# 3. Power Window System

### A: WIRING DIAGRAM

Refer to "Power Window System" in the wiring diagram. <Ref. to WI-324, WIRING DIAGRAM, Power Window System.>

### **B: INSPECTION**

Symptoms	Inspection order
All power windows do not operate.	<ol> <li>Check the fuse.</li> <li>Check the power window relay.</li> <li>Check the wiring harness.</li> </ol>
Particular window does not operate.	<ol> <li>Check the fuse.</li> <li>Check the switch - power window main.</li> <li>Check the switch - power window sub.</li> <li>Check the power window motor.</li> <li>Check the wiring harness.</li> </ol>
"Window Lock" does not operate.	Check the switch - power window main.
Driver's side window moves slightly (approx. 20 mm (0.79 in)).	<ol> <li>Check the motor - front.</li> <li>Check the switch - power window main.</li> <li>Check the wiring harness.</li> </ol>
Driver's side window moves slightly (approx. 50 mm (1.97 in)). (This status is not a failure.)	Perform reset operation A. <ref. a,="" gw-9,="" operation="" operation,="" power="" reset="" system.="" to="" window=""></ref.>
Driver's side window does not close completely. (Using AUTO UP allows the window to fully close first and then move in reverse resulting in slightly opening.)	Perform reset operation B. <ref. b,="" gw-9,="" operation="" operation,="" power="" reset="" system.="" to="" window=""></ref.>

### C: OPERATION

#### 1. RESET OPERATION A

- 1) Sit in the driver's seat and close the door.
- 2) Turn the ignition switch to ON.
- 3) Operate the switch power window main to open the glass assembly front door halfway.
- 4) Operate the switch power window main in "UP" direction to fully close the glass assembly front door on the driver's side.
- 5) While the glass assembly front door is fully closed, hold down the switch power window main in "UP" direction for one second.
- 6) Operate the switch power window main in "AUTO DOWN" direction to check whether the window fully opens properly.

#### NOTE:

If the window does not fully open properly, repeat steps 1) to 6).

#### 2. RESET OPERATION B

- 1) Sit in the driver's seat and close the door.
- 2) Turn the ignition switch to ON.
- 3) On the glass assembly front door of the driver's side, operate the "AUTO UP" function (fully pull up the switch) using the switch power window main, and perform auto-reverse operations 10 times in a row (after the window fully closes, it slightly opens).
- 4) Check that the "AUTO UP" function no longer operates.
- 5) Perform reset operation A.
- 6) Check that the window operates properly by operating the "AUTO UP" and "AUTO DOWN" switch.

### NOTE:

If the window does not fully open/close properly, repeat steps 1) to 6).

## **Power Window System**

#### GLASS/WINDOWS/MIRRORS

### D: NOTE

For operation procedures of each component of the power window system, refer to the respective sections.

- Power window control switch: <Ref. to GW-11, Power Window Control Switch.>
- Front door glass: <Ref. to GW-19, Front Door Glass.>
- Front regulator and motor assembly: <Ref. to GW-23, Front Regulator and Motor Assembly.>
- Rear door glass: <Ref. to GW-34, Rear Door Glass.>
- Rear regulator and motor assembly: <Ref. to GW-37, Rear Regulator and Motor Assembly.>