KEYLESS ACCESS WITH PUSH BUTTON START SYSTEM (DIAGNOSTICS)

# 5. Control Module I/O Signal

## A: ELECTRICAL SPECIFICATION

### 1. KEYLESS ACCESS CM

A: (B572)	B: (B573)	C: (B574)	
87         65         43           1615         1413         1211	4       3       2       1         161514       131211       1098       7.65         282726       252423       222120       191817	6       5       4       3       2       1         18       17       15       14       13       12       1       1       9       8       7         30       29       28       27       26       24       23       21       20       19	

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Terminal No.	Terminal symbol	Contents
(B572) No. 2	+B	+B
(B572) No. 3	INDS	Start switch indicator (green) output
(B572) No. 5	N-SW	Neutral switch input
(B572) No. 7	STSW	STSW output
(B572) No. 9	IG2D	IG2 relay drive output
(B572) No. 10	CLUT	Clutch switch input
(B572) No. 11	GND	GND
(B572) No. 13	EGIO	Immobilizer communication 1
(B572) No. 14	EGII	Immobilizer communication 2
(B572) No. 17	TACH	Engine speed input
(B572) No. 18	STPI	Stop light switch input
(B573) No. 1	CG8B	Outside rear antenna output -
(B573) No. 2	CLG8	Outside rear antenna output +
(B573) No. 5	RCO	Tuner power supply
(B573) No. 8	CG7B	Inside rear antenna output -
(B573) No. 9	CLG7	Inside rear antenna output +
(B573) No. 10	CG6B	Inside center antenna output -
(B573) No. 11	CLG6	Inside center antenna output +
(B573) No. 15	IDW	ID code box presence judgment terminal
(B573) No. 17	RDA	Tuner reception data input
(B573) No. 19	RSSI	Tuner reception start signal input
(B573) No. 27	TSW5	Rear gate lock request switch input / trunk opener button input
(B573) No. 28	ACCR	ACC cutoff input
(B574) No. 1	VC5	Immobilizer amplifier power supply (start switch)
(B574) No. 2	CG5B	Inside front antenna output -
(B574) No. 3	CLG5	Inside front antenna output +
(B574) No. 4	ACCD	ACC relay drive output
(B574) No. 5	IG	IGN power supply

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### KEYLESS ACCESS WITH PUSH BUTTON START SYSTEM (DIAGNOSTICS)

Terminal No.	Terminal symbol	Contents
(B574) No. 6	IG1D	IG1 relay drive output
(B574) No. 7	CODE	Immobilizer signal reception (start switch)
(B574) No. 8	TSW2	Passenger's lock sensor signal input
(B574) No. 9	TXCT	Immobilizer signal transmission (start switch)
(B574) No. 10	CG2B	Passenger's antenna output -
(B574) No. 11	CLG2	Passenger's antenna output +
(B574) No. 12	CLG1	Driver's antenna output +
(B574) No. 13	CG1B	Driver's antenna output –
(B574) No. 14	CANH	HS-CAN H
(B574) No. 15	CANL	HS-CAN L
(B574) No. 16	SWIL	Start switch character illumination output
(B574) No. 17	LIN	LIN communication
(B574) No. 18	INDW	Start switch indicator (orange) output
(B574) No. 19	POS1	Driver's sensor drive power supply
(B574) No. 20	TSW1	Driver's lock sensor signal input
(B574) No. 21	POS2	Passenger's sensor drive power supply
(B574) No. 22	SEN1	Driver's unlock sensor signal input
(B574) No. 23	SEN2	Passenger's unlock sensor signal input
(B574) No. 24	AGND	Immobilizer amplifier GND (start switch)
(B574) No. 25	Р	Parking position switch input
(B574) No. 26	SLP	Steering lock position input
(B574) No. 27	SPD	Vehicle speed signal input
(B574) No. 28	SSW1	Start switch input 1
(B574) No. 29	SLR+	Steering motor power supply signal output
(B574) No. 30	SSW2	Start switch input 2

Disconnect the control module connector (B572) before checking the following items.

NOTE:

If the measured value is out of standard, it is possible that the vehicle has a fault.

Terminal No.	Item	Measuring condition	Standard
(B572) No. 2 (+B) ←→ (B572) No. 11 (GND)	Voltage	Always	9.5 — 16 V
(B572) No. 11 (GND) $\leftarrow \rightarrow$ Chassis ground	Resistance	Always	Less than 1 $\Omega$

### NOTE:

If the measured value is out of standard, it is possible that the vehicle has a fault.

Terminal No.	Item	Measuring condition	Standard
(B573) No. 15 (IDW) $\leftarrow \rightarrow$ Chassis	Continuity	Always	Continuity exists
ground			
(For EK, ER, EN models only)			

### KEYLESS ACCESS WITH PUSH BUTTON START SYSTEM (DIAGNOSTICS)

Disconnect the control module connectors (B574) and (B572) before checking the following items. NOTE:

If the measured value is out of standard, it is possible that the vehicle has a fault.

Terminal No.	Item	Measuring condition	Standard
(B574) No. 4 (ACCD) $\leftarrow \rightarrow$ Chassis ground	Resistance	Always (20°C)	152.61 — 216.5 Ω
(B572) No. 9 (IG2D) $\leftarrow \rightarrow$ Chassis ground	Resistance	Always (20°C)	74.15 — 460.88 Ω
(B574) No. 6 (IG1D) $\leftarrow \rightarrow$ Chassis ground	Resistance	Always (20°C)	50.87 — 72.17 Ω
(B572) No. 18 (STP1) $\leftarrow \rightarrow$ Chassis ground (AT model only)	Voltage	Brake pedal depressed $\rightarrow$ released	$11 - 14 \text{ V} \rightarrow 1 \text{ V}$ or less
(B574) No. 25 (P) $\leftarrow \rightarrow$ Chassis ground (AT model only)	Resistance	Except for shift positions $P \to Shift$ position $P$	40 k $\Omega$ or more $\rightarrow$ 200 $\Omega$ or less
(B574) No. 27 (SPD) $\leftarrow \rightarrow$ Chassis ground	Resistance	Always	30 k $\Omega$ or more
(B574) No. 28 (SSW1) $\leftarrow \rightarrow$ Chassis ground	Resistance	Push button ignition switch pressed $\rightarrow$ released	Less than 1 $\Omega \rightarrow$ 10 k $\Omega$ or more
(B574) No. 29 (SLR+) $\leftarrow \rightarrow$ Chassis ground	Resistance	Always	10 k $\Omega$ or more
(B574) No. 30 (SSW2) $\leftrightarrow \rightarrow$ Chassis ground	Resistance	Push button ignition switch pressed $\rightarrow$ released	Less than 1 $\Omega \rightarrow$ 10 k $\Omega$ or more
(B574) No. 17 (LIN) $\leftarrow \rightarrow$ Chassis ground	Continuity	Always	Continuity does not exist
(B574) No. 14 (CANH) $\leftrightarrow$ Chassis ground	Pulse	ACC ON or IGN ON	Pulse generation
(B574) No. 15 (CANL) $\leftarrow \rightarrow$ Chassis ground	Pulse	ACC ON or IGN ON	Pulse generation

Connect the control module connector before checking the following items.

### NOTE:

If the measured value is out of standard, it is possible that the keyless access CM has a fault.

Terminal No.	Item	Measuring condition	Standard
(B574) No. 1 (VC5) ←→ (B574) No. 24 (AGND)	Voltage	30 seconds or more have passed after the door was opened or closed with IG OFF and the brake pedal released.	1 V or less
	Waveform	Within 30 seconds after the push button ignition switch is pressed with IG OFF and access key not in the passenger room.	Waveform 1
(B574) No. 2 (CG5B) ←→ (B572) No. 11 (GND)	Pulse	All doors closed, ACC and IG OFF, access key not in passenger room, touch sensor (lock) OFF $\rightarrow$ ON	No pulse output $\rightarrow$ Pulse output detected
(B574) No. 3 (CLG5) ←→ (B572) No. 11 (GND)	Pulse	All doors closed, ACC and IG OFF, access key not in passenger room, touch sensor (lock) OFF $\rightarrow$ ON	No pulse output $\rightarrow$ Pulse output detected
(B574) No. 4 (ACCD) $\leftarrow \rightarrow$ (B572) No. 11 (GND)	Voltage	$IG\;OFF\toACC\;ON$	1 V or less $\rightarrow$ 9 — 14 V
(B574) No. 6 (IG1D) ←→ (B572) No. 11 (GND)	Voltage	ACC ON $\rightarrow$ IG ON	1 V or less $\rightarrow$ 9 — 14 V
(B574) No. 7 (CODE) ←→ (B574) No. 24 (AGND)	Voltage	30 seconds or more have passed after the door was opened or closed with IG OFF and the brake pedal released.	1 V or less
	Waveform	Turn the ignition switch to OFF and with the access key near the push button ignition switch, press the push button ignition switch*1	Waveform 2
(B574) No. 9 (TXCT) ←→ (B574) No. 24 (AGND)	Voltage	30 seconds or more have passed after the door was opened or closed with IG OFF and the brake pedal released.	1 V or less
	Waveform	Turn the ignition switch to OFF and with the access key near the push button ignition switch, press the push button ignition switch*1	Waveform 3
(B574) No. 10 (CG2B) ←→ (B572) No. 11 (GND)	Pulse	ACC and IG OFF, all doors closed, all doors locked by lock operation with wireless remote control, access key not in passenger room	No pulse output $\rightarrow$ Pulse output detected
(B574) No. 11 (CLG2) ←→ (B572) No. 11 (GND)	Pulse	ACC and IG OFF, all doors closed, all doors locked by lock operation with wireless remote control, access key not in passenger room	No pulse output $\rightarrow$ Pulse output detected
(B574) No. 12 (CLG1) ←→ (B572) No. 11 (GND)	Pulse	ACC and IG OFF, all doors closed, all doors locked by lock operation with wireless remote control, access key not in passenger room	No pulse output $\rightarrow$ Pulse output detected
(B574) No. 13 (CG1B) ←→ (B572) No. 11 (GND)	Pulse	ACC and IG OFF, all doors closed, all doors locked by lock operation with wireless remote control, access key not in passenger room	No pulse output $\rightarrow$ Pulse output detected
(B574) No. 19 (POS1) ←→ (B572) No. 11 (GND)	Voltage	ACC and IG OFF $\rightarrow$ ACC or IG ON	9 — 14 V $\rightarrow$ less than 2V
(B574) No. 21 (POS2) ←→ (B572) No. 11 (GND)	Voltage	ACC and IG OFF $\rightarrow$ ACC or IG ON	9 — 14 V $\rightarrow$ less than 2V
(B574) No. 24 (AGND) $\leftarrow \rightarrow$ Chassis ground	Resistance	Always	Less than 1 $\Omega$
(B574) No. 25 (P) ←→ (B572) No. 11 (GND) (AT model only)	Voltage	Except for shift positions $P\toShift$ position $P$	9 — 14 V or more $\rightarrow$ 1.5 V or less
(B574) No. 26 (SLP) ←→ (B572) No. 11 (GND)	Voltage	With ignition switch OFF and shift position P, Steering lock $\rightarrow$ Steering unlock	$11 - 14 \text{ V} \rightarrow 1.2 \text{ V or}$ less

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Terminal No.	Item	Measuring condition	Standard
(B574) No. 27 (SPD) $\leftarrow \rightarrow$ Chassis ground	Pulse	Driving at approx. 5 km/h	Pulse generation accord- ing to vehicle speed (approx. 5 km/h: 3.54 Hz)
(B574) No. 28 (SSW1) ←→ (B572) No. 11 (GND)	Voltage	Push button ignition switch released $\rightarrow$ pressed	$11 - 14 \text{ V} \rightarrow 1 \text{ V}$ or less
(B574) No. 29 (SLR+) ←→ (B572) No. 11 (GND)	Voltage	<ul> <li>When the following conditions are met, the doors are closed → opened, and steering lock motor is driven</li> <li>Steering lock is unlocked</li> <li>IG OFF</li> <li>Shift position P</li> </ul>	11 — 14 V (Steering lock motor is stopped) $\rightarrow$ 1 V or less (Steering lock motor is driven)
(B574) No. 30 (SSW2) ←→ (B572) No. 11 (GND)	Voltage	Push button ignition switch released $\rightarrow$ pressed	$11 - 14 \text{ V} \rightarrow 1 \text{ V}$ or less
(B573) No. 1 (CG8B) ←→ (B572) No. 11 (GND)	Pulse	ACC and IG OFF, all doors closed, all doors locked, trunk opener button or rear gate opener button OFF $\rightarrow$ ON	No pulse output $\rightarrow$ Pulse output detected
(B573) No. 2 (CLG8) ←→ (B572) No. 11 (GND)	Pulse	ACC and IG OFF, all doors closed, all doors locked, trunk opener button or rear gate opener button OFF $\rightarrow$ ON	No pulse output $\rightarrow$ Pulse output detected
(B573) No. 5 (RCO) ←→ (B572) No. 11 (GND)	Voltage	ACC and IG OFF, access key is locked or unlock switch OFF $\rightarrow$ ON	1 V or less $\rightarrow$ 4.5 — 5.5 V
(B573) No. 8 (CG7B) ←→ (B572) No. 11 (GND) (5 door model)	Pulse	All doors closed, ACC and IG OFF, access key not in passenger room, touch sensor (lock) OFF $\rightarrow$ ON	No pulse output $\rightarrow$ Pulse output detected
(B573) No. 8 (CG7B) ←→ (B572) No. 11 (GND) (4 door model)	Pulse	All doors closed, all doors locked, trunk opened $\rightarrow$ closed	No pulse output $\rightarrow$ Pulse output detected
(B573) No. 9 (CLG7) $\leftarrow \rightarrow$ (B572) No. 11 (GND) (5 door model)	Pulse	All doors closed, ACC and IG OFF, access key not in passenger room, touch sensor (lock) OFF $\rightarrow$ ON	No pulse output $\rightarrow$ Pulse output detected
(B573) No. 9 (CLG7) $\leftarrow \rightarrow$ (B572) No. 11 (GND) (4 door model)	Pulse	All doors closed, all doors locked, trunk opened $\rightarrow$ closed	No pulse output $\rightarrow$ Pulse output detected
(B573) No. 19 (RSSI) ←→ (B572) No. 11 (GND)	Voltage	All doors closed, all doors locked, access key is locked or unlock switch OFF $\rightarrow$ ON	11 — 14 V $\rightarrow$ 2 V or less
(B573) No. 27 (TSW5) ←→ (B572) No. 11 (GND)	Pulse/volt- age	ACC and IG OFF, all doors locked, trunk opener button or rear gate lock button OFF $\rightarrow$ ON	9 V or more $\rightarrow$ less than 2 V
(B572) No. 9 (IG2D) ←→ (B572) No. 11 (GND)	Voltage	$ACC\;ON\toIG\;ON$	1 V or less $\rightarrow$ 9 — 14 V
(B572) No. 13 (EGIO) ←→ (B574) No. 24 (AGND)	Voltage/ pulse	Within 3 seconds after engine has been initially ignited or within 3 seconds after initial IG ON following battery removal and installation	11 — 14 V $\rightarrow$ pulse generation (waveform 4)
(B572) No. 14 (EGII) ←→ (B574) No. 24 (AGND)	Voltage/ pulse	Within 3 seconds after engine has been initially ignited or within 3 seconds after initial IG ON following battery removal and installation	11 — 14 V $\rightarrow$ pulse generation (waveform 4)
(B574) No. 8 (TSW2) ←→ (B572) No. 11 (GND)	Voltage	ACC and IG OFF, all doors closed, all doors locked, access key carried, passenger's seat touch sensor (lock) OFF $\rightarrow$ ON	9 V or more $\rightarrow$ less than 2 V ( $\rightarrow$ 9 V or more)
(B574) No. 20 (TSW1) ←→ (B572) No. 11 (GND)	Voltage	ACC and IG OFF, all doors closed, all doors locked, access key carried, driver's seat touch sensor (lock) OFF $\rightarrow$ ON	9 V or more $\rightarrow$ less than 2 V ( $\rightarrow$ 9 V or more)
(B574) No. 23 (SEN2) ←→ (B572) No. 11 (GND)	Voltage	ACC and IG OFF, all doors closed, all doors locked, access key carried, passenger's seat touch sensor (unlock) OFF $\rightarrow$ ON	9 V or more $\rightarrow$ less than 2 V ( $\rightarrow$ 9 V or more)

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### KEYLESS ACCESS WITH PUSH BUTTON START SYSTEM (DIAGNOSTICS)

Terminal No.	Item	Measuring condition	Standard
(B574) No. 22 (SEN1) ←→ (B572) No. 11 (GND)	Voltage	ACC and IG OFF, all doors closed, all doors locked, access key carried, driver's seat touch sensor (unlock) OFF $\rightarrow$ ON	9 V or more $\rightarrow$ less than 2 V ( $\rightarrow$ 9 V or more)
(B574) No. 16 (SWIL) ←→ (B572) No. 11 (GND)	Voltage	When illumination of start switch goes off, head-light goes $\text{OFF} \rightarrow \text{ON}$	Less than 2 V $\rightarrow$ 9 V or more
(B572) No. 17 (TACH) $\leftarrow \rightarrow$ Chassis ground	Waveform	While engine idling	Pulse generation (wave- form 5)
(B573) No. 28 (ACCR) ←→ (B572) No. 11 (GND)	Voltage	Brake pedal depressed, push button ignition switch pressed (while cranking) $\rightarrow$ Except when cranking	Less than 2 V $\rightarrow$ 9 V or more
(B572) No. 5 (N-SW) ←→ (B572) No. 11 (GND)	Voltage	ACC ON $\rightarrow$ IG ON	Less than 2 V $\rightarrow$ 9 V or more
(B573) No. 10 (CG6B) $\leftrightarrow \rightarrow$ (B572) No. 11 (GND) (4 door models only)	Pulse	All doors closed, ACC and IG OFF, access key not in passenger room, touch sensor (lock) OFF $\rightarrow$ ON	No pulse output $\rightarrow$ Pulse output detected
(B573) No. 11 (CG6G) $\leftrightarrow \rightarrow$ (B572) No. 11 (GND) (4 door models only)	Pulse	All doors closed, ACC and IG OFF, access key not in passenger room, touch sensor (lock) OFF $\rightarrow$ ON	No pulse output $\rightarrow$ Pulse output detected
(B573) No. 17 (RDA) ←→ (B572) No. 11 (GND)	Pulse	All doors closed, ACC and IG OFF, access key not in passenger room, touch sensor (lock) OFF $\rightarrow$ ON	2 V or less $\rightarrow$ 11 — 14 V $\rightarrow$ 2 V or less
(B572) No. 7 (STSW) ←→ (B572) No. 11 (GND)	Voltage	Shift lever is in position P or position N and access key is in passenger room. While depressing the brake pedal, press the push button ignition switch. (Engine start)	Less than 2 V $\rightarrow$ 9 V or more
(B572) No. 3 (INDS) ←→ (B572) No. 11 (GND)	Voltage	Depress the brake pedal.	9 V or more
(B574) No. 18 (INDW) $\leftarrow \rightarrow$ (B572) No. 11 (GND)	Voltage	With ACC ON or IG ON, brake pedal not depressed.	9 V or more

#### NOTE:

### \*1: Remove the access key battery before checking.

### 1. Waveform 1



Item	Contents
Measured terminal	(B574) No. 1 (VC5) $\leftrightarrow$ (B574) No. 24 (AGND)
Equipment setting	2 V/DIV, 200 ms/DIV
Measuring condition	Within 30 seconds after the push button ignition switch is pressed with IG OFF and access key not in the passenger room.

### KEYLESS ACCESS WITH PUSH BUTTON START SYSTEM (DIAGNOSTICS)

2. Waveform 2



Item	Contents
Measured terminal	(B574) No. 7 (CODE) $\leftarrow \rightarrow$ (B574) No. 24 (AGND)
Equipment setting	2 V/DIV, 20 ms/DIV
Measuring condition	Turn the ignition switch to OFF and with the access key near the push button ignition switch, press the push button ignition switch. *1

#### NOTE:

- \*1: Remove the access key battery before checking.
- 3. Waveform 3



Item	Contents
Measured terminal	(B574) No. 9 (TXCT) ←→ (B574) No. 24 (AGND)
Equipment setting	2 V/DIV, 20 ms/DIV
Measuring condition	Within 30 seconds after the push button ignition switch is pressed with IG OFF and access key not in the passenger room.

#### 4. Waveform 4



Item	Contents
Measured terminal	(B572) No. 13 (EGIO) ←→ (B572) No. 11 (GND)
Equipment setting	5 V/DIV, 100 ms/DIV
Measuring condition	Within 3 seconds after engine has been initially ignited or within 3 sec- onds after initial IG ON following battery removal and installation

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#### 5. Waveform 5



Item	Contents
Equipment setting	5 V/DIV, 100 ms/DIV

#### 2. ID CODE BOX



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Terminal No.	Terminal symbol	Contents
(B422) No. 1	+B	+B
(B422) No. 2	LIN	LIN communication
(B422) No. 3	IMO2	Immobilizer communication 2
(B422) No. 4	IMO1	Immobilizer communication 1
(B422) No. 5	GND	GND

#### NOTE:

Disconnect the control module connector before checking the following items.

Terminal No.	Standard	Measuring condition	Item
$1(+B) \leftrightarrow 5 (GND)$	10 — 14 V	Always	Voltage
3 (IMO2) $\leftarrow \rightarrow$ 5 (GND)	0 V	Ignition OFF	Voltage
4 (IMO1) $\leftarrow \rightarrow$ 5 (GND)	0 V	Ignition OFF	Voltage
5 (GND) $\leftarrow \rightarrow$ Chassis ground	Continuity exists	Always	Continuity

### KEYLESS ACCESS WITH PUSH BUTTON START SYSTEM (DIAGNOSTICS)

#### NOTE:

Connect the control module connector before checking the following items.

Terminal No.	Standard	Measuring condition	Item
3 (IMO2) $\leftarrow \rightarrow$ 5 (GND)	0 V	Ignition OFF	Voltage
3 (IMO2) $\leftarrow \rightarrow$ 5 (GND)	Waveform 1	Ignition ON	Voltage
4 (IMO1) $\leftarrow \rightarrow$ 5 (GND)	0 V	Ignition OFF	Voltage
4 (IMO1) $\leftarrow \rightarrow$ 5 (GND)	Waveform 1	Ignition ON	Voltage

#### Waveform 1



Item	Contents
Measured terminal	4 (IMO1) $\leftrightarrow$ 5 (GND)
Equipment setting	5 V/DIV, 100 ms/DIV
Measuring condition	Ignition ON

#### 3. BODY INTEGRATED UNIT

Refer to the BODY CONTROL SYSTEM (DIAGNOSTICS) for the I/O Signal of the body integrated unit. <Ref. to BC(diag)-6, ELECTRICAL SPECIFICATION, Control Module I/O Signal.>

KEYLESS ACCESS WITH PUSH BUTTON START SYSTEM (DIAGNOSTICS)

### 4. STEERING LOCK CM



Terminal No.	Terminal symbol	Contents
(B424) No. 1	GND	GND
(B424) No. 3	SLR+	Steering lock motor drive power supply
(B424) No. 4	SLP	Unlock position output
(B424) No. 5	LIN	LIN communication
(B424) No. 6	IG2	IGN power supply
(B424) No. 7	В	+B

#### NOTE:

Perform the following check from the back side of the connector, with the connector of the control module connected.

If the measured value is out of standard, it is possible that the vehicle has a fault.

Terminal No.	Standard	Measuring condition	Item
1 (GND) $\leftarrow \rightarrow$ Chassis ground	Continuity exists	Always	Continuity
—	—	_	—
3 (SLR+) $\leftarrow \rightarrow$ Chassis ground	10 — 14 V $\rightarrow$ 1 V or less	Motor not operating $\rightarrow$ Motor operating	Voltage
4 (SLP) $\leftarrow \rightarrow$ Chassis ground	10 — 14 V $\rightarrow$ 1 V or less	$Lock \rightarrow Unlock$	Voltage
5 (LIN)	Input/output signal	—	—
6 (IG2) $\leftarrow \rightarrow$ Chassis ground	10 — 14 V	Ignition ON	Voltage
7 (B) $\leftarrow \rightarrow$ Chassis ground	10 — 14 V	Always	Voltage

### **B: WIRING DIAGRAM**

• Refer to "Keyless Access System" in the wiring diagram. <Ref. to WI(w/o HEV)-153, WIRING DIAGRAM, Keyless Access System.> <Ref. to WI(HEV)-158, WIRING DIAGRAM, Keyless Access System.>

• Refer to "Push Button Start System" in WI section. <Ref. to WI(w/o HEV)-179, WIRING DIAGRAM, Push Button Start System.> <Ref. to WI(HEV)-181, WIRING DIAGRAM, Push Button Start System.>