6. Push Button Start System

A: WIRING DIAGRAM

For wiring diagrams related to the push button start system (ignition change), refer to the following items. Keyless access system: <Ref. to WI-208, WIRING DIAGRAM, Keyless Access System.> Push button start system: <Ref. to WI-245, WIRING DIAGRAM, Push Button Start System.>

B: ELECTRICAL SPECIFICATION

Refer to "Control Module I/O Signal" of "KEYLESS ACCESS WITH PUSH BUTTON START SYSTEM (DI-AGNOSTICS)" section. < Ref. to KPS(diag)-11, ELECTRICAL SPECIFICATION, Control Module I/O Signal.>

C: INSPECTION

1. IGNITION/ACC CHANGE FUNCTION CHECK

1) Check of push button ignition switch function

(1) Check the power supply change control through push button ignition switch, brake pedal, clutch pedal operation, and shift position.

Shift lever position	Brake pedal operation	Push button ignition switch operation
Р	Released	Repeat Ignition OFF \rightarrow ACC ON \rightarrow Ignition ON \rightarrow Ignition OFF
Р	Released	Engine running \rightarrow Ignition OFF
Р	Depressed	Ignition OFF \rightarrow Engine started
Р	Depressed	ACC ON \rightarrow Engine started
Р	Depressed	Ignition $ON \rightarrow Engine started$
Р	Depressed	Engine running \rightarrow Ignition OFF
Ν	Released	Repeat Ignition OFF \rightarrow ACC ON \rightarrow Ignition ON \rightarrow ACC ON
Ν	Released	Engine running \rightarrow ACC ON
Ν	Depressed	Ignition OFF \rightarrow Engine started
Ν	Depressed	ACC ON \rightarrow Engine started
Ν	Depressed	Ignition $ON \rightarrow Engine started$
Ν	Depressed	Engine running \rightarrow ACC ON
Other than P or N	Released	Repeat Ignition OFF \rightarrow ACC ON \rightarrow Ignition ON \rightarrow ACC ON
Other than P or N	Released	Engine running \rightarrow ACC ON
Other than P or N	Depressed	Ignition OFF \rightarrow Ignition ON
Other than P or N	Depressed	ACC ON \rightarrow Ignition ON
Other than P or N	Depressed	Engine running \rightarrow ACC ON

(2) Check the changeover functions other than push button ignition switch operation.

With the ignition ON or ACC ON, and for the AT model with the select lever in "P" position, check that the ACC is $ON \rightarrow$ Ignition is OFF when the vehicle is left for 1 hour or more.

(3) If the inspection result indicates an improper operation, check the push button start system. <Ref. to KPS(diag)-87, POWER SUPPLY SWITCHING SYSTEM, INSPECTION, General Diagnostic Table.>

2) Check power status display

(1) Check the power indicator display of the push button ignition switch.

NOTE:

*1: Key collation is normal, and the stop light switch (AT) is ON. Indicator display

Push button ignition switch status	Indicator lighting status
Ignition OFF (except for condition *1)	Light OFF
ACC ON (except for condition *1)	Orange light
Ignition ON (except for condition *1)	Orange light
Engine start standby (*1)	Green light
After engine is started	Light OFF

(2) If the inspection result indicates malfunction of the display, check the push button start system. <Ref. to KPS(diag)-87, POWER SUPPLY SWITCHING SYSTEM, INSPECTION, General Diagnostic Table.>

NOTE:

The indicator blinks if any of the following malfunctions are detected.

Detected malfunction	Indicator lighting status
Steering lock stuck	Green blinking
Clutch switch failure	Orange blinking
Steering lock CM internal malfunction	Orange blinking
Keyless access CM internal malfunction	Orange blinking