| DTC | B2064 | VEHICLE TYPE SIGNAL MALFUNCTION |
|-----|-------|---------------------------------|
|-----|-------|---------------------------------|

CIRCUIT DESCRIPTION

The seat belt control ECU is connected to the network gateway ECU through CAN communication.

The seat belt control ECU receives vehicle model information from the network gateway ECU and determines whether the seat belt buckle switch information from the airbag sensor assy center is from the driver seat or the passenger seat.

This DTC is output when CAN communication with the network gateway ECU is normal but the steering wheel position information is not set or is inconsistent.

| DTC No. | DTC Detection Condition | Trouble Area |
|---------|---|---|
| B2064 | Communication with network gateway ECU is normal and received steering wheel position information is not set or is inconsistent (three times in succession) | Network gateway ECU Seat belt control ECU |

INSPECTION PROCEDURE

1 REPLACE NETWORK GATEWAY ECU (See Pub. No. RM1049E, page 71–6)

NG REPLACE SEAT BELT CONTROL ECU (See page 61-1)

OK

END