- No Perform campaigns. Proceed to step 6.

Step by step 6: Clear the fault code

Step 6A: Disable the fault code

Troubleshooting steps

- 1. Warm the truck to operating temperature.
- 2. Use DAVIE to see whether the fault code has been resolved.

Has the fault code been resolved?

- Yes Release the truck.
- No Contact the Engine Support Center for further assistance.

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