

# DTC TABLE [ADVANCED KEYLESS ENTRY SYSTEM]

id0902p8026000

×: Applicable  
—: Not applicable

DTC No.	KEY warning light (red)	Description	Fail-safe function	Drive cycle	Self test type*1	Memory function	Page
B10C6:1F	On	Keyless antenna (exterior, rear) circuit malfunction	×	—	C, D	×	(See DTC B10C6:1F [ADVANCED KEYLESS ENTRY SYSTEM].)
B10C7:1F	On	Keyless antenna (interior, rear) circuit malfunction	×	—	C, D	×	(See DTC B10C7:1F [ADVANCED KEYLESS ENTRY SYSTEM].)
B10C9:1F	On	Keyless antenna (interior, front) circuit malfunction	×	—	C, D	×	(See DTC B10C9:1F [ADVANCED KEYLESS ENTRY SYSTEM].)
B10D1:23	On	Request switch (LF) circuit malfunction	—	—	C	×	(See DTC B10D1:23 [ADVANCED KEYLESS ENTRY SYSTEM].)
B10D3:23	On	Request switch (RF) circuit malfunction	—	—	C	×	(See DTC B10D3:23 [ADVANCED KEYLESS ENTRY SYSTEM].)
B11C4:23	On	Request switch (liftgate) circuit malfunction	—	—	C	×	(See DTC B11C4:23 [ADVANCED KEYLESS ENTRY SYSTEM].)
B11FD:1F	On	Keyless antenna (exterior, LF) circuit malfunction	×	—	C, D	×	(See DTC B11FD:1F [ADVANCED KEYLESS ENTRY SYSTEM].)
B1210:1F	On	Keyless antenna (exterior, RF) circuit malfunction	×	—	C, D	×	(See DTC B1210:1F [ADVANCED KEYLESS ENTRY SYSTEM].)
B13C3:04	On	LF control unit internal malfunction	×	—	C	×	(See DTC B13C3:04 [ADVANCED KEYLESS ENTRY SYSTEM].)
B13C3:09	On	LF control unit malfunction	×	—	C	×	(See DTC B13C3:09 [ADVANCED KEYLESS ENTRY SYSTEM].)
B13C3:16	On	LF control unit power supply voltage decrease input	×	—	C	×	(See DTC B13C3:16 [ADVANCED KEYLESS ENTRY SYSTEM].)
B13C3:29	On	Communication error with LF control unit	×	—	C	×	(See DTC B13C3:29 [ADVANCED KEYLESS ENTRY SYSTEM].)

\*1 : C: CMDTC self test, D: ODDTC self test