#### Adirection Bob (Boltine Light of Limit

DI62G-01

# PROBLEM[\$YMPTOMS[TABLE LIGHT[CONTROL:

Symptom	Suspect[Area	See[page
Auto[]urn-off[does[]not[operate	1. Door courtesy switch circuit Driver dide	DI-583
	2. Ignition witch	DI-558
	3. ☐BodyŒCU	_
	4. Theft deterrent CU	_

### DOOR[LOCK[CONTROL:

Symptom	Suspect[Area	See[page
Lock[pr]unlock[cannot[be[pperated]with[door[lock[control]\$/W.	1. Door ock on trol witch or cuit 2. Body CCU 3. Power window naster witch	DI-598 - -
Door[key[]inked[]unction[does[]not[]operate.	1. Door[key]lock[and[unlock[switch[bircuit]]) 2. Body[ECU 3. Power[vindow]naster[switch]]	DI-598 - -
Key@onfinement@prevention@unction@does@not@perate.	1. [Key[unlock[switch[circuit 2. Body[ECU 3. Power[vindow[naster[switch]	DI-575 - -

## WIRELESS[DOOR[LOCK[CONTROL:

Symptom	Suspect <u>[</u> Area	See[page
All[function[\rightarrow f[\rightarrow ireless[\rightarrow door flock[\rightarrow ontrol]\rightarrow ystem[\rightarrow floor flock floor f	1. Transmitter 2. Key unlock warning switch circuit 3. Wireless door lock ECU 4. Body ECU	BE-1 <u>3</u> 2 DI-575 BE-1 <u>3</u> 2 -
Lock (or unlock) function does not operate.	Door key lock and unlock switch circuit     Door unlock detection switch circuit     Body ECU	DI-598 DI-595 -
Automatic lock function operates even if any door is opened within 30 seconds after all doors are unlocked by wireless door lock control system.	Door courtesy switch circuit     Body ECU	DI-583 -

#### **OTHERS:**

Symptom	Suspect Area	See page
Does not operate the illuminated entry	Illumination circuit     Body ECU	DI-564 -
Key remainder system does not operate.	Key unlock warning switch circuit     Body ECU	DI-575 -
Seat belt warning does not operate.	Driver buckle switch circuit     Body ECU	DI-578 -
	3. Combination meter	BE-2

LEXUS[]S200[] (RM684E)