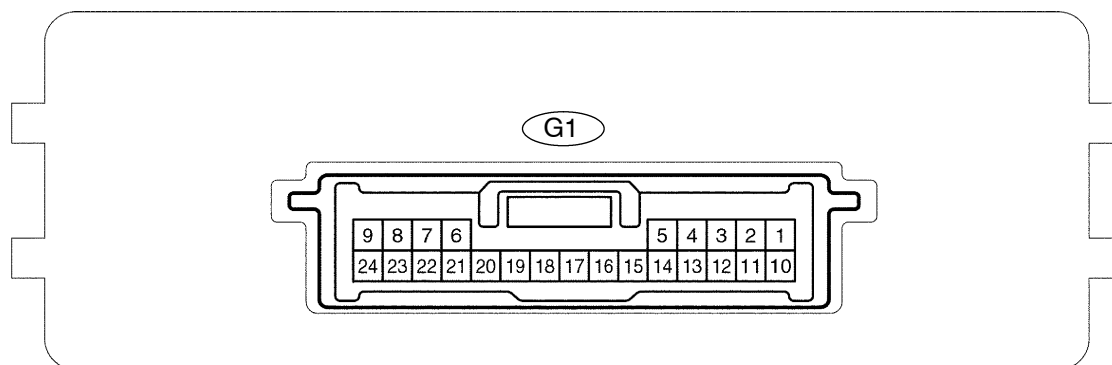


## TERMINALS OF ECU

### 1. CHECK GATEWAY ECU



P

B78945

- Disconnect the G1 ECU connector.
- Measure the voltage and resistance of each terminal of the wire harness side connector.

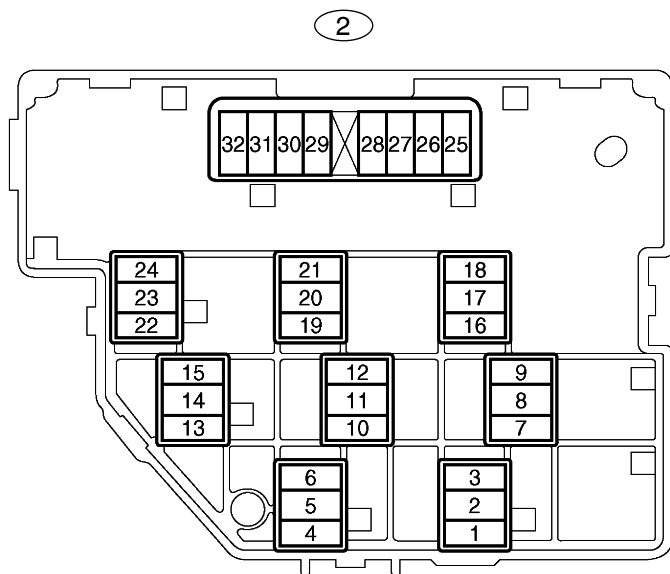
#### Standard:

| Symbols (Terminal No.)        | Wiring Color       | Terminal Description   | Condition           | Specified Condition |
|-------------------------------|--------------------|------------------------|---------------------|---------------------|
| BATT (G1-10)<br>– GND (G1-24) | L-Y – W-B          | +B (BATT) Power supply | Constant            | 10 to 14 V          |
| IG (G1-1)<br>– Body ground    | R-L – Body ground  | Ignition power supply  | Ignition switch ON  | 10 to 14 V          |
| ACC (G1-2)<br>– Body ground   | GR – Body ground   | ACC power supply       | Ignition switch ACC | 10 to 14 V          |
| SIL (G1-7)<br>– Body ground   | W-G – Body ground  | Bus "+" line           | During transmission | Pulse generation    |
| MPI1 (G1-4)<br>– Body ground  | GR-B – Body ground | MPX line               | Constant            | 10 kΩ or higher     |
| MPI2 (G1-13)<br>– Body ground | GR-B – Body ground | MPX line               | Constant            | 10 kΩ or higher     |
| MPL1 (G1-5)<br>– Body ground  | V-G – Body ground  | MPX line               | Constant            | 10 kΩ or higher     |
| MPL2 (G1-14)<br>– Body ground | V-G – Body ground  | MPX line               | Constant            | 10 kΩ or higher     |
| MPD1 (G1-3)<br>– Body ground  | P-L – Body ground  | MPX line               | Constant            | 10 kΩ or higher     |
| MPD2 (G1-12)<br>– Body ground | P-L – Body ground  | MPX line               | Constant            | 10 kΩ or higher     |
| GTX+ (G1-3)<br>– Body ground  | B – Body ground    | AVC-LAN line           | Constant            | 10 kΩ or higher     |
| GTX- (G1-21)<br>– Body ground | W – Body ground    | AVC-LAN line           | Constant            | 10 kΩ or higher     |
| GND (G1-24)<br>– Body ground  | W-B – Body ground  | Ground                 | Constant            | Below 1 Ω           |
| CG (G1-9)<br>– Body ground    | W-B – Body ground  | Ground                 | Constant            | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

## 2. CHECK ENGINE ROOM NO. 2 RELAY BLOCK

### Connector Front View:



N

E70403

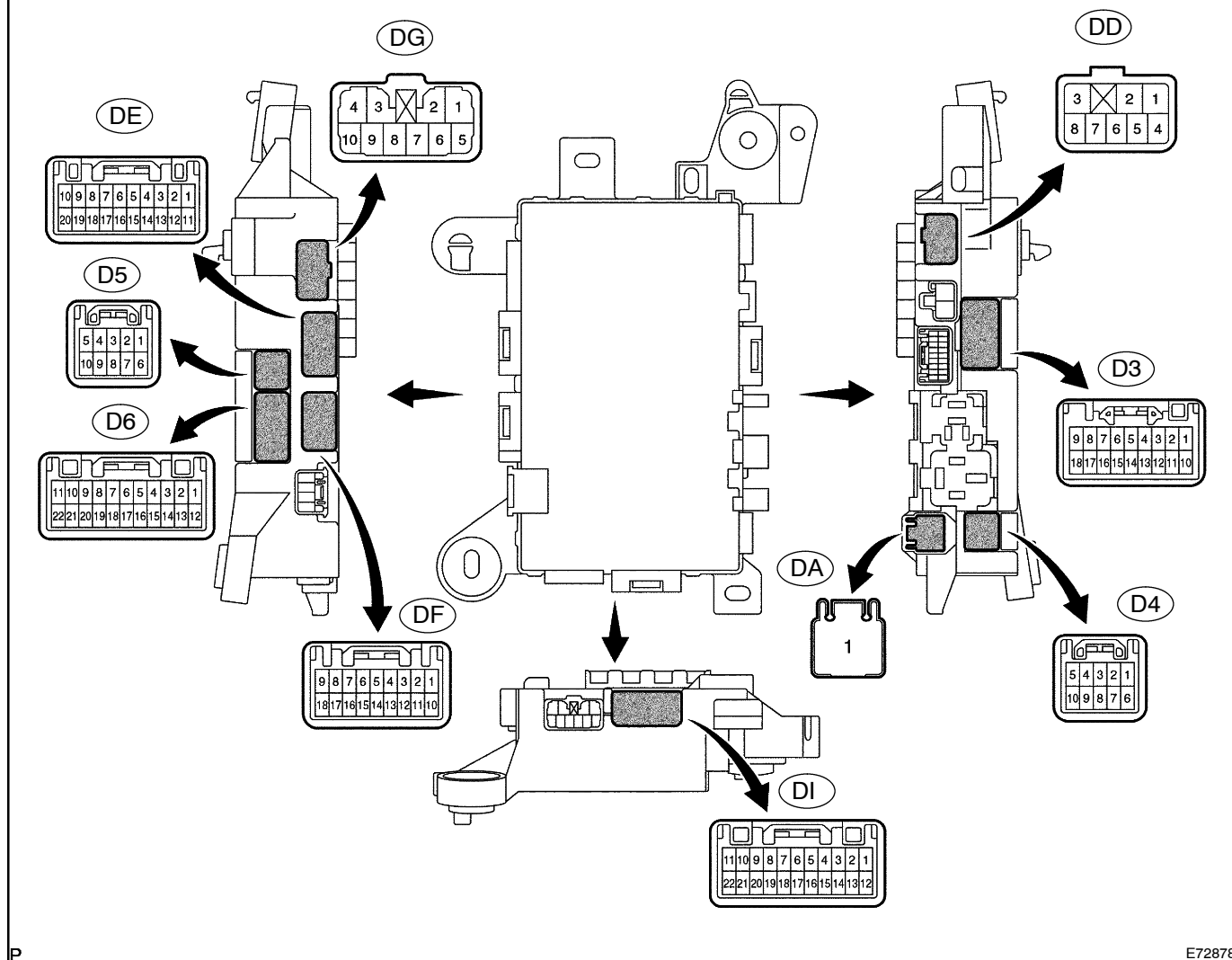
### Standard:

| Symbols (Terminals No.) | Wiring Color      | Terminal Description   | Condition | Specified Condition |
|-------------------------|-------------------|------------------------|-----------|---------------------|
| FMB3 (2-29) - E (2-25)  | R-B - W-B         | +B (FMB3) Power supply | Constant  | 10 to 14 V          |
| MPX1 (2-32) - E (2-25)  | V-G - W-B         | MPX line               | Constant  | 10 kΩ or higher     |
| MPX2 (2-31) - E (2-25)  | V-G - W-B         | MPX line               | Constant  | 10 kΩ or higher     |
| E (2-25) - Body ground  | W-B - Body ground | Ground                 | Constant  | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

### 3. CHECK DRIVER SIDE J/B ECU

#### Connector Front View:



- Disconnect the DA and DG J/B connectors.
- Disconnect the D3 and D5 ECU connectors.
- Measure the resistance and voltage of each terminal of the wire harness side connectors.

#### Standard:

| Symbols (Terminals No.)                                                 | Wiring Color | Terminal Description     | Condition | Specified Condition |
|-------------------------------------------------------------------------|--------------|--------------------------|-----------|---------------------|
| MPX-IG (DI-2)*1 –<br>GND (DG-8)*1<br>MPX-IG (DI-10)*2 –<br>GND (DG-7)*2 | L – W-B      | IG (MPX-IG) Power supply | IG ON     | 10 to 14 V          |
| MPX-B (D5-5)*1 –<br>GND (DG-8)*1<br>MPX-B (D5-1)*2 –<br>GND (DG-7)*2    | R-B – W-B    | +B (MPX-B) Power supply  | Constant  | 10 to 14 V          |
| MPX1 (D2-15)*1 –<br>GND (DG-8)*1<br>MPX1 (D2-13)*2 –<br>GND (DG-7)*2    | V-G – W-B    | MPX line                 | Constant  | 10 kΩ or higher     |
| MPX2 (D4-7) –<br>GND (DG-8)*1<br>MPX2 (D4-7) –<br>GND (DG-7)*2          | V-G – W-B    | MPX line                 | Constant  | 10 kΩ or higher     |

|                                                                    |                            |          |          |                 |
|--------------------------------------------------------------------|----------------------------|----------|----------|-----------------|
| MPX3 (D4-6) -<br>GND (DG-8)*1<br>MPX3 (D4-6) -<br>GND (DG-7)*2     | R-L*1 - W-B<br>V-G*2 - W-B | MPX line | Constant | 10 kΩ or higher |
| GND (DG-8)*1 -<br>Body ground<br>GND (DG-7)*2 -<br>Body ground     | W-B -<br>Body ground       | Ground   | Constant | Below 1 Ω       |
| GND2 (D4-1)*1 -<br>GND (DG-8)*1<br>GND2 (D4-5)*2 -<br>GND (DG-7)*2 | W-B - W-B                  | Ground   | Constant | Below 1 Ω       |

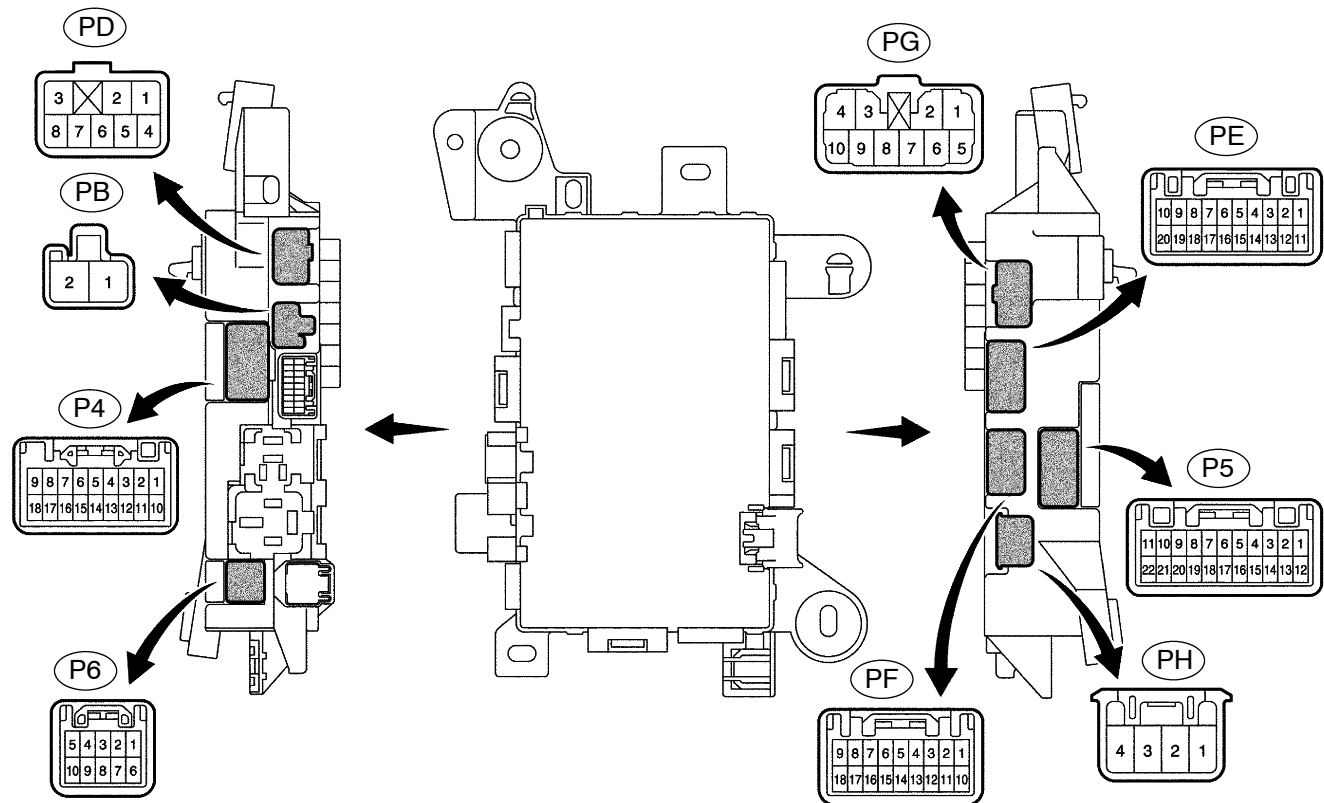
If the result is not as specified, there may be a malfunction on the wire harness side.

\*1: LHD

\*2: RHD

#### 4. CHECK PASSENGER SIDE J/B ECU

##### Connector Front View:



P

E72879

- Disconnect the PE, PG and PH connectors.
- Disconnect the P3 and P4 ECU connectors.
- Measure the resistance and voltage of each terminal of the wire harness side connectors.

**Standard:**

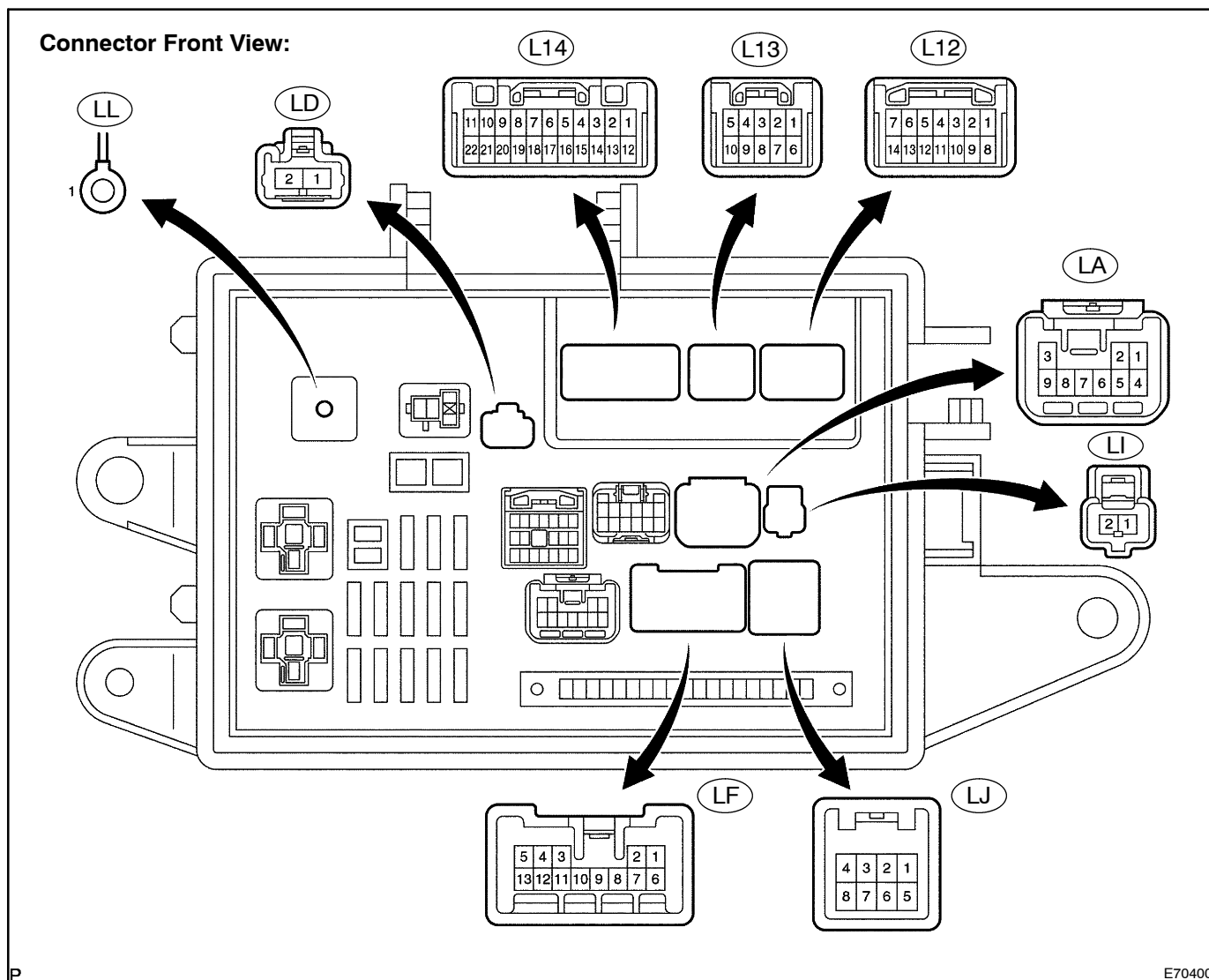
| Symbols (Terminals No.)                                                                                                | Wiring Color          | Terminal Description     | Condition | Specified Condition |
|------------------------------------------------------------------------------------------------------------------------|-----------------------|--------------------------|-----------|---------------------|
| MPX-B (PE-16) –<br>GND (PG-8)* <sup>1</sup><br>MPX-B (PE-16) –<br>GND (PG-7)* <sup>2</sup>                             | L-Y – W-B             | +B (MPX-B) Power supply  | Constant  | 10 to 14 V          |
| MPX-IG (PE-3)* <sup>1</sup> –<br>GND (PG-8)* <sup>1</sup><br>MPX-IG (PE-7)* <sup>2</sup> –<br>GND (PG-7)* <sup>2</sup> | R-L – W-B             | IG (MPX-IG) Power supply | IG ON     | 10 to 14 V          |
| MPX- (P3-4)* <sup>1</sup> – Body ground<br>MPX- (P3-6)* <sup>2</sup> – Body ground                                     | GR-B –<br>Body ground | MPX line                 | Constant  | 10 kΩ or higher     |
| AIRBAG (PH-2)* <sup>1</sup> –<br>Body ground<br>AIRBAG (PH-3)* <sup>2</sup> –<br>Body ground                           | R-L –<br>Body ground  | MPX line                 | Constant  | 10 kΩ or higher     |
| GND (PG-8)* <sup>1</sup> – Body ground<br>GND (PG-7)* <sup>2</sup> – Body ground                                       | W-B –<br>Body ground  | Ground                   | Constant  | Below 1 Ω           |
| GND1 (P4-11)* <sup>1</sup> – Body ground<br>GND1 (P4-1)* <sup>2</sup> – Body ground                                    | W-B –<br>Body ground  | Ground                   | Constant  | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

\*1: LHD

\*2: RHD

## 5. CHECK LUGGAGE ROOM J/B ECU



- Disconnect the LA and LF J/B connectors.
- Disconnect the L13 ECU connector.
- Measure the resistance and voltage of each terminal of the wire harness side connector.

**Standard:**

| Symbols (Terminal No.)          | Wiring Color                                    | Terminal Description     | Condition | Specified Condition |
|---------------------------------|-------------------------------------------------|--------------------------|-----------|---------------------|
| MPX-IG (LF-13) –<br>Body ground | L – Body ground                                 | IG (MPX-IG) Power supply | IG ON     | 10 to 14 V          |
| MPX-B (LF-12) –<br>Body ground  | SB*1, *3 – Body ground<br>R*2, *3 – Body ground | +B (MPX-B) power supply  | Constant  | 10 to 14 V          |
| MPX (L13-3) –<br>Body ground    | P*1 – Body ground<br>R*2 – Body ground          | MPX line                 | Constant  | 10 kΩ or higher     |
| MPX+ (L13-2) –<br>Body ground   | V – Body ground                                 | MPX line                 | Constant  | 10 kΩ or higher     |
| MPX- (L13-13) –<br>Body ground  | V – Body ground                                 | MPX line                 | Constant  | 10 kΩ or higher     |
| P-GND (LA-5) –<br>Body ground   | W-B – Body ground                               | Ground                   | Constant  | Below 1 Ω           |
| SG (L13-5) –<br>Body ground     | W-B – Body ground                               | Ground                   | Constant  | Below 1 Ω           |

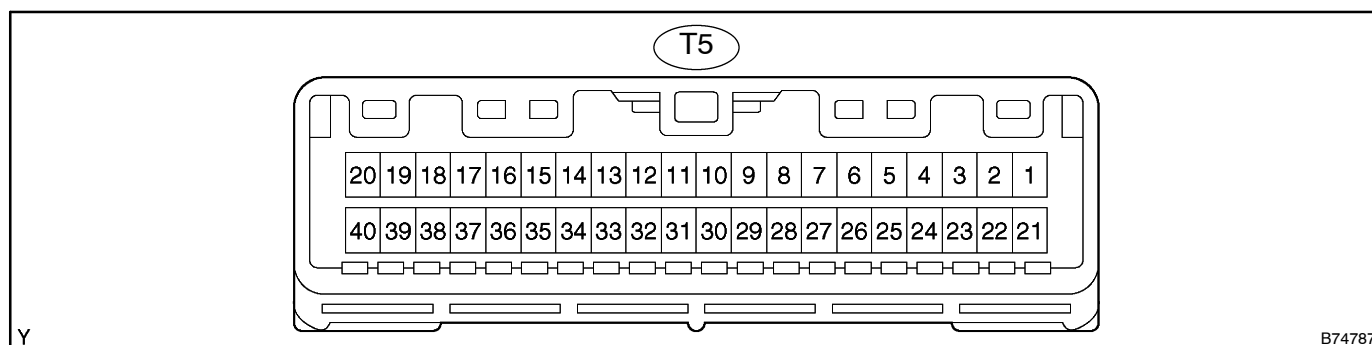
If the result is not as specified, there may be a malfunction on the wire harness side.

\*1: LHD

\*2: RHD

\*3: w/ LEXUS parking assist (clearance sonar)

## 6. CHECK THEFT DETERRENT ECU



- (a) Disconnect the T5 ECU connector.
- (b) Measure the voltage and resistance of each terminal of the wire harness side connector.

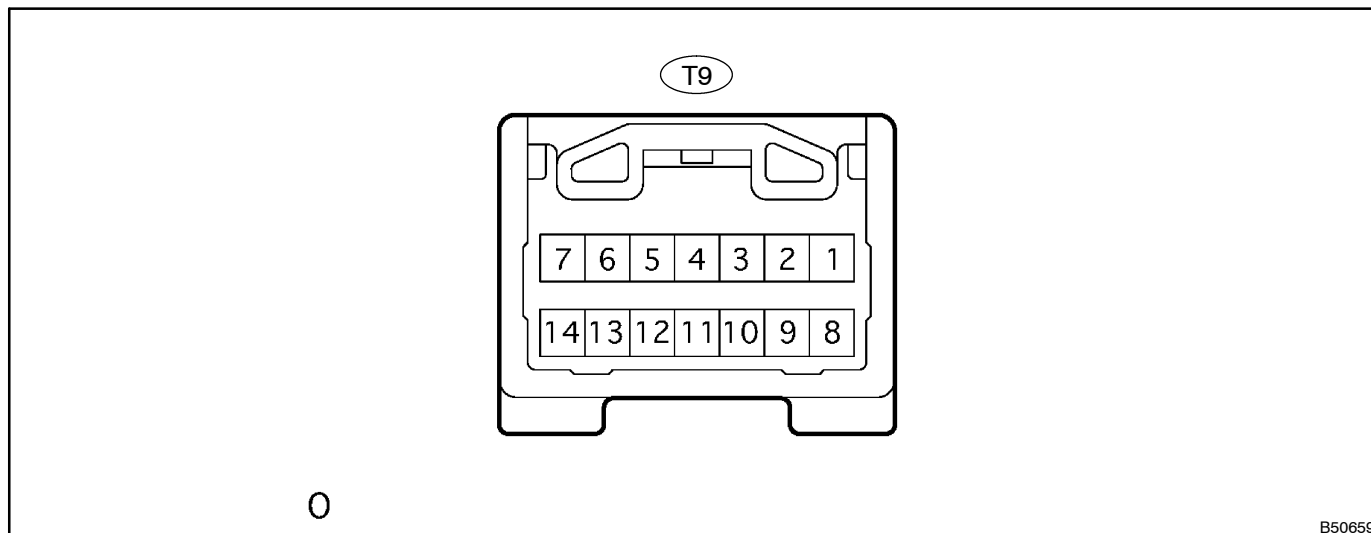
### Standard:

| Symbols (Terminal No.)                     | Wiring Color      | Terminal Description  | Condition | Specified Condition |
|--------------------------------------------|-------------------|-----------------------|-----------|---------------------|
| +B1 (T5-1)* <sup>1</sup> –<br>Body ground  | V-Y – Body ground | +B (+B1) power supply | Constant  | 10 to 14 V          |
| +B1 (T5-1)* <sup>2</sup> –<br>Body ground  |                   |                       |           |                     |
| +B2 (T5-21) –<br>Body ground               | G-W – Body ground | +B (+B2) power supply | Constant  | 10 to 14 V          |
| MPX (T5-13)* <sup>2</sup> –<br>Body ground | P-L – Body ground | MPX line              | Constant  | 10 kΩ or higher     |
| MPX2 (T5-33) –<br>Body ground              | P-L – Body ground | MPX line              | Constant  | 10 kΩ or higher     |
| GND (T5-20) –<br>Body ground               | W-B – Body ground | Ground                | Constant  | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

\*1: w/ Smart key system

\*2: w/o Smart key system

**7. CHECK TRANSPONDER KEY ECU (WITHOUT SMART KEY SYSTEM)**

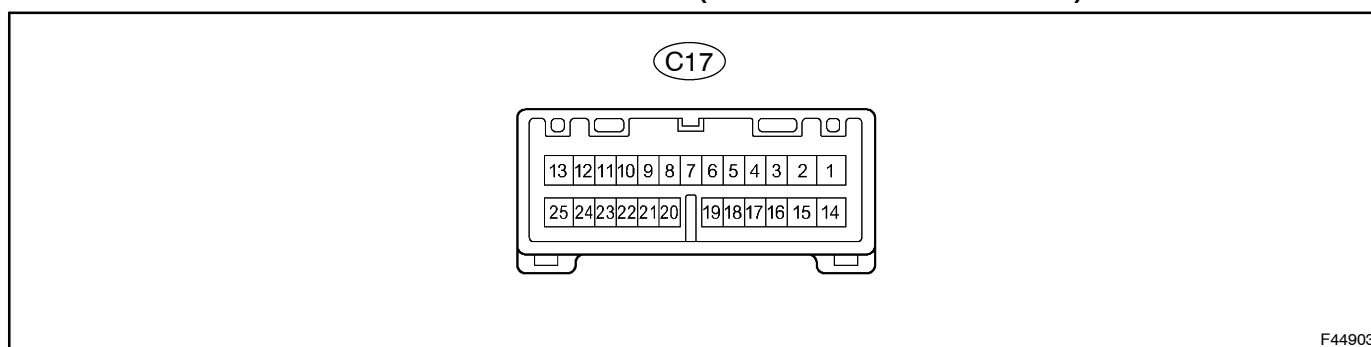
- (a) Disconnect the T9 ECU connector.  
 (b) Measure the voltage and resistance between each terminal of the wire harness side connector and body ground.

**Standard:**

| Symbols (Terminal No.)       | Wiring Color       | Terminal Description   | Condition | Specified Condition |
|------------------------------|--------------------|------------------------|-----------|---------------------|
| CPUB (T9-1) –<br>GND (T9-14) | V-Y* – W-B         | +B (CPUB) power supply | Constant  | 10 to 14 V          |
| MPX (T9-4) –<br>Body ground  | P-L* – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| MPX2 (T9-5) –<br>Body ground | P-L* – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| GND (T9-14) –<br>Body ground | W-B – Body ground  | Ground                 | Constant  | Below 1 Ω           |

\*: w/o Smart key system

If the result is not as specified, there may be a malfunction on the wire harness side.

**8. CHECK CLEARANCE WARNING ECU ASSY (CLEARANCE SONAR ECU)**

- (a) Disconnect the C17 ECU connector.  
 (b) Measure the voltage and resistance between each terminal of the wire harness side connector and body ground.



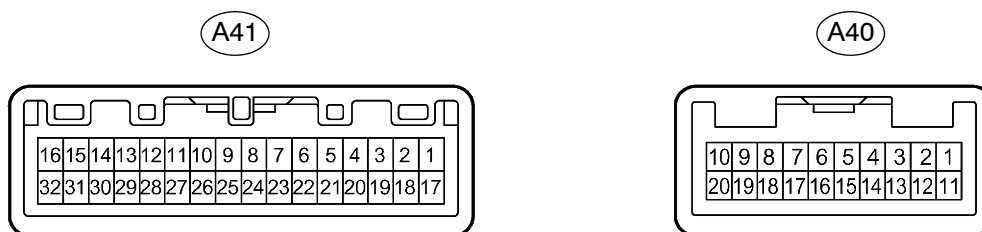
**Standard:**

| Terminal No. (Symbols)         | Wiring Color                                 | Terminal Description           | Condition                                                | Specified value |
|--------------------------------|----------------------------------------------|--------------------------------|----------------------------------------------------------|-----------------|
| IG (C17-5) –<br>MGND (C17-7)   | BR – W-B                                     | Ignition switch                | Ignition switch ON                                       | 10 to 14 V      |
| CLSW (C17-3) –<br>MGND (C17-7) | LG – W-B                                     | Clearance sonar<br>main switch | • Ignition switch ON<br>• Clearance sonar main switch ON | 10 to 14 V      |
| M+ (C17-1) – Body ground       | P*1 –<br>Body ground<br>R*2 –<br>Body ground | MPX line                       | Constant                                                 | 10 kΩ or higher |
| MGND (C17-7) – Body ground     | W-B –<br>Body ground                         | Ground                         | Constant                                                 | Below 1 Ω       |

If the result is not as specified, there may be a malfunction on the wire harness side.

\*1: LHD

\*2: RHD

**9. CHECK AFS ECU****Connector Front View:**

H  
E68382

E68883

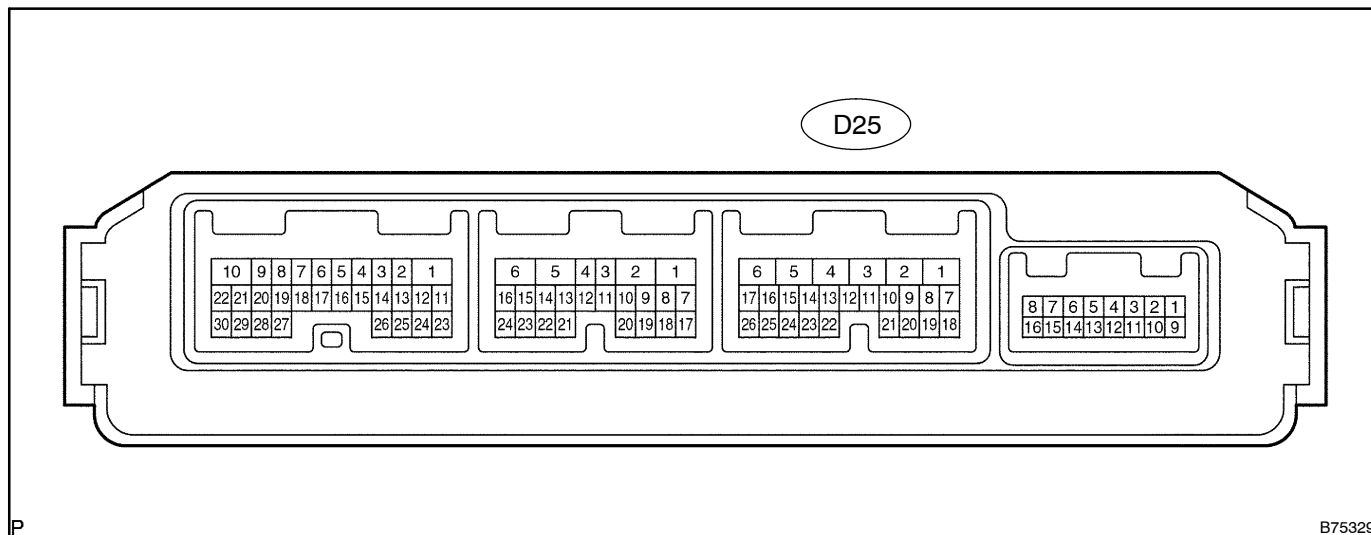
- Disconnect the A40 ECU connector.
- Measure the voltage and resistance of each terminal of the wire harness side connector.

**Standard:**

| Symbols (Terminal No.)        | Wiring Color      | Terminal Description | Condition                | Specified Condition |
|-------------------------------|-------------------|----------------------|--------------------------|---------------------|
| IG (A40-2)<br>– E1 (A40-1)    | R-L – W-B         | Ignition switch      | Ignition switch OFF → ON | 0 V → 10 to 14 V    |
| MPX1 (A40-5)<br>– Body ground | V-G – Body ground | MPX line             | Constant                 | 10 kΩ or higher     |
| MPX2 (A40-6)<br>– Body ground | V-G – Body ground | MPX line             | Constant                 | 10 kΩ or higher     |
| E1 (A40-1)<br>– Body ground   | W-B – Body ground | Ground               | Constant                 | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

## 10. CHECK DRIVER DOOR ECU



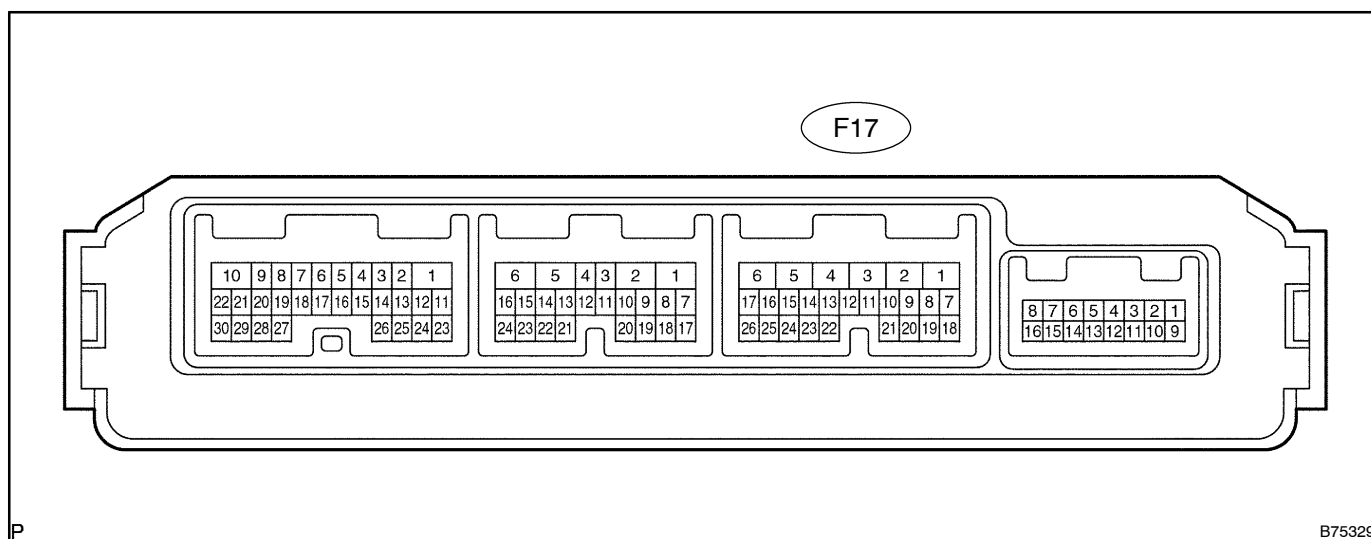
- (a) Disconnect the D25 ECU connector.  
 (b) Measure the voltage and resistance of each terminal of the wire harness side connector.

**Standard:**

| Symbols (Terminal No.)         | Wiring Color      | Terminal Description   | Condition | Specified Condition |
|--------------------------------|-------------------|------------------------|-----------|---------------------|
| CPUB (D25-4) –<br>Body ground  | V-Y – Body ground | +B (CPUB) power supply | Constant  | 10 to 14 V          |
| BDR (D25-6) –<br>Body ground   | R – Body ground   | +B (BDR) power supply  | Constant  | 10 to 14 V          |
| MPX1 (D25-17) –<br>Body ground | P-L – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| MPX2 (D25-26) –<br>Body ground | P-L – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| GND (D25-1) –<br>Body ground   | W-B – Body ground | Ground                 | Constant  | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

## 11. CHECK PASSENGER DOOR ECU

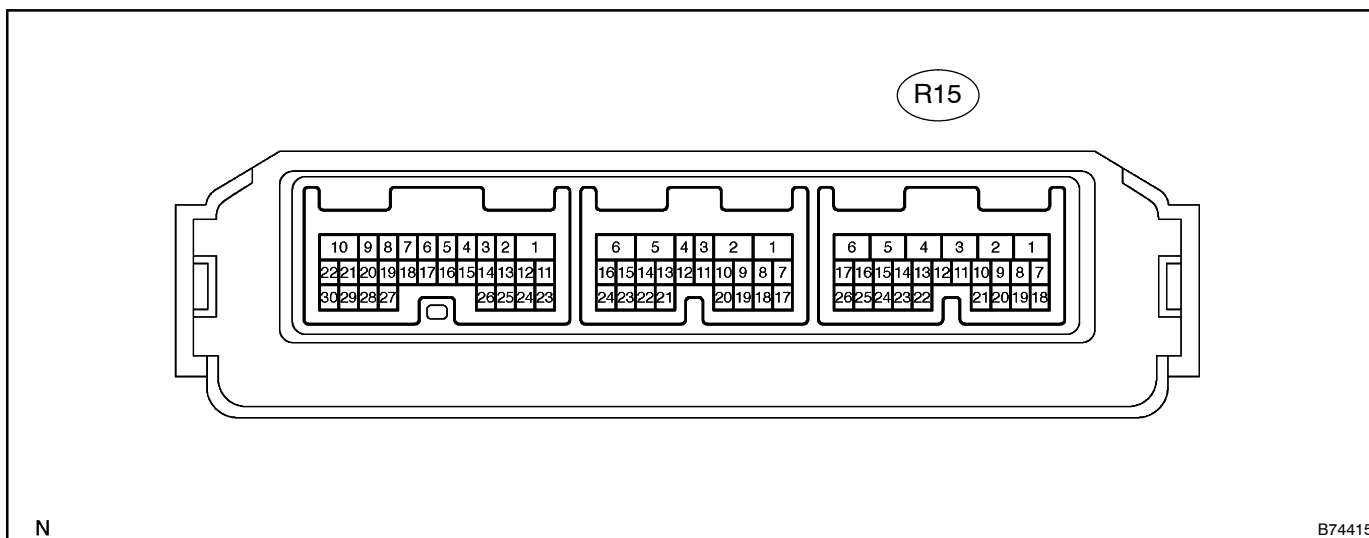


- (a) Disconnect the F17 ECU connector.  
 (b) Measure the voltage and resistance of each terminal of the wire harness side connector.

**Standard:**

| Symbols (Terminal No.)         | Wiring Color      | Terminal Description   | Condition | Specified Condition |
|--------------------------------|-------------------|------------------------|-----------|---------------------|
| CPUB (F17-4) –<br>Body ground  | V-Y – Body ground | +B (CPUB) power supply | Constant  | 10 to 14 V          |
| BDR (F17-6) –<br>Body ground   | R – Body ground   | +B (BDR) power supply  | Constant  | 10 to 14 V          |
| MPX1 (F17-17) –<br>Body ground | P-L – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| MPX2 (F17-26) –<br>Body ground | P-L – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| GND (F17-1) –<br>Body ground   | W-B – Body ground | Ground                 | Constant  | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

**12. CHECK REAR DOOR LH ECU**

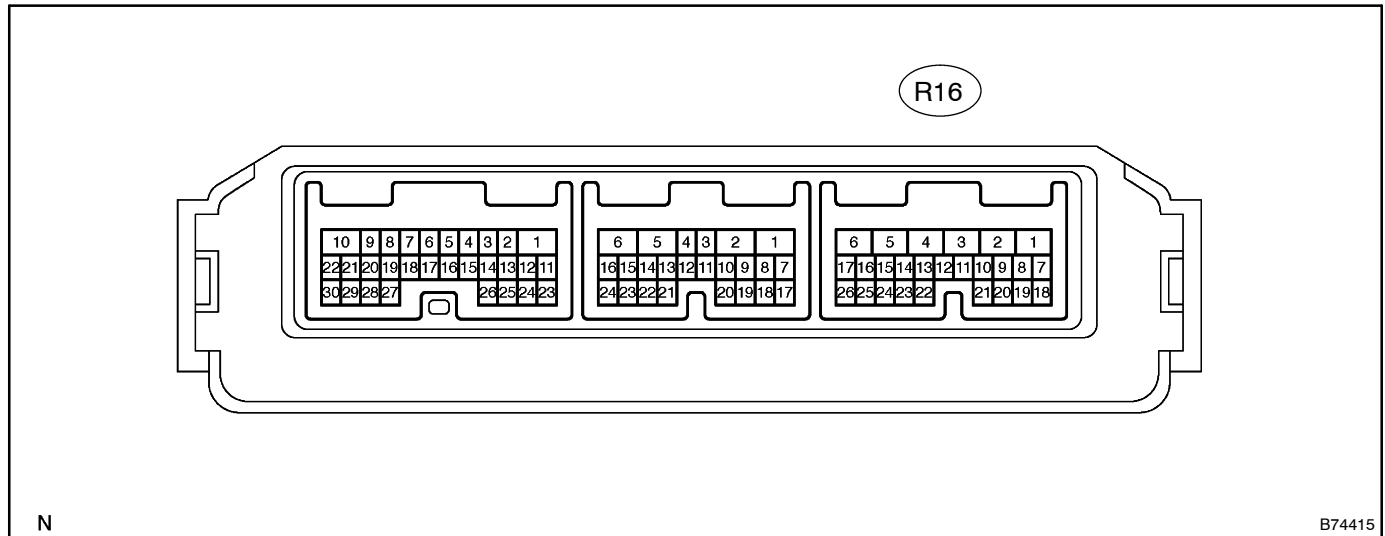
- Disconnect the R15 ECU connector.
- Measure the voltage and resistance of each terminal of the wire harness side connector.

**Standard:**

| Symbols (Terminal No.)         | Wiring Color      | Terminal Description   | Condition | Specified Condition |
|--------------------------------|-------------------|------------------------|-----------|---------------------|
| CPUB (R15-1) –<br>Body ground  | V-Y – Body ground | +B (CPUB) power supply | Constant  | 10 to 14 V          |
| BDR (R15-2) –<br>Body ground   | R-B – Body ground | +B (BDR) power supply  | Constant  | 10 to 14 V          |
| MPX1 (R15-18) –<br>Body ground | P-L – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| MPX2 (R15-20) –<br>Body ground | P-L – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| GND (R15-6) –<br>Body ground   | W-B – Body ground | Ground                 | Constant  | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

### 13. CHECK REAR DOOR RH ECU



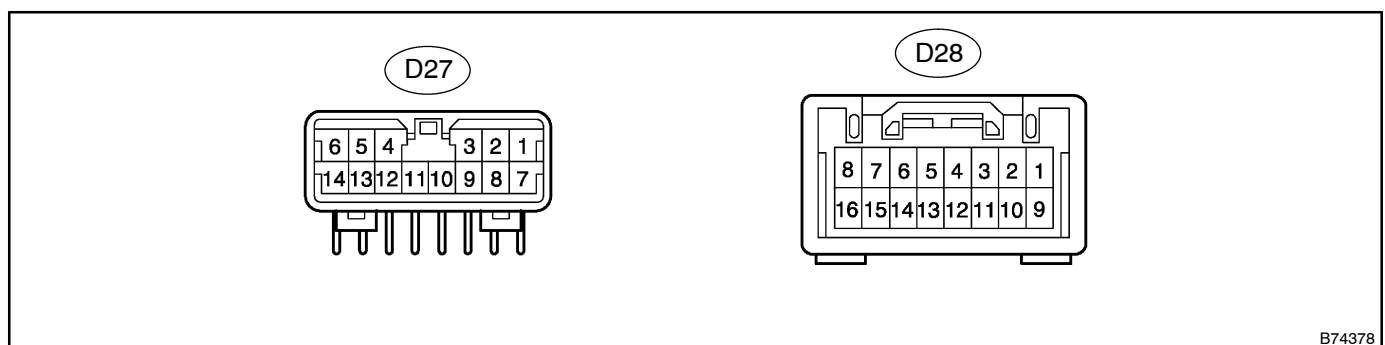
- (a) Disconnect the R16 ECU connector.
- (b) Measure the voltage and resistance of each terminal of the wire harness side connector.

**Standard:**

| Symbols (Terminal No.)         | Wiring Color      | Terminal Description   | Condition | Specified Condition |
|--------------------------------|-------------------|------------------------|-----------|---------------------|
| CPUB (R16-1) –<br>Body ground  | V-Y – Body ground | +B (CPUB) power supply | Constant  | 10 to 14 V          |
| BDR (R16-2) –<br>Body ground   | R-W – Body ground | +B (BDR) power supply  | Constant  | 10 to 14 V          |
| MPX1 (R16-18) –<br>Body ground | P-L – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| MPX2 (R16-20) –<br>Body ground | P-L – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| GND (R16-6) –<br>Body ground   | W-B – Body ground | Ground                 | Constant  | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

### 14. CHECK DRIVER SEAT ECU

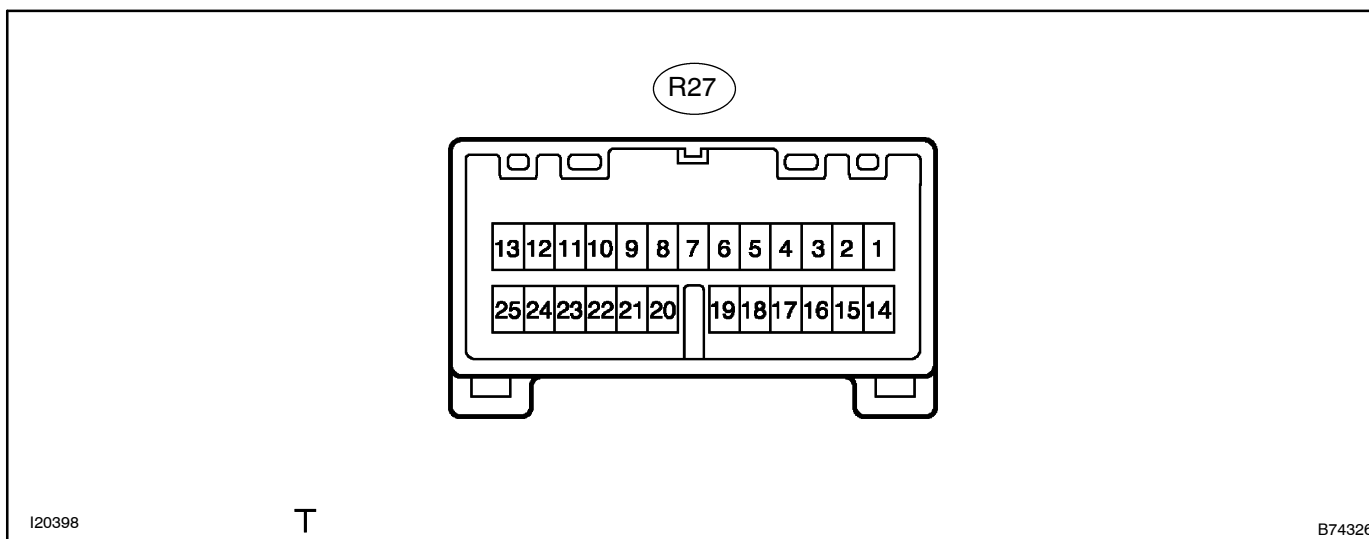


- (a) Disconnect the D27 and D28 ECU connectors.
- (b) Measure the voltage of each terminal of the wire harness side connectors.

**Standard:**

| Symbols (Terminal No.)                                                                                                    | Wiring Color      | Terminal Description   | Condition | Specified Condition |
|---------------------------------------------------------------------------------------------------------------------------|-------------------|------------------------|-----------|---------------------|
| D27-14 (+B)* <sup>1</sup> –<br>D27-6 (GND)* <sup>1</sup><br>D27-7 (+B)* <sup>2</sup> –<br>D27-1 (GND)* <sup>2</sup>       | B-R – W-B         | +B (+B) power supply   | Constant  | 10 to 14 V          |
| D28-9 (SYSB)* <sup>1</sup> –<br>D28-1 (SGND)* <sup>1</sup><br>D28-16 (SYSB)* <sup>2</sup> –<br>D28-8 (SGND)* <sup>2</sup> | V-Y – BR          | +B (SYSB) power supply | Constant  | 10 to 14 V          |
| D28-11 (MPX1)* <sup>1</sup> –<br>Body ground<br>D28-14 (MPX1)* <sup>2</sup> –<br>Body ground                              | R-L – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| D28-1 (SGND)* <sup>1</sup> –<br>Body ground<br>D28-8 (SGND)* <sup>2</sup> –<br>Body ground                                | BR – Body ground  | Ground                 | Constant  | Below 1 Ω           |
| D27-6 (GND)* <sup>1</sup> –<br>Body ground<br>D27-1 (GND)* <sup>2</sup> –<br>Body ground                                  | W-B – Body ground | Ground                 | Constant  | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

**15. CHECK REAR LH SEAT ECU**

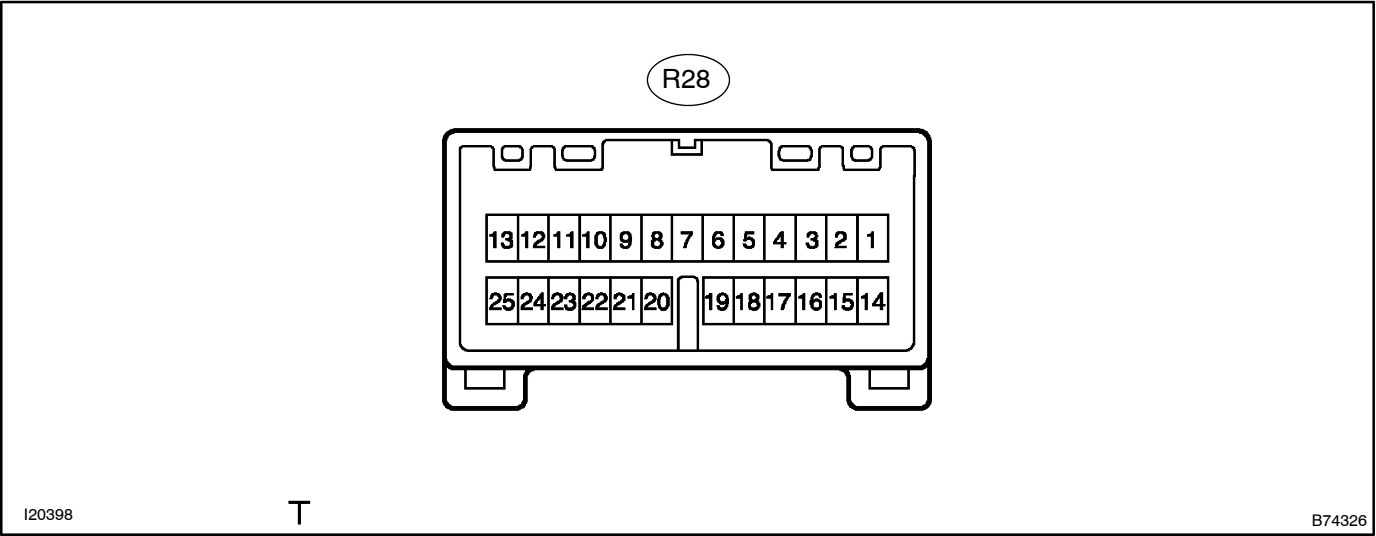
- Disconnect the R27 ECU connector.
- Measure the voltage of each terminal of the wire harness side connector.

**Standard:**

| Symbols (Terminal No.)           | Wiring Color      | Terminal Description   | Condition | Specified Condition |
|----------------------------------|-------------------|------------------------|-----------|---------------------|
| R27-1 (+B) –<br>R27-14 (GND)     | B – W-B           | +B (+B) power supply   | Constant  | 10 to 14 V          |
| R27-18 (SYSB) –<br>R27-23 (SGND) | V-Y – W-B         | +B (SYSB) power supply | Constant  | 10 to 14 V          |
| R27-7 (MPX)<br>– Body ground     | P-L – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| R27-23 (SGND)<br>– Body ground   | W-B – Body ground | Ground                 | Constant  | Below 1 Ω           |
| R27-14 (GND)<br>– Body ground    | W-B – Body ground | Ground                 | Constant  | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

16. CHECK REAR RH SEAT ECU



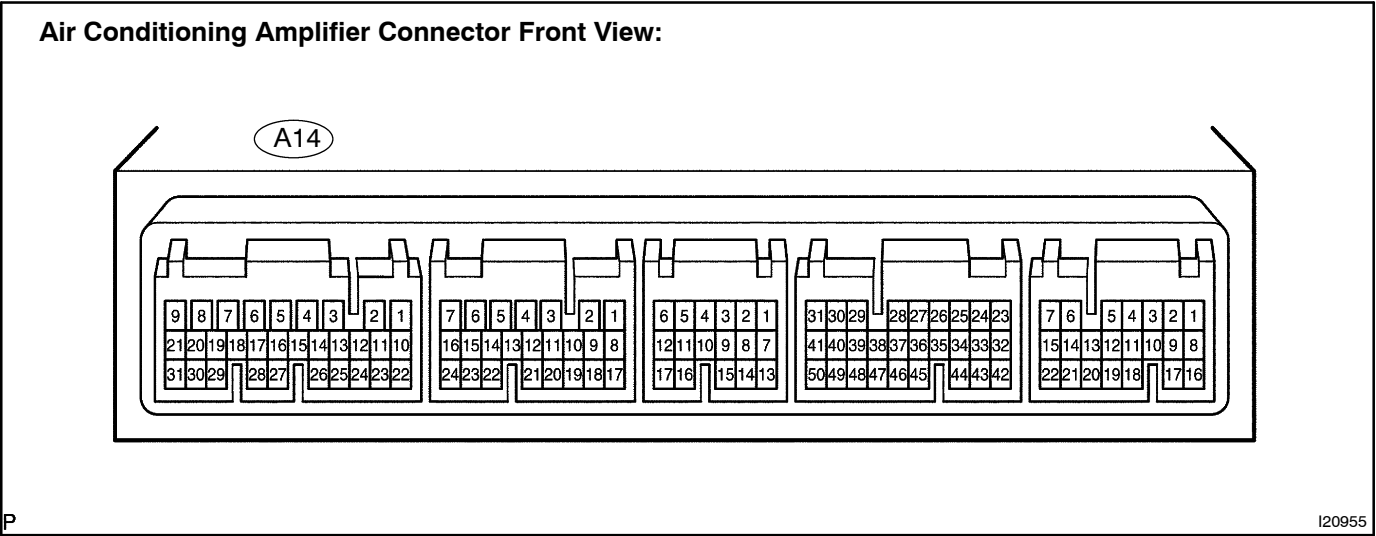
- (a) Disconnect the R28 ECU connector.
- (b) Measure the voltage of each terminal of the wire harness side connector.

Standard:

| Symbols (Terminal No.)           | Wiring Color      | Terminal Description   | Condition | Specified Condition |
|----------------------------------|-------------------|------------------------|-----------|---------------------|
| R28-1 (+B)<br>– R28-14 (GND)     | L – W-B           | +B (+B) power supply   | Constant  | 10 to 14 V          |
| R28-18 (SYSB) –<br>R28-23 (SGND) | V-Y – W-B         | +B (SYSB) power supply | Constant  | 10 to 14 V          |
| R28-7 (MPX)<br>– Body ground     | P-L – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| R28-23 (SGND)<br>– Body ground   | W-B – Body ground | Ground                 | Constant  | Below 1 Ω           |
| R28-14 (GND)<br>– Body ground    | W-B – Body ground | Ground                 | Constant  | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

17. CHECK AIR CONDITIONER AMPLIFIER (A/C ECU)



- (a) Disconnect the A14 amplifier connector.  
 (b) Measure the voltage and resistance of each terminal of the wire harness side connector.

**Standard:**

| Symbols (Terminal No.)        | Wiring color               | Terminal Description | Condition                | Specification    |
|-------------------------------|----------------------------|----------------------|--------------------------|------------------|
| +B (A11-21) – GND (A14-1)     | B-Y*1 – W-B<br>W-R*2 – W-B | +B Power supply      | Constant                 | 10 to 14 V       |
| IG (A14-9) – GND (A14-1)      | LG-R – W-B                 | Ignition switch      | Ignition switch OFF → ON | 0 V → 10 to 14 V |
| MPX+ (A14-2) –<br>Body ground | GR-B –<br>Body ground      | MPX line             | Constant                 | 10 kΩ or higher  |
| MPX- (A14-4) –<br>Body ground | GR-B –<br>Body ground      | MPX line             | Constant                 | 10 kΩ or higher  |
| GND (A14-1) – Body ground     | W-B –<br>Body ground       | Ground               | Constant                 | Below 1.0 Ω      |

If the result is not as specified, there may be a malfunction on the wire harness side.

\*1: LHD

\*2: RHD

**18. CHECK AIRBAG SENSOR ASSY CENTER**

(A27)

|    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  | 10 | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  |
| 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9  | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9  |
| 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 |

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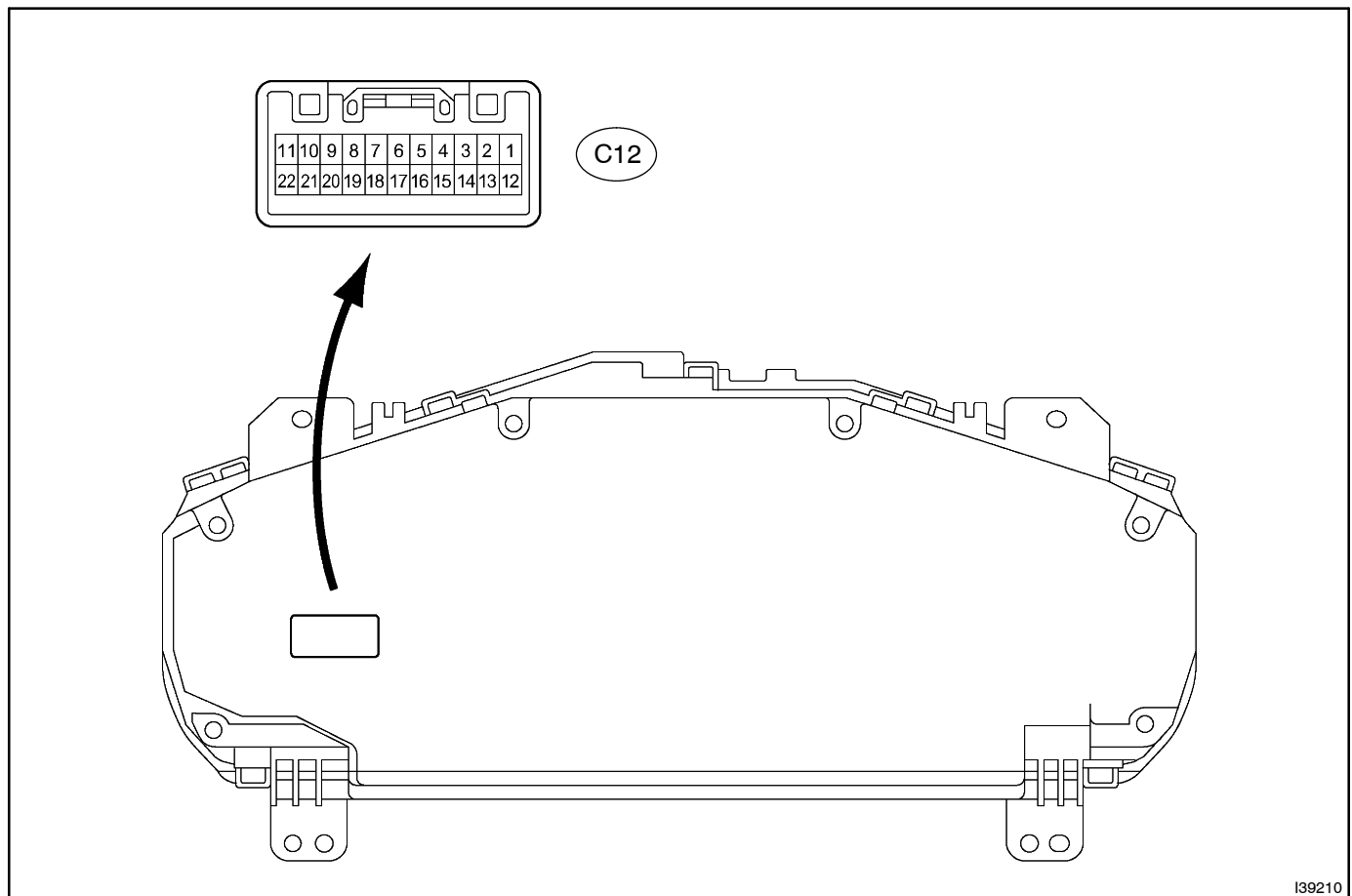
- (a) Disconnect the A27 sensor connector.  
 (b) Measure the voltage and resistance of each terminal of the wire harness side connector.

**Standard:**

| Terminal No. (Symbols)      | Wiring Color         | Terminal description | Condition                | Specified value  |
|-----------------------------|----------------------|----------------------|--------------------------|------------------|
| IG2 (A27-21) – E1 (A27-25)  | B-O – W-B            | Ignition switch      | Ignition switch OFF → ON | 0 V → 10 to 14 V |
| MPX1 (A27-13) – Body ground | R-L –<br>Body ground | MPX line             | Constant                 | 10 kΩ or higher  |
| MPX2 (A27-22) – Body ground | R-L –<br>Body ground | MPX line             | Constant                 | 10 kΩ or higher  |
| E1 (A27-5) – Body ground    | W-B –<br>Body ground | Ground               | Constant                 | Below 1 Ω        |
| E2 (A27-26) – Body ground   | W-B –<br>Body ground | Ground               | Constant                 | Below 1 Ω        |

If the result is not as specified, there may be a malfunction on the wire harness side.

## 19. CHECK COMBINATION METER ASSY



I39210

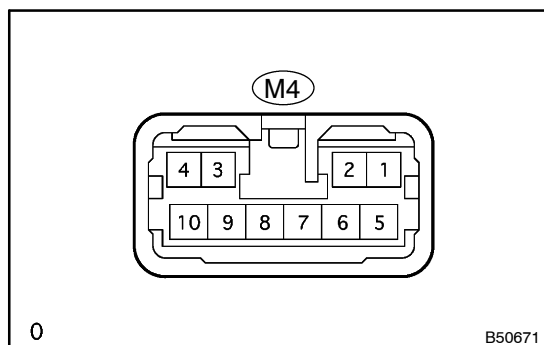
- (a) Disconnect the C12 meter connector.  
 (b) Measure the voltage and resistance of each terminal of the wire harness side connectors.

**Standard:**

| Symbols (Terminals No.)    | Wiring Color       | Terminal Description | Condition | Specified Condition     |
|----------------------------|--------------------|----------------------|-----------|-------------------------|
| B (C12-12) – Body ground   | L-Y – Body ground  | +B ( B) power supply | Constant  | 10 to 14 V              |
| B (C12-13) – Body ground   | R – Body ground    | +B ( B) power supply | Constant  | 10 to 14 V              |
| MPX+ (C12-2) – Body ground | GR-B – Body ground | MPX line             | Constant  | 10 k $\Omega$ or higher |
| MPX- (C12-3) – Body ground | GR-B – Body ground | MPX line             | Constant  | 10 k $\Omega$ or higher |
| E2 (C12-22) – Body ground  | W-B – Body ground  | Ground               | Constant  | Below 1 $\Omega$        |

If the result is not as specified, there may be a malfunction on the wire harness side.





## 20. CHECK SLIDING ROOF DRIVE GEAR ASSY (MOON ROOF CONTROL ECU)

- (a) Disconnect the M4 ECU connector.
- (b) Measure the voltage and resistance of each terminal of the wire harness side connector.

### Standard:

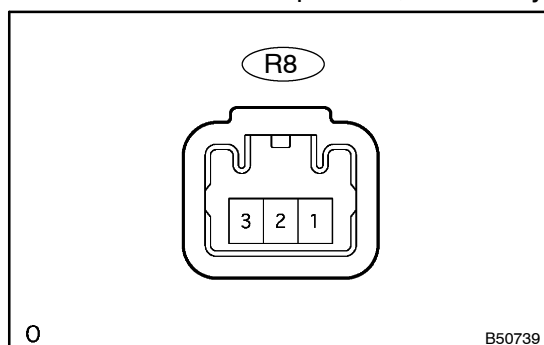
| Symbols (Terminal No.)       | Wiring Color           | Terminal Description | Condition | Specified Condition |
|------------------------------|------------------------|----------------------|-----------|---------------------|
| B (M4-5) – E (M4-7)          | L*1 – W-B<br>B*2 – W-B | +B (B) power supply  | Constant  | 10 to 14 V          |
| MPX1 (M4-2) –<br>Body ground | P-L – Body ground      | MPX line             | Constant  | 10 kΩ or higher     |
| E (M4-7) – Body ground       | W-B – Body ground      | Ground               | Constant  | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

\*1: LHD

\*2: RHD

If the result is not as specified, there may be a malfunction on the wire harness side.



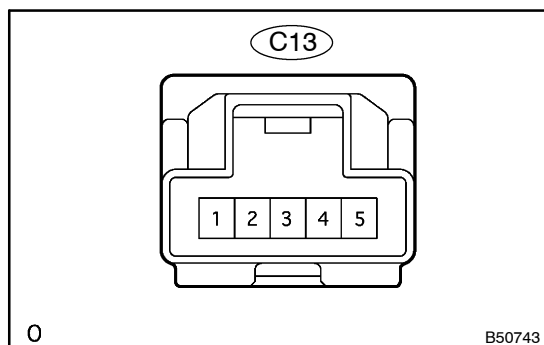
## 21. CHECK RAIN SENSOR

- (a) Disconnect the R8 sensor connector.
- (b) Check the voltage and resistance of each terminal of the wire harness side connector.

### Standard:

| Symbols (Terminal No.)      | Wiring Color       | Terminal Description | Condition                | Specified Condition |
|-----------------------------|--------------------|----------------------|--------------------------|---------------------|
| SIG (R8-1)<br>– Body ground | LG-R – Body ground | Ignition switch      | Ignition switch OFF → ON | 0 V → 10 to 14 V    |
| MPX (R8-2)<br>– Body ground | P-L – Body ground  | MPX line             | Constant                 | 10 kΩ or higher     |
| ES (R8-3)<br>– Body ground  | BR – Body ground   | Ground               | Constant                 | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.



## 22. CHECK STEERING PAD SWITCH

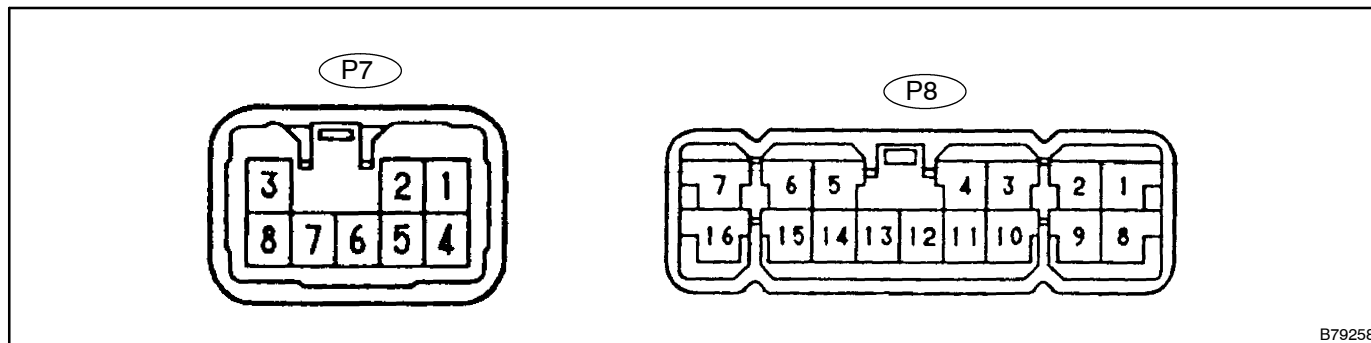
- (a) Disconnect the C13 switch connector.
- (b) Measure the voltage and resistance of each terminal of the wire harness side connectors.

### Standard:

| Symbols (Terminal No.)       | Wiring Color      | Terminal Description | Condition | Specified Condition |
|------------------------------|-------------------|----------------------|-----------|---------------------|
| +B (C13-8)<br>– Body ground  | L-Y – Body ground | +B Power supply      | Constant  | 10 to 14 V          |
| MPX (C13-9)<br>– Body ground | R-L – Body ground | MPX line             | Constant  | 10 kΩ or higher     |
| ECC (C13-3)<br>– Body ground | BR – Body ground  | Ground               | Constant  | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

## 23. CHECK POWER TILT AND POWER TELESCOPIC (TILT AND TELESCOPIC ECU)



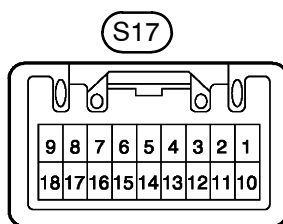
- (a) Disconnect the P7 and P8 ECU connectors.
- (b) Measure the voltage and resistance of each terminal of the wire harness side connectors.

### Standard:

| Terminal No. (Symbols)    | Wiring Color      | Terminal Description   | Condition | Specified Condition |
|---------------------------|-------------------|------------------------|-----------|---------------------|
| ECUB (P7-1) – GND (P7-6)  | R-B – W-B         | +B (ECUB) power supply | Constant  | 11 to 14 V          |
| +B (P8-4) – GND (P7-6)    | L-W – W-B         | +B (+B) power supply   | Constant  | 11 to 14 V          |
| MPX1 (P7-3) – Body ground | V-G – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| MPX2 (P7-8) – Body ground | V-G – Body ground | MPX line               | Constant  | 10 kΩ or higher     |
| GND (P7-6) – Body ground  | W-B – Body ground | Ground                 | Constant  | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.

## 24. CHECK STEERING LOCK ECU



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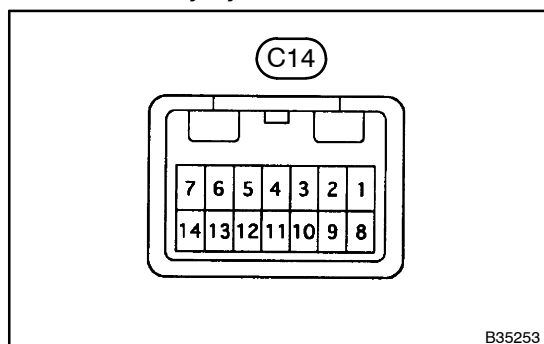
- Disconnect the S17 ECU connector.
- Measure the voltage and resistance of each terminal of the wire harness side connector.

### Standard:

| Terminal No. (Symbols)          | Wiring color         | Terminal Description   | Condition | Specified value |
|---------------------------------|----------------------|------------------------|-----------|-----------------|
| CPUB (S17-1) – GND (S17-9)      | V-Y – W-B            | +B (CPUB) Power supply | Constant  | 10 to 14 V      |
| +B (S17-10) – GND (S17-9)       | R-L – W-B            | +B (+B) Power supply   | Constant  | 10 to 14 V      |
| MPX1 (S17-15)* –<br>Body ground | P-L –<br>Body ground | MPX line               | Constant  | 10 kΩ or higher |
| MPX2 (S17-6)* – Body ground     | P-L –<br>Body ground | MPX line               | Constant  | 10 kΩ or higher |
| GND (S17-9) – Body ground       | W-B –<br>Body ground | Ground                 | Constant  | Below 1 Ω       |

If the result is not as specified, there may be a malfunction on the wire harness side.

\*: w/ smart key system



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## 25. CHECK COMBINATION SWITCH

- Disconnect the C14 switch connector.
- Measure the voltage and resistance of each terminal of the wire harness side connector.

### Standard:

| Symbols (Terminal No.)         | Wiring Color      | Terminal Description | Condition | Specified Condition |
|--------------------------------|-------------------|----------------------|-----------|---------------------|
| +B (C14-1)<br>– E (C14-8)      | L-Y – W-B         | +B (B) Power supply  | Constant  | 10 to 14 V          |
| MPX1 (C14-9)<br>– Body ground  | V-G – Body ground | MPX line             | Constant  | 10 kΩ or higher     |
| MPX2 (C14-10)<br>– Body ground | V-G – Body ground | MPX line             | Constant  | 10 kΩ or higher     |
| E (C14-8)<br>– Body ground     | W-B – Body ground | Ground               | Constant  | Below 1 Ω           |

If the result is not as specified, there may be a malfunction on the wire harness side.