DI8PG-01

| DTC | B1278 | Combination switch ECU communication stop |
|-----|-------|---|
| | | 3.5P |

CIRCUIT DESCRIPTION

This DTC is output when communication stops between the combination switch ECU and the gateway ECU.

| DTC No. | DTC Detecting Condition | Trouble Area |
|---------|--|------------------------|
| B1278 | No communication from combination switch ECU for more than | Combination switch ECU |
| | 10 seconds. | Wire harness |

WIRING DIAGRAM

SeepageDI-1533

INSPECTION PROCEDURE

1 Check wire harness.

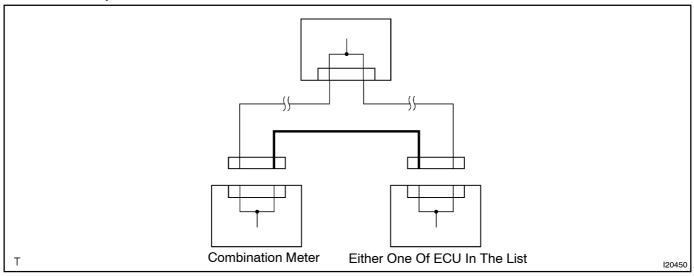
PREPARATION:

Pull out the ECU connectors mentioned below.

| Wire harness side connector of ECU | Terminal |
|--|------------------------------|
| Combination switch – Power tilt and power telescopic ECU | MPX1 (C14-9) - MPX2 (P7-8) |
| Combination switch – Luggage room J/B ECU | MPX2 (C14-10) - MPX+ (L13-2) |

CHECK:

Check continuity of the wire harness between the connectors.



OK:

There is a continuity between the connectors.

HINT:

If there is OPEN in any wire harness, please repair it.

NG□

Repair[or[replace[wire[harness.

OK

Replace combination switch ECU See page IN-35).