12/15/24, 5:23 PM

HEATING / AIR CONDITIONING: AIR CONDITIONING SYSTEM (for HEV Model): B140587; Lost Communication with Front Air M...

| Last Modified: 12-04-2024 | 6.11:8.1.0 | Doc ID: RM10000002910F | | |
|---|--------------|-------------------------------|--|--|
| Model Year Start: 2023 | Model: Prius | Prod Date Range: [12/2022 -] | | |
| Title: HEATING / AIR CONDITIONING: AIR CONDITIONING SYSTEM (for HEV Model): B140587; Lost | | | | |
| Communication with Front Air Mix Damper Control Servo Motor LIN Missing Message; 2023 - 2024 MY Prius | | | | |

[12/2022 -

| DTC B140 | B140587 | ost Communication with Front Air Mix Damper Control Servo Motor LIN Missing | |
|----------|---------|---|---------|
| | | B140387 | Message |

DESCRIPTION

]

The air conditioning harness assembly connects the air conditioning amplifier assembly and No. 1 air conditioning radiator damper servo sub-assembly.

The No. 1 air conditioning radiator damper servo sub-assembly sends damper position information to the air conditioning amplifier assembly.

| DTC NO. | DETECTION ITEM | DTC DETECTION CONDITION | TROUBLE AREA | MEMORY | DTC OUTPUT FROM | PRIORITY |
|---------|--|--|---|-----------|-----------------------|----------|
| B140587 | Lost Communication with Front Air Mix Damper Control Servo Motor LIN Missing Message | Diagnosis Condition: Ignition switch ON Malfunction: Error or open in communication line between air conditioning amplifier assembly and No. 1 air conditioning radiator damper servo sub-assembly Detection Time: Continuously for 10 seconds or more | No. 1 air conditioning radiator damper servo sub-assembly | Memorized | Air Conditioner | В |

DTC Detection Condition Combination Table

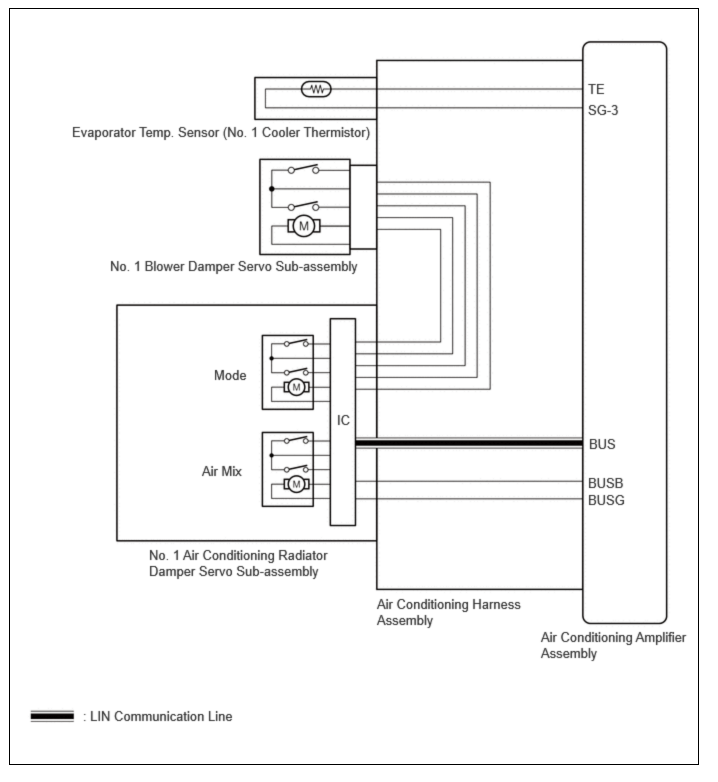
| | | VEHICLE CONDITION | |
|------------------------|---|-------------------|-----------|
| | | PATTERN 1 | PATTERN 2 |
| Diagnosis Condition | Ignition switch ON | 0 | 0 |
| Malfunction | Error in communication line between air conditioning amplifier assembly and No. 1 air conditioning radiator damper servo sub-assembly | 0 | - |

| | VEHICLE CONDITION | |
|--|-------------------------------------|-------------------------------------|
| | PATTERN 1 | PATTERN 2 |
| Open in communication line between air conditioning amplifier assembly and No. 1 air conditioning radiator damper servo sub-assembly | - | 0 |
| Detection Time | Continuously for 10 seconds or more | Continuously for 10 seconds or more |
| Trip Count | 1 trip | 1 trip |

HINT:

If the conditions of either of these patterns are detected, a DTC will be stored.

WIRING DIAGRAM



PROCEDURE

1. CHECK FOR DTC

(a) Check for DTCs.

Body Electrical > Air Conditioner > Trouble Codes

12/15/24, 5:23 PM

HEATING / AIR CONDITIONING: AIR CONDITIONING SYSTEM (for HEV Model): B140587; Lost Communication with Front Air M...

| RESULT | PROCEED TO | |
|-----------------------|------------|--|
| B142A88 is output | А | |
| B142A88 is not output | В | |

A GO TO DTC B142A88

B REPLACE NO. 1 AIR CONDITIONING RADIATOR DAMPER SERVO SUB-ASSEMBLY

Click here

ΤΟΥΟΤΑ

9