DIB04-01

PROBLEM SYMPTOMS TABLE

Perform@roubleshooting@f@he@ircuit@or@he@applicable@roblem@symptom@h@he@order@iven@he@hart@e-low.@roceed@or@he@age@ocated@or@each@ircuit.

HINT:

- Troubleshooting of the wireless door ock control system is based on the premise that the door ock control system and the tideterrent system are operating from ally. Accordingly, before troubleshooting the wireless door ock control system, first make the time door of bck control system and the tideterrent system are operating from ally.
- If [] the instruction is proceed it of the continuation is proceed in the continuation of the continuati
- •□ Iftelliroubletillteappearsteventhroughtheretaretoabnormalitiesthanytotthetotreticuits, theck and teplacethetwireless Door Lock ECU as the last tep.

Symptom	Suspect[Area	See[page
All[ʃunction[ႃၜf[wireless[door[lock[control[system[do[no[operate.	1. [ECU[Power[Source[Dircuit. 2. [Door[Courtesy[Switch[Dircuit. 3. [Door[Key[Lock[And[Unlock[Switch[Dircuit. 4. [Key[Unlock[Warning[Switch[Dircuit. 5. [Wireless[Door[Lock[ECU. 6. [Body[ECU.	DI-823 DI-1008 DI-1073 DI-1006 IN-38 IN-38
Onlydoortunlocktoperationtstottoossiblettocktoperationtstossible.	1. Door Key Lock and Unlock Switch Circuit 2. Door Unlock Detection Switch Circuit 3. Wireless Door Lock ECU. 4. Body ECU.	DI-1 <u>0</u> 73 DI-1 <u>0</u> 81 IN-38 IN-38
Onlydoorlock@perationlshotpossibledUnlock@perationlshossible).	1. Door Key Lock and Unlock Switch Circuit 2. Wireless Door Lock ECU 3. Body ECU.	DI-1 <u>0</u> 73 IN-38 IN-38
Only@ransmitter@nisoperation@revention@unction@s@ot@ossible.	1. [Key[Unlock[Warning[\$witch[Circuit 2. [Wireless[Door[Lock[ECU 3. [Body[ECU.	DI-1 <u>0</u> 06 IN-38 IN-38
Wireless@toor@pck@unction@perates@ven@when@ach@toor@s opened.	1. Door Courtesy witch Circuit 2. Wireless Door Lock ECU 3. Body ECU.	DI-1 <u>0</u> 08 IN-38 IN-38
Wireless@toor@ock@unctions@ncorrectly. (Although@ne@toor@s@unlocked,@when@he@ransmitter@switch@spressed,@ull@toors@unlock.)	1. Door Unlock Detection Switch Circuit 2. Wireless Door Lock ECU 3. Body ECU.	DI-1 <u>0</u> 81 IN-38 IN-38
Wireless@loor@ock@perates,@ut@he@aillight@loes@not@espond.	Taillight Relay Circuit Wireless Door Lock ECU Body ECU.	DI-1 <mark>0</mark> 35 IN-38 IN-38