POWER WINDOW (RHD)

SYSTEM OUTLINE

1. AUTO OPERATION (DRIVER'S WINDOW)

When the power window master SW is operated to AUTO UP position with the ignition SW on, the current flows from the D FR P/W Fuse to power window master SW TERMINAL 1 to TERMINAL 8 to power window motor front LH TERMINAL 1 to TERMINAL 2 to power window master SW TERMINAL 20 to TERMINAL 9 to GROUND, and the motor rotates to close the window. The motor continues to rotate until the window is fully closed or the DOWN position of the power window master SW is operated.

When the power window master SW is operated to AUTO DOWN position with the ignition SW on, the current flows from the D FR P/W Fuse to power window master SW TERMINAL 1 to TERMINAL 20 to power window motor front LH TERMINAL 2 to TERMINAL 1 to power window master SW TERMINAL 8 to TERMINAL 9 to GROUND, and the motor rotates to open the window. The motor continues to rotate until the window is fully opened or the UP position of the power window master SW is operated.

2. MANUAL OPERATION (DRIVER'S WINDOW)

When the power window master SW is operated to UP position with the ignition SW on, the current flows from the D FR P/W Fuse to power window master SW TERMINAL 1 to TERMINAL 8 to power window motor front LH TERMINAL 1 to TERMINAL 2 to power window master SW TERMINAL 20 to TERMINAL 9 to GROUND, and the motor rotates to close the window.

When the power window master SW is operated to DOWN position with the ignition SW on, the current flows from the D FR P/W Fuse to power window master SW TERMINAL 1 to TERMINAL 20 to power window motor front LH TERMINAL 2 to TERMINAL 1 to power window master SW TERMINAL 8 to TERMINAL 9 to GROUND, and the motor rotates to open the window.

3. MANUAL OPERATION (EXCEPT DRIVER'S WINDOW)

When the power window control SW front RH, rear LH, RH is operated to UP position, the current flows to the power window control SW TERMINAL PCT to TERMINAL U to power window motor to power window control SW TERMINAL D to TERMINAL E to GROUND, and the motor rotates to close the window.

When the power window control SW front RH, rear LH, RH is operated to DOWN position, the current flows to the power window control SW TERMINAL PCT to TERMINAL D to power window motor to power window control SW TERMINAL U to TERMINAL E to GROUND, and the motor rotates to open the window.

When controlling the respective windows with the power window master SW, a communication signal is input from the power window master TERMINAL TX to body ECU TERMINAL MPX3, and the current flows from the body ECU to respective power window control SW TERMINAL SU (UP operation), SD (DOWN operation), and the motor rotates in the controlled direction.

4. KEY OFF POWER WINDOW OPERATION

After the ignition SW is turned off, the driver's side power window can be operated for approximately 45 seconds, unless the driver's side door or the front passenger side door is opened. However, if the key off operation time finishes during AUTO operation, the AUTO operation is stopped immediately.

5. CATCHING PREVENTION FUNCTION

If any foreign matter is caught in the window while it is rising, the pulse sensor installed in the power window motor detects changes in the number of motor rotations, forcibly lowers the door window 50 mm or if the door window opening amount is 200 mm or less, the window is lowered so that the opening amount is 200 mm.

SERVICE HINTS

P4, P6, P7 POWER WINDOW CONTROL SW FRONT LH, REAR LH, RH

3-GROUND : Always continuity

4-GROUND : Approx. 12 volts with ignition SW at ON or ST position

P8 POWER WINDOW MASTER SW

9-GROUND: Always continuity

4-GROUND : Approx. 12 volts with ignition SW at ON or ST position

1–GROUND : Always approx. 12 volts

: PARTS LOCATION

Code		See Page	Code		See Page	Code	See Page
A14	Α	106 (RHD)	D8		108 (RHD)	P6	109 (RHD)
A15	В	106 (RHD)	E2	Α	104 (RHD)	P7	109 (RHD)
В6	Α	106 (RHD)	E3	В	104 (RHD)	P8	109 (RHD)
В7	В	106 (RHD)	J	5	107 (RHD)	P9	109 (RHD)
C10		106 (RHD)	J9		107 (RHD)	P10	109 (RHD)
D2		106 (RHD)	J16		108 (RHD)	P11	109 (RHD)
D4		106 (RHD)	J17		108 (RHD)	P12	109 (RHD)
D7		108 (RHD) P4		109 (RHD)	T5	107 (RHD)	

: RELAY BLOCKS

	Code	See Page	Relay Blocks (Relay Block Location)
ſ	1	81 (RHD)	Engine Room No.1 R/B (Engine Compartment Left)

: JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

Code	See Page	Junction Block and Wire Harness (Connector Location)
1A	88 (RHD)	Engine Room Main Wire and Driver Side J/B (Right Kick Panel)
1H	88 (RHD)	Instrument Panel Wire and Driver Side J/B (Right Kick Panel)
1K	88 (RHD)	Front Door RH Wire and Driver Side J/B (Right Kick Panel)
1L	88 (RHD)	Floor Wire and Driver Side J/B (Right Kick Panel)
2A	90 (RHD)	Instrument Panel Wire and Passenger Side J/B (Left Kick Panel)
2B	90 (RHD)	Front Door LH Wire and Passenger Side J/B (Left Kick Panel)
2E	00 (BHD)	Instrument Panel Wire and Passenger Side I/R (Left Kick Panel)
2F 90 (RHD)	Instrument Panel Wire and Passenger Side J/B (Left Kick Panel)	
2G	90 (RHD)	Engine Room Main Wire and Passenger Side J/B (Left Kick Panel)
2H	90 (RHD)	Instrument Panel Wire and Passenger Side J/B (Left Kick Panel)
21	90 (RHD)	Floor No.2 Wire and Passenger Side J/B (Left Kick Panel)
2L	90 (RHD)	Instrument Panel Wire and Passenger Side J/B (Left Kick Panel)
20	90 (RHD)	Engine Room Main Wire and Passenger Side J/B (Left Kick Panel)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

Code	See Page	Joining Wire Harness and Wire Harness (Connector Location)
IA3	124 (RHD)	Instrument Panel Wire and Engine Room Main Wire (Near the Passenger Side J/B)
IB1	124 (RHD)	Instrument Panel Wire and Floor No.2 Wire (Near the Passenger Side J/B)
IC1	124 (RHD)	Front Door LH Wire and Instrument Panel Wire (Left Kick Panel)
IH3	126 (RHD)	Instrument Panel Wire and Floor Wire (Near the Driver Side J/B)
II1	126 (RHD)	Front Door RH Wire and Instrument Panel Wire (Left Kick Panel)
BA1	128 (RHD)	Rear Door No.2 Wire and Floor No.2 Wire (Left Center Pillar)
BB1	128 (RHD)	Rear Door No.1 Wire and Floor Wire (Right Center Pillar)

: GROUND POINTS

Code	See Page	Ground Points Location
EC	122 (RHD)	Left Fender Apron
ID	124 (RHD)	Cowl Side Panel LH
IF	124 (RHD)	Cowl Side Panel RH
BJ	128 (RHD)	Front Floor Panel LH
BK	128 (RHD)	Left Quarter Panel LH
BL	128 (RHD)	Front Floor Panel RH