DTC B118D:11 [BLIND SPOT MONITORING (BSM)]

id0902i3354700

| System malfunction location | BSM indicator light (RH) circuit malfunction | | | | |
|-----------------------------|--|--|--|--|--|
| Detection condition | While the BSM indicator light (RH) is operated, the BSM control module (RH) monitors the BSM indicator light (RH) load voltage. Increase in the monitored BSM indicator light (RH) load voltage is the specified value or more, and the BSM control module (RH) determined that there is a short to ground in the BSM indicator light (RH) circuit. | | | | |
| Fail-safe | BSM is stopped. | | | | |
| Possible cause | Malfunction in power outer mirror (RH) connector or terminal Malfunction in BSM control module (RH) connector or terminal Short to ground in wiring harness between BSM control module (RH) terminal D and power outer mirror (RH) terminal D Power outer mirror (RH) malfunction BSM indicator light (RH) malfunction BSM control module (RH) malfunction | | | | |
| | BSM INDICATOR LIGHT (RH) (POWER OUTER MIRROR (RH)) D BSM CONTROL MODULE (RH) BSM CONTROL MODULE (RH) POWER OUTER MIRROR (RH) | | | | |
| | WIRING HARNESS-SIDE CONNECTOR WIRING HARNESS-SIDE CONNECTOR A C E G B D F H C F I | | | | |
| | | | | | |

Diagnostic Procedure

| Step | Inspection | | Action |
|------|--|-----|---|
| 1 | INSPECT POWER OUTER MIRROR (RH) | Yes | Go to the next step. |
| | CONNECTOR CONDITION | No | Repair or replace the connector, then go to Step 6. |
| | Switch the ignition to off. | | |
| | Disconnect the negative battery cable. | | |
| | (See NEGATIVE BATTERY CABLE | | |
| | DISCONNECTION/CONNECTION | | |
| | [SKYACTIV-G 2.0, SKYACTIV-G 2.5].) | | |
| | (See NEGATIVE BATTERY CABLE | | |
| | DISCONNECTION/CONNECTION | | |
| | [SKYACTIV-D 2.2].) | | |
| | Disconnect the power outer mirror (RH) | | |
| | connector. | | |
| | Inspect the connector engagement and | | |
| | connection condition and inspect the terminals | | |
| | for damage, deformation, corrosion, or | | |
| | disconnection. | | |
| | Is the connector normal? | | |

| Step | Inspection | | Action |
|------|--|-----|---|
| 2 | INSPECT BSM CONTROL MODULE (RH) | Yes | Go to the next step. |
| | CONNECTOR CONDITION Disconnect the BSM control module (RH) connector. Inspect the connector engagement and connection condition and inspect the terminals for damage, deformation, corrosion, or disconnection. | No | Repair or replace the connector, then go to Step 6. |
| | • Is the connector normal? | Vaa | Denois or replace the wiring horness which is charted to |
| 3 | INSPECT BSM INDICATOR LIGHT (RH) CIRCUIT FOR SHORT TO GROUND | Yes | Repair or replace the wiring harness which is shorted to ground, then go to Step 6. |
| | Verify that the BSM control module (RH) and power outer mirror (RH) connectors are disconnected. Inspect for continuity between power outer mirror (RH) terminal D (vehicle wiring harness side) and body ground. Is there continuity? | No | Go to the next step. |
| 4 | INSPECT POWER OUTER MIRROR (RH) | Yes | Go to the next step. |
| | Inspect the power outer mirror (RH). (See POWER OUTER MIRROR INSPECTION.) Is the power outer mirror (RH) normal? | No | Replace the power outer mirror (RH), then go to Step 6. (See POWER OUTER MIRROR REMOVAL/ INSTALLATION.) |
| 5 | INSPECT BSM INDICATOR LIGHT (RH) | Yes | Go to the next step. |
| | Inspect the BSM indicator light (RH). (See OUTER MIRROR GLASS INSPECTION.) Is the BSM indicator light (RH) normal? | No | Replace the outer mirror glass (RH), then go to the next step. (See OUTER MIRROR GLASS REMOVAL.) (See OUTER MIRROR GLASS INSTALLATION.) |
| 6 | VERIFY THAT REPAIRS HAVE BEEN COMPLETED • Reconnect all the disconnected connectors. • Reconnect the disconnected negative battery cable. | Yes | Repeat the inspection from Step 1. • If the malfunction recurs, replace the BSM control module (RH), then go to the next step. (See BLIND SPOT MONITORING (BSM) CONTROL MODULE REMOVAL/INSTALLATION.) |
| | (See NEGATIVE BATTERY CABLE DISCONNECTION/CONNECTION [SKYACTIV-G 2.0, SKYACTIV-G 2.5].) (See NEGATIVE BATTERY CABLE DISCONNECTION/CONNECTION [SKYACTIV-D 2.2].) • Clear the BSM control module (RH) DTCs using the M-MDS. (See CLEARING DTC [BLIND SPOT MONITORING (BSM)].) • Perform the DTC inspection for the BSM control module (RH) using the M-MDS. (See DTC INSPECTION [BLIND SPOT MONITORING (BSM)].) • Is DTC B118D:11 displayed? | No | Go to the next step. |
| 7 | • Are any other DTCs displayed? | Yes | Repair the malfunctioning part according to the applicable DTC troubleshooting. (See DTC TABLE [BLIND SPOT MONITORING (BSM)].) DTC troubleshooting completed. |