

DTC TABLE [Bluetooth SYSTEM (HANDS-FREE TELEPHONE (HF/TEL) SYSTEM)]

id0902g8855700

— : Not applicable

| DTC | | Security indicator light | Description | Fail-safe | Drive cycle | Self-test type*1 | Memory function | Reference |
|--------------------|-------------------------------|--------------------------|-------------------------------------|-----------|-------------|------------------|-----------------|---|
| Method using M-MDS | On-board diagnostic test mode | | | | | | | |
| B116A:12 | 26:Er82 | — | Open circuit in microphone circuit | — | — | D | — | (See DTC: B116A:12, 26:Er82 [Bluetooth SYSTEM (HANDS-FREE TELEPHONE (HF/TEL) SYSTEM)].) |
| B116A:13 | —*2 | — | Open circuit in microphone circuit | — | — | D | — | (See DTC: B116A:13 [Bluetooth SYSTEM (HANDS-FREE TELEPHONE (HF/TEL) SYSTEM)].) |
| B116A:44 | 26:Er86 | — | Bluetooth unit internal malfunction | — | — | D | — | (See DTC: B116A:44, 26:Er86 [Bluetooth SYSTEM (HANDS-FREE TELEPHONE (HF/TEL) SYSTEM)].) |
| — | 26:Er81 | — | CAN system communication error | — | — | — | — | (See DTC: U0197:00/26:Er81 [Bluetooth SYSTEM (HANDS-FREE TELEPHONE (HF/TEL) SYSTEM)].) |
| U0197:00 | —*2 | — | Communication error with audio unit | — | — | D | — | |
| — | —*2 | — | DTCs not stored | — | — | — | — | — |

*1 : D: ODDTC self test

*2 : It is not displayed in the audio display because the on-board diagnostic test mode is not available.