POWER SUPPLY, GROUND & CIRCUIT ELEMENTS

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PRECAUTIONS

PRECAUTIONS

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Precautions for Battery Service

Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic window function will not work with the battery disconnected.

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POWER SUPPLY ROUTING CIRCUIT

POWER SUPPLY ROUTING CIRCUIT

Schematic



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TKWM1390E

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POWER SUPPLY ROUTING CIRCUIT



TKWM1391E



TKWM1392E

PG-POWER-03

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TKWT0526E

PG-POWER-04





TKWT0527E



POWER SUPPLY ROUTING CIRCUIT

ACCESSORY POWER SUPPLY - IGNITION SW. IN "ACC" OR "ON"



TKWT1122E

POWER SUPPLY ROUTING CIRCUIT

IGNITION POWER SUPPLY — IGNITION SW. IN "ON" AND/OR "START"



TKWM1393E

PG-POWER-08





TKWM1394E

POWER SUPPLY ROUTING CIRCUIT



TKWT1125E

POWER SUPPLY ROUTING CIRCUIT



TKWM1395E



TKWM1396E

Fuse

- If fuse is blown, be sure to eliminate cause of incident before installing new fuse.
- Use fuse of specified rating. Never use fuse of more than specified rating.
- Do not partially install fuse; always insert it into fuse holder properly.
- Remove fuse for "ELECTRICAL PARTS (BAT)" if vehicle is not used for a long period of time.



Fusible Link

A melted fusible link can be detected either by visual inspection or by feeling with finger tip. If its condition is questionable, use circuit tester or test lamp.

CAUTION:

- If fusible link should melt, it is possible that critical circuit (power supply or large current carrying circuit) is shorted. In such a case, carefully check and eliminate cause of incident.
- Never wrap outside of fusible link with vinyl tape. Important: Never let fusible link touch any other wiring harness, vinyl or rubber parts.

Circuit Breaker

The PTC thermistor generates heat in response to current flow. The temperature (and resistance) of the thermistor element varies with current flow. Excessive current flow will cause the element's temperature to rise. When the temperature reaches a specified level, the electrical resistance will rise sharply to control the circuit current. Reduced current flow will cause the element to cool. Resistance falls accordingly and normal circuit current flow is allowed to resume.

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IP	DM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)	А
Sy	stem Description	
•	IPDM E/R (Intelligent Power Distribution Module Engine Room) integrates the relay box and fuse block which were originally placed in engine compartment. It controls integrated relay via IPDM E/R control circuit.	В
•	IPDM E/R-integrated control circuit performs ON-OFF operation of relay, CAN communication control, etc. It controls operation of each electrical part via BCM and CAN communication lines.	С
CA No	UTION: ne of the IPDM E/R-integrated relays can be removed.	
SY	STEMS CONTROLLED BY IPDM E/R	D
1.	Lamp control Using CAN communication line, it receives signal from BCM and controls the following lamps:	E
	Head lamps (Hi, Lo) Rarking lamps	
	• Tail lamps	F
2.	Wiper control Using CAN communication line, it receives signals from BCM and controls the front wipers.	-
3.	Rear window defogger relay control Using CAN communication line, it receives signals from BCM and controls the rear window defogger relay.	G
4.	A/C compressor control Using CAN communication line, it receives signals from ECM and controls the A/C relay.	Н
5.	Cooling fan control Using CAN communication line, it receives signals from ECM and controls cooling fan relay.	I
6.	Horn control Using CAN communication line, it receives signals from BCM and controls horn relay.	
СА	N COMMUNICATION LINE CONTROL	J
Wit H-li trar	th CAN communication, by connecting each control unit using two communication lines (CAN L-line, CAN ine), it is possible to transmit maximum amount of information with minimum wiring. Each control unit can namit and receive data, and reads necessary information only.	PG
1.	Fail-safe control	
	• When CAN communication with other control units is impossible, IPDM E/R performs fail-safe control. After CAN communication recovers normally, it also returns to normal control.	L

• Operation of control parts by IPDM E/R during fail-safe mode is as follows:

Controlled system	Fail-safe mode	Fail-safe mode			
	• With the ignition switch ON, the headlamp (low) is ON.				
Headlamp	• With the ignition switch OFF, the headlamp (low) is OFF.				
Tail and parking lamps	Tail and parking lamps OFF.				
	With the ignition switch ON, the cooling fan HI operates.				
Cooling fan	• With the ignition switch OFF, the cooling fan stops.				
Front wiper	Until the ignition switch is turned off, the front wiper LO and HI remains in the same status it was in just before fail-safe control was initiated.				
Rear window defogger	Rear window defogger OFF				
A/C compressor	A/C compressor OFF				

IPDM E/R STATUS CONTROL

In order to save power, IPDM E/R switches status by itself based on each operating condition.

- 1. CAN communication status
 - CAN communication is normally performed with other control units.
 - Individual unit control by IPDM E/R is normally performed.
 - When sleep request signal is received from BCM, mode is switched to sleep waiting status.
- 2. Sleep waiting status
 - Process to stop CAN communication is activated.
 - All systems controlled by IPDM E/R are stopped. When 3 seconds have elapsed after CAN communication with other control units is stopped, mode switches to sleep status.

3. Sleep status

- IPDM E/R operates in low current-consumption mode.
- CAN communication is stopped.
- When a change in CAN communication signal is detected, mode switches to CAN communication status.
- When a change hood switch signal is detected, mode switches to CAN communication status.

CAN Communication System Description

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Modern vehicles are equipped with many electronic control units and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

CAN Communication Unit

Refer to LAN-4, "CAN Communication Unit" .

Function of Detecting Ignition Relay Malfunction

 When contact point of integrated ignition relay is stuck and cannot be turned OFF, IPDM E/R turns ON tail and parking lamps for 10 minutes to indicate IPDM E/R malfunction.

NOTE:

When the ignition switch is turned ON, the tail lamp is off.

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Au DE	to Active Test AKS0012J SCRIPTION	А
In a	auto active test mode, operation inspection can be performed when IPDM E/R sends a drive signal to the	
	Deer windew defeaser	B
•		
•	Fioni wipers	
•	Headlamps (Hi Lo)	С
•	A/C compressor (magnetic clutch)	
	Cooling fan	
•		D
OP	ERATION PROCEDURE	
1.	operation).	E
	NOTE: When auto active test is performed with hood opened, sprinkle water on windshield beforehand.	
2.	Turn ignition switch OFF.	F
3.	Turn ignition switch ON and, within 20 seconds, press front door switch LH 10 times. Then turn ignition switch OFF.	
4.	Turn ignition switch ON within 10 seconds after ignition switch OFF.	G
5.	When auto active test mode is actuated, horn chirps once.	
6.	After a series of operations is repeated three times, auto active test is completed.	
	NOTE:	Н
	When auto active test mode has to be cancelled halfway, turn ignition switch OFF.	
	CAUTION: Be sure to inspect <u>BL-66, "Door Switch Check"</u> when the auto active test cannot be performed.	I
INS	PECTION IN AUTO ACTIVE TEST MODE	
•	When auto active test mode is actuated, the following seven steps are repeated three times.	J



It will take ten seconds from 3 to 4.

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Concept of Auto Active Test

- IPDM E/R actuates auto active test mode when it receives door switch signal from BCM via CAN communication line. Therefore, when auto active test mode is activated successfully, CAN communication between IPDM E/R and BCM is normal.
- If any of systems controlled by IPDM E/R cannot be operated, possible cause can be easily diagnosed using auto active test.

Diagnosis chart in auto active test mode

Symptom	Inspection contents		Possible cause														
			BCM signal input system														
Any of front wipers, tail Perform auto active			Lamp/wiper motor malfunction														
head lamps (Hi, Lo) do	test. Does system in	NO	 Lamp/wiper motor ground circuit malfunction 														
not operate.	question operate?	NO	• Harness/connector malfunction between IPDM E/R and system in question														
			 IPDM E/R (integrated relay) malfunction 														
	Perform auto active	YES	BCM signal input circuit														
Rear window defogger	test. Does rear win-		Rear window defogger relay circuit														
does not operate.	dow defogger oper-	NO	Open circuit of rear window defogger														
	ate ?		IPDM E/R malfunction														
			BCM signal input circuit														
																YES	 CAN communication signal between BCM and ECM.
A/C compressor does	Perform auto active		 CAN communication signal between ECM and IPDM E/R 														
not operate.	clutch operate?		Magnetic clutch malfunction														
		NO	Harness/connector malfunction between IPDM E/R and magnetic clutch														
			 IPDM E/R (integrated relay) malfunction 														
		VES	ECM signal input circuit														
	Perform auto active	123	 CAN communication signal between ECM and IPDM E/R 														
operate.	test. Does cooling fan operate? NC		Cooling fan motor malfunction														
			• Harness/connector malfunction between IPDM E/R and cooling fan motor														
			 IPDM E/R (integrated relay) malfunction 														

Schematic



NOTE:

Front fog lamp relay does not used.

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IPDM E/R Terminal Arrangement



Front fog lamp relay does not used.

NOTE:

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IPDM E/R Terminal Inspection

- 1. Remove hood ledge cover. Refer to <u>SC-9, "Removal and Installation"</u>.
- Remove cowl top cover (right). Refer to EI-20, "COWL TOP" . 2.
- Pull up to remove IPDM E/R cover A. 3.

While pressing pawl on back side of IPDM E/R cover "B" toward 4. vehicle front to unlock, lift up IPDM E/R.

5. Be sure to incline IPDM E/R when placing it. Then perform inspection on each terminal.



PRESS

IPDM E/R cover A

D IPDM E/R SKIA0793E Pawl Ó

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IPDM E/R cover B

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IPDM E/R Power/Ground Circuit Inspection

1. FUSE AND FUSIBLE LINK INSPECTION

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• Check that the following fusible links or IPDM E/R fuses are not blown.

Terminal No.	Signal name	Fuse, fusible link No.	
1, 2	Battery power	F/L–C, F/L–E, 73	
_	Ignition power	80	

OK or NG?

OK >> GO TO 2.

NG >> Replace fuse or fusible link.

2. POWER CIRCUIT INSPECTION

- 1. Disconnect IPDM E/R harness connector E3.
- 2. Check voltage between IPDM E/R harness connector E3 terminals 1 (W), 2 (W/L) and ground.

Battery voltage should exist.

OK or NG

- OK >> GO TO 3.
- NG >> Replace IPDM E/R power circuit harness.



3. ground circuit inspection

- 1. Disconnect IPDM E/R harness connectors E6 and E9.
- 2. Check continuity between IPDM E/R harness connectors E6 terminal 14 (B), E9 terminal 45 (B) and ground.

Continuity should exist.

OK or NG

- OK >> Inspection end.
- NG >> Replace ground circuit harness of IPDM E/R.



Removal and Installation of IPDM E/R REMOVAL

- 1. Remove battery. Refer to <u>SC-9</u>, "Removal and Installation" in "Starting and Charging System (SC)" section.
- Remove IPDM E/R cover A. While pressing pawl on backside of IPDM E/R cover B toward vehicle front to unlock, lift up IPDM E/ R.



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- 3. While pressing pawls on right and left side of IPDM E/R, remove IPDM E/R cover B from IPDM E/R.
- 4. Remove harness connector from IPDM E/R.



INSTALLATION

• Install in the reverse order of removal.

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GROUND Ground Distribution MAIN HARNESS

OIN M30 υll (M30 Steering shaft CON-Body CONNECT TO NECTOR ground NUMBER Fuse block (J/B) (Terminal No.7B) (M5) · Accessory relay · Blower relay Data link connector M8 (Terminal No.4) M9 TCS off switch (M13) Fuel lid opener switch (M14) Soft top switch Combination meter (Terminal No.10) M19 Combination meter (Terminal No.11) (M19) Combination meter (Terminal No.12) (M19) M29 Combination switch M35 Display unit (Terminal No.22) Display unit (Terminal No.24) M35 NAVI switch M37 (M55) Air bag diagnosis sensor unit Body harness Seat belt buckle switch (B11) (M12) (B1 **B**31 (B29) (Passenger side) R3 Vanity mirror lamp (Driver side) Room lamp harness Auto anti-dazzling inside mirror R4 M69 R1 Vanity mirror lamp (Passenger side) R5 Room lamp sub-harness R53 Map amp (M70) (R51) Door mirror LH D2 (With door mirror defogger) (D6) Door mirror remote control switch Power window main switch Front door harness • CPU (Driver side) D7 (M11) (D1 · Power window lock switch · Door lock and unlock switch Illumination Driver side door lock actuator (D11) (Unlock sensor) D12 Door key cylinder switch ۱A Next page

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GROUND

\bigwedge	Preceding page			A
				В
	View with cluster lid C removed			С
Γ				D
				E
	Body ground			F
		CON- NECTOR NUMBER	CONNECT TO	G
•		M43	Display cover switch	
•		M44	Triple meter	Н
•			A/T device	
•			Unified meter and A/C amp. (Terminal No.29)	
•		M49	Unified meter and A/C amp. (Terminal No.30)	
•		M62	Blower motor (Without navigation system)	
		M152	Ashtray illumination	J
•	M52 M151 Switch sub-hamess	M153	Hazard switch	-
	•	M154	Heated seat switch (Driver side)	
		M155	Heated seat switch (Passenger side)	PG
		- M252	Mode Door motor	
•		M253	Air mix door motor	1
	Front door harness	M256	Intake door motor	L
L	(Passenger side)	D32	Door mirror RH (With door mirror defogger)	пл
		D37	Power window sub-switch • CPU • Door lock and unlock switch	IVI

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GROUND

ENGINE ROOM HARNESS

E17 Body			
ground		CON- NECTOR NUMBER	CONNECT TO
•		E9	IPDM E/R (Intelligent power distribution module engine room) (Terminal No.45)
•		E9	IPDM E/R (Intelligent power distribution module engine room) (Terminal No.46)
•		(E15)	Daytime light control unit (Terminal No.16)
		E24	Front combination lamp RH (Terminal No.1) • Turn signal • Parking • Side marker
		E24	Front combination lamp RH (Terminal No.4) • Headlamp (High)
		E24	Front combination lamp RH (Terminal No.8) • Headlamp (Low)
		E38	Cooling fan motor-1
		E39	Cooling fan motor-2
E43 Body	mbination	CON-	
ground		NECTOR NUMBER	CONNECT TO
			engine room) (Terminal No.14)
		(E14)	Daytime light control unit (Terminal No.14)
Vext page			

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C Preceding page		
	CON- NECTOR NUMBER	CONNECT TO
	E23	Hood switch
	E30	Washer level sensor
	E33	Horn (Low)
	E36	Horn (High)
	E40	Front combination lamp LH (Terminal No.1) • Turn signal • Parking • Side marker
	E40	Front combination lamp LH (Terminal No.4) • Headlamp (High) (For U.S.A)
	E40	Front combination lamp LH (Terminal No.8) • Headlamp (Low)
	E44	Brake fluid lever switch
	E51	ABS actuator and electric unit (Terminal No.16)
	E51	ABS actuator and electric unit (Terminal No.30)
	E52	Front wiper motor
	E105	BCM (Body control module)
	(E111)	Stop lamp switch (With A/T)

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GROUND



CKIT0170E

GROUND

ENGINE CONTROL HARNESS



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CKIT0171E



CKIT0357E

GROUND

BODY HARNESS



CKIT0358E



CKIT0359E

GROUND



CKIT0174E

BODY NO.2 HARNESS





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TAIL HARNESS



Harness Layout HOW TO READ HARNESS LAYOUT

The following Harness Layouts use a map style grid to help locate connectors on the drawings:

- Main Harness
- Engine Room Harness (Engine Compartment)
- Engine Control Harness
- Body Harness
- Tail Harness

To use the grid reference

- 1. Find the desired connector number on the connector list.
- 2. Find the grid reference.
- 3. On the drawing, find the crossing of the grid reference letter column and number row.
- 4. Find the connector number in the crossing zone.
- 5. Follow the line (if used) to the connector.

CONNECTOR SYMBOL

Main symbols of connector (in Harness Layout) are indicated in the below.

Standard type Water proof type Connector type Male Male Female Female · Cavity: Less than 4 P P D · Relay connector · Cavity: From 5 to 8 N C) \mathcal{C} · Cavity: More than 9 Ground terminal etc. ø ____

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Switch sub-harness F3 (15) W/12 To (M52) F3 (15) W/12 To (M52) F3 (15) W/12 To (M52) F4 (15) W/6 Heated seat switch G4 (15) BH/6 Heated seat switch (Mith heated seat switch (Mith heated seat) (With heated seat) (Mith based seat) (With heated seat) (With heated seat) (Mitb W/6 N/15 N/15 N/15 (Mitb Based seat) (Mith heated seat) (Mith heated seat) (Mitb W/6 N/15 N/15 N/15 (Mitb Based seat) (Mith heated seat) (Mith heated seat) (Mitb W/15 N/15 N/15 N/15 (Mitb Based seat) (Mith heated seat) (Mith heated seat) (Mitb W/15 N/15 N/15 N/15 (Mitb Based seat) (Mith heated seat) (Mith Heated seat) (Mitb Based seat) (Mith Based seat) (Mith Based seat) (Mitb Based seat) (Mitb Based seat) (Mitb Based seat) (Mitb Based seat) (Mitb Based seat)	
 Not used To (MI5) Air bag diagnosis sensor unit Fuel lid opener relay To (M254) Body ground To (R51) T	
MIT	
4 E 8 E E E E E E E E E E E E E E E E E	
 BCM (Body control module) BCM (Body control module) BCM (Body control module) Fuse block (J/B) Fuse block (J/B) Fuse block (J/B) Fuse block (J/B) TCS off switch To (T) To (
W/16 W/16 W/16 W/16 W/16 W/16 W/16 SMJ SMJ SMJ SMJ W/16 W/16 W/16 W/16 W/16 W/16 W/16 W/16	,
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ENGINE ROOM HARNESS Engine Compartment



A4 (E29) GY/2 : Front washer motor	A4 (E30) BR/2 : Washer level sensor	C4 (E31) B/3 : Io (E251) C4 (E32) B/1 · Horn /I ow/	C4 (E33) B/1 : Horn (Low)	B5 (E34) B/2 : Ambient sensor	B4 (E35) B/1 : Horn (High)	A4 (E36) B/1 : Horn (High)	C5 (E37) Y/2 : Crash zone sensor	B5 ★ E38) GY/4 : Cooling fan motor-1 (Via sub-harness)	B5 ★ E39) GY/4 : Cooling fan motor-2 (Via sub-harness)	E5 (E40) SB/8 : Front combination lamp LH	E5 (E42) L/2 : Front wheel sensor LH	E4 🕇 (E43) — : Body ground	E3 (E44) GY/2 : Brake fluid level switch	G3 (E51) SMJ : ABS actuator and electric unit	F2 (E52) GY/5 : Front wiper motor		Sub-harness	A5 (E251) B/3 : To (E31)	B3 E252 B/3 : Refrigerant pressure sensor		A: be sure to connect and lock the connectors securely after repair work. Failure to do so may cause the on-board diagnostic system to light	up the MIL as an open circuit detection.
: Fusible link holder	Eusible link holder	 IPUM E/R (Intelligent power distribution module engine room) IPDM E/R (Intelligent power distribution module engine room) 	: IPDM E/R (Intelligent power distribution module engine room)	: IPDM E/R (Intelligent power distribution module engine room)	: IPDM E/R (Intelligent power distribution module engine room)	: IPDM E/R (Intelligent power distribution module engine room)	: IPDM E/R (Intelligent power distribution module engine room)	: To FI	: To F2	: To F3	: Daytime light control unit (For Canada)	: Daytime light control unit (For Canada)	: Daytime light control unit (For Canada)	: Body ground	: Fuse,fusible link and relay box	: Back-up lamp relay (With A/T)	: Fuse and fusible link block	: Body ground	: Hood switch	: Front combination lamp RH	: Front wheel sensor RH	: Rear washer motor
1) BR/2	2) GY/2		ۍ B/4	9/w	7) W/12	®) GY/16	9) W/12	Ю GY/9	i) GY/10	⊡ GY/8	<u></u>] Gγ/4	I4) GY/6	<u></u> Б GY/8	ו רבו	। @	ا ل	। (। [2]	ଞ GY/2	24) SB/8	ey/2 GY/2	8 G/2
۳ ۳	UU 	۳ ۲ ۲	リピ * 5 五	∭ ★ 5	ے م	₩ 20	₩ * 5	ы Б	الله ۲	₩ ₩	ы Б	ы Б	ы Б	33 ★ 🗐	ل ق ع	ل م		Щ 72 73	اللم ع	43 (Ē	لق ج	44 E

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Passenger Compartment



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Battery Cable



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N က ß 4 **T** Be sure to connect and lock the connectors securely after repair work. Failure to do so may cause the on-board diagnostic system to light up the MIL as an open circuit detection. വ വ F6 (With A/T) (With A/T) - (With M/T) F36 F12) (With A/T) (F10) Ø F33 **F**E31 F12) (With M/T) F35 ш ш F32) F221) F29 F11) (With M/T) F28 (With A/T) F30 *F25 F27 ш ш E1 F26) F24 C Ø F5 Ø Ś S T F4 Ð 1 F13 R) 6 Ø 9 (F227) Δ Δ F14 ന (F226) F225) \mathfrak{O} F229 F15) ģ *F228) F222 (F20) * (F224) F201 Ŕ F17 F16) ¥ F223 F23 Ē C C 0 [2] F202 F18 61 E3 For detail ground distribution information, F203 LE19 F21 (F204 4--0 refer to "GROUND DISTRIBUTION" c മ മ Front F23 Engine ground õ ∢ ∢ 2 ო 4 S -

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ENGINE CONTROL HARNESS



Revision: 2004 November

2004 350Z

BODY HARNESS





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2004 350Z

Passenger side seat control unit Soft top switch Passenger side seat control unit Soft top switch (5th bow full-latch switch)

HARNESS

TKIT0117E

Soft top control unit

Diode (B76)

Diode (B75)

Soft top switch



TKIT0110E





TAIL NO.2 HARNESS



Tail No.2 harnessT201W/8: To (T152)T202BR/2: High-mounted stop lampT203W/4: 5th bow unlock actuatorT204B/2: 5th bow closure motorT205W/6: Soft top lock switchTail sub-harness-2

TKIT0113E







TKIT0114E

: Vanity mirror lamp (Passenger side)

: Vanity mirror lamp (Driver side) : Auto anti-dazzling inside mirror

W/10 W/2 B/10 W/2

RS RA

: To (M69

DOOR HARNESS Driver Side Door



Passenger Side Door



Revision: 2004 November

Wiring Diagram Codes (Cell Codes)

Use the chart below to find out what each wiring diagram code stands for. Refer to the wiring diagram code in the alphabetical index to find the location (page number) of each wiring diagram.

Code	Section	Wiring Diagram Name	В
3METER	DI	Triple Meter	
A/C	ATC	Air Conditioner	С
APPS1	EC	Accelerator Pedal Position Sensor	
APPS2	EC	Accelerator Pedal Position Sensor	
APPS3	EC	Accelerator Pedal Position Sensor	D
ASC/BS	EC	Automatic Speed Control Device (ASCD) Brake Switch	
ASC/SW	EC	Automatic Speed Control Device (ASCD) Steering Switch	E
ASCBOF	EC	Automatic Speed Control Device (ASCD) Brake Switch	
ASCIND	EC	Automatic Speed Control Device (ASCD) Indicator	
AT/IND	DI	A/T Indicator Lamp	F
AUDIO	AV	Audio	
BACK/L	LT	Back-Up Lamp	G
BRK/SW	EC	Brake Switch	0
CAN	AT	CAN Communication Line	
CAN	EC	CAN Communication Line	Н
CAN	LAN	CAN System	
CHARGE	SC	Charging System	
CHIME	DI	Warning Chime	
CLOCK	DI	Clock	
COMBSW	LT	Combination Switch	J
COOL/F	EC	Cooling Fan Control	
DEF	GW	Rear Window Defogger	
D/LOCK	BL	Power Door Lock	PG
DTRL	LT	Headlamp - With Daytime Light System	
ECM/PW	EC	ECM Power Supply for Back-Up	L
ECTS	EC	Engine Coolant Temperature Sensor	
ETC1	EC	Electric Throttle Control Function	
ETC2	EC	Electric Throttle Control Motor Relay	M
ETC3	EC	Electric Throttle Control Motor	
F/LID	BL	Fuel Lid Opener	
F/PUMP	EC	Fuel Pump	
F/ROOF	RF	Soft Top	
FTS	AT	A/T Fluid Temperature Sensor Circuit	
FTTS	EC	Fuel Tank Temperature Sensor	
FUELB1	EC	Fuel Injection System Function (Bank 1)	
FUELB2	EC	Fuel Injection System Function (Bank 2)	
H/LAMP	LT	Headlamp	
HORN	WW	Horn	
HSEAT	SE	Heated Seat	
IATS	EC	Intake Air Temperature Sensor	
IGNSYS	EC	Ignition System	



AKS0012R

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Code	Section	Wiring Diagram Name
ILL	LT	Illumination
I/MIRR	GW	Inside Mirror (Auto Anti-Dazzling Mirror)
INJECT	EC	Injector
INT/L	LT	Trunk Room Lamp
IVCB1	EC	Intake Valve Timing Control Solenoid Valve Bank 1
IVCB2	EC	Intake Valve Timing Control Solenoid Valve Bank 2
KEYLES	BL	Remote Keyless Entry System
KS	EC	Knock Sensor
MAFS	EC	Mass Air Flow Sensor
MAIN	EC	Main Power Supply and Ground Circuit
M/ANT	AV	Manual Antenna
METER	DI	Speedometer, Tachometer, Temp. and Fuel Gauges
MIL/DL	EC	MIL & Data Link Connectors
MIRROR	GW	Power Door Mirror
MMSW	AT	Manual Mode Switch
NATS	BL	Nissan Anti-Theft System
NAVI	AV	Navigation System
NONDTC	AT	Non-Detective Items
O2H1B1	EC	Heated Oxygen Sensor 1 Heater Bank 1
O2H1B2	EC	Heated Oxygen Sensor 1 Heater Bank 2
O2H2B1	EC	Heated Oxygen Sensor 2 Heater Bank 1
O2H2B2	EC	Heated Oxygen Sensor 2 Heater Bank 2
O2S1B1	EC	Heated Oxygen Sensor 1 Bank 1
O2S1B2	EC	Heated Oxygen Sensor 1 Bank 2
O2S2B1	EC	Heated Oxygen Sensor 2 Bank 1
O2S2B2	EC	Heated Oxygen Sensor 2 Bank 2
PGC/V	EC	EVAP Canister Purge Volume Control Solenoid Valve
PHSB1	EC	Camshaft Position Sensor (PHASE) (Bank1)
PHSB2	EC	Camshaft Position Sensor (PHASE) (Bank2)
PNP/SW	AT	Park/Neutral Position Switch
PNP/SW	EC	Park/Neutral Position Switch
POS	EC	Crankshaft Position Sensor (CKPS) (POS)
POWER	AT	Transmission Control Module Power Supply
POWER	PG	Power Supply Routing
PRE/SE	EC	EVAP Control System Pressure Sensor
P/SCKT	WW	Power Socket
PS/SEN	EC	Power Steering Pressure Sensor
ROOM/L	LT	Interior Room Lamp
RP/SEN	EC	Refrigerant Pressure Sensor
SEAT	SE	Power Seat
SEN/PW	EC	Sensor Power Supply
SHIFT	AT	A/T Shift Lock System
SRS	SRS	Supplemental Restraint System
START	SC	Starting System

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Code	Section	Wiring Diagram Name	
STOP/L	LT	Stop Lamp	A
STSIG	AT	Starting Signal Circuit	
TAIL/L	LT	Parking, License and Tail Lamps	В
TCS	BRC	Traction Control System	
TLID	BL	Trunk Lid Opener	
TPS1	EC	Throttle Position Sensor (Sensor 1)	С
TPS2	EC	Throttle Position Sensor (Sensor 2)	
TPS3	EC	Throttle Position Sensor	D
TRANSCV	BL	Homelink Universal Transceiver	
TURN	LT	Turn Signal and Hazard Warning Lamp	
VEHSEC	BL	Vehicle Security System	E
VENT/V	EC	EVAP Canister Vent Control Valve	
VSSA/T	AT	Vehicle Speed Sensor A/T (Revolution Sensor)	
WARN	DI	Warning Lamps	
WINDOW	GW	Power Window	
WIPER	WW	Front Wiper and Washer	G

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PASSENGER COMPARTMENT



Revision: 2004 November



CKIT0348E





CKIT0349E

LUGGAGE COMPARTMENT



CKIT0350E

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HARNESS CONNECTOR

HA	RNESS CONNECTOR				PFP:00011
De	scription				A AKS0012T
•	RNESS CONNECTOR (TAB-I The tab-locking type connectors The tab-locking type connectors illustration below.	LOCKING TYPE) help prevent accio s are disconnected) dental looseness or d by pushing or lif	disconnection. ting the locking tab(s). Re	efer to the
Ref CAI	er to the next page for descript JTION:	ion of the slide-lo	ocking type conne	ector.	С
[Exa	ample]				D
	Conne	ector housing PUSH		PUSH	E
					F
		•		Packing (Water-proof type)	G
	Connector housing	I			н
	LIFT		PUSH	PUSH	J
			1		PG
	PUSH			PUSH	М

(For relay)

PUSH (For combination meter)

HARNESS CONNECTOR

HARNESS CONNECTOR (SLIDE-LOCKING TYPE)

- A new style slide-locking type connector is used on certain systems and components, especially those related to OBD.
- The slide-locking type connectors help prevent incomplete locking and accidental looseness or disconnection.
- The slide-locking type connectors are disconnected by pushing or pulling the slider. Refer to the illustration below.

CAUTION:

- Do not pull the harness or wires when disconnecting the connector.
- Be careful not to damage the connector support bracket when disconnecting the connector.

[Example]





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BCM (BODY CONTROL MODULE)



(White)

(White)

CKIT0156E

SMJ (SUPER MULTIPLE JUNCTION) Terminal Arrangement



CKIT0184E

PFP:B4341

AK\$0012W

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В



STANDARDIZED RELAY

PFP:00011

AKS0012X

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Description NORMAL OPEN, NORMAL CLOSED AND MIXED TYPE RELAYS

Relays can mainly be divided into three types: normal open, normal closed and mixed type relays.



TYPE OF STANDARDIZED RELAYS

1M 1 Make

- 1T 1 Transfer
- 2M 2 Make 1M-1B 1 Make 1 Break



SEL882H

STANDARDIZED RELAY

Туре	Outer view	Circuit	Connector symbol and connection	Case color
1Т				BLACK
2M				BROWN
1M•1B				GRAY
1M				BLUE

The arrangement of terminal numbers on the actual relays may differ from those shown above.

SEL188W


FUSE, FUSIBLE LINK AND RELAY BOX Terminal Arrangement

PFP:24382

AKS0012Z



CKIT0186E