

PG

SECTION

POWER SUPPLY, GROUND & CIRCUIT ELEMENTS

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BATTERY

< BASIC INSPECTION >

BASIC INSPECTION

BATTERY

How to Handle Battery

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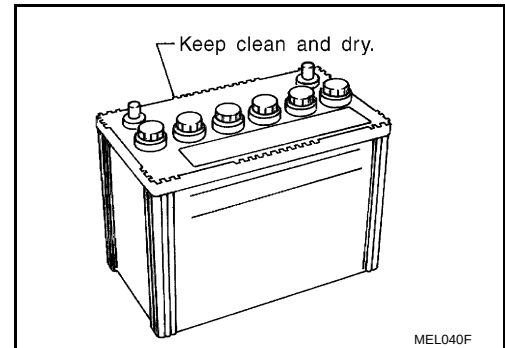
CAUTION:

- If it becomes necessary to start the engine with a booster battery and jumper cables, use a 12-volt booster battery.
- After connecting battery cables, ensure that they are tightly clamped to battery terminals for good contact.
- Never add distilled water through the hole used to check specific gravity.

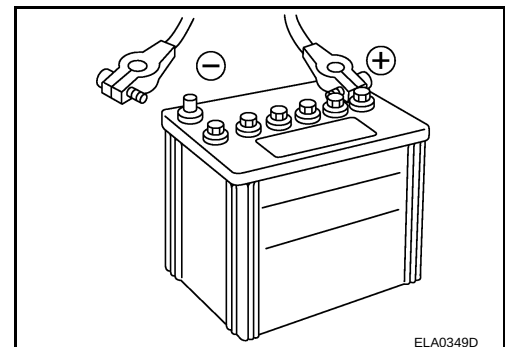
METHODS OF PREVENTING OVER-DISCHARGE

The following precautions must be taken to prevent over-discharging a battery.

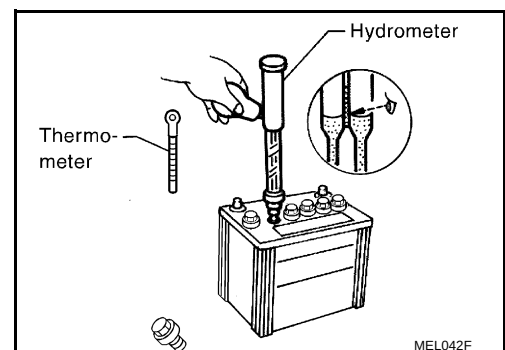
- The battery surface (particularly its top) should always be kept clean and dry.
- The terminal connections should be clean and tight.
- At every routine maintenance, check the electrolyte level.
This also applies to batteries designated as "low maintenance" and "maintenance-free".



- When the vehicle is not going to be used over a long period of time, disconnect the battery cable from the negative terminal. (If the vehicle has an extended storage switch, turn it off.)



- Check the charge condition of the battery.
Periodically check the specific gravity of the electrolyte. Keep a close check on charge condition to prevent over-discharge.



CHECKING ELECTROLYTE LEVEL

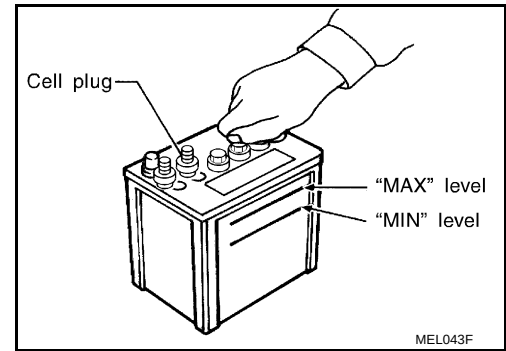
WARNING:

Never allow battery fluid to come in contact with skin, eyes, fabrics, or painted surfaces. After touching a battery, never touch or rub your eyes until you have thoroughly washed your hands. If acid contacts eyes, skin or clothing, immediately flush with water for 15 minutes and seek medical attention.

BATTERY

< BASIC INSPECTION >

- Remove the cell plug using a suitable tool.
- Add distilled water up to the MAX level.

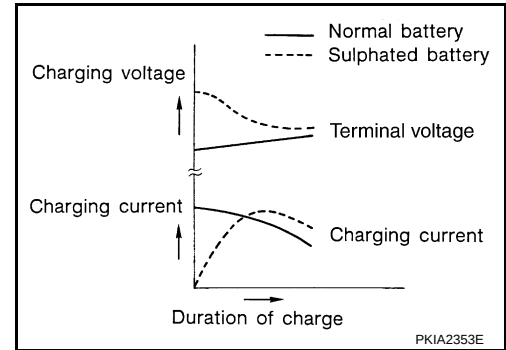


Sulphation

A battery will be completely discharged if it is left unattended for a long time and the specific gravity will become less than 1.100. This may result in sulphation on the cell plates.

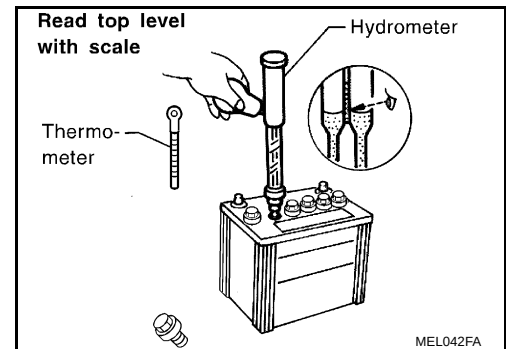
To determine if a battery has been "sulphated", note its voltage and current when charging it. As shown in the figure, less current and higher voltage are observed in the initial stage of charging sulphated batteries.

A sulphated battery may sometimes be brought back into service by means of a long, slow charge, 12 hours or more, followed by a battery capacity test.



SPECIFIC GRAVITY CHECK

1. Read hydrometer and thermometer indications at eye level.
2. Use the chart below to correct your hydrometer reading according to electrolyte temperature.



Hydrometer Temperature Correction

Battery electrolyte temperature [°C (°F)]	Add to specific gravity reading
71 (160)	0.032
66 (150)	0.028
60 (140)	0.024
54 (130)	0.020
49 (120)	0.016
43 (110)	0.012
38 (100)	0.008
32 (90)	0.004
27 (80)	0
21 (70)	-0.004
16 (60)	-0.008
10 (50)	-0.012
4 (40)	-0.016
-1 (30)	-0.020
-7 (20)	-0.024

BATTERY

< BASIC INSPECTION >

Battery electrolyte temperature [°C (°F)]	Add to specific gravity reading
-12 (10)	-0.028
-18 (0)	-0.032

Corrected specific gravity	Approximate charge condition
1.260 - 1.280	Fully charged
1.230 - 1.250	3/4 charged
1.200 - 1.220	1/2 charged
1.170 - 1.190	1/4 charged
1.140 - 1.160	Almost discharged
1.110 - 1.130	Completely discharged

CHARGING THE BATTERY

CAUTION:

- Never “quick charge” a fully discharged battery.
- Keep the battery away from open flame while it is being charged.
- When connecting the charger, connect the leads first, then turn on the charger. Never turn on the charger first, as this may cause a spark.
- If battery electrolyte temperature rises above 55 °C (131 °F), stop charging. Always charge battery at a temperature below 55 °C (131 °F).

Charging Rates

Amps	Time
50	1 hour
25	2 hours
10	5 hours
5	10 hours

Do not charge at more than 50 ampere rate.

NOTE:

The ammeter reading on your battery charger will automatically decrease as the battery charges. This indicates that the voltage of the battery is increasing normally as the state of charge improves. The charging amps indicated above refer to initial charge rate.

- If, after charging, the specific gravity of any two cells varies more than 0.050, the battery should be replaced.

Work Flow

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TROUBLE DIAGNOSIS WITH BATTERY SERVICE CENTER

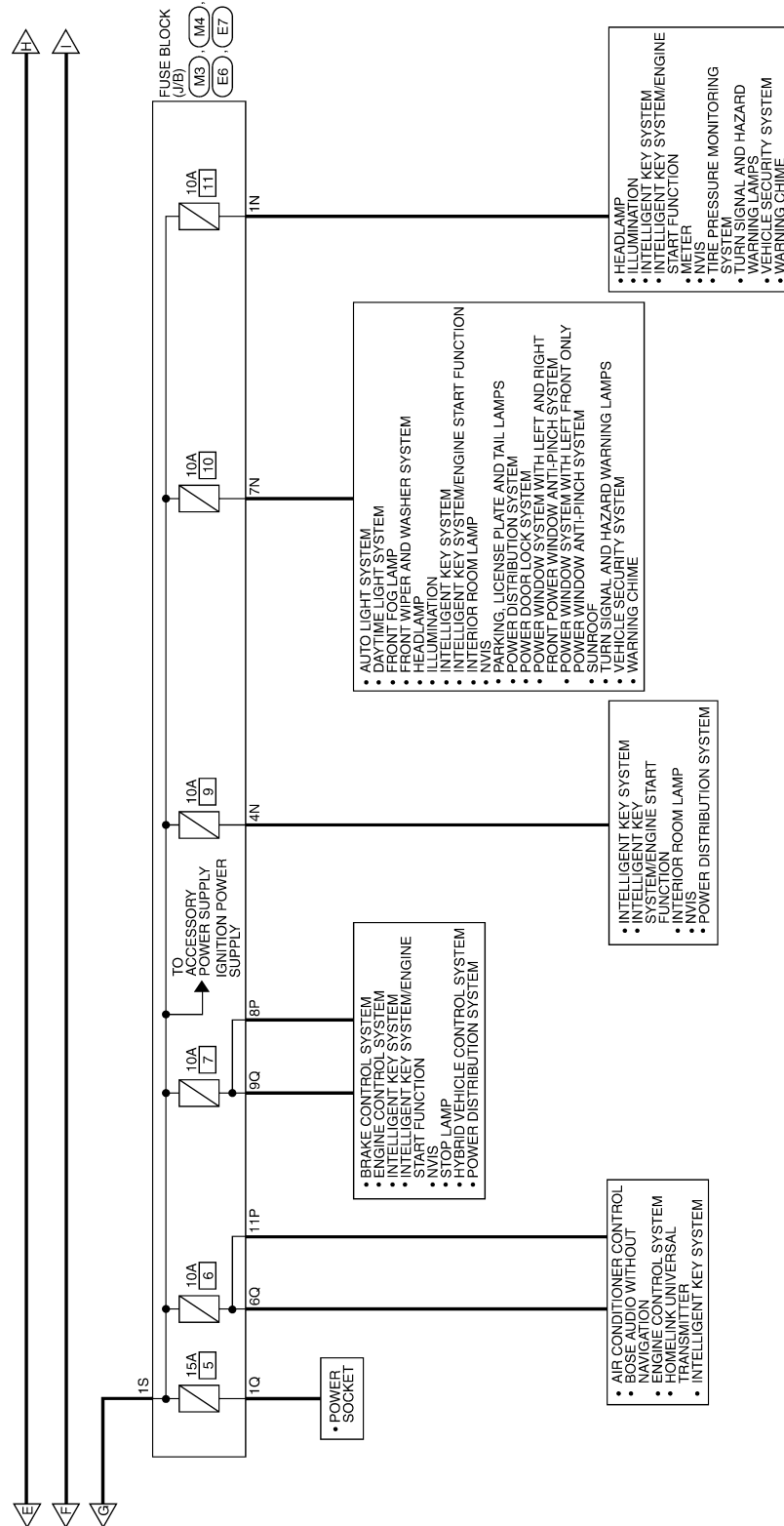
For battery testing, use Battery Service Center (J-48087). For details and operating instructions, refer to Technical Service Bulletin and/or Battery Service Center User Guide.

< COMPONENT DIAGNOSIS >



POWER SUPPLY ROUTING CIRCUIT

< COMPONENT DIAGNOSIS >

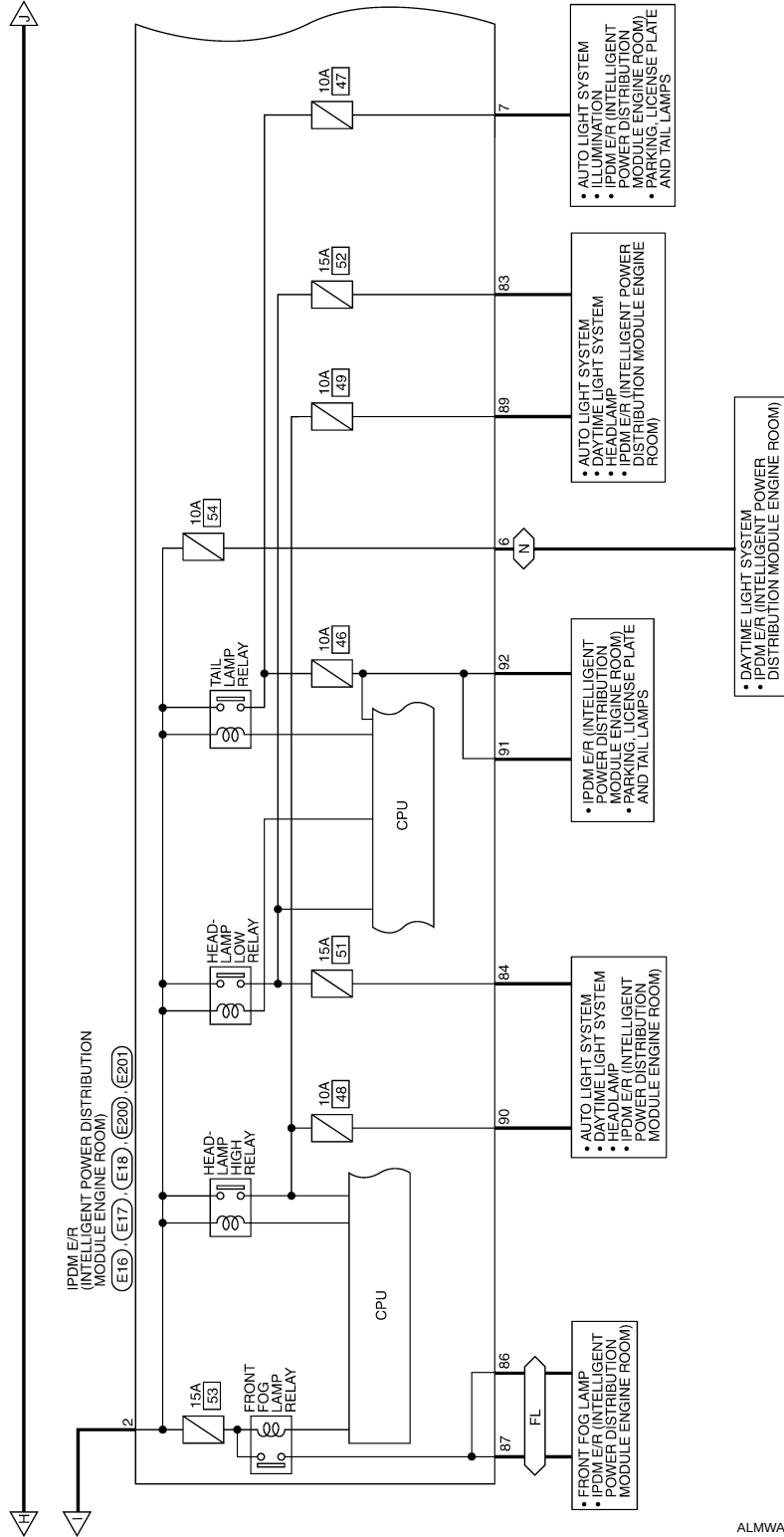


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POWER SUPPLY ROUTING CIRCUIT

< COMPONENT DIAGNOSIS >

FL : WITH FRONT FOG LAMPS
N : CANADA

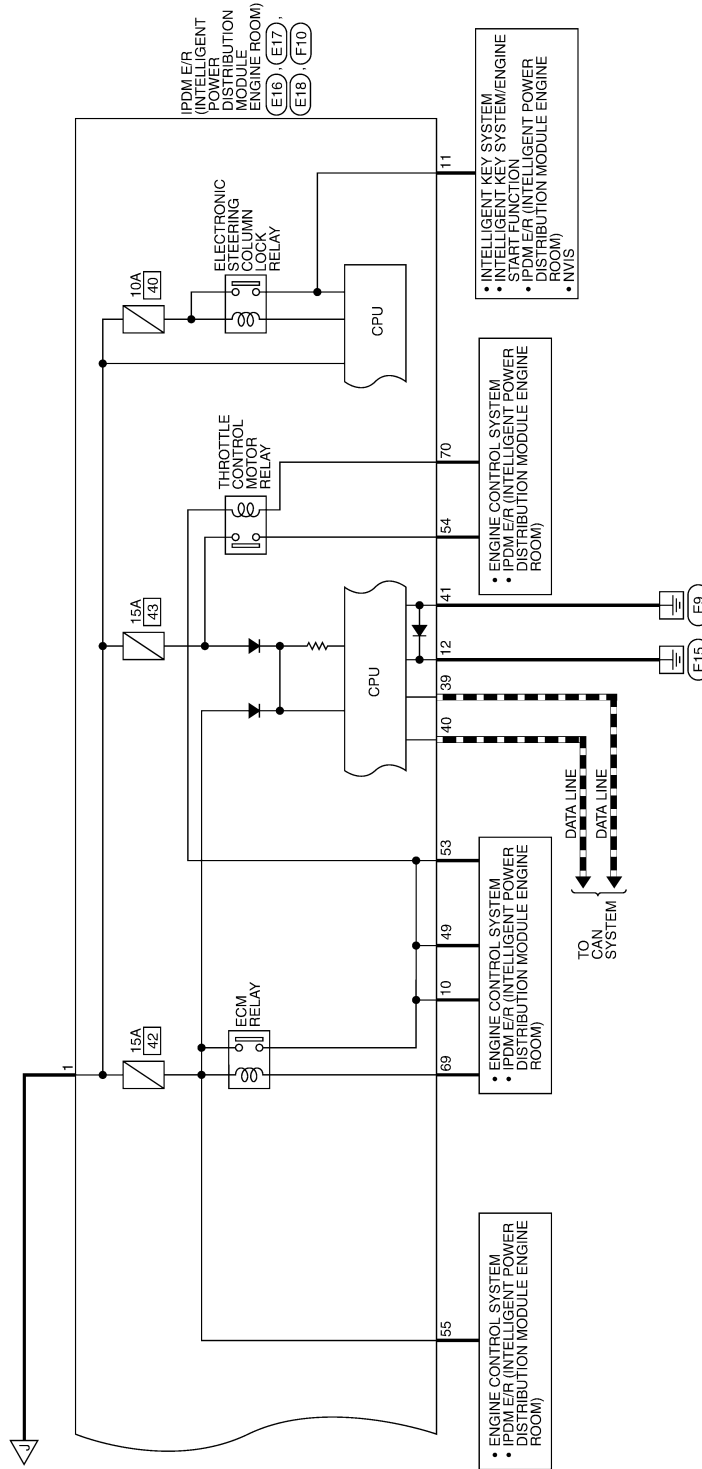


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POWER SUPPLY ROUTING CIRCUIT

< COMPONENT DIAGNOSIS >

■ : DATA LINE



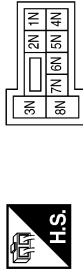
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POWER SUPPLY ROUTING CIRCUIT

< COMPONENT DIAGNOSIS >

BATTERY POWER SUPPLY CONNECTORS

Connector No.	M3
Connector Name	FUSE BLOCK (J/B)
Connector Color	WHITE



4Q	3Q	2Q	1Q
10Q	9Q	8Q	7Q
6Q	5Q	4Q	3Q

Connector No.	M4
Connector Name	FUSE BLOCK (J/B)
Connector Color	WHITE



7P	6P	5P	4P	3P	2P	1P
16P	15P	14P	13P	12P	11P	10P
9P	8P	7P	6P	5P	4P	3P

Connector No.	E6
Connector Name	FUSE BLOCK (J/B)
Connector Color	WHITE

Terminal No.	Color of Wire	Signal Name
1N	W/L	—
4N	G/Y	—
7N	Y/R	—

Terminal No.	Color of Wire	Signal Name
1Q	R/W	—
6Q	Y/R	—
9Q	R/W	—

Terminal No.	Color of Wire	Signal Name
8P	Y/R	—
11P	Y/B	—

Connector No.	E7
Connector Name	FUSE BLOCK (J/B)
Connector Color	WHITE



1	2
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Connector No.	E16
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Color	BLACK



42	41	40	39
46	45	44	43

Connector No.	E17
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Color	WHITE

Terminal No.	Color of Wire	Signal Name
1S	W	—

Terminal No.	Color of Wire	Signal Name
1	R	F/L MAIN
2	B/Y	F/L USM

Terminal No.	Color of Wire	Signal Name
39	P	CAN-L
40	L	CAN-H
41	B/Y	S-GND

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POWER SUPPLY ROUTING CIRCUIT

< COMPONENT DIAGNOSIS >

Connector No.	E18
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Color	WHITE



9	10	11	12	13	14	25	26	27	28	29	30	31	32	33	34	37	38
3	4	5	6	7	8	15	16	17	18	19	20	21	22	23	24	35	36

Terminal No.	Color of Wire	Signal Name
6	SB	DTRL
7	R/L	TAIL/ILLUMI
10	R/B	ECM_VB
11	P/L	ESCL
12	B	P-GND

Connector No.	E31
Connector Name	FUSIBLE LINK BOX (BATTERY)
Connector Color	-



Terminal No.	Color of Wire	Signal Name
1	W/B	BATT

Connector No.	E200
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Color	WHITE



85		84	83
90	89	88	87
		86	

Terminal No.	Color of Wire	Signal Name
83	R/Y	HEAD_LAMP_LO_RH
84	L	HEAD_LAMP_LO_LH
86	W/R	FR_FOG_LAMP_RH
87	L/Y	FR_FOG_LAMP_LH
89	L/W	HEAD_LAMP_HI_RH
90	G	HEAD_LAMP_HI_LH

Connector No.	E201
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Color	WHITE



98	97	96	95	94	93	92	91	108	105	104	103	102	101	100	99
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Terminal No.	Color of Wire	Signal Name
91	LG/R	CLEARANCE_RH
92	LG/B	CLEARANCE_LH

Connector No.	F10
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Color	WHITE



53	54	55	56	57	58	69	70	71	72	73	74	75	76	77	78	81	82
47	48	49	50	51	52	59	60	61	62	63	64	65	66	67	68	79	80

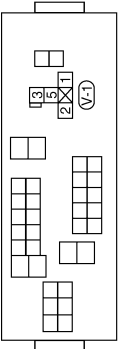
Terminal No.	Color of Wire	Signal Name
49	B/R	ENG_SOL
53	R/W	IGN_COIL
54	G/W	ETC
55	W/L	ECM_BAT
69	W/B	SSOFF
70	O	MOTRLY

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POWER SUPPLY ROUTING CIRCUIT

< COMPONENT DIAGNOSIS >

Connector No.	HIGH VOLTAGE FUSE AND FUSIBLE LINK BOX
Connector Name	V-1
Connector Color	—

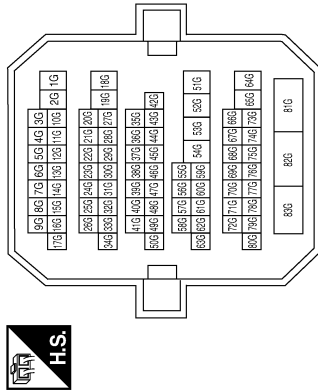


Terminal No.	Color of Wire	Signal Name
1	BR/Y	IGCT_CONT
2	B	GND
3	—	BATT
4	—	V_BATT

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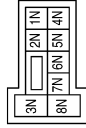
ACCESSORY POWER SUPPLY CONNECTORS

Connector No.	M1
Connector Name	WIRE TO WIRE
Connector Color	WHITE



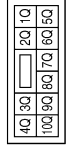
Terminal No.	Color of Wire	Signal Name
82G	W/B	—

Connector No.	M3
Connector Name	FUSE BLOCK (J/B)
Connector Color	WHITE



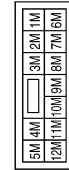
Terminal No.	Color of Wire	Signal Name
5N	V/Y	—
7N	Y/R	—

Connector No.	M4
Connector Name	FUSE BLOCK (J/B)
Connector Color	WHITE



Terminal No.	Color of Wire	Signal Name
5Q	L	—
7Q	R/B	—

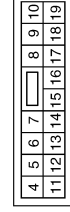
Connector No.	M5
Connector Name	FUSE BLOCK (J/B)
Connector Color	WHITE



Connector No.	M16
Connector Name	BCM (BODY CONTROL MODULE)
Connector Color	BLACK



Connector No.	M17
Connector Name	BCM (BODY CONTROL MODULE)
Connector Color	WHITE



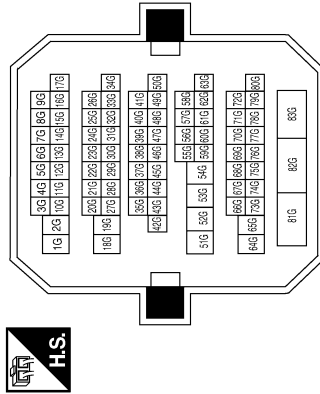
Terminal No.	Color of Wire	Signal Name
7M	B	—

Terminal No.	Color of Wire	Signal Name
1	W/B	BAT POWER F/L

Terminal No.	Color of Wire	Signal Name
11	Y/R	BAT BCM FUSE

< COMPONENT DIAGNOSIS >

Connector No.	E30
Connector Name	WIRE TO WIRE
Connector Color	WHITE



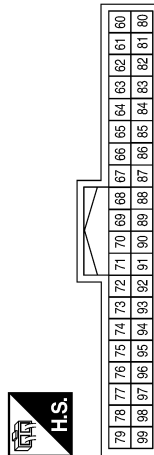
Terminal No.	Color of Wire	Signal Name
82G	W/R	—

Connector No.	E7
Connector Name	FUSE BLOCK (J/B)
Connector Color	WHITE



Terminal No.	Color of Wire	Signal Name
1S	W	—

Connector No.	M19
Connector Name	BCM (BODY CONTROL MODULE)
Connector Color	BLACK



Terminal No.	Color of Wire	Signal Name
83	1	ACC CONT

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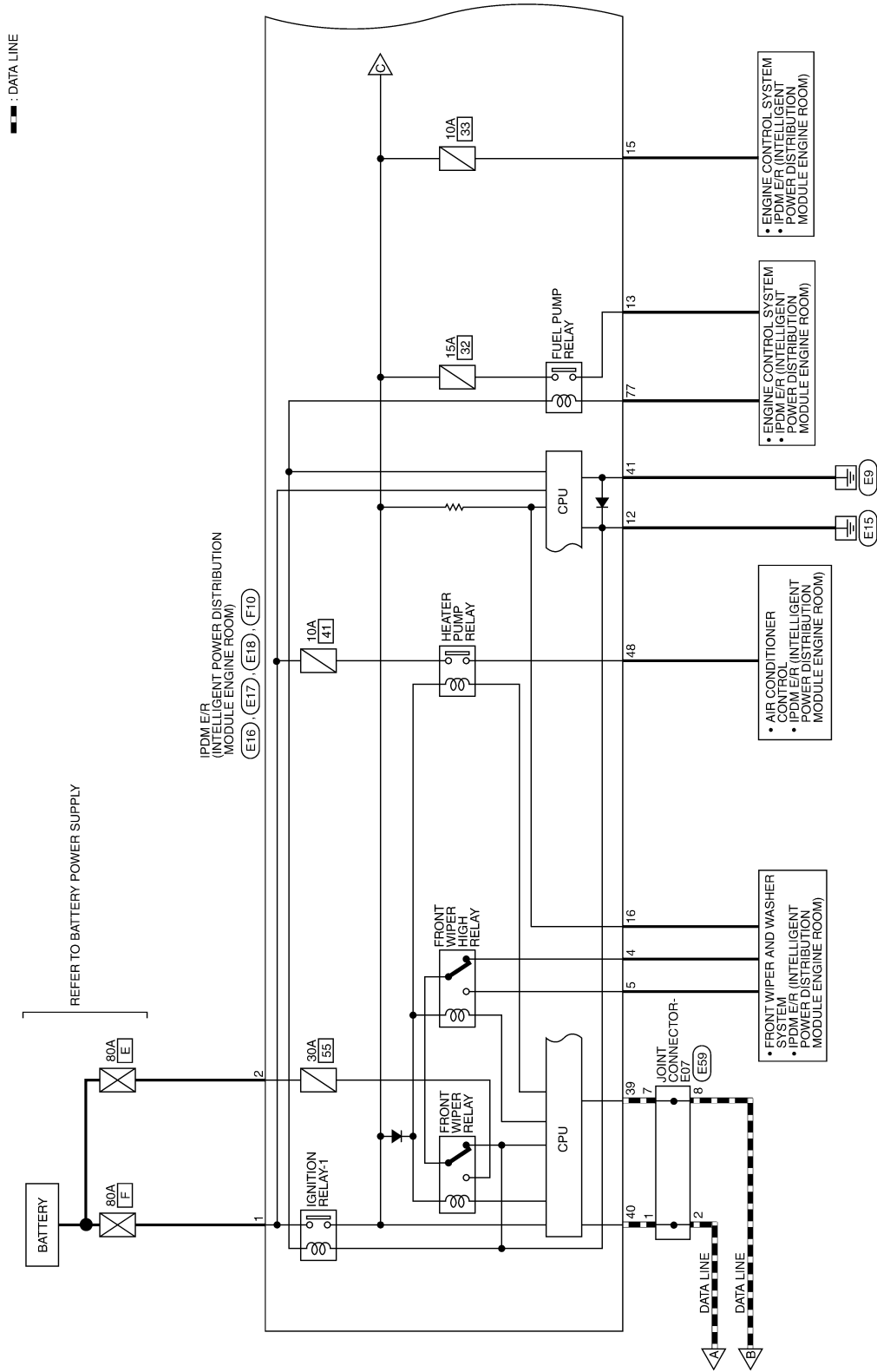
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POWER SUPPLY ROUTING CIRCUIT

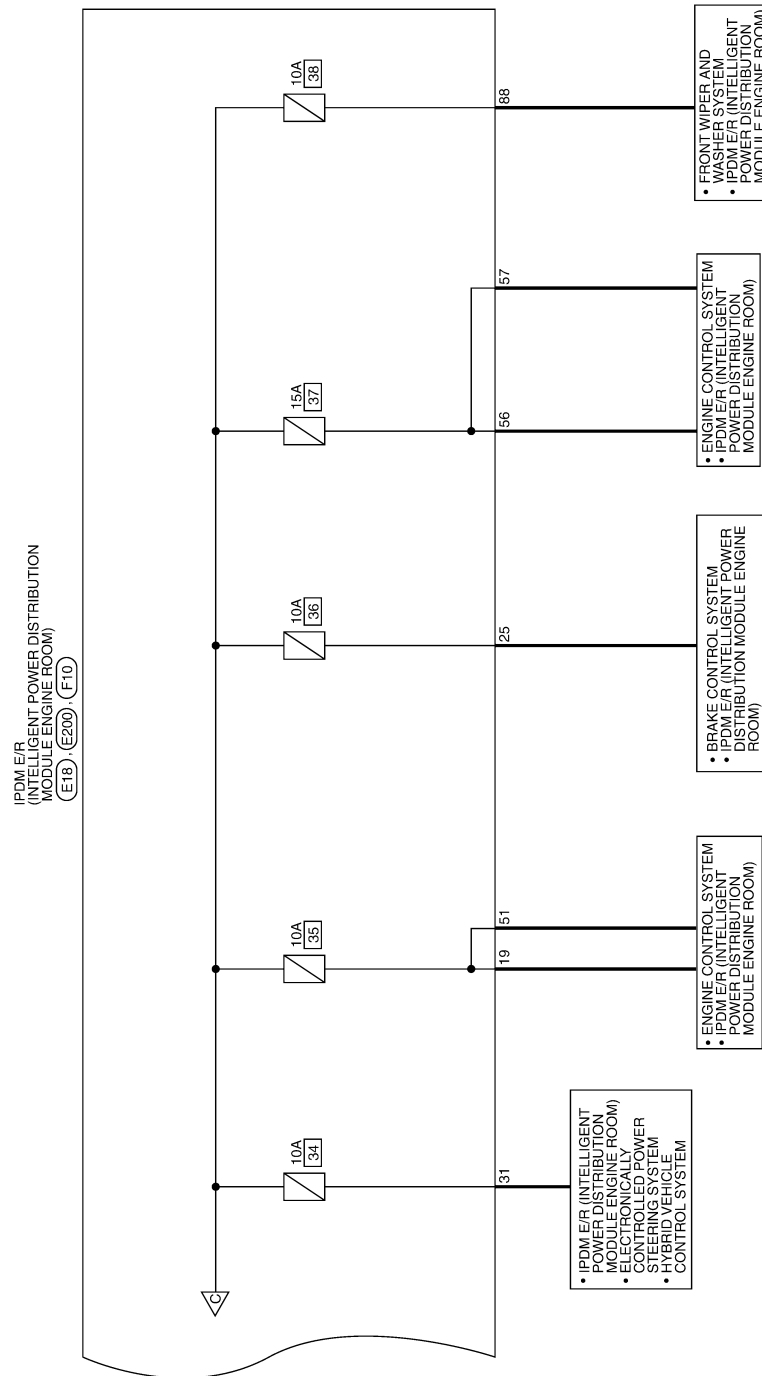
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POWER SUPPLY ROUTING CIRCUIT

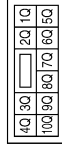
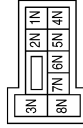
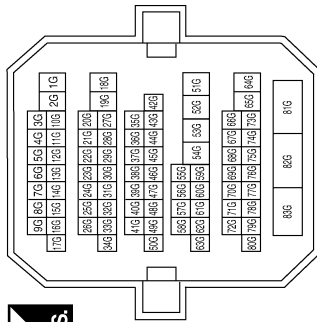
< COMPONENT DIAGNOSIS >



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IGNITION POWER SUPPLY CONNECTORS

Connector No.	M1
Connector Name	WIRE TO WIRE
Connector Color	WHITE



Connector No.	M4
Connector Name	FUSE BLOCK (J/B)
Connector Color	WHITE

Terminal No.	Color of Wire	Signal Name
23G	Y	—
82G	W/B	—

Terminal No.	Color of Wire	Signal Name
2N	G	—
3N	W/L	—
8N	W/L	—

Terminal No.	Color of Wire	Signal Name
4Q	G/R	—

Connector No.	M5
Connector Name	FUSE BLOCK (J/B)
Connector Color	WHITE



Terminal No.	Color of Wire	Signal Name
6M	R/B	—
7M	B	—
8M	G/R	—
9M	GR	—
10M	L/Y	—
11M	R/L	—
12M	O	—

Connector No.	M16
Connector Name	BCM (BODY CONTROL MODULE)
Connector Color	BLACK

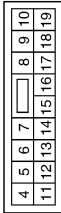


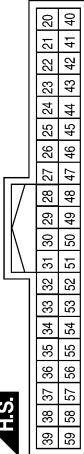
Terminal No.	Color of Wire	Signal Name
1	W/B	BAT_POWER F/L

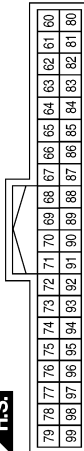
POWER SUPPLY ROUTING CIRCUIT

< COMPONENT DIAGNOSIS >

Connector No.	M17	Connector No.	M18	Connector No.	M19
Connector Name	BCM (BODY CONTROL MODULE)	Connector Name	BCM (BODY CONTROL MODULE)	Connector Name	BCM (BODY CONTROL MODULE)
Connector Color	WHITE	Connector Color	GREEN	Connector Color	BLACK

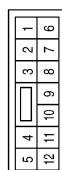



Terminal No.	Color of Wire	Signal Name
13	B	GND1

Terminal No.	Color of Wire	Signal Name
59	G/R	REAR_DEFOGGER_RLY

Terminal No.	Color of Wire	Signal Name
70	R/B	IGN_ELEC_CONT
78	P	CAN-L
79	L	CAN-H
90	Y	IGN2_CONT

Connector No.	M89	Connector No.	E6	Connector No.	E7
Connector Name	WIRE TO WIRE	Connector Name	FUSE BLOCK (J/B)	Connector Name	FUSE BLOCK (J/B)
Connector Color	WHITE	Connector Color	WHITE	Connector Color	WHITE







Terminal No.	Color of Wire	Signal Name
7	L	—
8	P	—

Terminal No.	Color of Wire	Signal Name
4P	G/R	—
6P	Y	—

Terminal No.	Color of Wire	Signal Name
1S	W	—

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POWER SUPPLY ROUTING CIRCUIT

< COMPONENT DIAGNOSIS >

Connector No.	E8
Connector Name	FUSE BLOCK (J/B)
Connector Color	BLACK



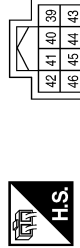
Terminal No.	Color of Wire	Signal Name
1R	G	—

Connector No.	E16
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Color	BLACK



Terminal No.	Color of Wire	Signal Name
1	R	F/L MAIN
2	B/Y	F/L USM

Connector No.	E17
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Color	WHITE



Terminal No.	Color of Wire	Signal Name
39	P	CAN-L
40	L	CAN-H
41	B/Y	S-GND

Connector No.	E18
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Color	WHITE



Terminal No.	Color of Wire	Signal Name
4	L/R	FR_WIPER_LO
5	L/B	FR_WIPER_HI
12	B	P-GND
13	W	FUEL_PUMP
15	BR	START_IG-E/R
16	L/Y	WIPER_AUTO_STOP
19	L/Y	BCM_IGN_SW
25	G/R	ABS_ECU
31	G/W	REC_RLY

Connector No.	E30
Connector Name	WIRE TO WIRE
Connector Color	WHITE



Terminal No.	Color of Wire	Signal Name
23G	Y	—
82G	W/B	—

Connector No.	E59
Connector Name	JOINT CONNECTOR-E07
Connector Color	BLUE



Terminal No.	Color of Wire	Signal Name
1	L	—
2	L	—
7	P	—
8	P	—

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POWER SUPPLY ROUTING CIRCUIT

< COMPONENT DIAGNOSIS >

Connector No.	E64
Connector Name	WIRE TO WIRE
Connector Color	WHITE



1	2	3	4	5
6	7	8	9	10
11	12			

Connector No.	E200
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Color	WHITE



85	84	83
90	89	88
87	86	

Terminal No.	Color of Wire	Signal Name
7	L	—
8	P	—

Terminal No.	Color of Wire	Signal Name
88	R/W	WASHER_MTR

Connector No.	F10
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Color	WHITE



Terminal No.	Color of Wire	Signal Name
48	R	A/C COMP
51	LG	INJECTOR #1
56	R/Y	O2 SENS #1
57	O	O2 SENS #2
77	B/R	FPR

Connector No.	B4
Connector Name	FUSE BLOCK (J/B)
Connector Color	BROWN



5T	4T	3T	2T	1T
12T	11T	10T	9T	8T
7T	6T			

53	54	55	56	57	58
47	48	49	50	51	52
69	70	71	72	73	74
75	76	77	78		
59	60	61	62	63	64
65	66	67	68		
81	82				
79	80				

Terminal No.	Color of Wire	Signal Name
10T	R	—
11T	R	—

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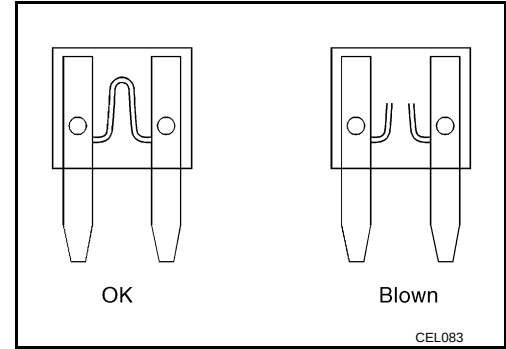
POWER SUPPLY ROUTING CIRCUIT

< COMPONENT DIAGNOSIS >

Fuse

INFOID:000000001503509

- If fuse is blown, be sure to eliminate cause of malfunction 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

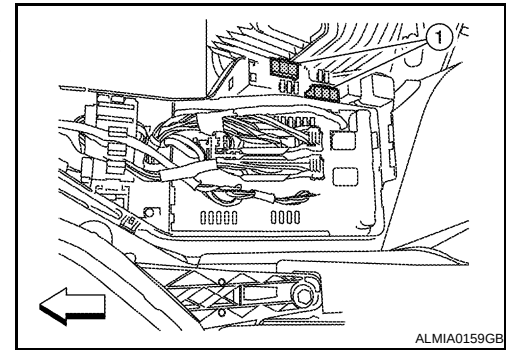
INFOID:000000001503510

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.

1 : Fusible link

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 malfunction.
- Never wrap outside of fusible link with vinyl tape. Important: Never let fusible link touch any other wiring harness, vinyl or rubber parts.



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GROUND

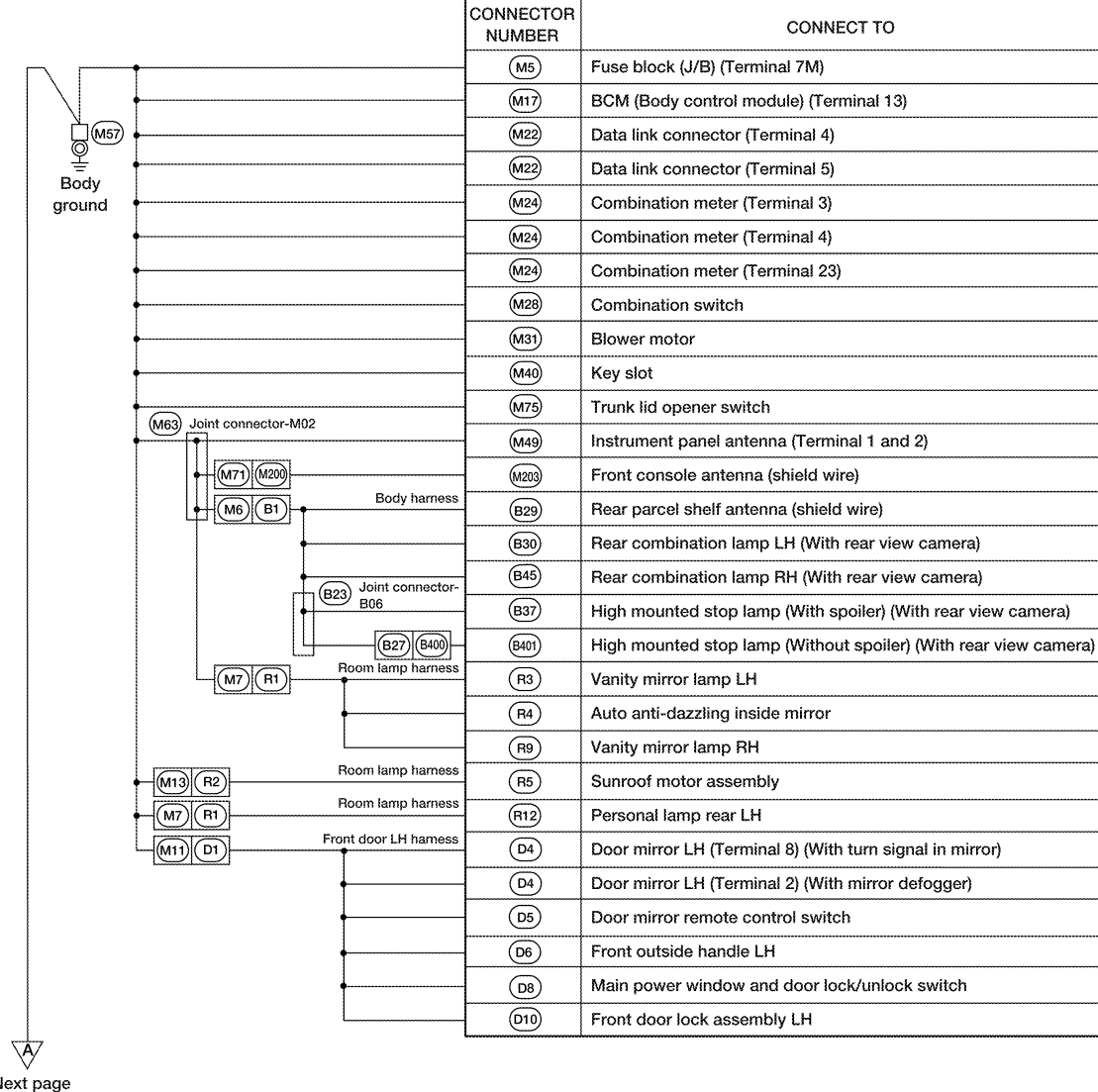
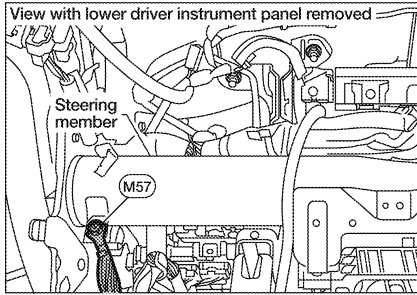
< COMPONENT DIAGNOSIS >

GROUND

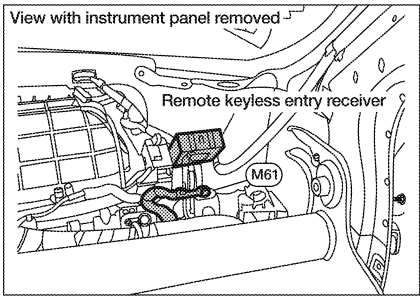
Ground Distribution

INFOID:000000001503511

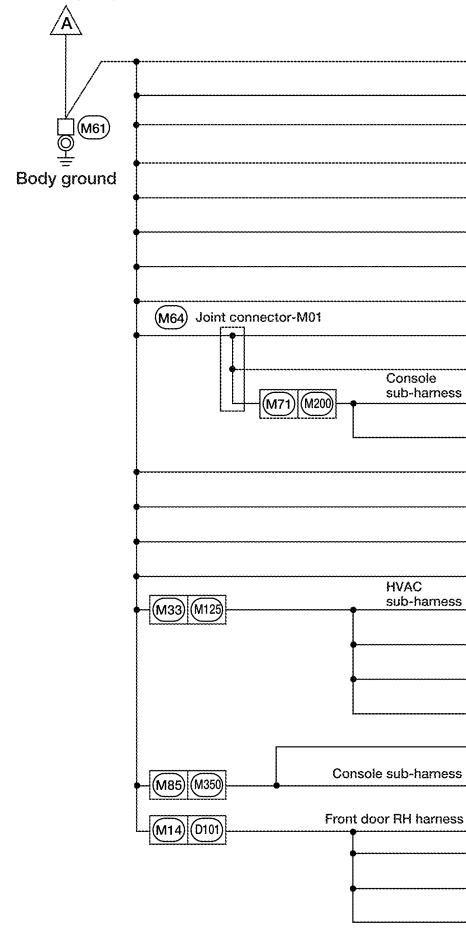
MAIN HARNESS



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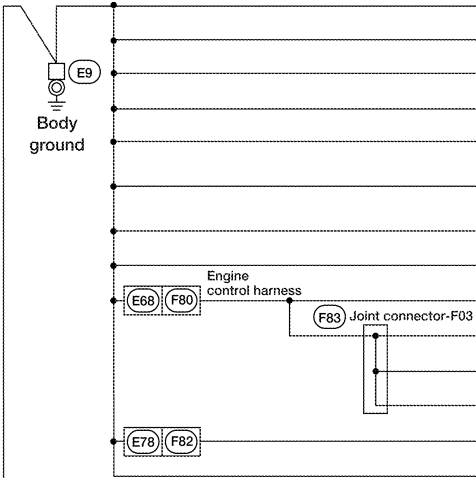
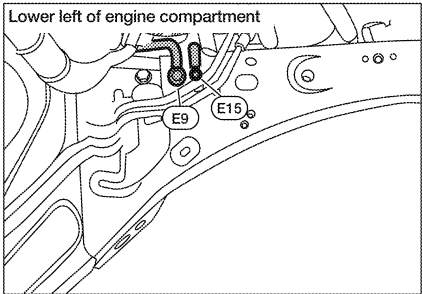
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CONNECTOR NUMBER	CONNECT TO
(M23)	ECVT device (Terminal 7)
(M32)	Electronic steering column lock (Terminal 5)
(M32)	Electronic steering column lock (Terminal 6)
(M36)	Front passenger air bag off indicator
(M37)	Controller (Auto amp.) (Terminal 17)
(M37)	Controller (Auto amp.) (Terminal 37)
(M38)	Push-button ignition switch
(M55)	Yaw rate/side/decel G sensor
(M47)	AV control unit (Terminal 19)
(M49)	Instrument panel antenna (Terminal 1 and 2)
(M201)	Front heated seat switch LH
(M202)	Front heated seat switch RH
(M54)	Hazard switch
(M68)	Glove box lamp
(M74)	Trunk lid opener cancel switch
(M76)	Front power socket
(M126)	Intake door motor
(M127)	Mode door motor
(M128)	Air mix door motor LH
(M129)	Air mix door motor RH
(M203)	Front console antenna
(M351)	Front console power socket
(D105)	Power window and door lock/unlock switch RH
(D106)	Front outside handle RH
(D107)	Door mirror RH (Terminal 8) (With turn signal in mirror)
(D107)	Door mirror RH (Terminal 2) (With mirror defogger)

GROUND

< COMPONENT DIAGNOSIS >
ENGINE ROOM HARNESS

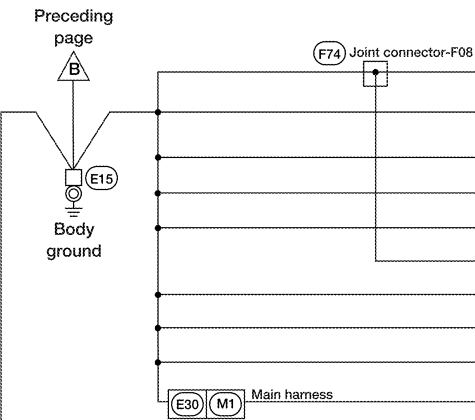
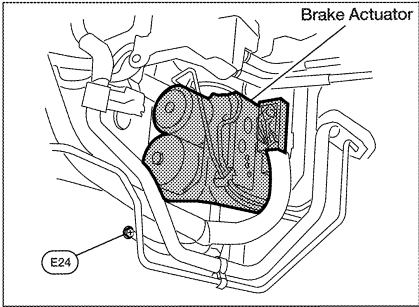
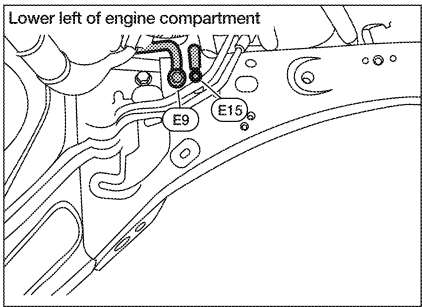


CONNECTOR NUMBER	CONNECT TO
(E3)	Daytime light relay (With DTRL)
(E10)	ECM (Terminal 107)
(E10)	ECM (Terminal 108)
(E10)	ECM (Terminal 111)
(E10)	ECM (Terminal 112)
(E17)	IPDM E/R (Intelligent power distribution module engine room) (Terminal 41)
(E69)	MG ECU (Terminal 3)
(E69)	MG ECU (Terminal 4)
(F14)	ECM (Terminal 16)
(F14)	ECM (Terminal 12)
(F44)	Air fuel ratio (A/F) sensor 1 (shield wire)
(F57)	Electric throttle control actuator (shield wire)
(F85)	Electric compressor
(V-1)	IGCT relay

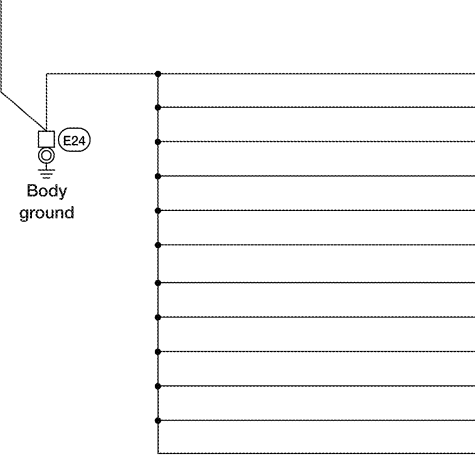
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GROUND

< COMPONENT DIAGNOSIS >



CONNECTOR NUMBER	CONNECT TO
(E10)	ECM (shield wire)
(E18)	IPDM E/R (Intelligent power distribution module engine room) (Terminal 12)
(E24)	Brake fluid level switch
(E25)	Front wiper motor
(E61)	Brake ECU (Terminal 90)
(E66)	High Voltage ECU (shield wire)
(E72)	Water pump with motor and bracket assembly
(E83)	Auxiliary coolant pump
(E91)	Brake actuator
(M53)	Steering angle sensor



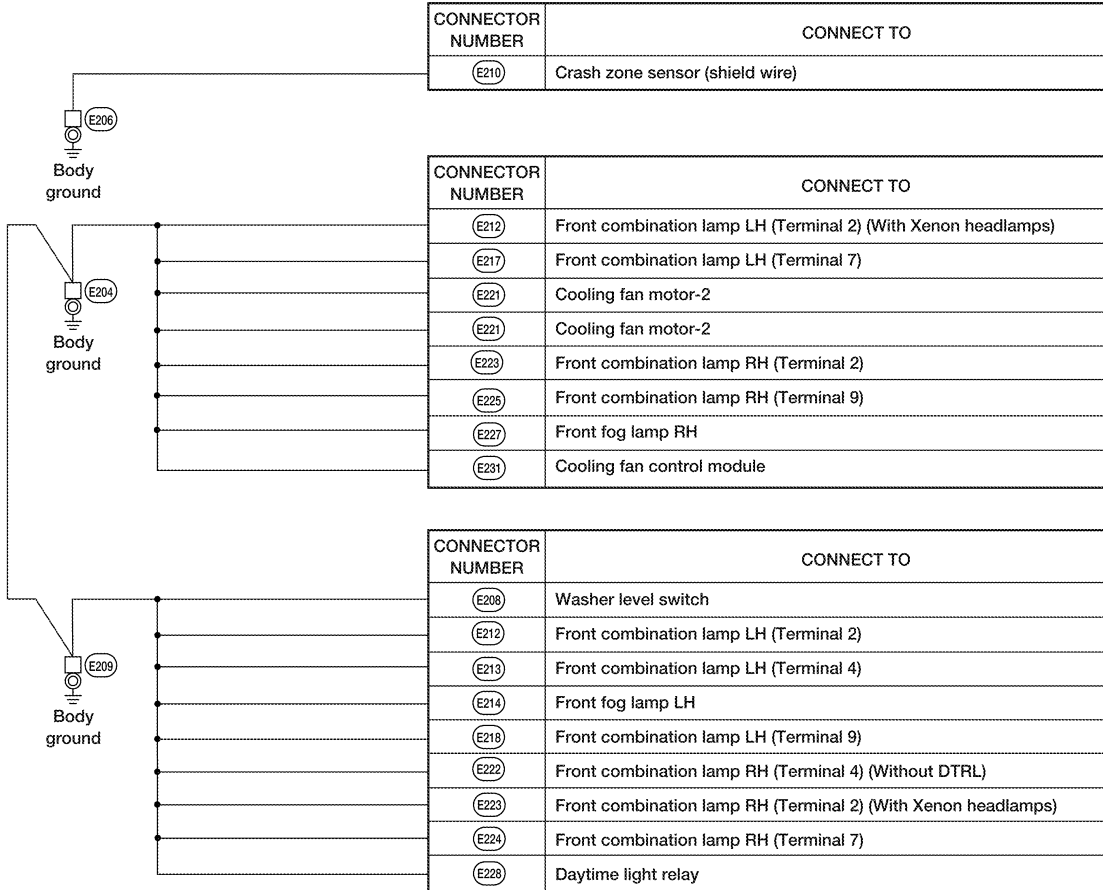
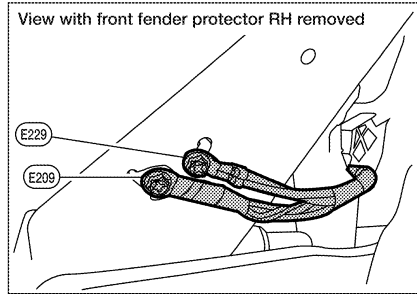
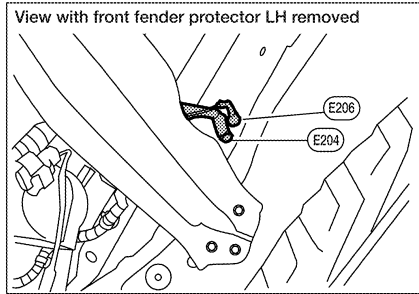
CONNECTOR NUMBER	CONNECT TO
(E34)	Back-up lamp relay
(E40)	Accelerator pedal position switch
(E60)	Brake ECU (Terminal 46)
(E65)	High voltage ECU (Terminal 10)
(E65)	High voltage ECU (Terminal 11)
(E65)	High voltage ECU (Terminal 12)
(E66)	High voltage ECU (Terminal 163)
(E66)	High voltage ECU (Terminal 181)
(E88)	Brake stroke sensor
(E91)	Brake actuator
(E91)	Brake actuator (shield wire) (pedal pressure sensor 1)
(E91)	Brake actuator (shield wire) (pedal pressure sensor 2)

ALMIA0153GB

GROUND

< COMPONENT DIAGNOSIS >

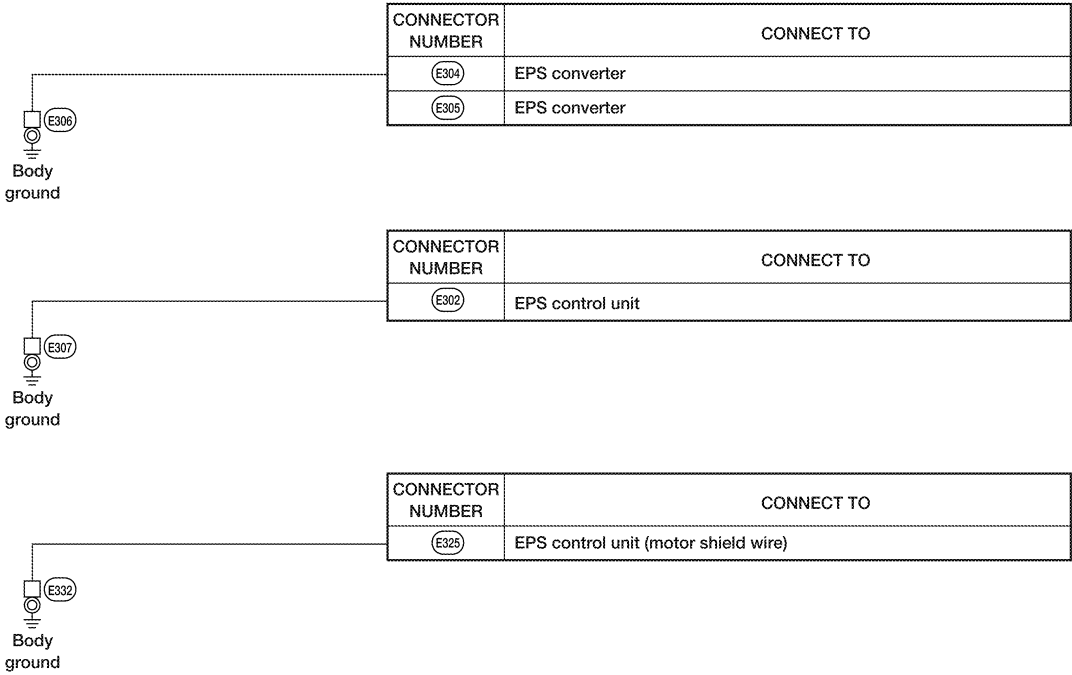
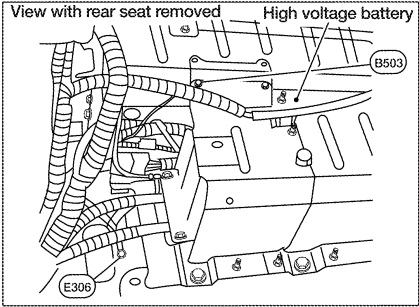
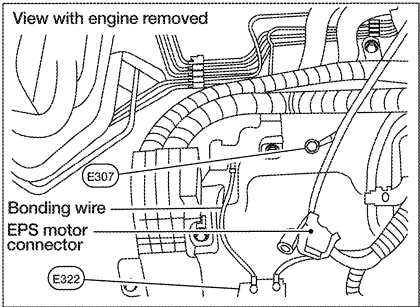
FRONT END MODULE HARNESS



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GROUND

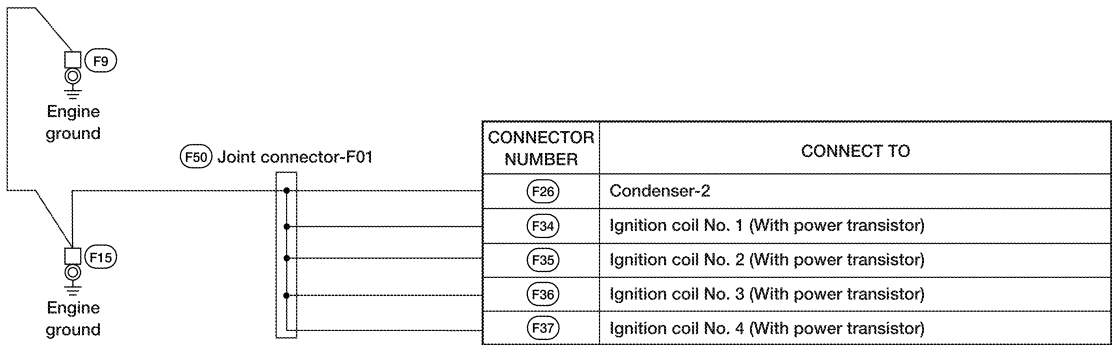
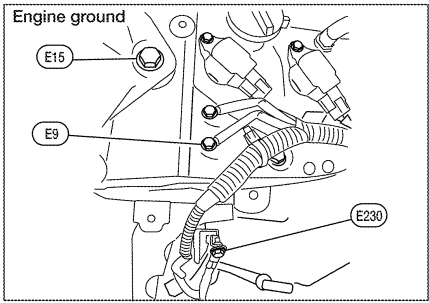
< COMPONENT DIAGNOSIS >
HIGH VOLTAGE HARNESS



ALMIA0155GB

GROUND

< COMPONENT DIAGNOSIS >
ENGINE CONTROL HARNESS

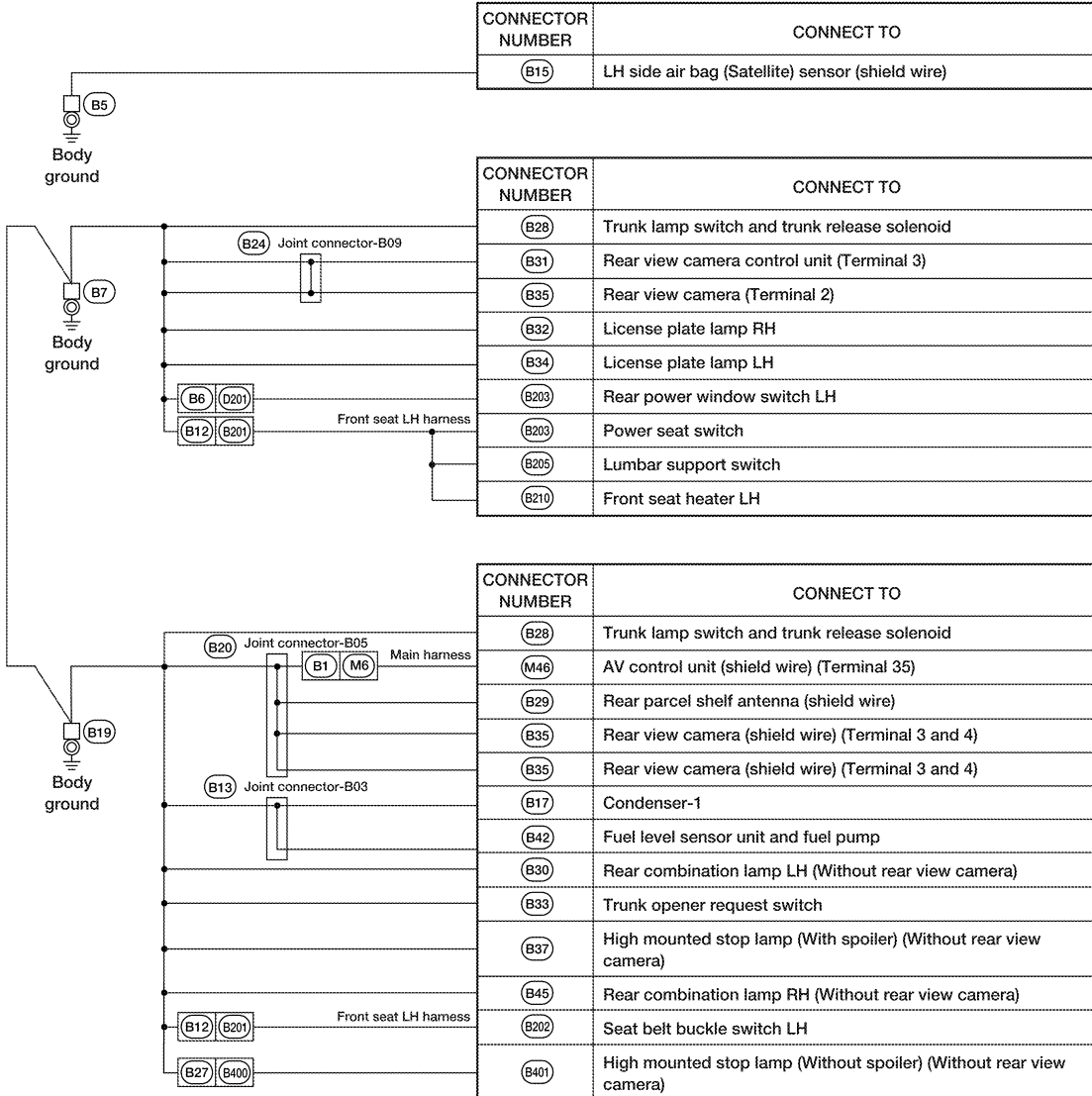
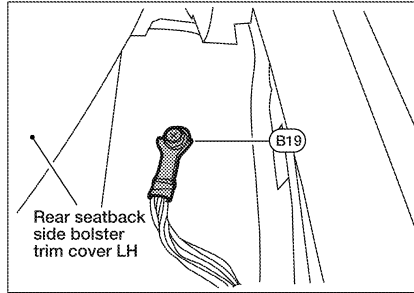
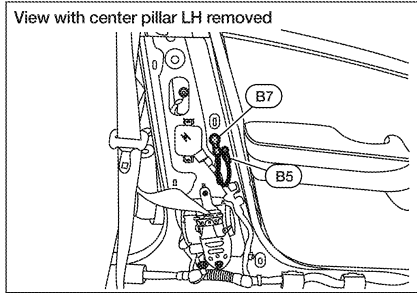


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GROUND

< COMPONENT DIAGNOSIS >

BODY HARNESS

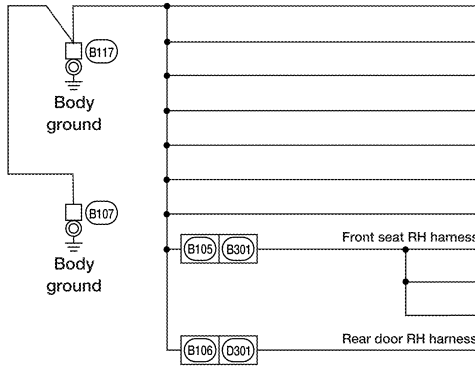
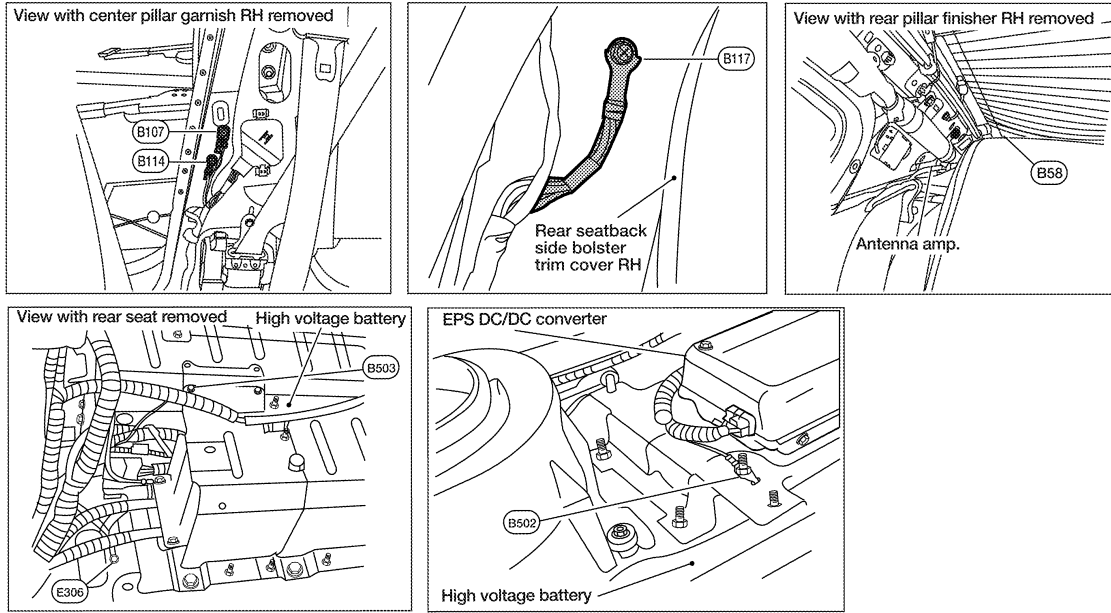


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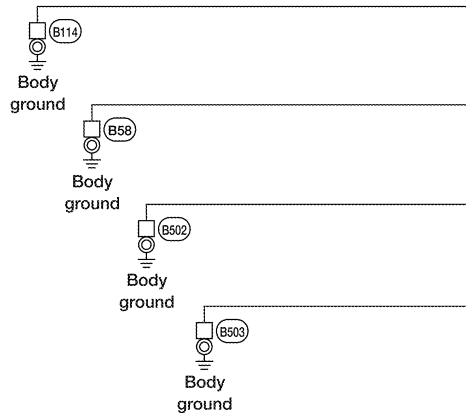
GROUND

< COMPONENT DIAGNOSIS >

BODY NO. 2 HARNESS



CONNECTOR NUMBER	CONNECT TO
(B122)	BOSE speaker amp. (Terminal 47)
(B122)	BOSE speaker amp. (Terminal 52)
(B126)	Bluetooth control unit (Without NAVI) (Terminal 4)
(B126)	Bluetooth control unit (Without NAVI) (Terminal 24)
(B126)	Battery cooling blower assembly
(B130)	High voltage battery
(B131)	Brake capacitor
(B302)	Seat belt buckle switch RH
(B303)	Occupant classification system control unit (Terminal 5)
(B304)	Front seat heater RH
(D303)	Rear power window switch RH



CONNECTOR NUMBER	CONNECT TO
(B116)	RH side air bag (Satellite) sensor (shield wire)

CONNECTOR NUMBER	CONNECT TO
(B54)	Rear window defogger

CONNECTOR NUMBER	CONNECT TO
(B501)	High voltage battery (shield wire)

CONNECTOR NUMBER	CONNECT TO
(B501)	High voltage battery (shield wire)

ALMIA0158GB

HARNESS

< COMPONENT DIAGNOSIS >

HARNESS

Harness Layout

INFOID:000000001503512

HOW TO READ HARNESS LAYOUT

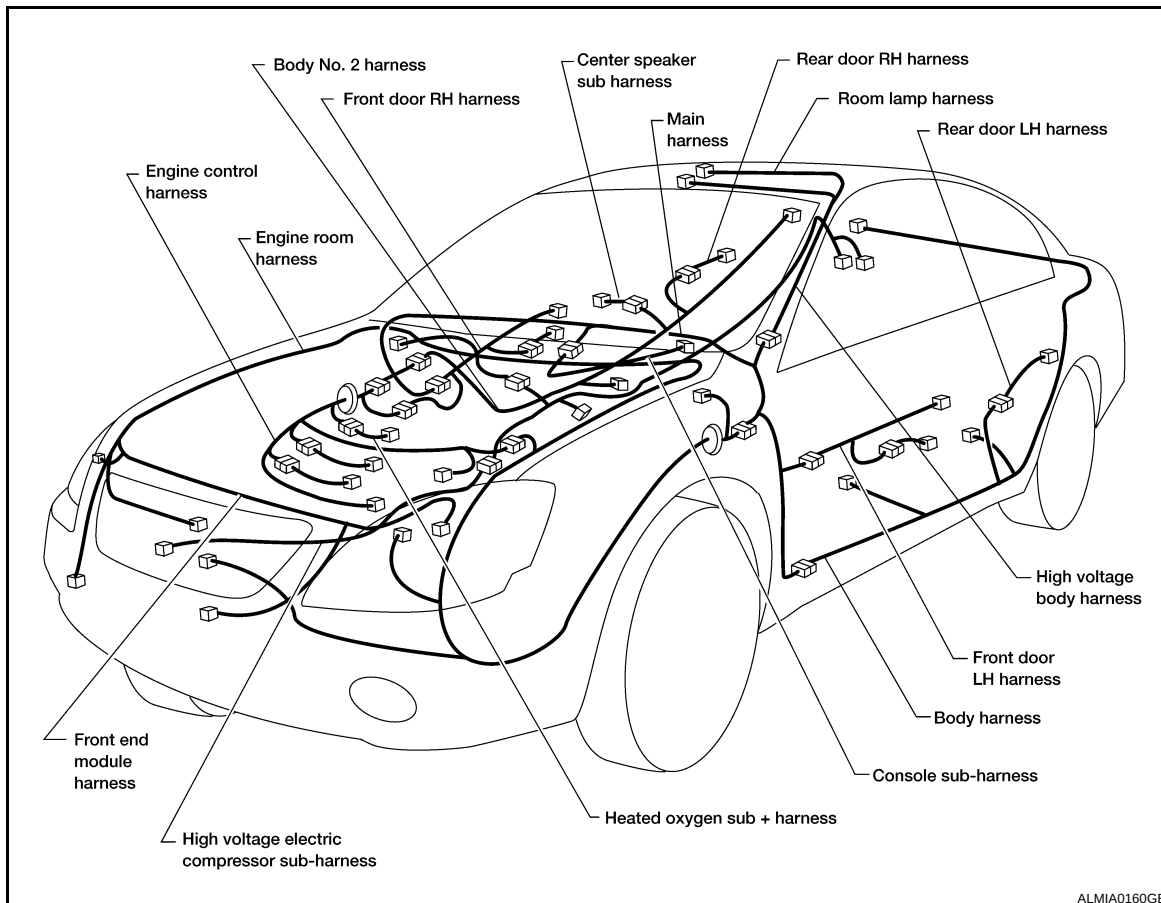
The following Harness Layouts use a map style grid to help locate connectors on the drawings:

- Main Harness, Center Speaker Sub-harness and Console Sub-harness
- Engine Room Harness
- Engine Room Harness (Passenger Compartment)
- Front End Module Harness
- High Voltage Harness (Engine Room) and High Voltage Electric Compressor Sub-harness
- High Voltage Harness (Body)
- Engine Control Harness and Heated Oxygen Sensor Sub-harness
- Body Harness
- Body No. 2 Harness
- Room Lamp Harness

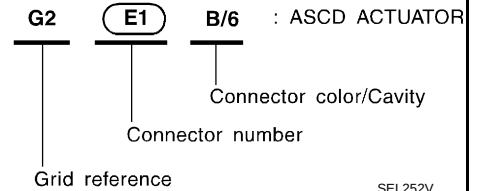
To use the grid reference

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.

OUTLINE



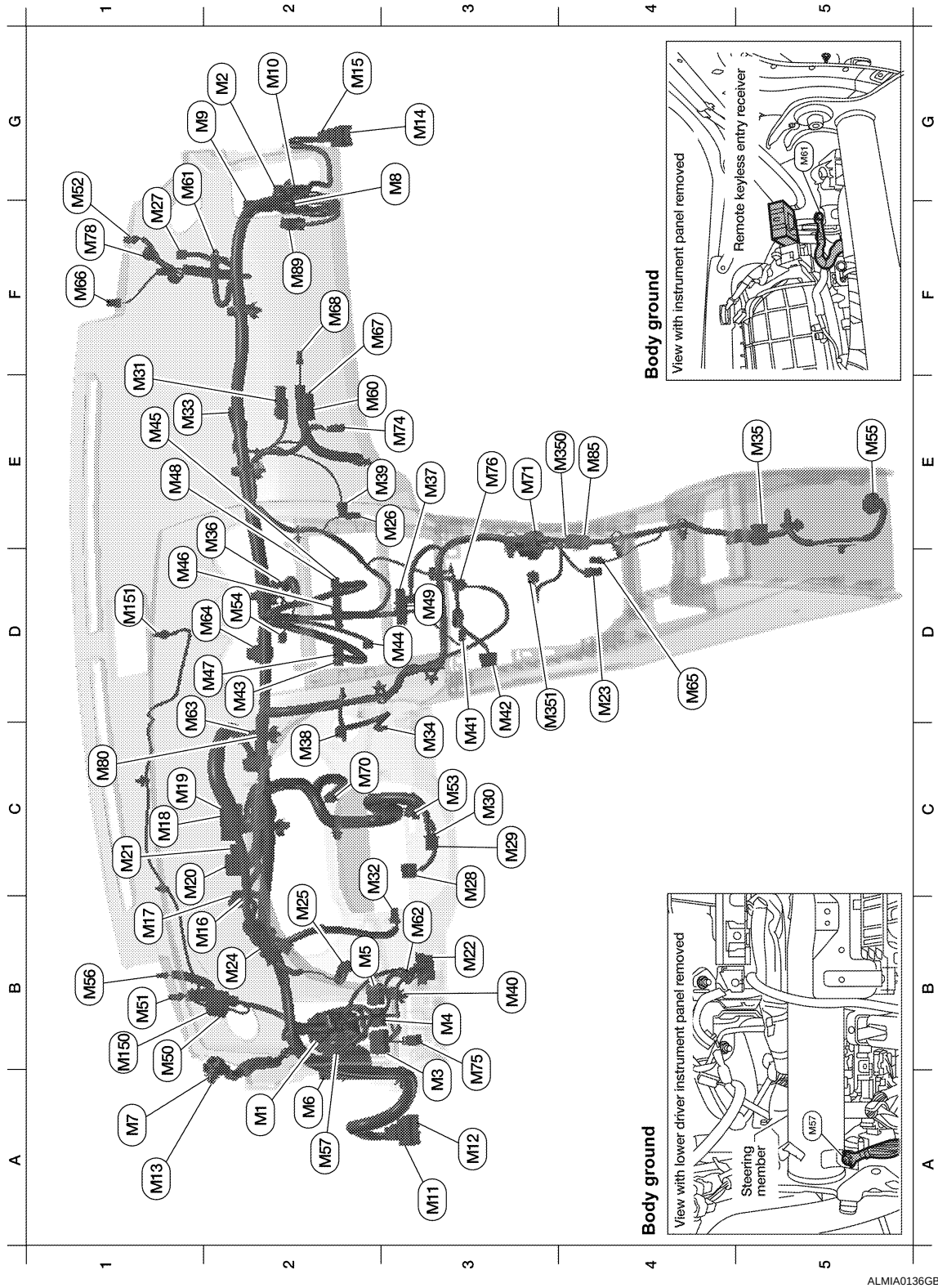
Example:



HARNESS

< COMPONENT DIAGNOSIS >

MAIN HARNESS



ALMIA0136GB

A2	M1	SMJ	: To E30	D3	M49	GR/2	: Instrument panel antenna
G2	M2	W/32	: To B101	B1	M50	W/2	: To M150
B3	M3	W/8	: Fuse block (J/B)	B1	M51	BR/2	: Tweeter LH
B3	M4	W/10	: Fuse block (J/B)	G1	M52	BR/2	: Tweeter RH

HARNESS

< COMPONENT DIAGNOSIS >

B2	M5	W/12	: Fuse block (J/B)	C3	M53	W/8	: Steering angle sensor
A2	M6	SMJ	: To B1	D2	M54	W/4	: Hazard switch
A1	M7	W/16	: To R1	E5	M55	B/5	: Yaw rate/side/decel G sensor
G3	M8	W/24	: To B102	B1	M56	B/2	: Sunload sensor
G1	M9	BR/16	: To B103	A2	M57	—	: Body ground
G2	M10	BR/12	: To B104	E2	M60	Y/2	: Front passenger air bag module
A3	M11	W/16	: To D1	G1	M61	—	: Body ground
A3	M12	W/16	: To D2	B3	M62	W/2	: Tire pressure warning check connector
A1	M13	W/4	: To R2	D1	M63	L/12	: Joint connector-M02
G3	M14	W/10	: To D101	D1	M64	GR/6	: Joint connector-M01
G2	M15	W/12	: To D102	D4	M65	BR/2	: ECVT device
B1	M16	B/3	: BCM (body control module)	F1	M66	W/3	: Optical sensor
B1	M17	W/16	: BCM (body control module)	F3	M67	O/2	: Front passenger air bag module
C1	M18	G/40	: BCM (body control module)	F2	M68	W/2	: Glove box lamp
C1	M19	B/40	: BCM (body control module)	C2	M70	W/4	: Tire pressure receiver
C1	M20	W/12	: BCM (body control module)	E3	M71	W/12	: To M200
C1	M21	GR/40	: BCM (body control module)	E3	M74	W/2	: Trunk lid cancel switch
B3	M22	W/16	: Data link connector	B3	M75	B/2	: Trunk lid opener switch
D4	M23	W/10	: CVT device	E3	M76	B/3	: Front power socket
B2	M24	W/40	: Combination meter	F1	M78	Y/4	: Front passenger air bag module (service replacement)
B2	M25	B/10	: Meter mode switch	C1	M80	—	: Diode-3
E3	M26	BR/2	: Brake warning buzzer	E4	M85	W/2	: To M350
F1	M27	B/4	: Remote keyless entry receiver	F2	M89	W/12	: To E64
C3	M28	W/16	: Combination switch	Center speaker sub-harness			
C3	M29	Y/6	: Combination switch (spiral cable)	D1	M150	W/2	: To M50
C3	M30	GR/8	: Combination switch (spiral cable)	B1	M151	—	: Center speaker
E1	M31	W/6	: Blower motor	Console sub-harness			
C2	M32	W/8	: Electronic steering column lock	D3	M350	W/2	: To M85
E1	M33	W/3	: To M125	E3	M351	B/3	: Front console power socket
C3	M34	W/2	: In-vehicle sensor				
E5	M35	Y/28	: Air bag diagnosis sensor unit				
E2	M36	W/3	: Front passenger air bag off indicator				
E3	M37	W/40	: Front air control				
C2	M38	BR/8	: Push-button ignition switch				
E2	M39	W/4	: Intake sensor				
D3	M40	W/12	: Card slot				
C3	M41	W/4	: Aux jack				
D3	M42	W/16	: CD changer				
D2	M43	W/20	: Audio unit				
D3	M44	W/8	: Audio unit				
E1	M45	W/12	: Audio unit				
D1	M46	W/40	: AV control unit				
D2	M47	W/20	: AV control unit				
E1	M48	GR/12	: AV control unit				

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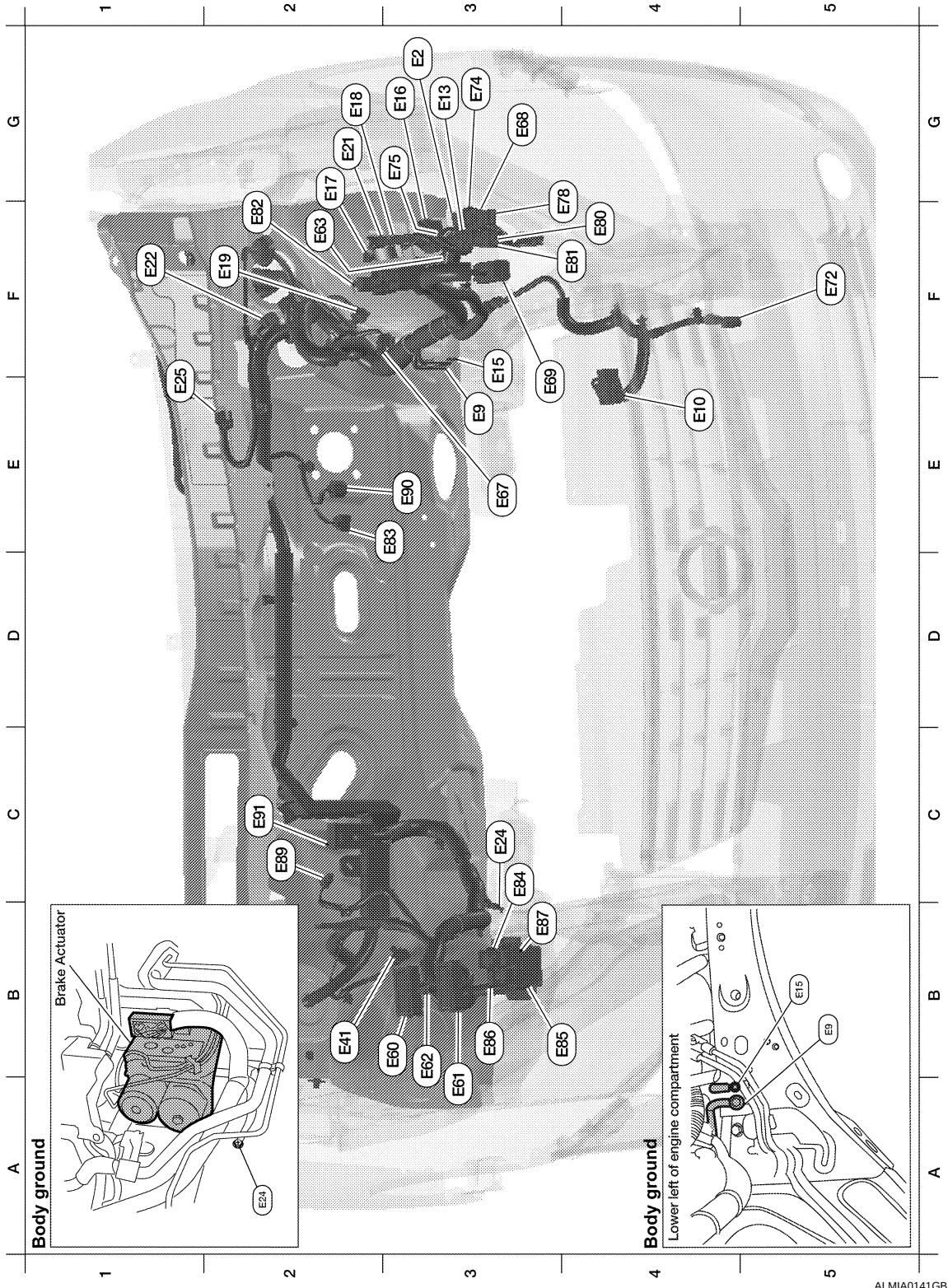
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HARNESS

< COMPONENT DIAGNOSIS >
ENGINE ROOM HARNESS



G3	E1	W/10	: To B109				
G3	E2	W/8	: To E202				
B5	E9	—	: Body ground				
E4	E10	B/32	: ECM				
G3	E13	B/3	: To E205				

HARNESS

< COMPONENT DIAGNOSIS >

E3	E15	—	: Body ground				
G3	E16	B/2	: IPDM E/R (intelligent power distribution module engine room)				
F2	E17	W/8	: IPDM E/R (intelligent power distribution module engine room)				
G2	E18	W/32	: IPDM E/R (intelligent power distribution module engine room)				
F2	E19	GR/2	: Front wheel sensor LH				
G2	E21	W/4	: Joint connector-E03				
F1	E22	B/10	: Joint connector-E04				
A2	E24	—	: Body ground				
E2	E25	GR/5	: Front wiper motor				
F4	E28	W/6	: Joint connector - E05				
B2	E41	GR/2	: Front wheel sensor RH				

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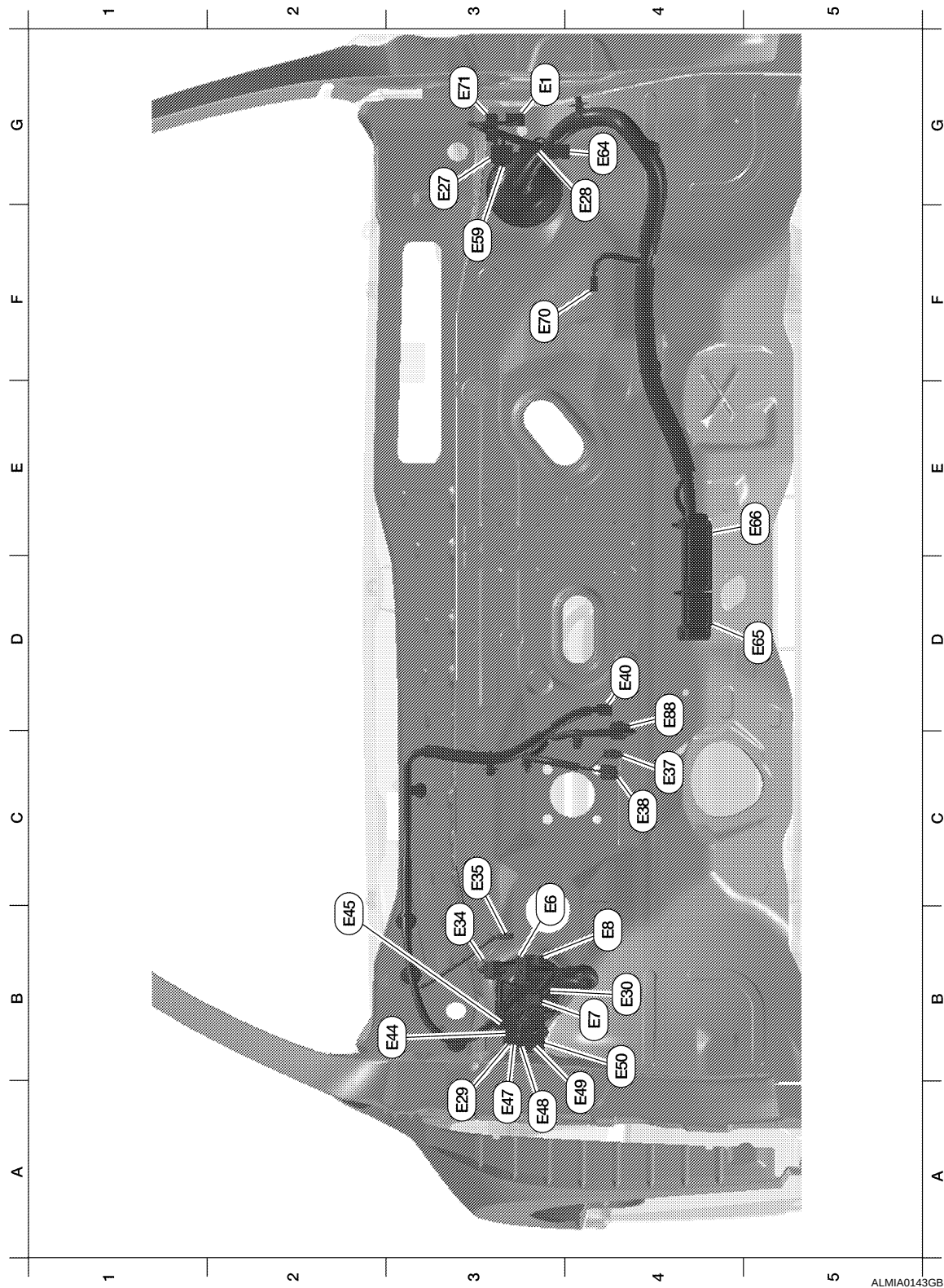
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HARNESS

< COMPONENT DIAGNOSIS >

ENGINE ROOM HARNESS (PASSENGER COMPARTMENT)



ALMIA0143GB

C3	E6	W/16	: Fuse block (J/B)				
B4	E7	W/1	: Fuse block (J/B)				
B4	E8	B/2	: Fuse block (J/B)				
G3	E27	W/4	: Joint connector-E06				
A3	E29	W/16	: To B10				

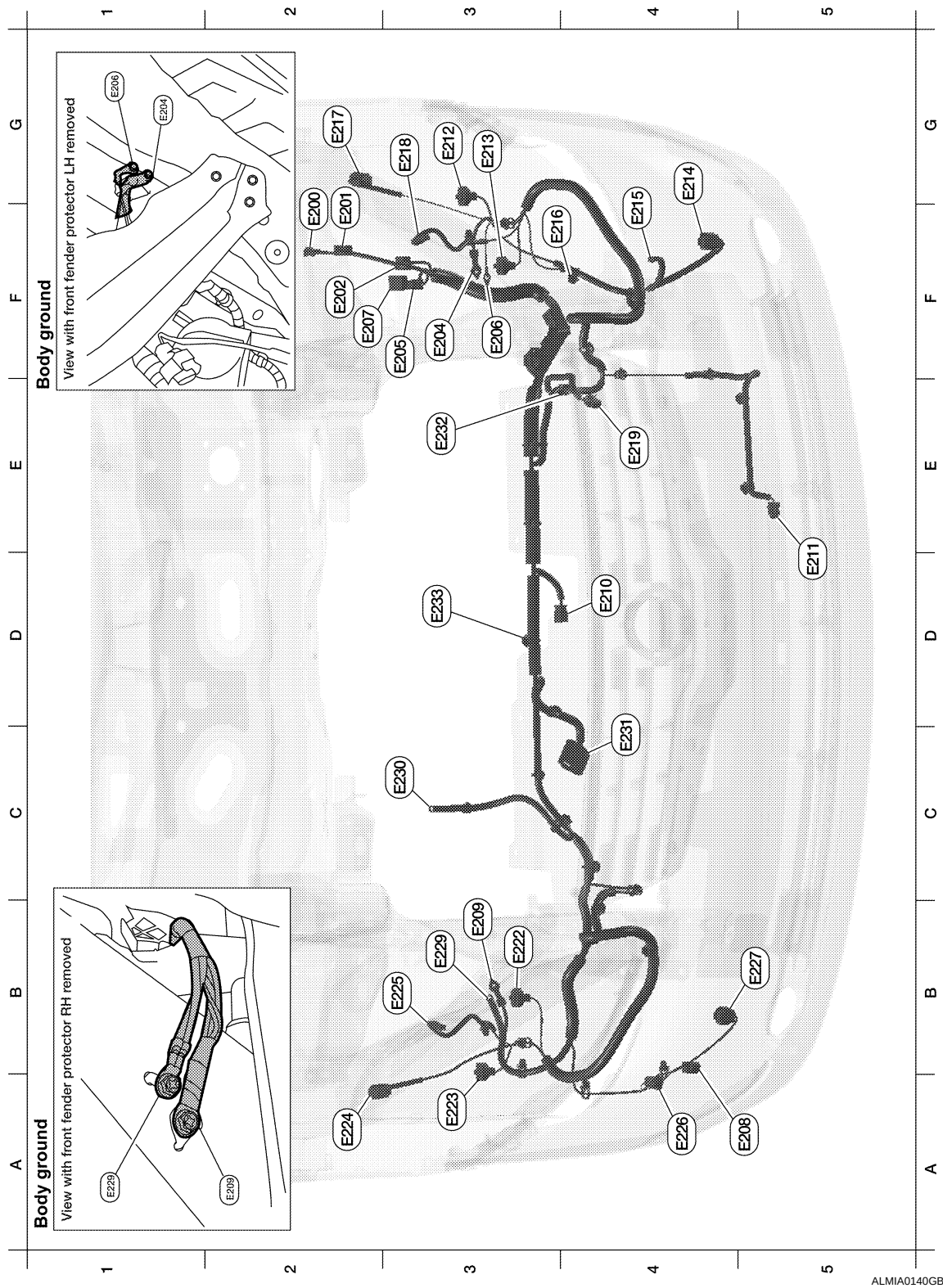
HARNESS

< COMPONENT DIAGNOSIS >

B4	E30	SMJ	: To M1					A
B3	E34	L/4	: Back-up lamp relay					
C3	E35	B/1	: Park brake switch					
C4	E37	BR/2	: ASCD brake switch					B
C4	E38	W/4	: Stop lamp switch					
D4	E40	B/6	: Accelerator pedal position switch					
B3	E44	BR/12	: Junction block					C
B2	E45	W/12	: Junction block					
C3	E46	W/16	: Junction block					D
A3	E47	W/6	: Junction block					
A3	E48	W/4	: Junction block					
A4	E49	BR/4	: Junction block					E
B4	E50	W/2	: Junction block					
F3	E59	L/12	: Joint connector - E07					F
B3	E60	B/46	: Brake ECU					
B4	E61	B/40	: Brake ECU					
B3	E62	B/5	: Brake ECU					G
F2	E63	W/4	: Joint connector - E09					
G4	E64	W/12	: To M89					H
D5	E65	B/60	: High voltage ECU					
E5	E66	B/126	: High voltage ECU					
E3	E67	B/4	: To E301					I
G3	E68	W/20	: To F80					
E3	E69	B/40	: MG ECU					J
F3	E70	W/8	: Data recorder					
G3	E71	GR/24	: To B129					
F5	E72	GR/4	: Water pump with motor and bracket assembly					K
G3	E74	W/4	: Joint connector - E08					
G3	E75	W/6	: Joint connector - E01					L
F4	E78	W/12	: To F82					
F4	E80	BR/8	: To F84					
F4	E81	B/1	: To E207					PG
F2	E82	—	: Cooling fan relay - 1					
D3	E83	B/2	: Auxiliary coolant pump					N
C4	E84	L/5	: ABS relay No. 1					
B4	E85	L/5	: ABS relay No. 2					
B3	E86	—	: ABS motor relay No. 2					O
B3	E87	—	: ABS motor relay No. 1					
D4	E88	B/4	: Brake stroke sensor					P
C2	E89	B/2	: Brake fluid level switch					
E3	E90	B/2	: Brake simulator					
C2	E91	B/46	: Brake actuator					

HARNESS

< COMPONENT DIAGNOSIS > FRONT END MODULE HARNESS



F2	E200	W/8	: IPDM E/R (intelligent power distribution module engine room)				
F2	E201	W/16	: IPDM E/R (intelligent power distribution module engine room)				
F2	E202	W/8	: To E2				
F3	E204	—	: Body ground				

HARNESS

< COMPONENT DIAGNOSIS >

F3	E205	B/3	: To E13				
F3	E206	—	: Body ground				
F2	E207	B/1	: To E81				
A5	E208	W/2	: Washer fluid level switch				
B3	E209	—	: Body ground				
D4	E210	Y/2	: Crash zone sensor				
D5	E211	B/2	: Ambient sensor				
G3	E212	B/2	: Front headlamp LH (low)				
G3	E213	B/2	: Front headlamp LH (high)				
G4	E214	B/2	: Front fog lamp LH				
F4	E215	B/1	: Horn (low)				
F3	E216	B/1	: Horn (high)				
G2	E217	GR/3	: Front turn signal lamp LH				
G3	E218	B/2	: Front parking lamp LH				
E4	E219	B/3	: Refrigerant pressure sensor				
B3	E222	B/2	: Front headlamp RH (high)				
A3	E223	B/2	: Front headlamp RH (low)				
A2	E224	GR/3	: Front turn signal lamp RH				
B3	E225	B/2	: Front parking lamp RH				
A4	E226	B/2	: Front washer motor				
B5	E227	B/2	: Front fog lamp RH				
B3	E229	—	: Bonding wire				
C3	E230	—	: Body wire				
C4	E231	GR/3	: Cooling fan control module				
E3	E232	B/2	: Cooling fan motor - 1				
D3	E233	B/2	: Cooling fan motor - 2				

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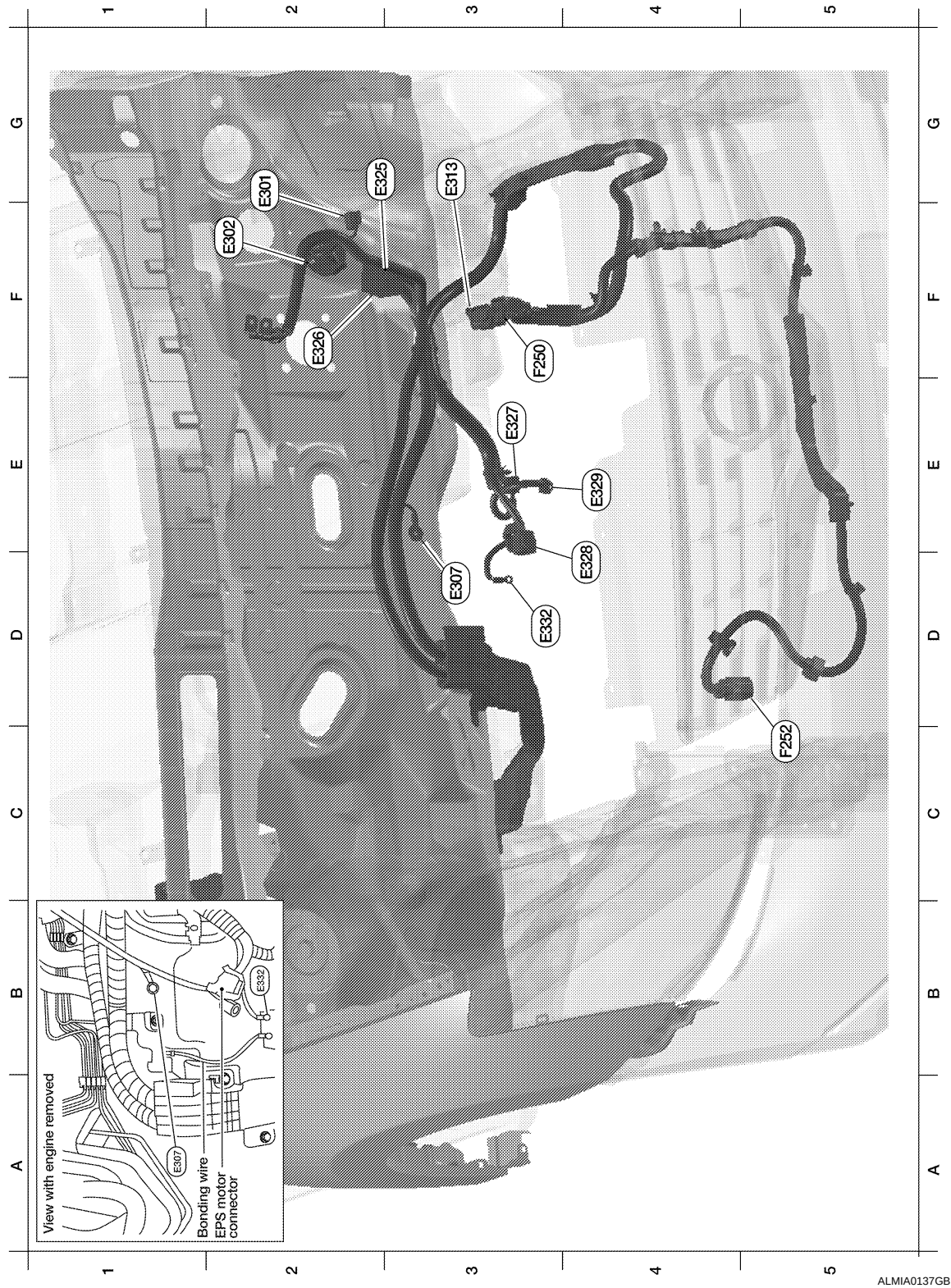
O

P

HARNESS

< COMPONENT DIAGNOSIS >

HIGH VOLTAGE HARNESS (ENGINE ROOM)



ALMIA0137GB

G2	E301	B/4	: To E67				
F2	E302	B/11	: EPS control unit				
D3	E307	—	: Body ground				
G2	E313	W/2	: Inverter				
G3	E325	GY/3	: EPS control unit				

HARNESS

< COMPONENT DIAGNOSIS >

F2	E326	GY/13	: EPS control unit				
E3	E327	—	: Torque sensor/EPS position sensor				
D4	E328	GY/3	: EPS motor				
E4	E329	GY/4	: EPS motor				
D3	E332	—	: Power steering motor ground				
High voltage electric compressor sub-harness							
F3	F250	W/2	: Inverter				
C5	F252	O/2	: A/C compressor				

A

B

C

D

E

F

G

H

I

J

K

L

PG

N

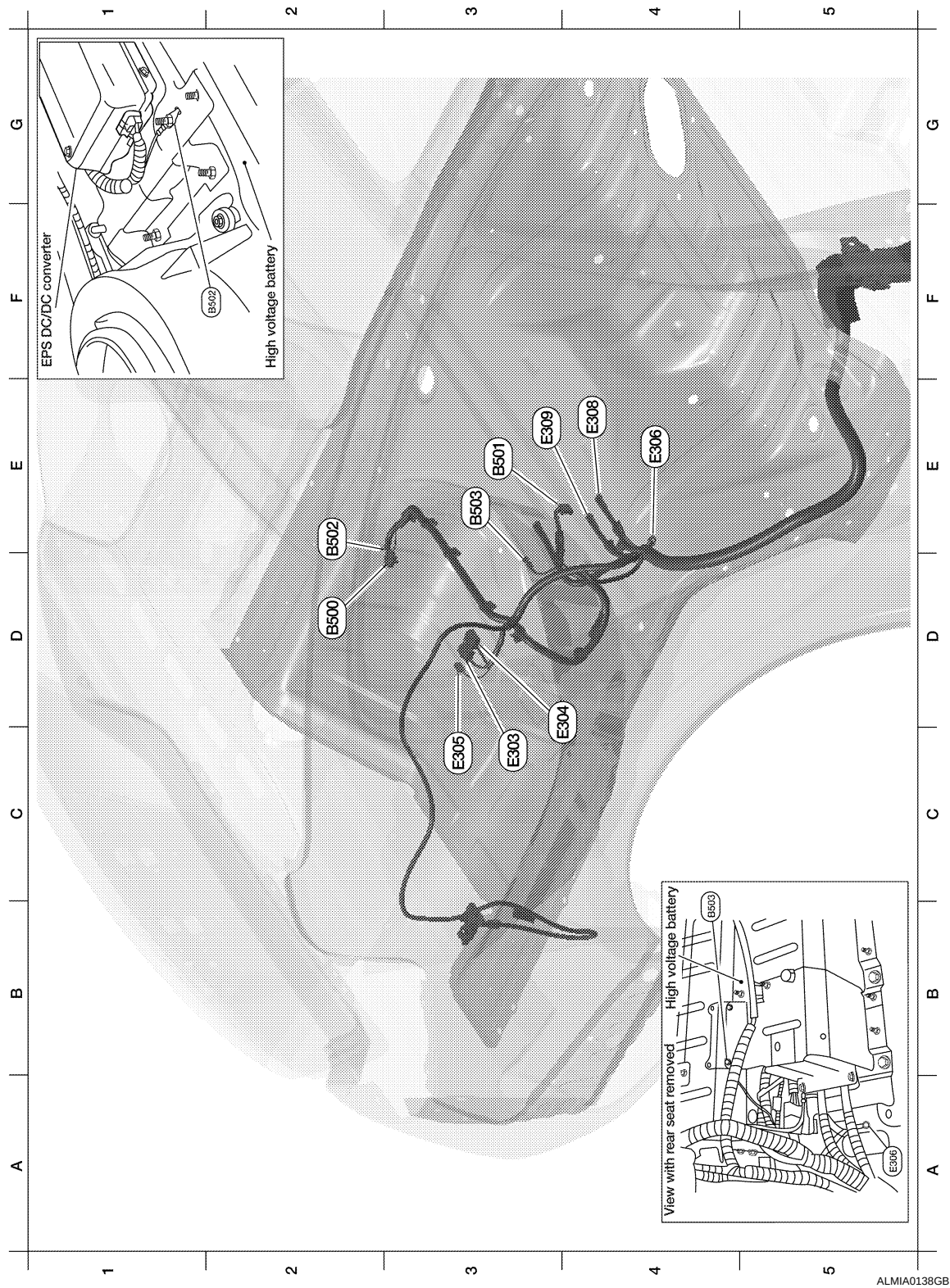
O

P

HARNESS

< COMPONENT DIAGNOSIS >

HIGH VOLTAGE HARNESS (BODY)

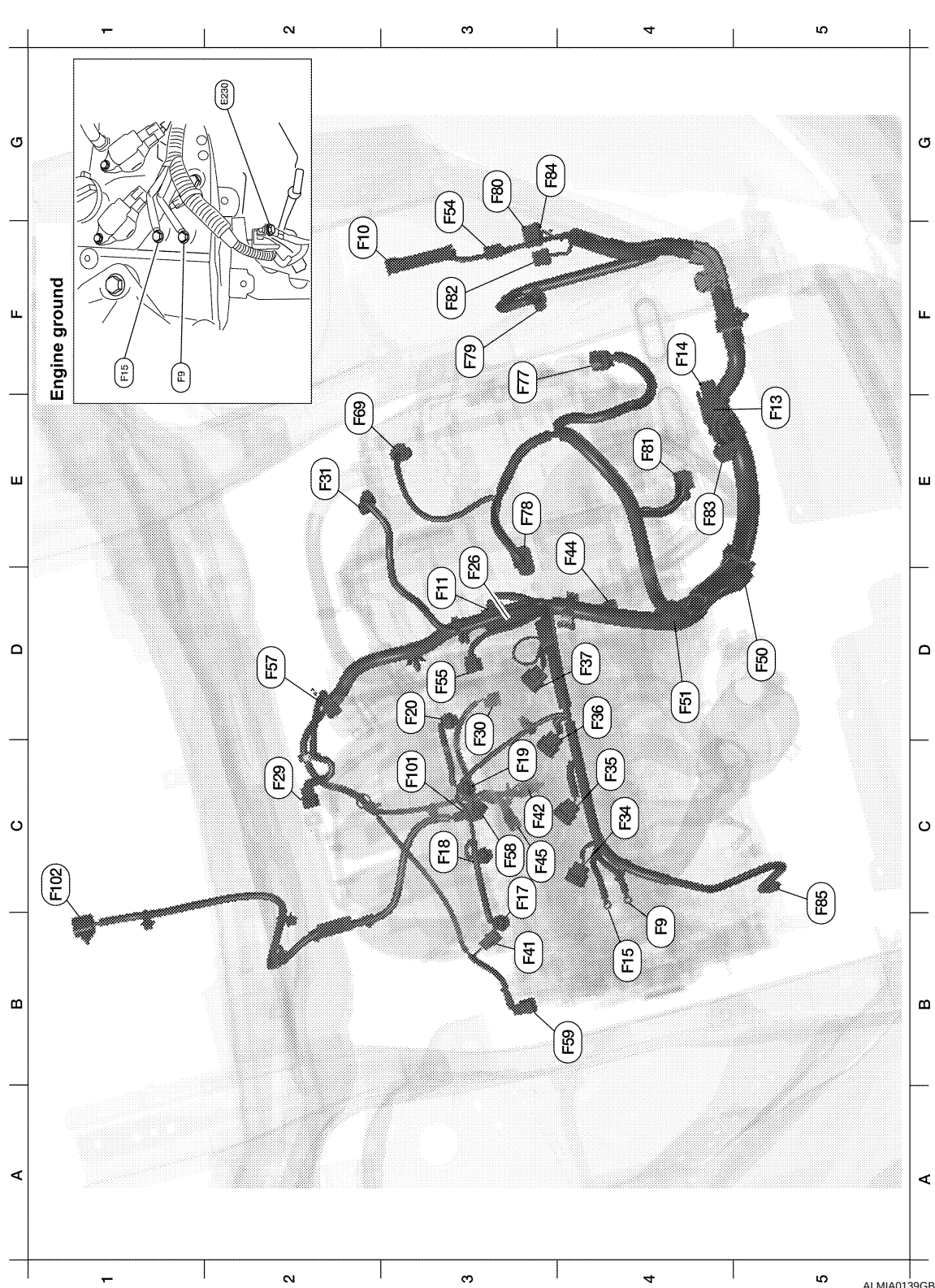


ALMIA0138GB

C3	E303	W/2	: EPS DC/DC convertor	E3	E309	—	: HV battery
D4	E304	GY/2	: EPS DC/DC convertor	D2	B500	O/5	: EPS DC/DC convertor
C3	E305	W/4	: EPS DC/DC convertor	E3	B501	W/4	: HV battery
E4	E306	—	: Body ground	E2	B502	—	: Body ground
E4	E308	—	: HV battery	E3	B503	—	: Body ground

HARNESS

< COMPONENT DIAGNOSIS > ENGINE CONTROL HARNESS



B4	F9	—	: Engine ground				
F2	F10	W/36	: IPDM E/R (intelligent power distribution module engine room)				
D3	F11	GR/2	: Engine coolant temperature sensor				
E5	F13	BR/48	: ECM				
F4	F14	GR/32	: ECM				

HARNESS

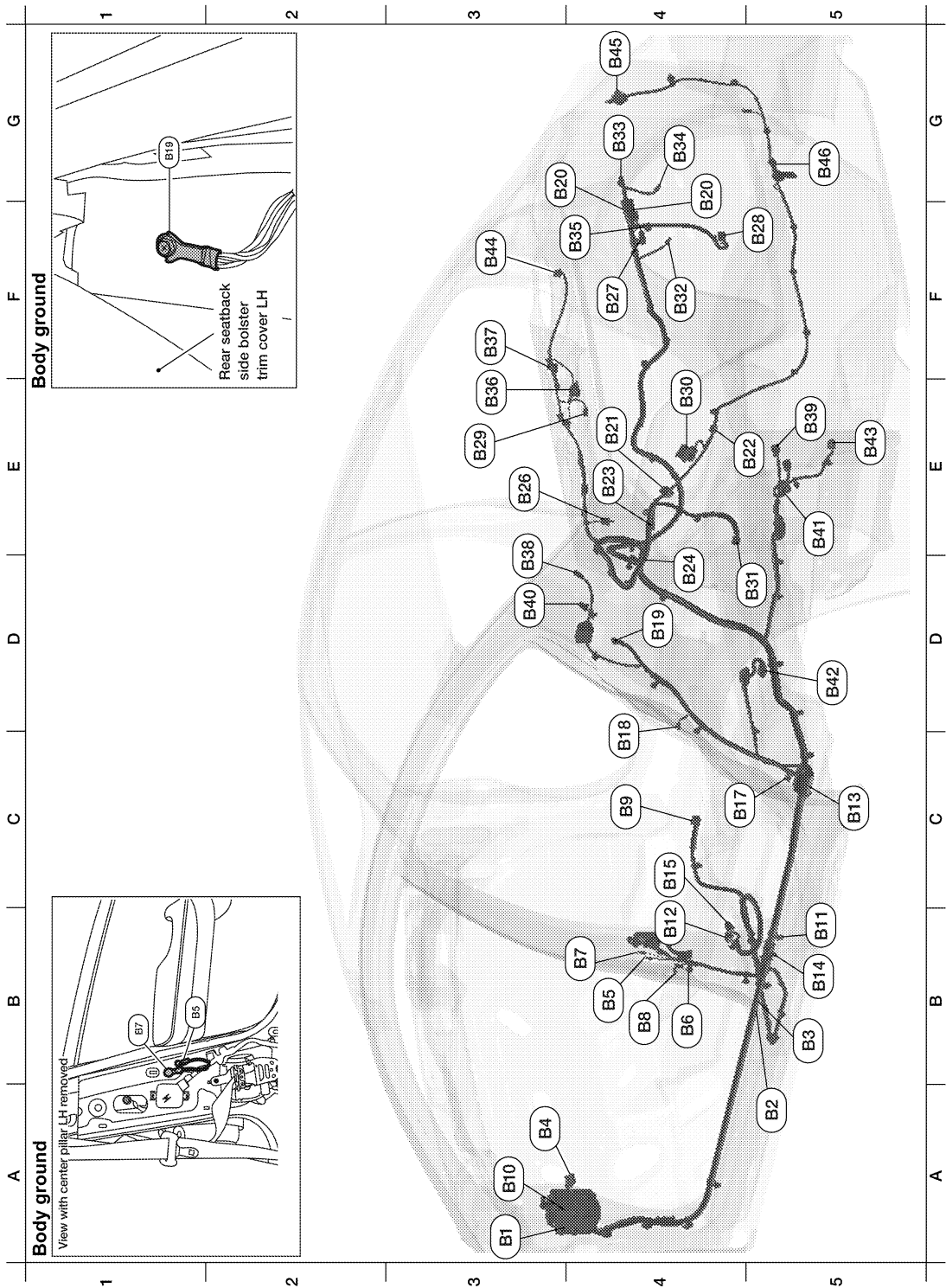
< COMPONENT DIAGNOSIS >

B4	F15	—	: Engine ground				
C3	F17	GR/2	: Fuel injector No. 1				
C3	F18	GR/2	: Fuel injector No. 2				
C3	F19	GR/2	: Fuel injector No. 3				
D3	F20	GR/2	: Fuel injector No. 4				
E3	F26	GR/2	: Condenser-2				
C2	F29	L/2	: EVAP canister purge volume control solenoid valve				
D3	F30	B/3	: Crankshaft position sensor (POS)				
E2	F31	B/6	: Mass air flow sensor				
C4	F34	GR/3	: Ignition coil No. 1 (with power transistor)				
C4	F35	GR/3	: Ignition coil No. 2 (with power transistor)				
D4	F36	GR/3	: Ignition coil No. 3 (with power transistor)				
D4	F37	GR/3	: Ignition coil No. 4 (with power transistor)				
B3	F41	GR/1	: Oil pressure switch				
C3	F42	B/4	: Heated oxygen sensor 2				
E4	F44	GR/4	: Air fuel ratio (A/F) sensor 1				
C3	F45	GR/2	: Knock sensor				
D5	F50	B/10	: Joint connector - F01				
D4	F51	B/10	: Joint connector - F05				
G3	F54	W/4	: Joint connector - F08				
D3	F55	B/3	: Camshaft position sensor (phase)				
D2	F57	B/6	: Electric throttle control actuator				
C3	F58	B/4	: To F101				
B4	F59	G/2	: Intake valve timing control solenoid valve				
E2	F69	B/3	: Motor generator No. 2				
F3	F77	B/6	: Motor generator No. 2				
E3	F78	B/10	: Motor generator No. 1				
F3	F79	GR/13	: MG ECU				
G3	F80	W/20	: To E68				
E4	F81	GR/9	: Park/neutral (PNP) switch				
F3	F82	W/12	: To E78				
E4	F83	B/10	: Joint connector - F03				
F3	F84	BR/8	: To E80				
C5	F85	B/6	: A/C compressor				
Heated oxygen sensor sub-harness							
C3	F101	B/4	: To F58				
C1	F102	GR/4	: Heated oxygen sensor 3				

HARNESS

< COMPONENT DIAGNOSIS >

BODY HARNESS



ALMIA0023GB

A3	B1	SMJ	: To M6				
A5	B2	W/4	: Joint connector-B01				
B5	B3	W/4	: Joint connector-B02				
A3	B4	BR/12	: Fuse block (J/B)				
B4	B5	—	: LH side air bag (satellite) sensor (sheild wire)				

HARNESS

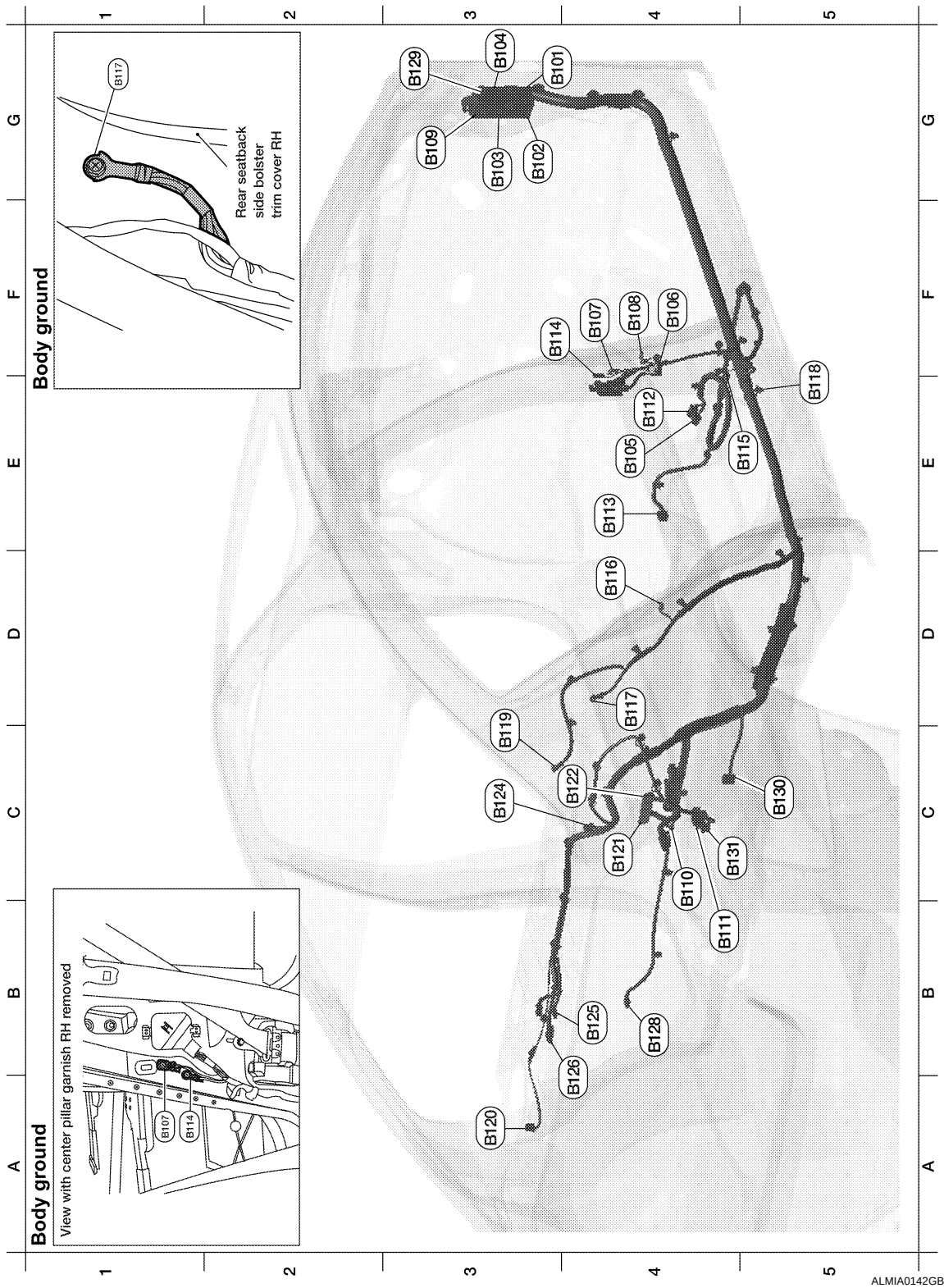
< COMPONENT DIAGNOSIS >

B4	B6	W/8	: To D201				
B4	B7	—	: Body ground				
B4	B8	W/3	: Front door switch LH				
C4	B9	Y/12	: Air bag diagnosis sensor unit				
A3	B10	W/16	: To E29				
B5	B11	Y/2	: Front LH side air bag module				
B4	B12	W/8	: To B201				
C5	B13	W/6	: Joint connector-B03				
B5	B14	Y/2	: Front LH seat belt pre-tensioner				
C4	B15	Y/2	: LH side air bag (satellite) sensor				
C4	B17	W/2	: Condenser-1				
C4	B18	W/3	: Rear door switch LH				
D4	B19	—	: Body ground				
G3	B20	GR/6	: Joint connector-B05				
E4	B21	L/12	: Joint connector-B06				
E5	B22	GR/6	: Joint connector-B07				
E4	B23	W/4	: Joint connector-B08				
D4	B24	W/4	: Joint connector-B09				
E3	B26	W/2	: Rear speaker LH				
F5	B28	W/4	: Trunk lamp switch and trunk release solenoid				
E3	B29	GR/2	: Rear parcel shelf antenna				
E4	B30	W/6	: Rear combination lamp LH				
D5	B31	W/16	: Rear view camera control unit				
F4	B32	BR/2	: License plate lamp RH				
G4	B33	BR/2	: Trunk opener request switch				
G4	B34	BR/2	: License plate lamp LH				
F4	B35	W/4	: Rear view camera control unit				
E3	B36	W/2	: Trunk room lamp				
F3	B37	W/2	: High mounted stop lamp				
D3	B38	Y/2	: LH side front curtain air bag module				
E5	B39	B/2	: EVAP canister vent control valve				
D3	B40	W/1	: Rear window defogger				
E5	B41	GR/3	: EVAP control system pressure sensor				
D5	B42	GR/5	: Fuel level sensor unit and fuel pump				
E5	B43	GR/4	: Rear wheel sensor				
F3	B44	W/2	: Rear speaker RH				
G4	B45	W/6	: Rear combination lamp RH				
G5	B46	GR/2	: Rear bumper antenna				

HARNESS

< COMPONENT DIAGNOSIS >

BODY NO. 2 HARNESS



G3	B101	W/32	: To M2				
G3	B102	W/24	: To M8				
G3	B103	BR/16	: To M9				
G3	B104	BR/12	: To M10				
E4	B105	W/8	: To B301				

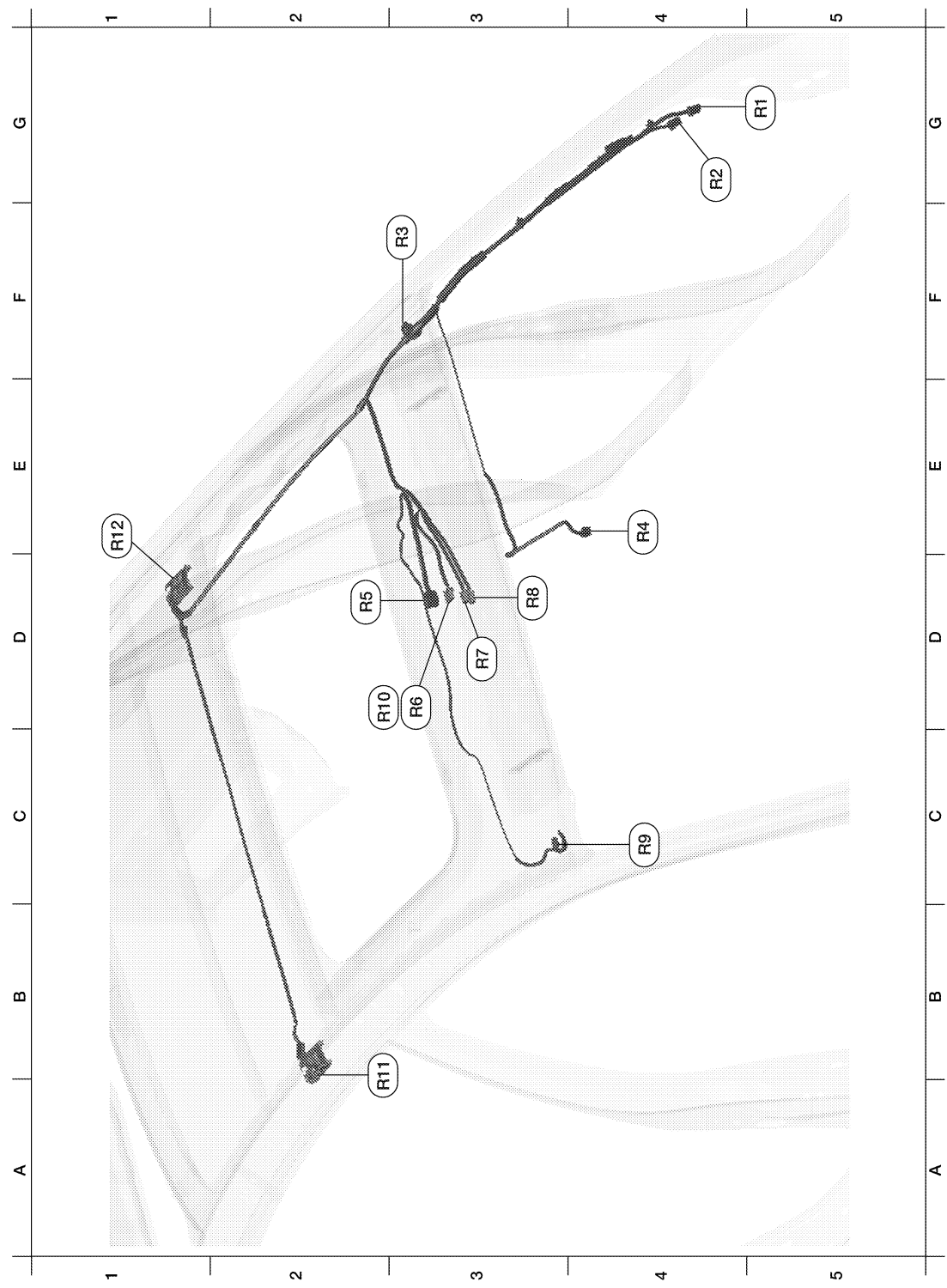
HARNESS

< COMPONENT DIAGNOSIS >

F4	B106	W/8	: To D301				
E4	B107	—	: Body ground				
F4	B108	W/3	: Front door switch RH				
G3	B109	W/10	: To E1				
C4	B110	W/6	: Joint connector - B01				
B4	B111	L/5	: High voltage battery fan relay				
E4	B112	Y/2	: Front RH side air bag module				
E4	B113	Y/12	: Air bag diagnosis sensor unit				
F3	B114	—	: RH side air bag (satellite) sensor (sheild wire)				
E5	B115	Y/2	: Front RH seat belt pre-tensioner				
D4	B116	W/3	: Rear door switch RH				
D4	B117	—	: Body ground				
E5	B118	Y/2	: RH side air bag (satellite) sensor				
C3	B119	Y/2	: RH side curtain air bag module				
A3	B120	W/2	: Rear speaker woofer LH				
C4	B121	BR/23	: BOSE speaker amp.				
C4	B122	BR/14	: BOSE speaker amp.				
C3	B124	W/2	: Rear subwoofer RH				
B4	B125	W/8	: Bluetooth control unit				
B4	B126	W/32	: Bluetooth control unit				
B4	B128	W/4	: Battery cooling blower assembly				
G3	B129	GR/24	: To E71				
C5	B130	W/20	: High Voltage Battery				
C4	B131	W/14	: Brake capacitor				

HARNESS

< COMPONENT DIAGNOSIS >
ROOM LAMP HARNESS



ALMIA0025GB

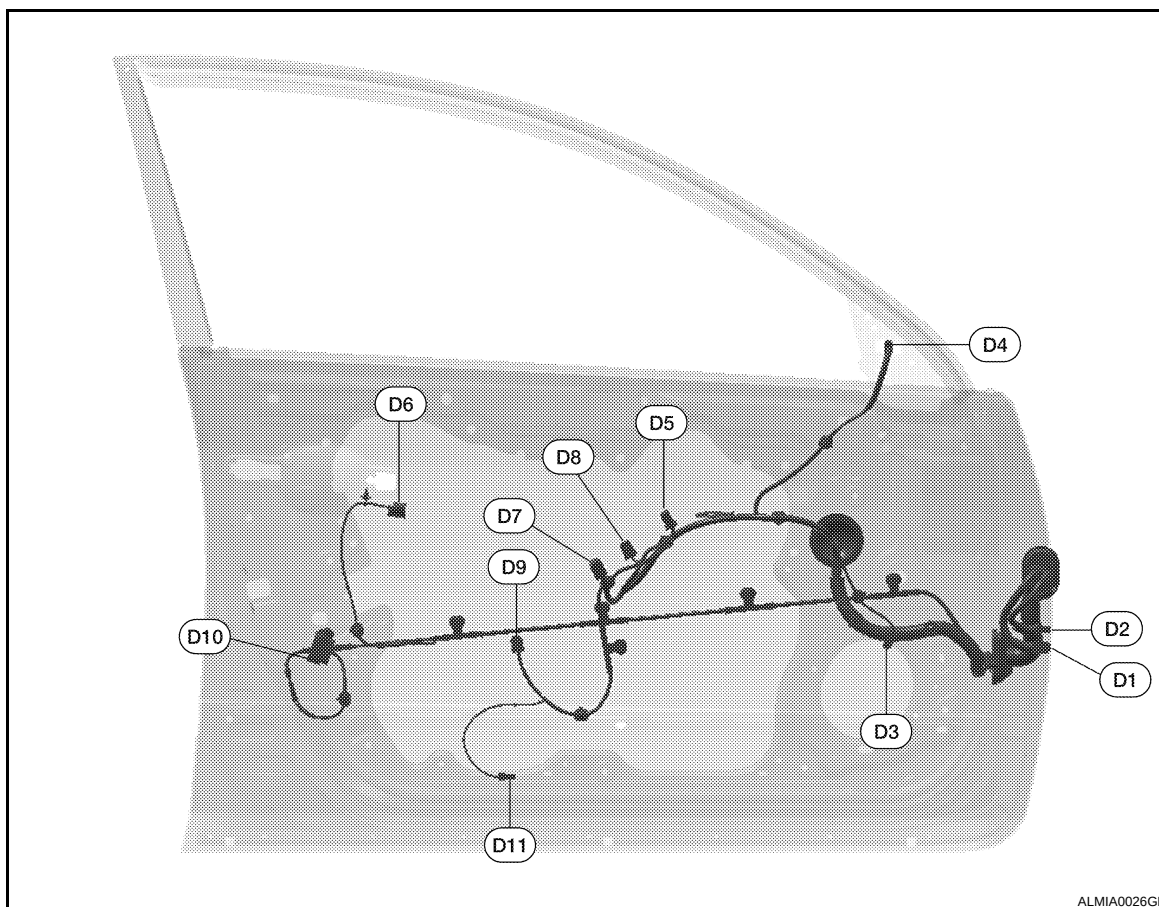
G5	R1	W/16	: To M7				
G4	R2	W/3	: To M13				
F3	R3	W/2	: Vanity mirror lamp LH				
E4	R4	B/10	: Auto anti-dazzling inside mirror				
D2	R5	W/10	: Sunroof motor assembly				

HARNESS

< COMPONENT DIAGNOSIS >

D3	R6	W/3	: Sunroof switch				
D3	R7	W/4	: Microphone				
D3	R8	W/4	: Bluetooth on indicator				
C4	R9	W/2	: Vanity mirror lamp RH				
D2	R10	GR/6	: Map lamp				
B2	R11	W/8	: Personal lamp rear RH				
E1	R12	W/8	: Personal lamp rear LH				

FRONT DOOR LH HARNESS



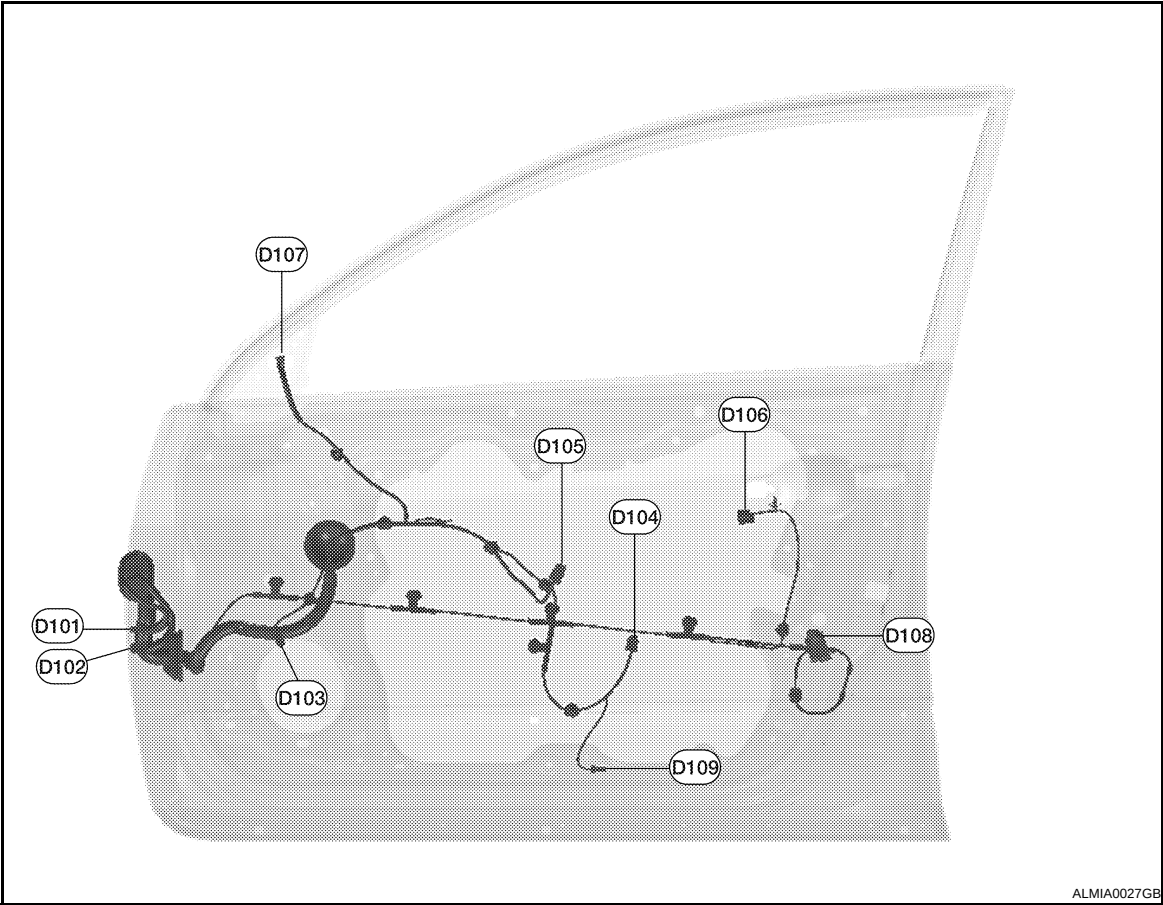
ALMIA0026GB

D1	W/16	: To M11	D6	B/4	: Front outside handle LH
D2	W/16	: To M12	D7	W/16	: Main power window and door lock/unlock switch
D3	BR/2	: Front door speaker LH (BOSE)	D8	W/3	: Main power window and door lock/unlock switch
D3	W/2	: Front door speaker LH (base)	D9	W/6	: Front power window motor LH
D4	W/8	: Door mirror LH	D10	GR/6	: Front door lock assembly LH
D5	W/16	: Door mirror remote control switch	D11	W/2	: Front step lamp LH

HARNESS

< COMPONENT DIAGNOSIS >

FRONT DOOR RH HARNESS

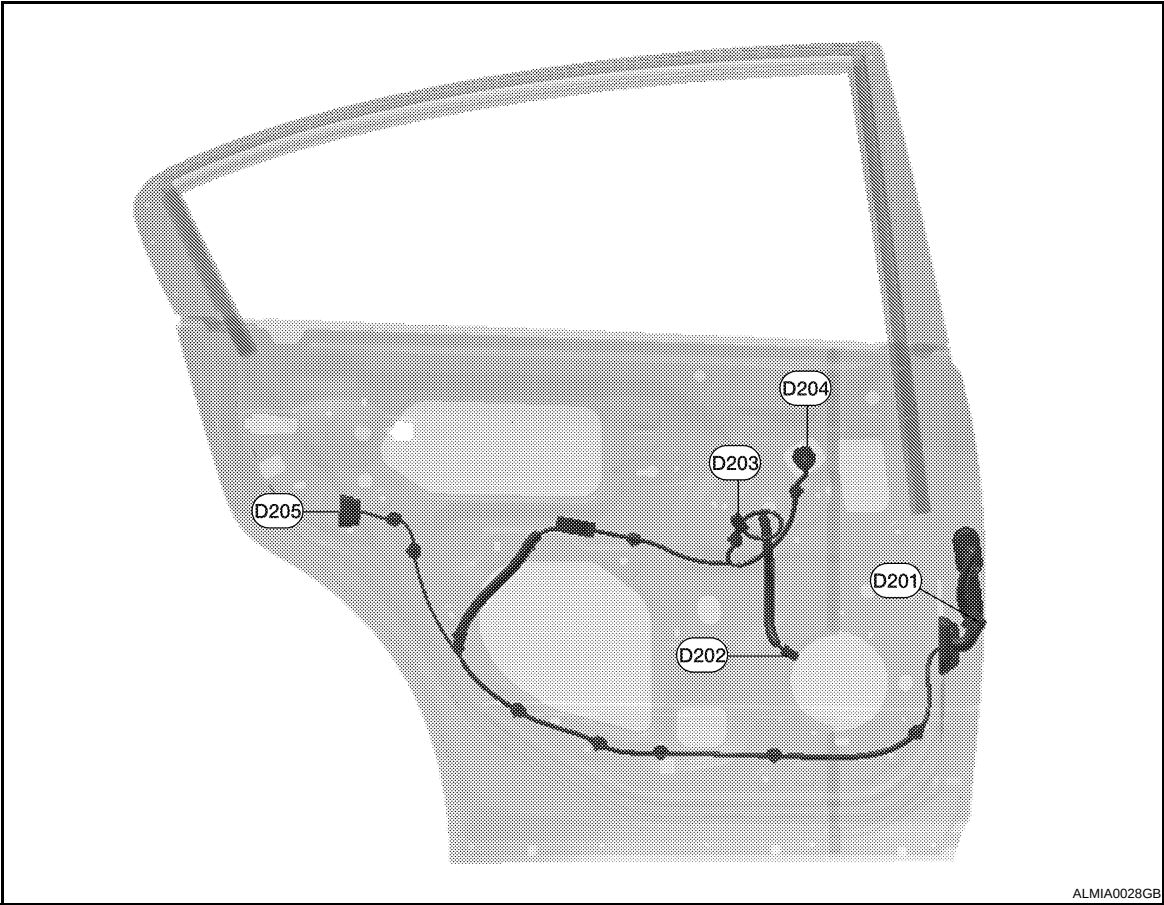


D101	W/10	: To M14	D105	W/16	: Power window and door lock/unlock switch RH (with left and right front power window anti -pinch system)
D102	W/16	: To M15	D106	B/4	: Front outside handle RH
D103	W/2	: Front door speaker RH (base)	D107	W/8	: Door mirror RH
D103	BR/2	: Front door speaker RH (BOSE)	D108	GR/8	: Front door lock actuator RH
D104	W/6	: Front power window motor RH	D109	W/2	: Front step lamp RH
D105	W/12	: Power window and door lock/unlock switch RH (with left front only power window anti -pinch system)			

HARNESS

< COMPONENT DIAGNOSIS >

REAR DOOR LH HARNESS

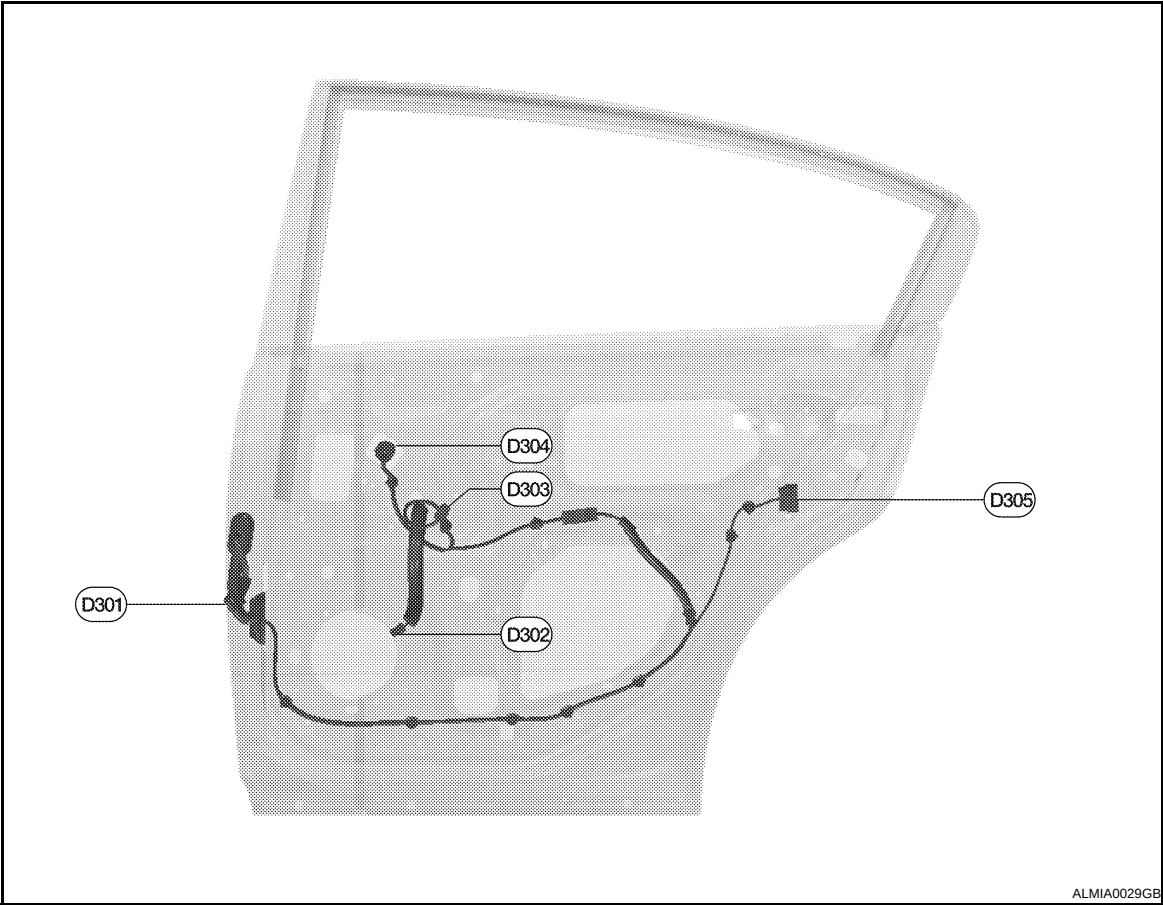


D201	W/8	: To B6			
D202	BR/2	: Rear door speaker LH			
D203	W/8	: Rear power window switch LH			
D204	G/6	: Rear power window motor LH			
D205	GR/6	: Rear door lock actuator LH			

HARNESS

< COMPONENT DIAGNOSIS >

REAR DOOR RH HARNESS



D301	W/8	: To B106			
D302	BR/2	: Rear door speaker RH			
D303	W/8	: Rear power window switch RH			
D304	G/6	: Rear power window motor RH			
D305	GR/6	: Rear door lock actuator RH			

PG

ELECTRICAL UNITS LOCATION

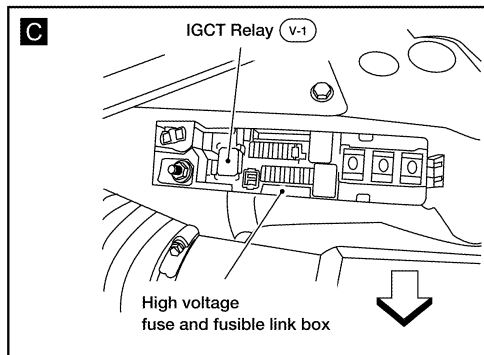
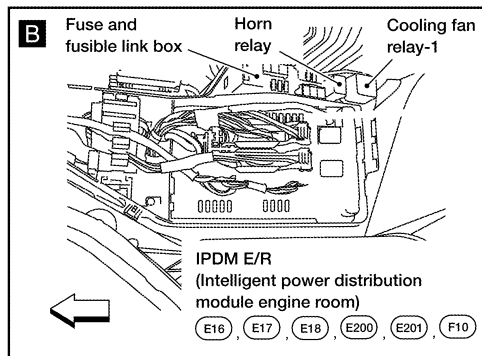
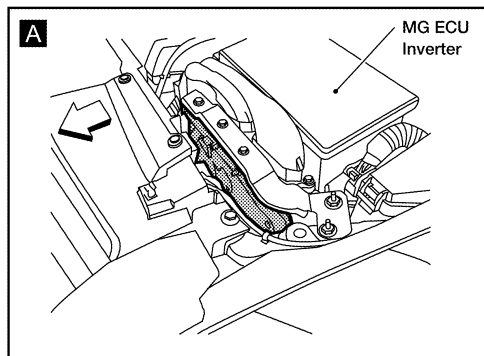
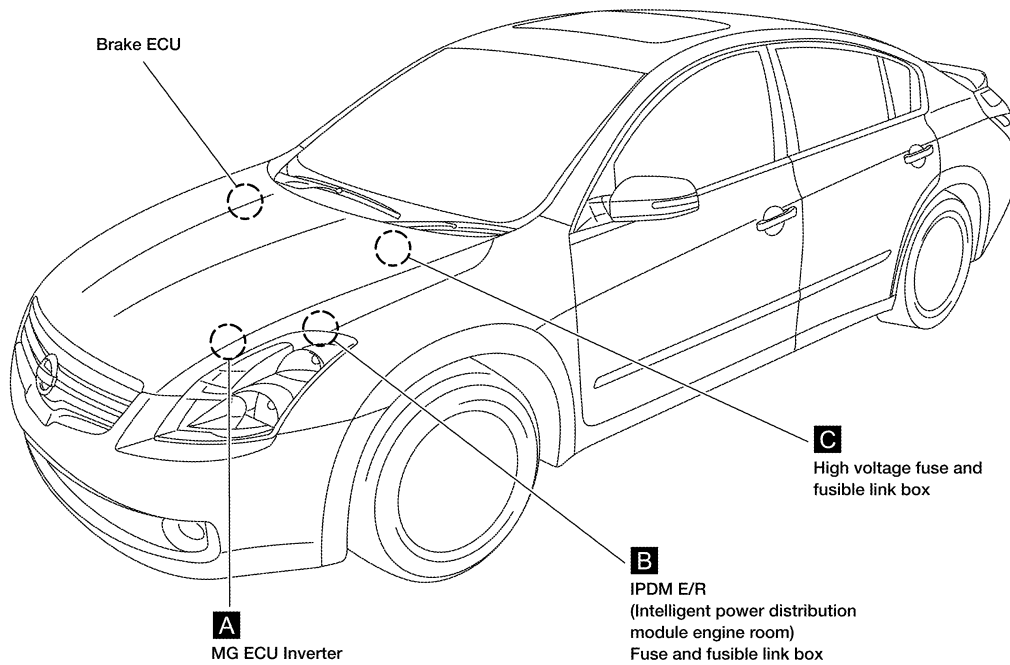
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ELECTRICAL UNITS LOCATION

Electrical Units Location

INFOID:000000001503513

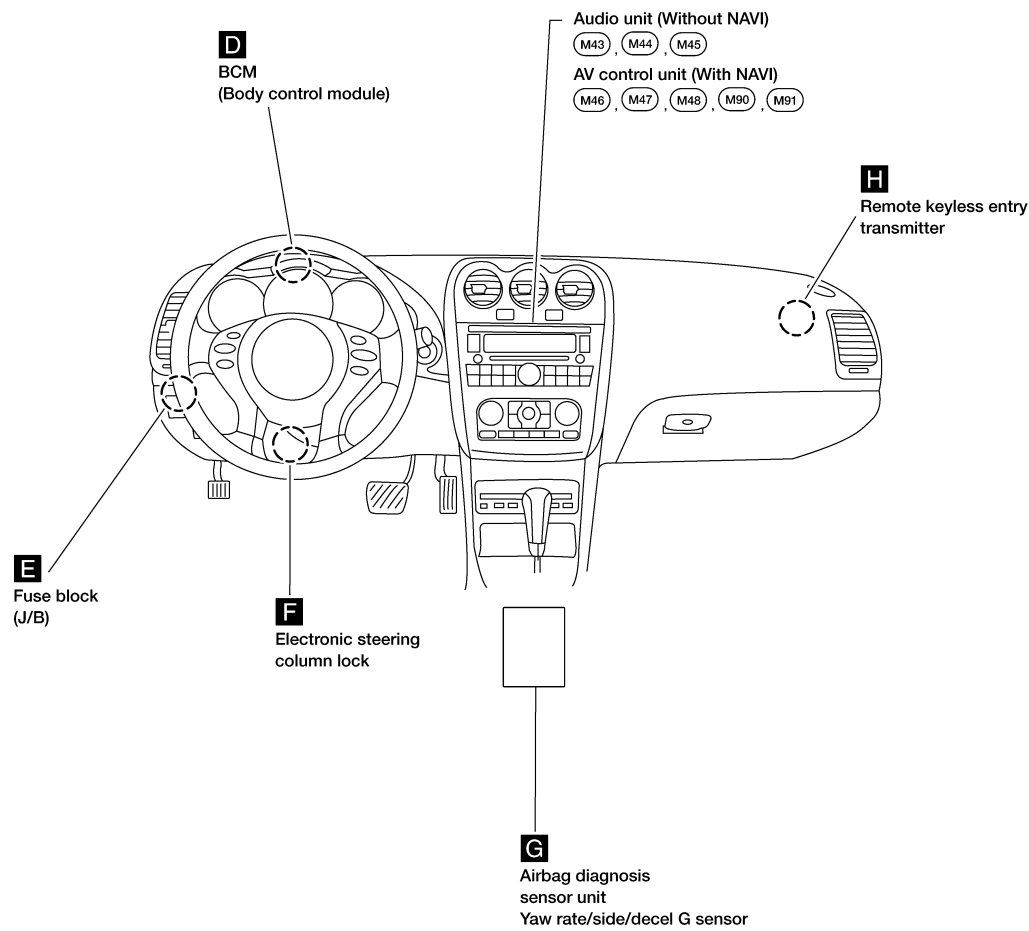
ENGINE COMPARTMENT



ALMIA0144GB

ELECTRICAL UNITS LOCATION

< COMPONENT DIAGNOSIS >
PASSENGER COMPARTMENT

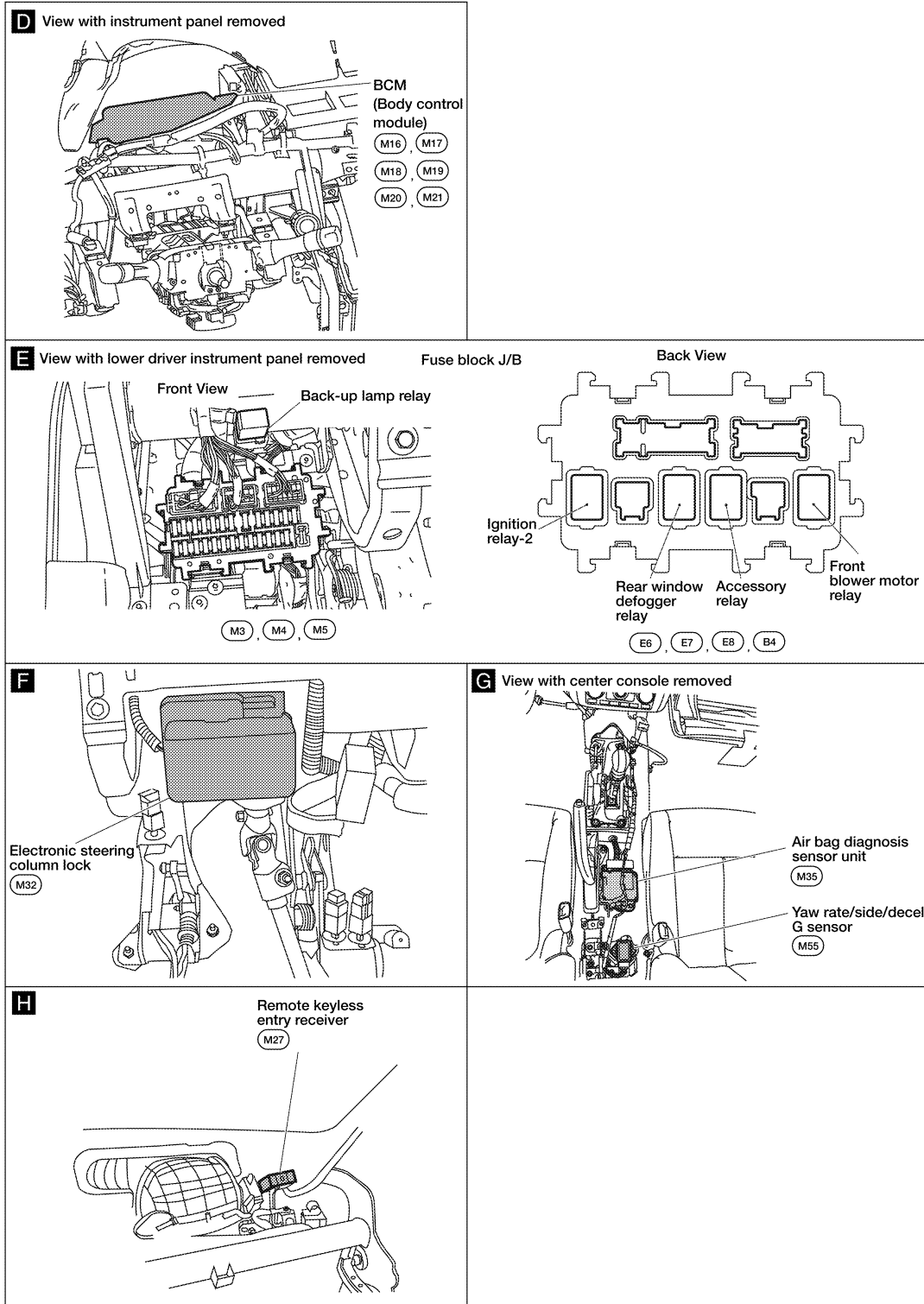


PG

ALMIA0145GB

ELECTRICAL UNITS LOCATION

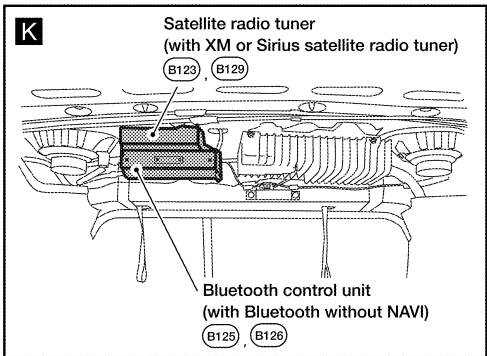
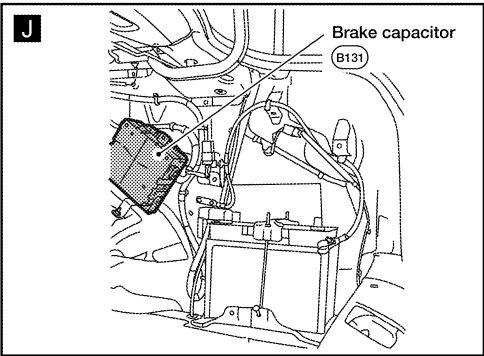
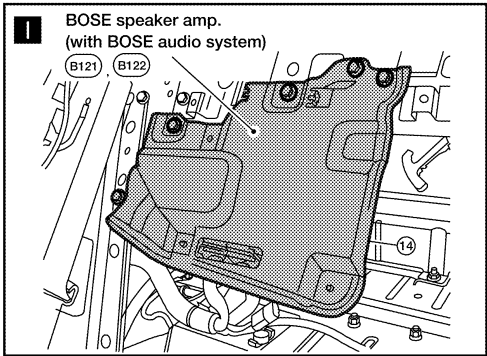
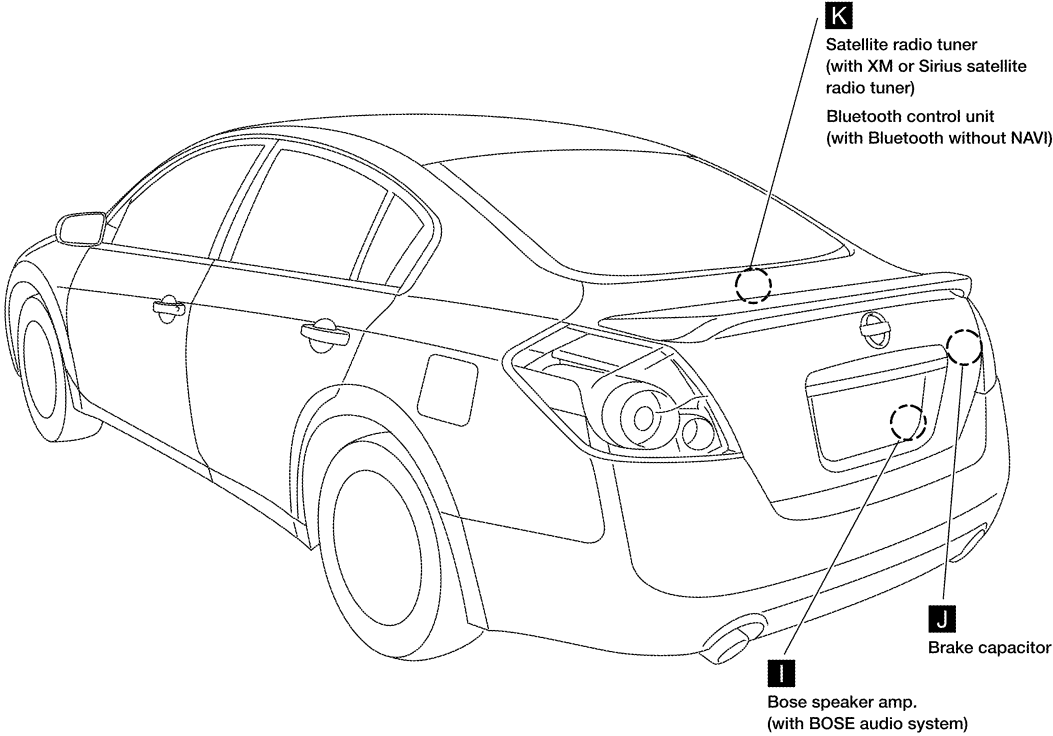
< COMPONENT DIAGNOSIS >



ALMIA0146GB

ELECTRICAL UNITS LOCATION

< COMPONENT DIAGNOSIS >
LUGGAGE COMPARTMENT



ALMIA0147GB

HARNESS CONNECTOR

< COMPONENT DIAGNOSIS >

HARNESS CONNECTOR

Description

INFOID:000000001503514

HARNESS CONNECTOR (TAB-LOCKING TYPE)

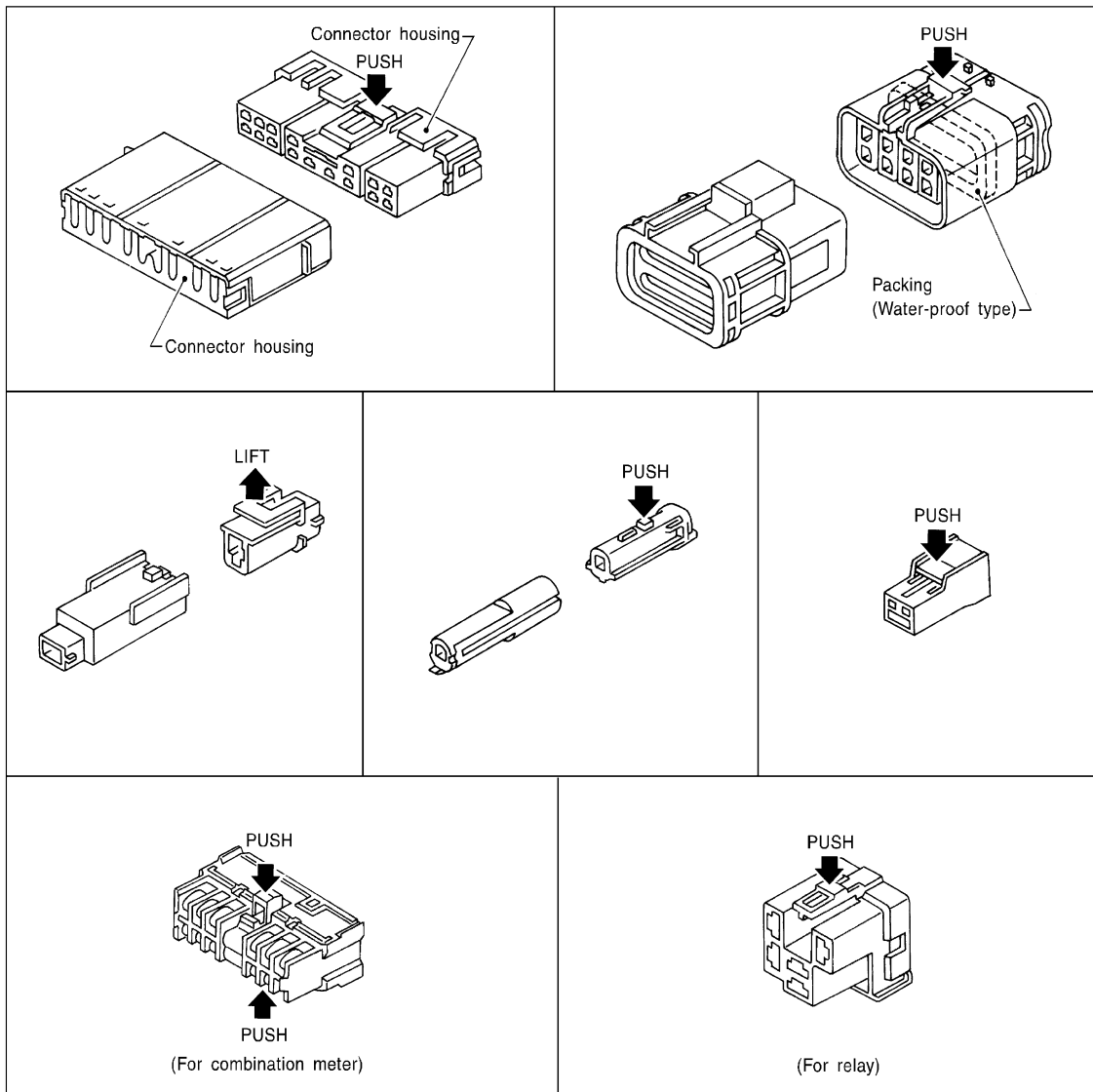
- The tab-locking type connectors help prevent accidental looseness or disconnection.
- The tab-locking type connectors are disconnected by pushing or lifting the locking tab(s). Refer to the figure below.

Refer to the next page for description of the slide-locking type connector.

CAUTION:

Do not pull the harness or wires when disconnecting the connector.

[Example]



SEL769DA

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.

HARNESS CONNECTOR

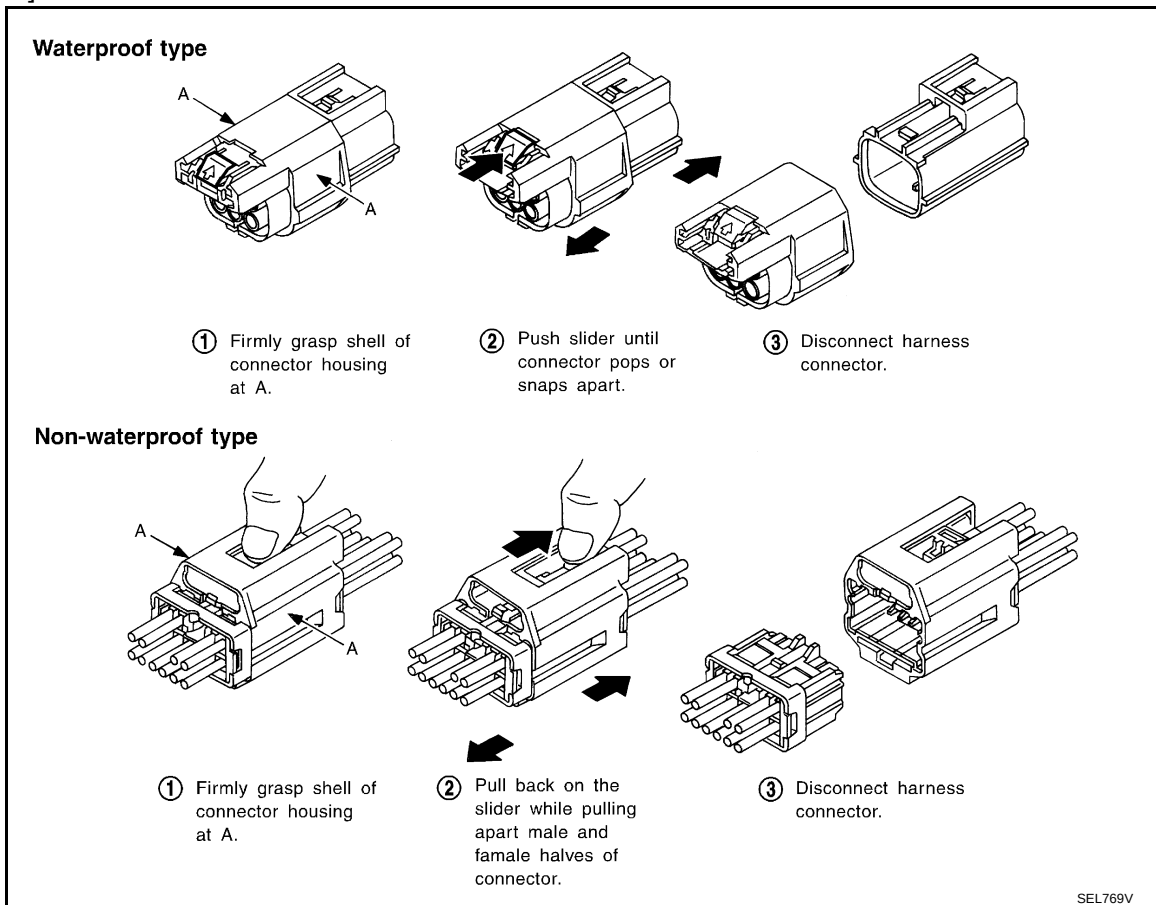
< COMPONENT DIAGNOSIS >

- The slide-locking type connectors are disconnected by pushing or pulling the slider. Refer to the figure 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]



STANDARDIZED RELAY

< COMPONENT DIAGNOSIS >

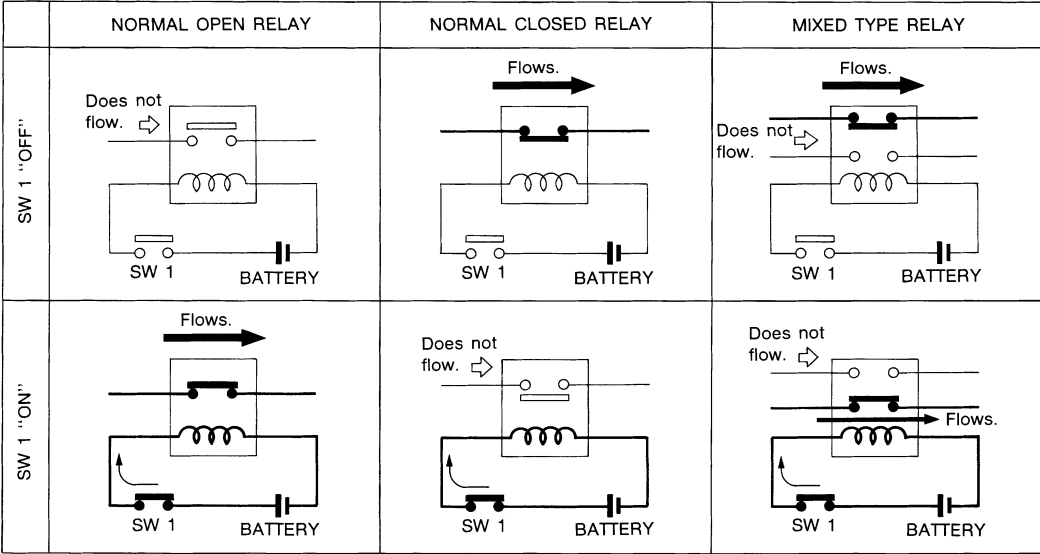
STANDARDIZED RELAY

Description

INFOID:000000001503515

NORMAL OPEN, NORMAL CLOSED AND MIXED TYPE RELAYS

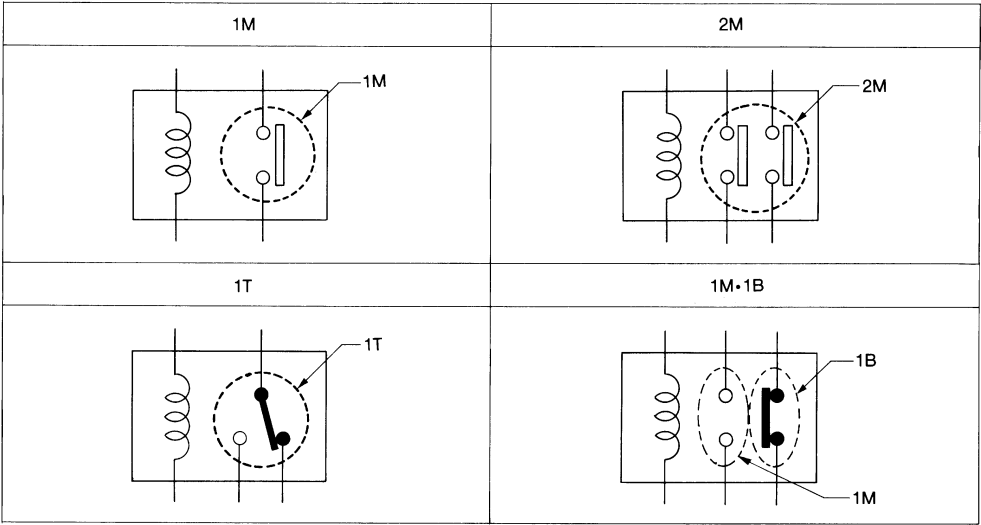
Relays can mainly be divided into three types: normal open, normal closed and mixed type relays.



SEL881H

TYPE OF STANDARDIZED RELAYS

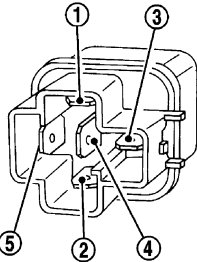
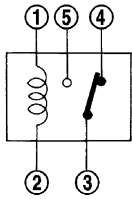
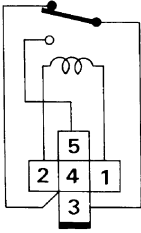
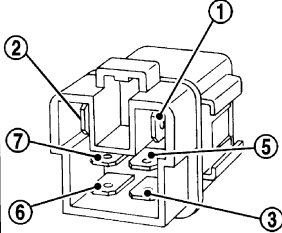
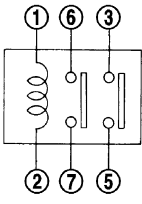
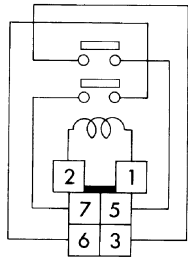
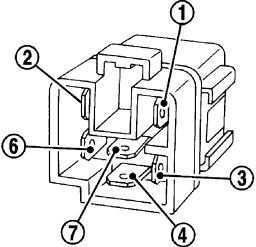
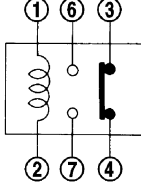
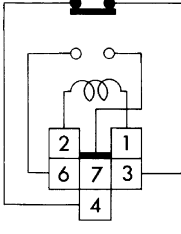
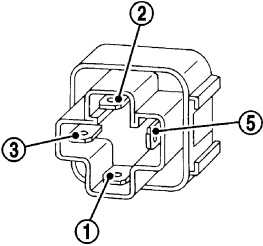
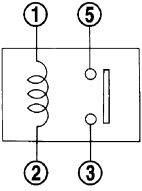
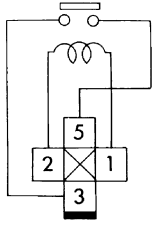
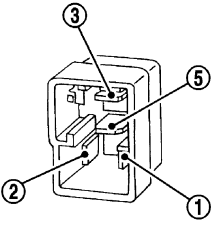
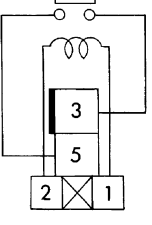
1M 1 Make 2M 2 Make
1T 1 Transfer 1M·1B 1 Make 1 Break



SEL882H

STANDARDIZED RELAY

< COMPONENT DIAGNOSIS >

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

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

SEL189V

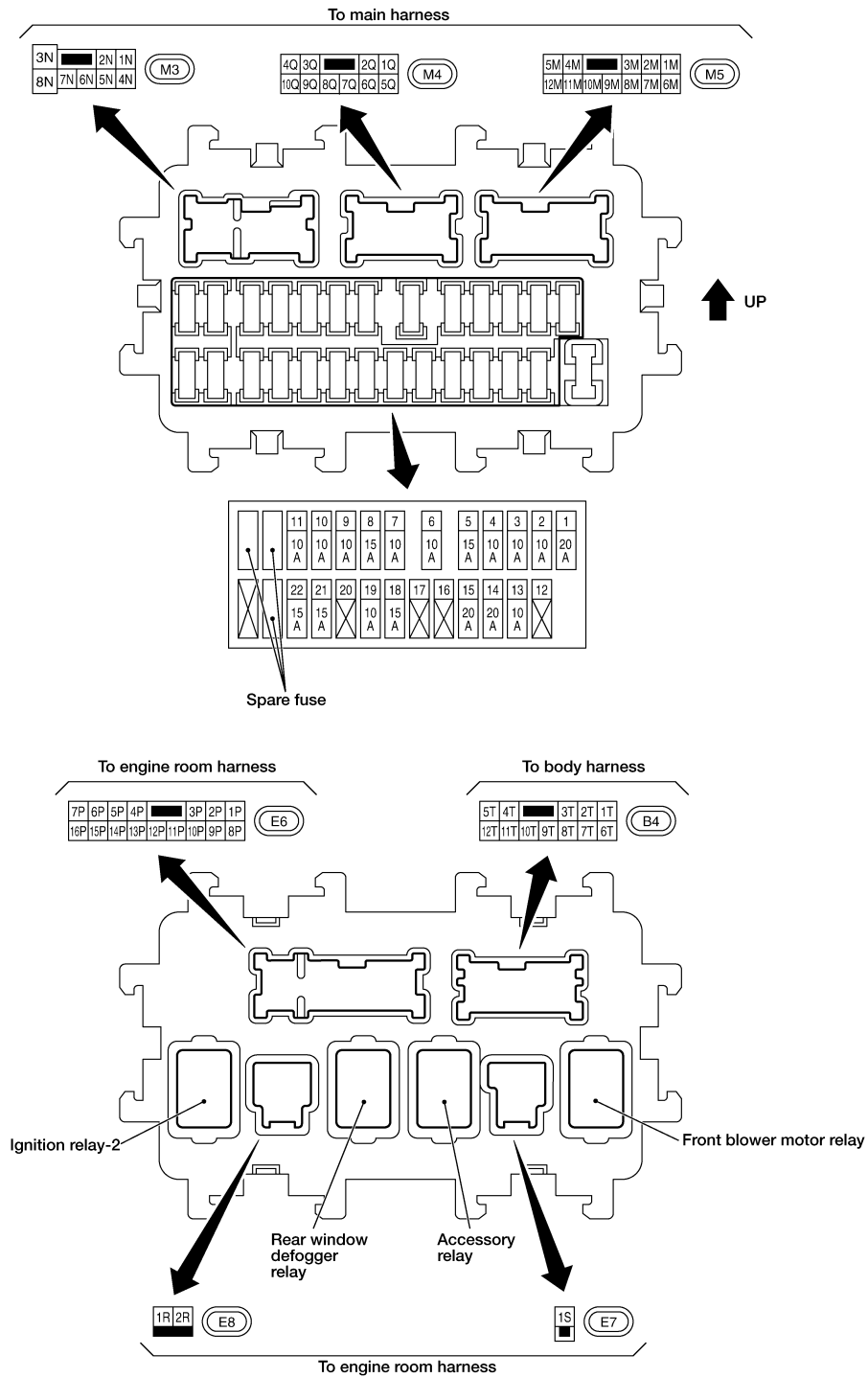
FUSE BLOCK - JUNCTION BOX (J/B)

< COMPONENT DIAGNOSIS >

FUSE BLOCK - JUNCTION BOX (J/B)

Terminal Arrangement

INFOID:000000001503516



ALMIA0014GB

FUSE, FUSIBLE LINK AND RELAY BOX

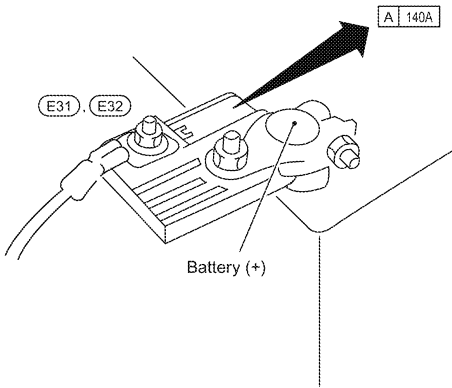
< COMPONENT DIAGNOSIS >

FUSE, FUSIBLE LINK AND RELAY BOX

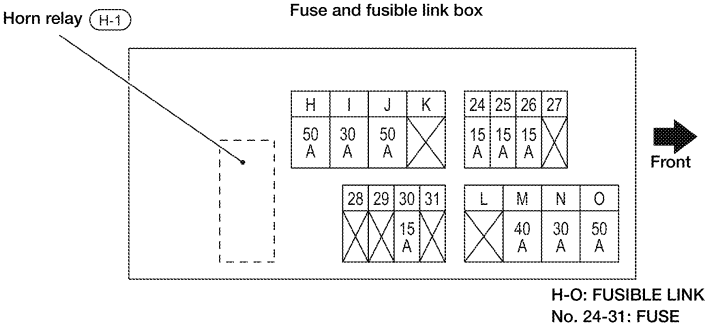
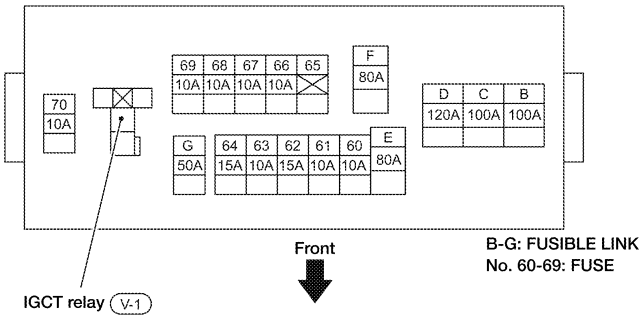
Terminal Arrangement

INFOID:000000001503517

Fuse and fusible link box (Battery)



High voltage fuse and fusible link box



ALMIA0148GB

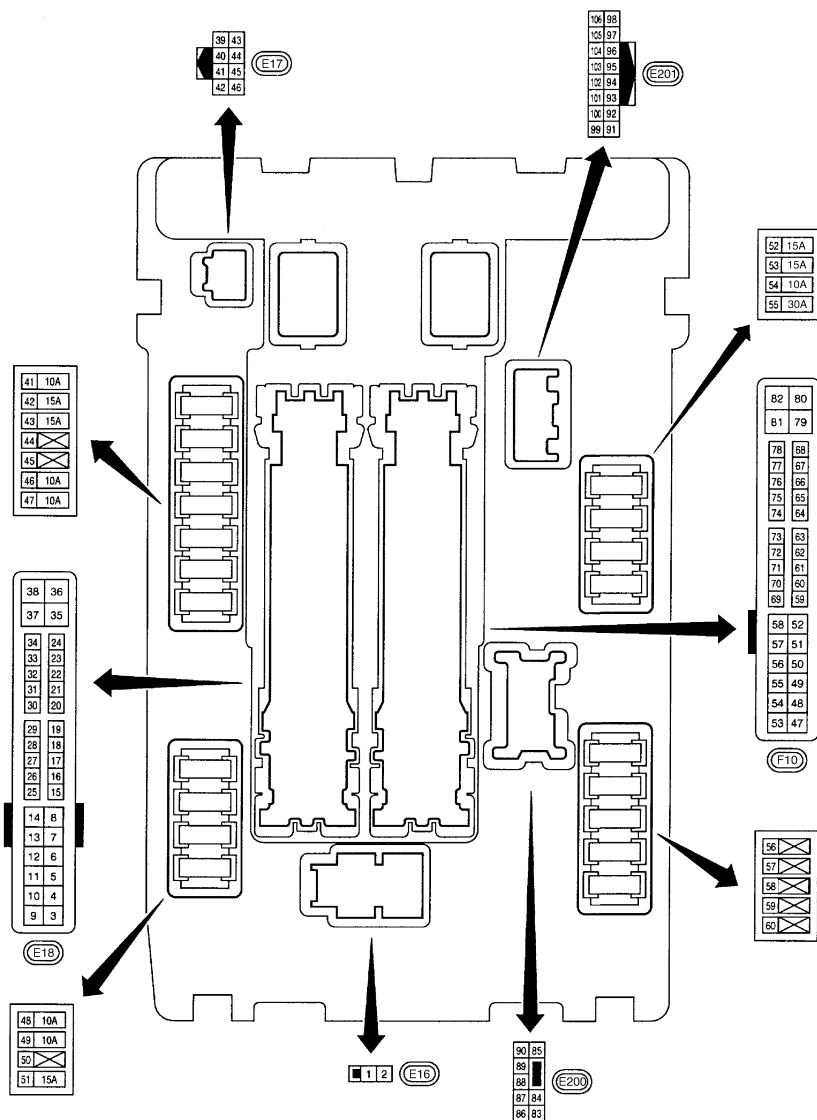
IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

< COMPONENT DIAGNOSIS >

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

Fuse, Connector and Terminal Arrangement

INFOID:000000001503518



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PRECAUTIONS

< PRECAUTION >

PRECAUTION

PRECAUTIONS

Supplemental Restraint System SRS "AIR BAG" and "SEAT BELT PRE-TENSIONER" Service

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The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the SRS and SB section of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SRS section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

Precautions For High-Voltage System

INFOID:000000001503520

Refer to [GI-24. "Precautions For High-Voltage System"](#).

A
B
C
D
E
F
G
H
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L
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P

PG

PREPARATION

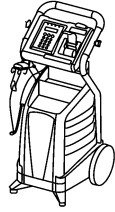
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PREPARATION

PREPARATION

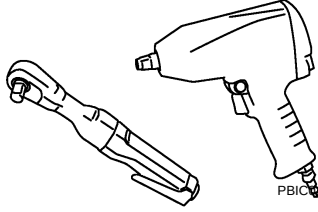
Special Service Tool

INFOID:000000001503521

Tool number (Kent Moore No.) Tool name	Description
(J-48087) Battery Service Center	Tests Battery. For operating instructions, refer to Technical Service Bulletin and Battery Service Center User Guide.
 WKIA5280E	

Commercial Service Tool

INFOID:000000001503522

Tool name	Description
Power tool	Loosening bolts and nuts
 PBIC990E	

BATTERY

< ON-VEHICLE REPAIR >

ON-VEHICLE REPAIR

BATTERY

Removal and Installation

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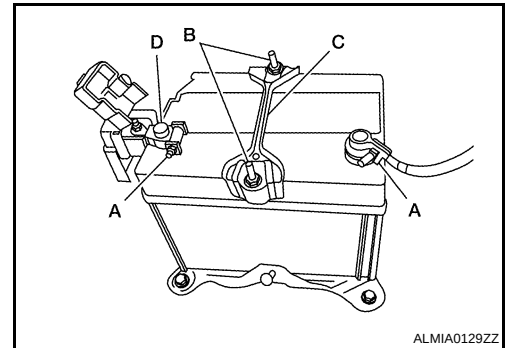
REMOVAL

1. Verify if the high voltage system needs to be disabled. Refer to [HBB-92, "Precautions For High-Voltage System"](#).
2. Remove trunk side finisher (RH). Refer to [INT-21, "Exploded View"](#).
3. Loosen battery terminal nuts (A), and disconnect both battery cables from battery terminals.

CAUTION:

When disconnecting, disconnect the battery cable from the negative terminal first.

4. Remove the battery ventilation tube (D).
5. Remove battery fix frame nuts (B) and battery fix frame (C).
6. Remove battery.



INSTALLATION

Installation is the reverse order of removal.

Battery fix frame nut : 3.92 N·m (0.4 kg-m, 35 in-lb)

Battery terminal nut : 5.4 N·m (0.55 kg-m, 48 in-lb)

CAUTION:

When connecting, connect the battery cable to the positive terminal first.

BATTERY

< SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

BATTERY

Battery

INFOID:0000000001503524

Type	GR.35 (BCI)
Capacity (5 HR) minimum V-AH	52
Cold cranking current A (For reference value)	525