

ELECTRICAL SYSTEM

SECTION **EL**

When you read wiring diagrams:

- Read GI section, "HOW TO READ WIRING DIAGRAMS".

When you perform trouble diagnoses, read GI section, "HOW TO FOLLOW FLOW CHART IN TROUBLE DIAGNOSES" and "HOW TO PERFORM EFFICIENT DIAGNOSIS FOR AN ELECTRICAL INCIDENT".

- Check for applicable service bulletins before servicing the vehicle.

CONTENTS

PRECAUTIONS	2	STEERING SWITCH	35
Supplemental Restraint System (SRS) "AIR BAG"	2	Check.....	35
HARNESS CONNECTOR	3	HEADLAMP	36
Description	3	System Description (For USA)	36
STANDARDIZED RELAY	4	Wiring Diagram — H/LAMP —	37
Description	4	Trouble Diagnoses.....	38
POWER SUPPLY ROUTING	6	Bulb Replacement	39
Schematic	6	Bulb Specifications	39
Wiring Diagram — POWER —	7	Aiming Adjustment.....	39
Fuse	14	HEADLAMP — Daytime Light System —	41
Fusible Link.....	14	System Description (For Canada).....	41
Circuit Breaker Inspection	14	Operation (For Canada)	42
GROUND DISTRIBUTION	15	Schematic	42
BATTERY	19	Wiring Diagram — DTRL —	43
How to Handle Battery	19	Trouble Diagnoses.....	46
Service Data and Specifications (SDS).....	22	Bulb Replacement	47
STARTING SYSTEM	23	Aiming Adjustment.....	47
System Description.....	23	PARKING, LICENSE AND TAIL LAMPS	48
Wiring Diagram — START —/M/T Models.....	24	Wiring Diagram — TAIL/L —	48
Wiring Diagram — START —/A/T Models	25	TURN SIGNAL AND HAZARD WARNING LAMPS	50
Construction.....	26	System Description.....	50
Removal and Installation	26	Wiring Diagram — TURN —	51
Pinion/Clutch Check	27	Trouble Diagnoses.....	53
Service Data and Specifications (SDS).....	27	Electrical Components Inspection	53
CHARGING SYSTEM	28	STOP LAMP	54
System Description.....	28	Wiring Diagram — STOP/L —	54
Wiring Diagram — CHARGE —	29	BACK-UP LAMP	56
Trouble Diagnoses.....	30	Wiring Diagram — BACK/L —	56
Construction.....	31	FRONT FOG LAMP	57
Removal and Installation	31	System Description.....	57
Service Data and Specifications (SDS).....	32	Wiring Diagram — F/FOG —	58
COMBINATION SWITCH	33	Aiming Adjustment.....	59
Check.....	33	Bulb Specifications	59
Replacement.....	34	CORNERING LAMP	60
		System Description.....	60

CONTENTS (Cont'd)

Wiring Diagram — CORNER —.....	61	AUDIO ANTENNA	127
ILLUMINATION	63	System Description.....	127
System Description.....	63	Wiring Diagram — P/ANT —.....	128
Schematic.....	64	Trouble Diagnoses.....	129
Wiring Diagram — ILL —.....	65	Location of Antenna.....	129
SPOT, VANITY MIRROR AND TRUNK ROOM		Antenna Rod Replacement.....	130
LAMP	69	Window Antenna Repair.....	131
Wiring Diagram — INT/L —.....	69	HANDSFREE TELEPHONE (Pre wire)	132
METER AND GAUGES	70	Wiring Diagram — H/PHON —.....	132
System Description.....	70	TELEPHONE (Pre wire)	134
Combination Meter.....	72	Wiring Diagram — PHONE —.....	134
Wiring Diagram — METER —.....	73	ELECTRIC SUNROOF	135
Meter/Gauge Operation and Odo/Trip Meter		Wiring Diagram — SROOF —.....	135
Segment Check in Diagnosis Mode.....	74	POWER SEAT	136
Flexible Print Circuit (FPC).....	75	Wiring Diagram — SEAT —.....	136
Trouble Diagnoses.....	76	HEATED SEAT	138
Electrical Components Inspection.....	80	Wiring Diagram — HSEAT —.....	138
WARNING LAMPS	82	POWER DOOR MIRROR	139
Schematic.....	82	Wiring Diagram — MIRROR —.....	139
Wiring Diagram — WARN —.....	83	AUTO ANTI-DAZZLING INSIDE MIRROR	140
Electrical Components Inspection.....	87	Wiring Diagram — I/MIRR —.....	140
WARNING BUZZER	88	TRUNK LID AND FUEL FILLER LID OPENER	141
System Description.....	88	Wiring Diagram — TLID —.....	141
Wiring Diagram — BUZZER —.....	89	AUTOMATIC SPEED CONTROL DEVICE (ASCD)	142
CONSULT.....	91	Component Parts and Harness Connector	
Trouble Diagnoses.....	92	Location.....	142
WIPER AND WASHER	97	System Description.....	143
System Description.....	97	Schematic/M/T Models.....	145
Wiring Diagram — WIPER —.....	99	Schematic/A/T Models.....	146
CONSULT.....	101	Wiring Diagram — ASCD —.....	147
Trouble Diagnoses.....	102	CONSULT.....	152
Removal and Installation.....	107	Fail-safe System Description.....	154
Washer Nozzle Adjustment.....	108	Fail-safe System Check.....	155
Check Valve (Built in washer nozzles).....	108	Trouble Diagnoses.....	156
HORN	109	Electrical Components Inspection.....	164
Wiring Diagram — HORN —.....	109	ASCD Wire Adjustment.....	165
CIGARETTE LIGHTER	110	IVMS (LAN)	166
Wiring Diagram — CIGAR —.....	110	Overall Description.....	166
CLOCK	111	Component Parts Location.....	167
Wiring Diagram — CLOCK —.....	111	System Diagram.....	168
REAR WINDOW DEFOGGER	112	Sleep/Wake-up Control.....	169
System Description.....	112	Fail-safe System.....	169
Wiring Diagram — DEF —.....	113	CONSULT.....	170
CONSULT.....	115	On-board Diagnosis.....	177
Trouble Diagnoses.....	116	On-board Diagnosis — Mode I (IVMS	
Filament Check.....	119	communication diagnosis).....	178
Filament Repair.....	120	On-board Diagnosis — Mode II (Switch monitor).....	180
AUDIO	121	Wiring Diagram — COMM —.....	182
System Description.....	121	Trouble Diagnoses.....	185
Schematic.....	122	BCM (Body Control Module)	189
Wiring Diagram — AUDIO —.....	123	Schematic.....	189
Trouble Diagnoses.....	126	Input/Output Operation Signal.....	190

CONTENTS (Cont'd)

DRIVER DOOR CONTROL UNIT (LCU01)	192	CONSULT	282	
Schematic	192	Trouble Diagnoses	283	
Input/Output Operation Signal	193	INTERIOR LAMP CONTROL — IVMS	284	GI
PASSENGER DOOR CONTROL UNIT (LCU02)	194	System Description	284	
Schematic	194	Wiring Diagram — ROOM/L —	285	
Input/Output Operation Signal	195	CONSULT	287	MA
REAR RH/LH DOOR CONTROL UNIT (LCU03/04)	196	Trouble Diagnoses	288	
Schematic	196	STEP LAMP — IVMS	292	
Input/Output Operation Signal	198	System Description	292	EM
MULTI-REMOTE CONTROL UNIT (LCU05)	199	Wiring Diagram — STEP/L —	293	
Schematic	199	CONSULT	295	LC
Input/Output Operation Signal	199	Trouble Diagnoses	296	
POWER WINDOW — IVMS	200	INTEGRATED HOMELINK TRANSMITTER	298	
System Description	200	Wiring Diagram — TRNSMT —	298	EC
Schematic	201	Trouble Diagnoses	299	
Wiring Diagram — WINDOW —	202	LOCATION OF ELECTRICAL UNITS	300	
CONSULT	206	Engine Compartment	300	FE
On-board Diagnosis — Mode IV (Power window		Passenger Compartment	301	
monitor)	207	Luggage Compartment	302	CL
Trouble Diagnoses	209	HARNES LAYOUT	303	
POWER DOOR LOCK — IVMS	215	Outline	303	
System Description	215	How to Read Harness Layout	304	MT
Schematic	216	Engine Room Harness	305	
Wiring Diagram — D/LOCK —	217	Main Harness	308	AT
CONSULT	221	Engine Control Harness	310	
On-board Diagnosis — Mode III (Power door		Body Harness	312	FA
lock operation)	224	Body No. 2 Harness	314	
Trouble Diagnoses	226	Tail Harness	314	RA
MULTI-REMOTE CONTROL SYSTEM — IVMS	234	Room Lamp Harness	315	
System Description	234	Air Bag Harness	316	BR
Schematic	236	Door Harness (LH side)	317	
Wiring Diagram — MULTI —	237	Door Harness (RH side)	318	ST
CONSULT	242	BULB SPECIFICATIONS	319	
Trouble Diagnoses	243	Headlamp	319	RS
ID Code Entry Procedure	251	Exterior Lamp	319	
THEFT WARNING SYSTEM — IVMS	252	Interior Lamp	319	BT
Component Parts and Harness Connector		WIRING DIAGRAM CODES (Cell codes)	320	
Location	252	SUPER MULTIPLE JUNCTION (SMJ)	Foldout	HA
System Description	253	Terminal Arrangement	Foldout	
Schematic	256	FUSE BLOCK — Junction Box (J/B)	Foldout	EL
Wiring Diagram — THEFT —	258	Terminal Arrangement	Foldout	
CONSULT	265	FUSE AND FUSIBLE LINK BOX	Foldout	
Trouble Diagnoses	266	Terminal Arrangement	Foldout	
REAR POWER WINDOW SWITCH ILLUMINATION		ELECTRICAL UNITS	Foldout	
— IVMS	280	Terminal Arrangement	Foldout	
System Description	280	JOINT CONNECTOR (J/C)	Foldout	
Wiring Diagram — SW/ILL —	281	Terminal Arrangement	Foldout	

WIRING DIAGRAM REFERENCE CHART

ECCS (Ignition system)	EC SECTION
AUTOMATIC TRANSAXLE CONTROL SYSTEM, SHIFT LOCK SYSTEM	AT SECTION
ANTI-LOCK BRAKE SYSTEM	BR SECTION
SRS "AIR BAG"	RS SECTION
HEATER AND AIR CONDITIONER	HA SECTION

PRECAUTIONS

Supplemental Restraint System (SRS) “AIR BAG”

The Supplemental Restraint System “Air Bag”, used along with a seat belt, helps to reduce the risk or severity of injury to the driver and front passenger in a frontal collision. The Supplemental Restraint System consists of air bag modules (located in the center of the steering wheel and on the instrument panel on the passenger side), a diagnosis sensor unit, warning lamp, wiring harness and spiral cable. If the vehicle is equipped with side air bag as the Supplemental Restraint System, the supplemental side air bag used along with the seat belt helps to reduce the risk or severity of injury to the driver and front passenger in a side collision. The supplemental side air bag consists of air bag modules (located in the outer side of front seats), satellite sensor, diagnosis sensor unit (which is one of components of supplemental air bags for a frontal collision), wiring harness, warning lamp (which is one of components of supplemental air bags for a frontal collision). Information necessary to service the system safely is included in the **RS section** in 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 INFINITI dealer.**
- **Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system.**
- **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 with yellow harness protector or yellow insulation tape before the harness connectors.**

HARNESS CONNECTOR

Description

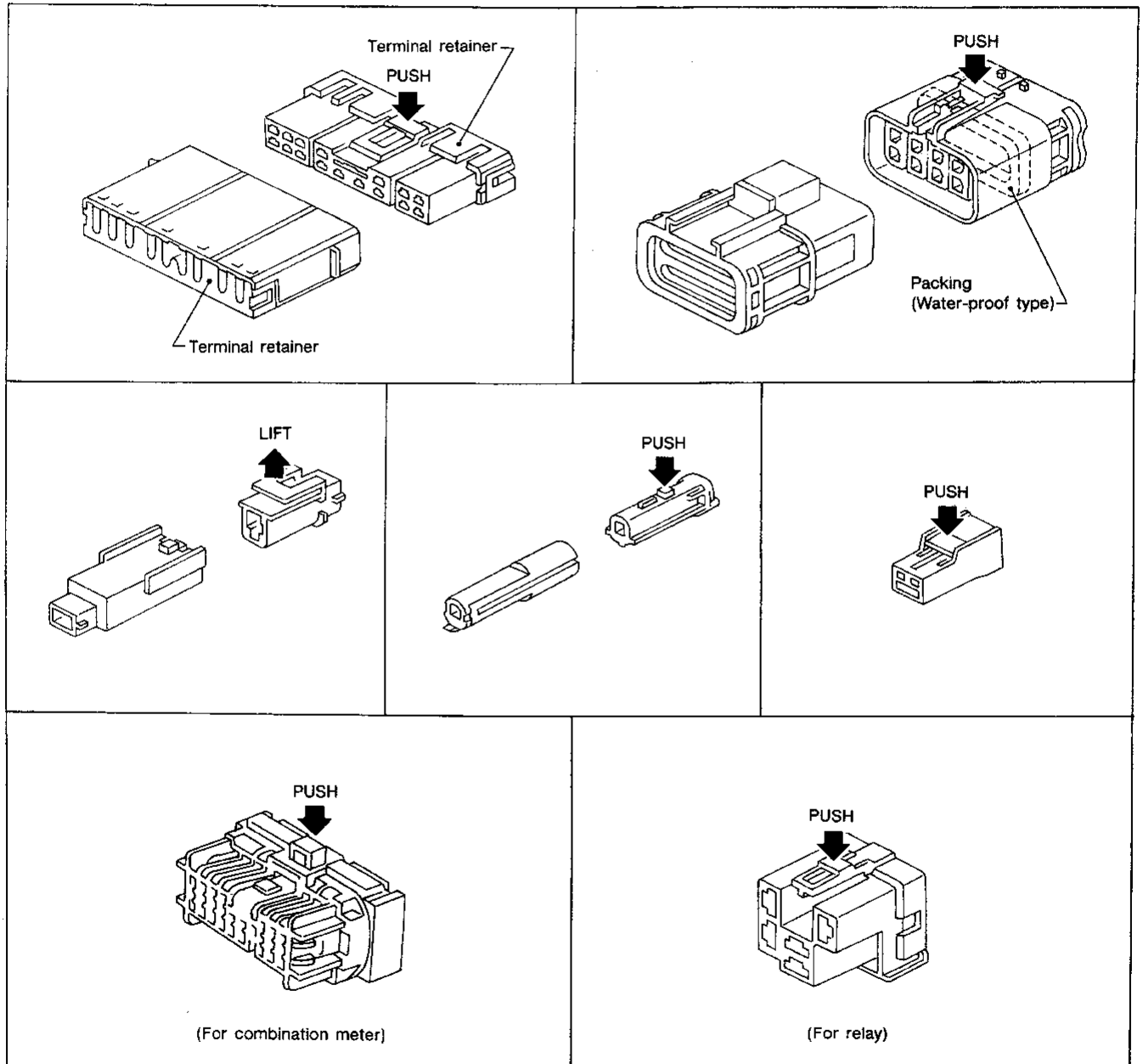
HARNESS CONNECTOR

- All harness connectors have been modified to prevent accidental loosening or disconnection.
- The connector can be disconnected by pushing or lifting the locking section.

CAUTION:

Do not pull the harness when disconnecting the connector.

[Example]



GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

MEL343D

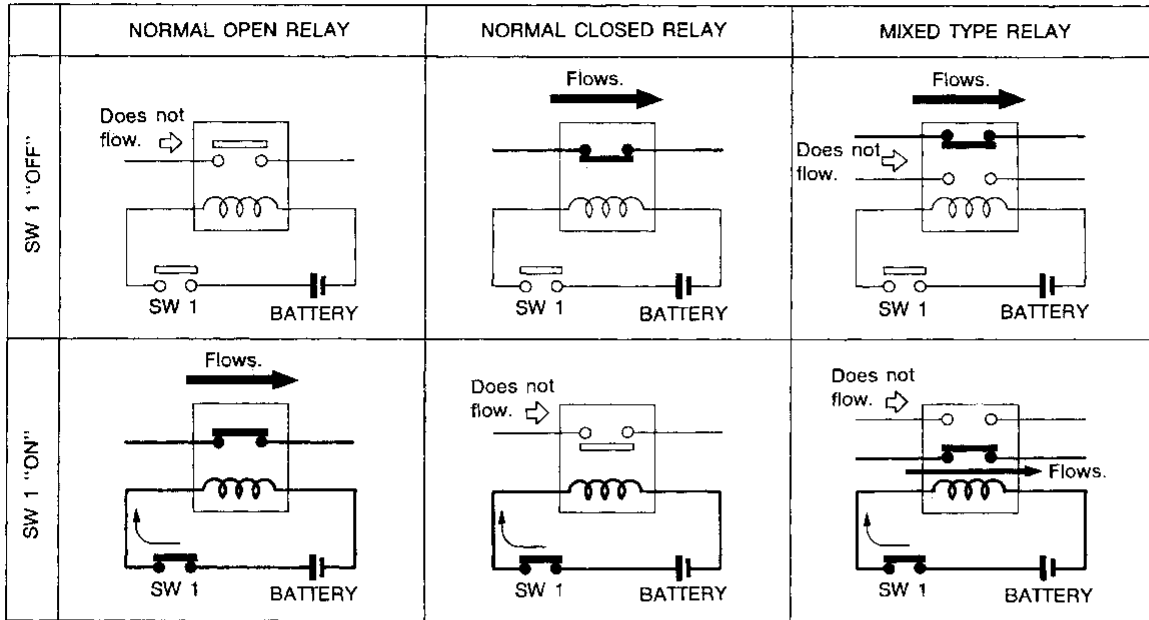
IDX

STANDARDIZED RELAY

Description

NORMAL OPEN, NORMAL CLOSED AND MIXED TYPE RELAYS

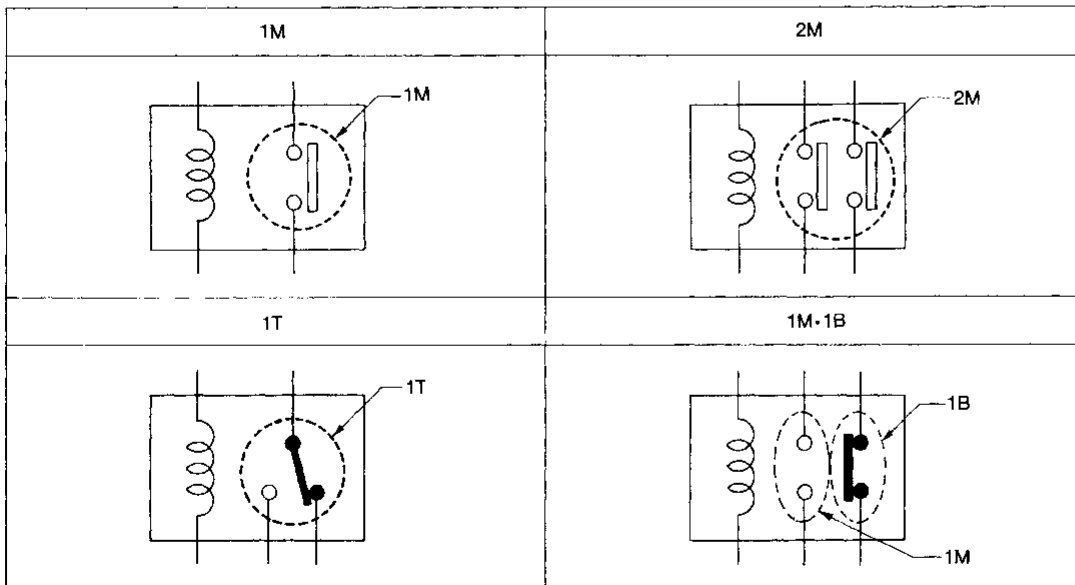
Relays can mainly be divided into three types: normal open, normal closed and mixed type relays.



SEL881H

TYPE OF STANDARDIZED RELAYS

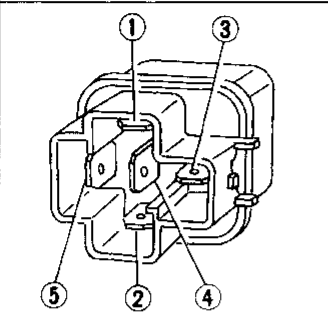
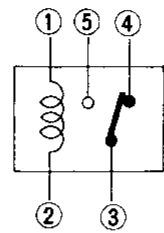
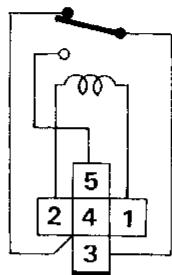
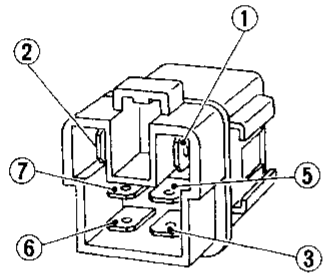
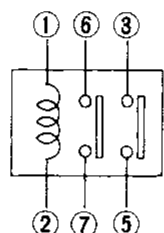
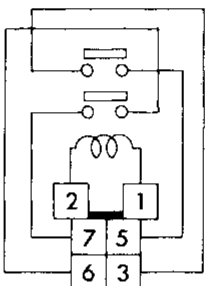
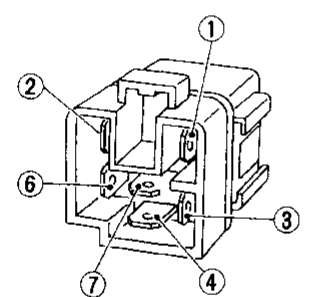
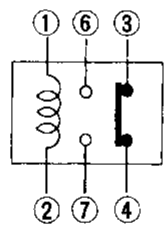
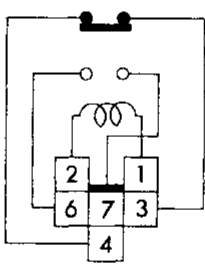
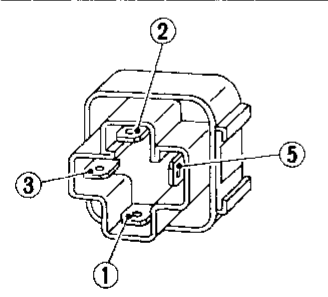
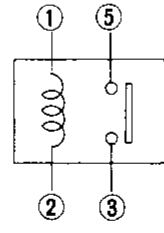
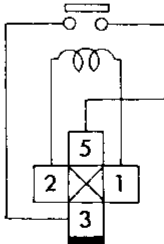
- 1M 1 Make 2M 2 Make
- 1T 1 Transfer 1M-1B 1 Make 1 Break



SEL882H

STANDARDIZED RELAY

Description (Cont'd)

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.

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA

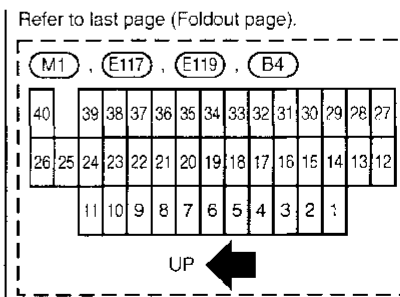
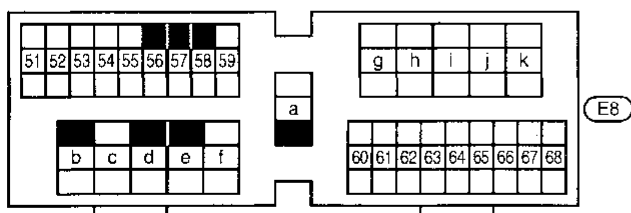
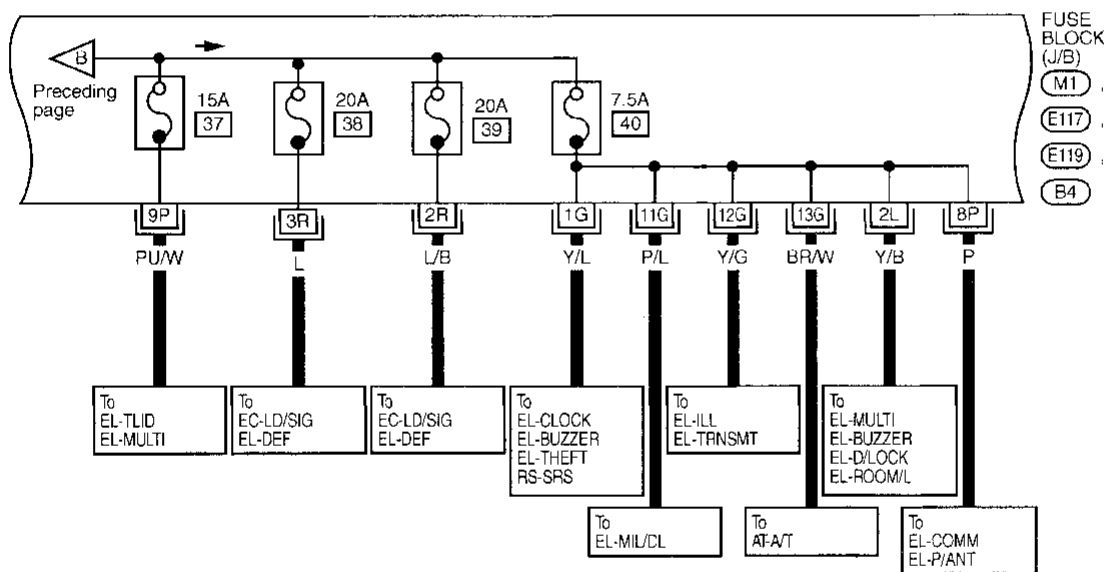
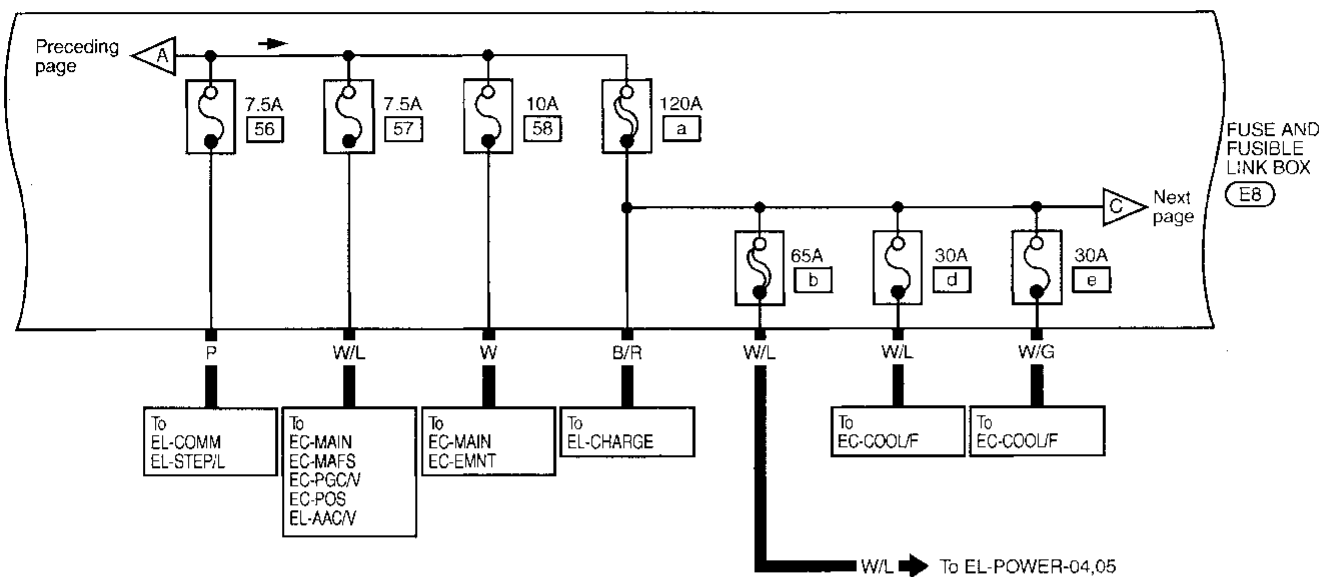
EL

IDX

POWER SUPPLY ROUTING

Wiring Diagram — POWER — (Cont'd)

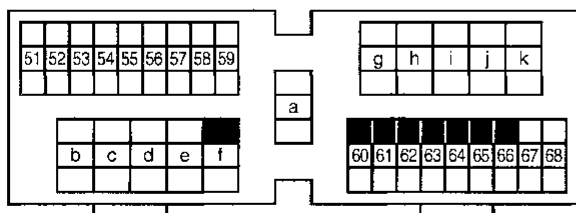
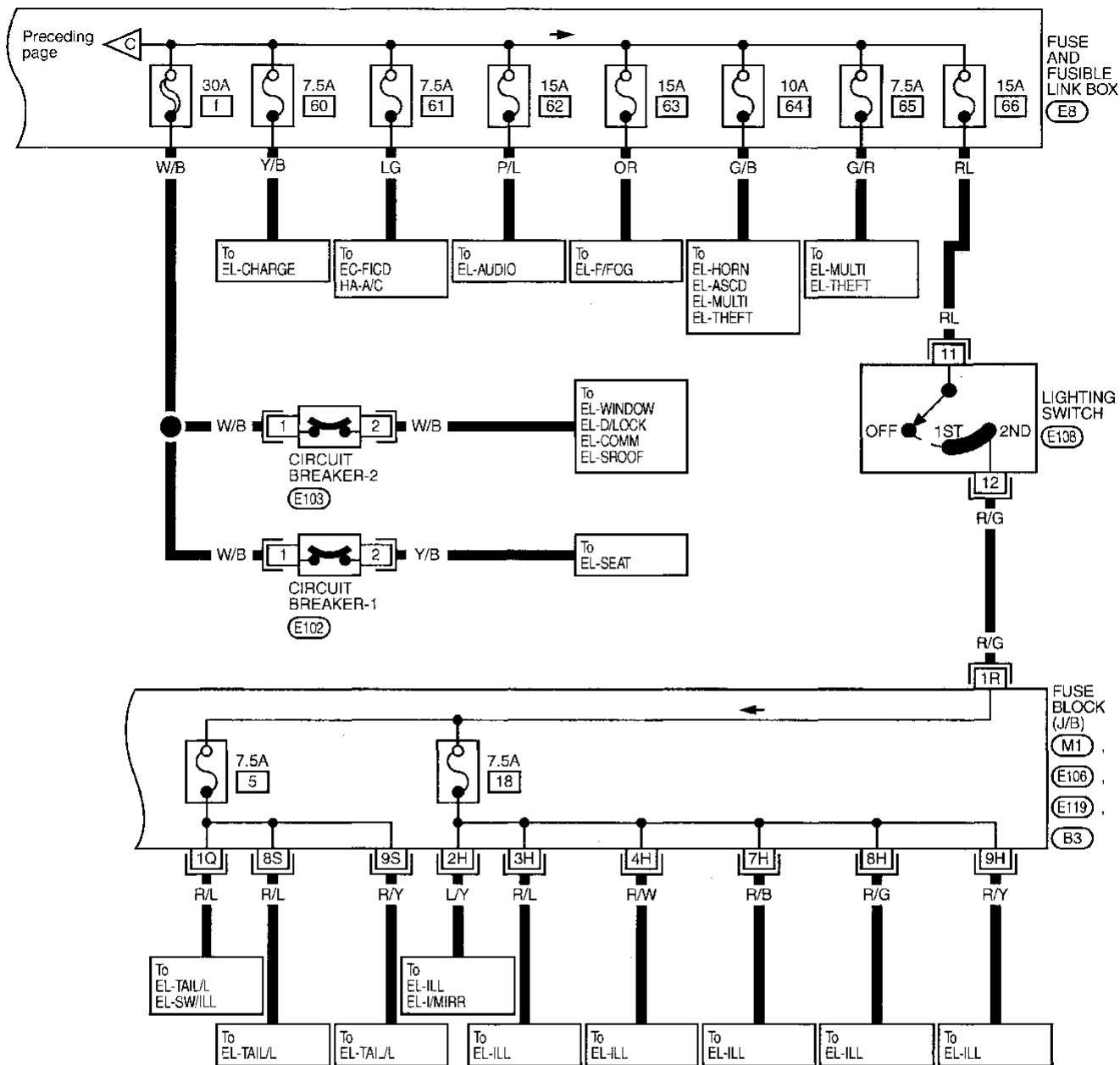
EL-POWER-02



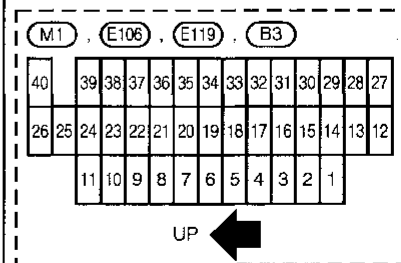
POWER SUPPLY ROUTING

Wiring Diagram — POWER — (Cont'd)

EL-POWER-03



Refer to last page (Foldout page).



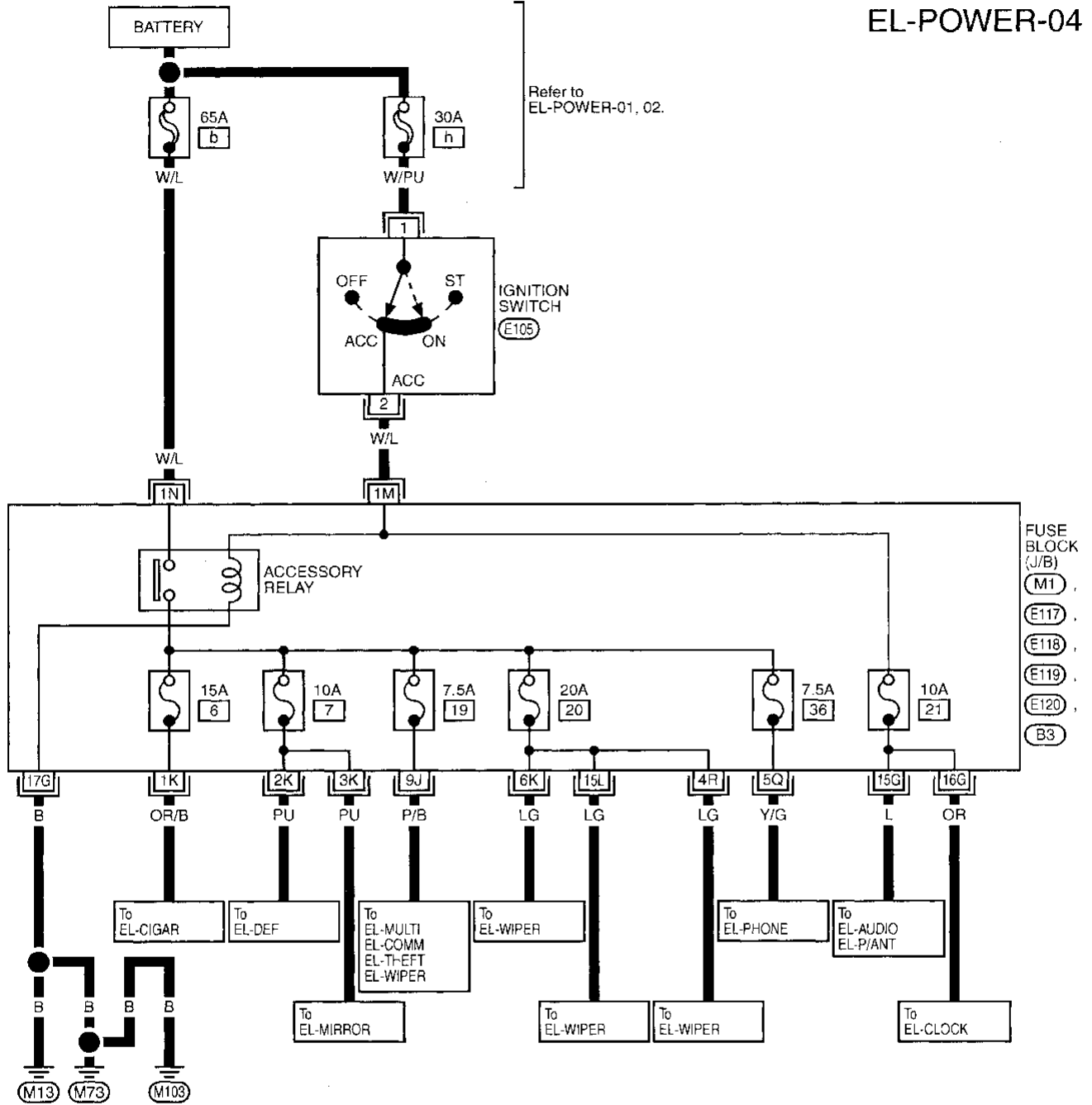
CI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

POWER SUPPLY ROUTING

Wiring Diagram — POWER — (Cont'd)

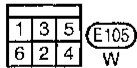
ACCESSORY POWER SUPPLY — IGNITION SW. IN "ACC" OR "ON"

EL-POWER-04

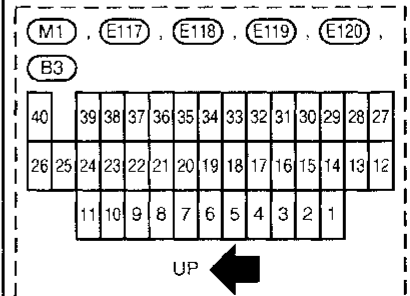


Refer to EL-POWER-01, 02.

- FUSE BLOCK (J/B)
- (M1)
 - (E117)
 - (E118)
 - (E119)
 - (E120)
 - (B3)



Refer to last page (Foldout page).

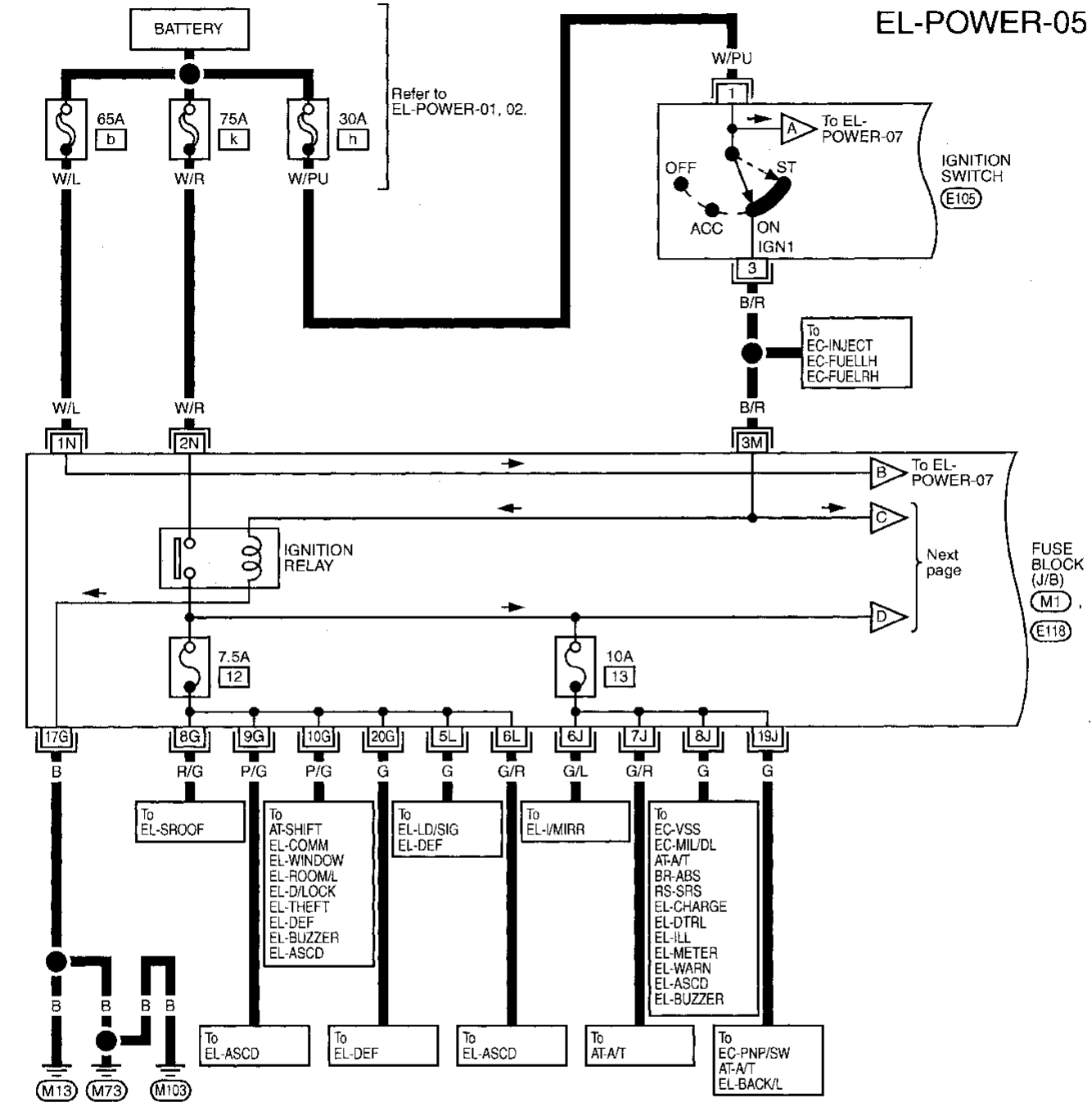


POWER SUPPLY ROUTING

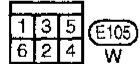
Wiring Diagram — POWER — (Cont'd)

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

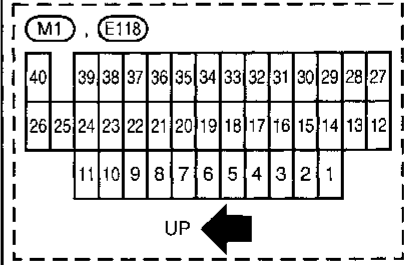
EL-POWER-05



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX



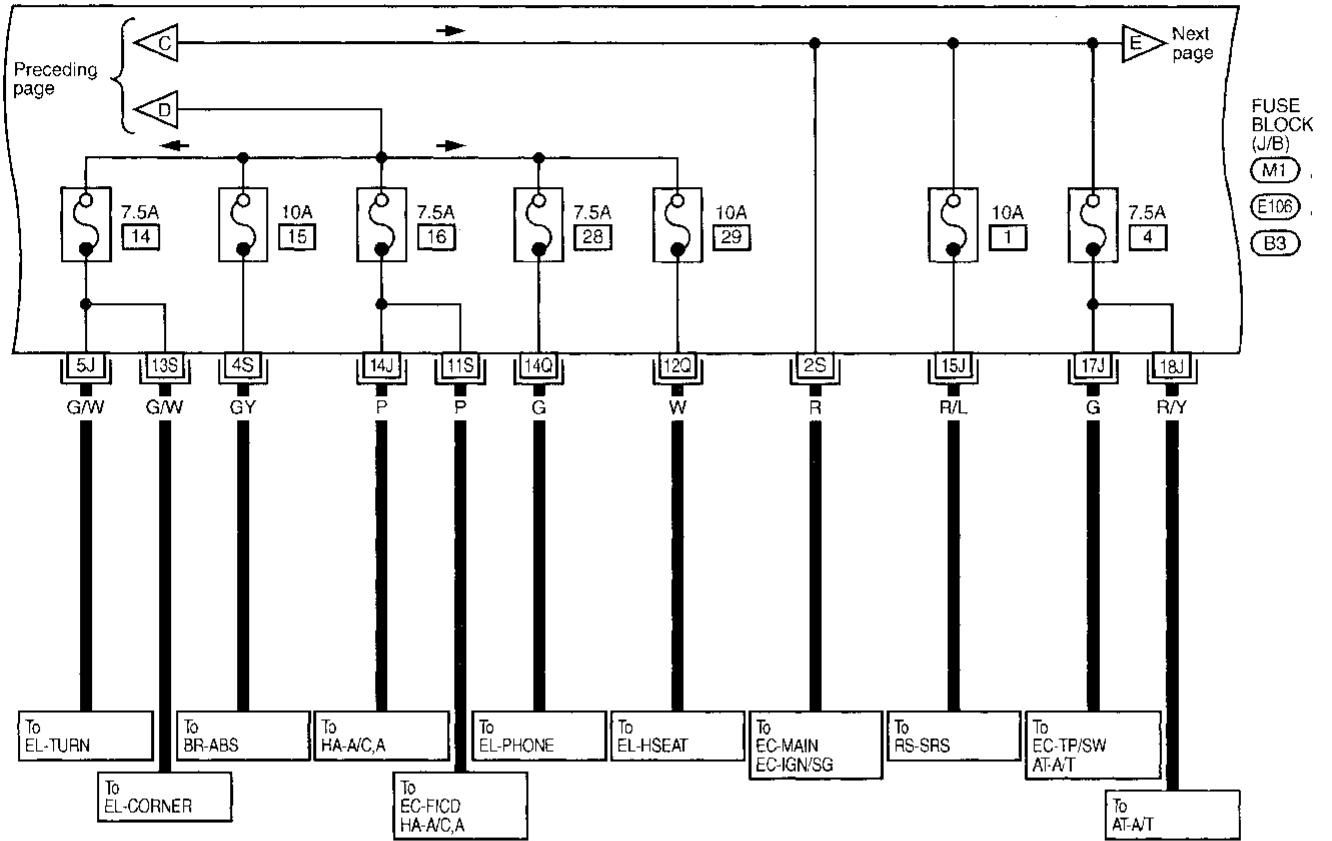
Refer to last page (Foldout page).



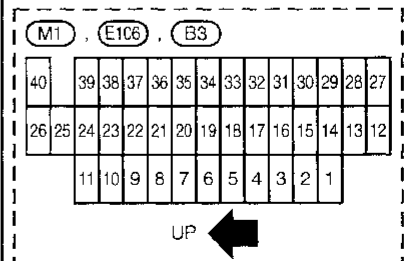
POWER SUPPLY ROUTING

Wiring Diagram — POWER — (Cont'd)

EL-POWER-06



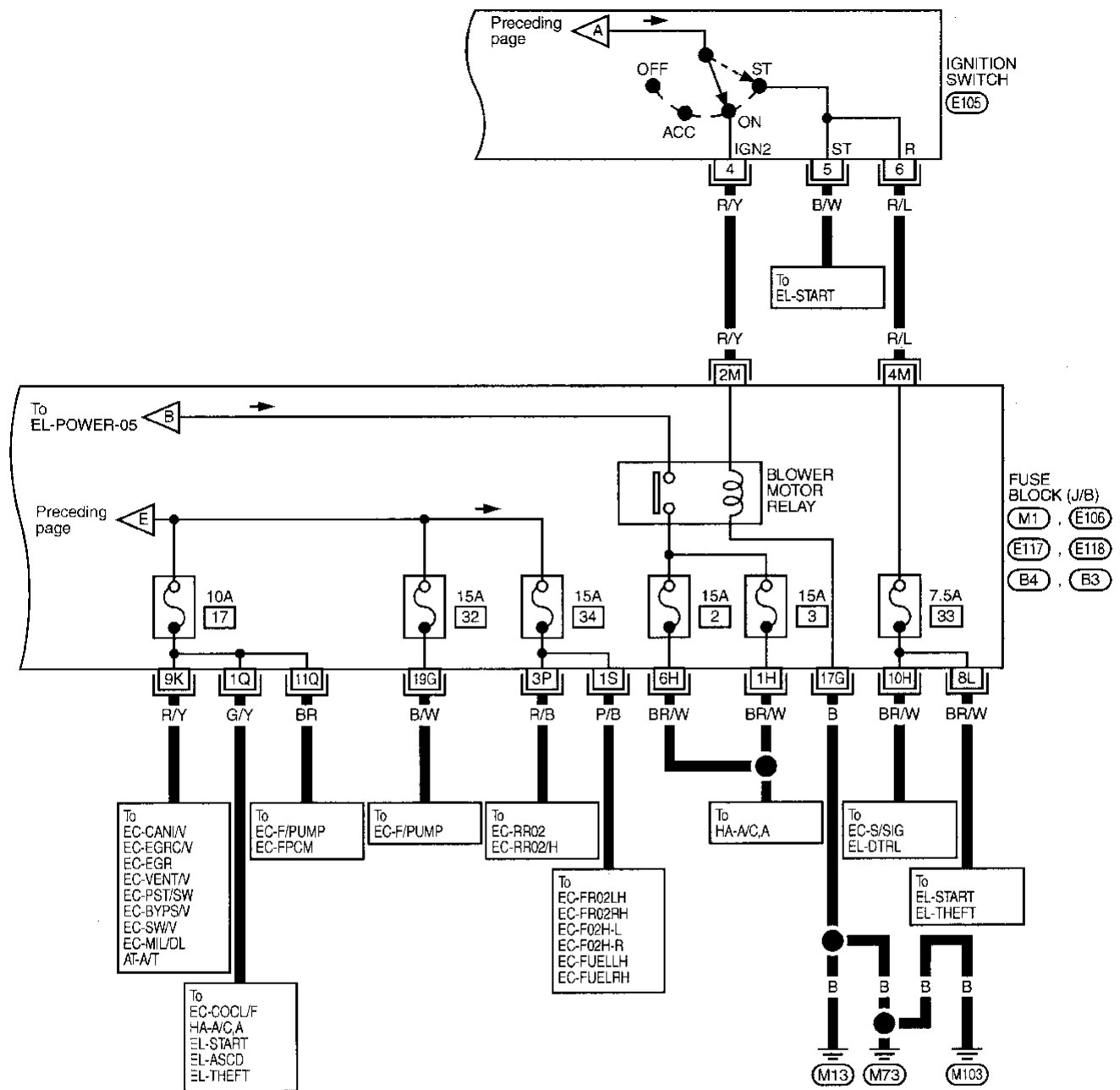
Refer to last page (Foldout page).



POWER SUPPLY ROUTING

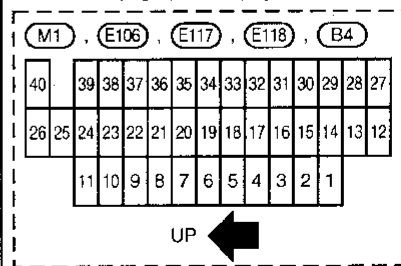
Wiring Diagram — POWER — (Cont'd)

EL-POWER-07

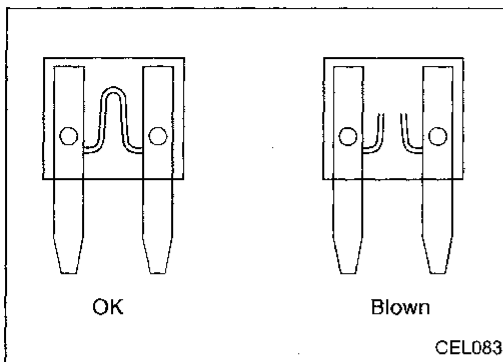


3	5	1	E105 W
4	2	6	

Refer to last page (Foldout page).

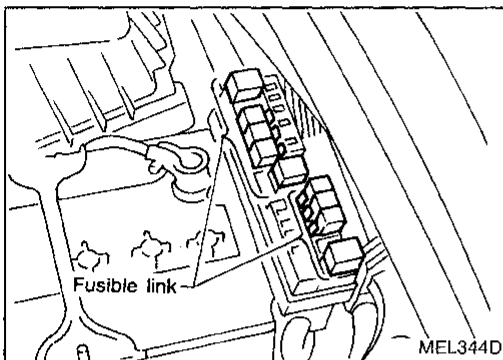


POWER SUPPLY ROUTING



Fuse

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

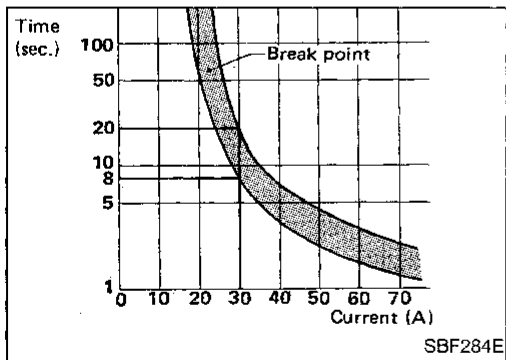


Fusible Link

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 is melted, it is possible that a critical circuit (power supply or large current carrying circuit) is shorted. In such a case, carefully check these circuits and eliminate cause.
 - 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 Inspection

For example, when current is 30A, the circuit is broken within 8 to 20 seconds.

GROUND DISTRIBUTION

EARTH	CONNECT TO	CONN. NO.	CELL CODE		
E5/E30	HEADLAMP LH	E24	EL-H/LAMP		
	HEADLAMP RH	E31	EL-H/LAMP		
	HEADLAMP LH	E24	EL-DTRL EL-THEFT	GI	
	DAYTIME LIGHT CONTROL UNIT	E42	EL-DTRL EL-THEFT		
	PARKING LAMP LH	E6	EL-TAIL/L	MA	
	PARKING LAMP RH	E44	EL-TAIL/L		
	FRONT TURN SIGNAL LAMP LH	E6	EL-TURN	EM	
	FRONT TURN SIGNAL LAMP RH	E44	EL-TURN		
	FRONT FOG LAMP LH	E21	EL-F/FOG	LC	
	FRONT FOG LAMP RH	E34	EL-F/FOG		
	FRONT FOG LAMP SWITCH	E113	EL-F/FOG	EC	
	CORNERING LAMP RELAY	E64	EL-CORNER		
	CORNERING LAMP LH	E5	EL-CORNER	FE	
	CORNERING LAMP RH	E32	EL-CORNER		
	WASHER LEVEL SWITCH	E45	EL-WARN	CL	
	BRAKE FLUID LEVEL SWITCH	E1	EL-WARN		
	FRONT WIPER RELAY	E69	EL-WIPER	MT	
	FRONT WIPER SWITCH	E112	EL-WIPER		
	ASCD HOLD RELAY (With A/T)	E73	EL-ASCD	AT	
	ASCD HOLD RELAY (With M/T)	E57	EL-ASCD		
	HOOD SWITCH	E19	EL-THEFT	FA	
	THEFT WARNING HORN RELAY	E63	EL-THEFT		
	TRIPLE-PRESSURE SWITCH	E25	EC-COOL/F	RA	
	COOLING FAN MOTOR-1	E26	EC-COOL/F		
	COOLING FAN MOTOR-2	E27	EC-COOL/F	BR	
	COOLING FAN RELAY-2	E55	EC-COOL/F		
	COOLING FAN RELAY-3	E59	EC-COOL/F	ST	
	A/C AUTO AMP.	M91	HA-A/C, A		
	ABS SOLENOID VALVE RELAY	E73	BR-ABS	RS	
	E35	ALTERNATOR	E37	EL-CHARGE	
E115		SHIELD WIRE (FRONT WHEEL SENSOR LH)	E17	BR-ABS	BT
		SHIELD WIRE (FRONT WHEEL SENSOR RH)	M102	BR-ABS	
		SHIELD WIRE (REAR WHEEL SENSOR LH)	B109	BR-ABS	HA
	SHIELD WIRE (REAR WHEEL SENSOR RH)	B105	BR-ABS		
M13/M73/ M103	CLUTCH INTERLOCK SWITCH	M16	EL-START	EL	
	COMBINATION SWITCH (HIGH BEAM INDICATOR)	M88	EL-H/LAMP		
	COMBINATION FLASHER UNIT	M34	EL-TURN	IDX	
	COMBINATION METER (TURN)	M29	EL-TURN		
	ILLUMINATION CONTROL SWITCH	M32	EL-ILL EL-I/MIRR		
	CLOCK (ILLUMINATION)	M59	EL-ILL		
ASHTRAY (ILLUMINATION)	M46	EL-ILL			

GROUND DISTRIBUTION

EARTH	CONNECT TO	CONN. NO.	CELL CODE
M13/M73/ M103	GLOVE BOX LAMP	M68	EL-ILL
	STOP LAMP	R4	EL-INT/L
	VANITY MIRROR LH (ILLUMINATION)	R2	EL-INT/L
	VANITY MIRROR RH (ILLUMINATION)	R5	EL-INT/L
	COMBINATION METER	M88	EL-METER EL-WARN EC-VSS EL-SW/ ILL EL-BUZZER EL-MULTI EL-THEFT
	BCM (BODY CONTROL MODULE)	M93	EL-ROOM/L EL-D/LOCK EL-COMM EL-WINDOW EL-STEP/L
	CLOCK	M59	EL-CLOCK
	CIGARETTE LIGHTER SOCKET	M45	EL-CIGAR
	REAR WINDOW DEFOGGER SWITCH	M60	EL-DEF
	DOOR MIRROR DEFOGGER (DRIVER SIDE)	D5	EL-DEF
	DOOR MIRROR DEFOGGER (PASSENGER SIDE)	D34	EL-DEF
	FRONT DOOR SPEAKER LH	D6	EL-AUDIO
	FRONT DOOR SPEAKER RH	D36	EL-AUDIO
	AUDIO AMP. RELAY	M79	EL-AUDIO
	FRONT WIPER MOTOR	M101	EL-WIPER
	SUNROOF RELAY	M7	EL-SROOF
	DOOR MIRROR REMOTE CONTROL SWITCH	M26	EL-MIRROR
	INSIDE MIRROR	R8	EL-I/MIRR
	TRUNK LID OPENER SWITCH	D10	EL-TLID EL-MULTI
	FUEL LID OPENER SWITCH	M86	EL-TLID
	ASCD MAIN SWITCH	M27	EL-ASCD
	ASCD CONTROL UNIT	M30	EL-ASCD
	COMBINATION METER (CRUISE INDICATOR LAMP)	M29	EL-ASCD
	COMBINATION METER (UNIFIED METER CONTROL UNIT)	M88	EL-ASCD
	DRIVER DOOR CONTROL UNIT (LCU01)	D9	EL-ROOM/L EL-MULTI EL-THEFT EL-STEP/L EL-COMM EL-WINDOW
	PASSENGER DOOR CONTROL UNIT (LCU02)	D39	EL-STEP/L EL-MULTI EL-THEFT EL-COMM EL-WINDOW
	ACCESSORY RELAY	M1	EL-POWER
	IGNITION RELAY	M1	EL-POWER
	FRONT DOOR KEY CYLINDER SWITCH LH	D7	EL-D/LOCK EL-THEFT
	FRONT DOOR LOCK ACTUATOR LH	D12	EL-ROOM/L EL-THEFT EL-D/LOCK EL-MULTI
	FRONT DOOR KEY CYLINDER SWITCH RH	D37	EL-D/LOCK EL-THEFT
	FRONT DOOR LOCK ACTUATOR RH	D41	EL-THEFT EL-D/LOCK EL-MULTI
	INTEGRATED HOMELINK TRANSMITTER	R2	EL-TRANSMT
DATA LINK CONNECTOR FOR CONSULT	M2	EC-MIL/DL AT-A/T	
DATA LINK CONNECTOR FOR GST	M81	EC-MIL/DL	
MODE DOOR MOTOR	M38	HA-A/C, A	

GROUND DISTRIBUTION

EARTH	CONNECT TO	CONN. NO.	CELL CODE	
M13/M73/ M103	AIR MIX DOOR MOTOR	M49	HA-A/C, A	
	INTAKE DOOR MOTOR	M69	HA-A/C, A	
	FAN CONTROL AMP.	M57	HA-A/C, A	CI
	AIR BAG DIAGNOSIS SENSOR UNIT	Z4	RS-SRS	
	ABS CONTROL UNIT	E114	BR-ABS	MA
	A/T DEVICE (OD CONTROL SWITCH)	M62	AT-A/T	
	A/T DEVICE (PARK POSITION SWITCH)	M62	AT-A/T	EM
	BLOWER MOTOR RELAY	M1	EL-POWER	
F18/F19	INHIBITOR SWITCH	F47	EL-START EL-ASCD AT-A/T	LC
	SHIELD WIRE (MASS AIR FLOW SENSOR)	F33	EC-MAFC	
	SHIELD WIRE (ABSOLUTE PRESSURE SENSOR)	F45	EC-AP/SEN	EC
	SHIELD WIRE (THROTTLE POSITION SENSOR)	F8	EC-TPC AT-A/T	FE
	SHIELD WIRE (FRONT HEATED OXYGEN SENSOR RH)	F2	EC-FRO2RH EC-FO2H-R EC-FUELRH	CL
	SHIELD WIRE (REAR HEATED OXYGEN SENSOR)	B9	EC-RRO2 EC-RRO2/H	
	SHIELD WIRE (FRONT HEATED OXYGEN SENSOR)	F28	EC-FRO2LH EC-FO2H-L EC-FUELLH	MT
	SHIELD WIRE (KNOCK SENSOR)	F122	EC-KC	AT
	SHIELD WIRE [CRANKSHAFT POSITION SENSOR (POS)]	F112	EC-POS	
	SHIELD WIRE [CAMSHAFT POSITION SENSOR (PHASE)]	F15	EC-PHASE	FA
	SHIELD WIRE (EVAP CONTROL SYSTEM PRESSURE SENSOR)	B52	EC-PRE/SE	RA
	NEUTRAL POSITION SWITCH	F32	EC-PNP/SW	BR
	CONDENSER	F22	EC-IGN/SG	
	IGNITION COIL NO. 1	F3	EC-IGN/SG	
	IGNITION COIL NO. 2	F31	EC-IGN/SG	ST
	IGNITION COIL NO. 3	F4	EC-IGN/SG	
	IGNITION COIL NO. 4	F30	EC-IGN/SG	RS
	IGNITION COIL NO. 5	F6	EC-IGN/SG	
	IGNITION COIL NO. 6	F29	EC-IGN/SG	BT
	SHIELD WIRE [CRANKSHAFT POSITION SENSOR (REF)]	F136	EC-REF	
	POWER STEERING OIL PRESSURE SWITCH	F1	EC-PST/SW	HA
	IACV-FICD SOLENOID VALVE-1	F12	EC-FICD HA-A/C, A	
	DATA LINK CONNECTOR FOR GST	M81	EC-MIL/DL	EL
ECM (ECCS CONTROL MODULE)	F101	EC-MAIN AT-A/T		
B16/B19	TRUNK LID COMBINATION LAMP LH	B30	EL-TAIL/L EL-STOP/L EL-BACK/L	IDX
	TRUNK LID COMBINATION LAMP RH	B33	EL-TAIL/L EL-STOP/L EL-BACK/L	

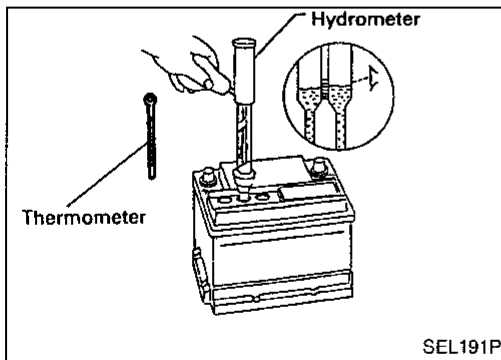
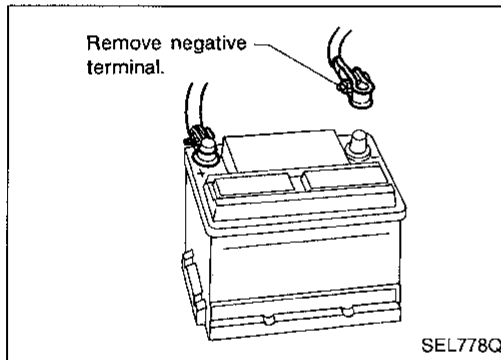
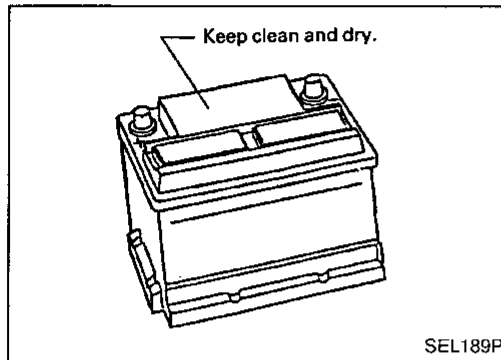
GROUND DISTRIBUTION

EARTH	CONNECT TO	CONN. NO.	CELL CODE
B16/B19	HIGH-MOUNTED STOP LAMP (Without rear air spoiler)	B40	EL-STOP/L
	HIGH-MOUNTED STOP LAMP (With rear air spoiler)	H1	EL-STOP/L
	TRUNK ROOM LAMP SWITCH	B31	EL-INT/L EL-THEFT
	FUEL TANK GAUGE UNIT	B22	EC-TFTS EL-METER EL-WARN
	SEAT BELT BUCKLE SWITCH (DRIVER SIDE)	B7	EL-WARN EL-BUZZER
	FRONT DOOR SWITCH (DRIVER SIDE)	B18	EL-ROOM/L EL-BUZZER EL-D/LOCK RS-SRS EL-MULTI EL-THEFT
	REAR DOOR SPEAKER LH	B37	EL-AUDIO
	REAR DOOR SPEAKER RH	B41	EL-AUDIO
	TELEPHONE	B53	EL-PHONE
	TRANSCEIVER	B54	EL-H/PHON
	HANDSET	B47	EL-H/PHON
	POWER SEAT (DRIVER SIDE)	B6	EL-SEAT
	POWER SEAT (PASSENGER SIDE)	B14	EL-SEAT
	HEATED SEAT SWITCH LH	B11	EL-HSEAT
	HEATED SEAT SWITCH RH	B12	EL-HSEAT
	HEATED SEAT LH	B8	EL-HSEAT
	HEATED SEAT RH	B13	EL-HSEAT
	FRONT DOOR SWITCH (PASSENGER SIDE)	B15	EL-D/LOCK EL-MULTI EL-THEFT
	REAR DOOR CONTROL UNIT (LCU04)	D53	EL-THEFT EL-SW/ILL EL-MULTI EL-COMM EL-WINDOW EL-D/LOCK
	REAR DOOR CONTROL UNIT (LCU03)	D73	EL-THEFT EL-SW/ILL EL-MULTI EL-COMM EL-WINDOW EL-D/LOCK
REAR DOOR LOCK ACTUATOR LH (DOOR UNLOCK SENSOR)	D55	EL-MULTI EL-THEFT	
REAR DOOR LOCK ACTUATOR RH (DOOR UNLOCK SENSOR)	D75	EL-MULTI EL-THEFT	
FUEL PUMP	B21	EC-FPCM EC-F/PUMP	
B63	SHIELD WIRE (SATELLITE SENSOR RH)	B58	RS-SRS
	SHIELD WIRE (SATELLITE SENSOR LH)	B62	RS-SRS
B64	SHIELD WIRE (SATELLITE SENSOR RH)	B62	RS-SRS
T6/T9	LICENSE PLATE LAMP	T8	EL-TAIL/L
	REAR COMBINATION LAMP LH	T4	EL-STOP/L EL-TAIL/L EL-TURN
	REAR COMBINATION LAMP RH	T10	EL-STOP/L EL-TAIL/L EL-TURN
	POWER ANTENNA TIMER	T13	EL-P/ANT
	MULTI-REMOTE CONTROL UNIT (LCU05)	T12	EL-COMM EL-MULTI

BATTERY

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.



How to Handle Battery

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 negative battery terminal. (If the vehicle has an extended storage switch, turn it off.)

- Check the condition of the battery by checking the specific gravity of the electrolyte.

CHECKING ELECTROLYTE LEVEL

WARNING:

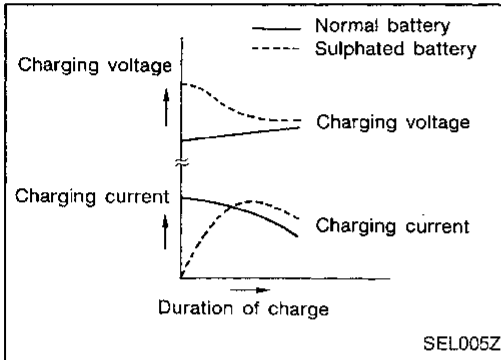
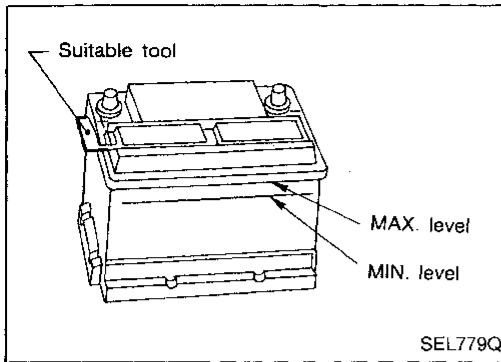
Do not allow battery fluid to come in contact with skin, eyes, fabrics, or painted surfaces. After touching a battery, do not touch or rub your eyes until you have thoroughly washed your hands. If the acid contacts the eyes, skin or clothing, immediately flush with water for 15 minutes and seek medical attention.

Normally the battery does not require additional water. However, when the battery is used under severe conditions, adding distilled water may be necessary during the battery life.

BATTERY

How to Handle Battery (Cont'd)

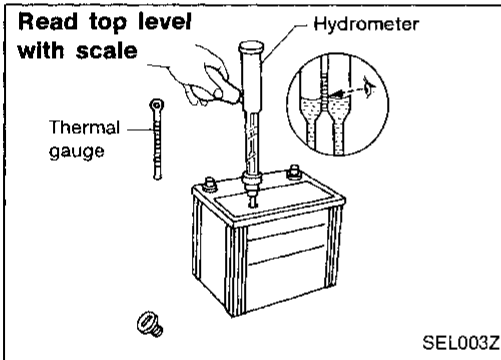
- Remove the cell plug using a suitable tool.
- Add distilled water up to the MAX level.



SULPHATION

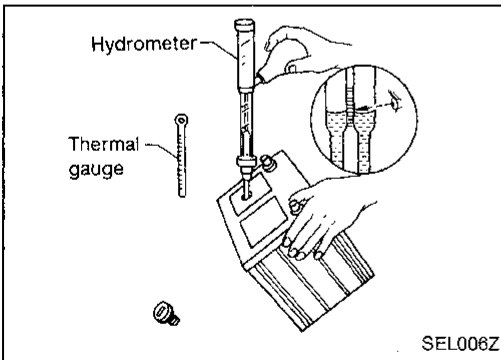
A battery will be completely discharged if it is left unattended for a long time and the specific gravity becomes less than 1.100. This may result in sulphation on the cell plates.

To find if a battery has been “sulphated”, pay attention to its voltage and current when charging it. As shown in the figure at left, if the battery has been “sulphated”, less current and higher voltage may be observed in the initial stages of charging.



SPECIFIC GRAVITY CHECK

- Read hydrometer and thermometer indications at eye level.



- When the electrolyte level is too low, tilt battery case for easier measurement.

BATTERY

How to Handle Battery (Cont'd)

- 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 (129)	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 (39)	-0.016
-1 (30)	-0.020
-7 (20)	-0.024
-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:

- Do not "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. Do not turn on the charger first, as this may cause a spark.
- If battery electrolyte temperature rises above 60°C (140°F), stop charging. Always charge battery at a temperature below 60°C (140°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.

BATTERY

How to Handle Battery (Cont'd)

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 .050, the battery should be replaced.

MEMORY RESET

If the battery is disconnected or goes dead, the following items must be reset:

- Radio AM and FM preset
- Clock
- AUTO temperature setting trimmer

Service Data and Specifications (SDS)

Applied area	USA		Canada
	Standard	Option	Standard
Type	55D23L	80D26L	
Capacity V-AH	12-60	12-65	
Cold cranking current (For reference) A	356	582	

System Description

M/T models

Power is supplied at all times

- through 30A fusible link (letter **h** , located in the fuse and fusible link box)
- to ignition switch terminal ① .

With the ignition switch in the START position, power is supplied

- through terminal ⑤ of the ignition switch
- to clutch interlock relay terminal ③ .

With the ignition switch in the ON or START position, power is supplied

- through 10A fuse [No. **17** , located in the fuse block (J/B)]
- to theft warning relay terminal ① .

With the ignition switch in the START position, power is supplied

- through 7.5A fuse [No. **33** , located in the fuse block (J/B)]
- to theft warning relay terminal ③ .

If the theft warning system is not triggered, power is supplied

- through theft warning relay terminal ④
- to clutch interlock relay terminal ① .

When the clutch pedal is depressed, ground is supplied to clutch interlock relay terminal ② through the clutch interlock switch and body grounds **M13** , **M73** and **M103** .

The clutch interlock relay is energized and power is supplied

- from terminal ⑤ of the clutch interlock relay
- to terminal ① of the starter motor windings.

The starter motor plunger closes and provides a closed circuit between the battery and the starter motor. The starter motor is grounded to the cylinder block. With power and ground supplied, the starter motor operates.

If the theft warning system is triggered, terminal ② of the theft warning relay is grounded and power to the clutch interlock relay is interrupted.

A/T models

Power is supplied at all times

- through 30A fusible link (letter **h** , located in the fuse and fusible link box)
- to ignition switch terminal ① .

With the ignition switch in the ON or START position, power is supplied

- through 10A fuse [No. **17** , located in the fuse block (J/B)]
- to theft warning relay terminals ① and ③ .

Also, with the ignition switch in the START position, power is supplied

- from ignition switch terminal ⑤
- to inhibitor relay terminal ⑥ .

If the theft warning system is not triggered, power is supplied

- from theft warning relay terminal ④
- to inhibitor relay terminal ① .

Ground is supplied, with the selector lever in the P or N position

- to inhibitor relay terminal ②
- through inhibitor switch.

The inhibitor relay is energized and power is supplied

- from ignition switch terminal ⑤
- through inhibitor relay terminals ⑥ and ⑦
- to terminal ① of the starter motor windings.

The starter motor plunger closes and provides a closed circuit between the battery and the starter motor. The starter motor is grounded to the cylinder block. With power and ground supplied, the starter motor operates.

If the theft warning system is triggered, terminal ② of the theft warning relay is grounded and power to the inhibitor switch is interrupted.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

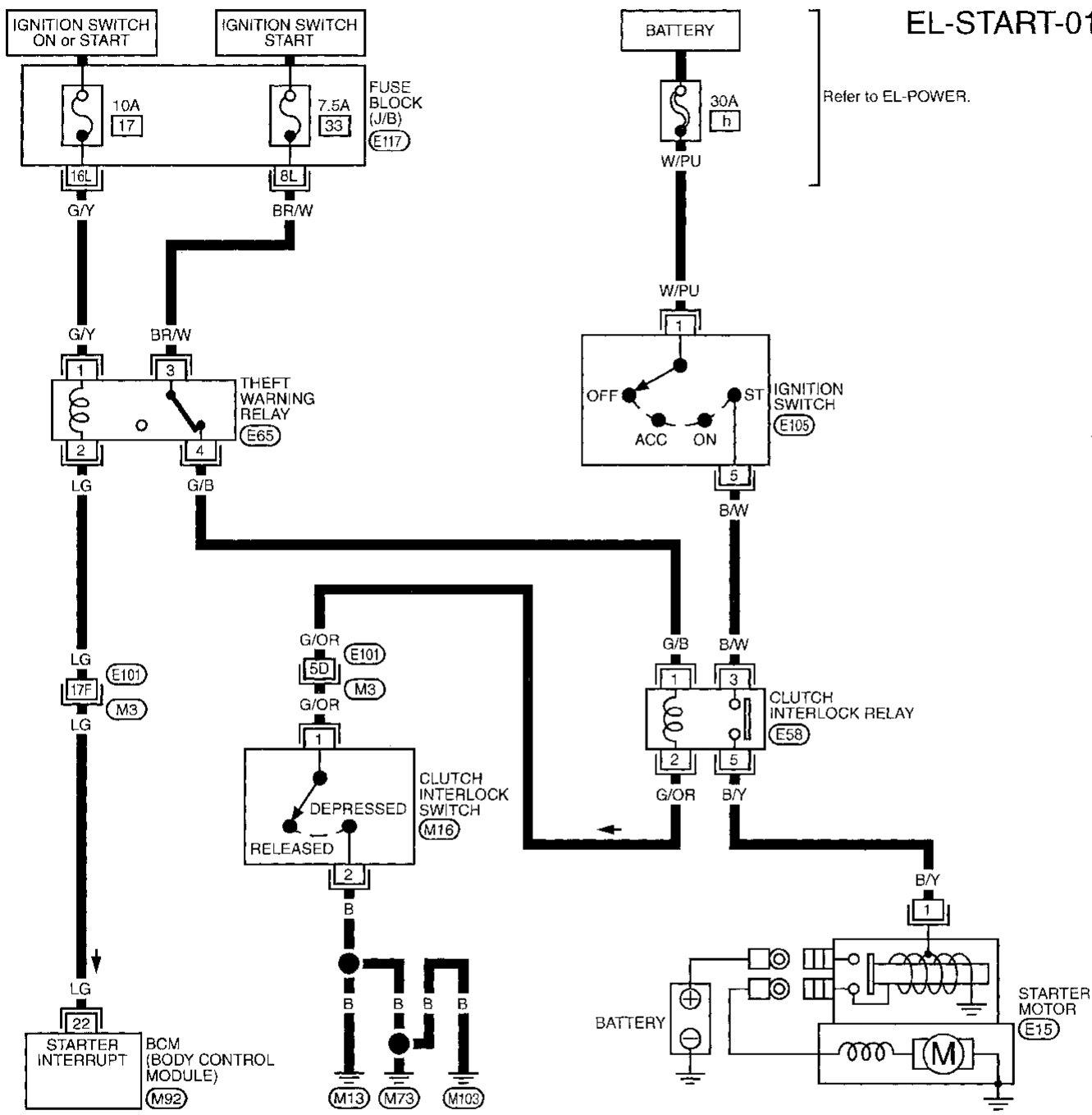
EL

IDX

STARTING SYSTEM

Wiring Diagram — START —/M/T Models

EL-START-01

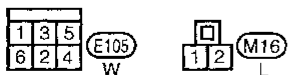
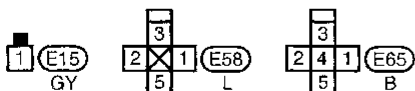


Refer to last page (Foldout page).

(M3), (E101)

(E117)

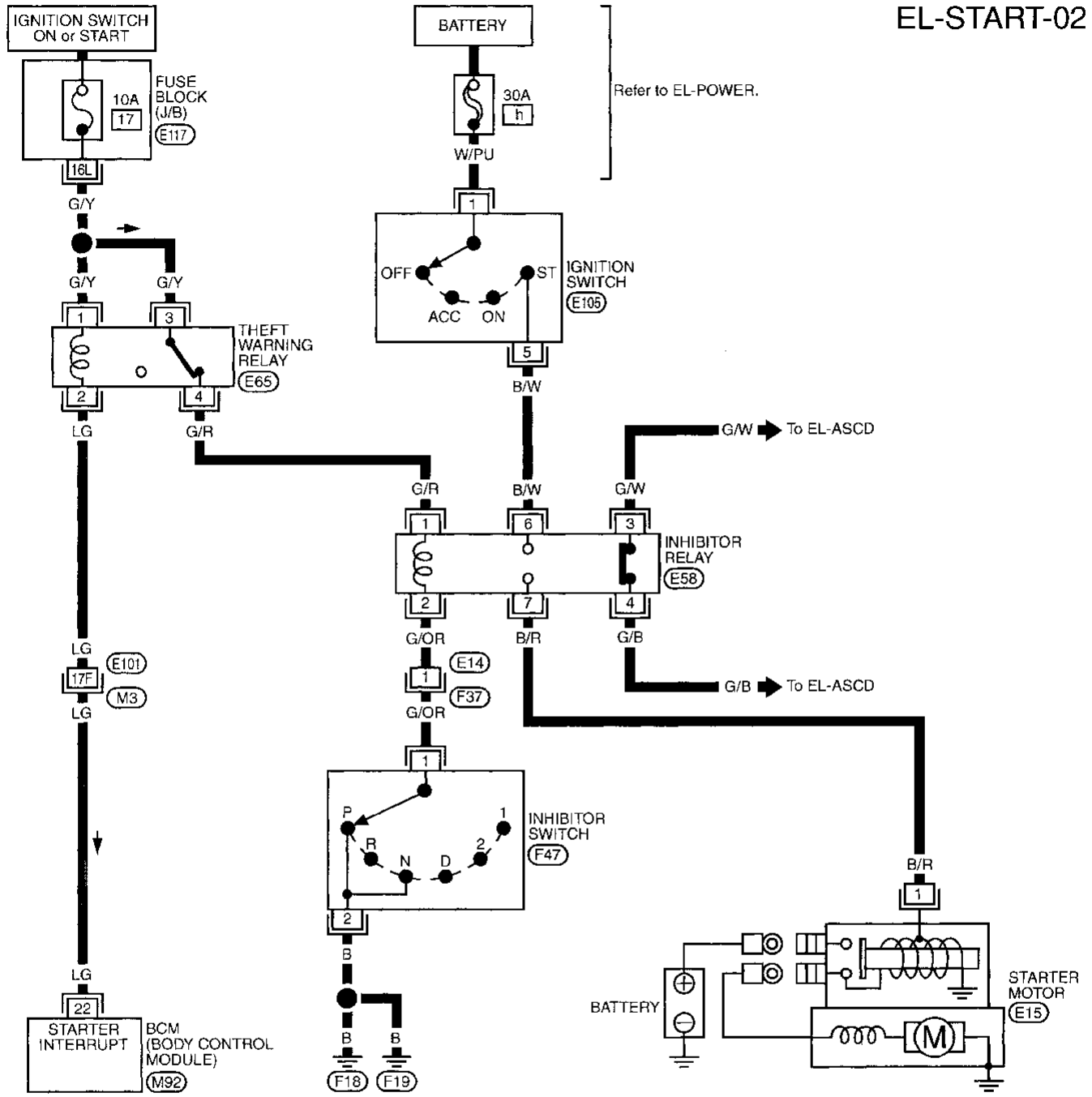
(M92)



STARTING SYSTEM

Wiring Diagram — START —/A/T Models

EL-START-02

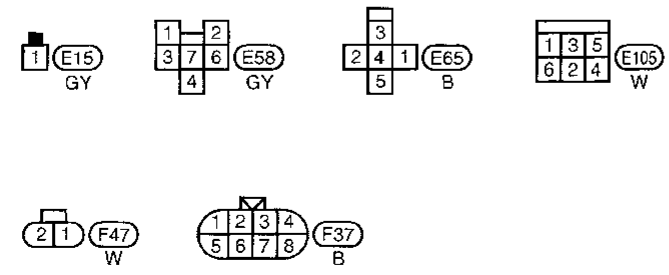


Refer to EL-POWER.

To EL-ASCD

To EL-ASCD

Refer to last page (Foldout page).

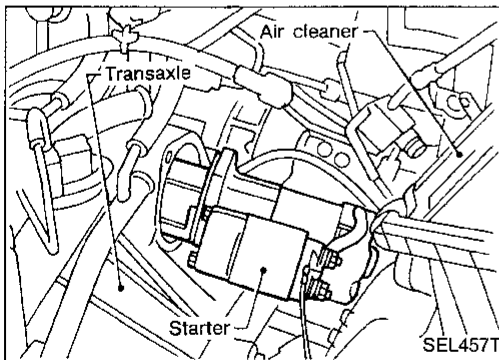
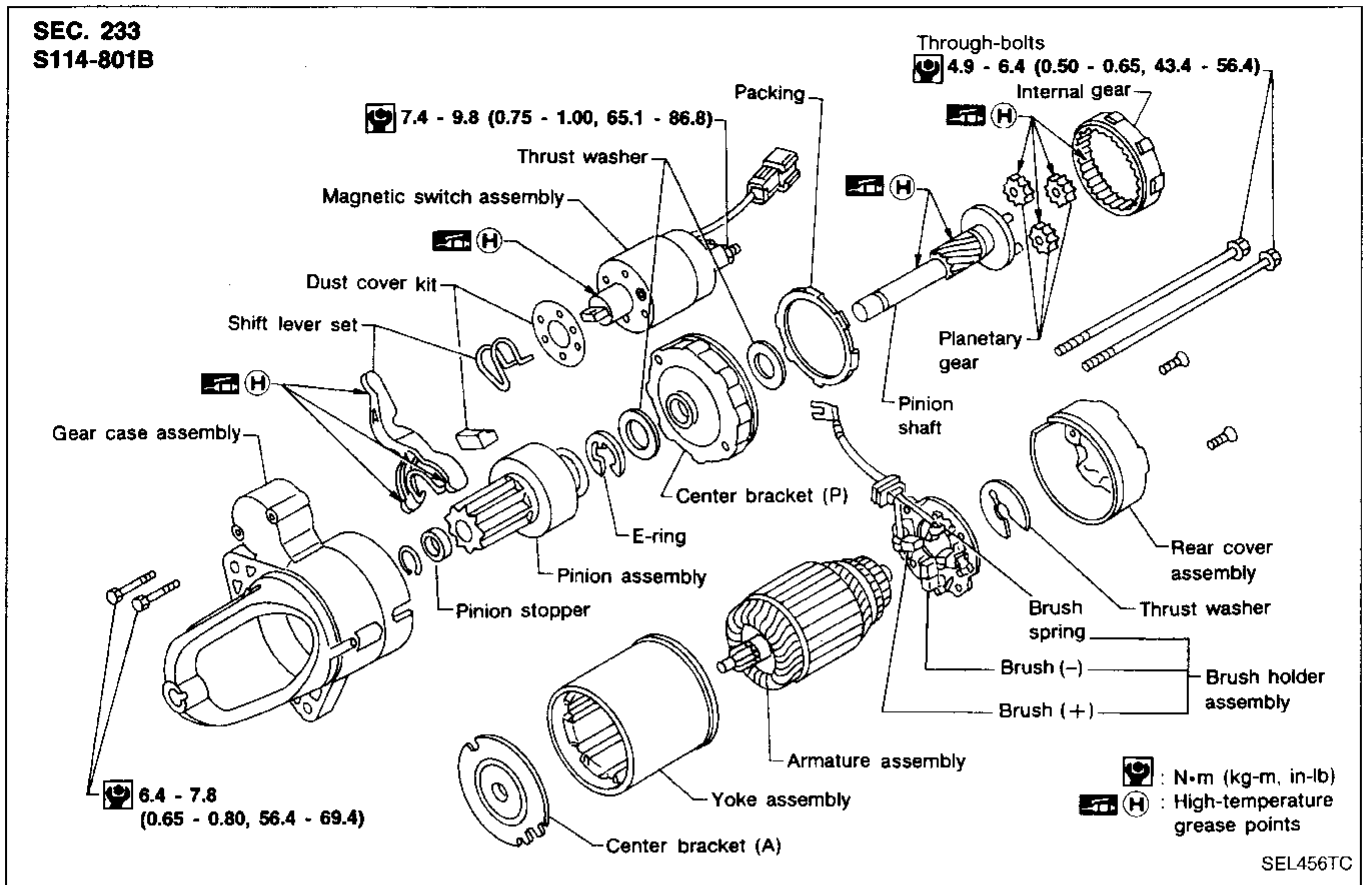


- M3, E101
- E117
- M92

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

STARTING SYSTEM

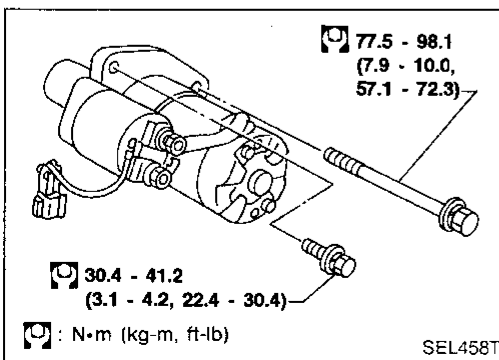
Construction



Removal and Installation

REMOVAL

1. Remove air duct assembly.
2. Disconnect starter harness.
3. Remove starter bolts (two).
4. Remove starter.



INSTALLATION

To install, reverse the removal procedure.

Pinion/Clutch Check

1. Inspect pinion teeth.
 - Replace pinion if teeth are worn or damaged. (Also check condition of ring gear teeth.)
2. Inspect reduction gear teeth.
 - Replace reduction gear if teeth are worn or damaged. (Also check condition of armature shaft gear teeth.)
3. Check to see if pinion locks in one direction and rotates smoothly in the opposite direction.
 - If it locks or rotates in both directions, or unusual resistance is evident, replace.

GI

MA

EM

Service Data and Specifications (SDS)

LC

STARTER

Type	S114-801B		EC
	HITACHI make		
	Reduction gear type		FE
System voltage	V	12	
No-load			CL
Terminal voltage	V	11.0	
Current	A	Less than 90	MT
Revolution	rpm	More than 2,700	
Minimum diameter of commutator	mm (in)	28 (1.10)	AT
Minimum length of brush	mm (in)	10.5 (0.413)	
Brush spring tension	N (kg, lb)	12.7 - 17.7 (1.3 - 1.8, 2.9 - 4.0)	FA
Clearance of bearing metal and armature shaft	mm (in)	Less than 0.2 (0.008)	RA
Clearance between pinion front edge and pinion stopper	mm (in)	0.3 - 2.5 (0.012 - 0.098)	

BR

ST

RS

BT

HA

EL

IDX

System Description

The alternator provides DC voltage to operate the vehicle's electrical system and to keep the battery charged. AC voltage is converted into DC voltage by the diode assembly in the alternator.

Power is supplied at all times to alternator terminal ⑤ through:

- 120A fusible link (letter [a], located in the fuse and fusible link box), and
- 7.5A fuse (No. [60], located in the fuse and fusible link box).

Voltage output through alternator terminal ⑥, is controlled by the IC regulator at terminal ⑤. The charging circuit is protected by the 140A fusible link.

Terminal ⑦ of the alternator supplies ground through body ground [E35].

With the ignition switch in the ON or START position, power is supplied

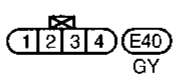
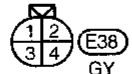
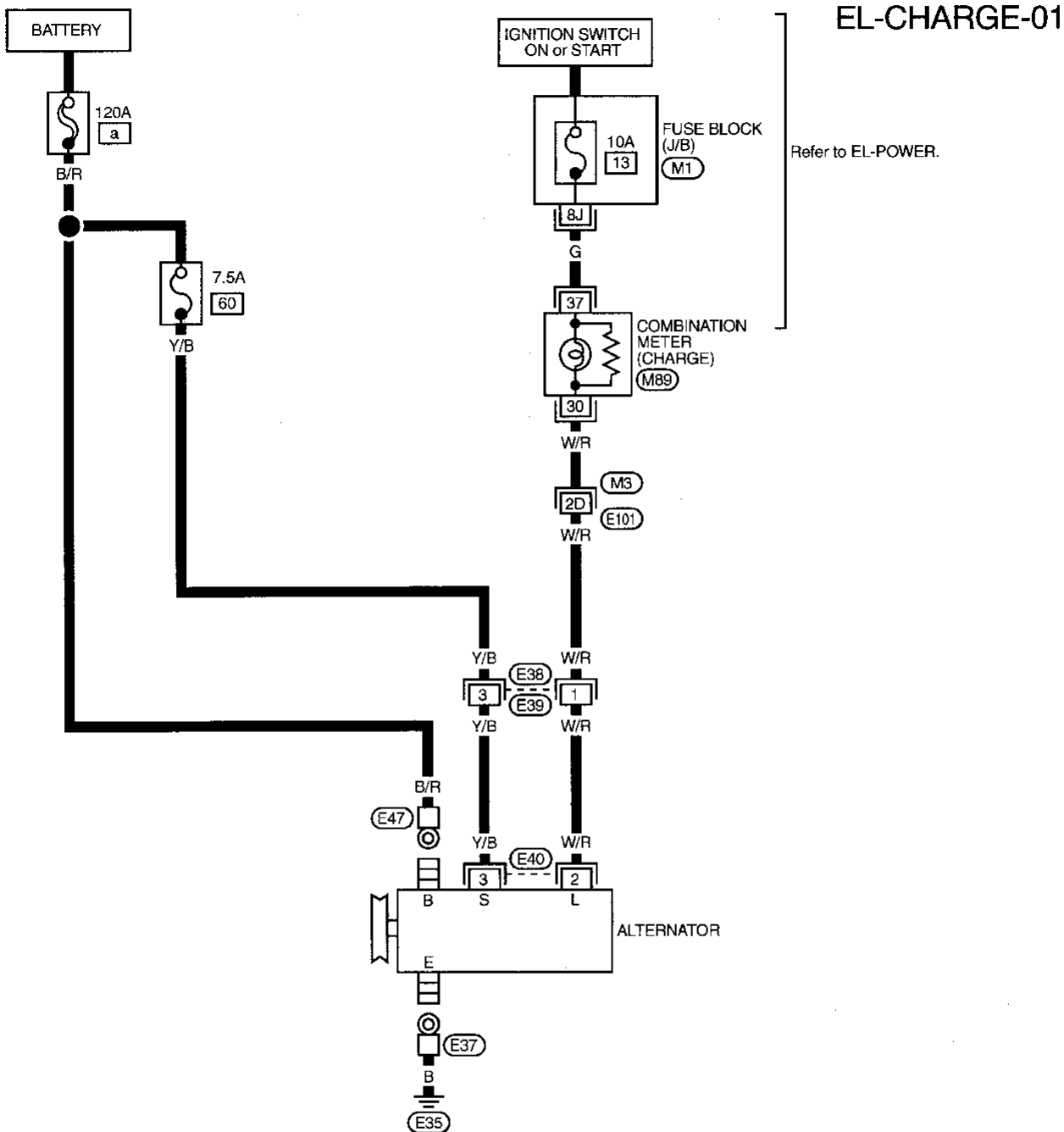
- through 10A fuse [No. [13], located in the fuse block (J/B)]
- to combination meter terminal ⑧ for the charge warning indicator.

Ground is supplied to terminal ⑩ of the combination meter through terminal ① of the alternator. With power and ground supplied, the charge warning indicator will illuminate. When the alternator is providing sufficient voltage, the ground is opened and the charge warning indicator will go off.

If the charge warning indicator illuminates with the engine running, a malfunction is indicated. Refer to "Trouble Diagnoses" (EL-30).

CHARGING SYSTEM

Wiring Diagram — CHARGE —



Refer to last page (Foldout page).
 M3, E101
 M1

GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
EL
 IDX

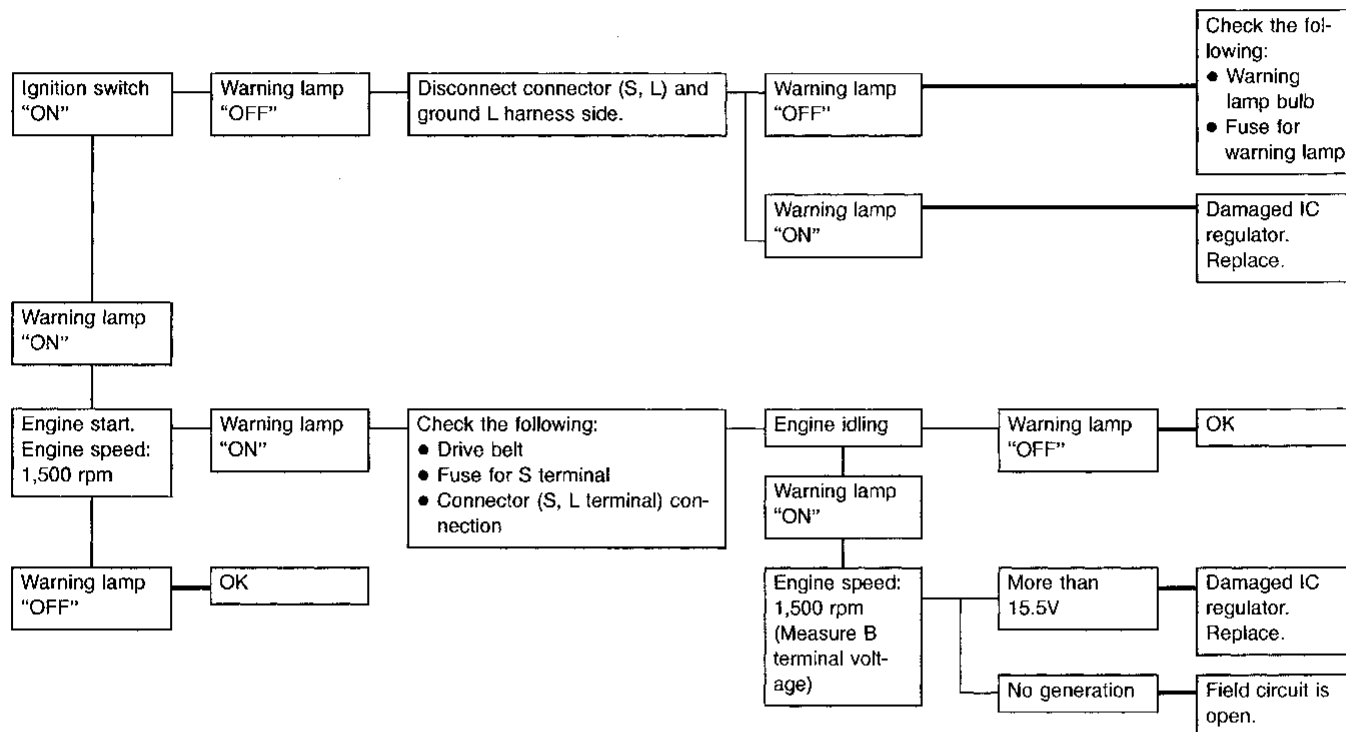
CHARGING SYSTEM

Trouble Diagnoses

Before conducting an alternator test, make sure that the battery is fully charged. A 30-volt voltmeter and suitable test probes are necessary for the test. The alternator can be checked easily by referring to the Inspection Table.

- Before starting, inspect the fusible link.
- Use fully charged battery.

WITH IC REGULATOR



Warning lamp: "CHARGE" warning lamp in combination meter

Note:

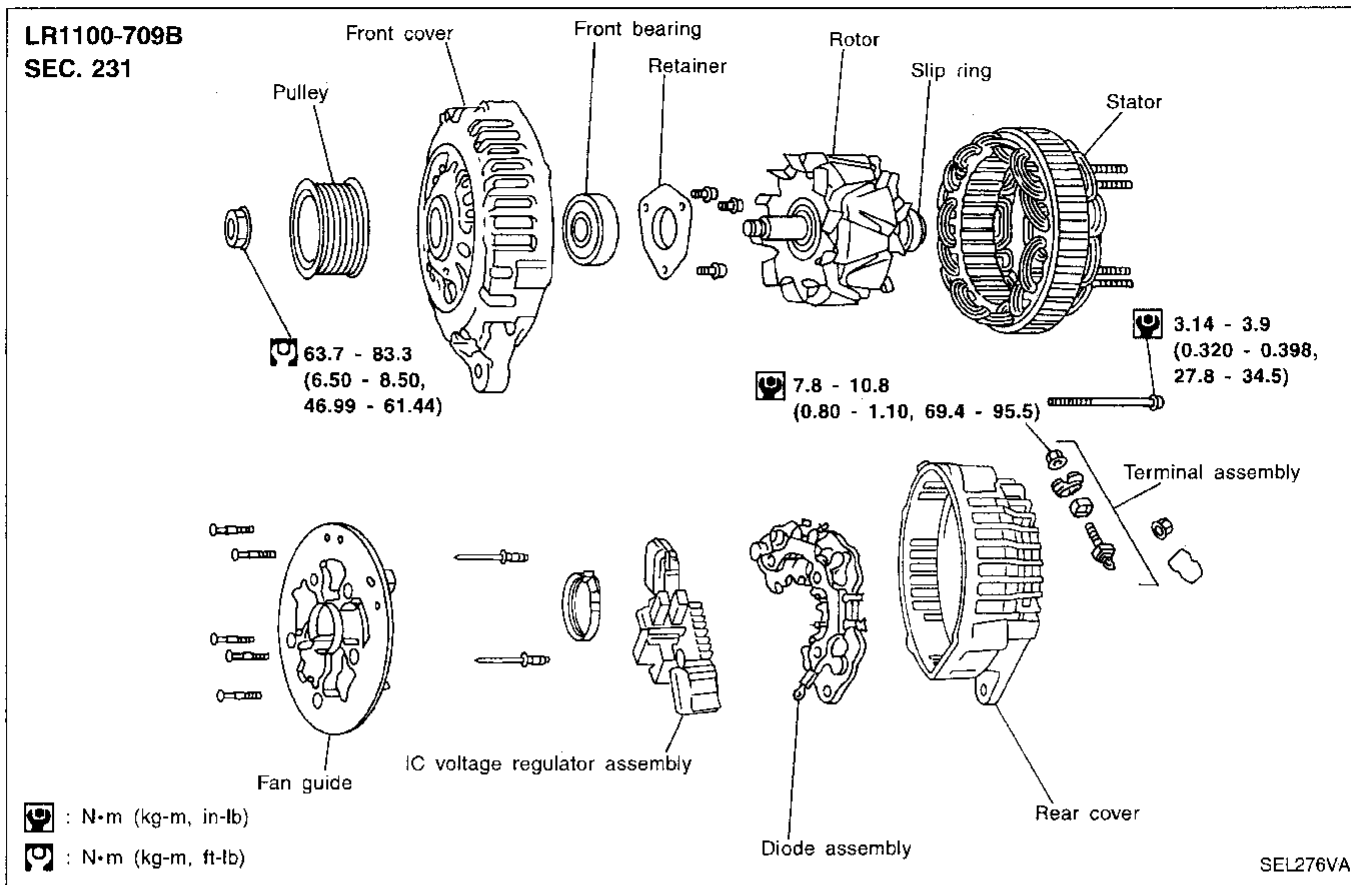
- If the inspection result is OK even though the charging system is malfunctioning, check the B terminal connection. (Check the tightening torque.)
- When field circuit is open, check condition of rotor coil, rotor slip ring and brush. If necessary, replace faulty parts with new ones.

MALFUNCTION INDICATOR

The IC regulator warning function activates to illuminate "CHARGE" warning lamp, if any of the following symptoms occur while alternator is operating:

- Excessive voltage is produced.
- No voltage is produced.

Construction



GI
MA
EM
LC
EC
FE
CL
MT
AT

FA

RA

BR

ST

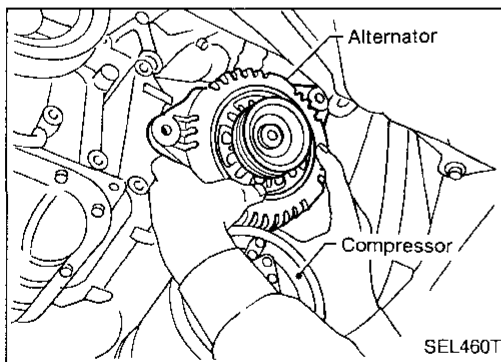
RS

BT

HA

EL

IDX



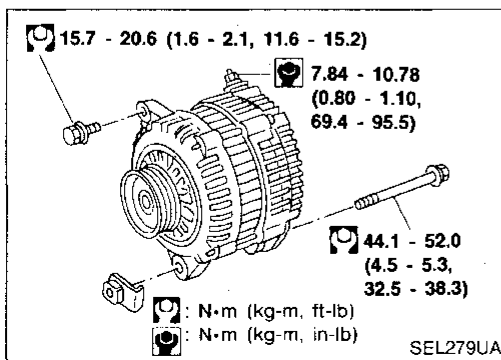
Removal and Installation

REMOVAL

1. Remove engine undercover RH.
2. Remove side inspection cover RH.
3. Loosen belt idler pulley.
4. Remove drive belt.
5. Remove A/C compressor mounting bolts (four).
6. Remove cooling fan and fan shroud.
7. Slide A/C compressor forward.
8. Disconnect alternator harness connector.
9. Remove alternator upper bolt and lower bolt.

INSTALLATION

To install, reverse the removal procedure.



CHARGING SYSTEM

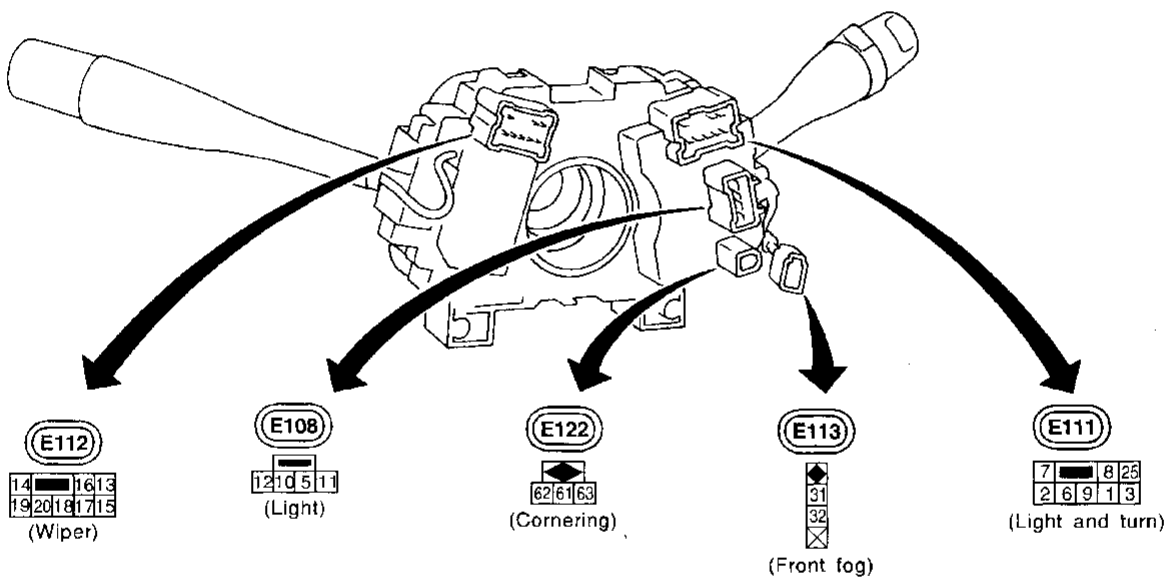
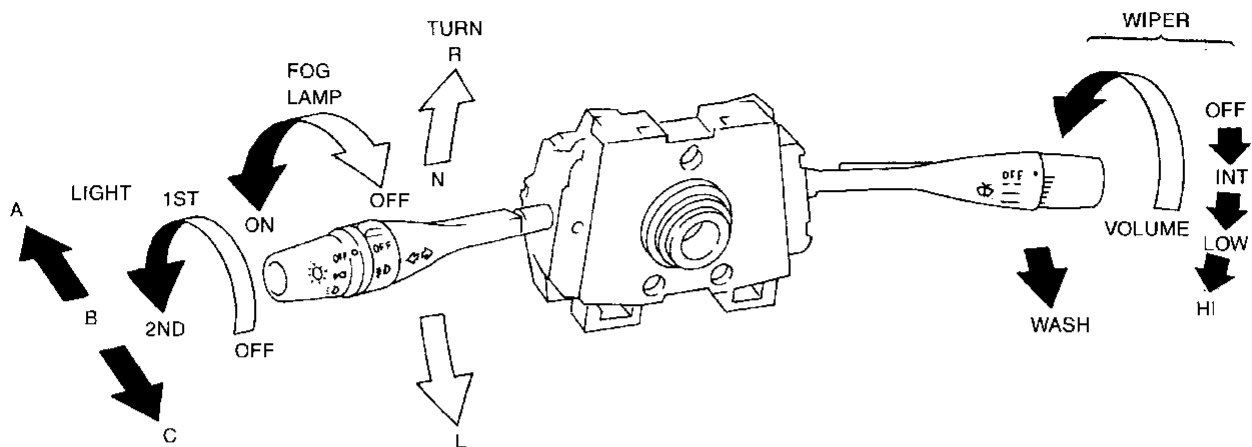
Service Data and Specifications (SDS)

ALTERNATOR

Type		LR1110-709B
		HITACHI make
Nominal rating	V-A	12-110
Ground polarity		Negative
Minimum revolution under no-load (When 13.5 volts is applied)	rpm	Less than 1,000
Hot output current (When 13.5 volts is applied)	A/rpm	More than 36/1,300 More than 85/2,500 More than 110/9,000
Regulated output voltage	V	14.1 - 14.7
Minimum length of brush	mm (in)	More than 6.00 (0.2362)
Brush spring pressure	N (g, oz)	1.000 - 3.432 (102 - 350, 3.60 - 12.34)
Slip ring minimum diameter	mm (in)	More than 26.0 (1.024)
Rotor (field coil) resistance	Ω	2.31

COMBINATION SWITCH

Check



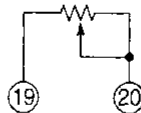
LIGHTING SWITCH

	OFF			1			2		
	A	B	C	A	B	C	A	B	C
5		○							
6			○						
7									○
8		○						○	○
9			○						○
10									
11				○	○	○	○	○	○
12				○	○	○	○	○	○

WIPER SWITCH

	OFF	INT	LO	HI	WASH
	13	○	○		
14		○			
15			○		
16				○	
17		○	○	○	○
18					

INTERMITTENT WIPER VOLUME



FRONT FOG LAMP SWITCH

	OFF	ON
	31	
32		○

TURN SIGNAL LAMP SWITCH

	L	N	R
	1	○	
2			○
3	○		

CORNERING LAMP SWITCH

	L	N	R
	61	○	
62			○
63	○		

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

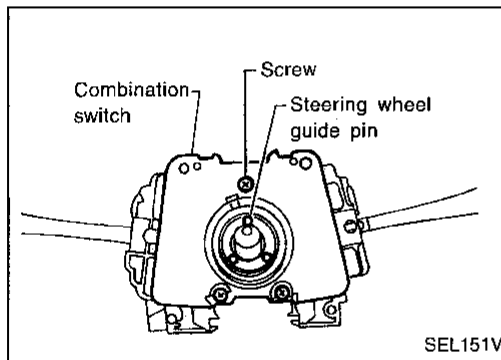
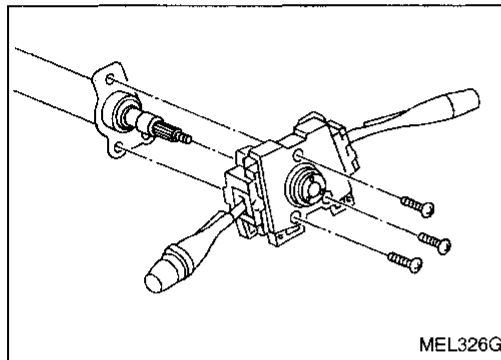
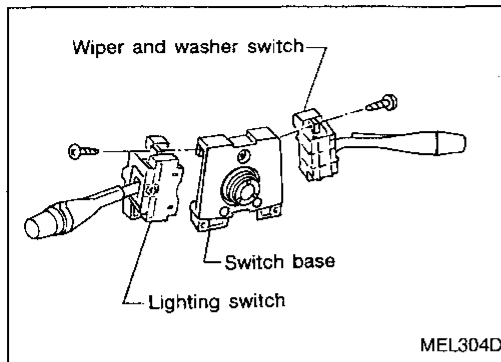
BT

HA

EL

IDX

COMBINATION SWITCH



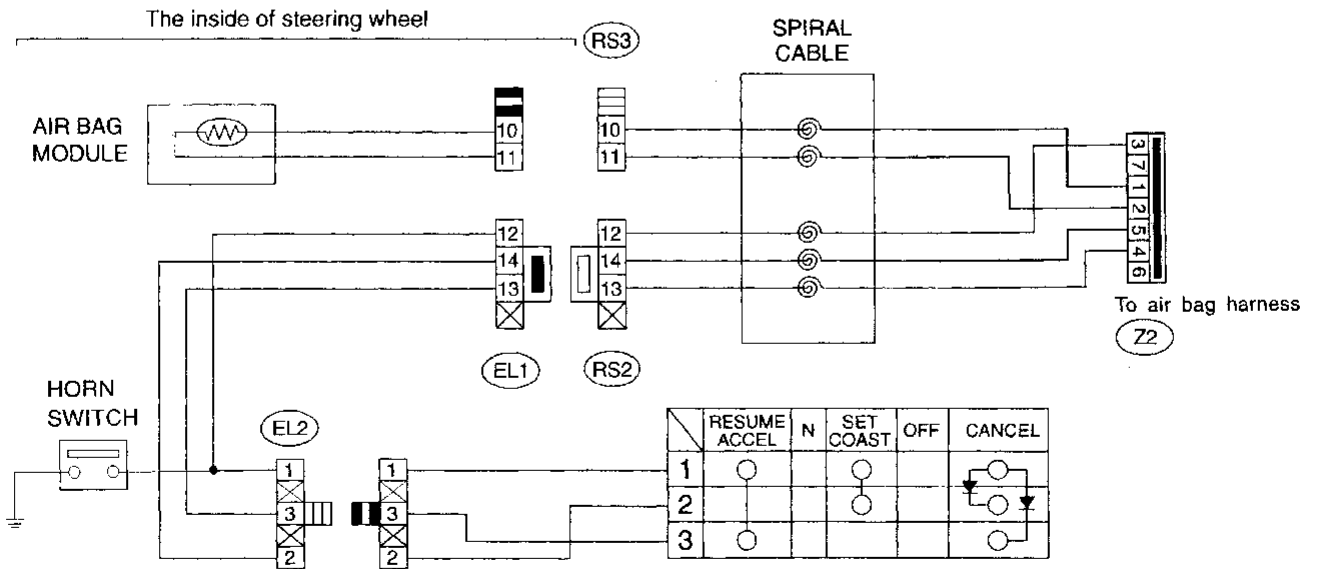
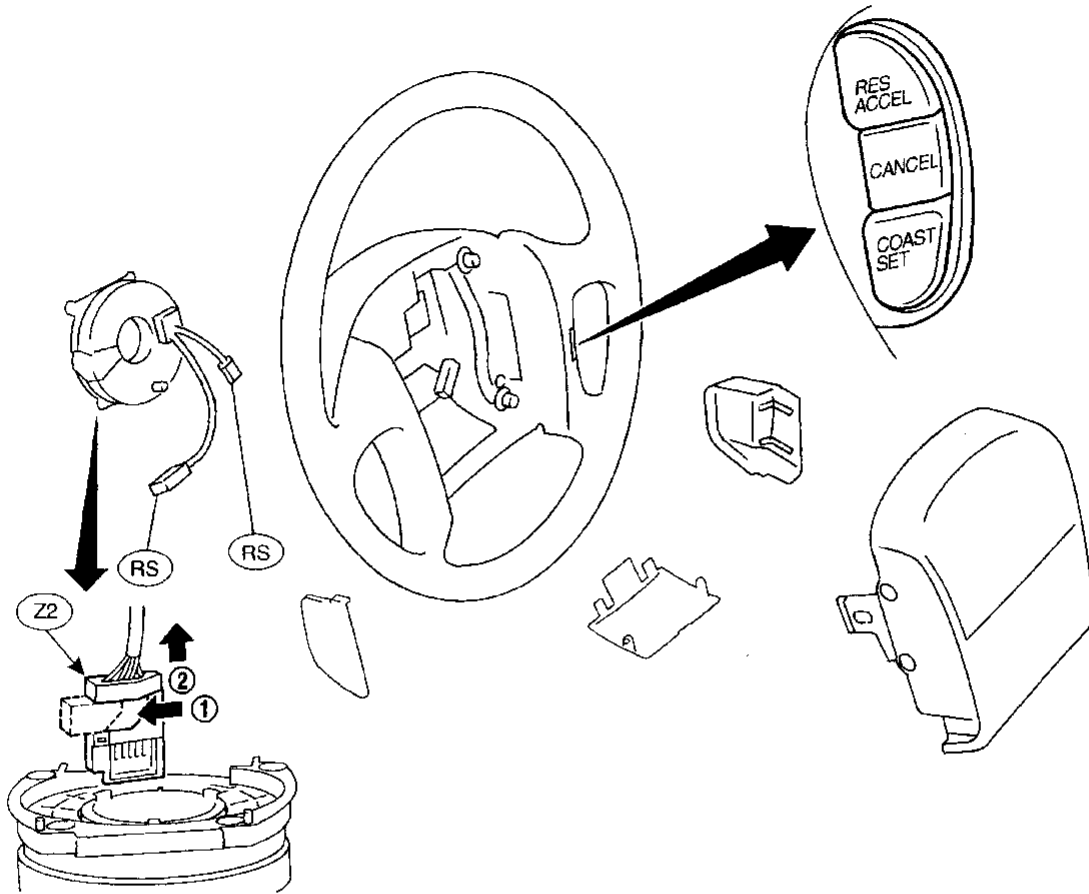
Replacement

For removal and installation of air bag module and spiral cable, refer to RS section ["Installation — Air Bag Module and Spiral Cable", "SUPPLEMENTAL RESTRAINT SYSTEM (SRS)"].

- Each switch can be replaced without removing combination switch base.
- To remove combination switch base, remove base attaching screw.
- Before installing the steering wheel, align the steering wheel guide pins with the screws which secure the combination switch as shown in the left figure.

STEERING SWITCH

Check



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

System Description (For USA)

Power is supplied at all times

- through 15A fuse (No. 54), located in the fuse and fusible link box
- to lighting switch terminal 5, and
- through 15A fuse (No. 53), located in the fuse and fusible link box
- to lighting switch terminal 8.

When the lighting switch is turned to the 2ND and LOW ("B") position, power is supplied

- from lighting switch terminal 10
- to terminal 2 of the LH headlamp, and
- from lighting switch terminal 7
- to terminal 2 of the RH headlamp.

Terminal 3 of each headlamp supplies ground through body grounds E5 and E30.

With power and ground supplied, the headlamps will illuminate.

When the lighting switch is placed in the 2ND and HIGH ("A") or PASS ("C") position, power is supplied

- from lighting switch terminal 9
- to terminal 1 of the LH headlamp,
- to combination meter terminal 21 for the HIGH BEAM indicator, and
- from lighting switch terminal 6
- to terminal 1 of the RH headlamp.

Ground is supplied to terminal 20 of the combination meter through body grounds M13, M73 and M103.

With power and ground supplied, the high beams and the HIGH BEAM indicator illuminate.

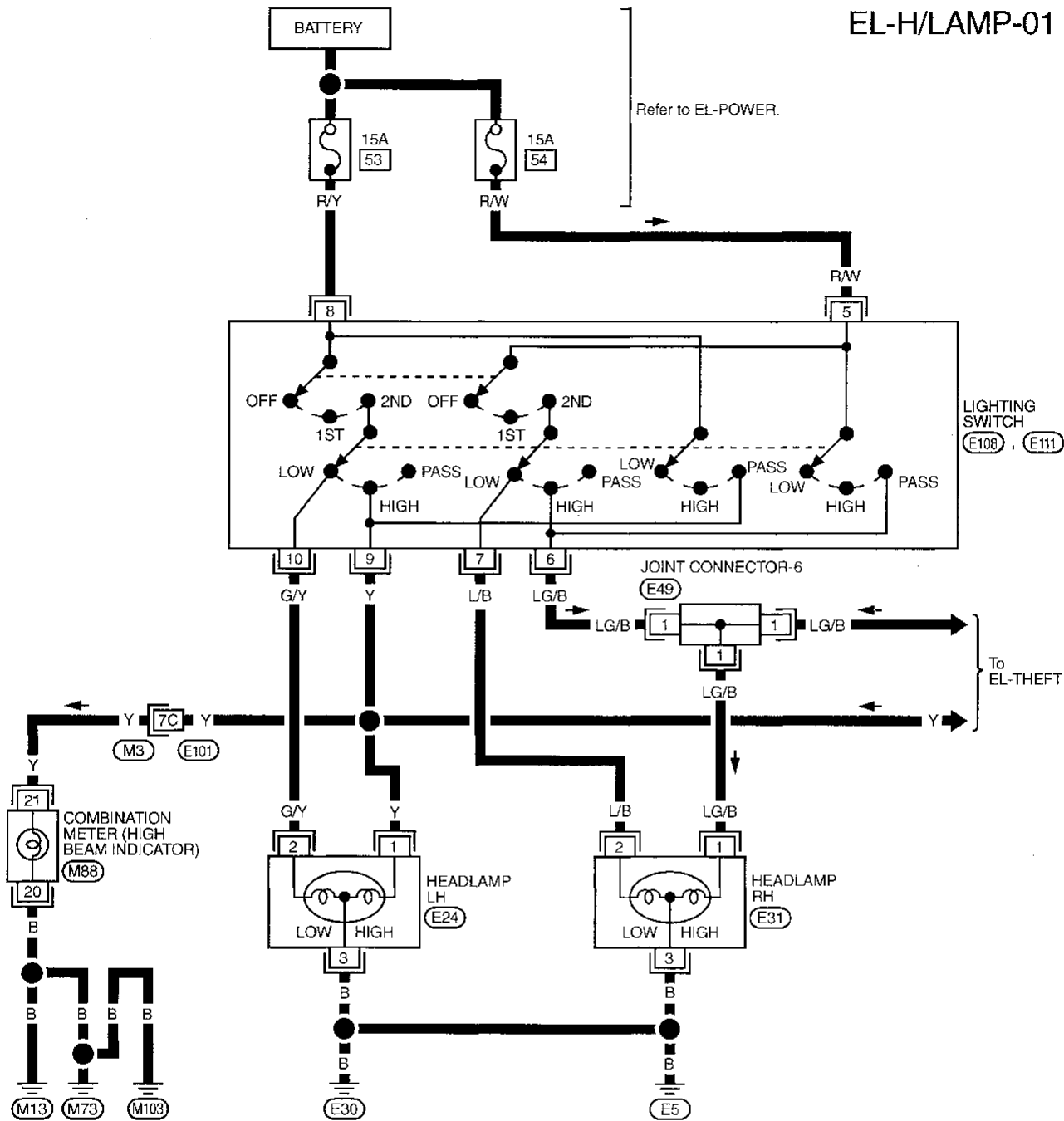
With theft warning system

The theft warning system will flash the high beams if the system is triggered. For detailed description, refer to "THEFT WARNING SYSTEM — IVMS" (EL-253).

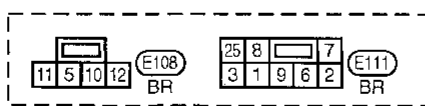
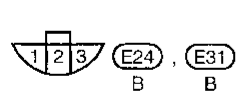
HEADLAMP

Wiring Diagram — H/LAMP —

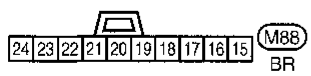
EL-H/LAMP-01



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX



Refer to last page (Foldout page).
M3, E101

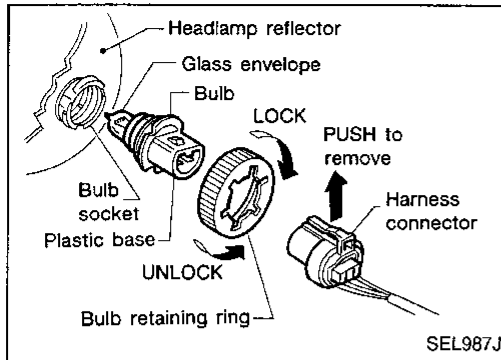


HEADLAMP

Trouble Diagnoses

Symptom	Possible cause	Repair order
LH headlamps do not operate.	<ol style="list-style-type: none"> 1. Bulb 2. LH headlamp ground 3. 15A fuse 4. Lighting switch 	<ol style="list-style-type: none"> 1. Check bulb. 2. Check LH headlamp ground. (Terminal ③) 3. Check 15A fuse (No. 53, located in fuse and fusible link box). 4. Check lighting switch.
RH headlamps do not operate.	<ol style="list-style-type: none"> 1. Bulb 2. RH headlamp ground 3. 15A fuse 4. Lighting switch 	<ol style="list-style-type: none"> 1. Check bulb. 2. Check RH headlamp ground. (Terminal ③) 3. Check 15A fuse (No. 54, located in fuse and fusible link box). 4. Check lighting switch.
LH high beam does not operate, but LH low beam operates.	<ol style="list-style-type: none"> 1. Bulb 2. Open in LH high beam circuit 3. Lighting switch 	<ol style="list-style-type: none"> 1. Check bulb. 2. Check Y wire between lighting switch and LH headlamp for an open circuit. 3. Check lighting switch.
LH low beam does not operate, but LH high beam operates.	<ol style="list-style-type: none"> 1. Bulb 2. Open in LH low beam circuit 3. Lighting switch 	<ol style="list-style-type: none"> 1. Check bulb. 2. Check G/Y wire between lighting switch and LH headlamp for an open circuit. 3. Check lighting switch.
RH high beam does not operate, but RH low beam operates.	<ol style="list-style-type: none"> 1. Bulb 2. Open in RH high beam circuit 3. Lighting switch 	<ol style="list-style-type: none"> 1. Check bulb. 2. Check LG/B wire between lighting switch and RH headlamp for an open circuit. 3. Check lighting switch.
RH low beam does not operate, but RH high beam operates.	<ol style="list-style-type: none"> 1. Bulb 2. Open in RH low beam circuit 3. Lighting switch 	<ol style="list-style-type: none"> 1. Check bulb. 2. Check L/B wire between lighting switch and RH headlamp for an open circuit. 3. Check lighting switch.
High beam indicator does not work.	<ol style="list-style-type: none"> 1. Bulb 2. High beam indicator ground 3. Open in high beam circuit 	<ol style="list-style-type: none"> 1. Check bulb in combination meter. 2. Check combination meter ground. (Terminal ②) 3. Check Y wire between lighting switch and combination meter for an open circuit.

HEADLAMP



Bulb Replacement

The headlamp is a semi-sealed beam type which uses a replaceable halogen bulb. The bulb can be replaced from the engine compartment side without removing the headlamp body.

- **Grasp only the plastic base when handling the bulb. Never touch the glass envelope.**

1. Disconnect the battery cable.
2. Turn the bulb retaining ring counterclockwise until it is free from the headlamp reflector, and then remove it.
3. Disconnect the harness connector from the back side of the bulb.
4. Remove the headlamp bulb carefully. Do not shake or rotate the bulb when removing it.
5. Install in the reverse order of removal.

CAUTION:

Do not leave the bulb out of the headlamp reflector for a long period of time as dust, moisture, smoke, etc. may enter the headlamp body and affect the performance of the headlamp. Thus, the headlamp bulb should not be removed from the headlamp reflector until just before a replacement bulb is to be installed.

Bulb Specifications

Item	Wattage (12V)
Semi-sealed beam High/Low	60/45 (HB1)

Aiming Adjustment

When performing headlamp aiming adjustment, use an aiming machine, aiming wall screen or headlamp tester. For operating instructions of any aimer, it should be in good repair, calibrated and used according to respective operation manuals supplied with the unit.

If any aimer is not available, aiming adjustment can be done as follows:

For details, refer to the regulations in your own country.

- a. **Keep all tires inflated to correct pressures.**
- b. **Place vehicle and tester on one and same flat surface.**
- c. **See that there is no-load in vehicle (coolant, engine oil filled up to correct level and full fuel tank) other than the driver (or equivalent weight placed in driver's position).**

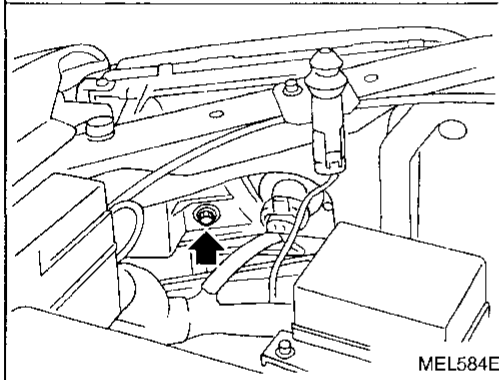
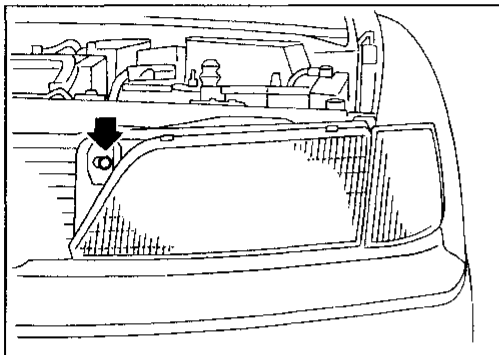
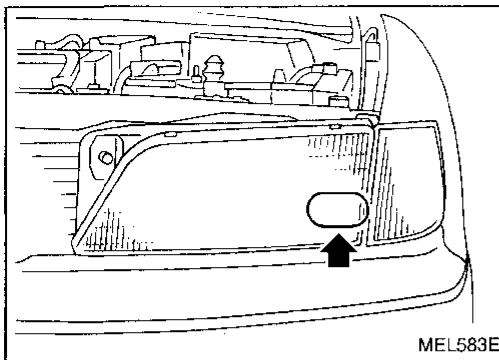
HEADLAMP

Aiming Adjustment (Cont'd)

AIMER ADJUSTMENT MARK

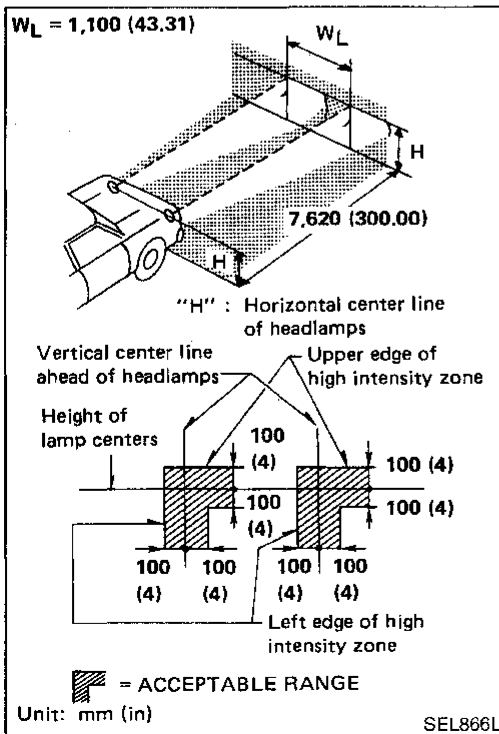
When using a mechanical aimer, adjust adapter legs to the data marked on the headlamps.

Example:



LOW BEAM

1. Turn headlamp low beam on.
 2. Use adjusting screws to perform aiming adjustment.
- **First tighten the adjusting screw all the way and then make adjustment by loosening the screw.**



- **Upper edge and left edge of high intensity zone should be within the range shown at left. Adjust headlamps accordingly.**
- **Dotted lines in illustration show center of headlamp.**

"H": Horizontal center line of headlamps
 "W_L": Distance between each headlamp center

System Description (For Canada)

The headlamp system on vehicles for Canada contains a daytime light unit. The unit activates the high beam headlamps at approximately half illumination whenever the engine is running. If the parking brake is applied before the engine is started, the daytime lights will not be illuminated. The daytime lights will illuminate once the parking brake is released. After that, the daytime lights will continue to operate even when the parking

brake is applied.

- Power is supplied at all times
- through 15A fuse (No. 53), located in the fuse and fusible link box
- to daytime light control unit terminal ③ and
- to lighting switch terminal ⑧.

Power is also supplied at all times

- through 15A fuse (No. 54), located in the fuse and fusible link box
- to daytime light control unit terminal ②,
- to lighting switch terminal ⑤ and

With the ignition switch in the ON or START position, power is supplied

- through 7.5A fuse [No. 12], located in the fuse block (J/B)
- to daytime light control unit terminal ⑫.

Ground is supplied to daytime light control unit terminal ⑨ through body grounds E5 and E30.

HEADLAMP OPERATION

Low beam operation

When the lighting switch is moved to the 2ND and LOW ("B") position, power is supplied

- from lighting switch terminal ⑩
- to LH headlamp terminal ②.

Ground is supplied to LH headlamp terminal ③ through body grounds E5 and E30.

Also, when the lighting switch is moved to the 2ND and LOW ("B") position, power is supplied

- from lighting switch terminal ⑦
- to RH headlamp terminal ②.

Ground is supplied

- to RH headlamp terminal ③
- from daytime light control unit terminal ⑦
- through daytime light control unit terminal ⑨
- through body grounds E5 and E30.

With power and ground supplied, the low beam headlamps illuminate.

High beam operation

When the lighting switch is moved to the 2ND and HIGH ("A") or PASS ("C") position, power is supplied

- from lighting switch terminal ⑨
- to LH headlamp terminal ①.

Also, when the lighting switch is moved to the 2ND and HIGH ("A") or PASS ("C") position, power is supplied

- from lighting switch terminal ⑥
- to daytime light control unit terminal ⑤
- to combination meter terminal ⑫ for the high beam indicator
- through daytime light control unit terminal ⑥
- to RH headlamp terminal ①.

Ground is supplied in the same manner as low beam operation.

Ground is supplied to terminal ⑫ of the combination meter through body grounds M13, M73 and M103.

With power and ground supplied, the high beam headlamps illuminate.

DAYTIME LIGHT OPERATION

With the engine running and the lighting switch in the OFF position, power is supplied

- to daytime light control unit terminal ③
- through daytime light control unit terminal ⑥
- to headlamp RH terminal ①
- through headlamp RH terminal ③
- to daytime light control unit terminal ⑦
- through daytime light control unit terminal ⑧
- to headlamp LH terminal ①.

Ground is supplied to headlamp LH terminal ③ through body grounds E5 and E30.

Because the high beam headlamps are now connected in series, they operate at half illumination.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

IDX

HEADLAMP — Daytime Light System —

Operation (For Canada)

After starting the engine with the lighting switch in the "OFF" position or "1ST" position, the headlamp high beam automatically turns on. Lighting switch operations other than the above are the same as conventional light systems.

Engine		With engine stopped									With engine running								
Lighting switch		OFF			1ST			2ND			OFF			1ST			2ND		
Headlamp		A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
Headlamp	High beam	X	X	O	X	X	O	O	X	O	Δ*	Δ*	O	Δ*	Δ*	O	O	X	O
	Low beam	X	X	X	X	X	X	X	O	X	X	X	X	X	X	X	X	O	X
Clearance and tail lamp		X	X	X	O	O	O	O	O	O	X	X	X	O	O	O	O	O	O
License and instrument illumination lamp		X	X	X	O	O	O	O	O	O	X	X	X	O	O	O	O	O	O

A : "HIGH BEAM" position

B : "LOW BEAM" position

C : "FLASH TO PASS" position

O : Lamp "ON"

X : Lamp "OFF"

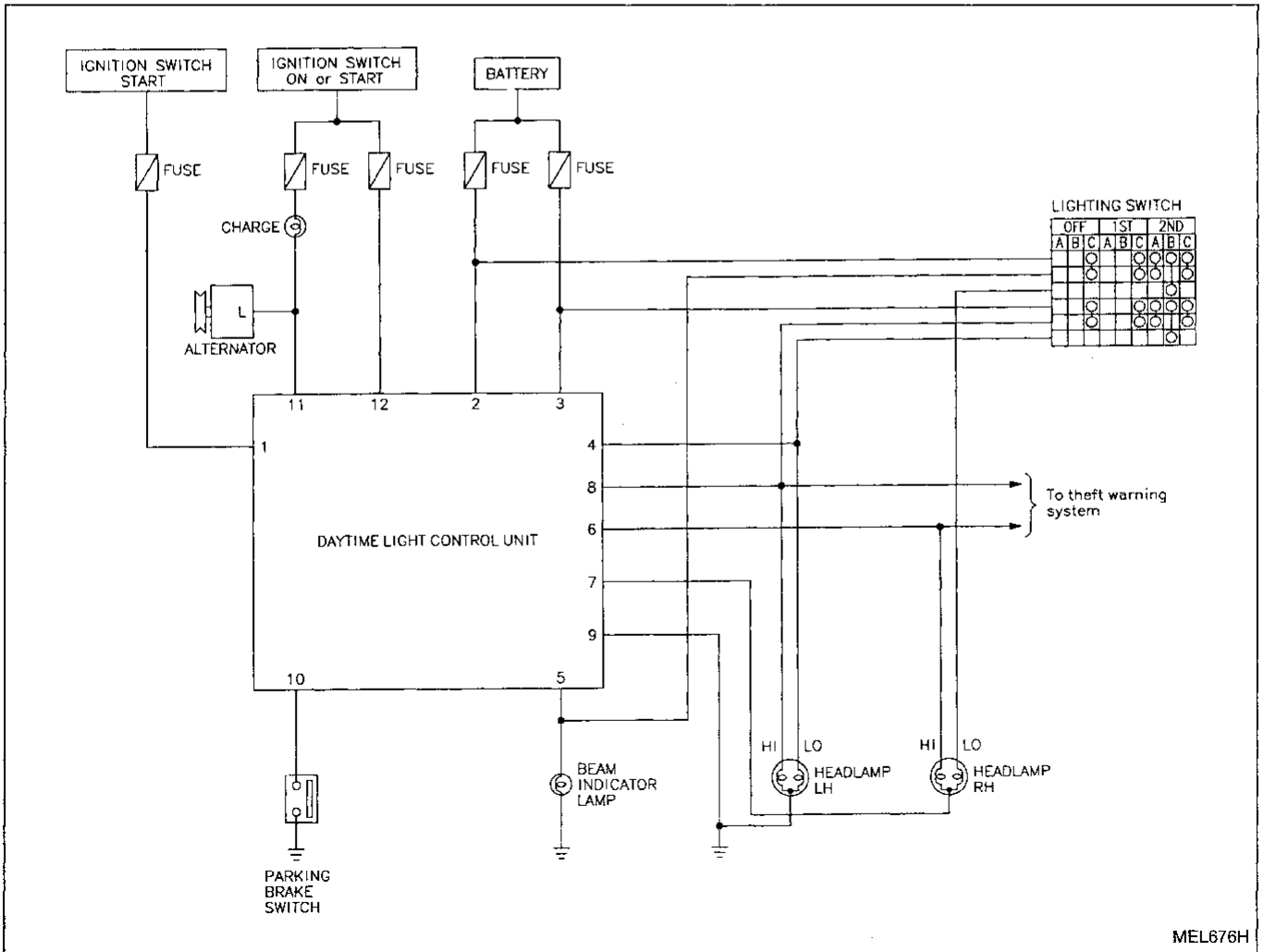
Δ : Lamp dims.

* : When starting the engine with the parking brake released, the daytime lamp will come ON.

When starting the engine with the parking brake pulled, the daytime lamp will not come ON.

Schematic

FOR CANADA

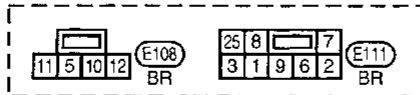
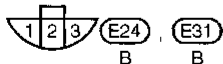
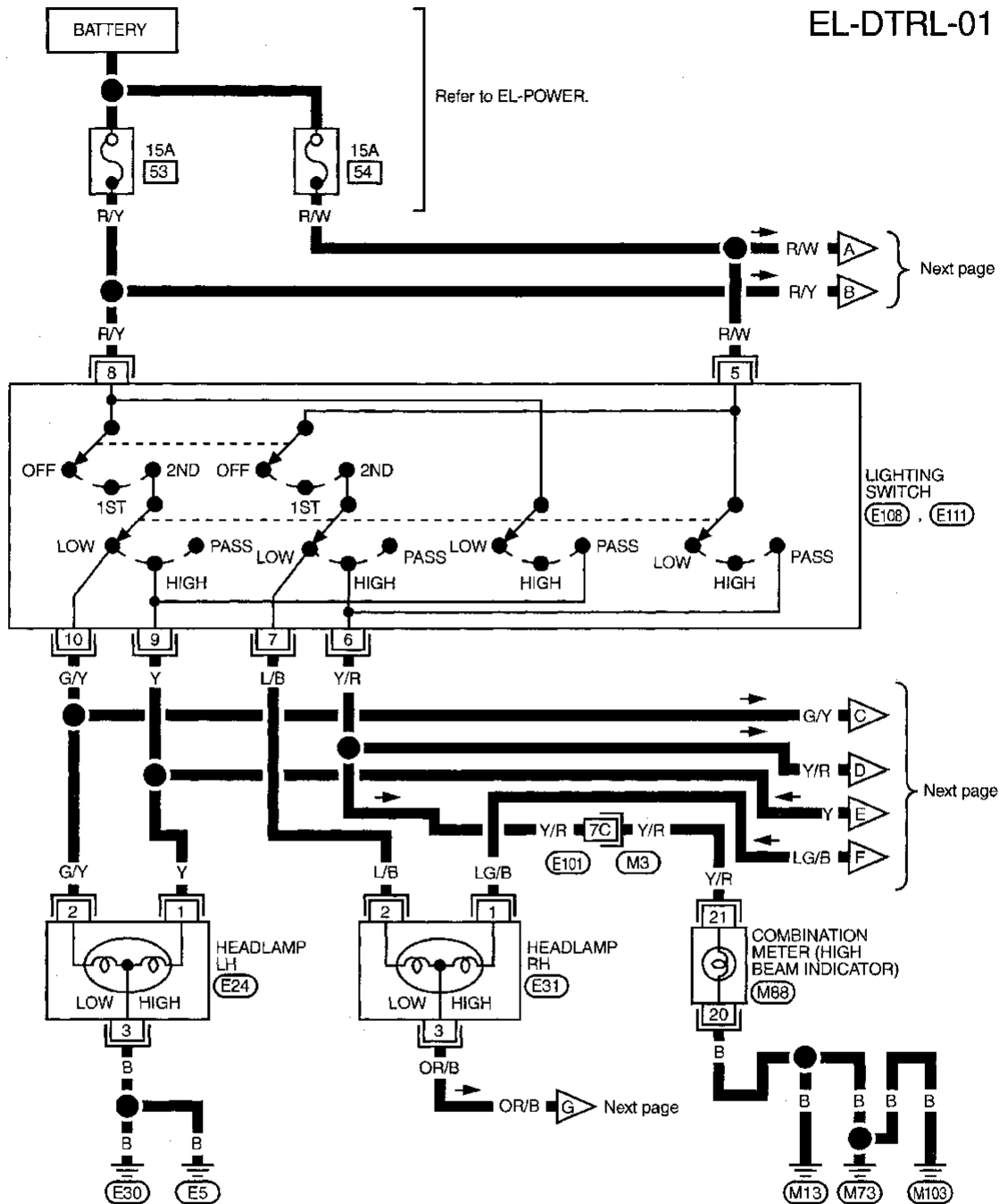


MEL676H

HEADLAMP — Daytime Light System —

Wiring Diagram — DTRL —

EL-DTRL-01



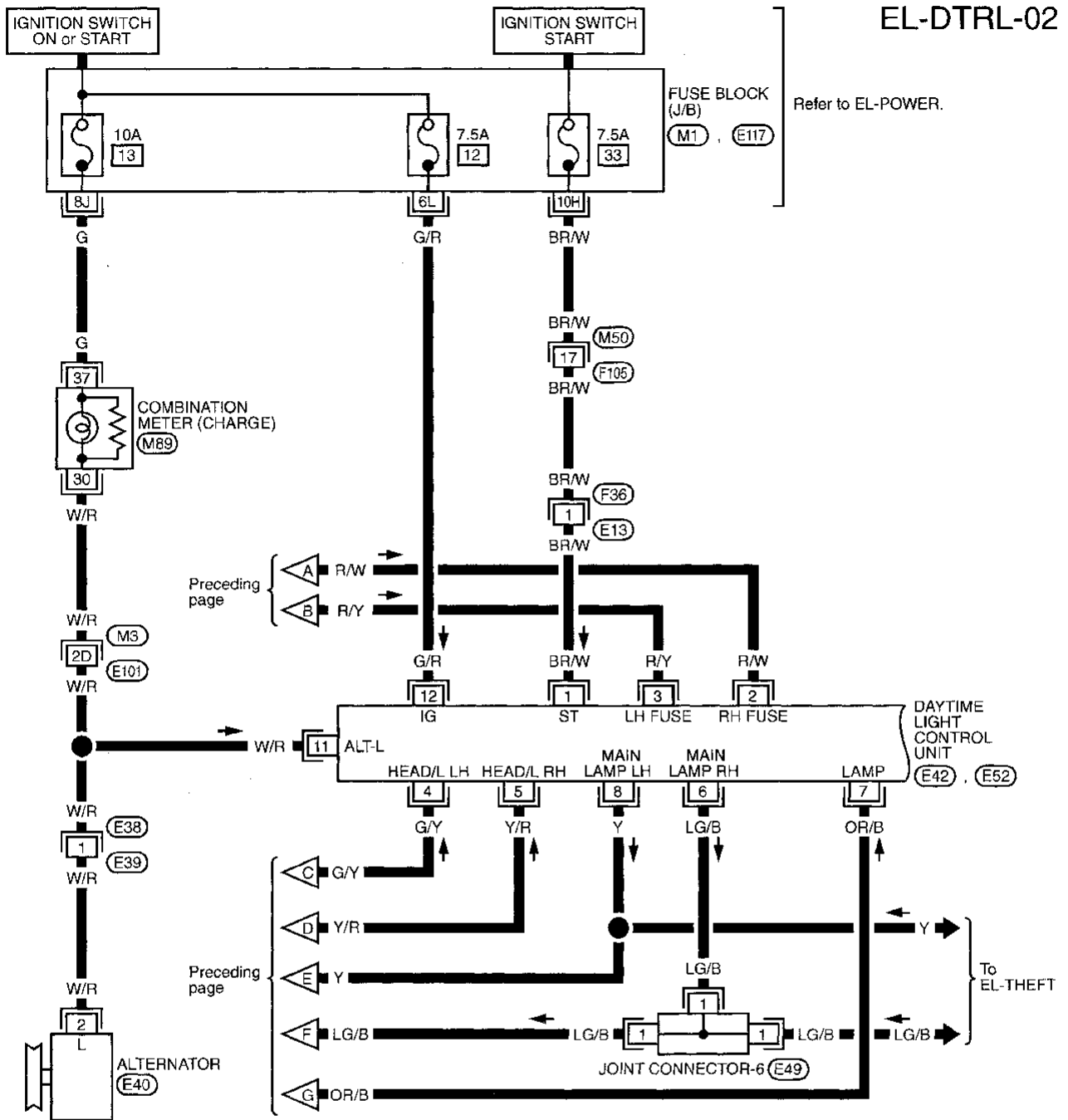
Refer to last page (Foldout page).
M3, E101

GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
 EL
 IDX

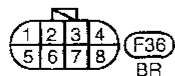
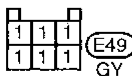
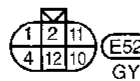
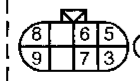
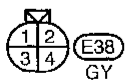
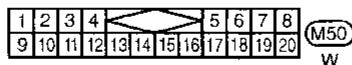
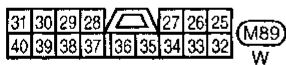
HEADLAMP — Daytime Light System —

Wiring Diagram — DTRL — (Cont'd)

EL-DTRL-02



Refer to last page (Foldout page).

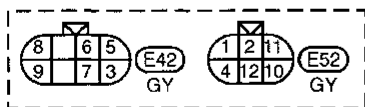
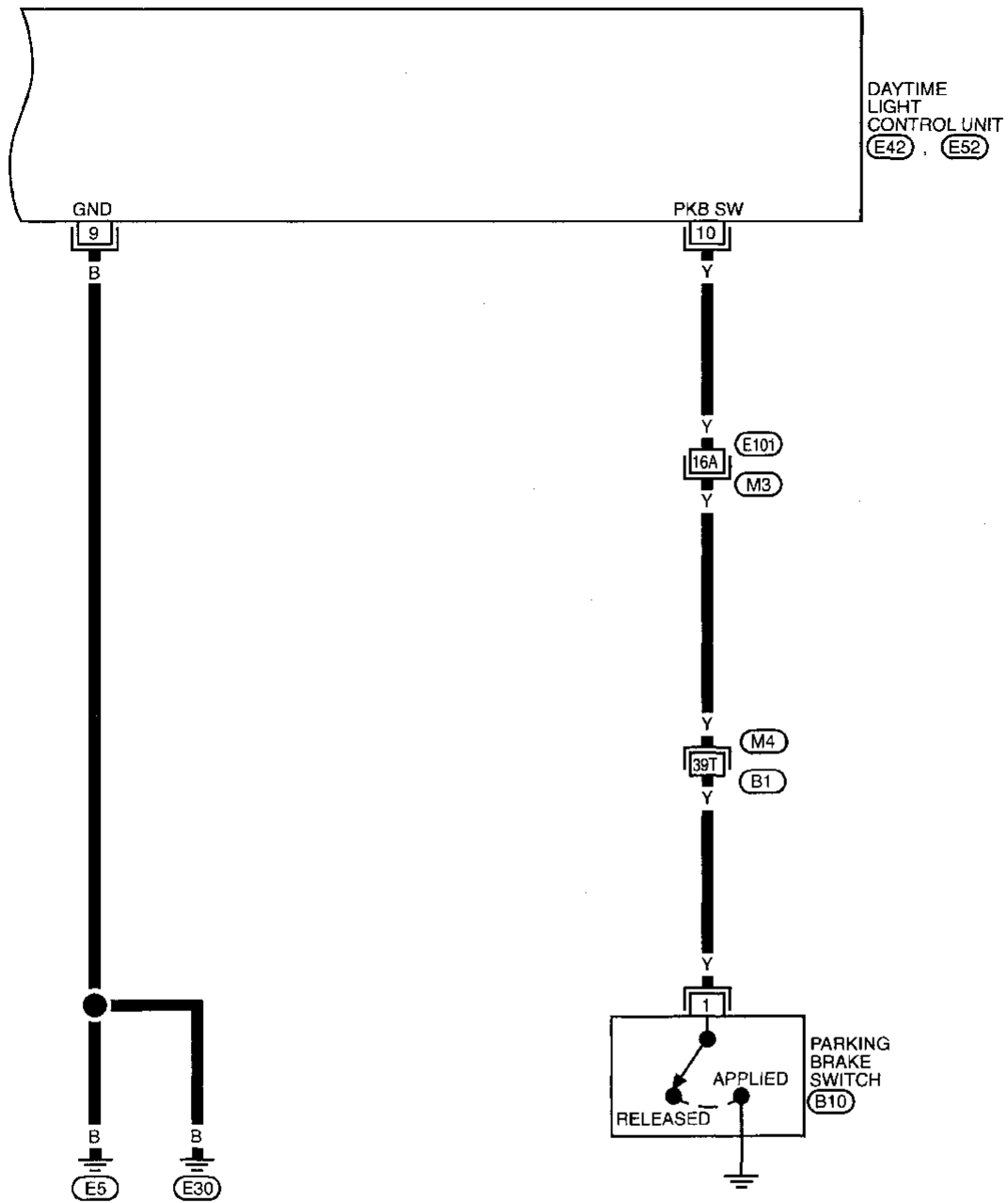


- M3, E101
- M1
- E117
- E49

HEADLAMP — Daytime Light System —

Wiring Diagram — DTRL — (Cont'd)

EL-DTRL-03



Refer to last page (Foldout page).

(M3), (E101)

(M4), (B1)

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL










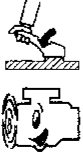
IDX

HEADLAMP — Daytime Light System —








Trouble Diagnoses

DAYTIME LIGHT CONTROL UNIT INSPECTION TABLE

(Data are reference values.)

Terminal No.	Item	Condition	Judgement standard
1	Start signal	 When turning ignition switch to "ST"	Battery voltage
		 When turning ignition switch to "ON" from "ST"	Less than 1V
		 When turning ignition switch to "OFF"	Less than 1V
2	Power source	 When turning ignition switch to "ON"	Battery voltage
		 When turning ignition switch to "OFF"	Battery voltage
3	Power source	 When turning ignition switch to "ON"	Battery voltage
		 When turning ignition switch to "OFF"	Battery voltage
4	Lighting switch (Lo beam)	When turning lighting switch to headlamp "ON" (2ND) position, "LOW BEAM"	Battery voltage
5	Lighting switch (Hi beam)	When turning lighting switch to "HIGH" ("A")	Battery voltage
		When turning lighting switch to "PASS" ("C")	Battery voltage
6	RH hi beam	When turning lighting switch to "HIGH" ("C")	Battery voltage
		 When releasing parking brake with engine running and turning lighting switch to "OFF" (daytime light operation) CAUTION: Block wheels and ensure selector lever is in N or P position.	Battery voltage
7	RH headlamp control (ground)	When lighting switch is turned to headlamp "ON" (2ND) position, "LOW BEAM"	Less than 1V
		 When releasing parking brake with engine running and turning lighting switch to "OFF" (daytime light operation) CAUTION: Block wheels and ensure selector lever is in N or P position.	Approx. half battery voltage
8	LH hi beam	When turning lighting switch to "HIGH" ("A")	Battery voltage
		 When releasing parking brake with engine running and turning lighting switch to "OFF" (daytime light operation) CAUTION: Block wheels and ensure selector lever is in N or P position.	Approx. half battery voltage

HEADLAMP — Daytime Light System — Trouble Diagnoses (Cont'd)

Ter- minal No.	Item	Condition		Judgement standard
9	Ground	—		—
10	Parking brake switch		When parking brake is released	Battery voltage
			When parking brake is set	1.5V or less
11	Alternator		When turning ignition switch to "ON"	Less than 1V
			When engine is running	Battery voltage
			When turning ignition switch to "OFF"	Less than 1V
12	Power source		When turning ignition switch to "ON"	Battery voltage
			When turning ignition switch to "ST"	Battery voltage
			When turning ignition switch to "OFF"	Less than 1V

Bulb Replacement

Refer to "HEADLAMP" (EL-39).

Aiming Adjustment

Refer to "HEADLAMP" (EL-39).

GI

MA

EM

IC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

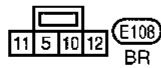
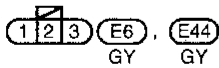
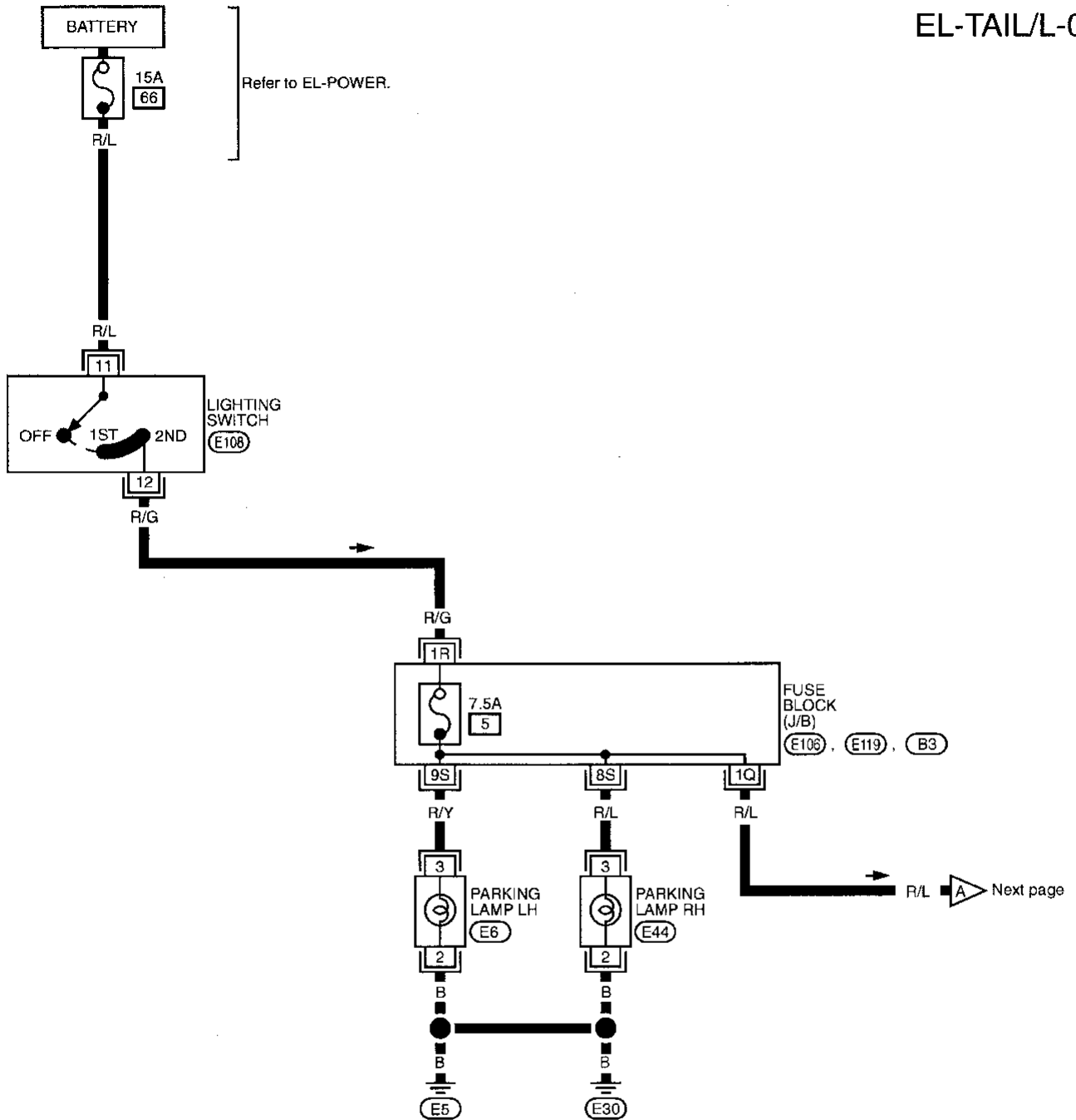
HA

EL

IDX

Wiring Diagram — TAIL/L —

EL-TAIL/L-01



Refer to last page (Foldout page).

(E106)

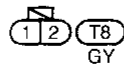
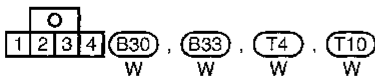
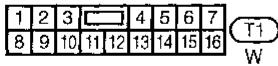
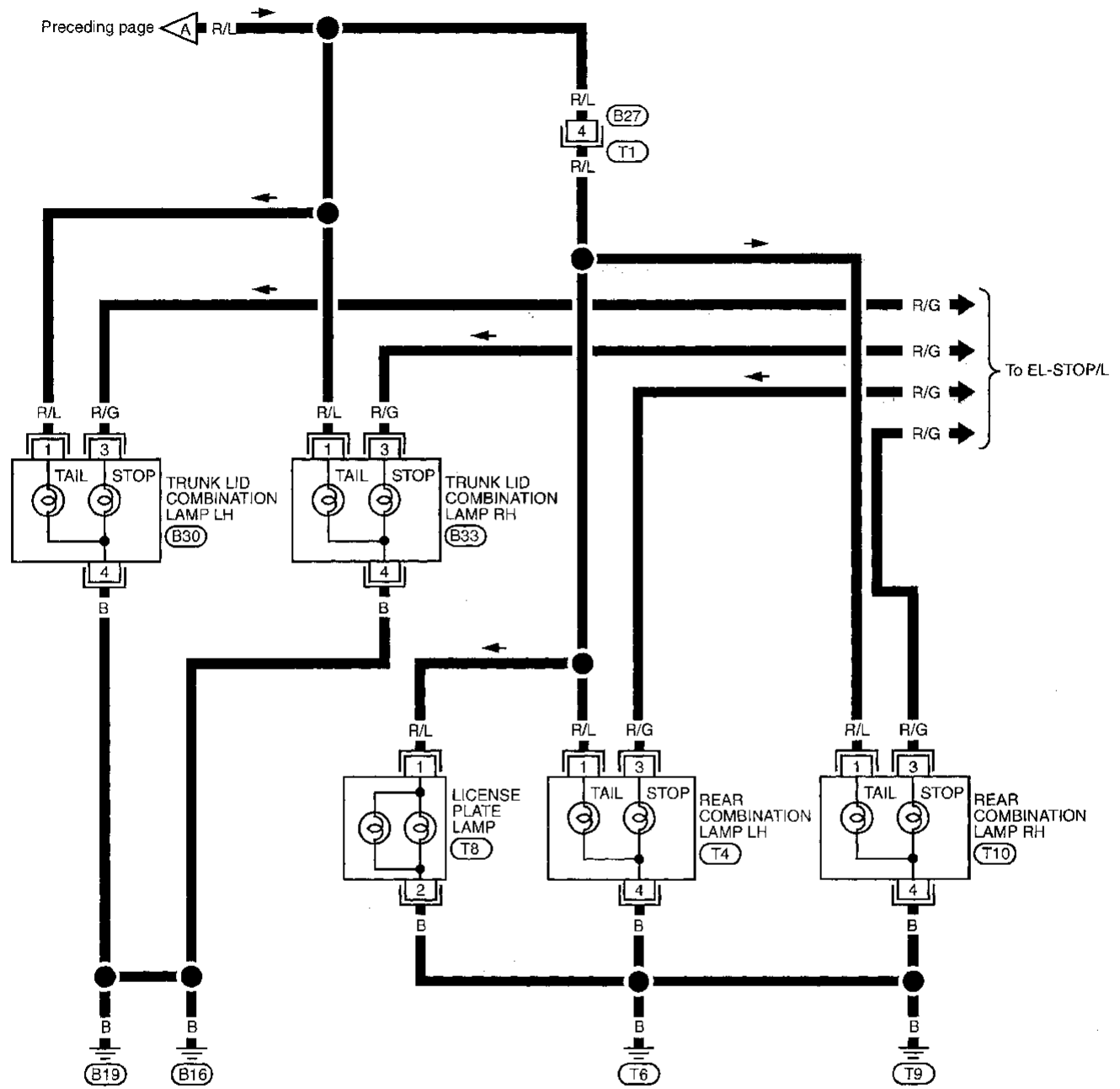
(E119)

(B3)

PARKING, LICENSE AND TAIL LAMPS

Wiring Diagram — TAIL/L — (Cont'd)

EL-TAIL/L-02



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

System Description

TURN SIGNAL OPERATION

With the hazard switch in the OFF position and the ignition switch in the ON or START position, power is supplied

- through 7.5A fuse [No. 14], located in the fuse block (J/B)]
- to hazard switch terminal ②
- through terminal ① of the hazard switch
- to combination flasher unit terminal ③
- through terminal ④ of the combination flasher unit
- to turn signal switch terminal ①.

Ground is supplied to combination flasher unit terminal ⑤ through body grounds M13, M73 and M103.

LH turn

When the turn signal switch is moved to the LH position, power is supplied from turn signal switch terminal ③ to

- front turn signal lamp LH terminal ① [through fuse block (J/B) terminals 5S and 6S]
- rear combination lamp LH terminal ② [through fuse block (J/B) terminals 5S and 4Q] and
- combination meter terminal ③ [through fuse block (J/B) terminals 5S and 12J].

Ground is supplied to the front turn signal lamp LH terminal ② through body grounds E5 and E30.

Ground is supplied to the rear combination lamp LH terminal ④ through body grounds T6 and T9.

Ground is supplied to combination meter terminal ⑦ through body grounds M13, M73 and M103.

With power and grounds supplied, the combination flasher unit controls the flashing interval of the LH turn signal lamps.

RH turn

When the turn signal switch is moved to the RH position, power is supplied from turn signal switch terminal ② to

- front turn signal lamp RH terminal ① [through fuse block (J/B) terminals 14S and 10S]
- rear combination lamp RH terminal ② [through fuse block (J/B) terminals 14S and 13Q] and
- combination meter terminal ② [through fuse block (J/B) terminals 14S and 5H].

Ground is supplied to the front turn signal lamp RH terminal ② through body grounds E5 and E30.

Ground is supplied to the rear combination lamp RH terminal ④ through body grounds T6 and T9.

Ground is supplied to combination meter terminal ⑦ through body grounds M13, M73 and M103.

With power and ground supplied, the combination flasher unit controls the flashing interval of the RH turn signal lamps.

HAZARD LAMP OPERATION

Power is supplied at all times

- through 10A fuse [No. 11], located in the fuse block (J/B)]
- to hazard switch terminal ③.

With the hazard switch in the ON position, power is supplied

- through terminal ① of the hazard switch
- to combination flasher unit terminal ③
- through terminal ④ of the combination flasher unit
- to hazard switch terminal ④.

Ground is supplied to the combination flasher unit terminal ⑤ through body grounds M13, M73 and M103.

Power is supplied from hazard switch terminal ⑤ to LH side turn signal lamps.

Power is also supplied from hazard switch terminal ⑥ to RH side turn signal lamps.

With power and ground supplied, the combination flasher unit controls the flashing interval of the hazard warning lamps.

HAZARD REMINDER FOR MULTI-REMOTE CONTROL SYSTEM

Power is supplied at all times

- through 10A fuse [No. 11], located in the fuse block (J/B)]
- to multi-remote control relay terminals ①, ③ and ⑥.

When the multi-remote control system receives a LOCK signal from the remote controller, intermittent ground signal is supplied twice

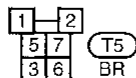
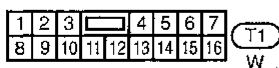
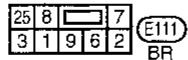
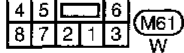
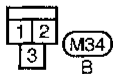
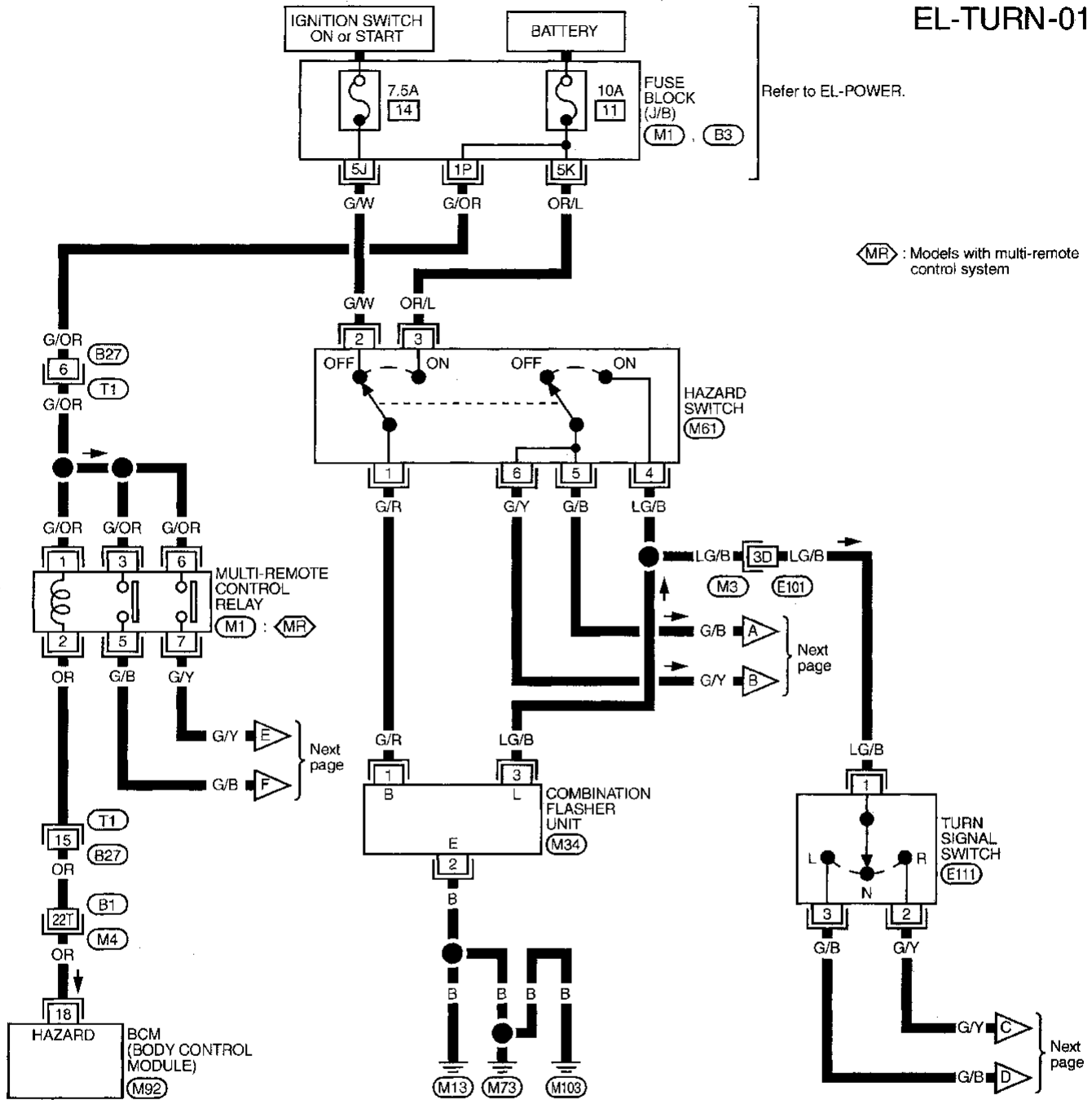
- to multi-remote control relay terminal ②
- through BCM terminal 18.

Multi-remote control relay is energized, and hazard warning lamp flashes twice as a reminder. For detailed description, refer to "Multi-remote Control System", EL-234.

TURN SIGNAL AND HAZARD WARNING LAMPS

Wiring Diagram — TURN —

EL-TURN-01



Refer to last page (Foldout page).

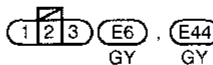
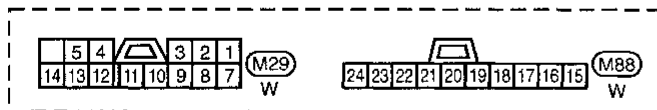
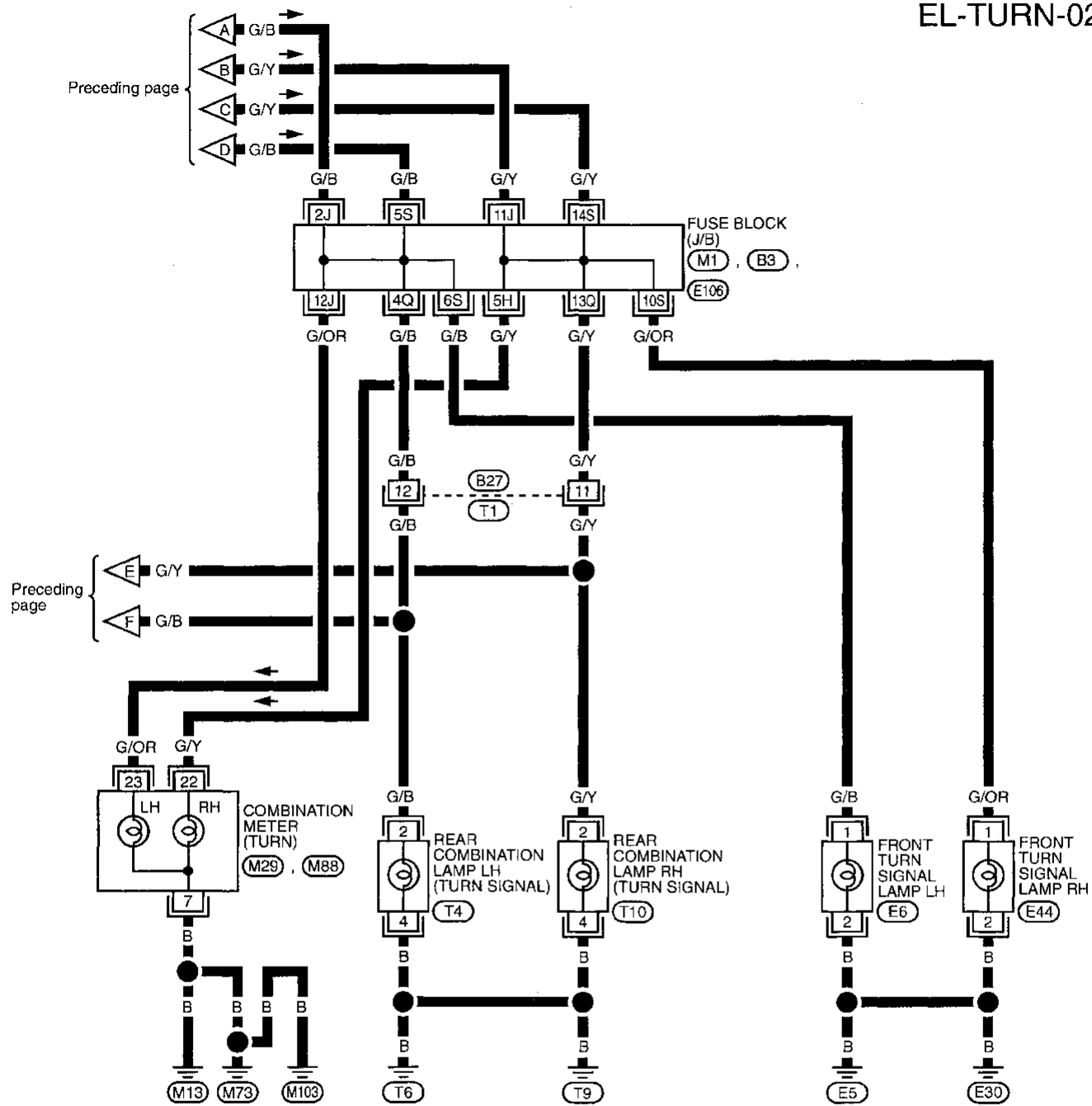
- M1, B3
- M3, E101
- M4
- M92

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

TURN SIGNAL AND HAZARD WARNING LAMPS

Wiring Diagram — TURN — (Cont'd)

EL-TURN-02



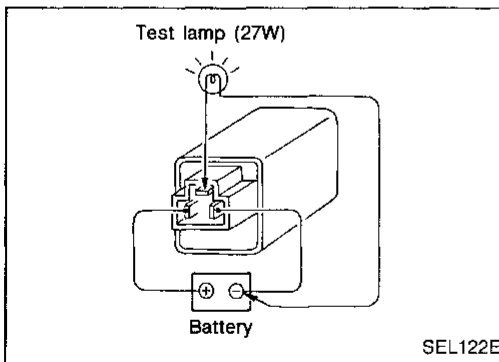
Refer to last page (Foldout page).

- (M1)
- (E106)
- (B3)

TURN SIGNAL AND HAZARD WARNING LAMPS

Trouble Diagnoses

Symptom	Possible cause	Repair order
Turn signal and hazard warning lamps do not operate.	<ol style="list-style-type: none"> 1. Hazard switch 2. Combination flasher unit 3. Open in combination flasher unit circuit 	<ol style="list-style-type: none"> 1. Check hazard switch. 2. Refer to combination flasher unit check. 3. Check wiring to combination flasher unit for open circuit.
Turn signal lamps do not operate but hazard warning lamps operate.	<ol style="list-style-type: none"> 1. 7.5A fuse 2. Hazard switch 3. Turn signal switch 4. Open in turn signal switch circuit 	<ol style="list-style-type: none"> 1. Check 7.5A fuse (No. [14], located in fuse block). Turn ignition switch ON and verify battery positive voltage is present at terminal ② of hazard switch. 2. Check hazard switch. 3. Check turn signal switch. 4. Check harness between combination flasher unit terminal ③ and turn signal switch terminal ① for open circuit.
Hazard warning lamps do not operate but turn signal lamps operate.	<ol style="list-style-type: none"> 1. 10A fuse 2. Hazard switch 3. Open in hazard switch circuit 	<ol style="list-style-type: none"> 1. Check 10A fuse (No. [11], located in fuse block). Verify battery positive voltage is present at terminal ③ of hazard switch. 2. Check hazard switch. 3. Check harness between combination flasher unit terminal ③ and hazard switch terminal ④ for open circuit.
Individual turn signal lamp or turn indicators do not operate.	<ol style="list-style-type: none"> 1. Bulb 2. Grounds 	<ol style="list-style-type: none"> 1. Check bulb. 2. Check ground circuit for the bulb.



Electrical Components Inspection

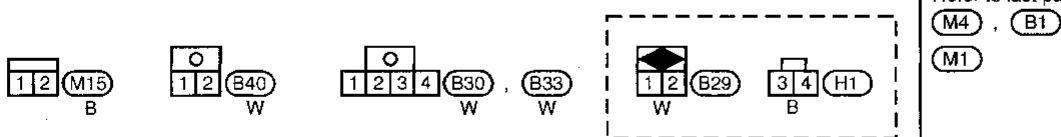
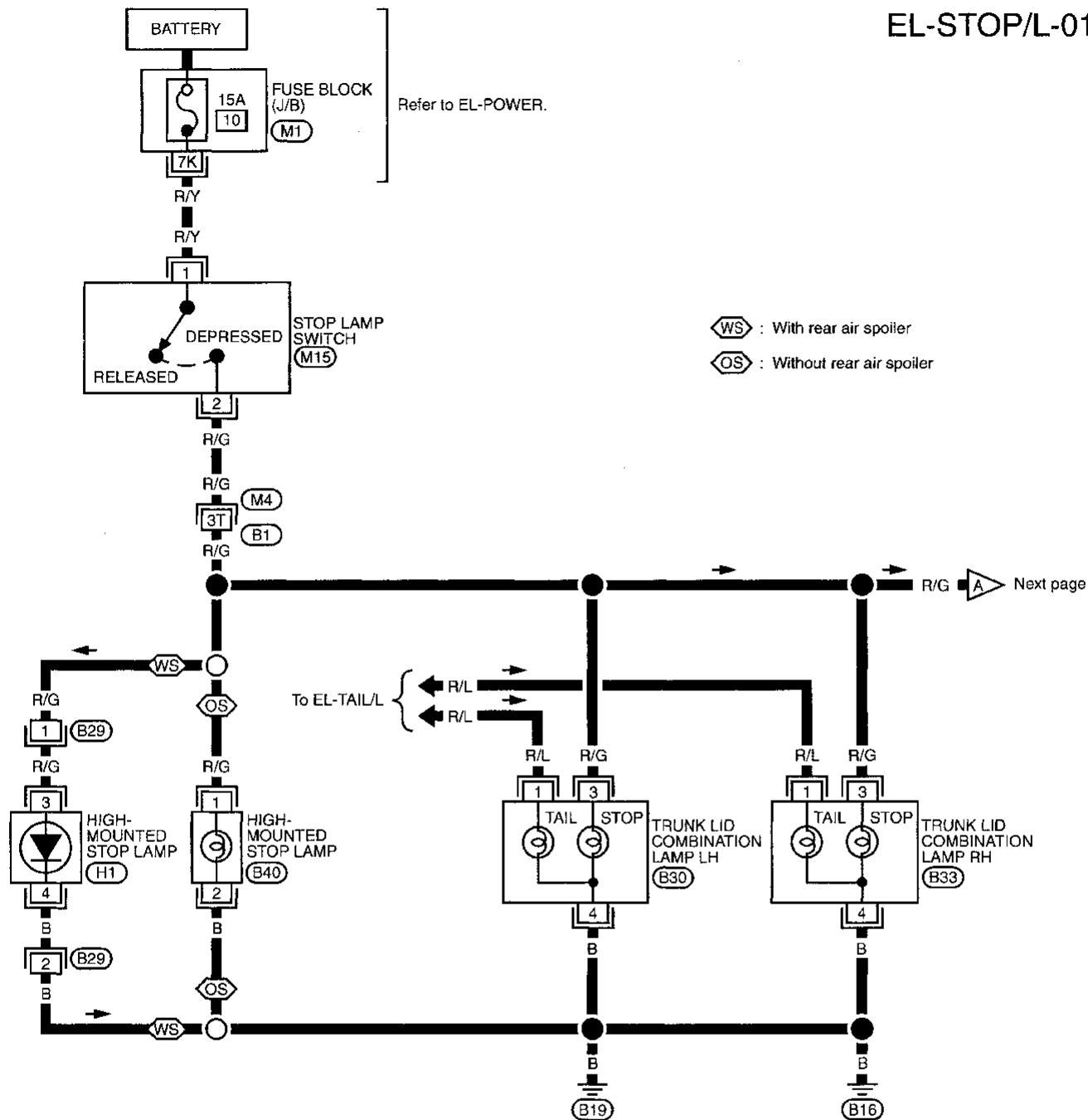
COMBINATION FLASHER UNIT CHECK

- Before checking, ensure that bulbs meet specifications.
- Connect a battery and test lamp to the combination flasher unit, as shown. Combination flasher unit is properly functioning if it blinks when power is supplied to the circuit.

STOP LAMP

Wiring Diagram — STOP/L —

EL-STOP/L-01

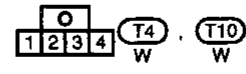
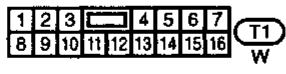
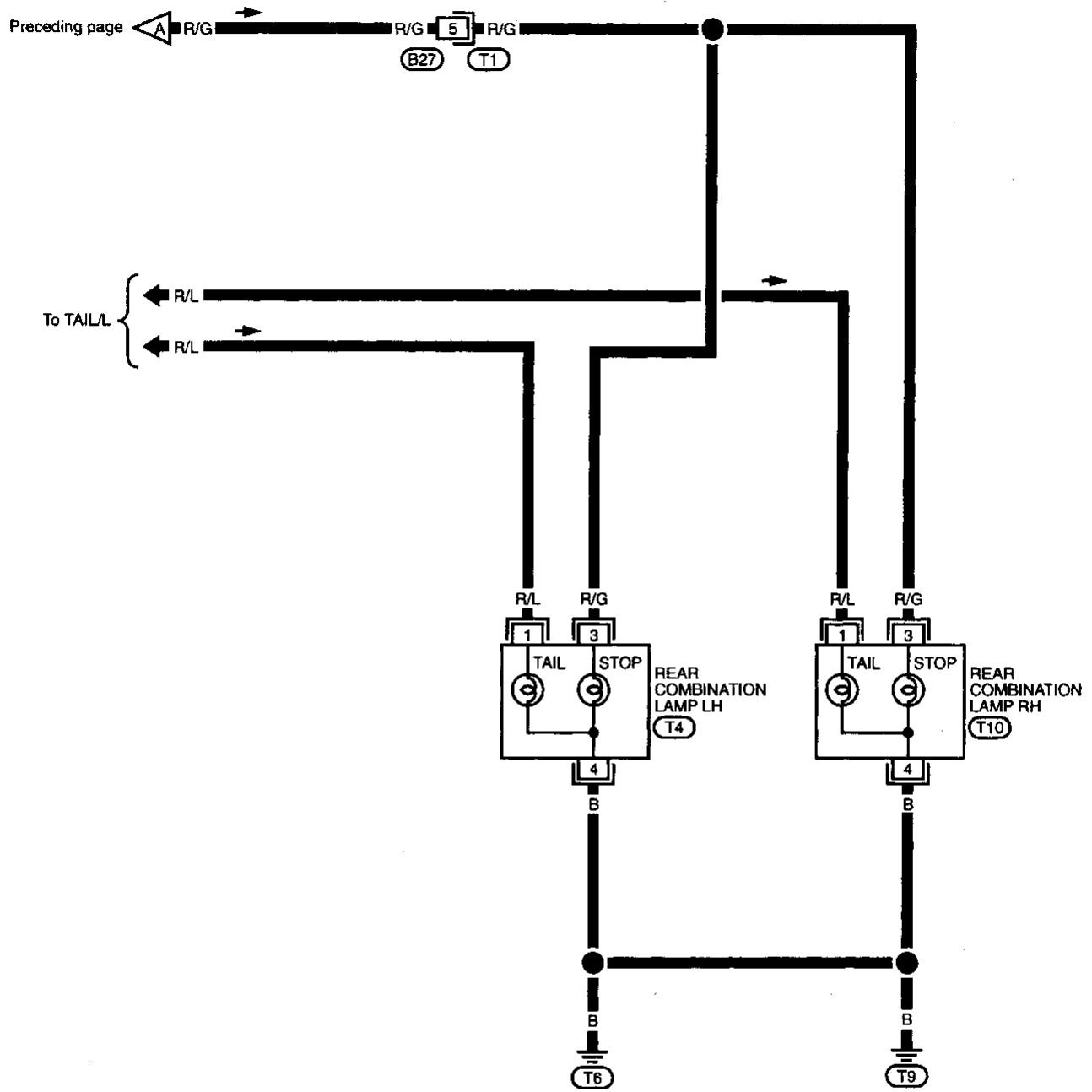


Refer to last page (Foldout page).

STOP LAMP

Wiring Diagram — STOP/L — (Cont'd)

EL-STOP/L-02

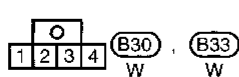
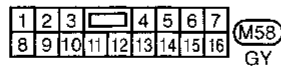
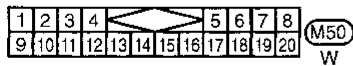
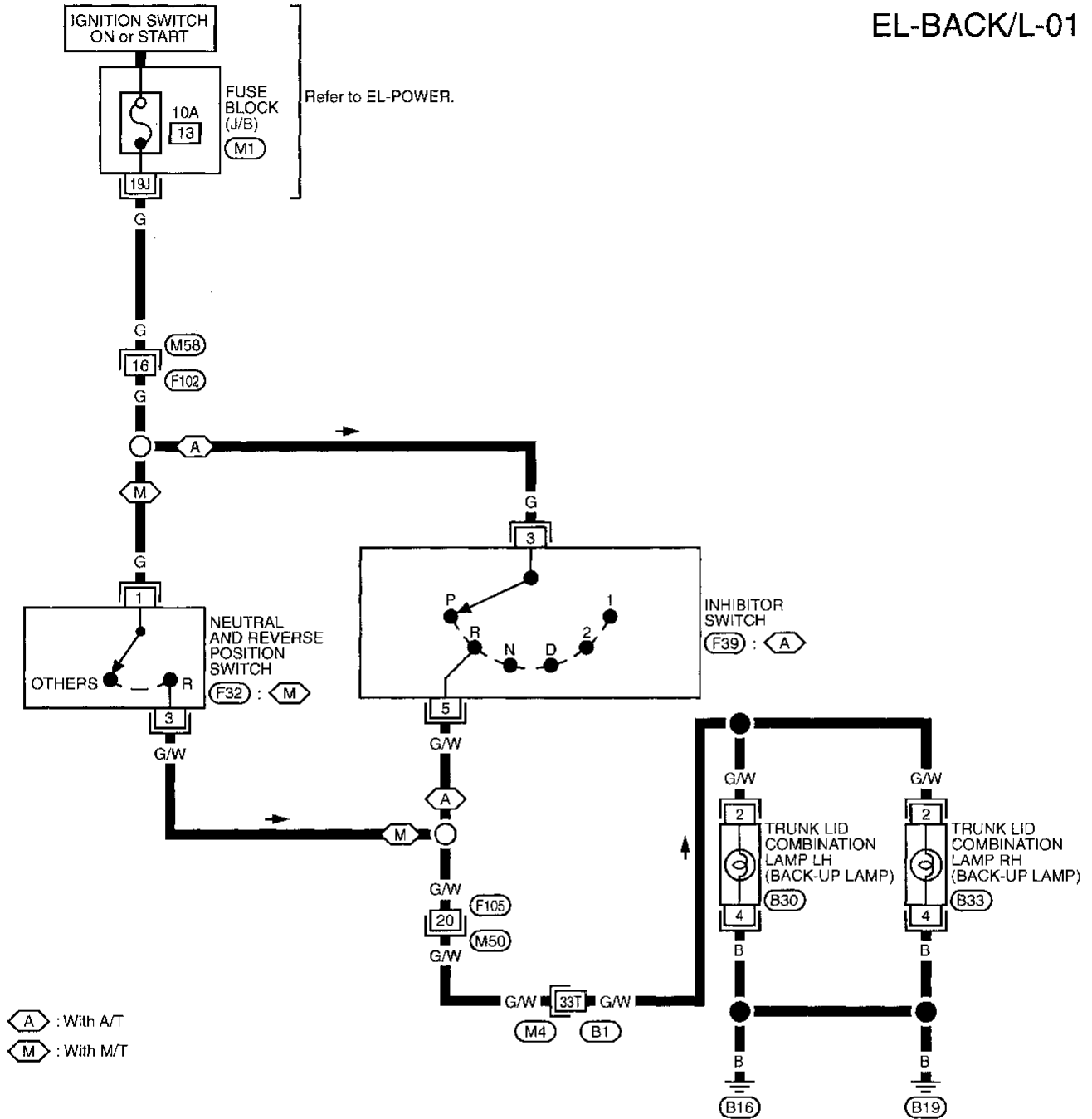


GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
EL
 IDX

BACK-UP LAMP

Wiring Diagram — BACK/L —

EL-BACK/L-01



Refer to last page (Foldout page).

(M1)
(M4) (B1)

FRONT FOG LAMP

System Description

Power is supplied at all times to front fog lamp relay terminal ③ through

- 15A fuse (No. 53, located in the fuse and fusible link box).
- With the lighting switch in the 2ND and LOW ("B") position, power is supplied
- through 15A fuse (No. 53, located in the fuse and fusible link box)
 - to lighting switch terminal ⑧
 - through terminal ⑩ of the lighting switch
 - to front fog lamp relay terminal ①.

GI

MA

Front fog lamp operation

The lighting switch must be in the 2ND and LOW ("B") position for front fog lamp operation.

EM

With the front fog lamp switch in the ON position

- ground is supplied to front fog lamp relay terminal ② through the front fog lamp switch and body grounds ⑤ and ⑥.

LC

The front fog lamp relay is energized and power is supplied

- from front fog lamp relay terminal ⑤
- to terminal ① of each front fog lamp.

EC

Ground is supplied to terminal ② of each front fog lamp through body grounds ⑤ and ⑥.

FE

With power and ground supplied, the front fog lamps illuminate.

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

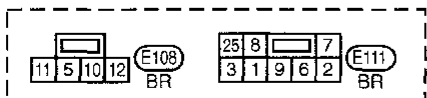
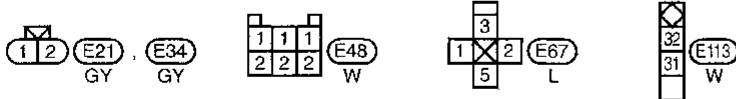
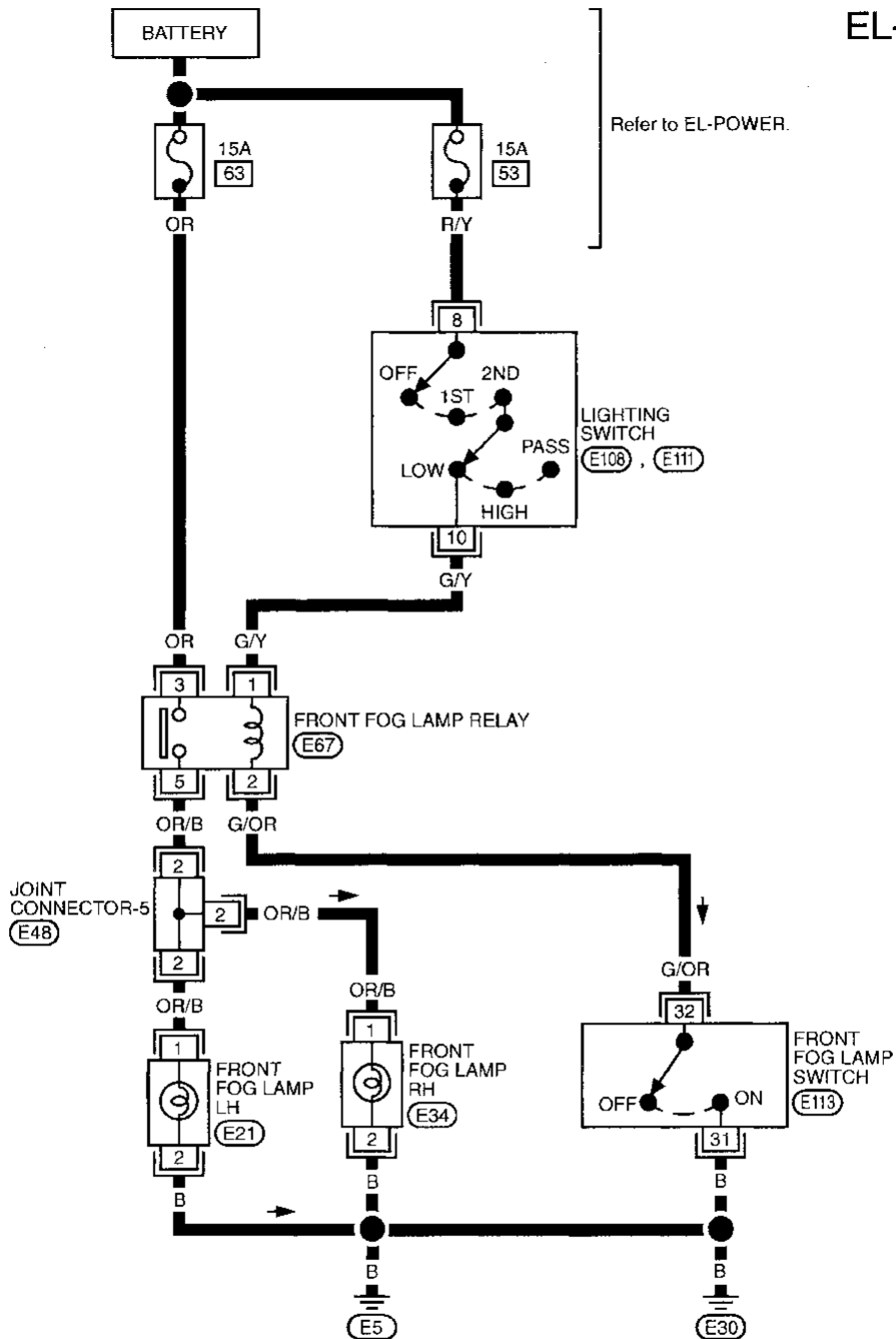
EL

IDX

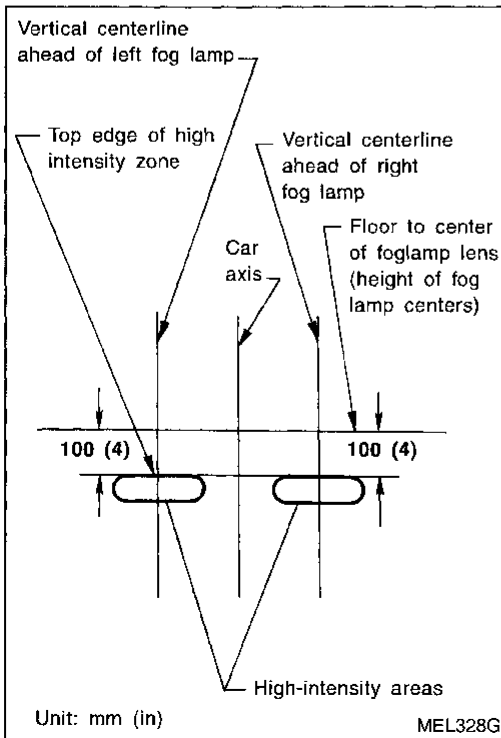
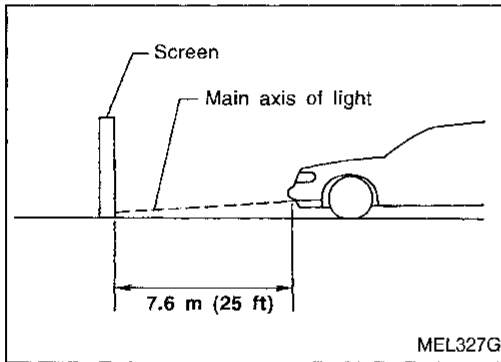
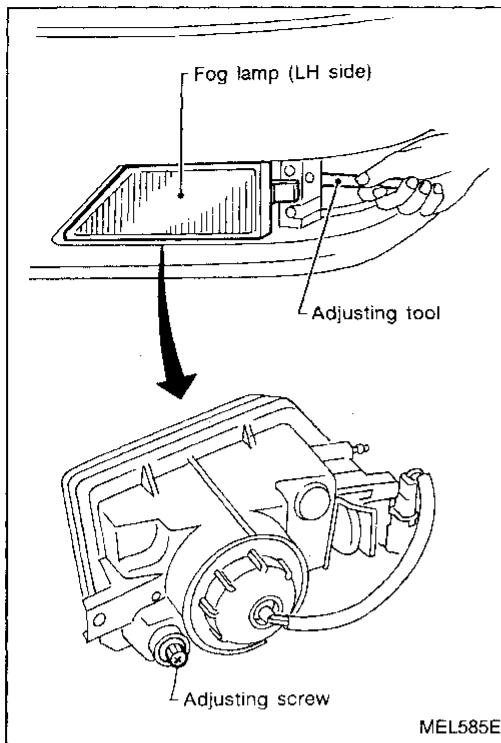
FRONT FOG LAMP

Wiring Diagram — F/FOG —

EL-F/FOG-01



FRONT FOG LAMP



Aiming Adjustment

Before performing aiming adjustment, make sure of the following.

- Keep all tires inflated to correct pressure.
- Place vehicle on level ground.
- See that vehicle is unloaded (except for full levels of coolant, engine oil and fuel, and spare tire, jack, and tools). Have the driver or equivalent weight placed in driver seat.

Adjust aiming in the vertical direction by turning the adjusting screw.

- Set the distance between the screen and the center of the fog lamp lens as shown at left.
- Turn front fog lamps ON.

- Adjust front fog lamps so that the top edge of the high intensity zone is 100 mm (4 in) below the height of the fog lamp centers as shown at left.
 - When performing adjustment, if necessary, cover the headlamps and opposite fog lamp.

Bulb Specifications

Item	Wattage (W)
Front fog lamp	55

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

IDX

CORNERING LAMP

System Description

The lighting switch must be in the 2ND and LOW ("B") or HIGH ("A") position for the cornering lamps to operate.

Power is supplied at all times

- to terminal ⑧ of the lighting switch
- through 15A fuse (No. ⑤③), located in the fuse and fusible link box).
- to terminal ⑤ of the lighting switch
- through 15A fuse (No. ⑤④), located in the fuse and fusible link box).

With the ignition switch in the ON or START position, power is supplied to cornering lamp relay terminal ③

- through 7.5A fuse [No. ①④], located in the fuse block (J/B)].

Power is supplied to cornering lamp relay terminal ①

- through terminal ⑩ of the lighting switch in the LOW ("B") position,
- through terminal ⑥ of the lighting switch or terminal ⑥ of the daytime light control unit in the HIGH ("A") position.

Ground is supplied to cornering lamp relay terminal ② through body grounds ⑤ and ③①.

With power and ground supplied, the cornering lamp relay is energized.

Power is supplied

- from terminal ⑤ of the cornering lamp relay
- to cornering lamp switch terminal ⑥①.

RH turn

When the turn signal lever is moved to the RH position, power is supplied

- from terminal ⑥① of the cornering lamp switch
- through terminal ⑥② of the cornering lamp switch
- to cornering lamp RH terminal ①.

Ground is supplied to terminal ② of cornering lamp RH through body grounds ⑤ and ③①.

The RH cornering lamp illuminates until the turn signal lever returns to NEUTRAL position.

LH turn

When the turn signal lever is moved to the LH position, power is supplied

- from terminal ⑥① of the cornering lamp switch
- through terminal ⑥③ of the cornering lamp switch
- to cornering lamp LH terminal ①.

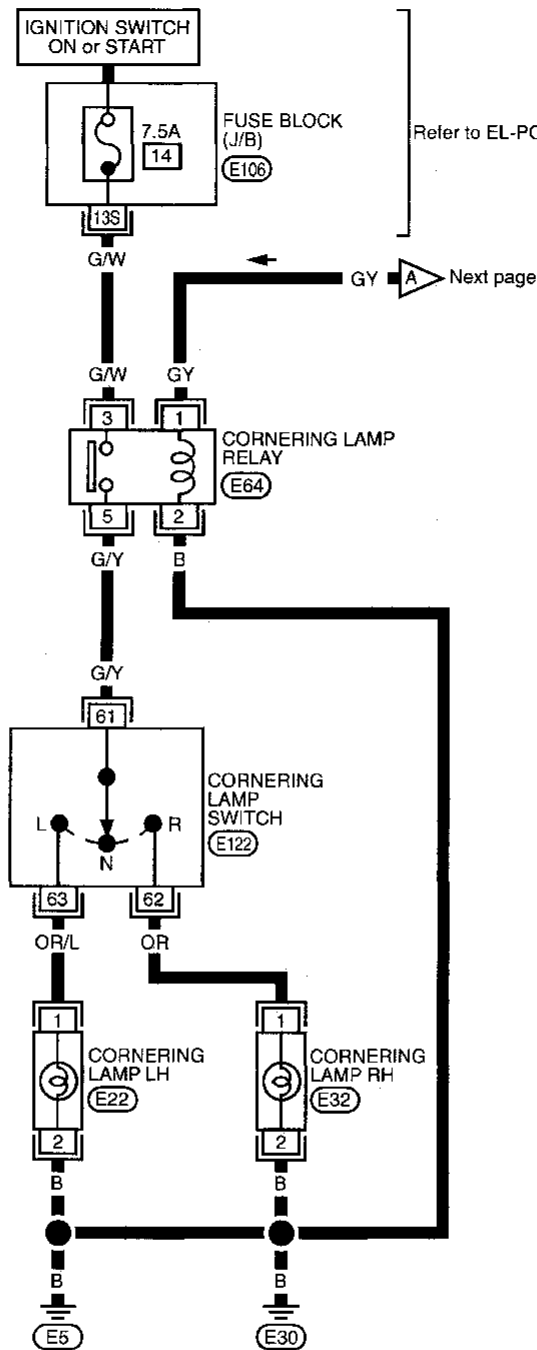
Ground is supplied to terminal ② of cornering lamp LH through body grounds ⑤ and ③①.

The LH cornering lamp illuminates until the turn signal lever returns to NEUTRAL position.

CORNERING LAMP

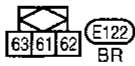
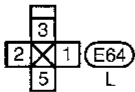
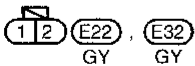
Wiring Diagram — CORNER —

EL-CORNER-01



Refer to EL-POWER.

Next page



Refer to last page (Foldout page).

E106

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

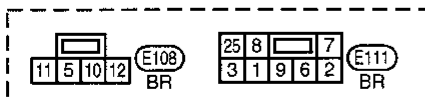
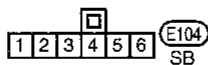
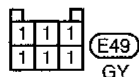
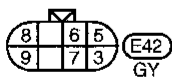
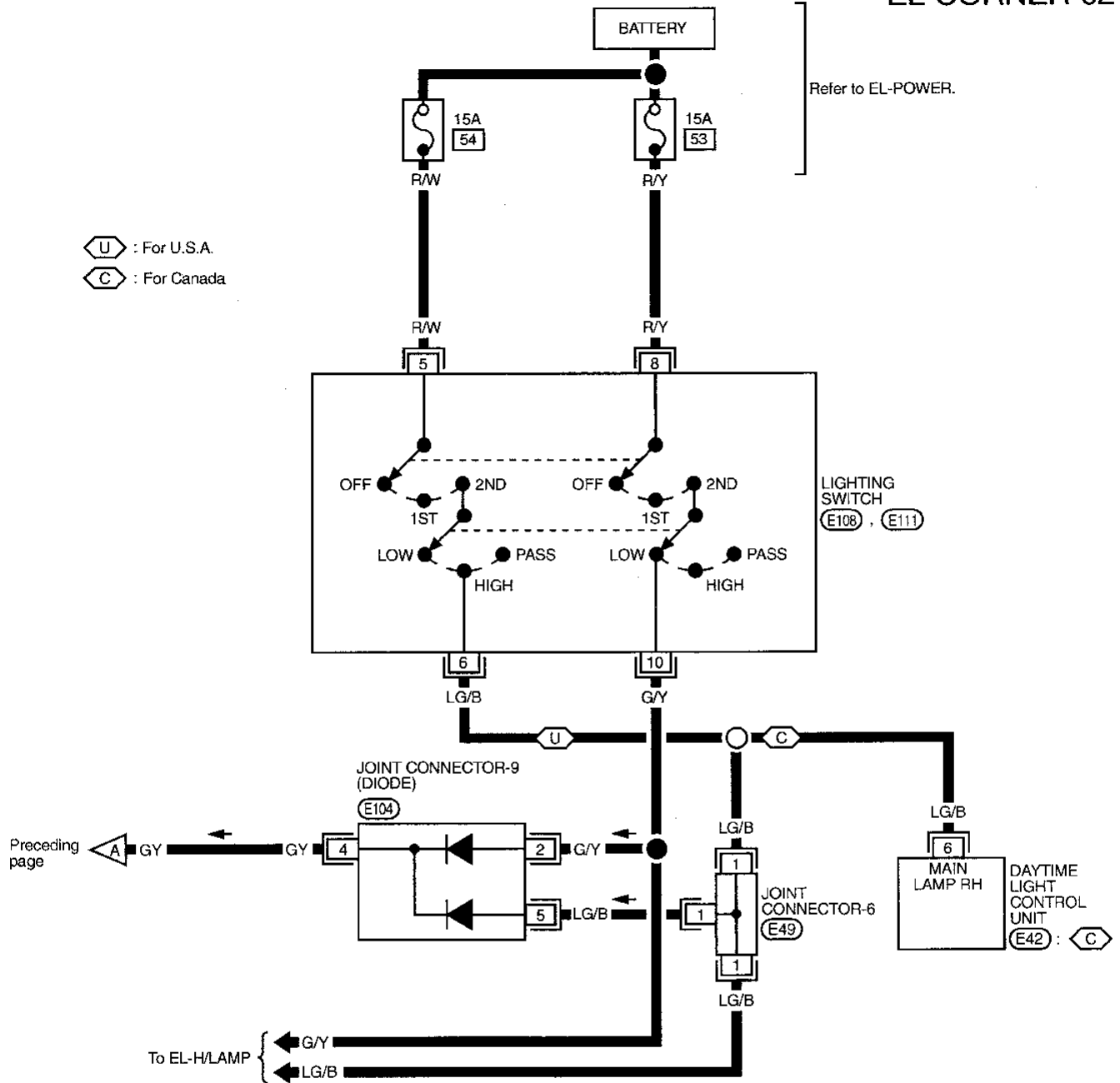
EL

IDX

CORNERING LAMP

Wiring Diagram — CORNER — (Cont'd)

EL-CORNER-02



ILLUMINATION

System Description

Power is supplied at all times

- through 15A fuse (No. 66), located in the fuse and fusible link box)
- to lighting switch terminal ①.

With the ignition switch in the ON or START position, power is supplied

- through 10A fuse [No. 13], located in the fuse block (J/B)]
- to combination meter terminal ③7.

Then the illumination of odo/trip meter in combination meter turns on.

With the lighting switch is in the 1ST or 2ND position, power is supplied

- through 7.5A fuse [No. 18], located in the fuse block (J/B)]
- to each power supply terminal.

A variable resistor is built in the illumination control switch to control the amount of current to the illumination system.

The handsfree switch, ashtray illumination, clock illumination and the glove box lamp are not controlled by the illumination control switch. The brightness of these lamps does not change.

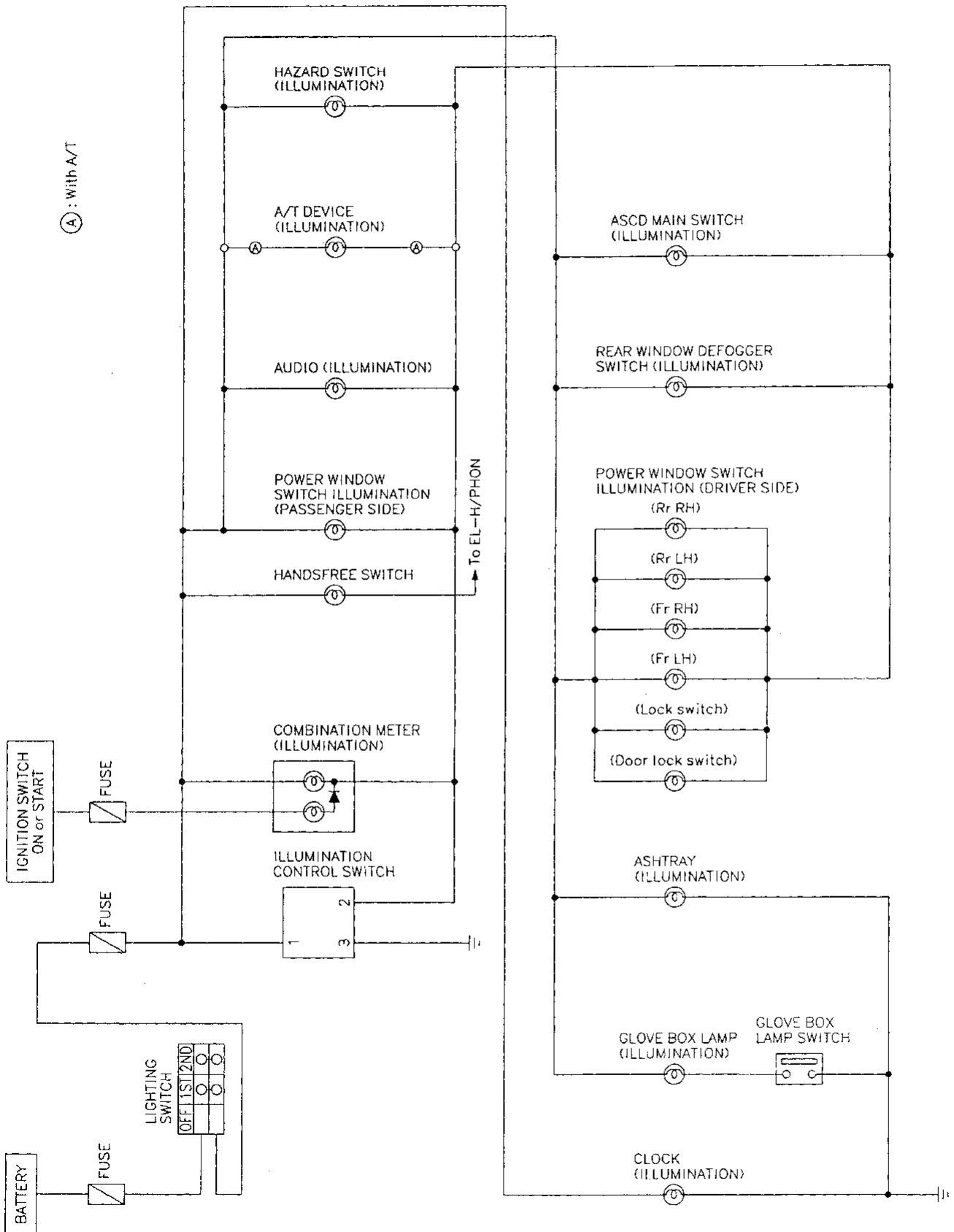
The following chart shows the power and ground connector terminals for the components included in the illumination system.

Component	Power terminal	Ground terminal
Illumination control switch	①	② and ③
Combination meter	②9	②9
Combination meter (Odo/trip meter)	③7	②9
Handsfree switch	①	②9
Power window switch (Front RH)	①4	①0
Audio	⑧	⑦
A/T device	④	③
Hazard switch	⑦	⑧
ASCD main switch	⑤	⑥
Rear window defogger switch	⑤	⑥
Power window switch (Front LH)	⑦	①0
Ashtray	①	②
Glove box lamp	①	②
Clock	②	①

With the exception of the handsfree switch, glove box lamp, clock illumination and the ashtray illumination, the ground for all of the components are controlled through terminals ② and ③ of the illumination control switch and body grounds (M13), (M73) and (M103).

ILLUMINATION

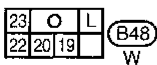
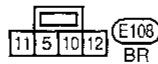
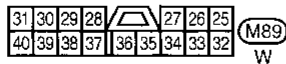
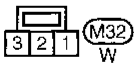
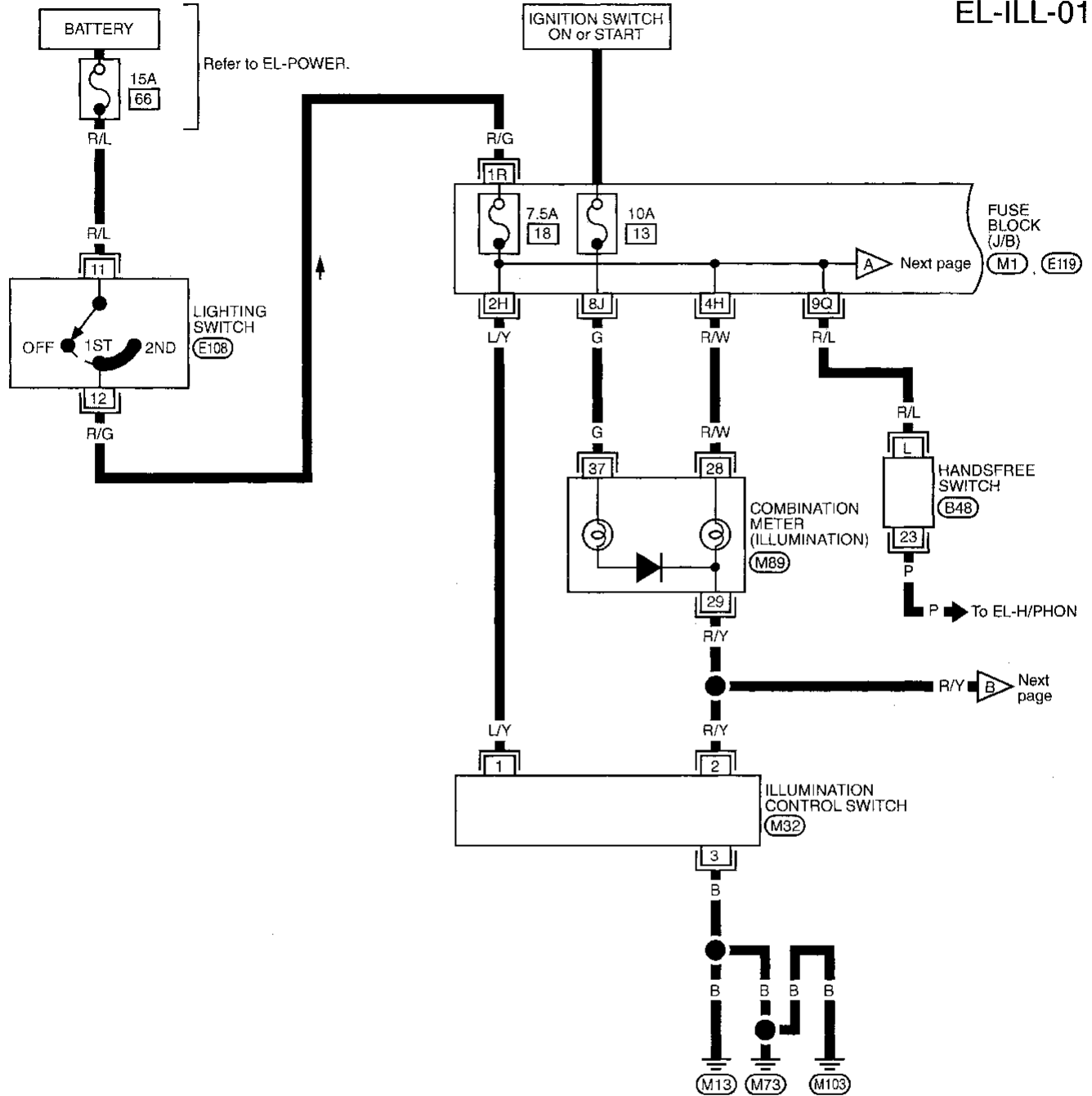
Schematic



ILLUMINATION

Wiring Diagram — ILL —

EL-ILL-01



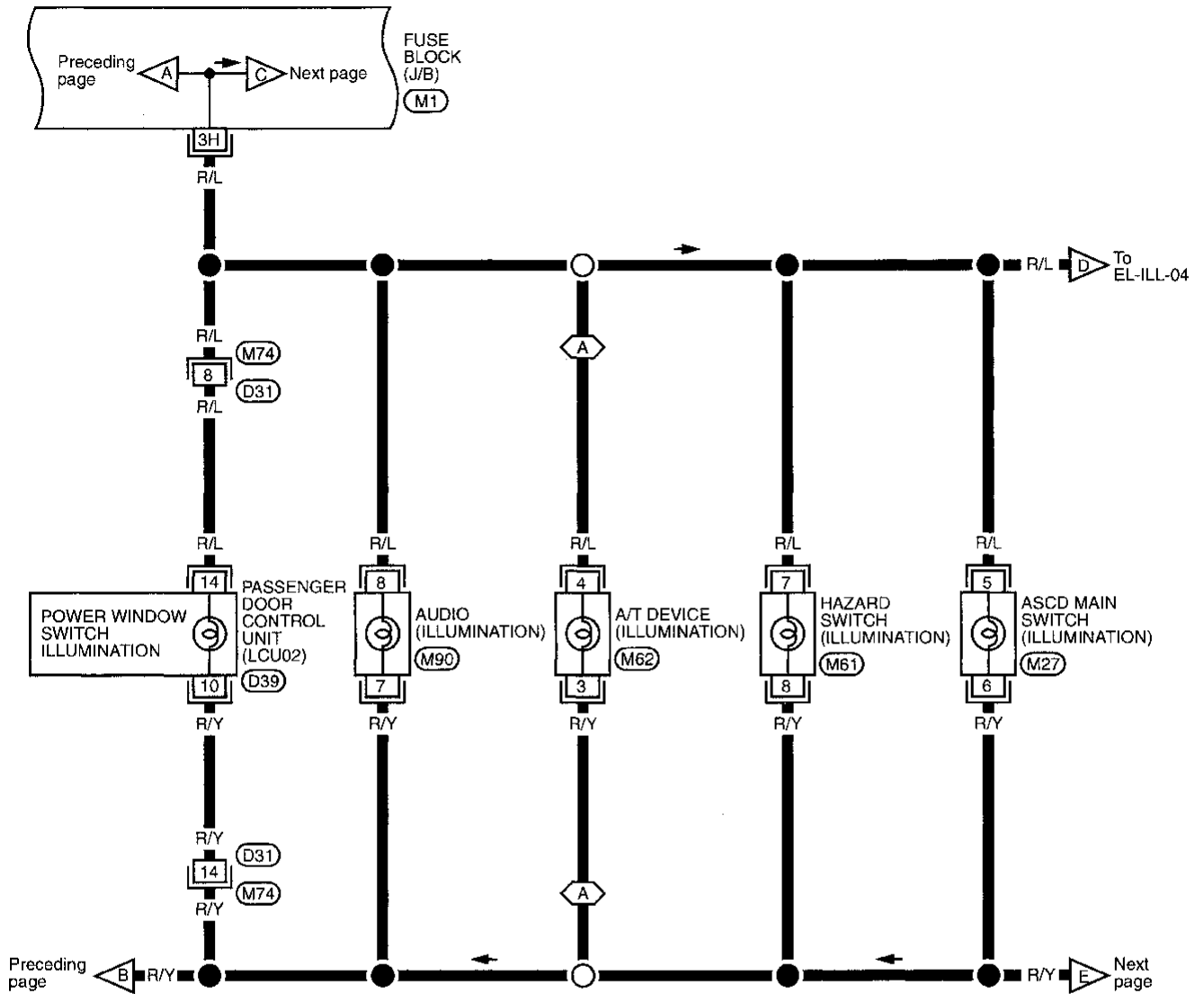
Refer to last page (Foldout page).
 (M1) (E119)

GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
EL
 IDX

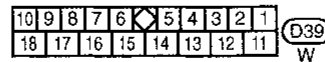
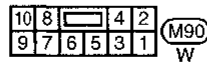
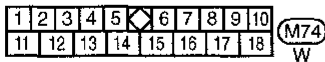
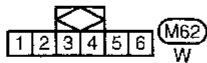
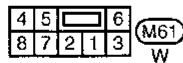
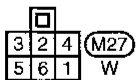
ILLUMINATION

Wiring Diagram — ILL — (Cont'd)

EL-ILL-02



⬠ : With A/T



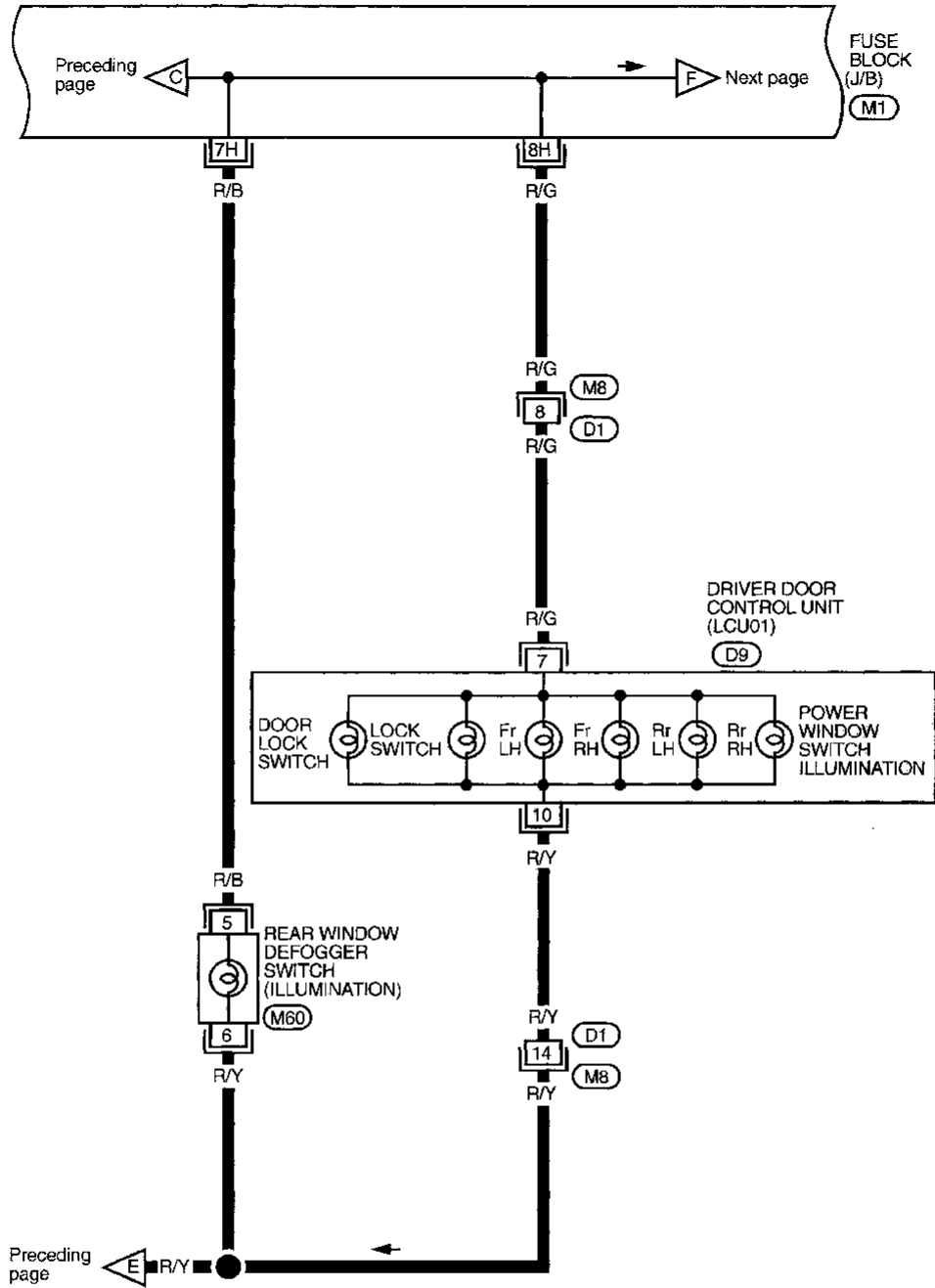
Refer to last page (Foldout page).

(M1)

ILLUMINATION

Wiring Diagram — ILL — (Cont'd)

EL-ILL-03



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18		

M8
W

2	6	1
4	3	5

M60
W

10	9	8	7	6	5	4	3	2	1
18	17	16	15	14	13	12	11		

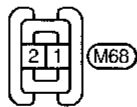
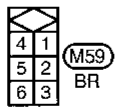
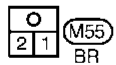
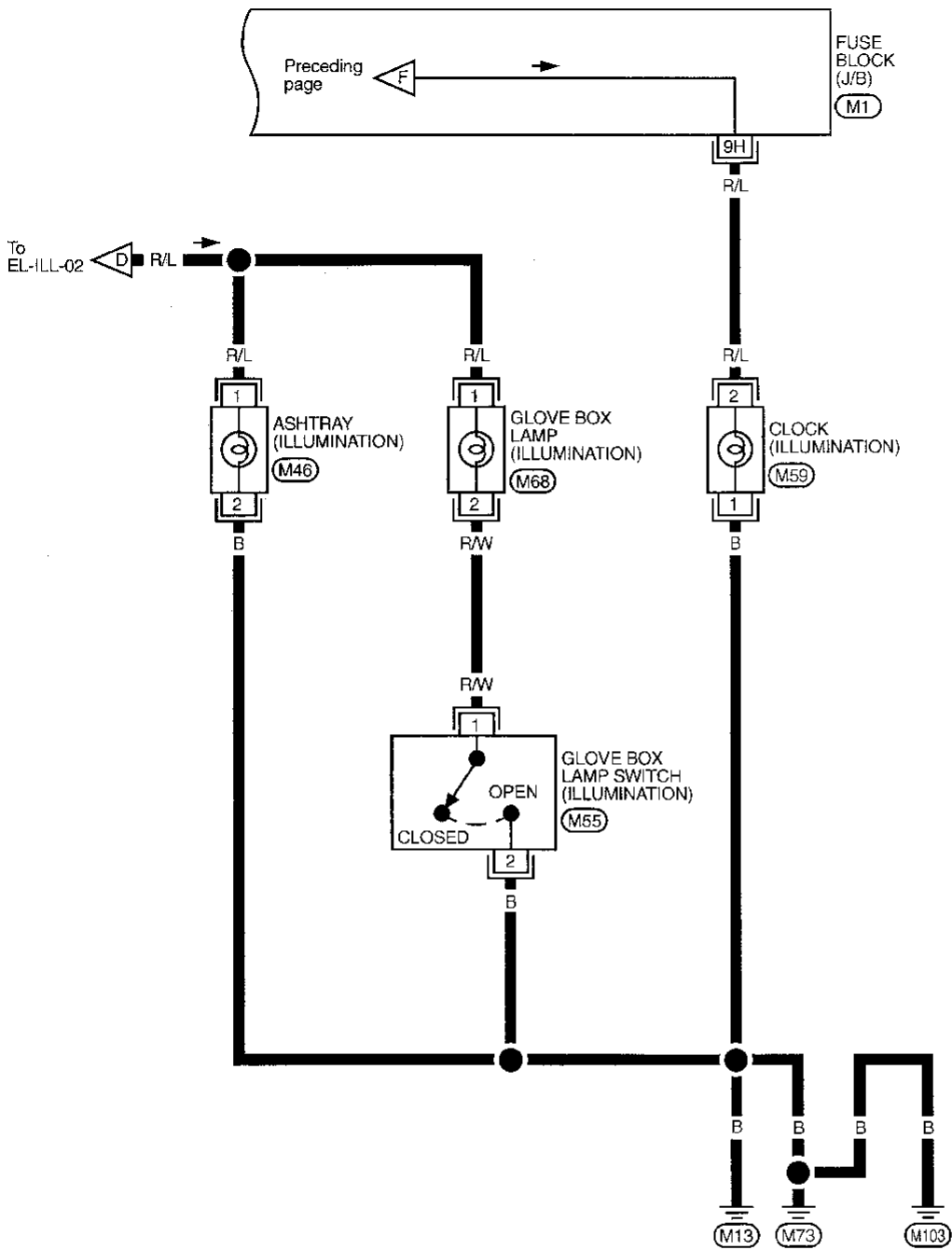
D9
W

Refer to last page (Foldout page).
M1

ILLUMINATION

Wiring Diagram — ILL — (Cont'd)

EL-ILL-04

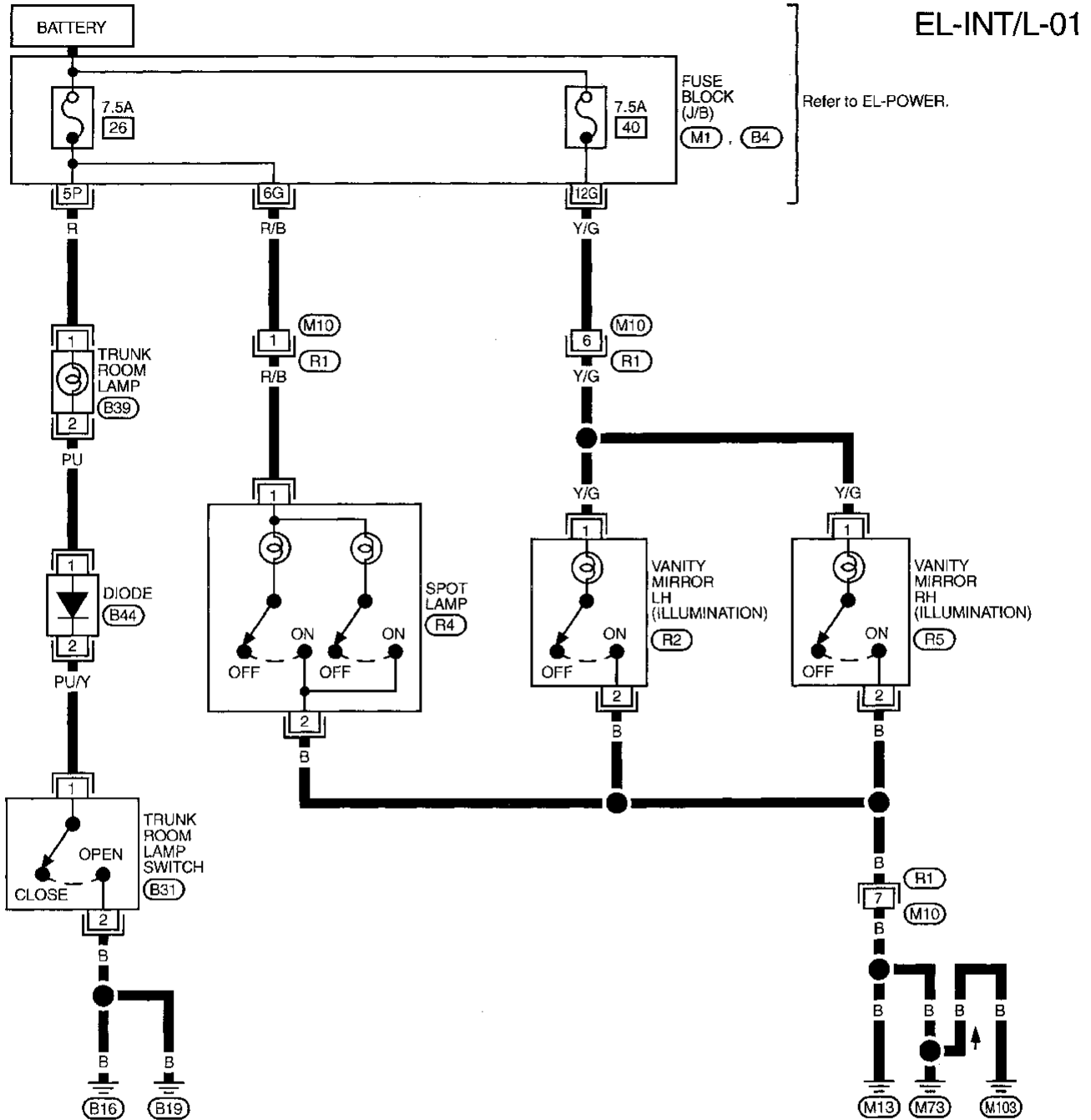


Refer to last page (Foldout page).

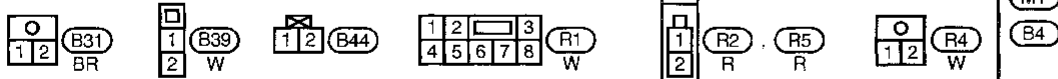
M1

SPOT, VANITY MIRROR AND TRUNK ROOM LAMP

Wiring Diagram — INT/L —



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX



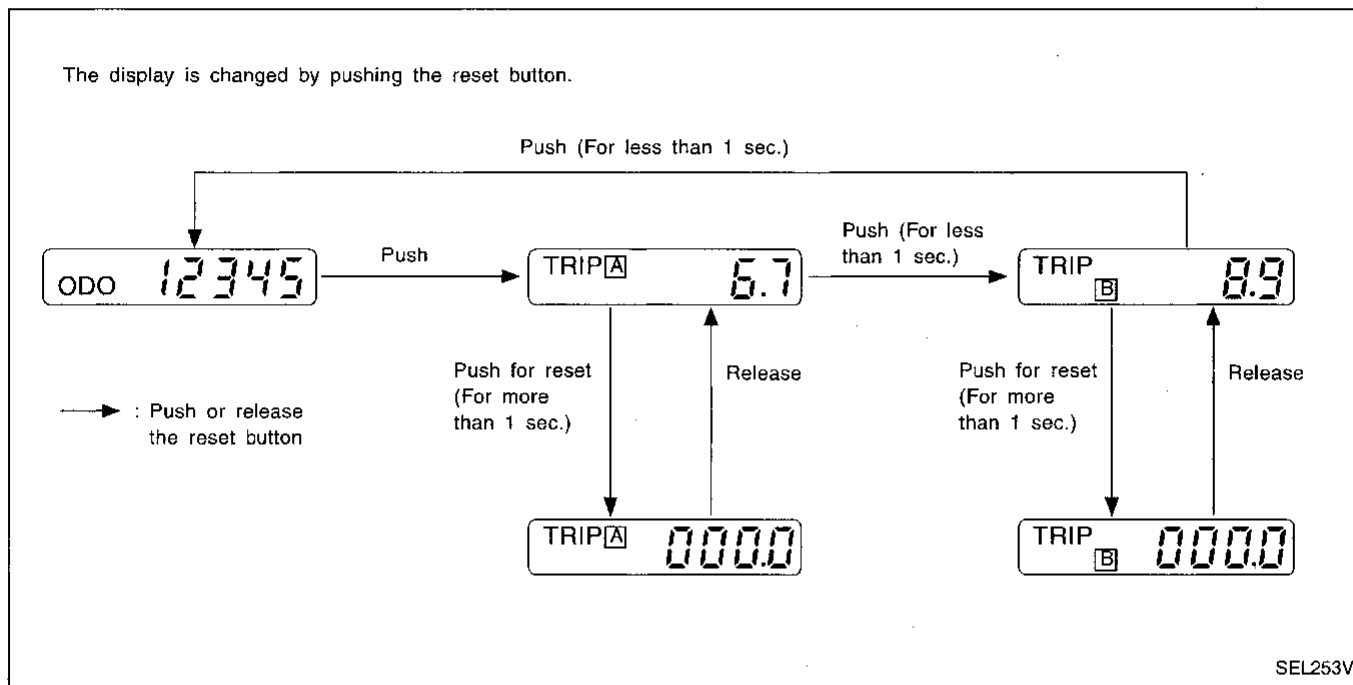
Refer to last page (Foldout page).

System Description

UNIFIED CONTROL METER

- Speedometer, odo/trip meter, tachometer, fuel gauge and water temperature gauge are controlled totally by control unit combined with speedometer.
- Digital meter is adopted for odo/trip meter.*
*The record of the odo meter is kept even if the battery cable is disconnected. The record of the trip meter is erased when the battery cable is disconnected.
- Odo/trip meter segment can be checked in diagnosis mode.
- Meter/gauge can be checked in diagnosis mode.

HOW TO CHANGE THE DISPLAY FOR ODO/TRIP METER



Note:

Turn ignition switch to the "ON" position to operate odo/trip meter.

POWER SUPPLY AND GROUND CIRCUIT

Power is supplied at all times

- through 7.5A fuse [No. 40], located in the fuse block (J/B)
- to combination meter terminal 16.

With the ignition switch in the ON or START position, power is supplied

- through 10A fuse [No. 13], located in the fuse block (J/B)
- to combination meter terminal 37.

Ground is supplied

- to combination meter terminal 16
- through body grounds (M13), (M73) and (M103).

FUEL GAUGE

The fuel gauge indicates the approximate fuel level in the fuel tank.

The fuel gauge is regulated by a variable ground signal supplied

- to combination meter terminal 5 for the fuel gauge
- from terminal 3 of the fuel tank gauge unit
- through terminal 2 of the fuel tank gauge unit and
- through body grounds (B16) and (B19).

METER AND GAUGES

System Description (Cont'd)

WATER TEMPERATURE GAUGE

The water temperature gauge indicates the engine coolant temperature. The reading on the gauge is based on the resistance of the thermal transmitter.

As the temperature of the coolant increases, the resistance of the thermal transmitter decreases. A variable ground is supplied to terminal ⑭ of the combination meter for the water temperature gauge. The needle on the gauge moves from "C" to "H".

GI

TACHOMETER

The tachometer indicates engine speed in revolutions per minute (rpm).

The tachometer is regulated by a signal

- from terminal ⑤ of the ECM (ECCS control module)
- to combination meter terminal ③ for the tachometer.

MA

EM

SPEEDOMETER

The vehicle speed sensor provides a voltage signal to the combination meter for the speedometer.

The voltage is supplied

- to combination meter terminals ② and ④ for the speedometer
- from terminals ① and ② of the vehicle speed sensor.

The speedometer converts the voltage into the vehicle speed displayed.

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

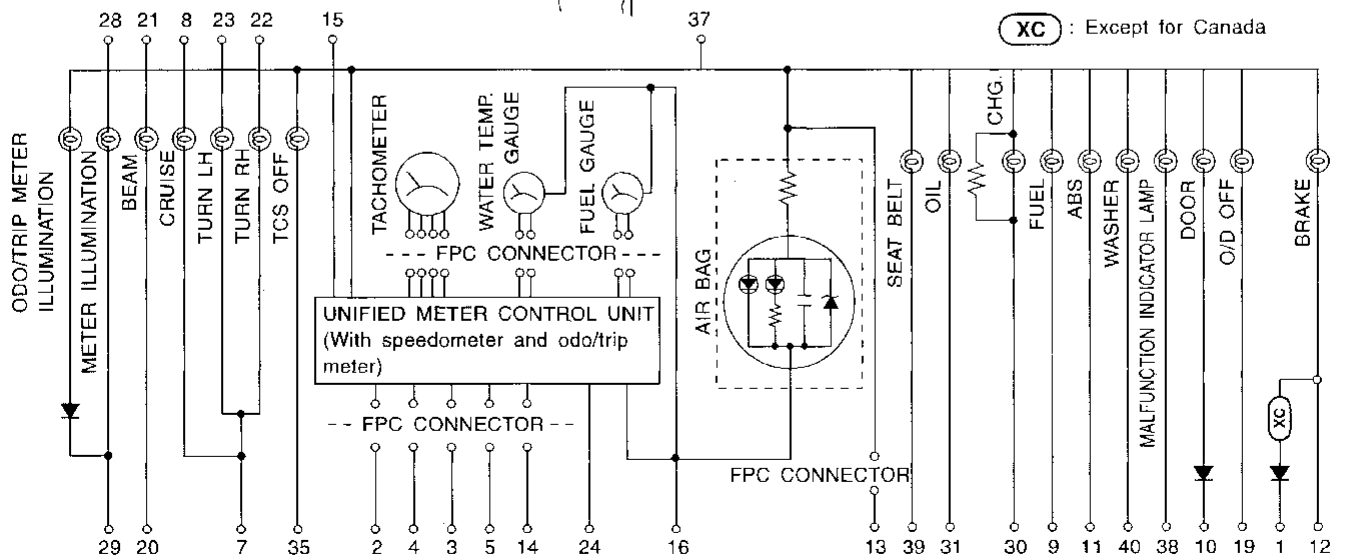
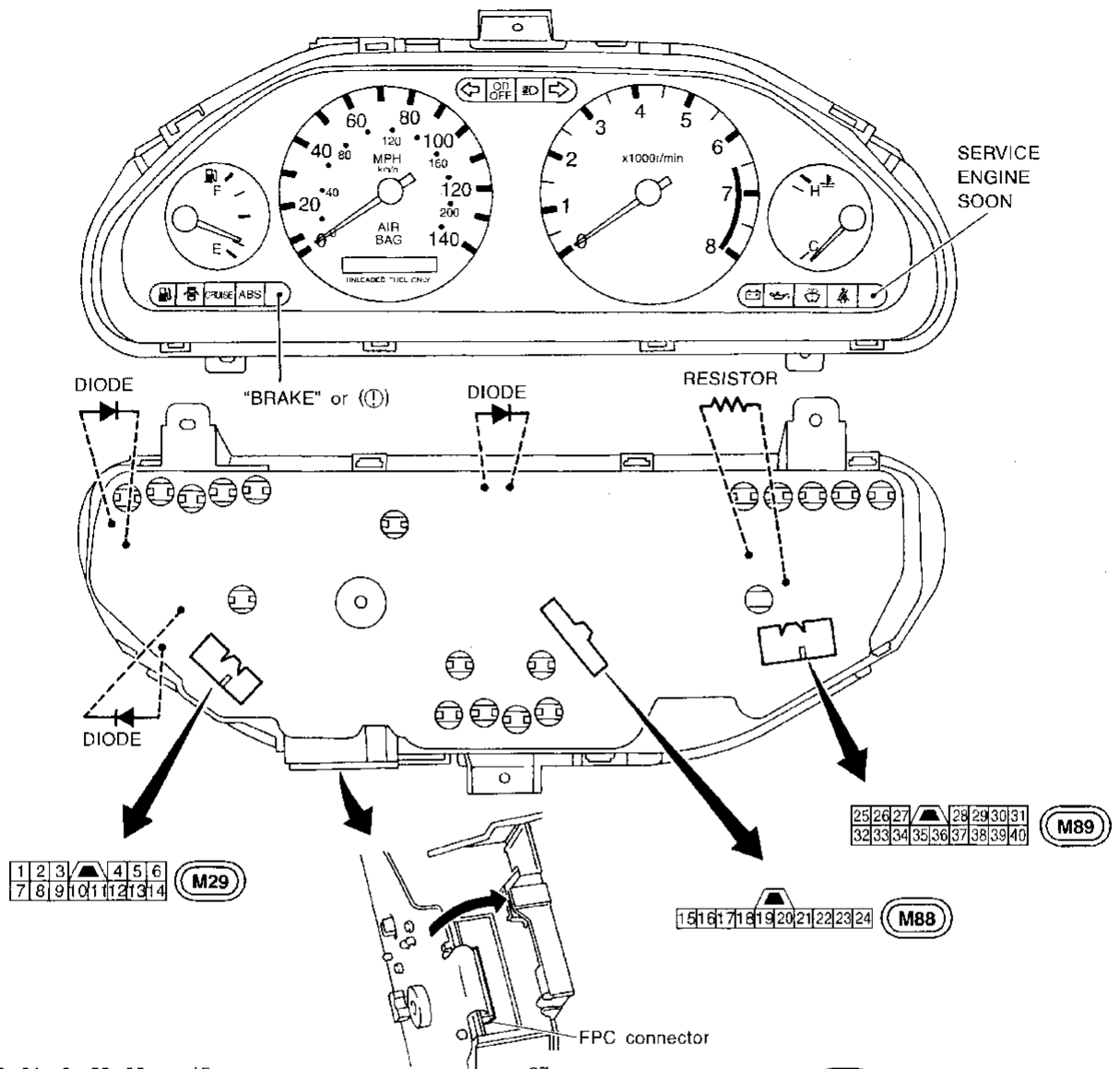
HA

EL

IDX

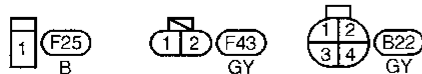
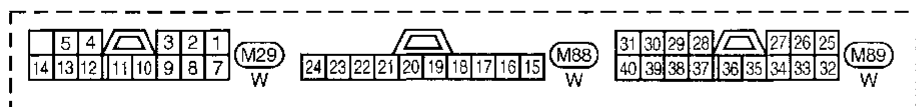
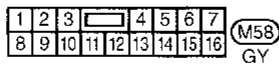
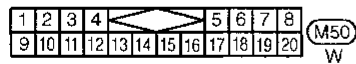
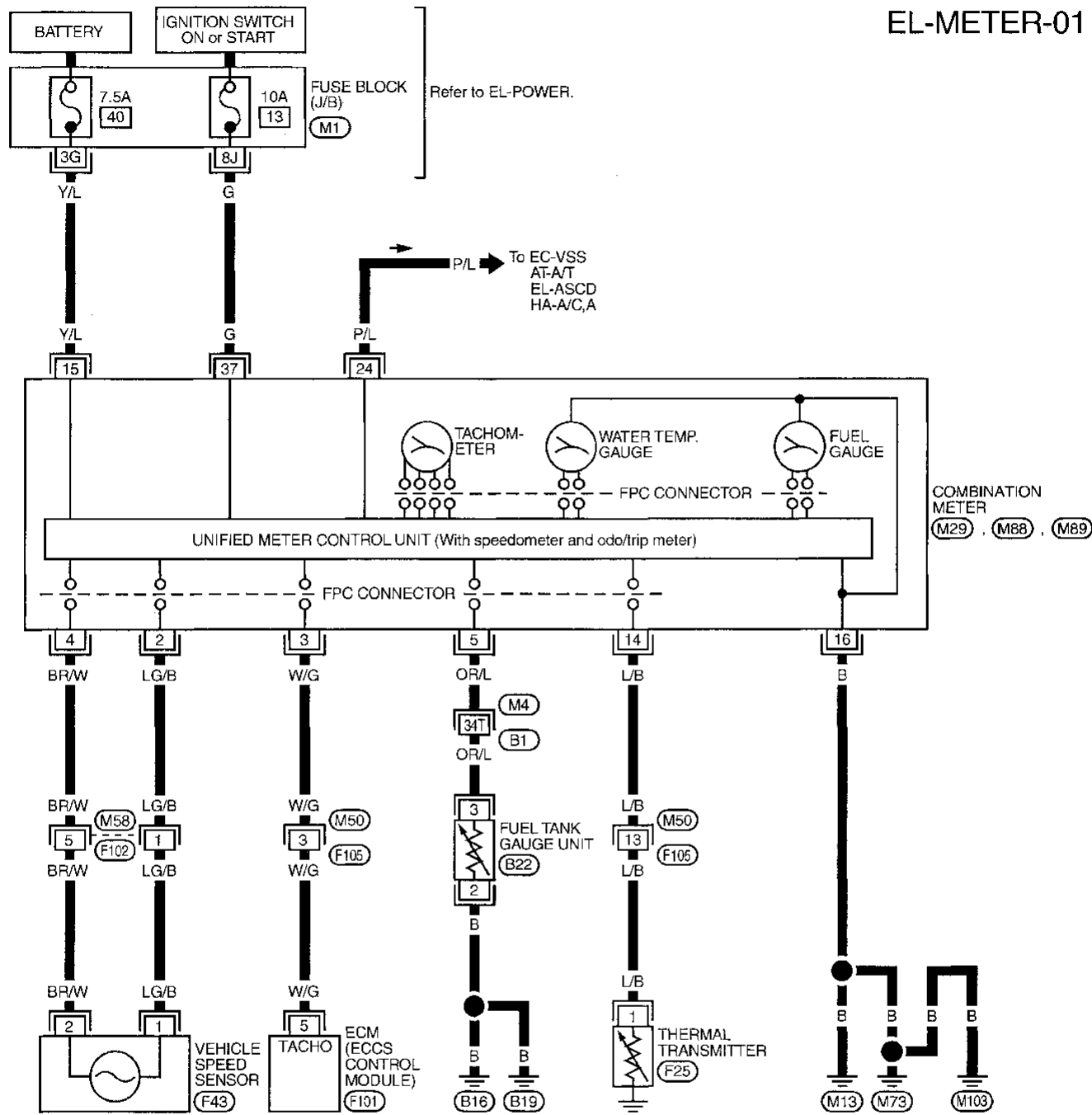
METER AND GAUGES

Combination Meter



Wiring Diagram — METER —

EL-METER-01



Refer to last page (Foldout page).



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

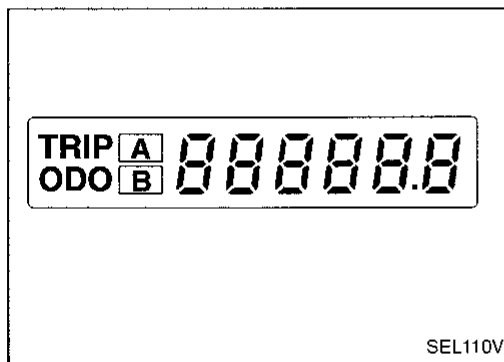
Meter/Gauge Operation and Odo/Trip Meter Segment Check in Diagnosis Mode

DIAGNOSIS FUNCTION

- Odo/trip meter segment can be checked in diagnosis mode.
- Meters/gauges can be checked in diagnosis mode.

HOW TO ALTERNATE DIAGNOSIS MODE

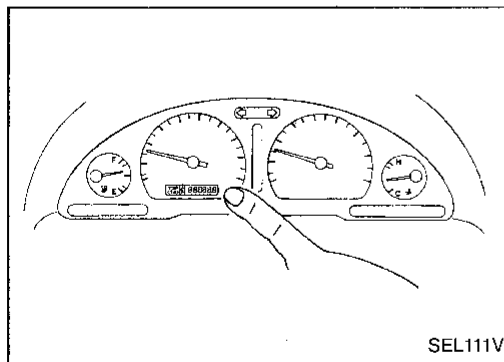
1. Turn ignition switch to ON and change odo/trip meter to "TRIP A" or "TRIP B".
2. Turn ignition switch to OFF.
3. Turn ignition switch to ON when pushing odo/trip meter switch.
4. Confirm that trip meter indicates "000.0".
5. Push odo/trip meter switch more than three times within 5 seconds.



6. All odo/trip meter segments should be turned on.

NOTE: If some segments are not turned on, speedometer (unified meter control unit) with odo/trip meter should be replaced.

At this point, the unified control meter is turned to diagnosis mode.



7. Push odo/trip meter switch. Indication of each meter/gauge should be as shown left during pushing odo/trip meter switch if it is no malfunctioning.

NOTE: It takes about 1 minute for indication of fuel gauge to become stable.

Flexible Print Circuit (FPC)

Tachometer, fuel gauge and water temperature gauge are connected with unified meter control unit (speedometer) by Flexible Print Circuit (FPC) connector. When replace or remove and install unified control unit (speedometer), disconnect and connect FPC connector according to the following steps.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

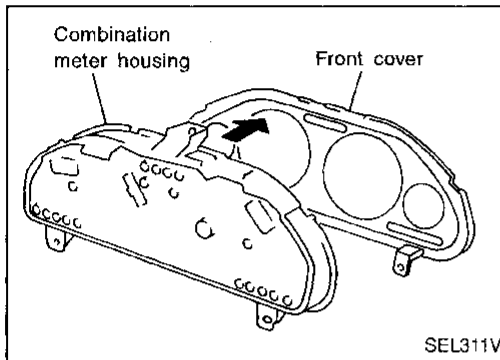
RS

BT

HA

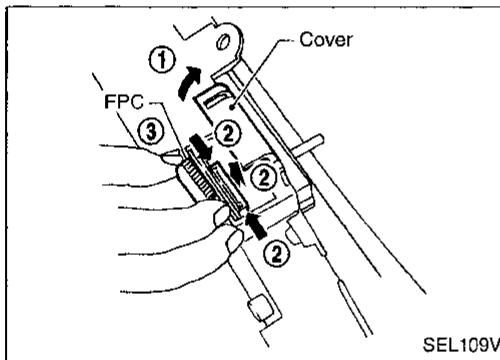
EL

IDX

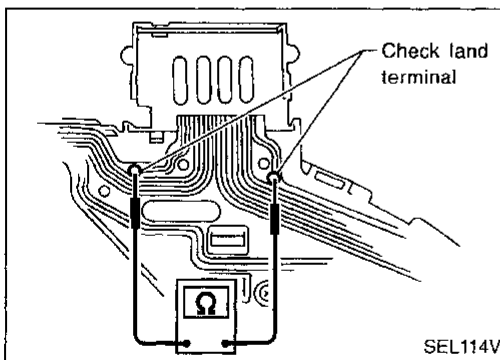


DISCONNECT

1. Remove front cover from combination meter housing.



2. Open connector cover.
3. Release connector lock by holding both ends of it and pulling it up.
4. Disconnect FPC by pulling it up.



CONNECT

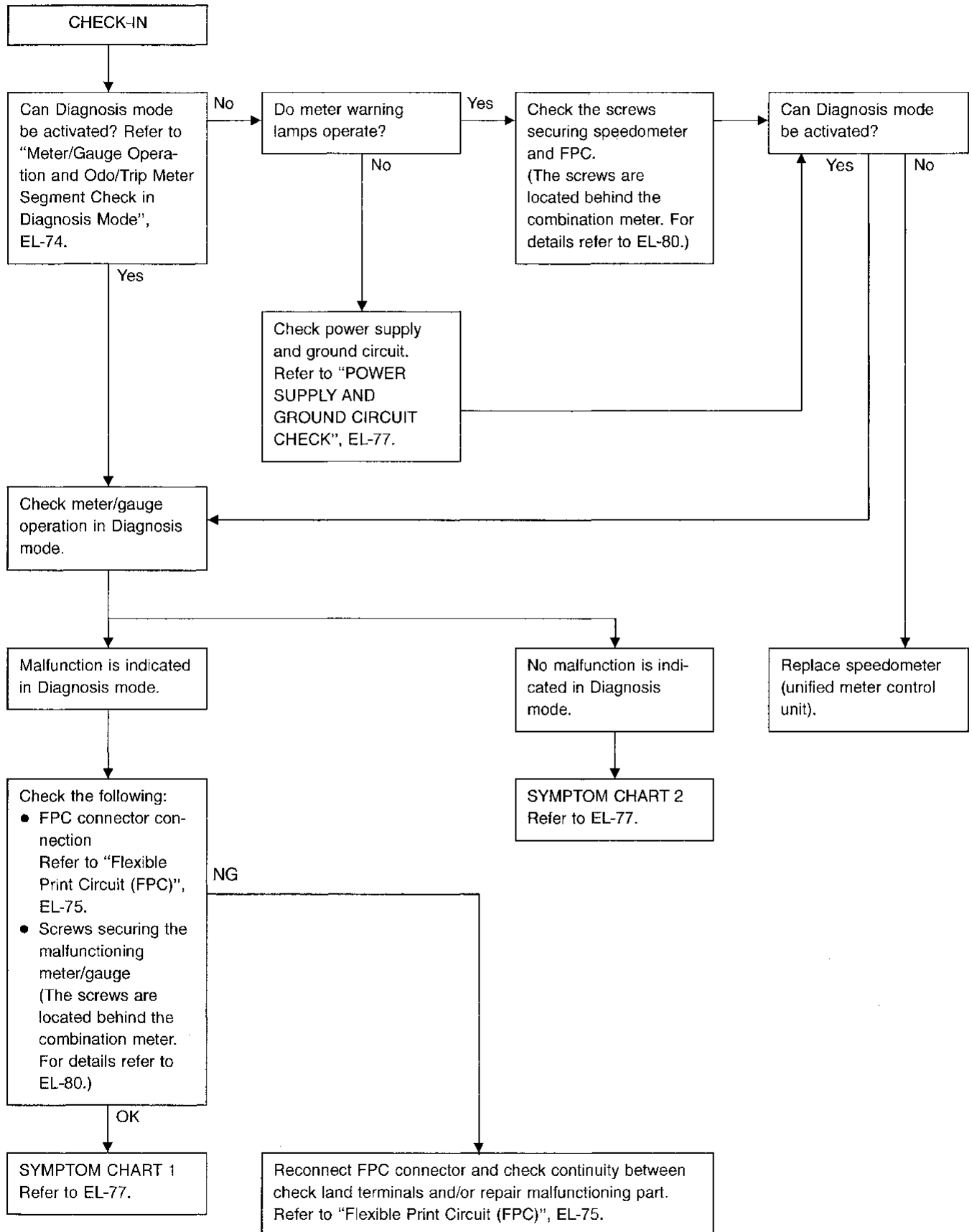
1. Insert FPC into connector and lock connector pushing FPC downward.
2. Check secure connection of FPC.
3. Check continuity of check land terminal for secure connection of FPC.

Resistance: 0Ω

4. Close connector cover.

Trouble Diagnoses

PRELIMINARY CHECK



METER AND GAUGES

Trouble Diagnoses (Cont'd)

SYMPTOM CHART

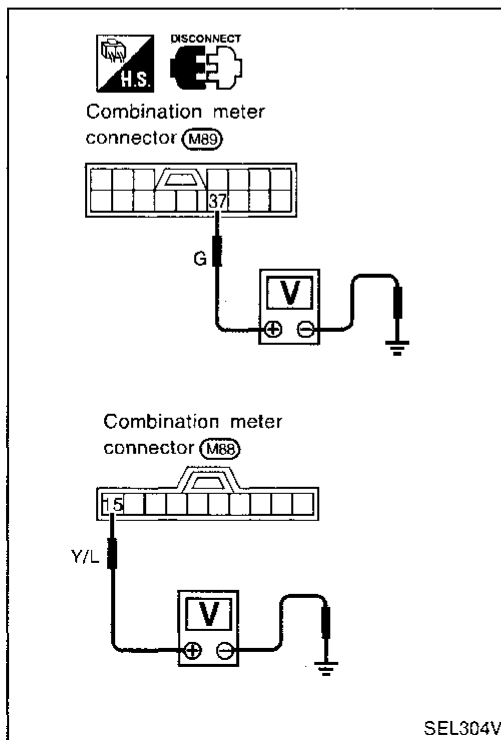
Symptom chart 1 (Malfunction is indicated in Diagnosis mode)

Symptom	Possible causes	Repair order
Speedometer and/or odo/trip meter indicate(s) malfunction in Diagnosis mode.	<ul style="list-style-type: none"> Speedometer (Unified meter control unit) 	<ul style="list-style-type: none"> Replace speedometer (unified meter control unit).
Multiple meter/gauge indicate malfunction in Diagnosis mode.		
One of tachometer/fuel gauge/water temp. gauge indicates malfunction in Diagnosis mode.	<ul style="list-style-type: none"> Meter/Gauge Speedometer (Unified meter control unit) 	<ol style="list-style-type: none"> Check resistance of meter/gauge indicating malfunction. If the resistance is NG, replace the meter/gauge. Refer to "METER/GAUGE RESISTANCE CHECK", EL-80. If the resistance is OK, replace speedometer (unified meter control unit).

Symptom chart 2 (No malfunction is indicated in Diagnosis mode)

Symptom	Possible causes	Repair order
Speedometer and odo/trip meter are malfunctioning.	<ol style="list-style-type: none"> Sensor <ul style="list-style-type: none"> Speedometer, Odo/Trip meter FPC connector Speedometer (Unified meter control unit) 	<ol style="list-style-type: none"> Check vehicle speed sensor. INSPECTION/VEHICLE SPEED SENSOR (Refer to EL-78.) Check FPC connector. Refer to "Flexible Print Circuit (FPC)", EL-75. Replace speedometer (unified meter control unit).
Multiple meter/gauge are malfunctioning. (except speedometer, odo/trip meter)	<ol style="list-style-type: none"> FPC connector Speedometer (Unified meter control unit) 	<ol style="list-style-type: none"> Check FPC connector. Refer to "Flexible Print Circuit (FPC)", EL-75. Replace speedometer (unified meter control unit).
One of tachometer/fuel gauge/water temp. gauge is malfunctioning.	<ol style="list-style-type: none"> Sensor/Engine revolution signal <ul style="list-style-type: none"> Tachometer Fuel gauge Water temp. gauge FPC connector Speedometer (Unified meter control unit) 	<ol style="list-style-type: none"> Check the sensor for malfunctioning meter/gauge. INSPECTION/ENGINE REVOLUTION SIGNAL (Refer to EL-79.) INSPECTION/FUEL TANK GAUGE (Refer to EL-79.) INSPECTION/THERMAL TRANSMITTER (Refer to EL-80.) Check FPC connector. Refer to "Flexible Print Circuit (FPC)", EL-75. Replace speedometer (unified meter control unit).

Before starting trouble diagnoses above, perform PRELIMINARY CHECK, EL-76.



POWER SUPPLY AND GROUND CIRCUIT CHECK

Power supply circuit check

Terminals		Ignition switch position		
⊕	⊖	OFF	ACC	ON
⑮	Ground	Battery voltage	Battery voltage	Battery voltage
⑳	Ground	0V	0V	Battery voltage

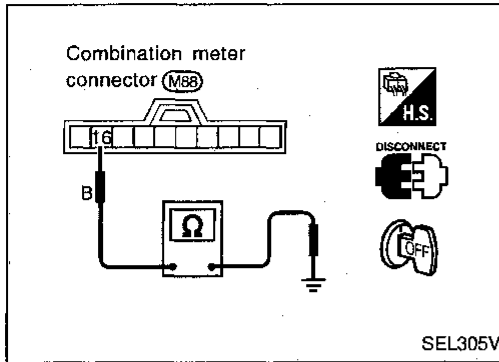
If NG, check the following.

- 7.5A fuse [No. 40], located in fuse block (J/B)
- 10A fuse [No. 13], located in fuse block (J/B)
- Harness for open or short between fuse and combination meter

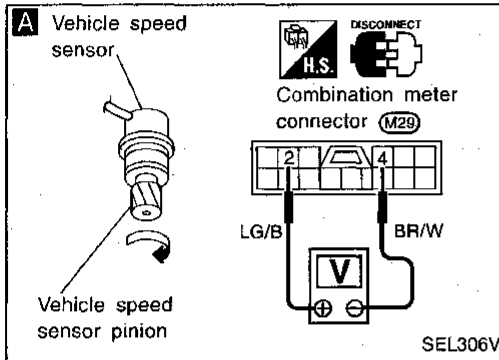
METER AND GAUGES

Trouble Diagnoses (Cont'd)

Ground circuit check



Terminals	Continuity
⑩ - Ground	Yes



INSPECTION/VEHICLE SPEED SENSOR

A

CHECK VEHICLE SPEED SENSOR OUTPUT.

1. Remove vehicle speed sensor from transmission.
 2. Check voltage between combination meter terminals ② and ④ while quickly turning speed sensor pinion.
- Voltage: Approx. 0.5V**

OK

Vehicle speed sensor is OK.

NG

B

CHECK VEHICLE SPEED SENSOR.

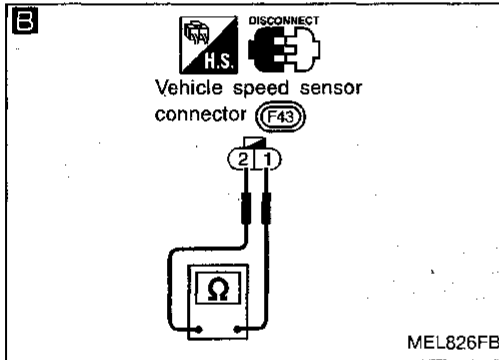
- Check resistance between vehicle speed sensor terminals ① and ②.
- Resistance: Approx. 250Ω**

NG

Replace vehicle speed sensor.

OK

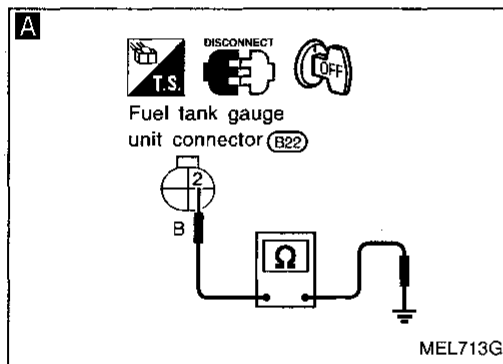
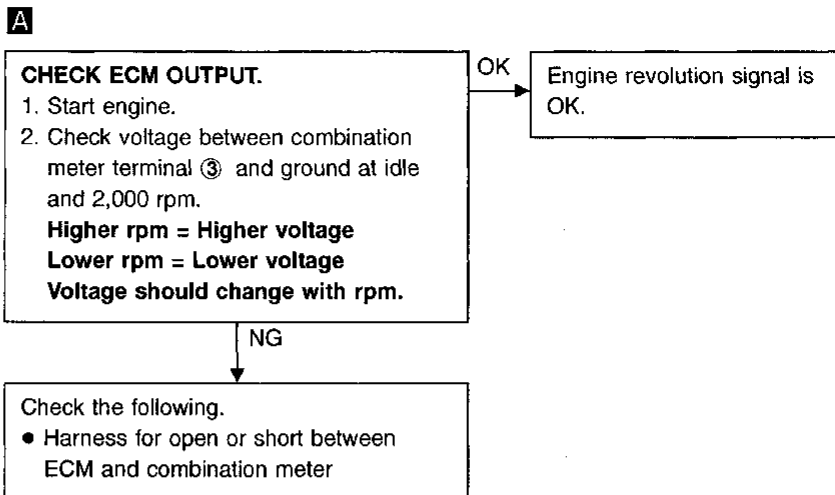
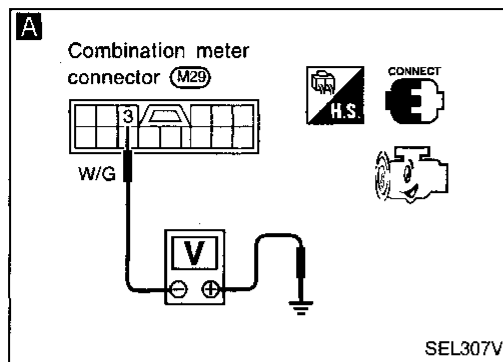
Check harness for open or short between speedometer and vehicle speed sensor.



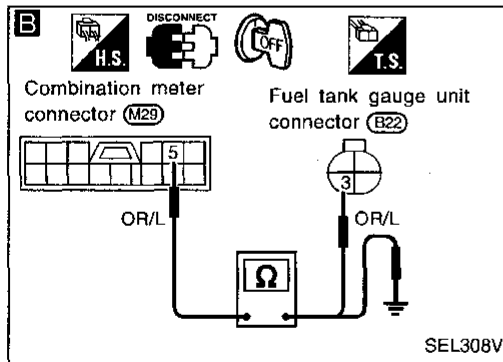
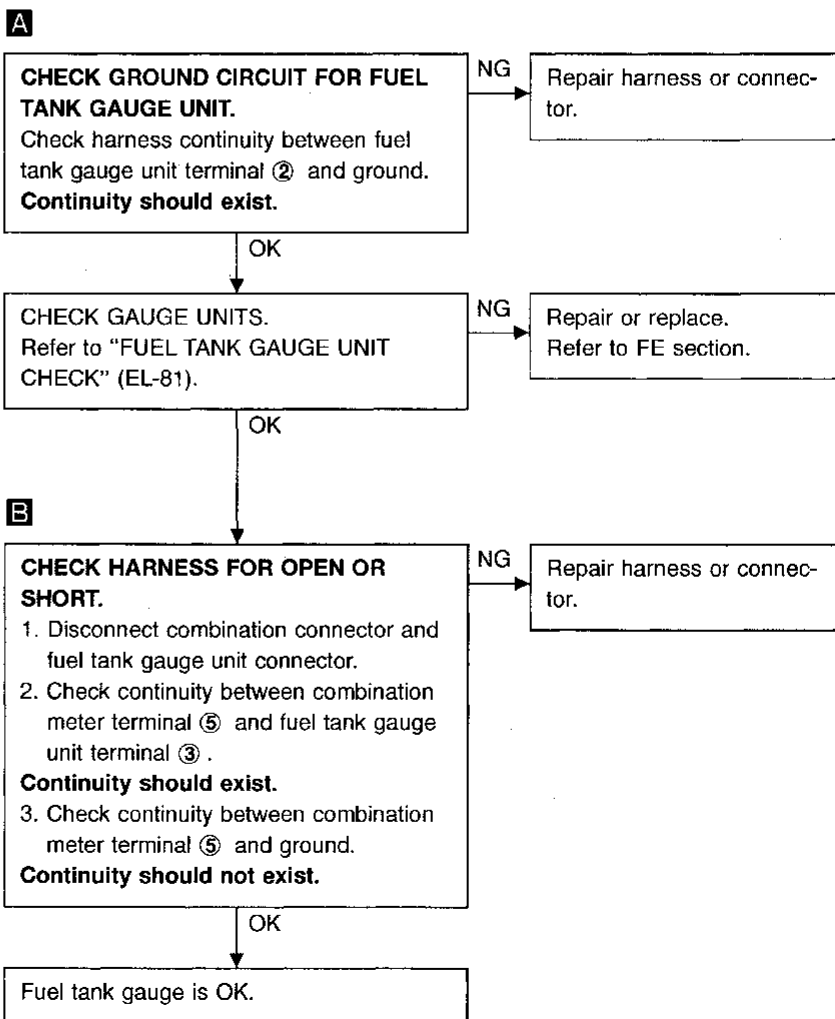
METER AND GAUGES

Trouble Diagnoses (Cont'd)

INSPECTION/ENGINE REVOLUTION SIGNAL



INSPECTION/FUEL TANK GAUGE

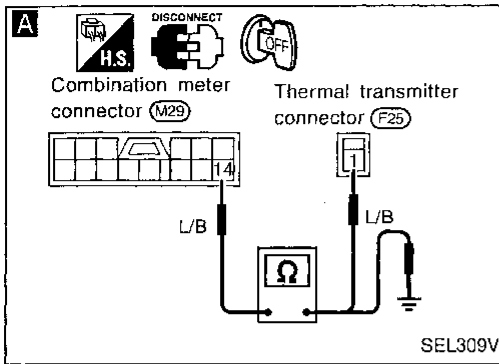


GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
 EL
 IDX

METER AND GAUGES

Trouble Diagnoses (Cont'd)

INSPECTION/THERMAL TRANSMITTER



```

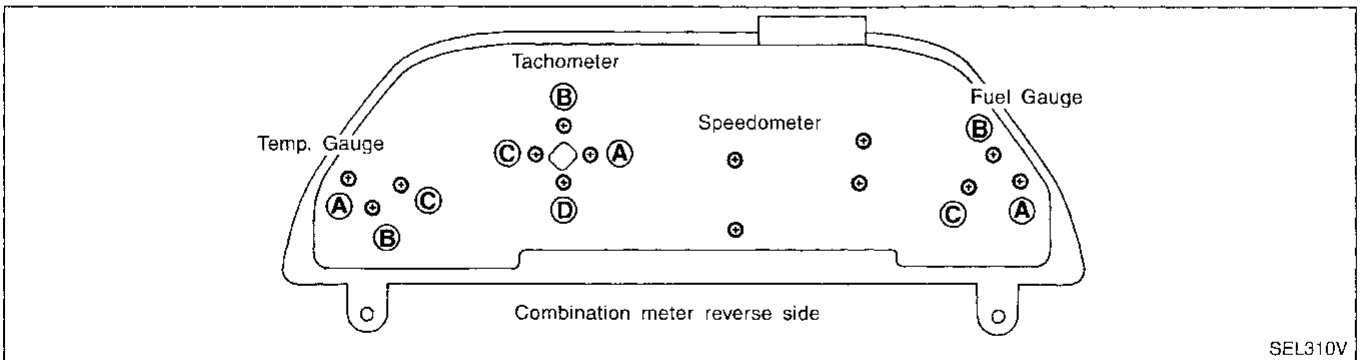
    graph TD
      A[A] --> B[CHECK THERMAL TRANSMITTER. Refer to "THERMAL TRANSMITTER CHECK" (EL-81).]
      B -- NG --> C[Repair or replace.]
      B -- OK --> D[A]
      D --> E[CHECK HARNESS FOR OPEN OR SHORT. 1. Disconnect combination connector and thermal transmitter connector. 2. Check continuity between combination meter terminal 14 and thermal transmitter terminal 1. Continuity should exist. 3. Check continuity between combination meter terminal 14 and ground. Continuity should not exist.]
      E -- NG --> F[Repair harness or connector.]
      E -- OK --> G[Thermal transmitter is OK.]
  
```

Electrical Components Inspection

METER/GAUGE RESISTANCE CHECK

1. Disconnect FPC connector. Refer to "Flexible Print Circuit (FPC)" (EL-75).
2. Check resistance between installation screws of meter/gauge.

Screws		Resistance Ω
Tachometer	Fuel/Temp. gauge	
A - C	A - C	Approx. 70 - Approx. 140
B - D	B - C	Approx. 90 - Approx. 170

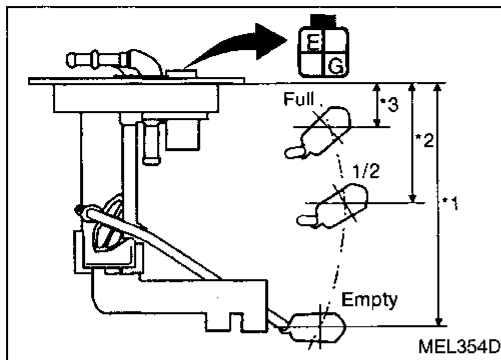


METER AND GAUGES

Electrical Components Inspection (Cont'd)

FUEL TANK GAUGE UNIT CHECK

- For removal, refer to FE section.
- Check the resistance between terminals **G** and **E**.

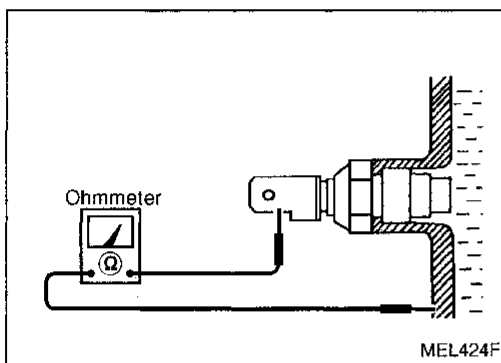


Ohmmeter		Float position		Resistance value (Ω)
(+)	(-)	mm (in)		
E	G	*1	Full	32 (1.26)
		*2	1/2	93 (3.66)
		*3	Empty	157 (6.18)

*1 and *3: When float rod is in contact with stopper.

THERMAL TRANSMITTER CHECK

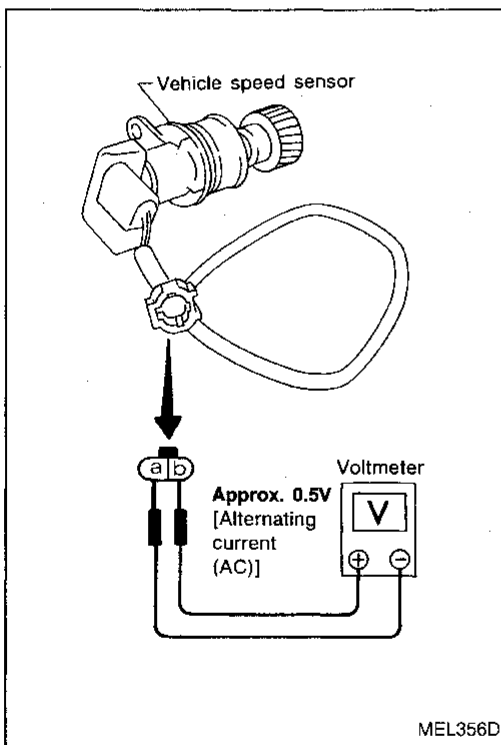
Check the resistance between the terminals of thermal transmitter and body ground.



Water temperature	Resistance (Ω)
60°C (140°F)	Approx. 170 - 210
100°C (212°F)	Approx. 47 - 53

VEHICLE SPEED SENSOR CHECK

- Remove vehicle speed sensor from transmission.
- Turn vehicle speed sensor pinion quickly and measure voltage between terminals **a** and **b**.



GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

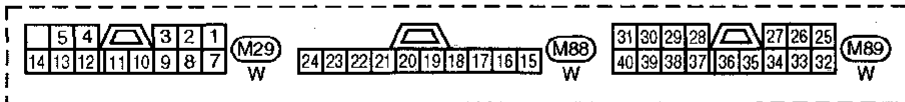
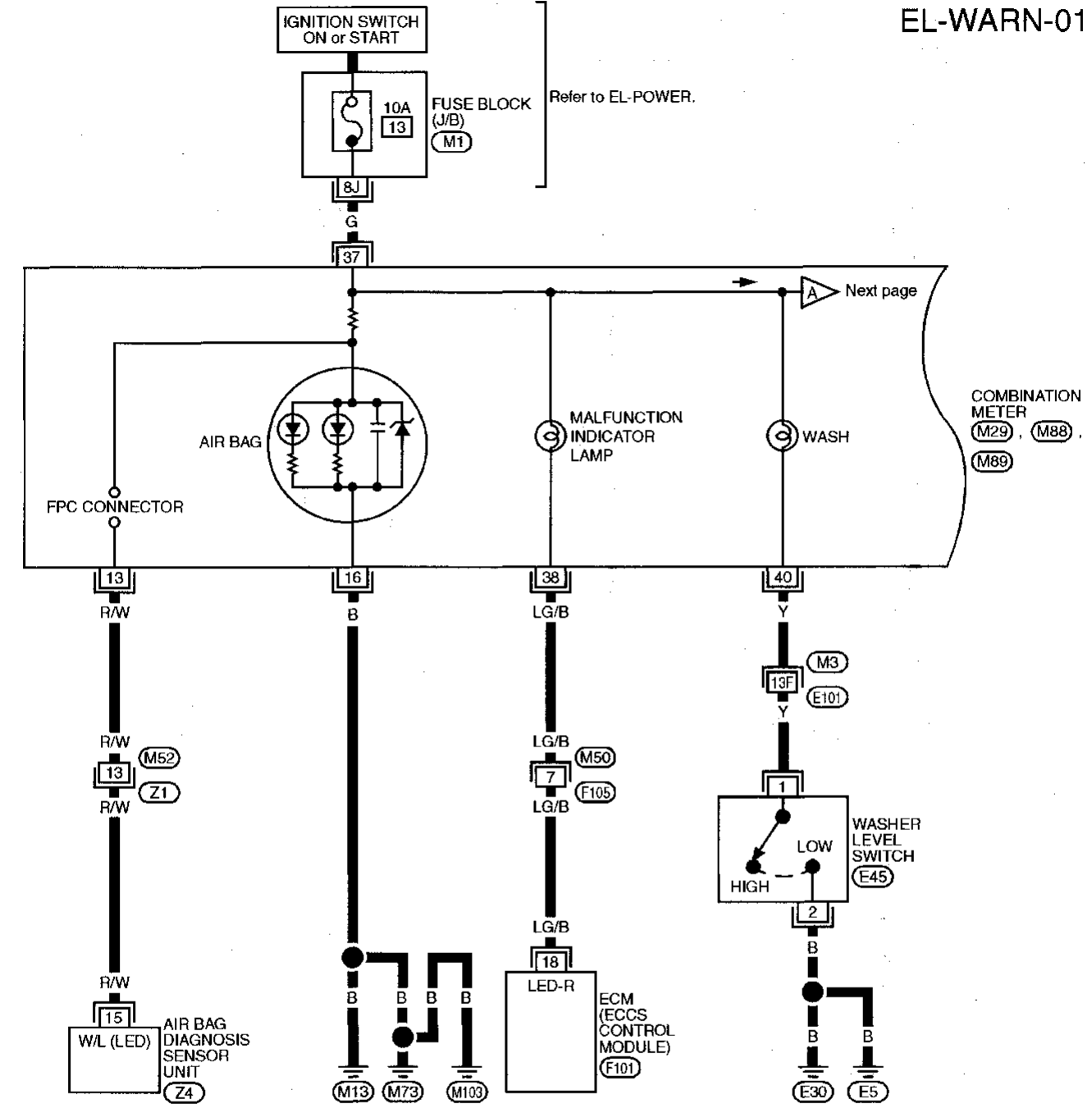
HA

EL

IDX

Wiring Diagram — WARN —

EL-WARN-01



Refer to last page (Foldout page).

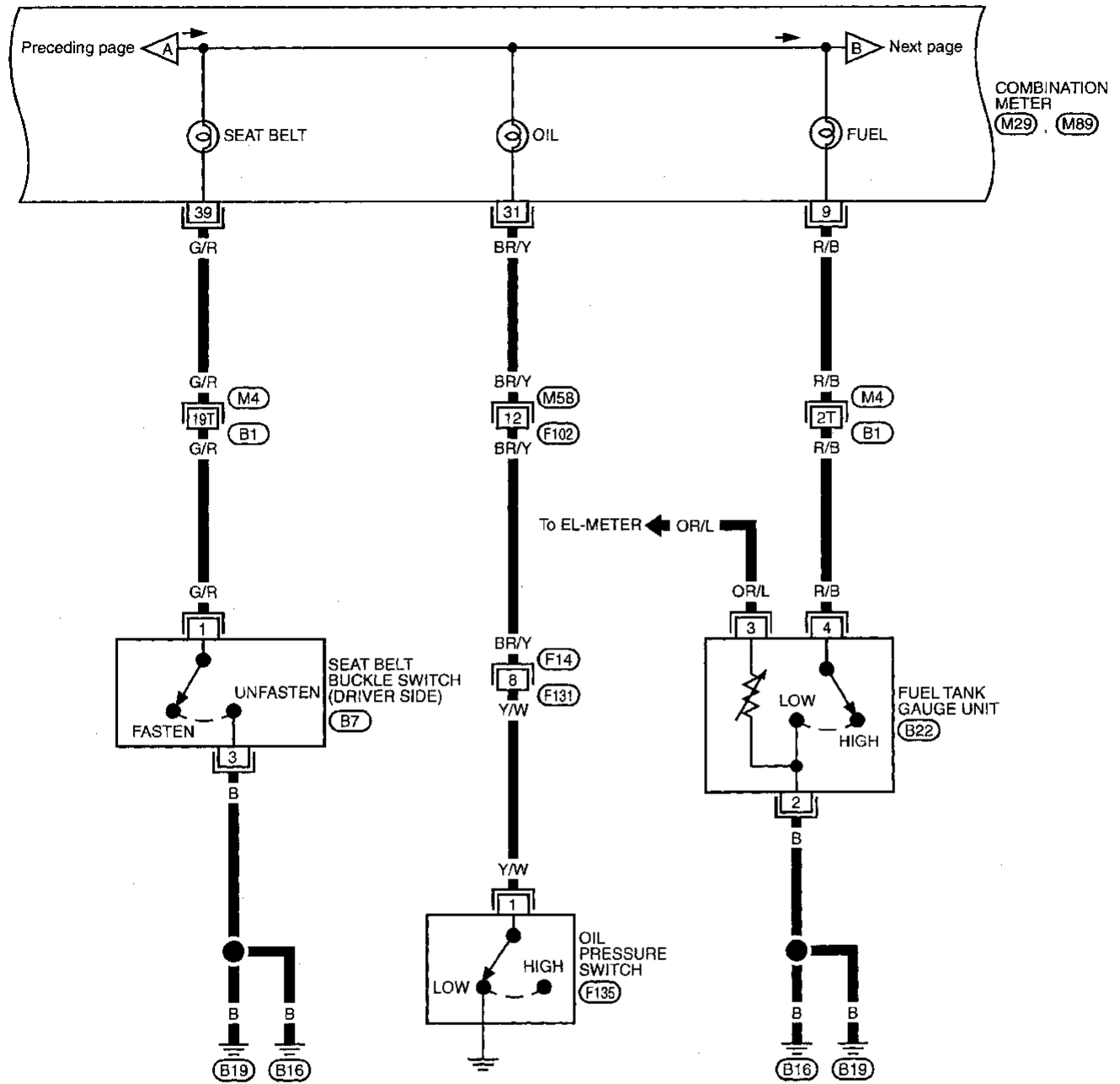
- (M1)
- (M3) (E101)
- (F101)
- (Z4)

GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
 EL
 IDX

WARNING LAMPS

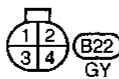
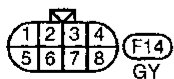
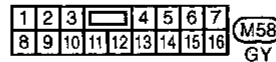
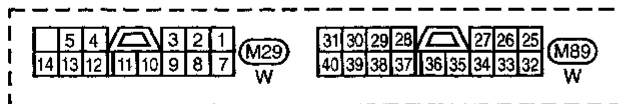
Wiring Diagram — WARN — (Cont'd)

EL-WARN-02



Refer to last page (Foldout page).

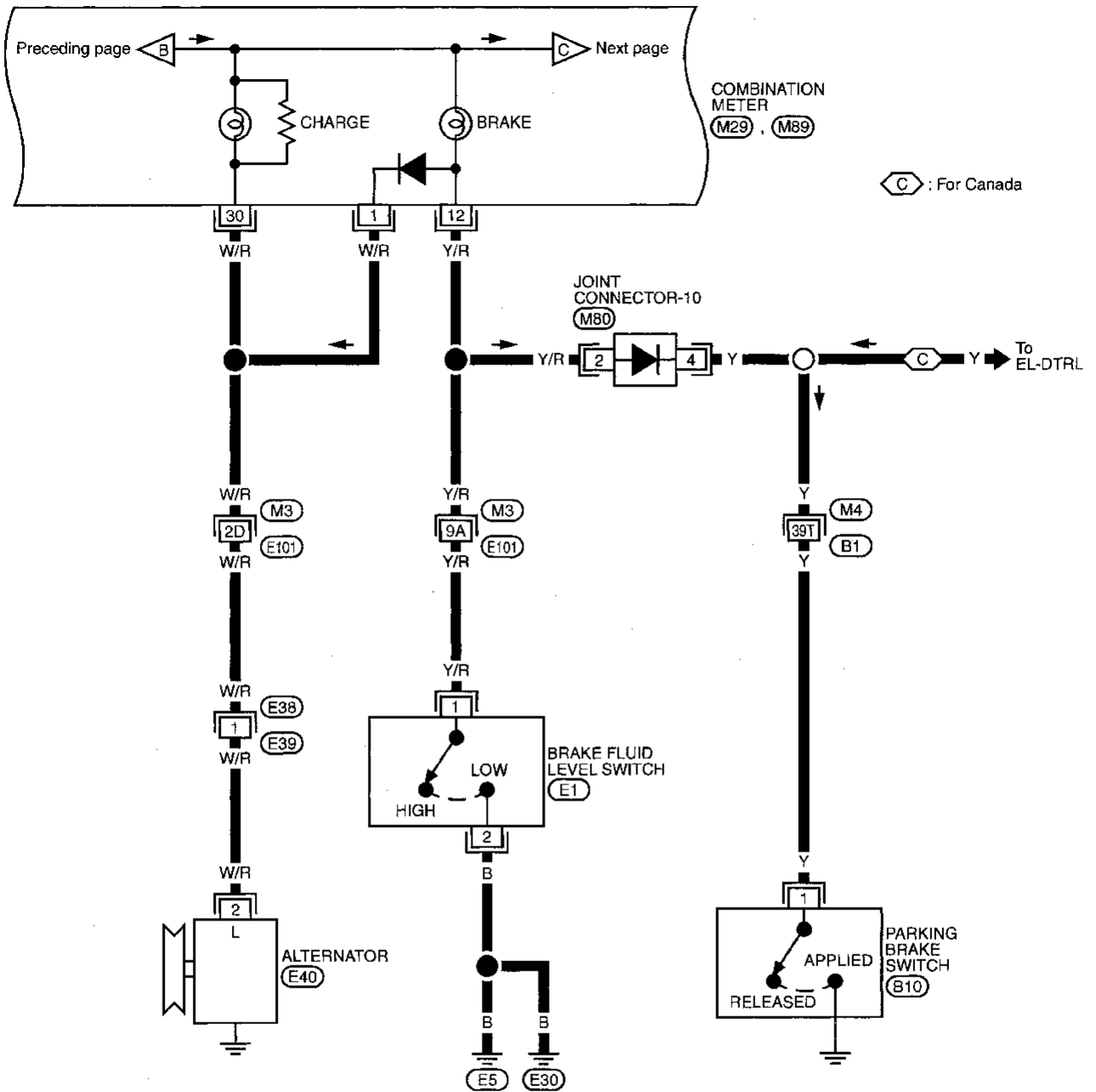
(M4), (B1)



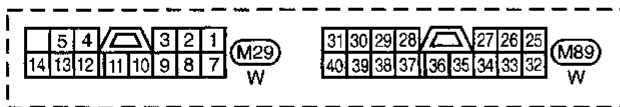
WARNING LAMPS

Wiring Diagram — WARN — (Cont'd)

EL-WARN-03

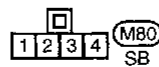
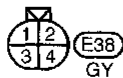


Ⓢ : For Canada



Refer to last page (Foldout page).

(M3) (E101)
(M4) (B1)



GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

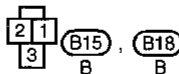
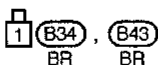
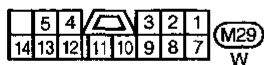
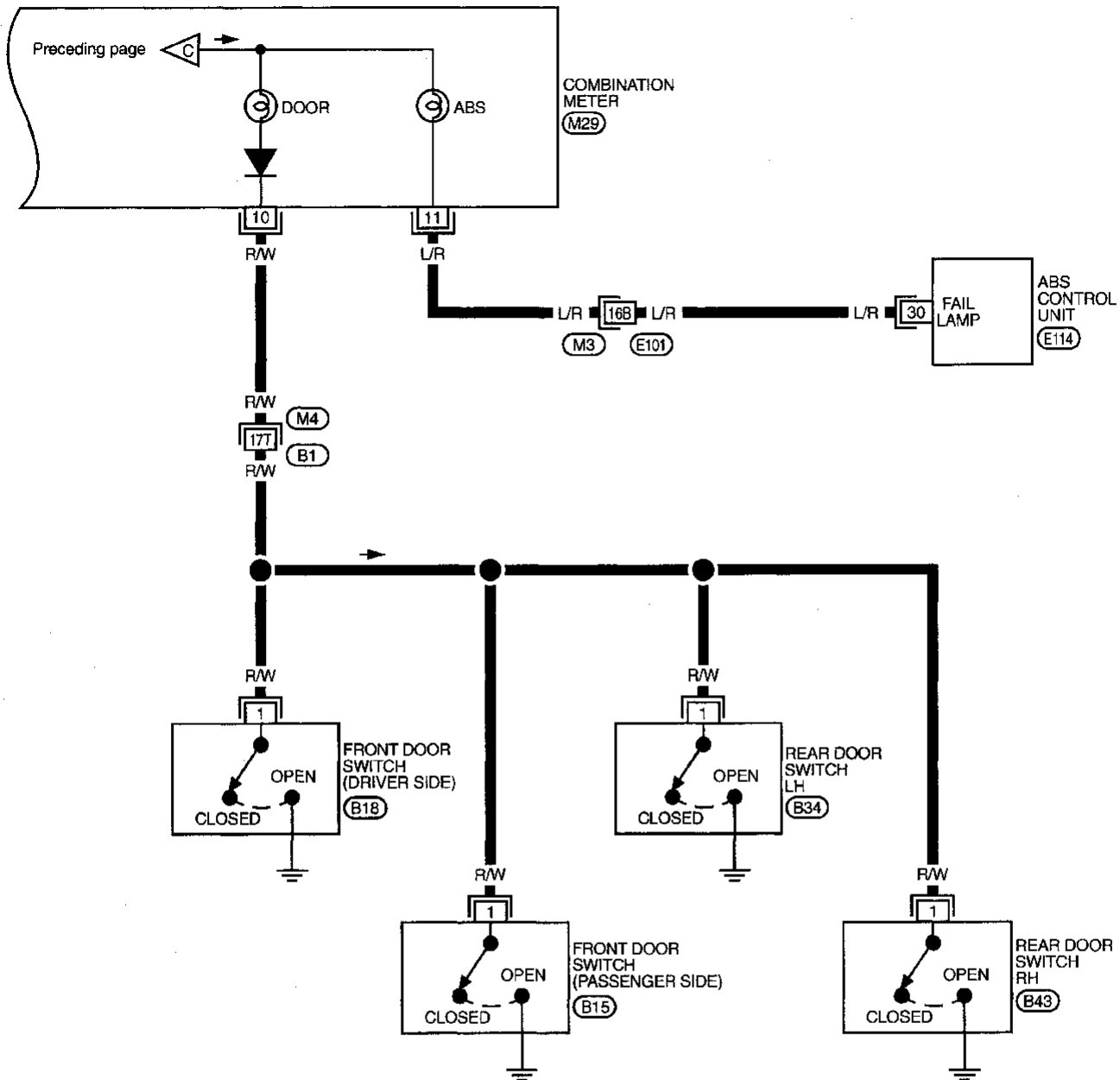
EL

IDX

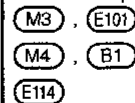
WARNING LAMPS

Wiring Diagram — WARN — (Cont'd)

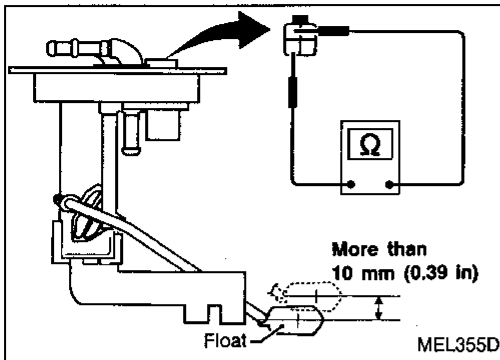
EL-WARN-04



Refer to last page (Foldout page).



WARNING LAMPS



Electrical Components Inspection

FUEL WARNING LAMP SENSOR CHECK

- Raise the float with fingers more than the distance shown in the figure at left. Make sure that continuity does not exist.

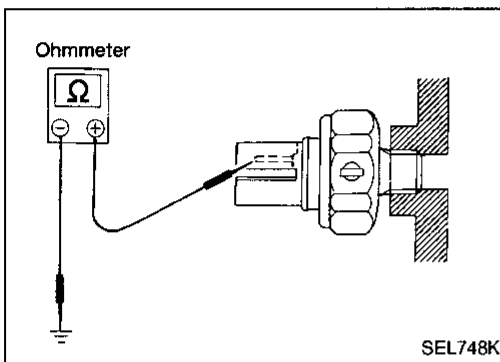
CAUTION:

Do not move the float beyond its mobile range.

GI

MA

EM



OIL PRESSURE SWITCH CHECK

	Oil pressure kPa (kg/cm ² , psi)	Continuity
Engine start	More than 10 - 20 (0.1 - 0.2, 1 - 3)	NO
Engine stop	Less than 10 - 20 (0.1 - 0.2, 1 - 3)	YES

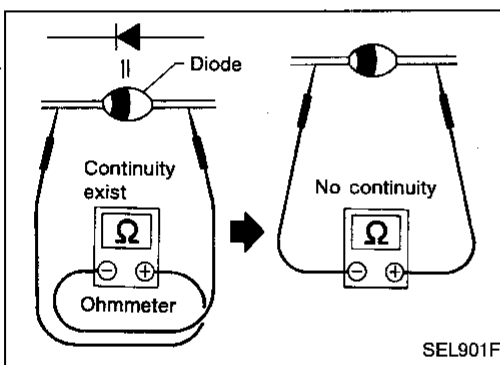
Check the continuity between the terminals of oil pressure switch and body ground.

LC

EC

FE

CL



DIODE CHECK

- Check continuity using an ohmmeter.
- Diode is functioning properly if test results are as shown in the figure at left.

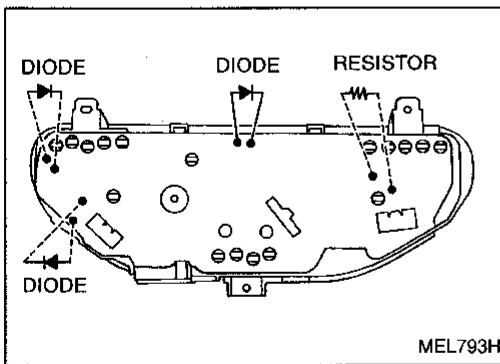
NOTE: Specifications may vary depending on the type of tester. Before performing this inspection, be sure to refer to the instruction manual of your tester.

MT

AT

FA

RA



- Diodes for warning lamps are built into the combination meter printed circuit.

BR

ST

RS

BT

HA

EL

IDX

System Description

The warning buzzer is controlled by the BCM.

Power is supplied at all times

- through 7.5A fuse [No. 40], located in the fuse block (J/B)]
- to warning buzzer terminal ①
- to key switch terminal ①.

Power is supplied at all times

- through 15A fuse (No. 66), located in the fuse and fusible link box)
- to lighting switch terminal ⑩.

Power is supplied at all times

- through 7.5A fuse (No. 56), located in the fuse and fusible link box)
- to BCM terminal ①.

With the ignition switch in the ON or START position, power is supplied

- through 7.5A fuse [No. 12], located in the fuse block (J/B)]
- to BCM terminal ⑦.

Ground is supplied to BCM terminal ③ through body grounds M13, M73 and M103.

When a signal, or combination of signals, is received by the BCM, ground is supplied

- through BCM terminal ⑩
- to warning buzzer terminal ③.

With power and ground supplied, the warning buzzer will sound.

Ignition key warning buzzer

With the key in the ignition switch in the OFF or ACC position, and the driver's door open, the warning buzzer will sound. A battery positive voltage is supplied

- from key switch terminal ②
- to BCM terminal ⑩.

Ground is supplied

- from front door switch LH terminal ②
- to BCM terminal ⑨.

Front door switch LH terminal ③ is grounded through body grounds B16 and B19.

Light warning buzzer

With ignition switch OFF or ACC, driver's door open, and lighting switch in 1ST or 2ND position, warning buzzer will sound. A battery positive voltage is supplied.

- from lighting switch terminal ⑫
- through 7.5A fuse [No. 5], located in the fuse block (J/B)]
- to BCM terminal ⑩.

Ground is supplied

- from front door switch LH terminal ②
- to BCM terminal ⑨.

Front door switch LH terminal ③ is grounded through body grounds B16 and B19.

Seat belt warning buzzer

With ignition switch turned ON and seat belt unfastened (seat belt switch ON), warning buzzer will sound for approximately 6 seconds.

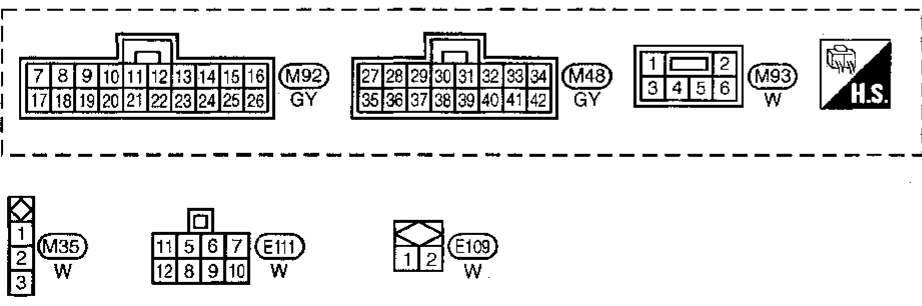
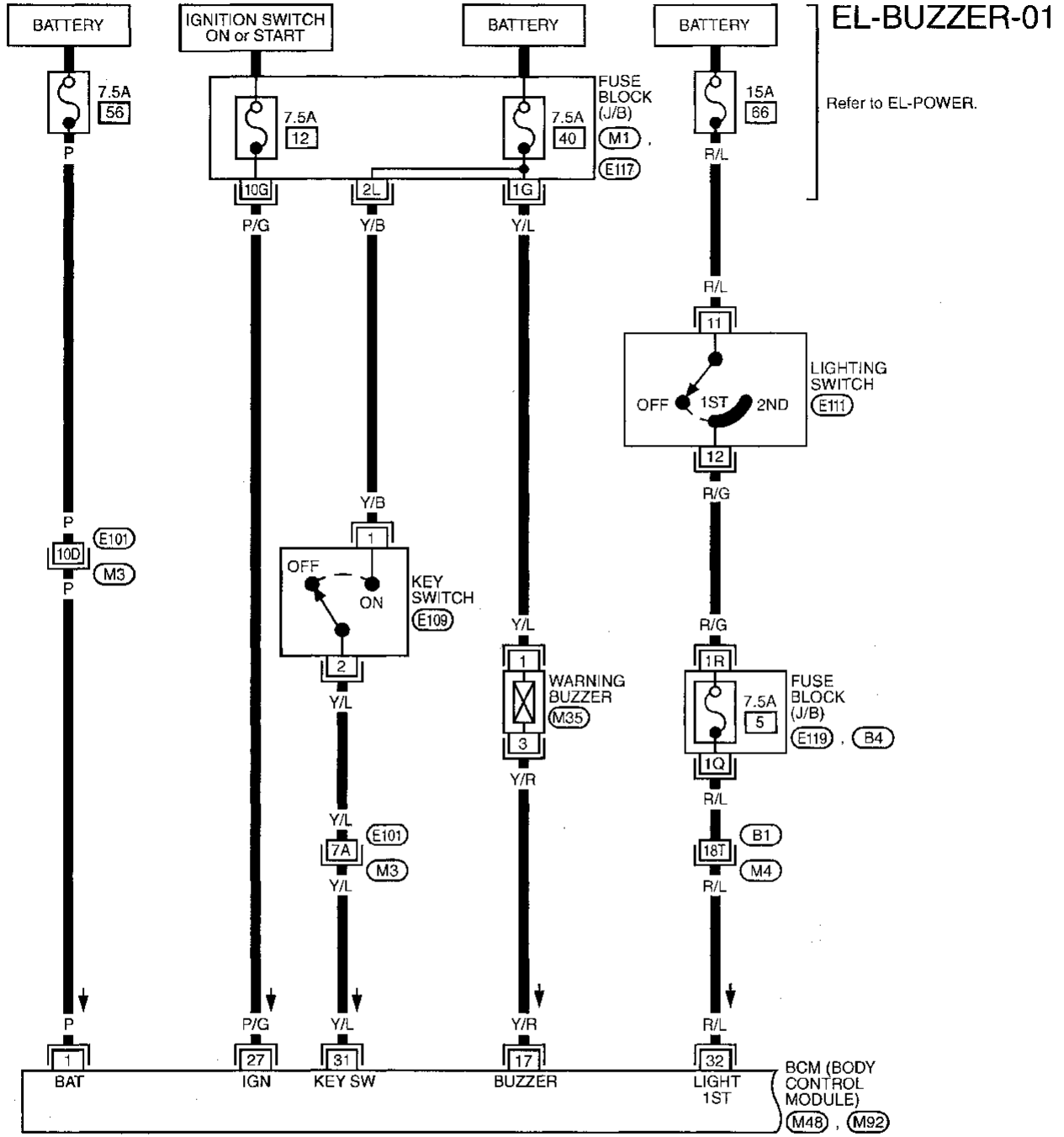
Ground is supplied

- from seat belt switch terminal ①
- to BCM terminal ⑧.

Seat belt switch terminal ③ is grounded through body grounds B16 and B19.

WARNING BUZZER

Wiring Diagram — BUZZER —



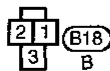
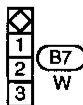
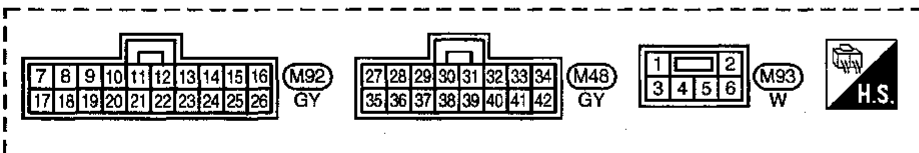
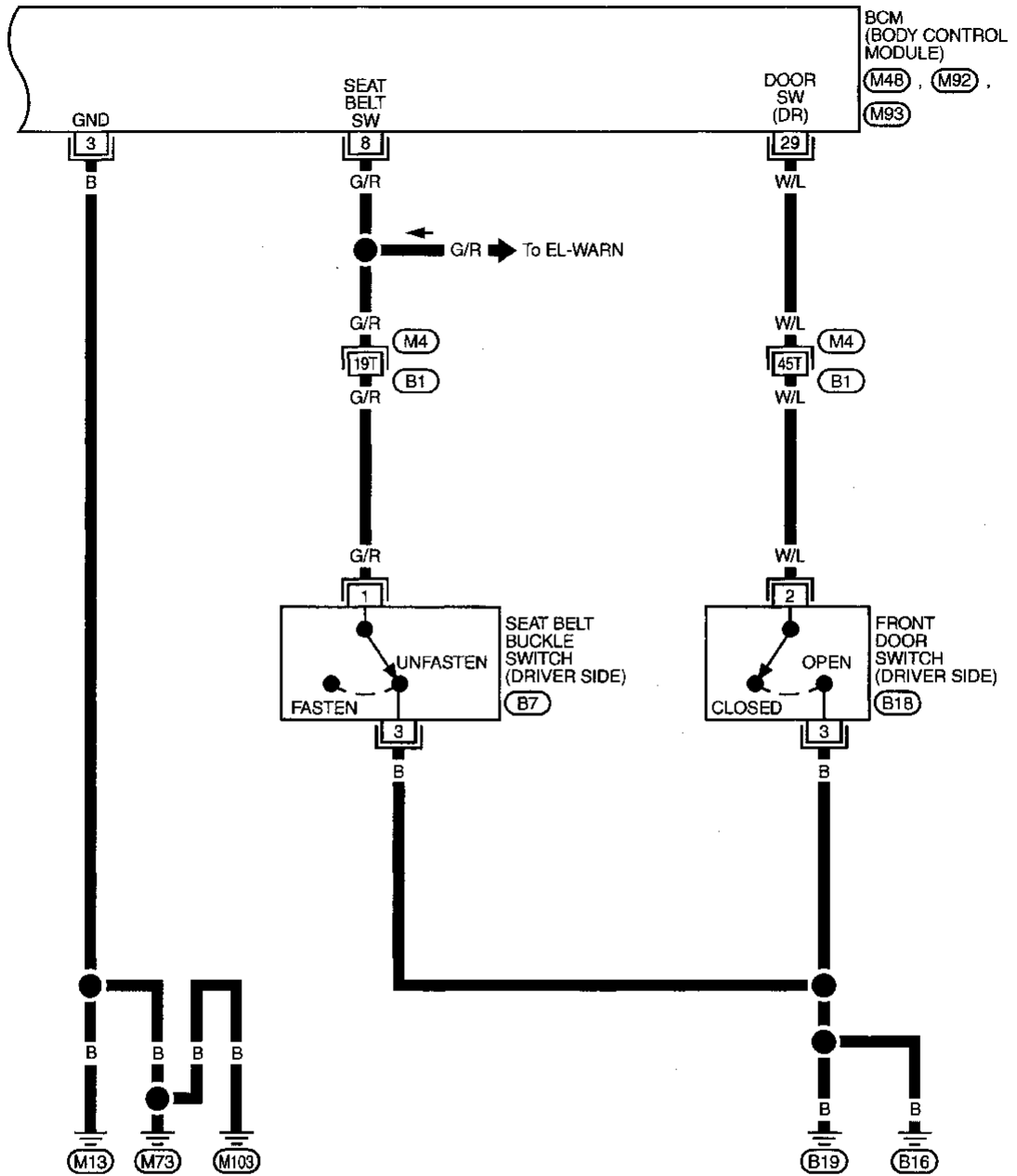
- Refer to last page (Foldout page).
- (M1)
 - (M3), (E101)
 - (M4), (B1)
 - (E117)
 - (E119)
 - (B4)

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

WARNING BUZZER

Wiring Diagram — BUZZER — (Cont'd)

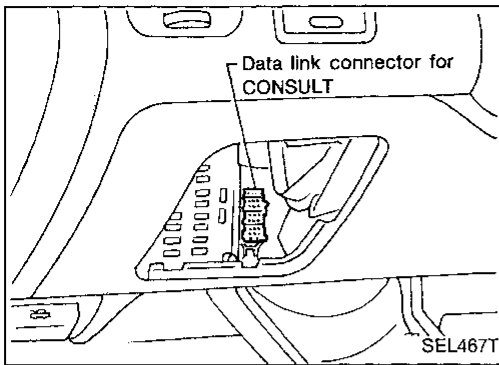
EL-BUZZER-02



Refer to last page (Foldout page).

(M4) (B1)

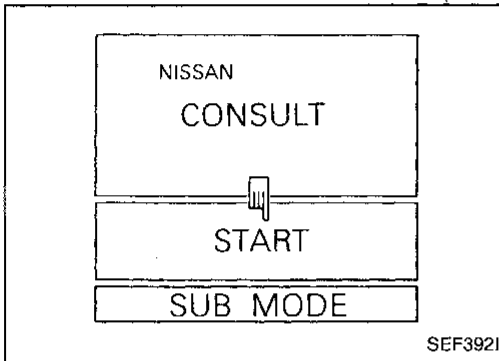
WARNING BUZZER



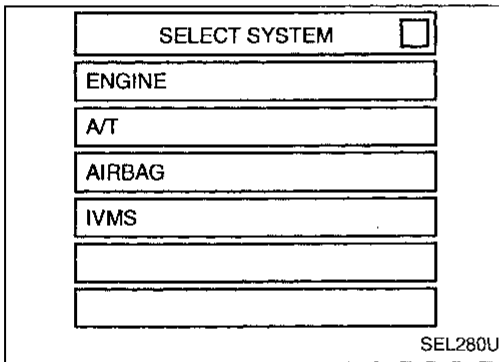
CONSULT

CONSULT INSPECTION PROCEDURE

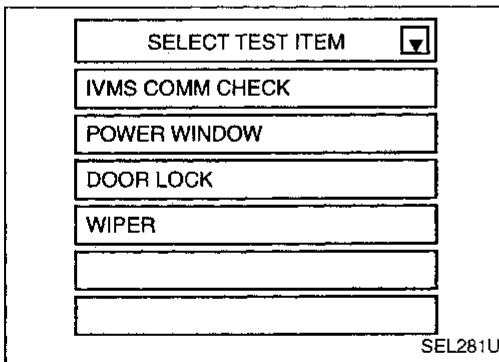
1. Turn ignition switch "OFF".
2. Connect "CONSULT" to the data link connector.



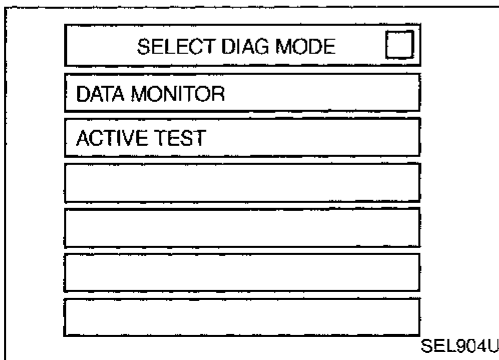
3. Turn ignition switch "ON".
4. Touch "START".



5. Touch "IVMS".



6. Touch "IGN KEY WARN ALM", "LIGHT WARN ALM" or "SEAT BELT TIMER".



- DATA MONITOR and ACTIVE TEST are available for the warning buzzer.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

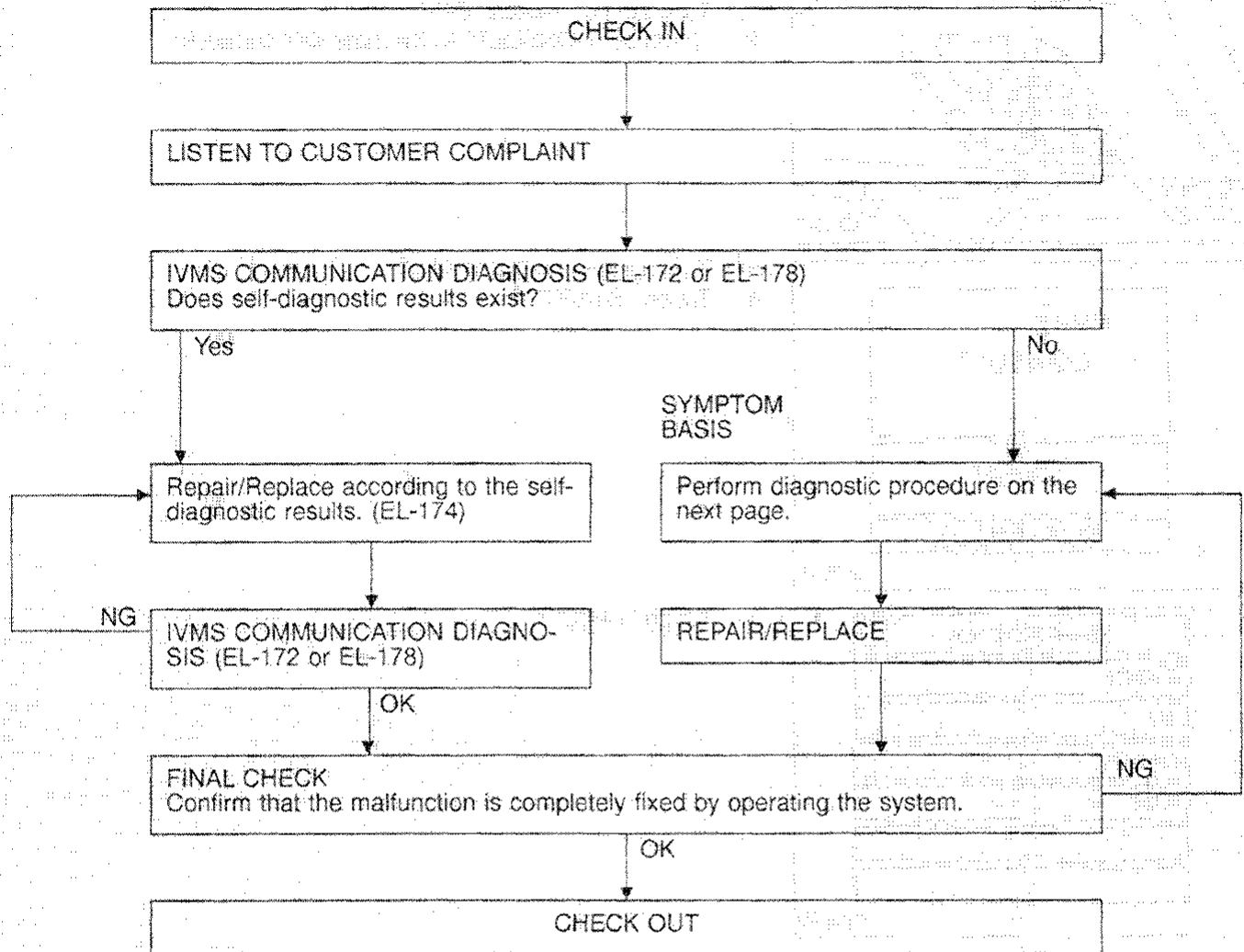
EL

IDX

WARNING BUZZER

Trouble Diagnoses

WORK FLOW



NOTICE:

- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the "disconnected" data will be memorized by the BCM. Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.
Erase the memory with CONSULT (refer to EL-172) or turn the ignition switch to "OFF" position and remove 7.5A fuse (No. 56, located in the fuse and fusible link box).

WARNING BUZZER

Trouble Diagnoses (Cont'd)

SYMPTOM CHART

REFERENCE PAGE	EL-94	EL-94	EL-95	EL-95
SYMPTOM	DIAGNOSTIC PROCEDURE 1 (Lighting switch input signal check)	DIAGNOSTIC PROCEDURE 2 (Key switch input signal check)	DIAGNOSTIC PROCEDURE 3 (Seat belt buckle switch input signal check)	DIAGNOSTIC PROCEDURE 4
Light warning buzzer does not activate.	X			X
Ignition key warning buzzer does not activate.		X		X
Seat belt warning buzzer does not activate.			X	X
All warning buzzers do not activate.				X

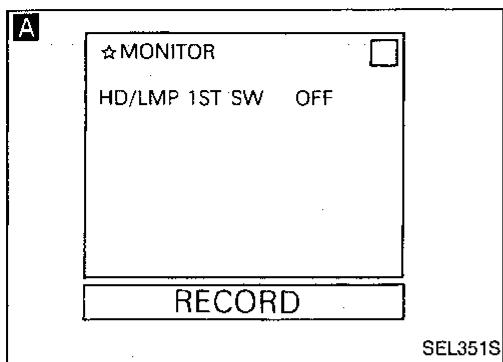
GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
EL
 IDX

WARNING BUZZER

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1

(Lighting switch input signal check)



CHECK LIGHTING SWITCH INPUT SIGNAL.

A CONSULT

See "HD/LMP 1ST SW" in "Data Monitor" mode.

When lighting switch is in 1ST or 2ND:

HD/LMP 1ST SW ON

When lighting switch is OFF:

HD/LMP 1ST SW OFF

OR

B ON-BOARD

Perform On-board diagnosis — Mode II (Switch monitor) for light switch. Refer to EL-180.

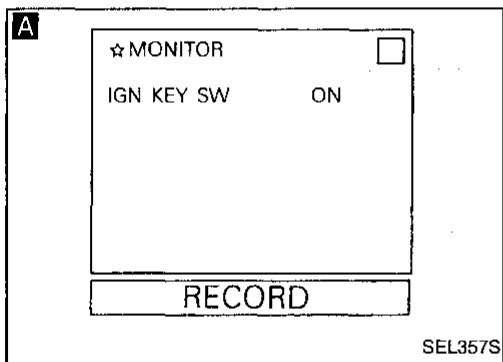
NG

Check the following.

- 7.5A fuse (No. **5**), located in the fuse block)
- Harness for open or short between fuse and BCM

OK

Go to Procedure 4.



DIAGNOSTIC PROCEDURE 2

(Key switch input signal check)

CHECK KEY SWITCH INPUT SIGNAL.

A CONSULT

See "IGN KEY SW" in "Data Monitor" mode.

When key is in ignition:

IGN KEY SW ON

When key is out of ignition:

IGN KEY SW OFF

OR

B TESTER

Check voltage between BCM terminal ③ and ground.

Condition of key switch	Voltage [V]
Key is inserted	Approx. 12
Key is withdrawn	0

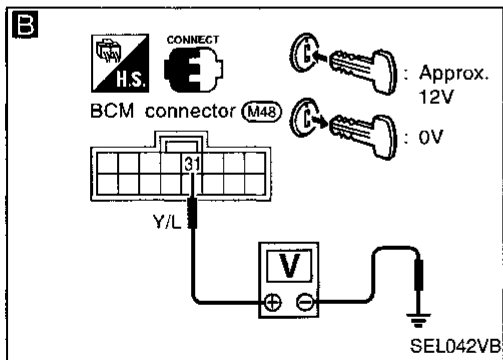
NG

Check the following.

- 7.5A fuse [No. **40**], located in the fuse block (J/B)]
- Key switch (insert)
- Harness for open or short between key switch and fuse
- Harness for open or short between BCM and key switch

OK

Go to Procedure 4.

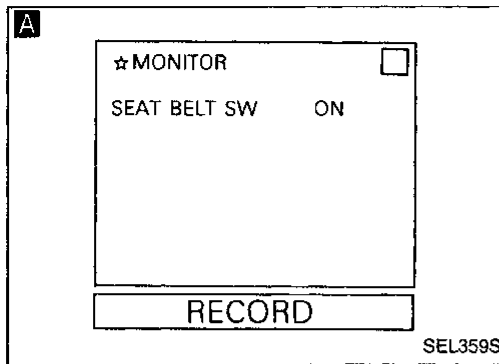


WARNING BUZZER


Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3

(Seat belt buckle switch input signal check)



CHECK SEAT BELT BUCKLE SWITCH INPUT SIGNAL.

A  CONSULT

See "SEAT BELT SW" in "Data Monitor" mode.


When driver's seat belt is not fastened:

SEAT BELT SW ON

When driver's seat belt is fastened:

SEAT BELT SW OFF

OR

 ON-BOARD

Perform On-board diagnosis — Mode II (switch monitor) for seat belt buckle switch. Refer to EL-180.

OK

Go to Procedure 4.

NG

Check the following.

- Seat belt buckle switch
- Seat belt buckle switch ground circuit
- Harness for open or short between BCM and seat belt buckle switch

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

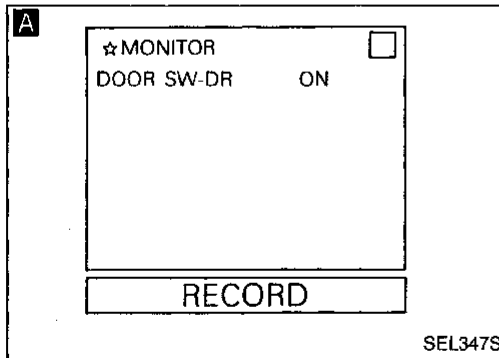
RS

BT

HA


EL

IDX



DIAGNOSTIC PROCEDURE 4

CHECK DRIVER DOOR SWITCH INPUT SIGNAL.

A  CONSULT

See "DOOR SW-DR" in "Data monitor" mode.


When driver's door is open:

DOOR SW-DR ON

When driver's door is closed:

DOOR SW-DR OFF

OR

 ON-BOARD

Perform On-board diagnosis — Mode II (switch monitor) for door switch (driver side). Refer to EL-180.

OK

A

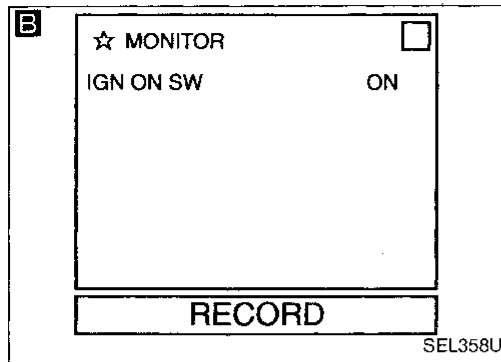
NG

Check the following.

- Driver door switch
- Driver door switch ground circuit
- Harness for open or short between driver door switch and BCM

WARNING BUZZER

Trouble Diagnoses (Cont'd)



A

CHECK IGNITION ON INPUT SIGNAL.

B CONSULT

See "IGN ON SW" in "Data Monitor" mode.

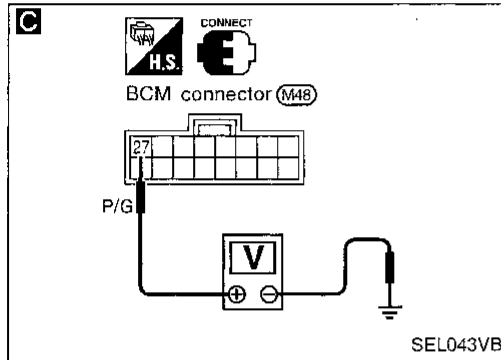
When ignition switch is ON:
IGN ON SW ON

When ignition switch is ACC or OFF:
IGN ON SW OFF

NG

Check the following.

- 7.5A fuse (No. **12**), located in the fuse block)
- Harness for open or short between fuse and BCM

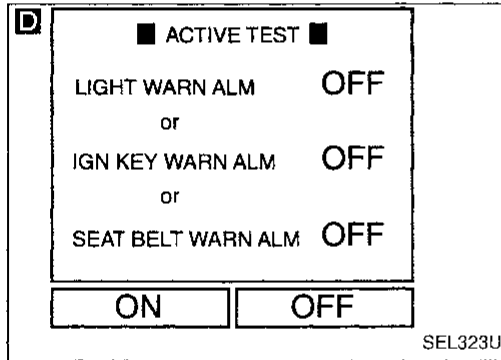


OR

C TESTER

Check voltage between BCM terminal ② and ground.

Condition of ignition switch	Voltage [V]
ON	Approx. 12
ACC or OFF	0



D

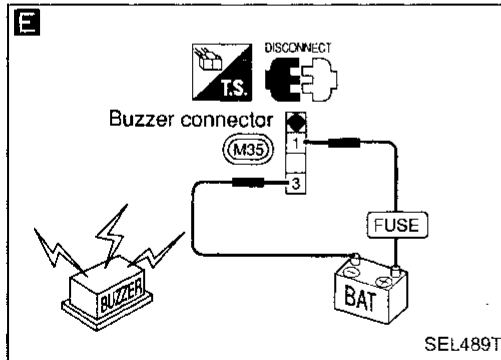
Perform "WARN ALM" in "Active Test" mode.

Check buzzer operation.

If CONSULT is not available, skip this procedure and go to the next procedure below.

OK

System is OK.



E

CHECK WARNING BUZZER.

1. Disconnect buzzer connector.
2. Apply 12V direct current to buzzer and check buzzer operation.

NG

Replace buzzer.

OK

Check the following.

- 7.5A fuse (No. **40**), located in the fuse block)
- Harness for open or short between fuse and buzzer
- Harness for open or short between buzzer and BCM

System Description

WIPER OPERATION

With the ignition switch in the ACC or ON position, power is supplied

- through 20A fuse [No. 20], located in the fuse block (J/B)
- to front wiper motor terminal ④.

Low and high speed wiper operation

Ground is supplied to front wiper switch terminal ⑰ through body grounds (E5) and (E30).

When the front wiper switch is placed in the LO position, ground is supplied

- through terminal ⑭ of the front wiper switch
- to front wiper motor terminal ②.

With power and ground supplied, the front wiper motor operates at low speed.

When the front wiper switch is placed in the HI position, ground is supplied

- through terminal ⑱ of the front wiper switch
- to front wiper motor terminal ③.

With power and ground supplied, the front wiper motor operates at high speed.

Auto stop operation

When the front wiper switch is placed in the OFF position, the front wiper motor will continue to operate until the wiper arms reach the base of the windshield (Auto stop).

When the front wiper switch is placed in the OFF position, ground is supplied

- from terminal ⑭ of the front wiper switch
- to front wiper motor terminal ②, in order to continue front wiper motor operation at low speed.

Ground is also supplied until the wiper arms reaches the base of the windshield

- through terminal ⑲ of the front wiper switch,
- to front wiper relay terminal ③
- through terminal ④ of the front wiper relay,
- to front wiper motor terminal ⑤
- through terminal ⑥ of the front wiper motor, and
- through body grounds (M13), (M73) and (M103).

When the wiper arms reach the base of the windshield, the switch in the front wiper motor moves to the "STOP" position. The ground path is interrupted and the front wiper motor stops.

Intermittent operation

Intermittent operation is controlled by the BCM.

When the front wiper switch is placed in the INT position, ground is supplied

- to BCM terminal ⑳
- from front wiper switch terminal ⑮
- through body grounds (E5) and (E30).

The desired interval time is input

- to BCM terminal ㉑
- from front wiper switch terminal ⑰.

Based on these two inputs, an intermittent ground is supplied

- to front wiper relay terminal ②
- from BCM terminal ⑨.

With power and ground supplied, the front wiper relay is activated.

When activated, an intermittent ground is supplied

- to front wiper motor terminal ②
- through the front wiper switch terminal ⑭,
- to front wiper switch terminal ⑲
- through front wiper relay terminal ③,
- to front wiper relay terminal ⑤
- through body grounds (E5) and (E30).

Front wiper motor operates at desired low speeds with BCM terminal ㉓ grounded.

WASHER OPERATION

With the ignition switch in the ACC or ON position, power is supplied

- through 20A fuse [No. 20], located in the fuse block (J/B)
- to front washer motor terminal ①.

When the lever is pulled to the WASH position, ground is supplied

- to washer motor terminal ②, and

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

IDX

WIPER AND WASHER

System Description (Cont'd)

- to BCM terminal ③4
- from terminal ①8 of the front wiper switch
- through terminal ①7 of the front wiper switch, and
- through body grounds ⑤E5 and ⑤E30.

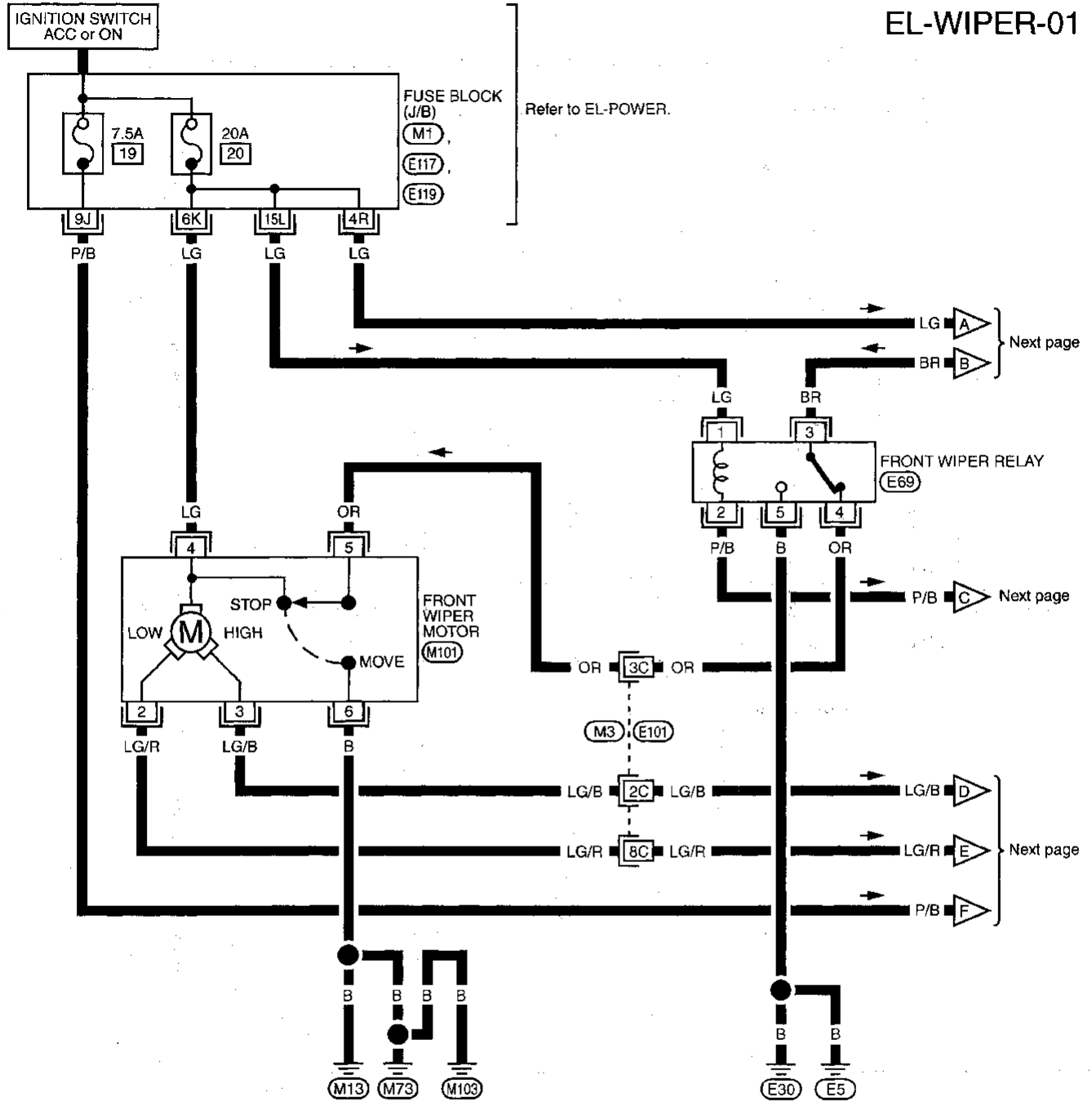
With power and ground supplied, the washer motor operates.

The front wiper motor operates at low speed for about 3 seconds. This feature is controlled by the BCM in the same manner as the intermittent operation.

WIPER AND WASHER

Wiring Diagram — WIPER —

EL-WIPER-01



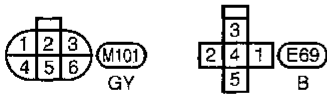
Refer to EL-POWER.

Next page

Next page

Next page

Refer to last page (Foldout page).



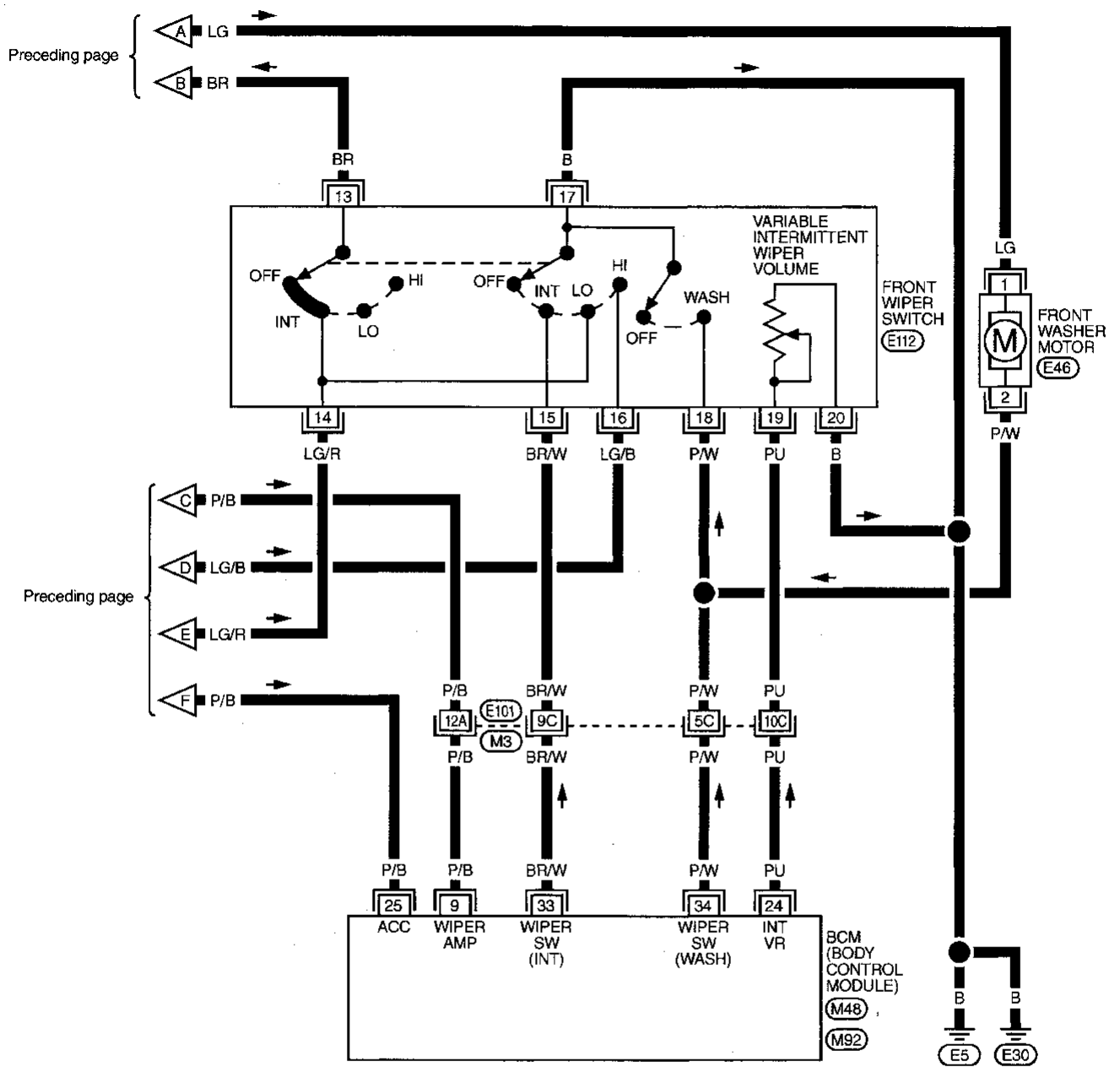
- (M1)
- (M3) (E101)
- (E117)
- (E119)

GI
MA
EM
LG
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

WIPER AND WASHER

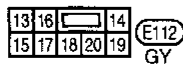
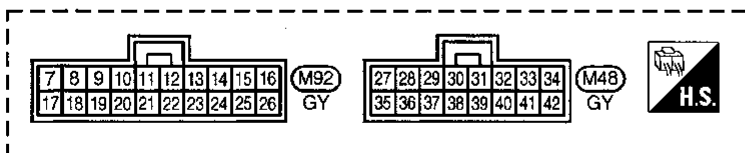
Wiring Diagram — WIPER — (Cont'd)

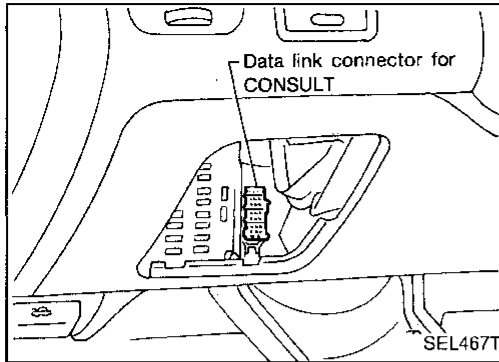
EL-WIPER-02



Refer to last page (Foldout page).

(M3), (E101)

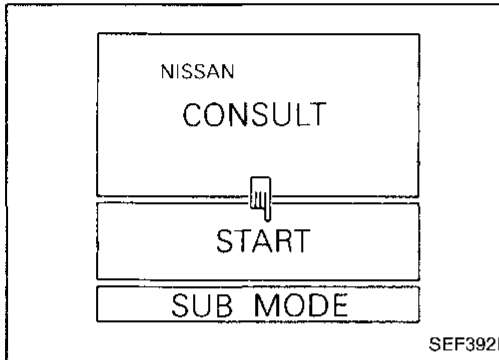




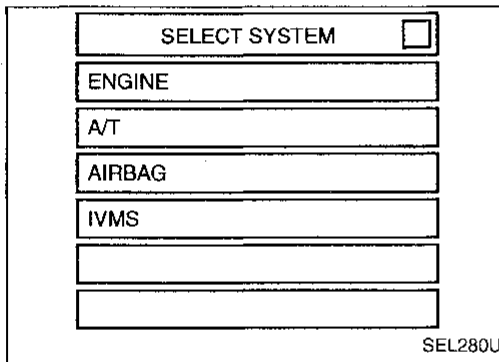
CONSULT

CONSULT INSPECTION PROCEDURE

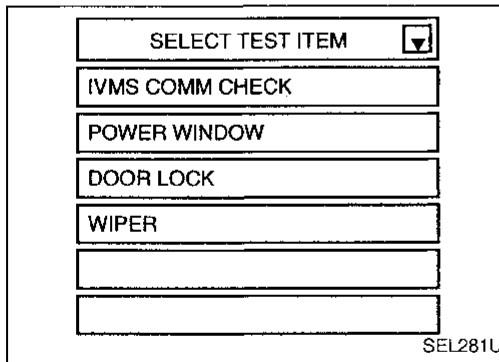
1. Turn ignition switch "OFF".
2. Connect "CONSULT" to the data link connector.



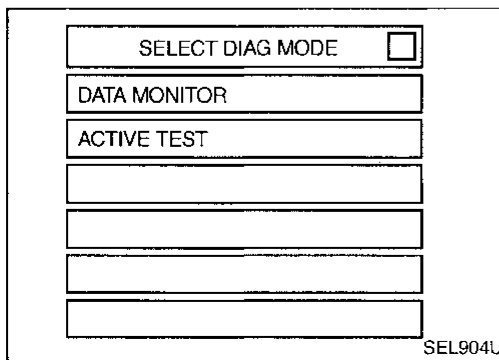
3. Turn ignition switch "ON".
4. Touch "START".



5. Touch "IVMS".



6. Touch "WIPER".



- DATA MONITOR and ACTIVE TEST are available for the wiper and washer.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

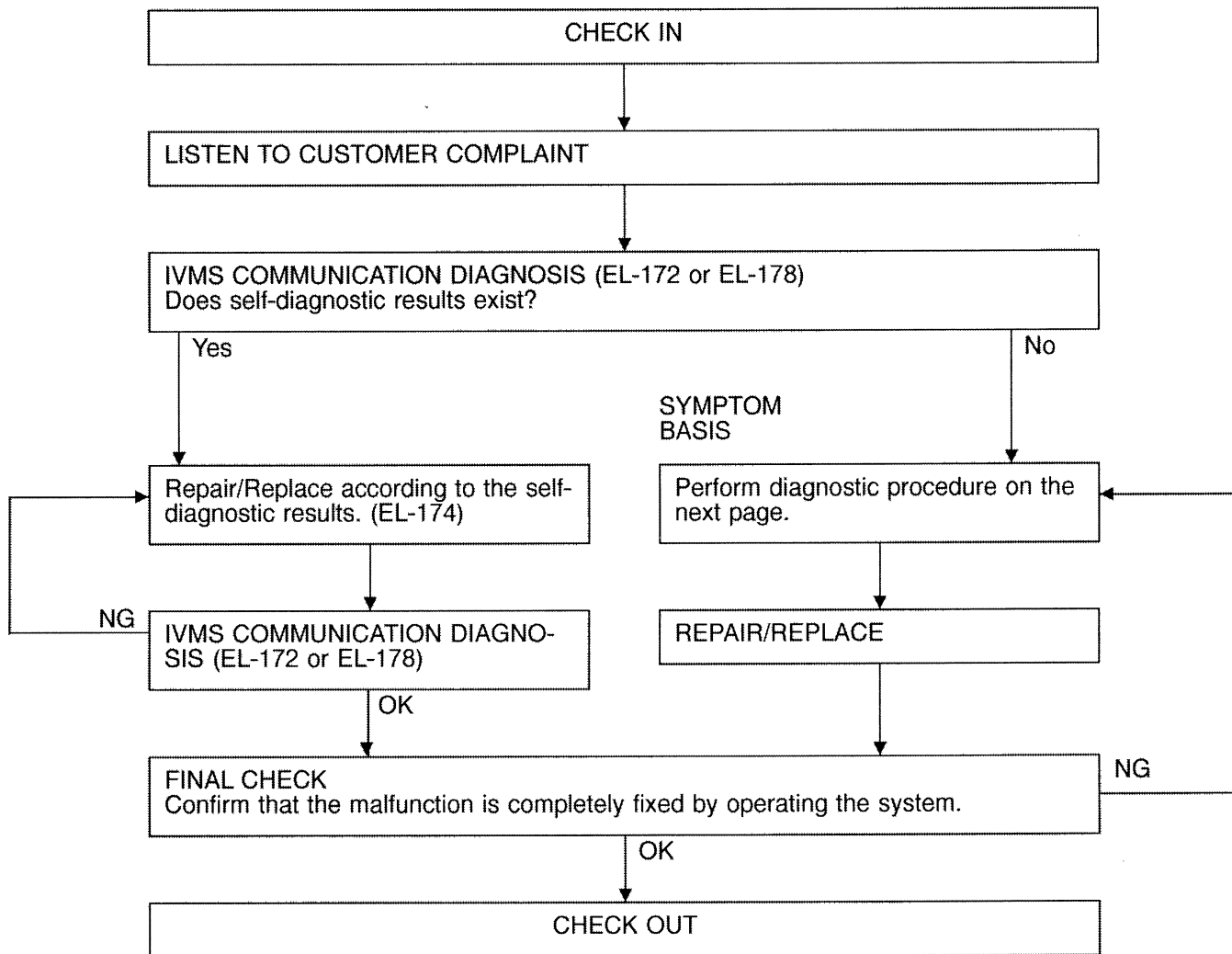
HA

EL

IDX

Trouble Diagnoses

WORK FLOW



NOTICE:

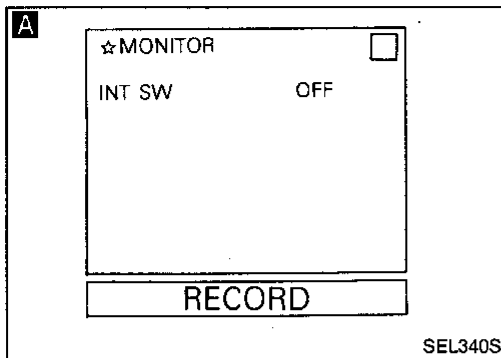
- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the “disconnected” data will be memorized by the BCM. Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.
Erase the memory with CONSULT (refer to EL-172) or turn the ignition switch to “OFF” position and remove 7.5A fuse (No. 56, located in the fuse and fusible link box).

WIPER AND WASHER

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1

SYMPTOM: Intermittent wiper does not operate.



CHECK INTERMITTENT WIPER SWITCH INPUT SIGNAL.

A **TESTER**

See "INT SW" in "Data monitor" mode.

When wiper switch is in INT position:

INT SW ON

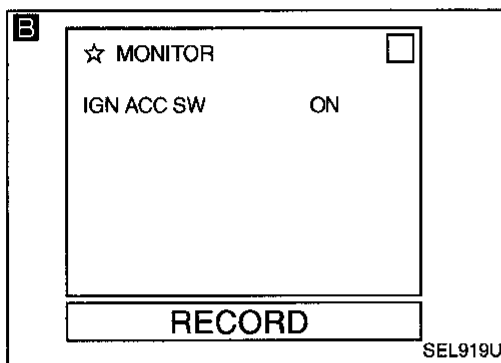
When wiper switch is in OFF position:

INT SW OFF

NG → Check the following.

- Front wiper switch
- Front wiper switch ground circuit
- Harness for open or short between BCM and wiper switch

Note: When "Data monitor" is operating, intermittent wiper do not operate.



OR

ON-BOARD

Perform On-board diagnosis — Mode II (switch monitor) for wiper switch (INT). Refer to EL-180.

OK

CHECK IGNITION SWITCH ACC SIGNAL.

B **CONSULT**

See "IGN ACC SW" in "Data monitor" mode.

When ignition switch is ACC or ON:

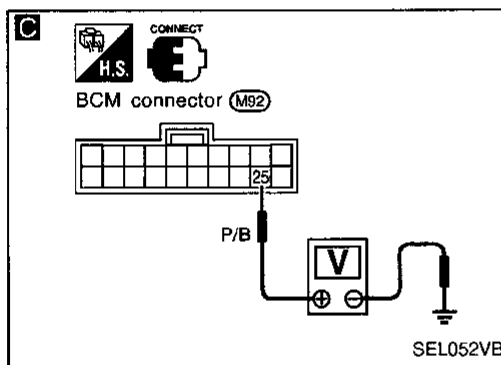
IGN ACC SW ON

When ignition switch is OFF:

IGN ACC SW OFF

NG → Check the following.

- 7.5A fuse [No. 19], located in the fuse block (J/B)]
- Harness for open or short between fuse and BCM



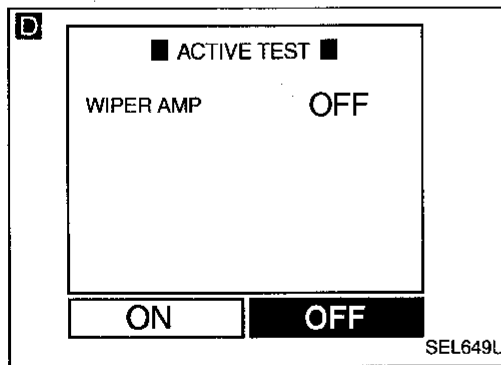
OR

C **TESTER**

Check voltage between BCM terminal 25 and ground.

Condition of ignition switch	Voltage [V]
ACC or ON	Approx. 12
OFF	0

OK



CHECK WIPER OPERATION.

See "WIPER AMP" in "Active test" mode.

Perform operation shown on display.

Wiper motor should operate.

Note:
If CONSULT is not available, skip this procedure and go to procedure 5.

OK → Replace BCM.

NG

Check wiper relay.

NG → Replace wiper relay.

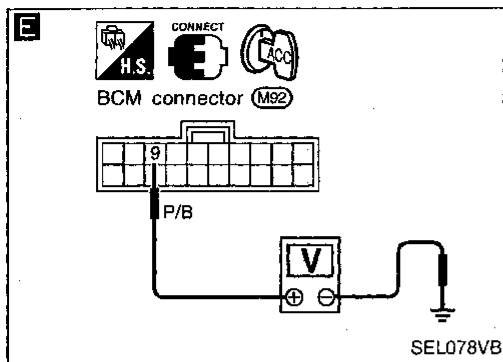
OK

A

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

WIPER AND WASHER

Trouble Diagnoses (Cont'd)



E

①

INTERMITTENT OPERATION CHECK

1. Turn ignition switch to "ACC".
2. Measure voltage between BCM terminal ⑨ and ground under the following condition.

Condition of wiper switch	Voltage [V]
OFF	Approx. 12
INT	Pointer swings from 0V to battery voltage every 2 to 21 seconds depending on intermittent wiper volume setting.

NG → Replace BCM.

OK

Check the following.

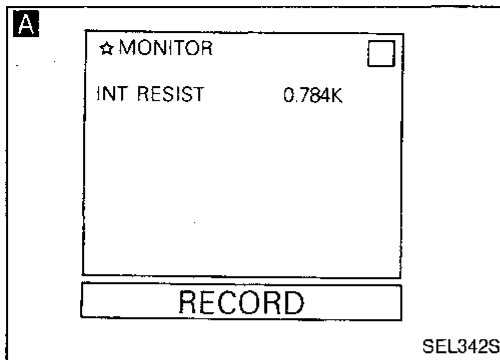
- 20A fuse [No. 20], located in the fuse block (J/B)
- Harness for open or short between fuse and wiper relay
- Harness for open or short between wiper relay and BCM

WIPER AND WASHER

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 2

SYMPTOM: Intermittent time of wiper cannot be adjusted.



CHECK INTERMITTENT WIPER VOLUME INPUT SIGNAL.

A CONSULT

See "INT RESIST" in "Data monitor" mode while turning intermittent wiper volume.

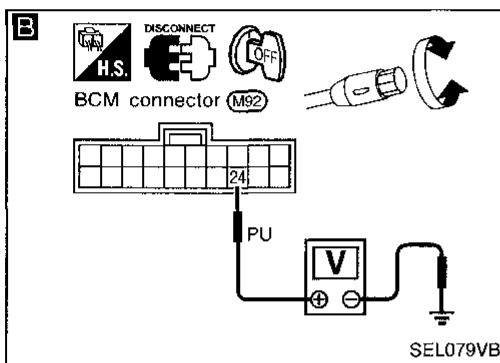
Position of wiper knob	Resistance [kΩ]
Short interval	0
Long interval	Approx. 1

OR

B TESTER

Measure resistance between BCM terminal 24 and ground while turning intermittent wiper volume.

Position of wiper knob	Resistance [kΩ]
Short interval	0
Long interval	Approx. 1



OK → Replace BCM.

NG

Check intermittent wiper volume. Refer to "COMBINATION SWITCH".

NG → Replace intermittent wiper volume.

OK

Check the following.

- Harness for open or short between BCM and intermittent wiper volume
- Intermittent wiper volume ground circuit

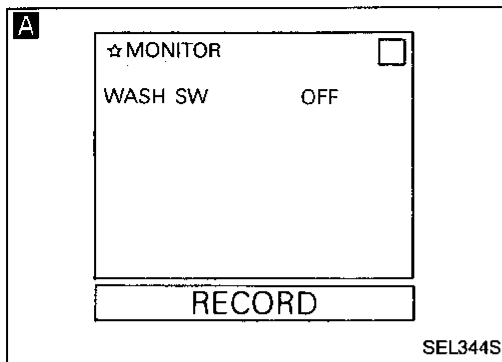
GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

WIPER AND WASHER


Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3

SYMPTOM: Wiper and washer activate individually but not in combination.



CHECK WASHER SWITCH INPUT SIGNAL.

A  CONSULT

See "WASH SW" in "Data monitor" mode.

When washer switch is ON:

WASH SW ON

When washer switch is OFF:

WASH SW OFF

OR



ON-BOARD

Perform On-board diagnosis — Mode II (switch monitor) for wiper switch (WASH). Refer to EL-180.

NG

Check the following.

- Front wiper switch
- Harness for open or short between BCM and wiper switch

OK

Replace BCM.

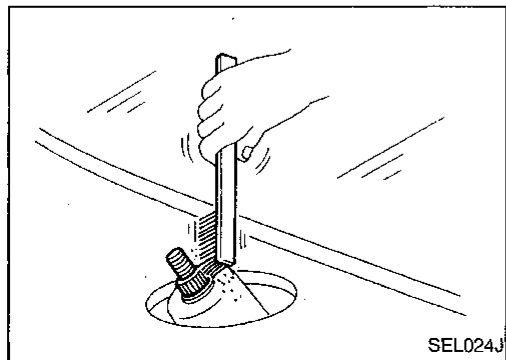
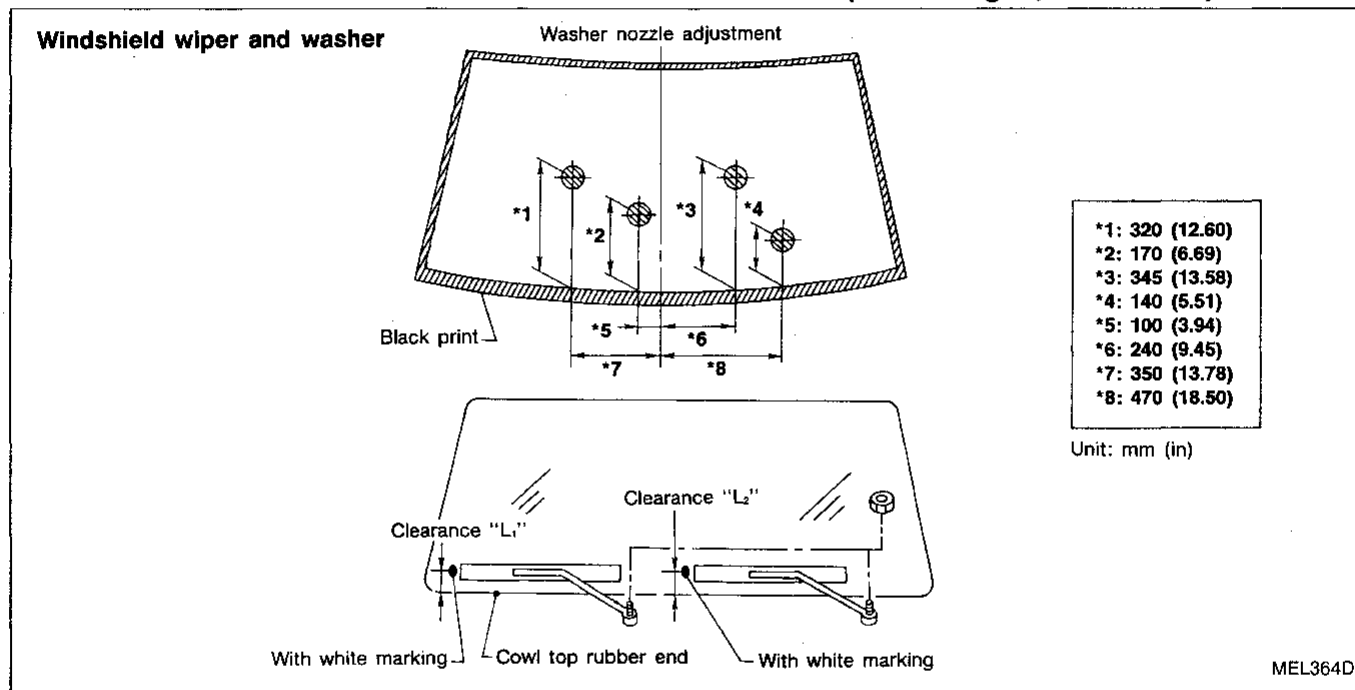
Removal and Installation

WIPER ARMS

1. Turn on wiper switch to operate wiper motor and then turn it "OFF" (Auto Stop).
2. Lift the blade up and then set it down onto glass surface. Set the blade center to clearance "L₁" or "L₂" immediately before tightening nut.
3. Eject washer fluid. Turn on wiper switch to operate wiper motor and then turn it "OFF".
4. Ensure that wiper blades stop within clearance "L₁" & "L₂".
 - Tighten windshield wiper arm nuts to specified torque.

Windshield wiper:

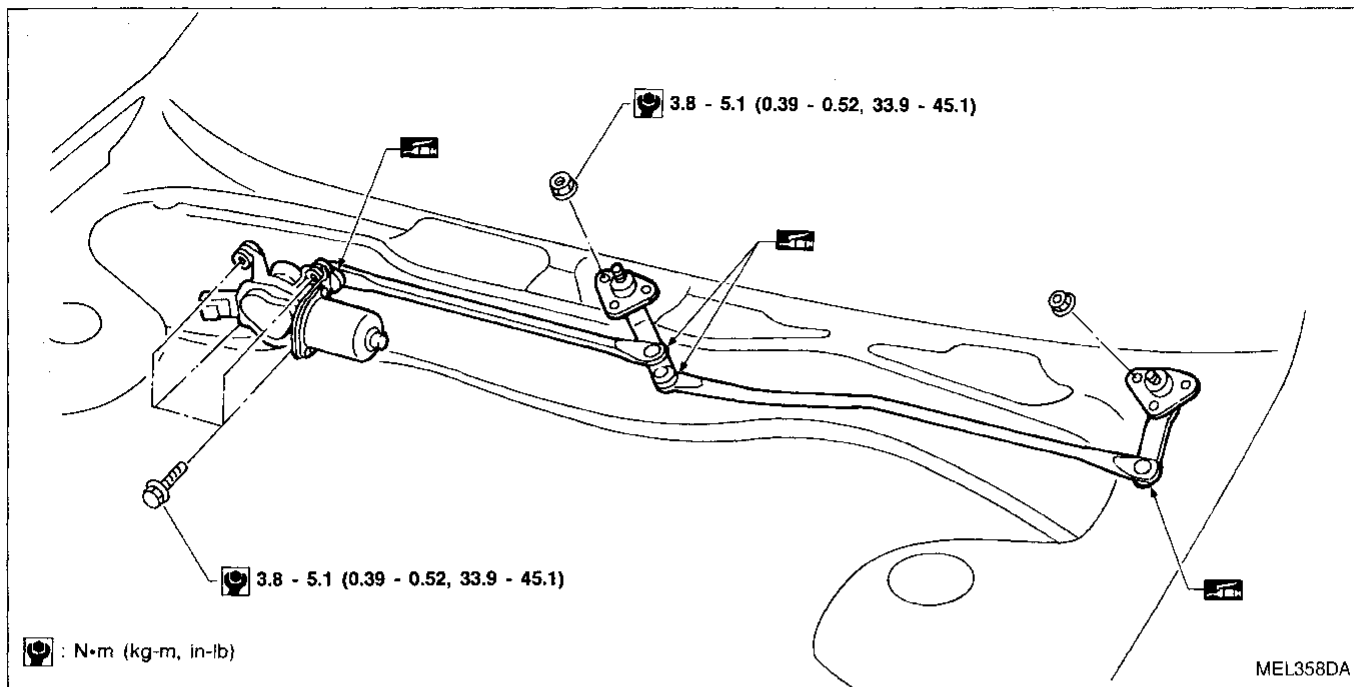
21 - 26 N·m (2.1 - 2.7 kg·m, 15 - 20 ft·lb)



- Before reinstalling wiper arm, clean up the pivot area as illustrated. This will reduce possibility of wiper arm looseness.

WIPER AND WASHER

Removal and Installation (Cont'd) WIPER LINKAGE



Removal

1. Remove 4 bolts that secure wiper motor.
2. Detach wiper motor from wiper linkage at ball joint.
3. Remove wiper linkage.

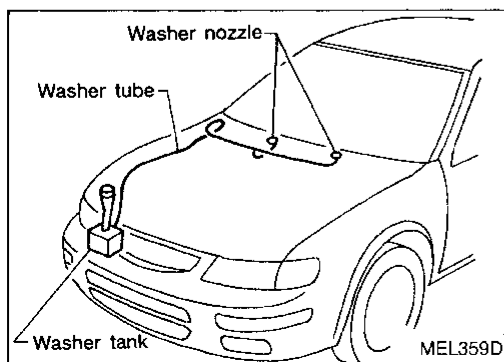
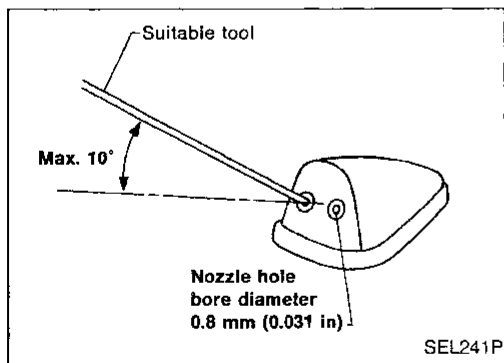
Be careful not to break ball joint rubber boot.

Installation

- Grease ball joint portion before installation.
- Installation is in reverse order of removal.

Washer Nozzle Adjustment

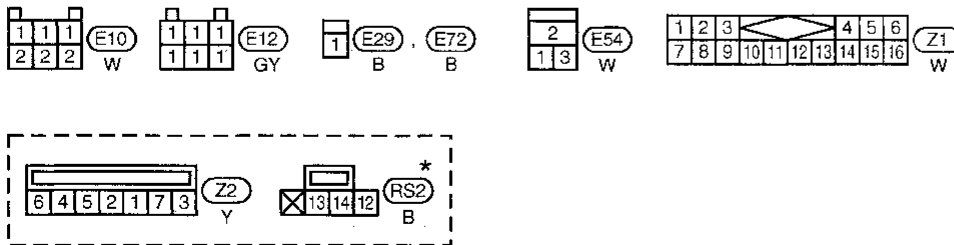
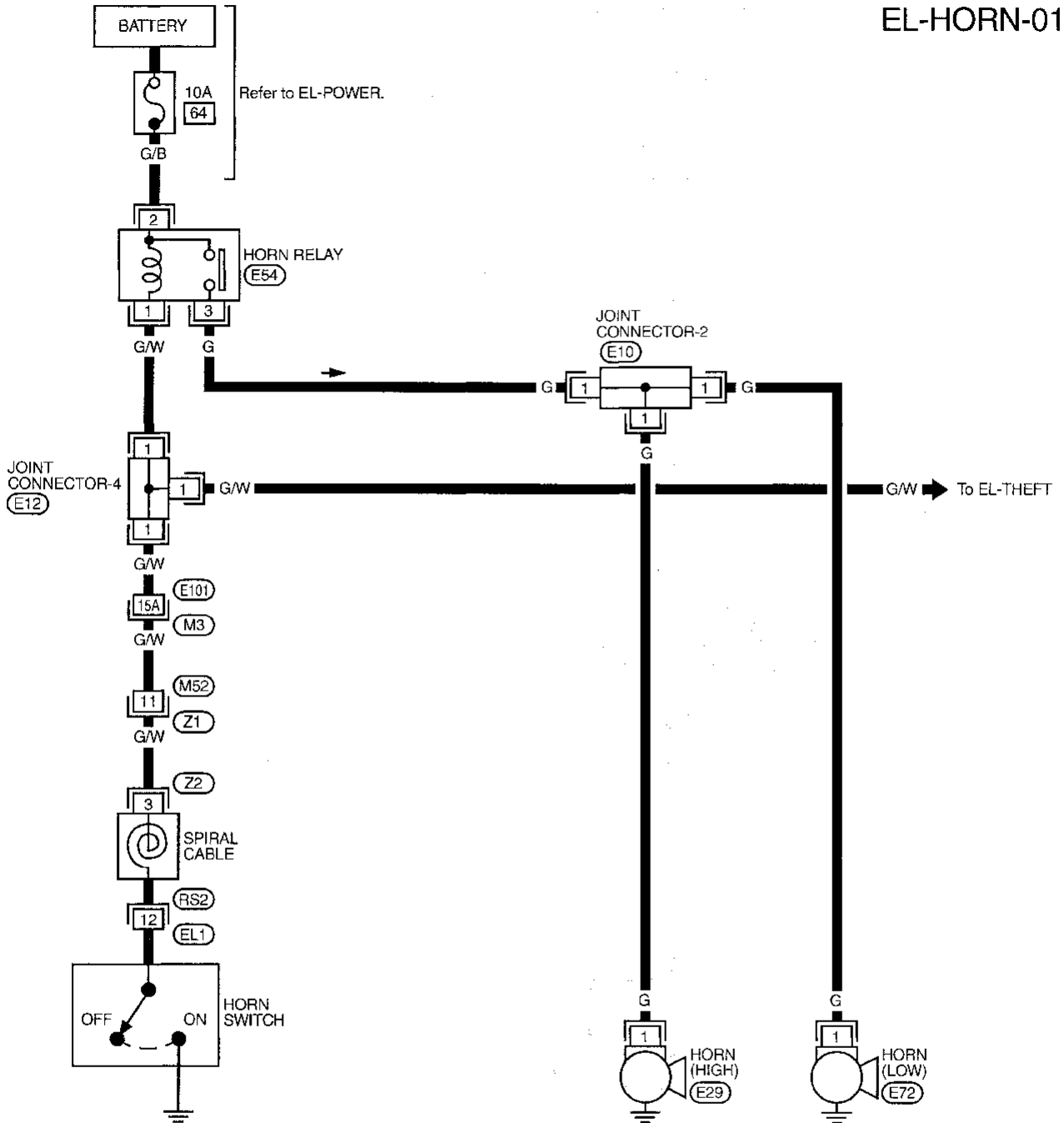
- Adjust washer nozzle with suitable tool as shown in the figure at left.
- Adjustable range: $\pm 10^\circ$**



Check Valve (Built in washer nozzles)

Wiring Diagram — HORN —

EL-HORN-01



* : These connectors are not shown in "HARNESS LAYOUT" of EL section.

Refer to last page (Foldout page).

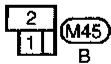
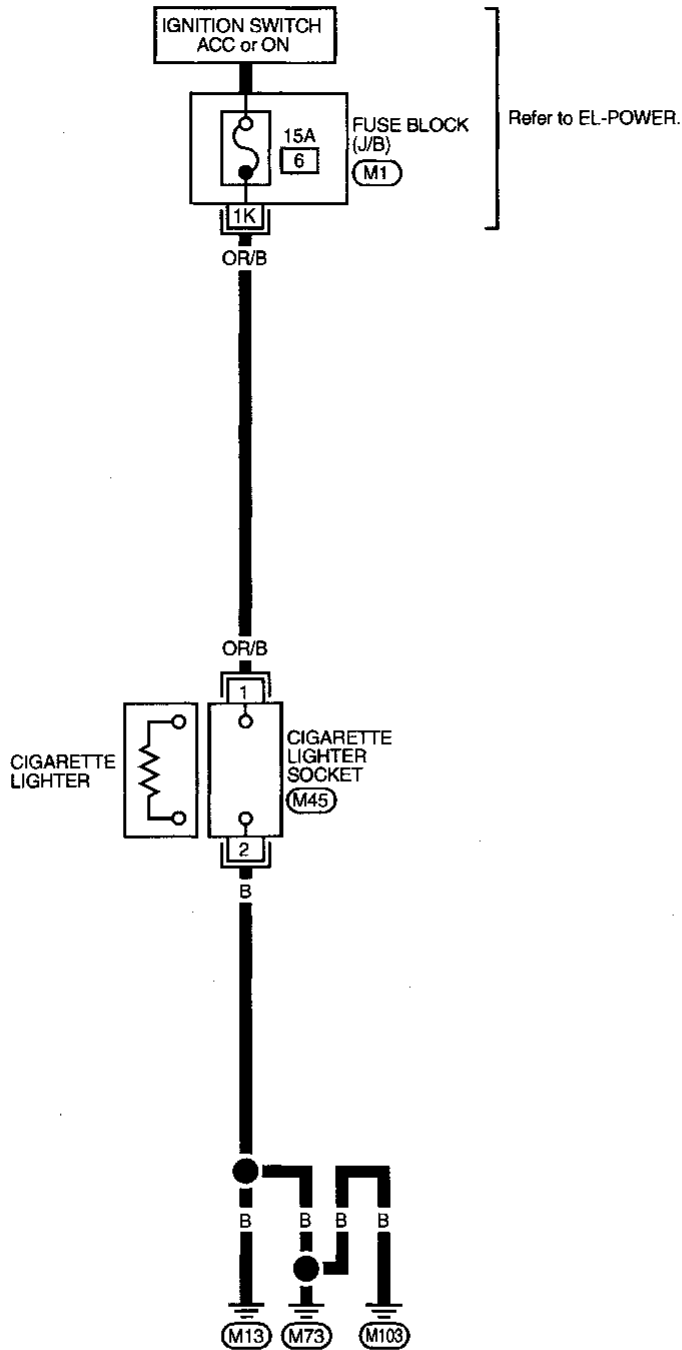
M3, E101

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

CIGARETTE LIGHTER

Wiring Diagram — CIGAR —

EL-CIGAR-01

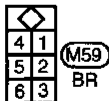
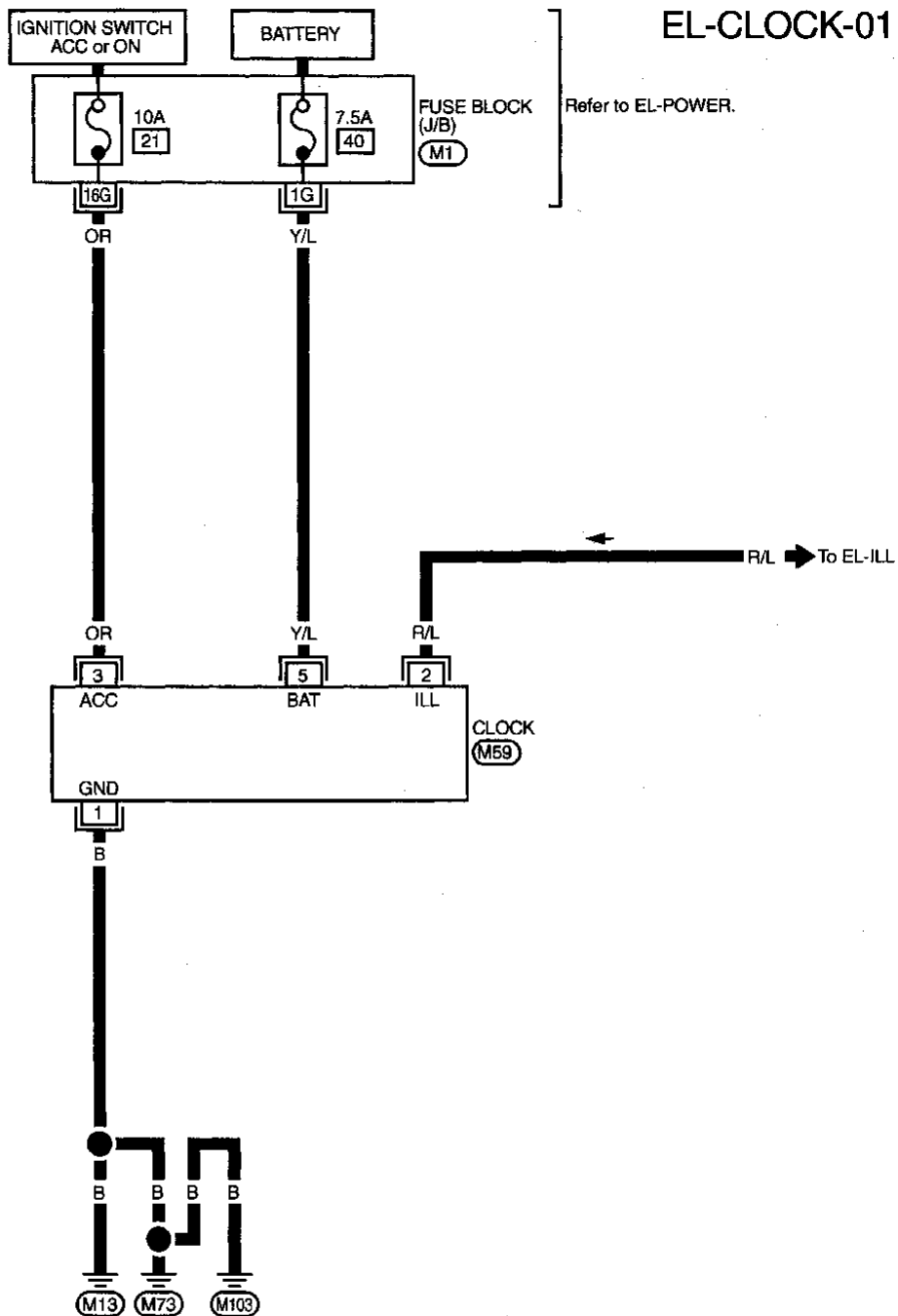


Refer to last page (Foldout page).

(M1)

CLOCK

Wiring Diagram — CLOCK —



Refer to last page (Foldout page).

(M1)

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

REAR WINDOW DEFOGGER

System Description

FUNCTION

- The following time control function is controlled by BCM.

Item	Details of control
Rear window defogger timer	Turn off rear window defogger about 15 minutes after the rear window defogger switch is turned "ON".

REAR WINDOW DEFOGGER TIMER

The rear window defogger system is controlled by the BCM.

Power is supplied at all times

- through 20A fuse [No. 38], located in the fuse block (J/B)
- to the rear window defogger relay terminal ③, and
- through 20A fuse [No. 39], located in the fuse block (J/B)
- to the rear window defogger relay terminal ⑥.

With the ignition switch in the ON or START position, power is supplied

- through 7.5A fuse [No. 12], located in the fuse block (J/B)
- to the rear window defogger relay terminal ① and,
- to BCM terminal ②.

When the rear window defogger switch is ON, ground is supplied

- through terminal ① of the rear window defogger switch
- to BCM terminal ②.

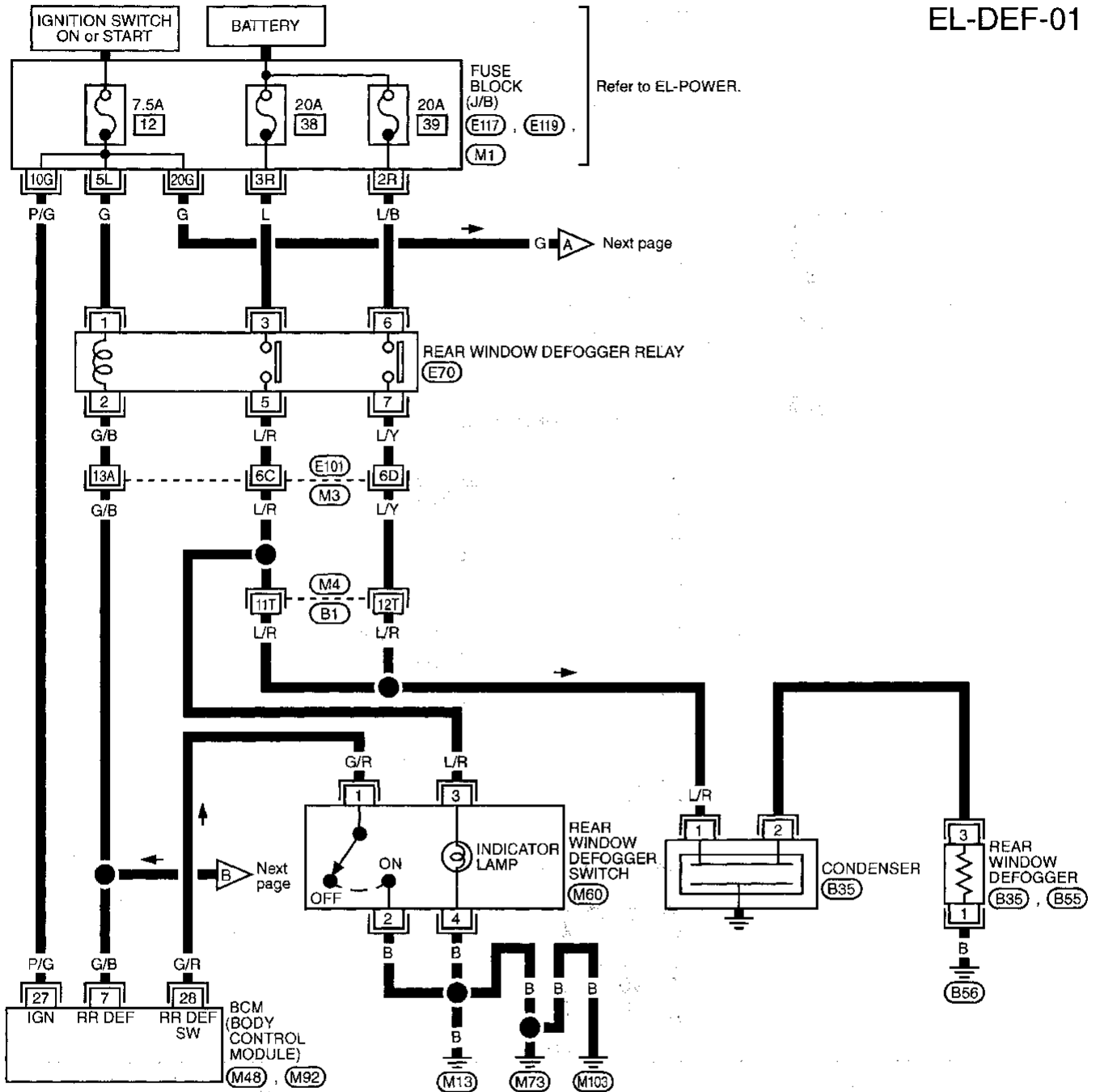
Terminal ⑦ of the BCM then supplies ground to the rear window defogger relay terminal ②.

With power and ground supplied, the rear window defogger relay is energized to operate rear window defogger for about 15 minutes.

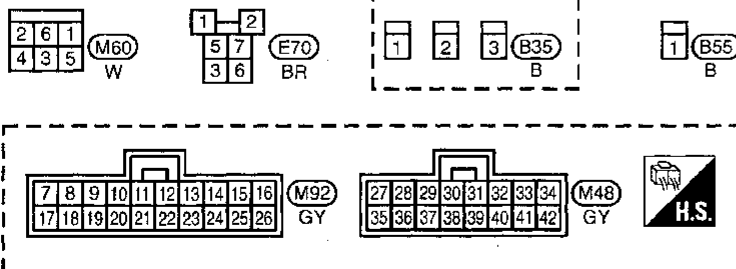
REAR WINDOW DEFOGGER

Wiring Diagram — DEF —

EL-DEF-01



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX



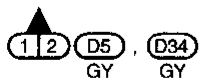
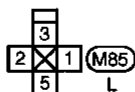
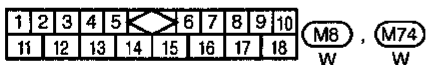
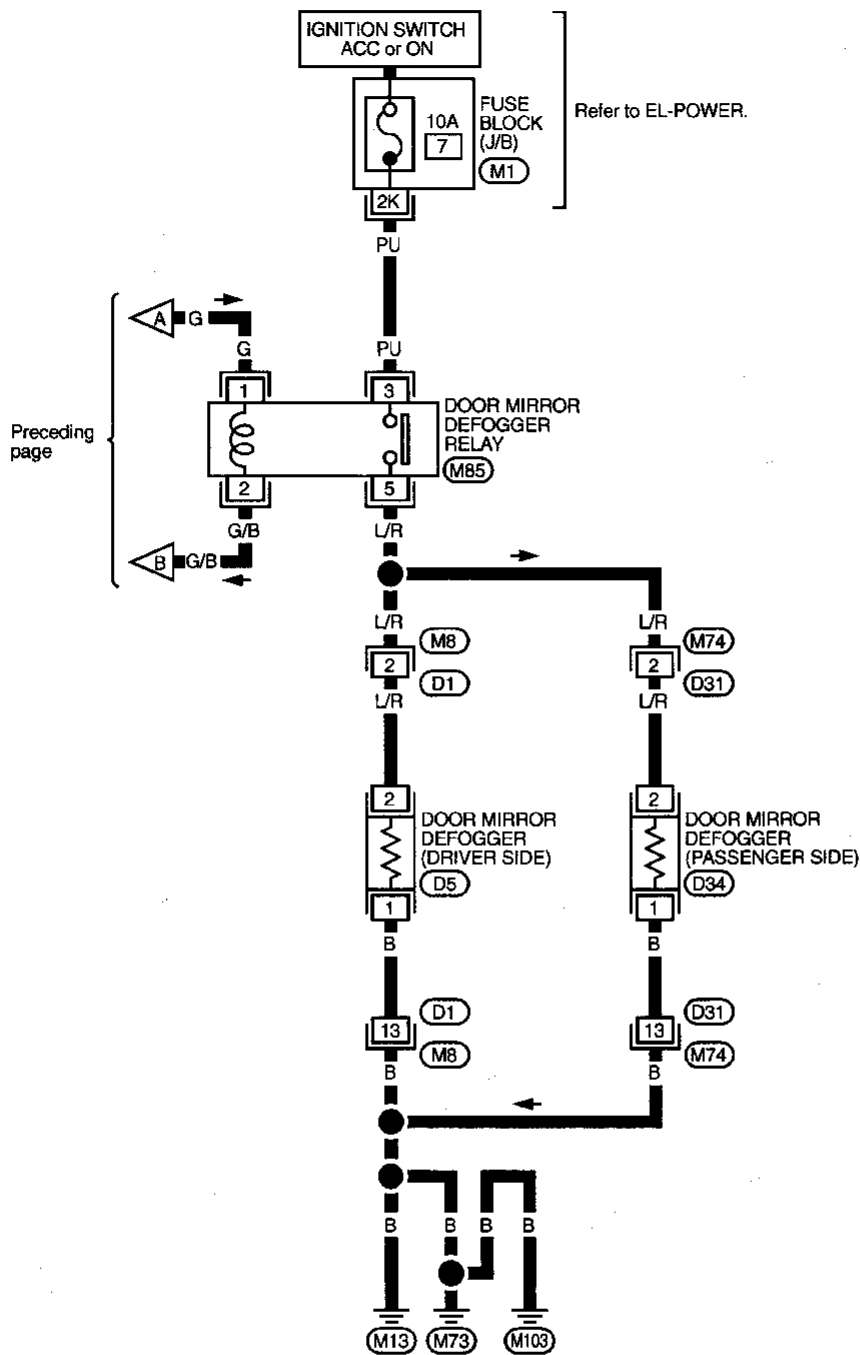
Refer to last page (Foldout page).

- (M3), (E101)
- (M4), (B1)
- (M1)
- (E117)
- (E119)

REAR WINDOW DEFOGGER

Wiring Diagram — DEF — (Cont'd)

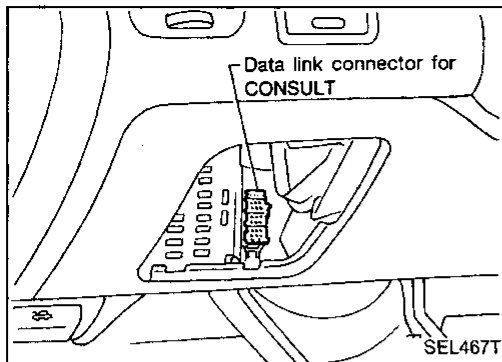
EL-DEF-02



Refer to last page (Foldout page).

(M1)

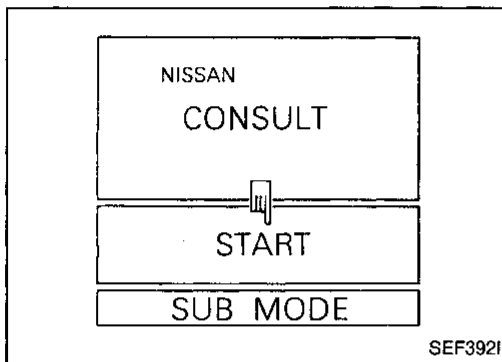
REAR WINDOW DEFOGGER



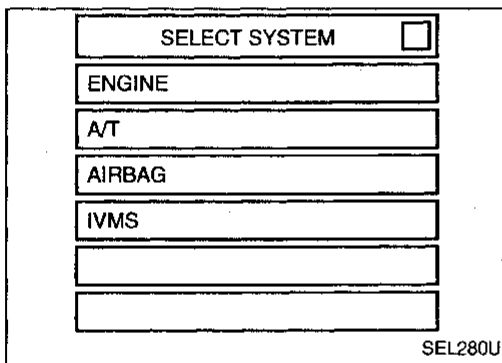
CONSULT

CONSULT INSPECTION PROCEDURE

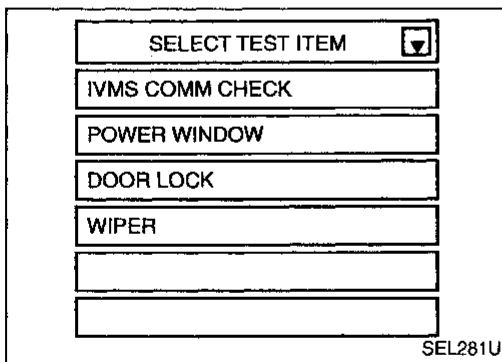
1. Turn ignition switch "OFF".
2. Connect "CONSULT" to the data link connector.



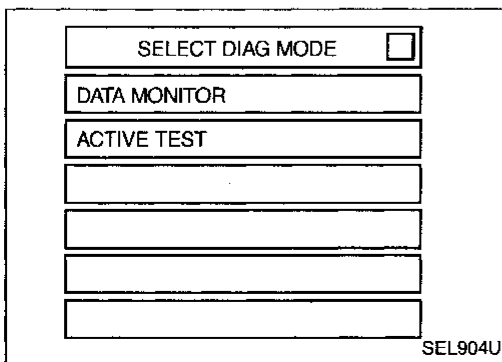
3. Turn ignition switch "ON".
4. Touch "START".



5. Touch "IVMS".



6. Touch "REAR DEFOGGER".



- DATA MONITOR and ACTIVE TEST are available for the rear window defogger.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

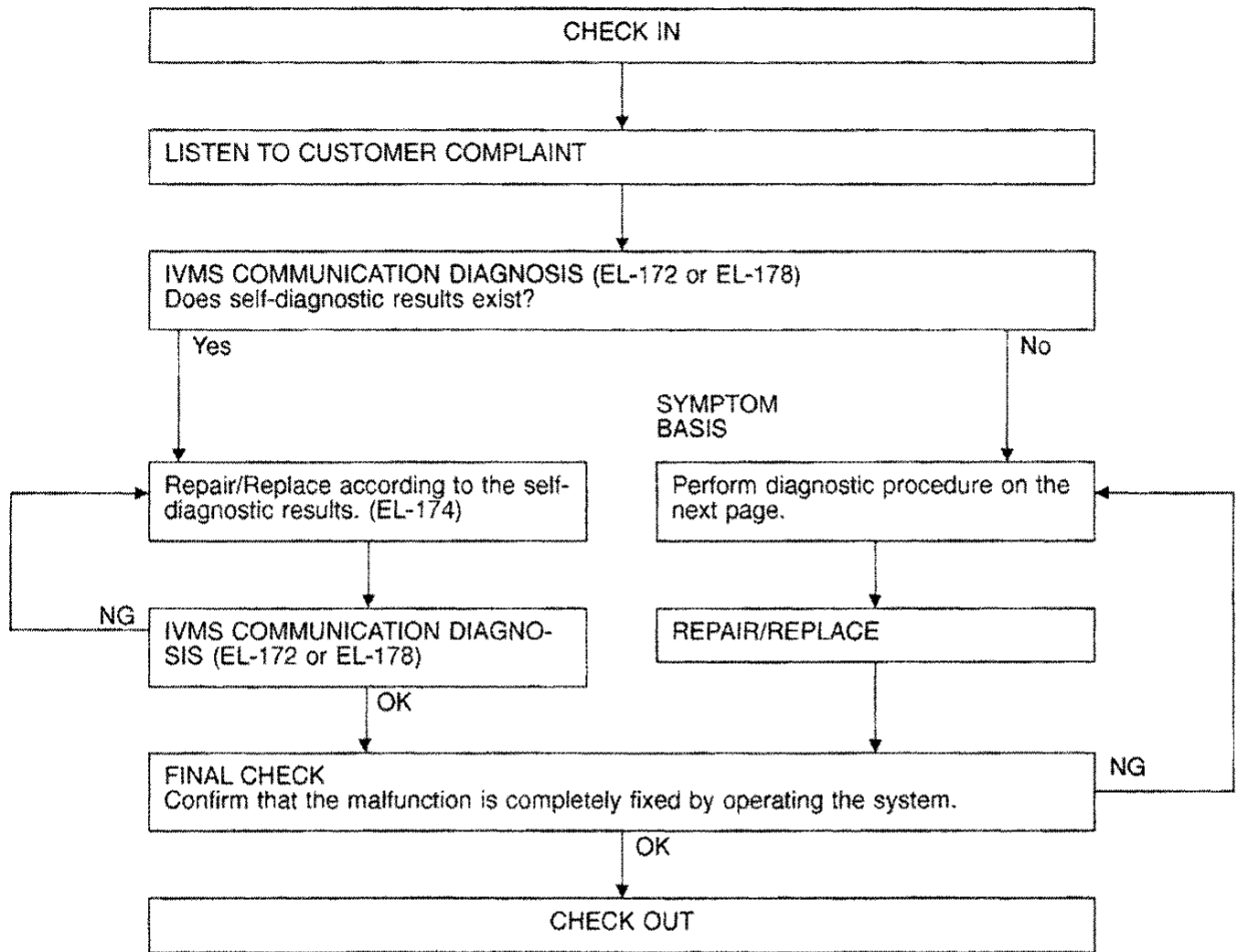
HA

EL

IDX

Trouble Diagnoses

WORK FLOW



NOTICE:

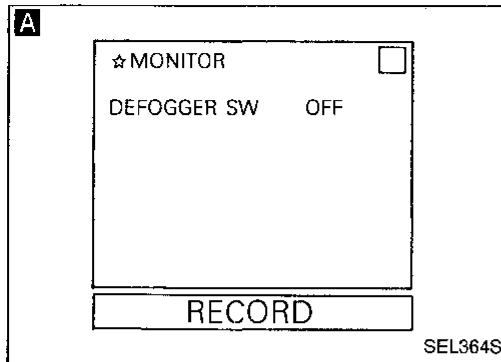
- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the “disconnected” data will be memorized by the BCM. Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.
Erase the memory with CONSULT (refer to EL-172) or turn the ignition switch to “OFF” position and remove 7.5A fuse (No. 56, located in the fuse and fusible link box).

REAR WINDOW DEFOGGER

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE

SYMPTOM: Rear window defogger does not activate or does not turn off after activating.



CHECK REAR WINDOW DEFOGGER SWITCH INPUT SIGNAL.

A CONSULT

See "DEFOGGER SW" in DATA MONITOR mode.
When defogger switch is pushed (turned ON):

DEFOGGER SW ON

When defogger switch is pushed again (turned OFF):

DEFOGGER SW OFF

ON-BOARD

Check rear window defogger switch in Switch monitor (Mode II) mode. (Refer to On-board Diagnosis, EL-180.)

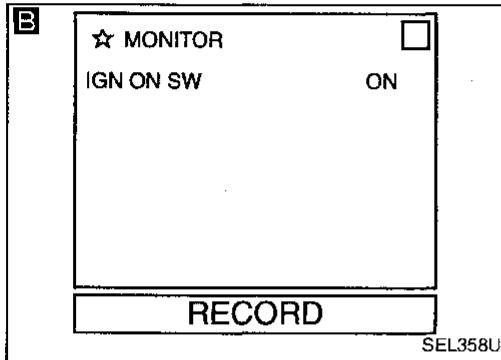
NG → Check rear window defogger switch.

OK

NG → Replace rear window defogger switch.

Check the following.

- Harness for open or short between BCM and rear window defogger switch
- Rear window defogger switch ground circuit



CHECK IGNITION SWITCH ON SIGNAL.

B CONSULT

See "IGN ON SW" in DATA MONITOR mode.
When ignition switch is ON:

IGN ON SW ON

When ignition switch is ACC or OFF:

IGN ON SW OFF

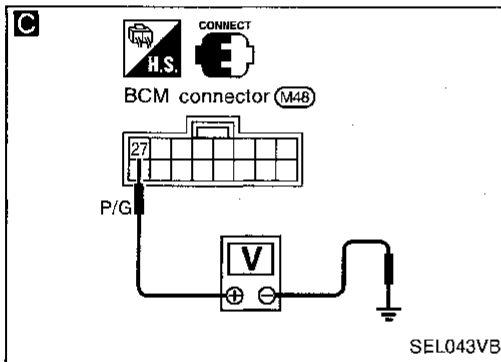
TESTER

Check voltage between BCM terminal ② and ground.

Condition of ignition switch	Voltage [V]
ON	Approx. 12
ACC or OFF	0

NG → Check the following.

- 7.5A fuse [No. 12, located in the fuse block (J/B)]
- Harness for open or short between fuse and BCM



CHECK REAR WINDOW DEFOGGER OUTPUT SIGNAL.

1. Disconnect BCM connector.
2. Check voltage between BCM terminal ⑦ and ground.

Condition of ignition switch	Voltage [V]
ON	Approx. 12
OFF	0

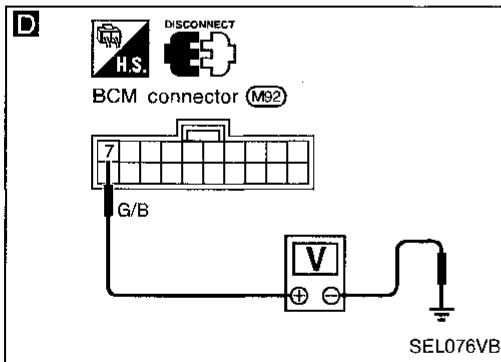
NG → Check rear window defogger relay.

OK

NG → Replace relay.

Check the following.

- 7.5A fuse [No. 12, located in the fuse block (J/B)]
- Harness for open or short between fuse and rear window defogger relay
- Harness for open or short between rear window defogger relay and BCM

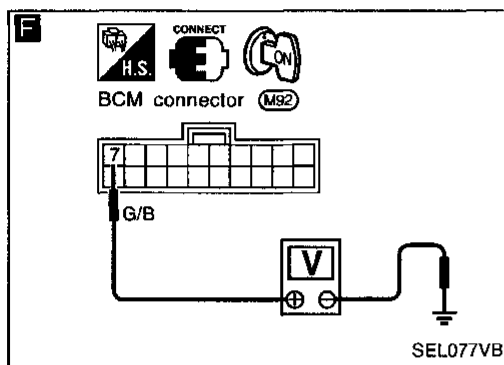
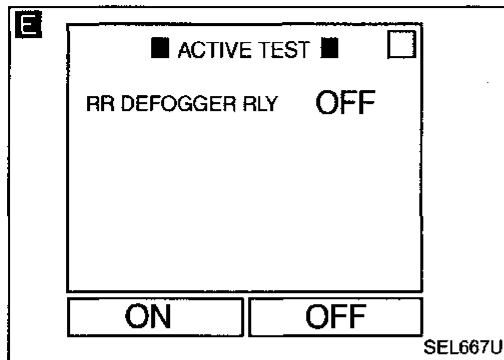


Connect BCM connector.

Ⓐ

REAR WINDOW DEFOGGER

Trouble Diagnoses (Cont'd)



Ⓐ

↓

REAR WINDOW DEFOGGER ACTIVE TEST.

E **CONSULT**

Perform "RR DEFOGGER RLY" in ACTIVE TEST mode. Check rear defogger relay operation.

OR

F **TESTER**

1. Turn ignition switch to ON.
2. Check voltage between BCM terminal ⑦ and ground.

Condition of rear defogger switch	Voltage [V]
ON	0
OFF	Approx. 12

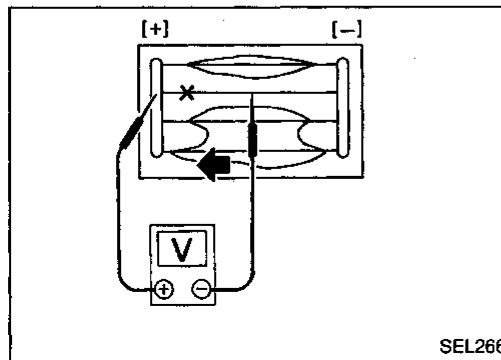
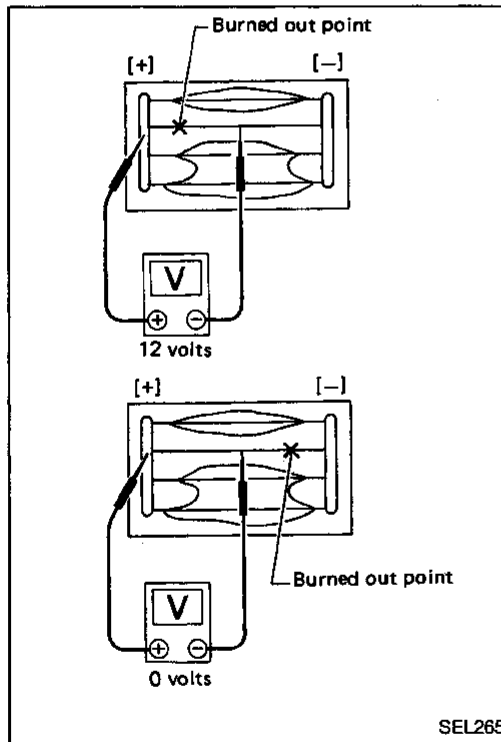
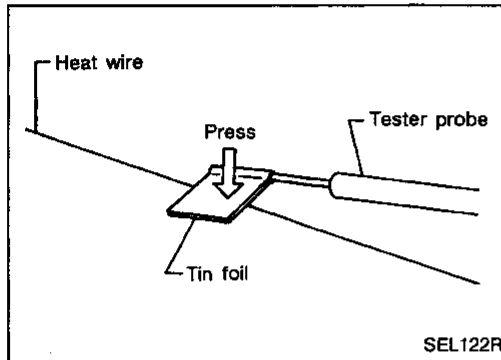
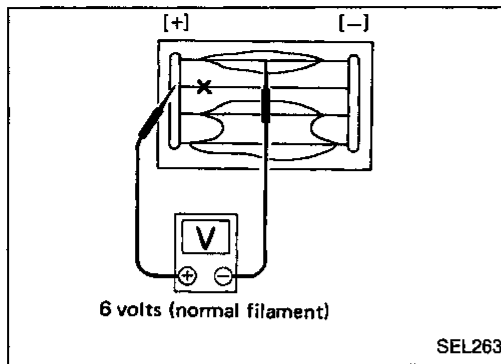
NG → Replace BCM.

↓

OK

Check rear window defogger circuit.

REAR WINDOW DEFOGGER



Filament Check

1. Attach probe circuit tester (in volt range) to middle portion of each filament.

- When measuring voltage, wrap tin foil around the top of the negative probe. Then press the foil against the wire with your finger.

2. If a filament is burned out, circuit tester registers 0 or 12 volts.

3. To locate burned out point, move probe along filament. Tester needle will swing abruptly when probe passes the point.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

IDX

Filament Repair

REPAIR EQUIPMENT

1. Conductive silver composition (Dupont No. 4817 or equivalent)
2. Ruler 30 cm (11.8 in) long
3. Drawing pen
4. Heat gun
5. Alcohol
6. Cloth

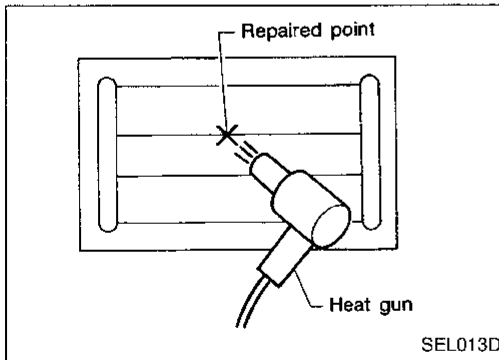
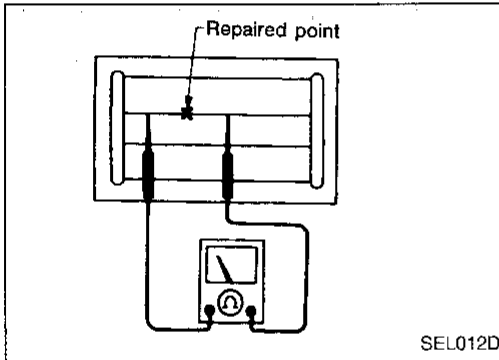
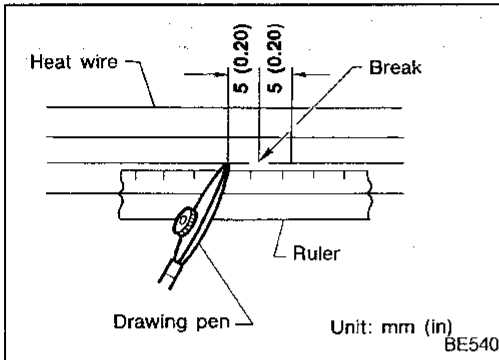
REPAIRING PROCEDURE

1. Wipe broken heat wire and its surrounding area clean with a cloth dampened in alcohol.
2. Apply a small amount of conductive silver composition to tip of drawing pen.

Shake silver composition container before use.

3. Place ruler on glass along broken line. Deposit conductive silver composition on break with drawing pen. Slightly overlap existing heat wire on both sides [preferably 5 mm (0.20 in)] of the break.
4. After repair has been completed, check repaired wire for continuity. This check should be conducted 10 minutes after silver composition is deposited.

Do not touch repaired area while test is being conducted.



5. Apply a constant stream of hot air directly to the repaired area for approximately 20 minutes with a heat gun. A minimum distance of 3 cm (1.2 in) should be kept between repaired area and hot air outlet. If a heat gun is not available, let the repaired area dry for 24 hours.

System Description

Refer to Owner's Manual for audio system operating instructions.

Power is supplied at all times

- through 15A fuse (No. 62, located in the fuse and fusible link box)
- to radio and CD player terminal 6.

Power is supplied at all times

- through 15A fuse [No. 22, located in the fuse block (J/B)]
- to audio amp. relay terminal 3.

With the ignition switch in the ACC or ON position, power is supplied

- through 10A fuse [No. 21, located in the fuse block (J/B)]
- to radio and CD player terminal 10.

Ground is supplied through the case of the radio.

Ground is also supplied

- to audio amp. relay terminal 2,
- to front door speaker LH terminal 2 and
- to front door speaker RH terminal 2
- through body grounds M13, M73 and M103
- to rear speaker LH terminal 1 and
- to rear speaker RH terminal 1
- through body grounds B16 and B19.

When the radio POWER button is pressed, power is supplied to audio amp. relay 1 from radio and CD player terminal 12. Then audio amp. relay is energized and power is supplied

- to front door speaker LH terminal 5
- to front door speaker RH terminal 5 and
- to rear speaker LH terminal 3 and RH terminal 3.

Audio signals are supplied

- through radio and CD player terminals 1, 2, 3, 4, 13, 14, 15 and 16
- to terminals 3 and 6 of the LH and RH front speakers and terminals 2 and 4 of the LH and RH rear speakers
- to LH and RH tweeters through terminals 1 and 4 of the front speakers.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

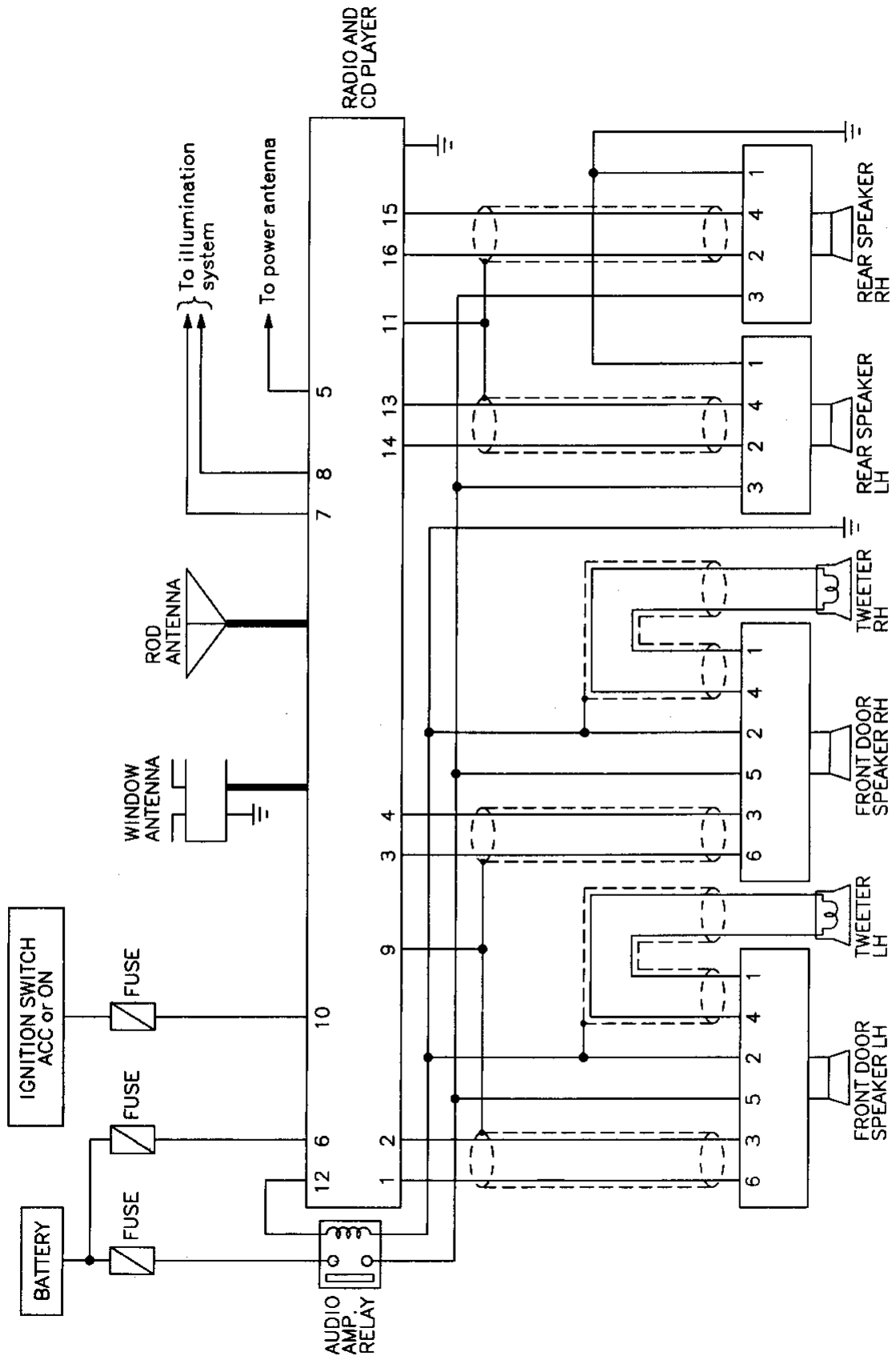
HA

EL

IDX

AUDIO

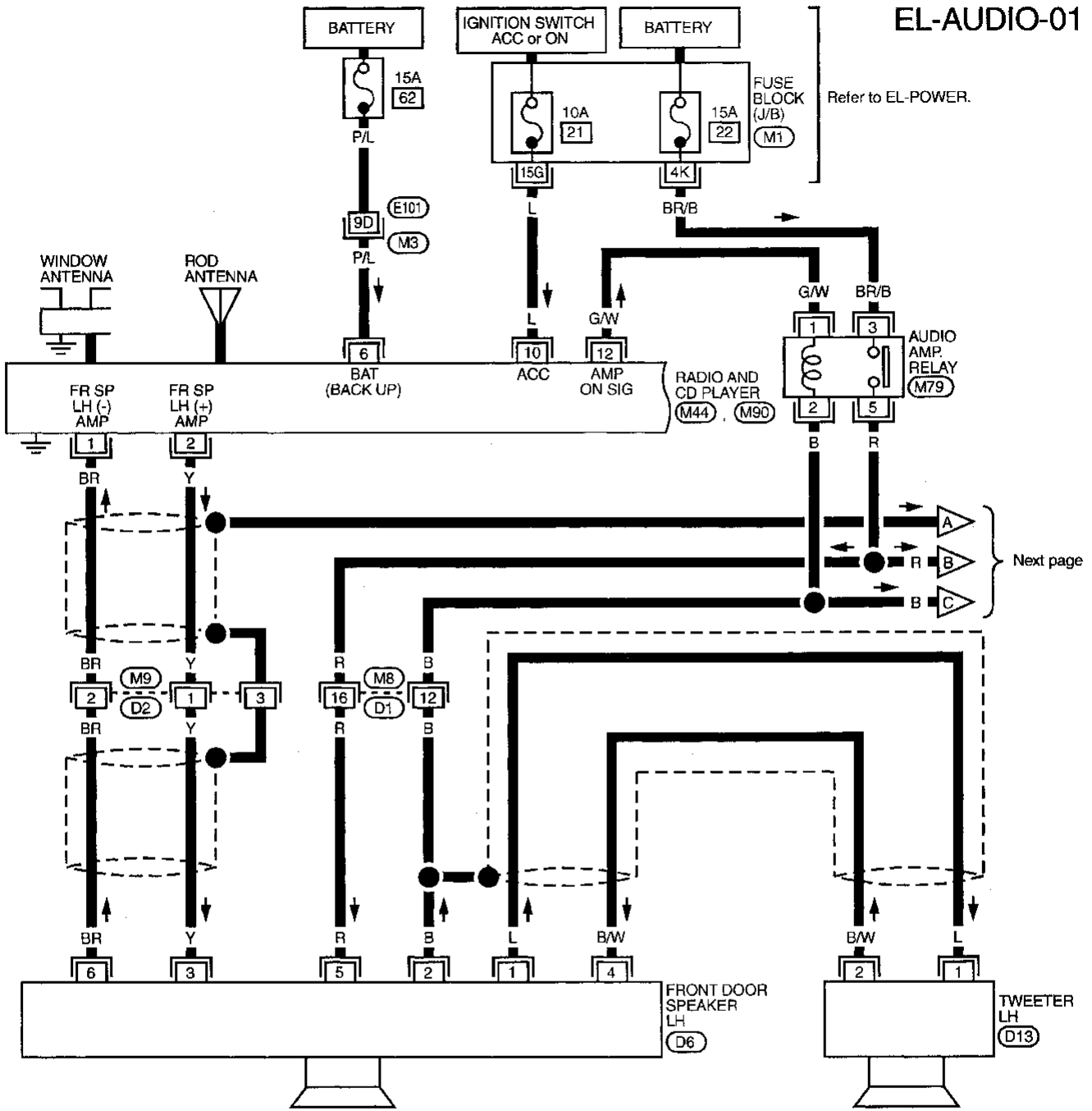
Schematic



AUDIO

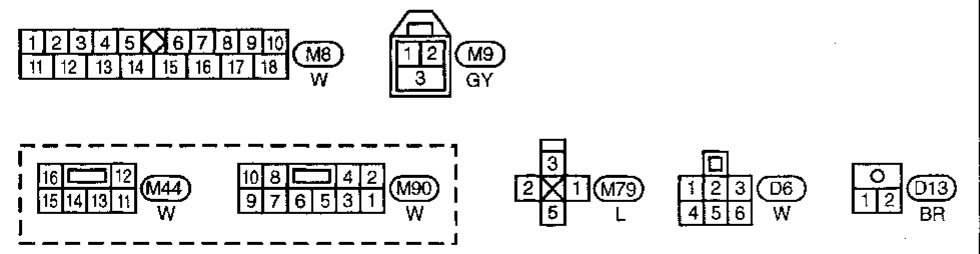
Wiring Diagram — AUDIO —

EL-AUDIO-01



Refer to EL-POWER.

Next page



Refer to last page (Foldout page).

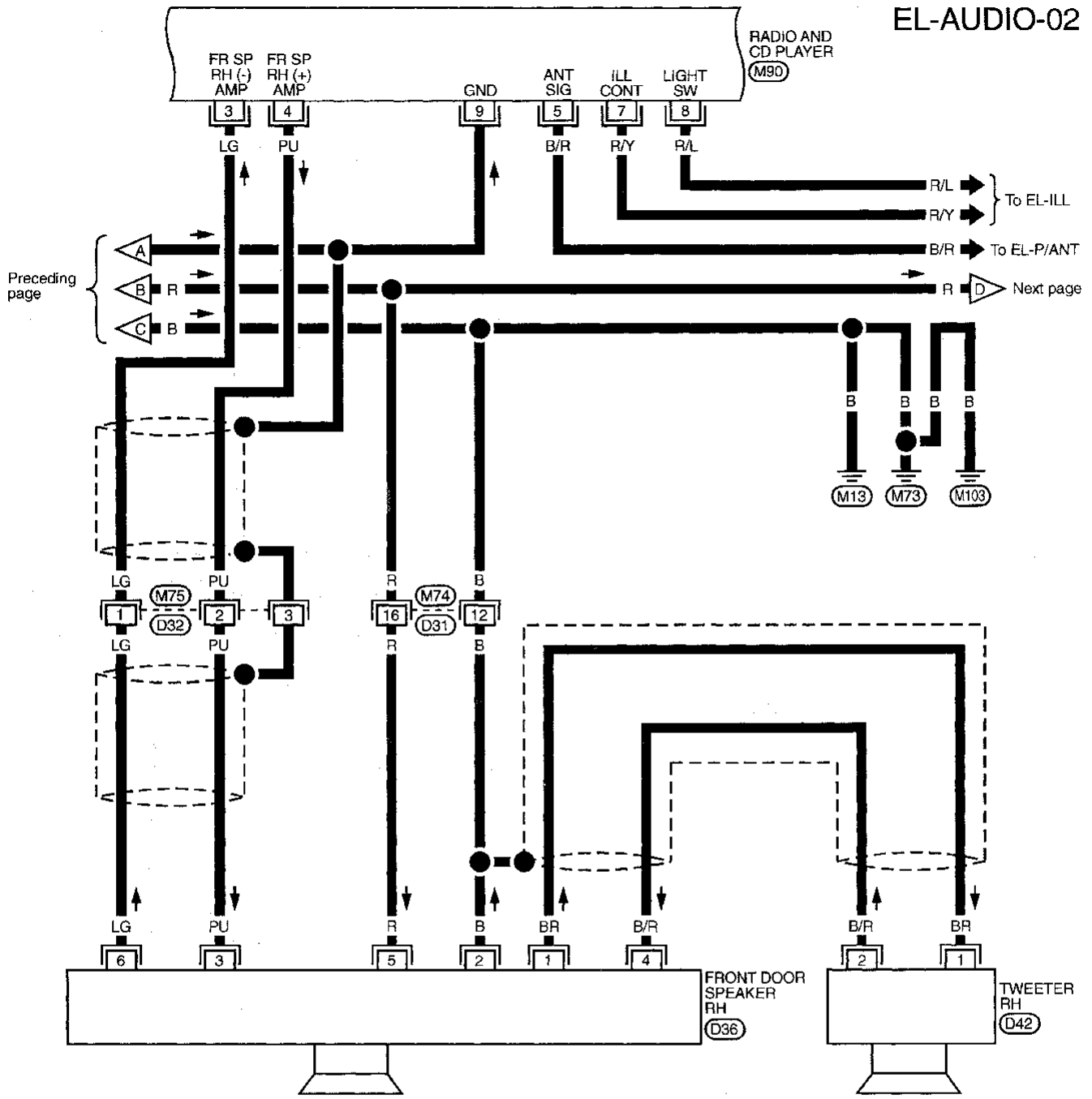
- M1
- M3
- E101

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

AUDIO

Wiring Diagram — AUDIO — (Cont'd)

EL-AUDIO-02



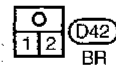
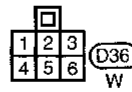
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18		

(M74) W



10	8		4	2	
9	7	6	5	3	1

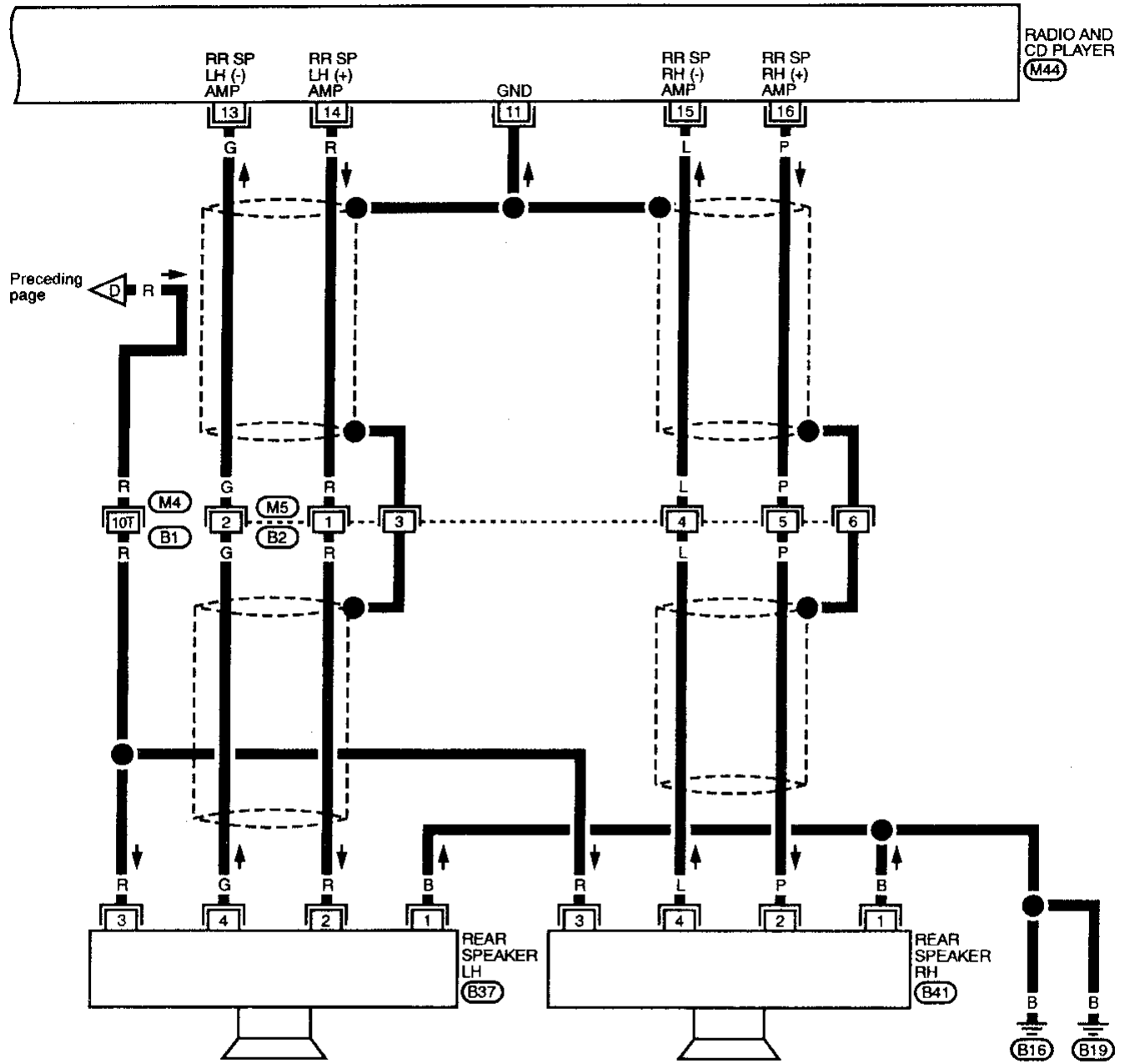
(M90) W



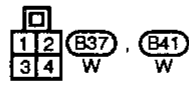
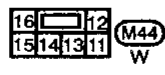
AUDIO

Wiring Diagram — AUDIO — (Cont'd)

EL-AUDIO-03



CI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX



Refer to last page (Foldout page).
M4, B1

AUDIO

Trouble Diagnoses

Symptom	Possible causes	Repair order
Radio inoperative (no digital display and no sound from speakers).	<ol style="list-style-type: none"> 1. 10A fuse 2. Poor radio case ground 3. Radio 	<ol style="list-style-type: none"> 1. Check 10A fuse [No. 21], located in fuse block (J/B). Turn ignition switch ON and verify that battery positive voltage is present at terminal 10 of radio. 2. Check radio case ground. 3. Remove radio for repair.
Radio controls are operational, but no sound is heard from any speaker.	<ol style="list-style-type: none"> 1. 15A fuse 2. Audio amp. relay 3. Audio amp. relay ground 4. Amp. ON signal 5. Radio output 6. Radio 	<ol style="list-style-type: none"> 1. Check 15A fuse [No. 22], located in fuse block (J/B). Verify battery positive voltage is present at terminal 3 of audio amp. relay. 2. Check audio amp. relay. 3. Check audio amp. relay ground (Terminal 2). 4. Turn ignition switch ACC and radio ON. Verify battery positive voltage is present at terminal 1 of audio amp. relay. 5. Check radio output voltage. 6. Remove radio for repair.
Radio presets are lost when ignition switch is turned OFF.	<ol style="list-style-type: none"> 1. 7.5A fuse 2. Radio 	<ol style="list-style-type: none"> 1. Check 15A fuse (No. 62), located in fuse and fusible link box) and verify that battery positive voltage is present at terminal 6 of radio. 2. Remove radio for repair.
Individual speaker is noisy or inoperative.	<ol style="list-style-type: none"> 1. Speaker ground 2. Power supply 3. Radio output 4. Speaker 	<ol style="list-style-type: none"> 1. Check speaker ground (Terminal 2 : FR LH/RH, 1 : RR LH/RH). 2. Check power supply for speaker (Terminal 5 : FR LH/RH, 3 : RR LH/RH). 3. Check radio output voltage for speaker. 4. Replace speaker.
AM stations are weak or noisy (FM stations OK).	<ol style="list-style-type: none"> 1. Antenna 2. Poor radio ground 3. Radio 	<ol style="list-style-type: none"> 1. Check antenna. 2. Check radio ground. 3. Remove radio for repair.
FM stations are weak or noisy (AM stations OK).	<ol style="list-style-type: none"> 1. Window antenna 2. Radio 	<ol style="list-style-type: none"> 1. Check window antenna. 2. Remove radio for repair.
Radio generates noise in AM and FM modes with engine running.	<ol style="list-style-type: none"> 1. Poor radio ground 2. Loose or missing ground bonding straps 3. Ignition condenser or rear window defogger noise suppressor condenser 4. Alternator 5. Ignition coil or secondary wiring 6. Radio 	<ol style="list-style-type: none"> 1. Check radio ground. 2. Check ground bonding straps. 3. Replace ignition condenser or rear window defogger noise suppressor condenser. 4. Check alternator. 5. Check ignition coil and secondary wiring. 6. Remove radio for repair.
Radio generates noise in AM and FM modes with accessories on (switch pops and motor noise).	<ol style="list-style-type: none"> 1. Poor radio ground 2. Antenna 3. Accessory ground 4. Faulty accessory 	<ol style="list-style-type: none"> 1. Check radio ground. 2. Check antenna. 3. Check accessory ground. 4. Replace accessory.

ANTENNA INSPECTION

1. Using a jumper wire, clip an auxiliary ground between antenna and body.
 - If reception improves, check antenna ground (at body surface).
 - If reception does not improve, check main feeder cable for short circuit or open circuit.

RADIO INSPECTION

All voltage inspections are made with:

- Ignition switch ON or ACC
- Radio ON
- Radio and speakers connected (If radio or speaker is removed for inspection, supply a ground to the case using a jumper wire.)

AUDIO ANTENNA

System Description

Power is supplied at all times

- through 7.5A fuse [No. 40], located in the fuse block (J/B)
- to power antenna timer and motor terminal ③ .

With the ignition switch in the ACC or ON position, power is supplied

- through 10A fuse [No. 21], located in the fuse block (J/B)
- to radio and CD player terminal ⑩ .

Ground is supplied to the power antenna timer and motor terminal ⑥ through body grounds T6 and T9 .

When the radio is turned to the ON position, battery voltage is supplied

- through radio and CD player terminal ⑤
- to power antenna timer and motor terminal ④ .

The antenna rises and is held in the extended position.

When the radio is turned to the OFF position, battery voltage is interrupted

- from radio and CD player terminal ⑤
- to power antenna terminal ④ .

The antenna retracts.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

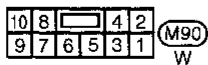
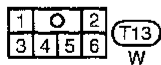
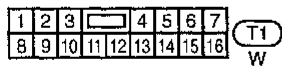
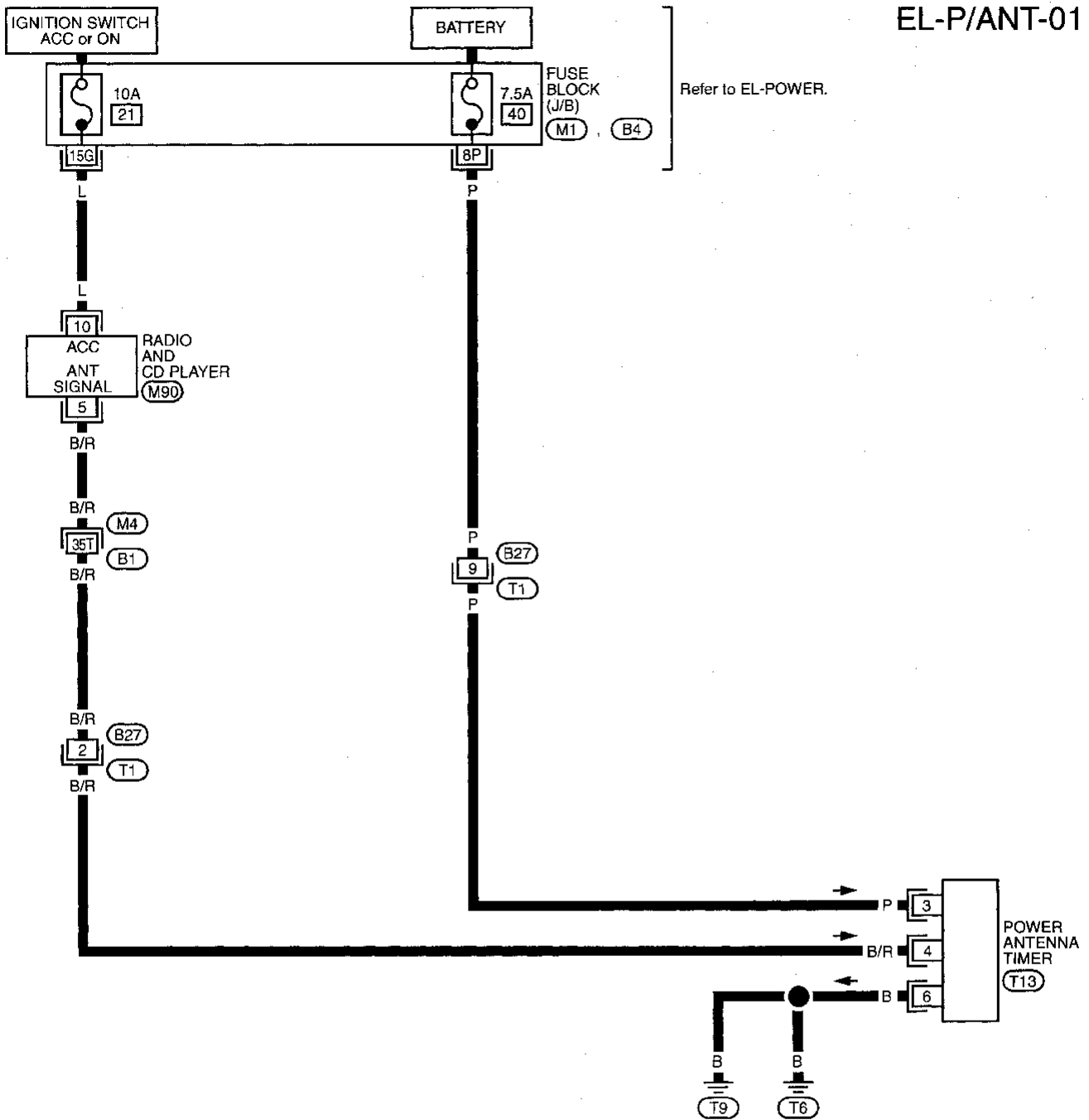
EL

IDX

AUDIO ANTENNA

Wiring Diagram — P/ANT —

EL-P/ANT-01



Refer to last page (Foldout page).

(M4) (B1)

(M1)

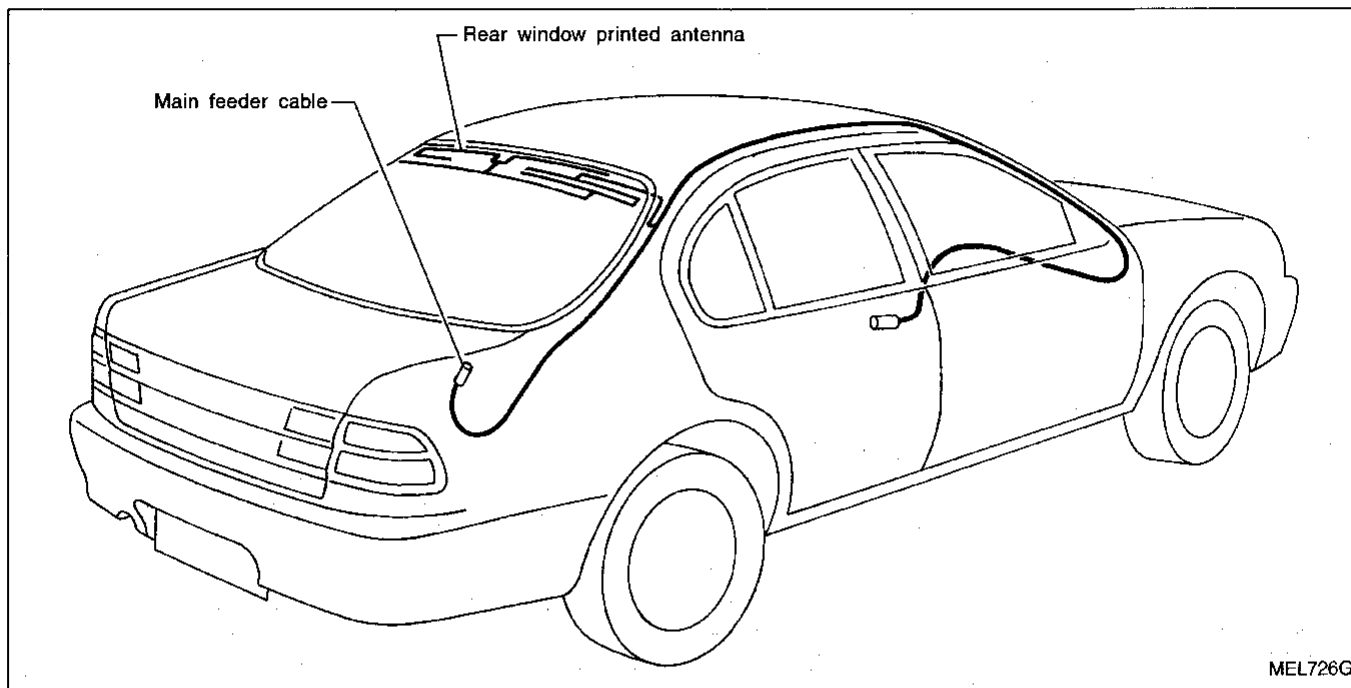
(B4)

AUDIO ANTENNA

Trouble Diagnoses

Symptom	Possible causes	Repair order
Power antenna does not operate.	<ol style="list-style-type: none">1. 7.5A fuse2. Radio signal3. Grounds (T6) and (T9)	<ol style="list-style-type: none">1. Check 7.5A fuse [No. 40], located in fuse block (J/B)]. Verify that battery positive voltage is present at terminal ③ of power antenna.2. Turn ignition switch and radio ON. Verify that battery positive voltage is present at terminal ④ of power antenna.3. Check grounds (T6) and (T9).

Location of Antenna



GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

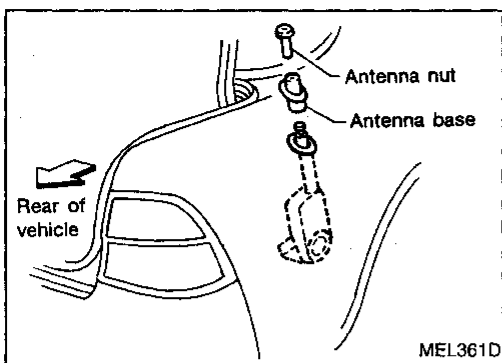
IDX

AUDIO ANTENNA

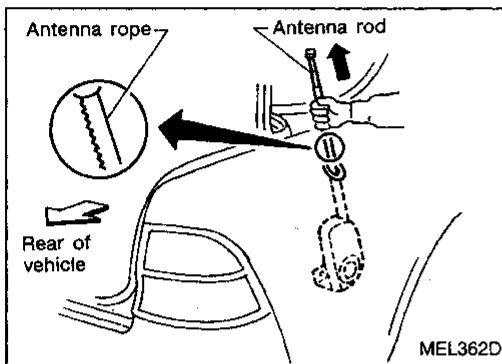
Antenna Rod Replacement

REMOVAL

1. Remove antenna nut and antenna base.

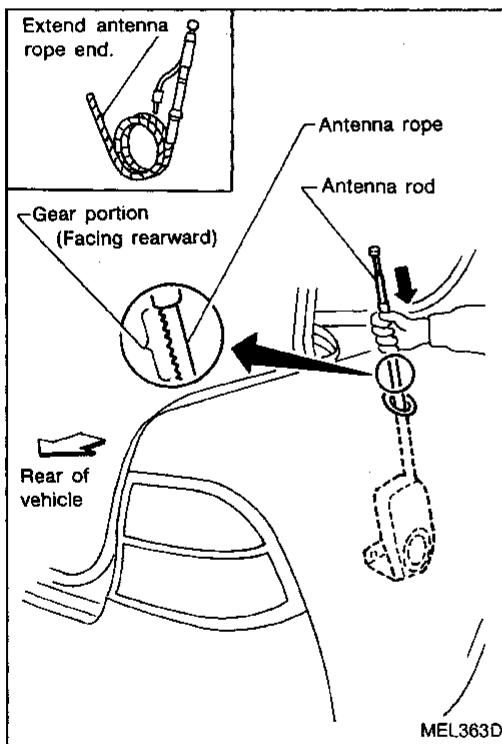


2. Withdraw antenna rod while raising it by operating antenna motor.



INSTALLATION

1. Lower antenna rod by operating antenna motor.
2. Insert gear section of antenna rope into place with it facing toward antenna motor.
3. As soon as antenna rope is wound on antenna motor, stop antenna motor. Insert antenna rod lower end into antenna motor pipe.
4. Retract antenna rod completely by operating antenna motor.
5. Install antenna nut and base.

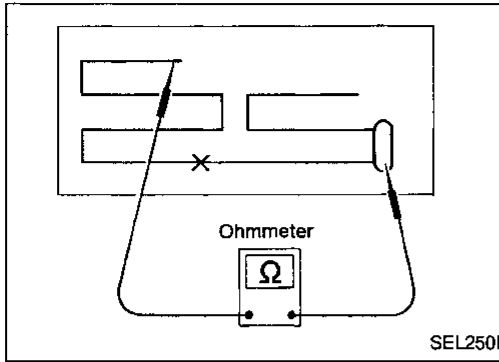


AUDIO ANTENNA

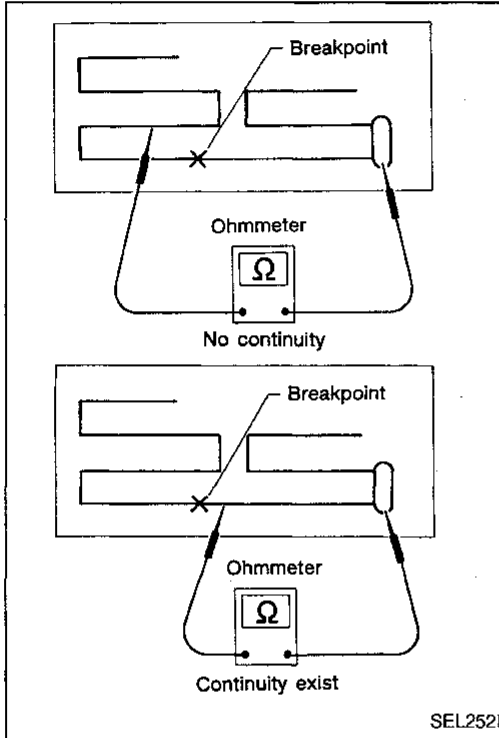
Window Antenna Repair

ELEMENT CHECK

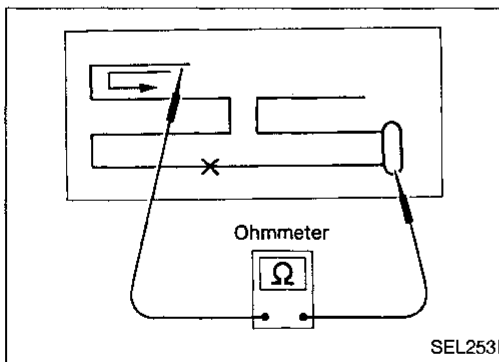
1. Attach probe circuit tester (in ohm range) to antenna terminal on each side.



2. If an element is broken, no continuity will exist.



3. To locate broken point, move probe along element. Tester needle will swing abruptly when probe passes the point.



ELEMENT REPAIR

Refer to "Filament Repair", "REAR WINDOW DEFOGGER" (EL-120).

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

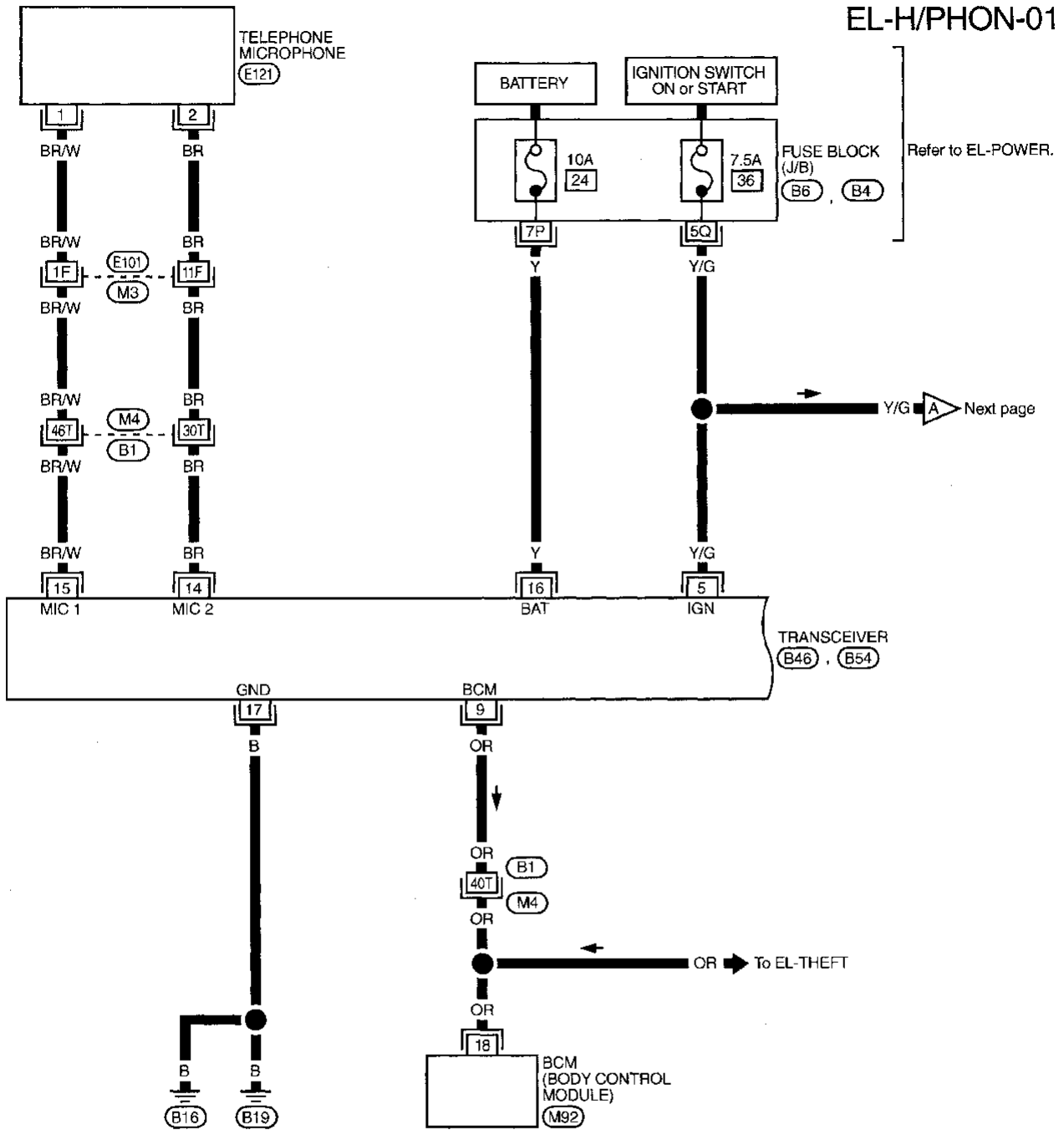
EL

IDX

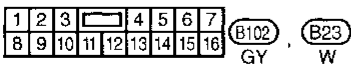
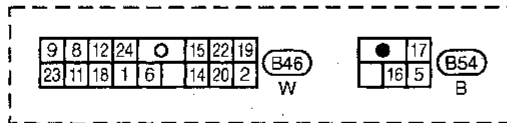
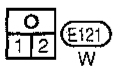
HANDSFREE TELEPHONE (Pre wire)

Wiring Diagram — H/PHON —

EL-H/PHON-01



Refer to last page (Foldout page).

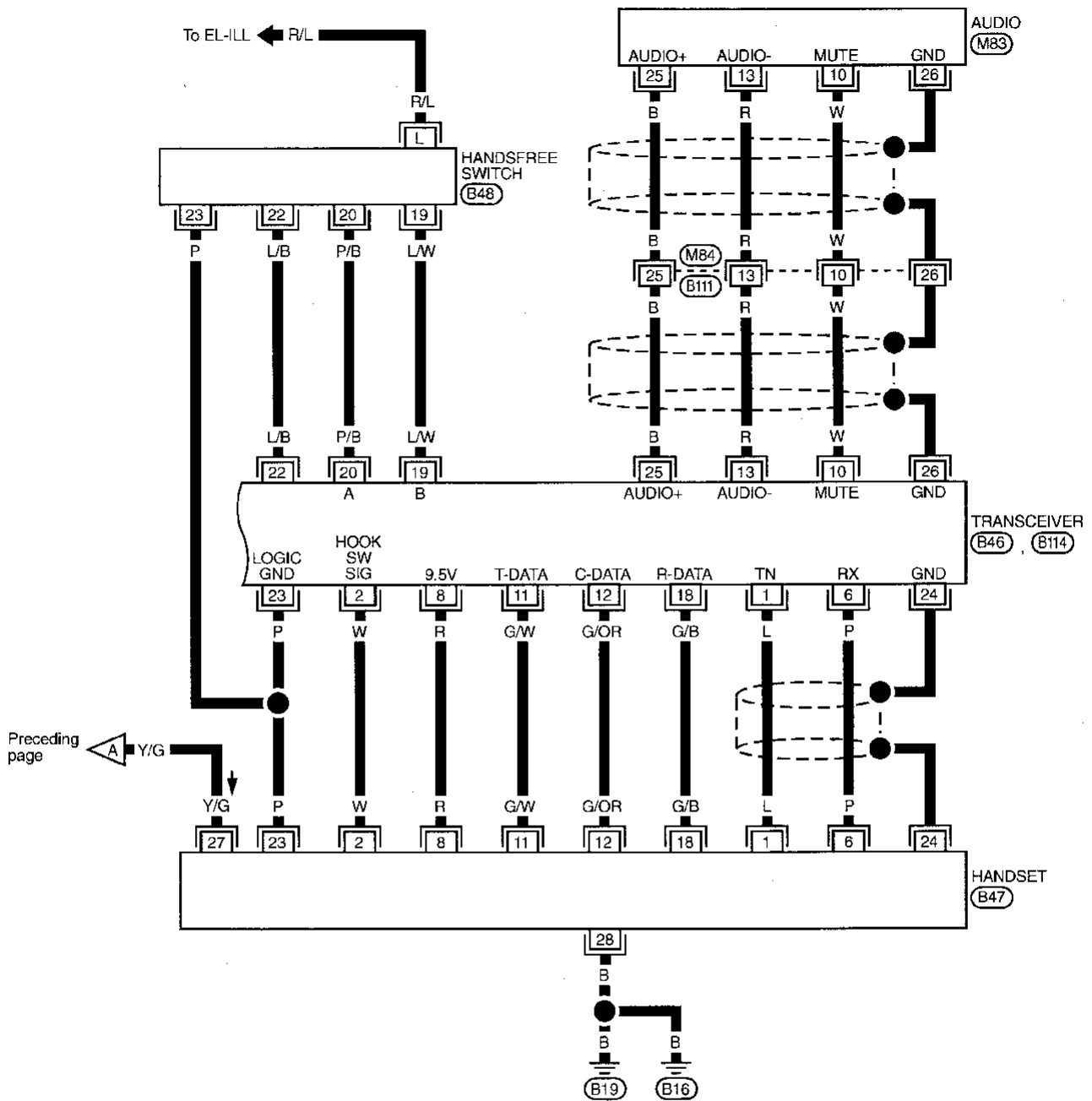


- (M3), (E101)
- (M4), (B1)
- (B4)
- (B6)
- (M92)

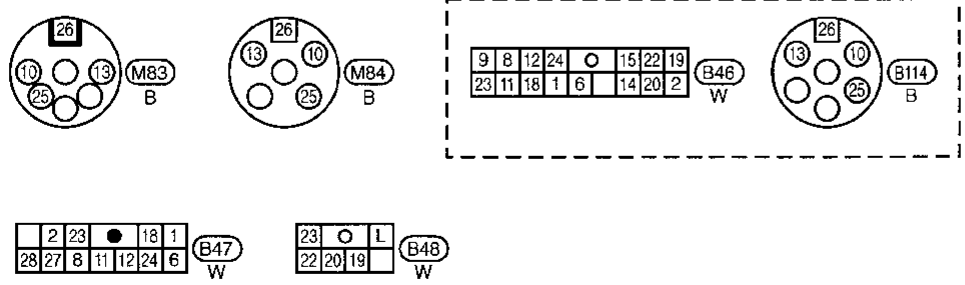
HANDSFREE TELEPHONE (Pre wire)

Wiring Diagram — H/PHON — (Cont'd)

EL-H/PHON-02



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

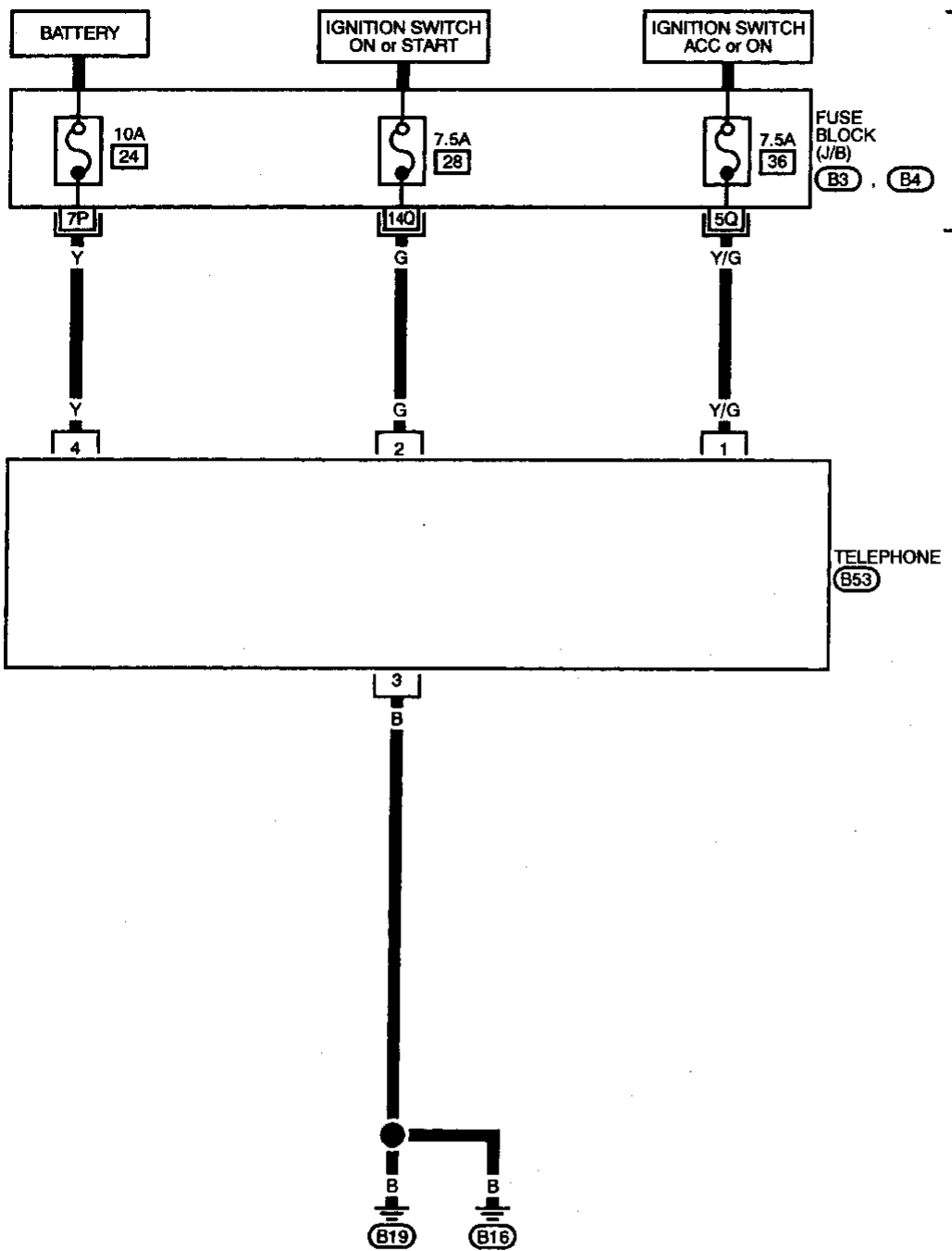


TELEPHONE (Pre wire)

Wiring Diagram — PHONE —

EL-PHONE-01

Refer to EL-POWER.



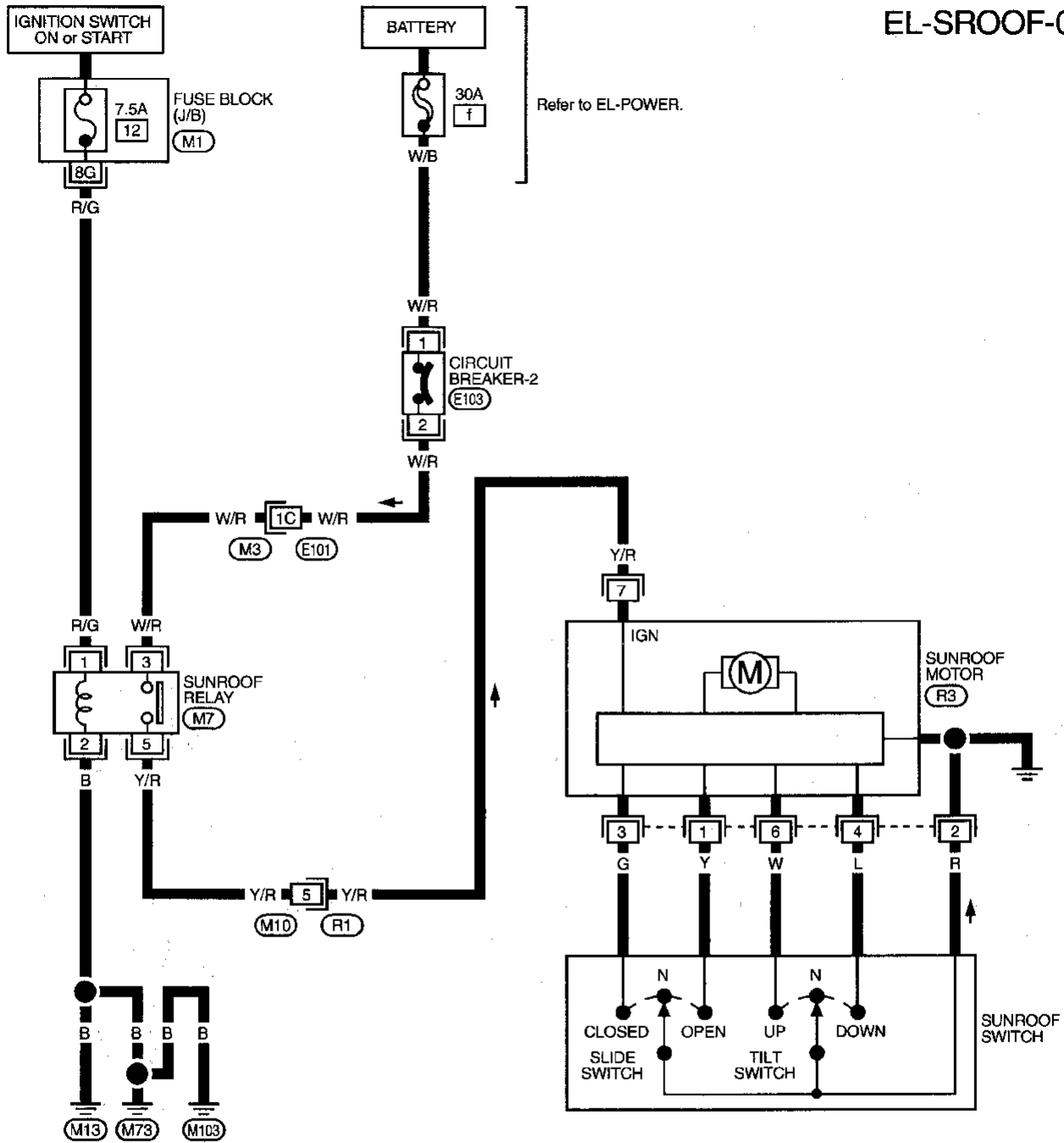
Refer to last page (Foldout page).



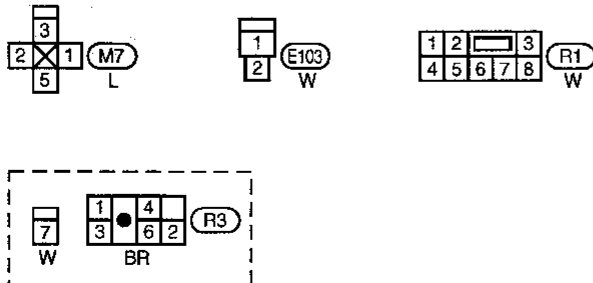
ELECTRIC SUNROOF

Wiring Diagram — SROOF —

EL-SROOF-01



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT



Refer to last page (Foldout page).

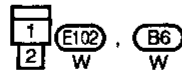
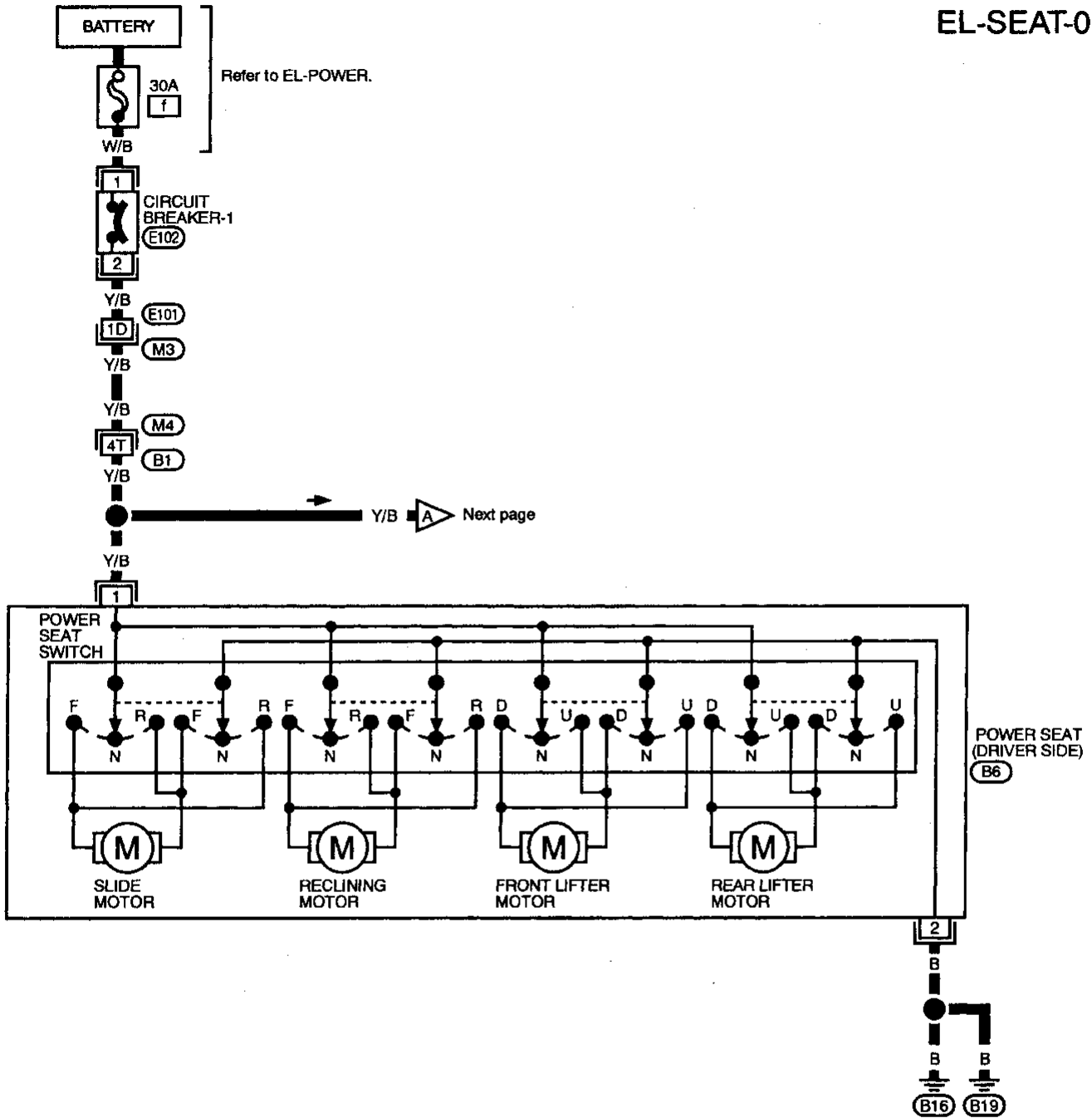
(M1)
(M3), (E101)

HA
EL
IDX

POWER SEAT

Wiring Diagram — SEAT —

EL-SEAT-01



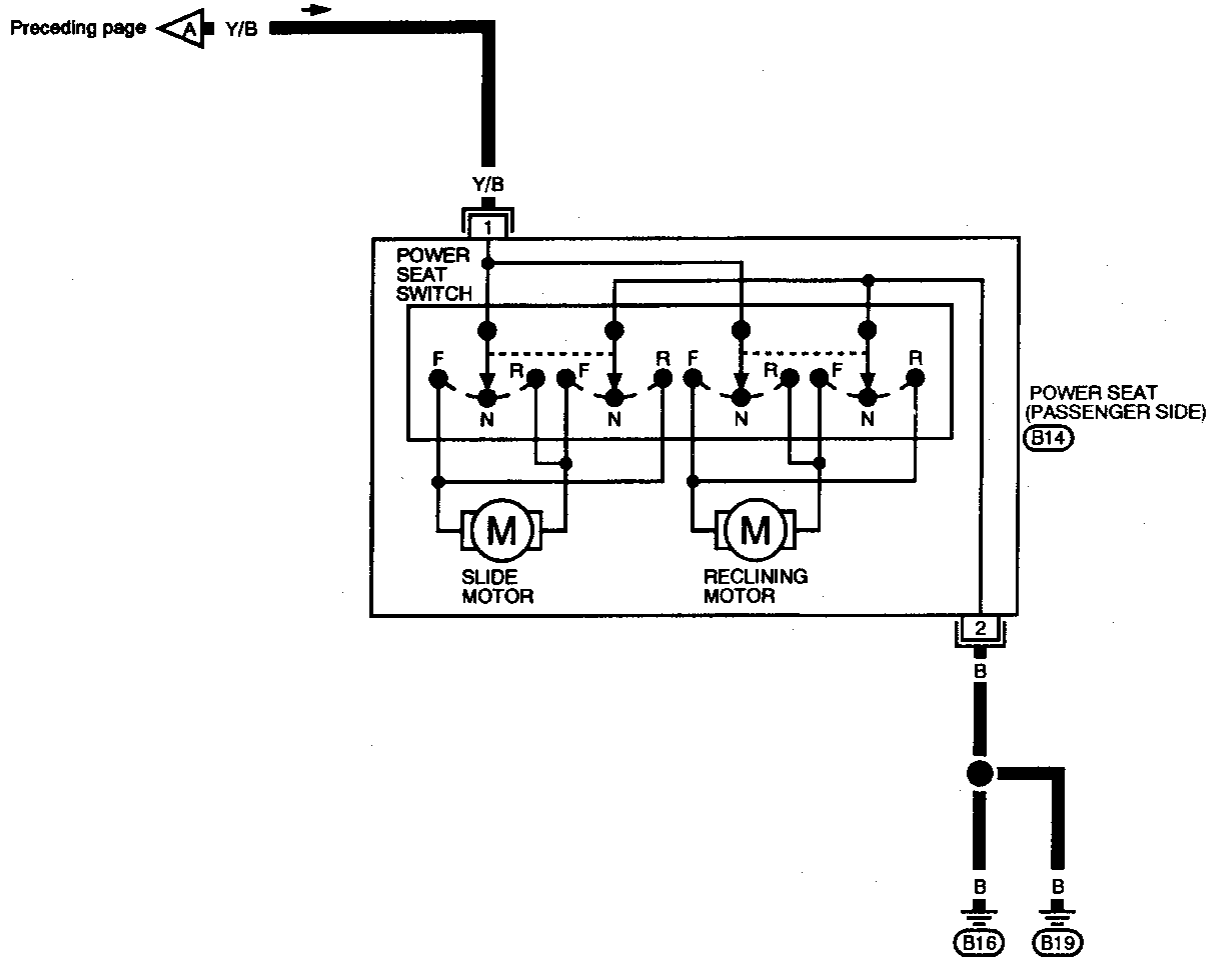
Refer to last page (Foldout page).



POWER SEAT

Wiring Diagram — SEAT — (Cont'd)

EL-SEAT-02

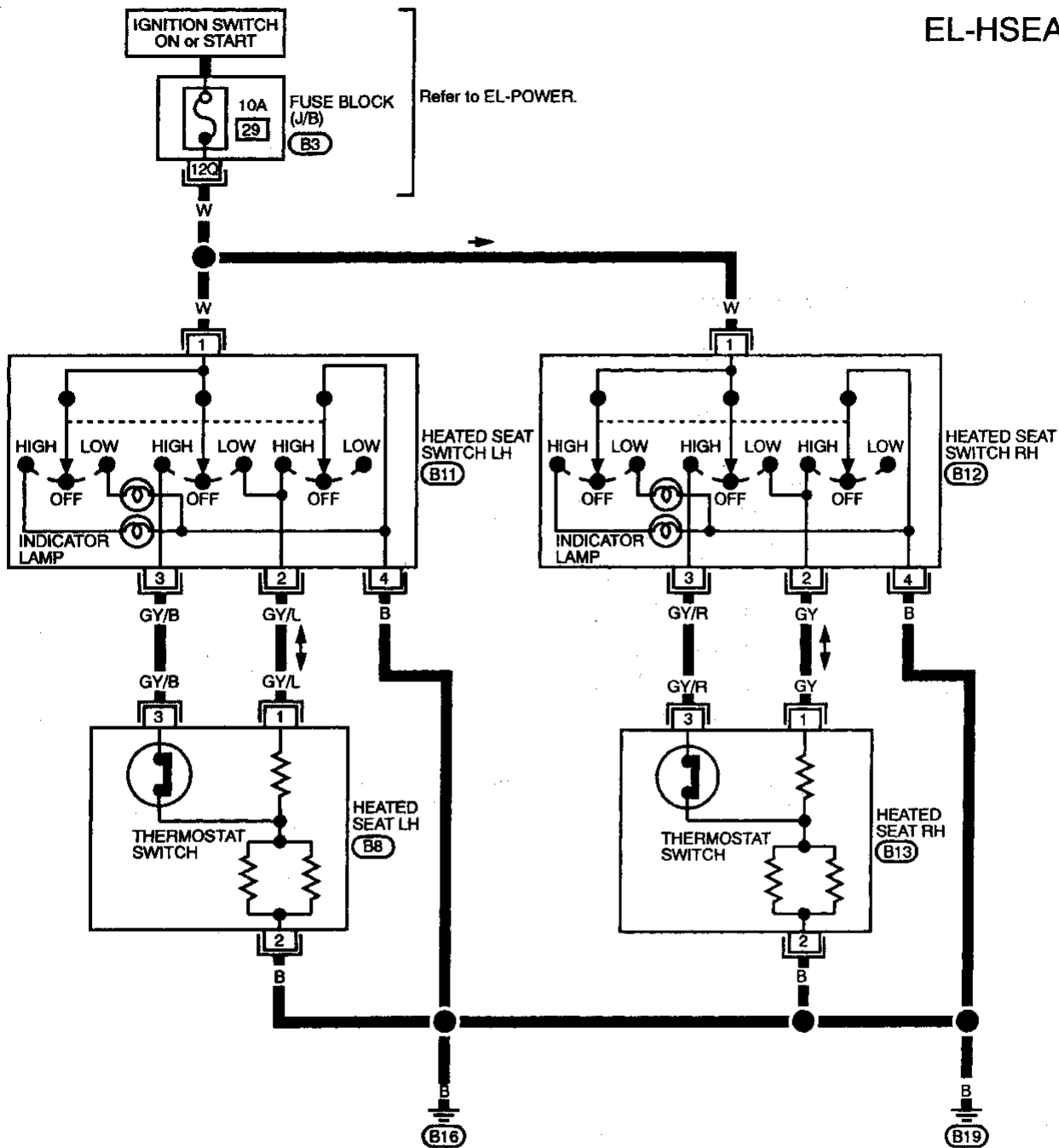


GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

HEATED SEAT

Wiring Diagram — HSEAT —

EL-HSEAT-01



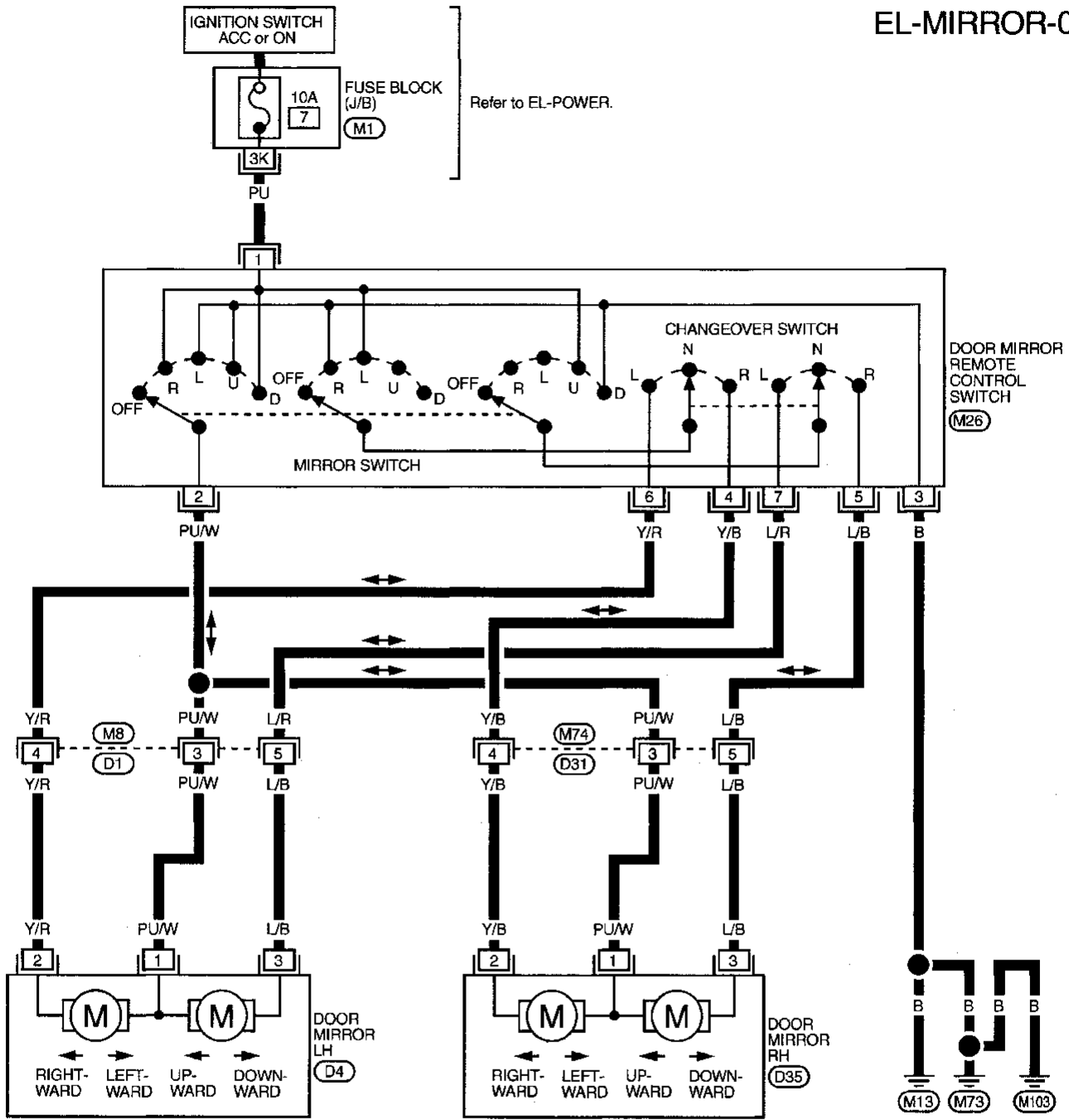
Refer to last page (Foldout page).
(B3)

POWER DOOR MIRROR

Wiring Diagram — MIRROR —

EL-MIRROR-01

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX



DOOR MIRROR
REMOTE
CONTROL
SWITCH
(M26)

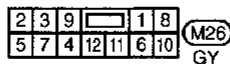
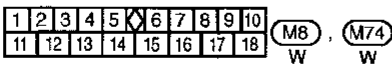
MIRROR SWITCH

CHANGEOVER SWITCH

DOOR MIRROR
LH
(D4)

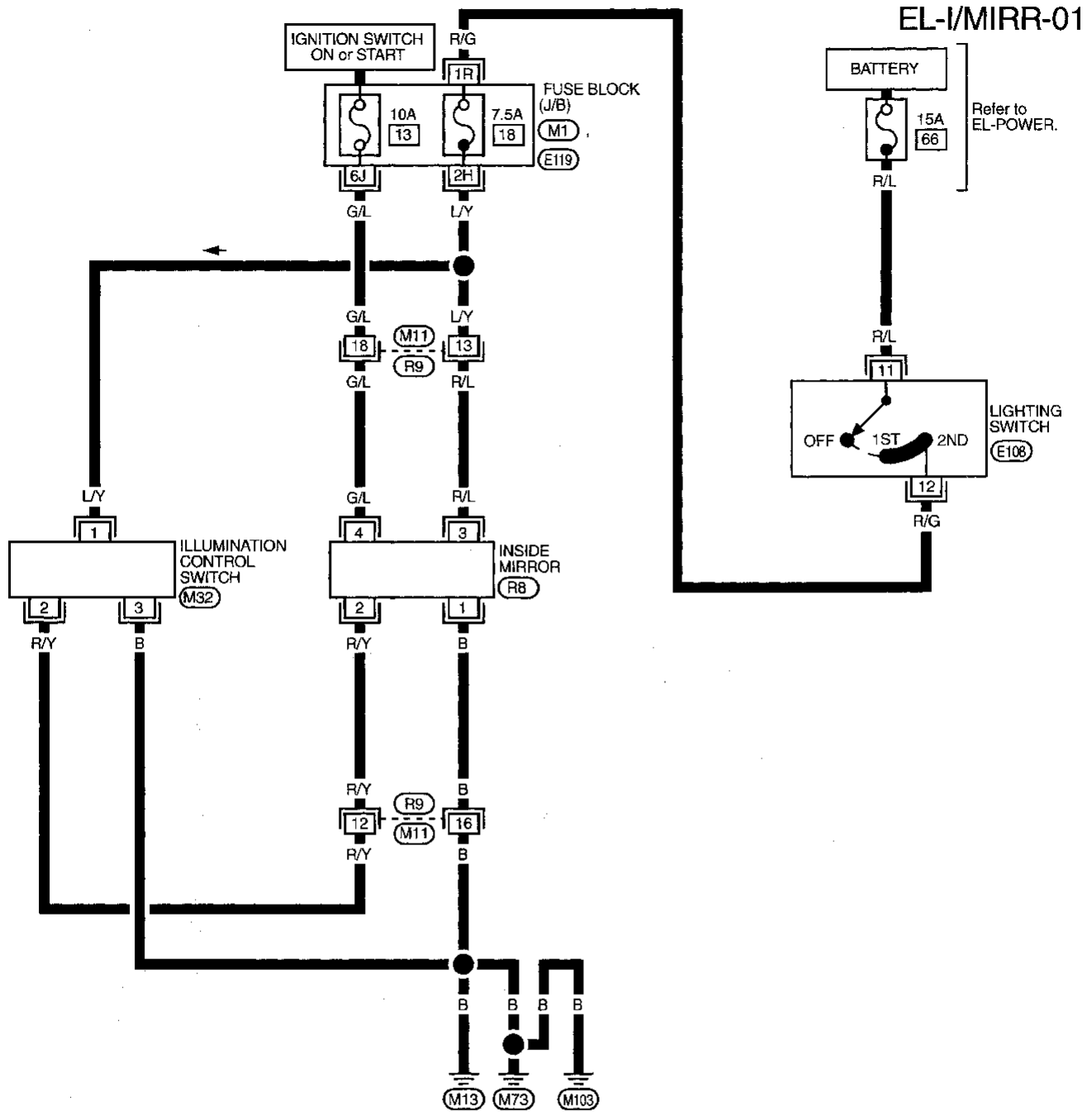
DOOR MIRROR
RH
(D35)

Refer to last page (Foldout page).



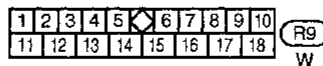
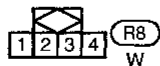
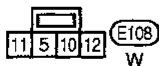
AUTO ANTI-DAZZLING INSIDE MIRROR

Wiring Diagram — I/MIRR —



Refer to last page (Foldout page).

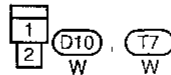
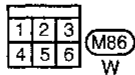
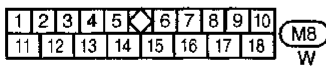
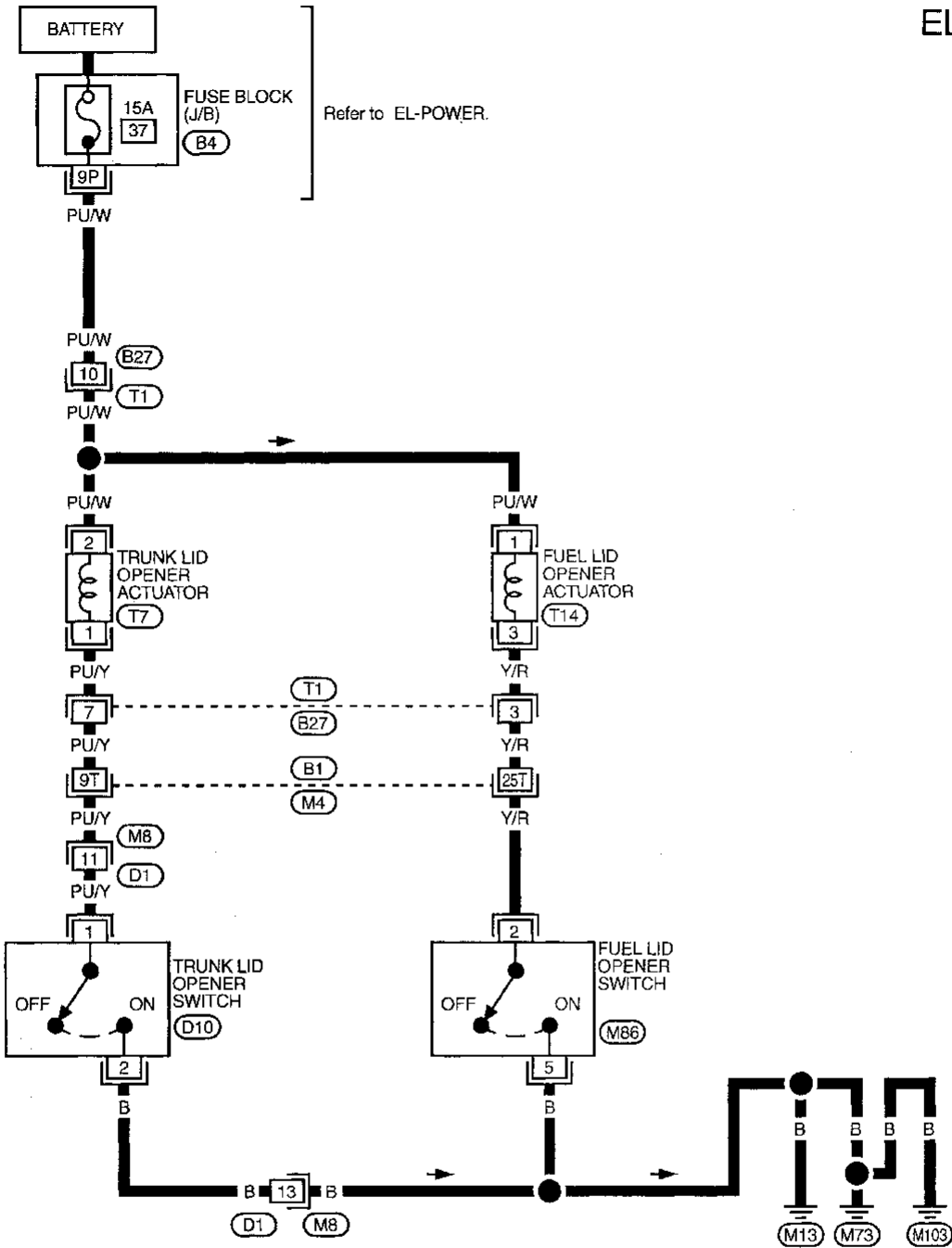
- (M1)
- (E119)



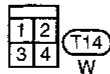
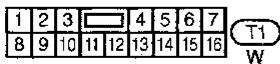
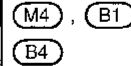
TRUNK LID AND FUEL FILLER LID OPENER

Wiring Diagram — TLID —

EL-TLID-01



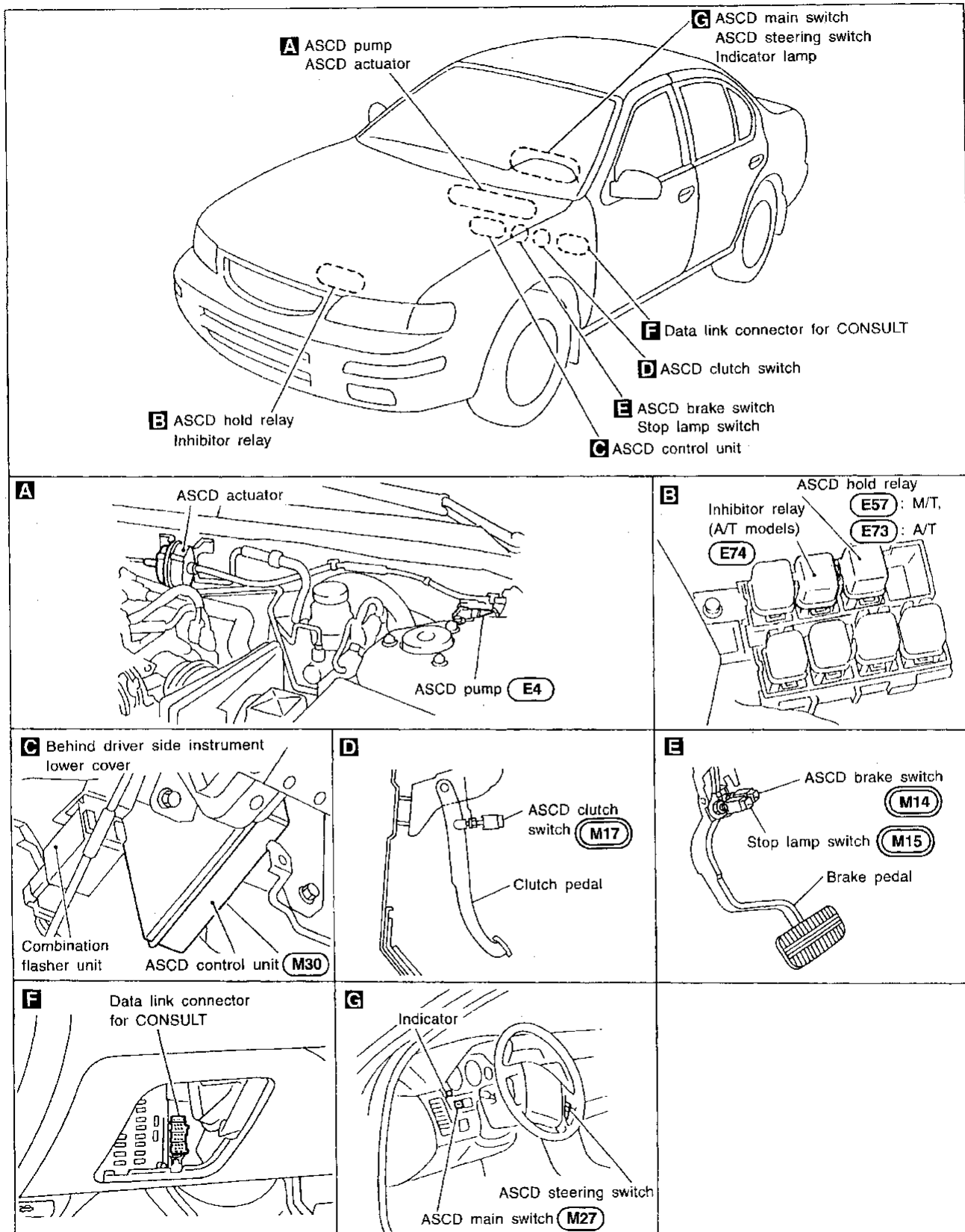
Refer to last page (Foldout page).



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Component Parts and Harness Connector Location



System Description

Refer to Owner's Manual for ASCD operating instructions.

POWER SUPPLY AND GROUND

When ignition switch is in the ON or START position, power is supplied

- through 7.5A fuse [No. 12], located in the fuse block (J/B)
- to ASCD hold relay terminal ⑤ and
- to ASCD main switch terminal ①.

When ASCD main switch is in the ON position, power is supplied

- from ASCD main switch terminal ③
- to ASCD hold relay terminal ①.

Ground is supplied

- to ASCD hold relay terminal ②
- through body grounds E5 and E30.

With power and ground is supplied, ASCD hold relay is energized. And then power is supplied

- from ASCD hold relay terminal ③
- to ASCD control unit terminal ④ and
- to ASCD main switch terminal ②.

After the ASCD main switch is released, power remains supplied

- to the coil circuit of ASCD hold relay
- through ASCD main switch terminals ② and ③.

This power supply is kept until one of following conditions exists.

- Ignition switch is returned to the ACC or OFF position.
- ASCD main switch is turned to OFF position.

During ASCD hold relay is energized power is also supplied to ASCD control unit terminal ⑤

- through ASCD clutch switch and ASCD brake switch (M/T models) or
- through ASCD brake switch, ASCD hold relay and inhibitor relay (A/T models).

Ground is supplied

- to ASCD control unit terminal ③
- through body grounds M13, M73 and M103.

INPUTS

At this point, the system is ready to activate or deactivate, based on inputs from the following:

- speedometer in the combination meter
- stop lamp switch
- ASCD steering switch
- inhibitor relay (A/T models)
- ASCD clutch switch (M/T models) and
- ASCD brake switch.

A vehicle speed input is supplied

- from terminal ④ of the combination meter
- to ASCD control unit terminal ⑦

Power is supplied at all times

- to stop lamp switch terminal ①
- through 15A fuse [No. 10], located in the fuse block (J/B)].

When the brake pedal is depressed, power is supplied

- from terminal ② of the stop lamp switch
- to ASCD control unit terminal ⑩.

Power is supplied at all times

- through 10A fuse (No. 64), located in the fuse and fusible link box)
- to horn relay terminal ②
- through terminal ① of the horn relay
- to ASCD steering switch terminal ①.

When the SET/COAST switch is depressed, power is supplied

- from terminal ② of the ASCD steering switch
- to ASCD control unit terminal ②.

When the RESUME/ACCEL switch is depressed, power is supplied

- from terminal ③ of the ASCD steering switch
- to ASCD control unit terminal ①.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

IDX

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

System Description (Cont'd)

When the CANCEL switch is depressed, power is supplied

- to ASCD control unit terminals ① and ②.

When the system is activated, power is supplied

- to ASCD control unit terminal ⑤.

Power is interrupted when

- the selector lever is placed in P or N (A/T models)
- the clutch pedal is depressed (M/T models) or
- the brake pedal is depressed.

OUTPUTS

The ASCD actuator controls the throttle drum via the ASCD wire based on inputs from the ASCD control unit. The ASCD actuator consists of a vacuum motor, an air valve, and a release valve.

Power is supplied

- from terminal ⑧ of the ASCD control unit
- to ASCD pump terminal ①.

Ground is supplied to the vacuum motor

- from terminal ⑨ of the ASCD control unit
- to ASCD pump terminal ④.

Ground is supplied to the air valve

- from terminal ⑩ of the ASCD control unit
- to ASCD pump terminal ②.

Ground is supplied to the release valve

- from terminal ⑭ of the ASCD control unit
- to ASCD pump terminal ③.

When the system is activated, power is supplied

- from terminal ⑬ of the ASCD control unit
- to combination meter terminal ⑧ and
- to TCM terminal ⑳ (A/T models).

Ground is supplied

- to combination meter terminal ⑦
- through body grounds (M13), (M73) and (M103).

With power and ground supplied, the CRUISE indicator illuminates.

When vehicle speed is approximately 8 km/h (5 MPH) below set speed on A/T models, a signal is sent

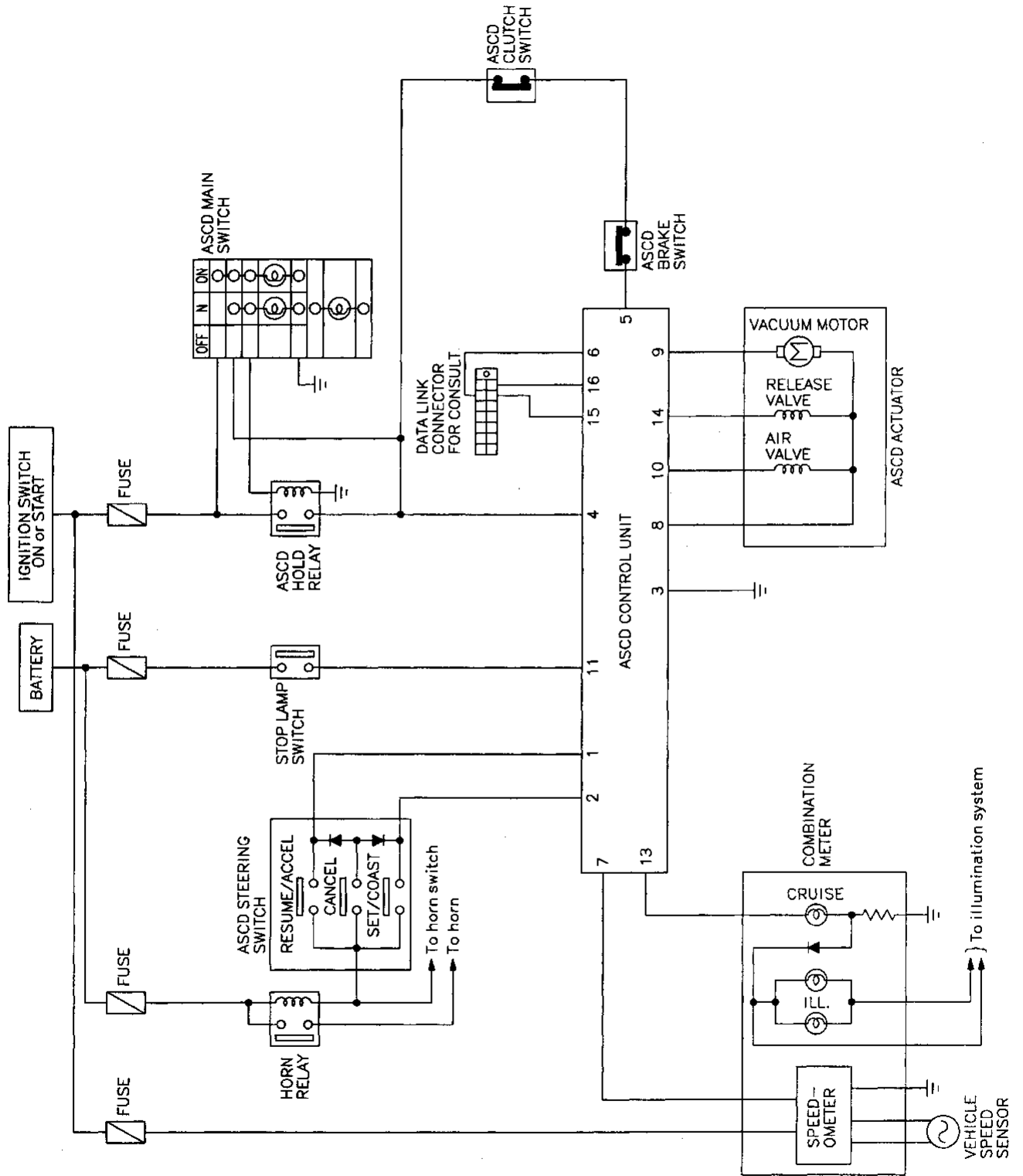
- from terminal ⑫ of the ASCD control unit
- to TCM terminal ④①.

When this occurs, the TCM cancels overdrive.

After vehicle speed is approximately 3 km/h (2 MPH) above set speed, overdrive is reactivated.

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

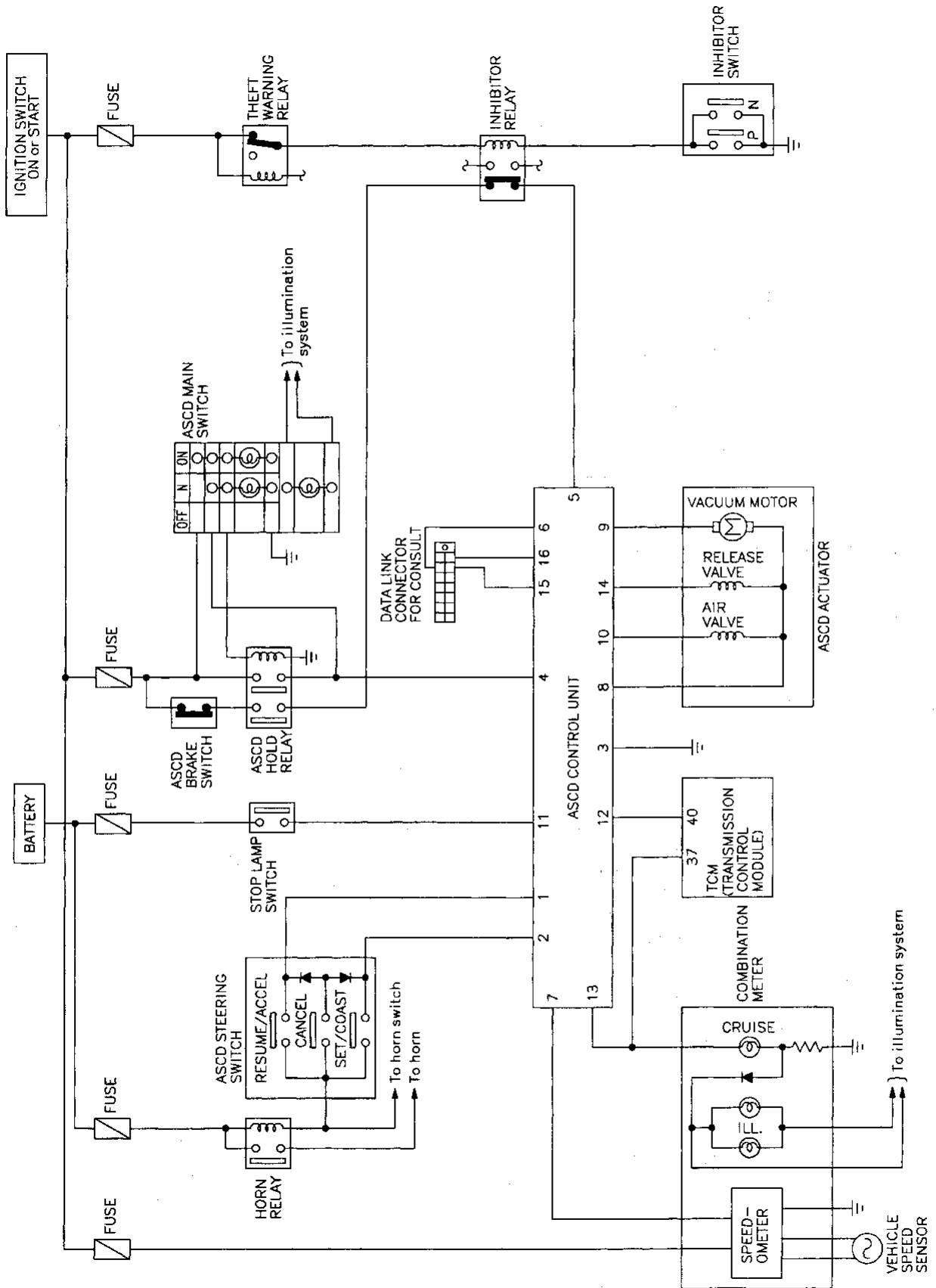
Schematic/M/T Models



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

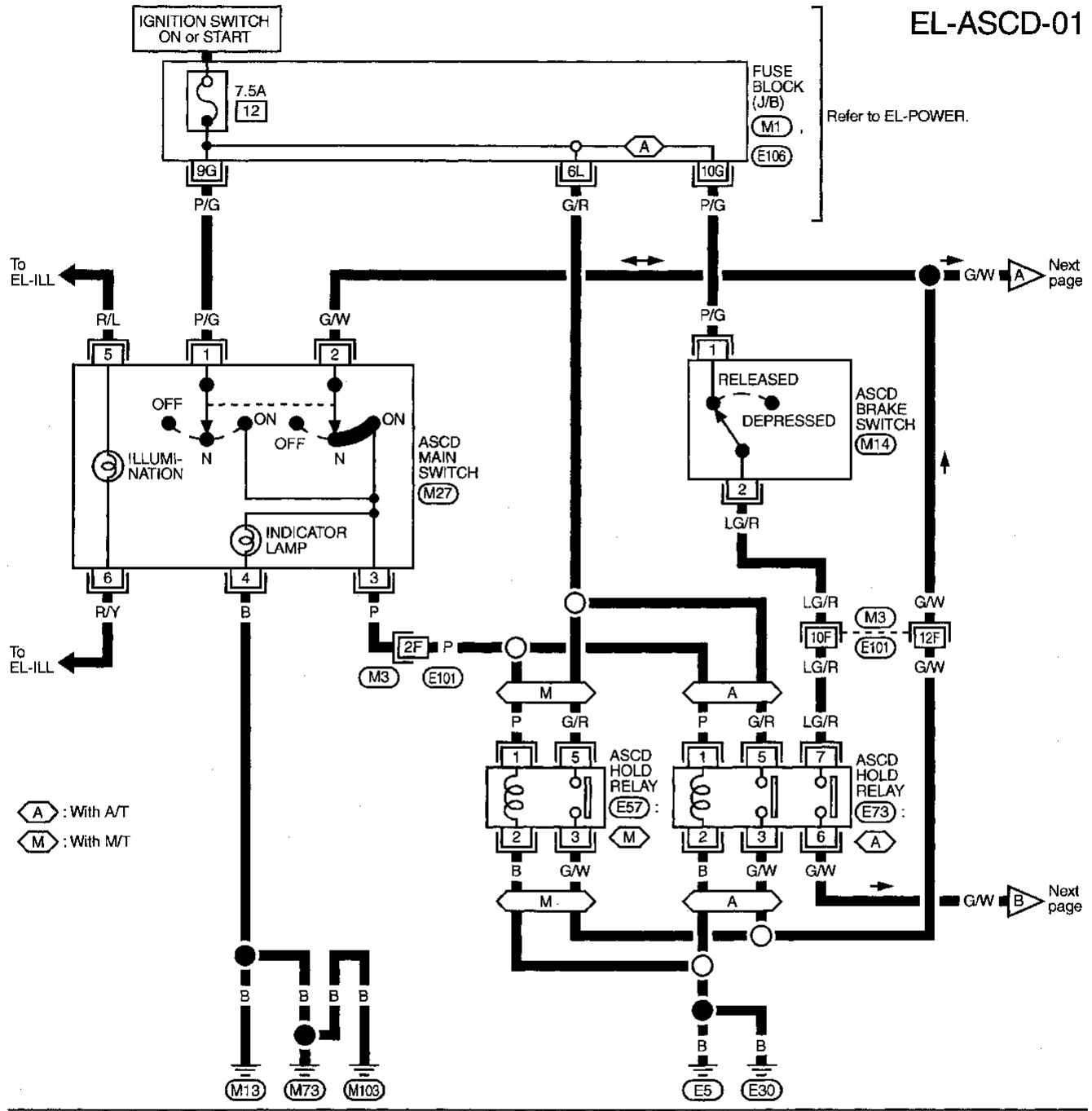
Schematic/A/T Models



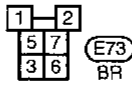
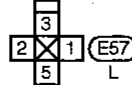
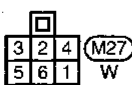
AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Wiring Diagram — ASCD —

FIG. 1



(A) : With A/T
 (M) : With M/T



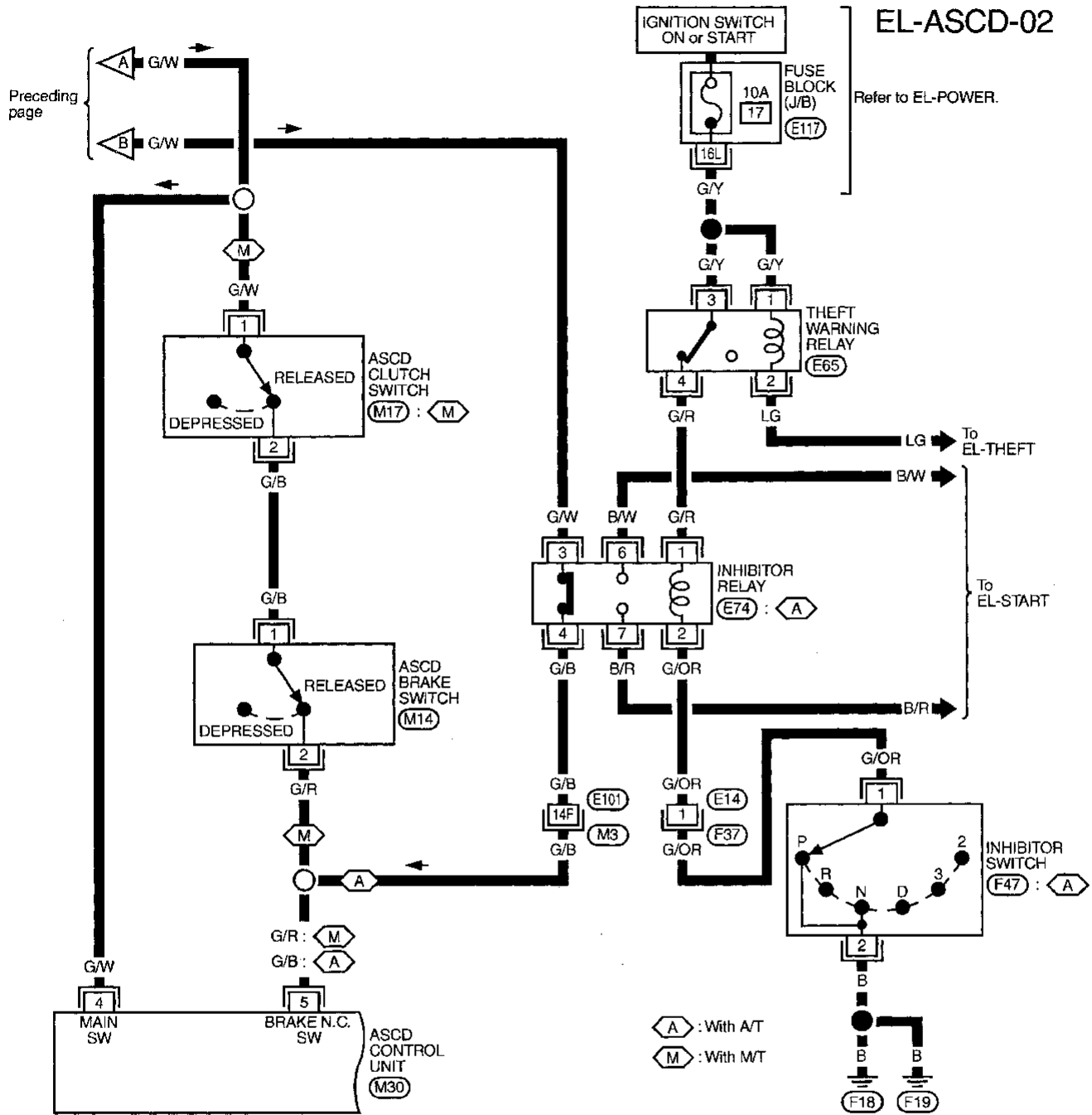
Refer to last page (Foldout page).
 (M1)
 (M3) (E101)
 (E106)

GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
EL
 IDX

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Wiring Diagram — ASCD — (Cont'd)

FIG. 2



EL-ASCD-02

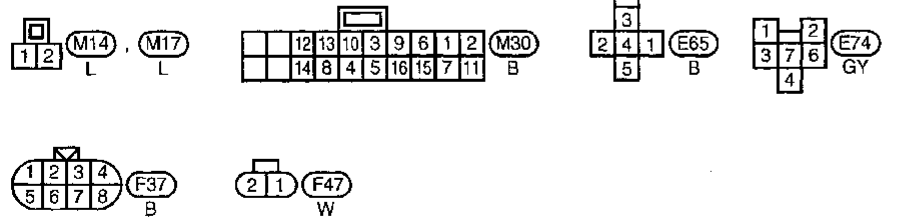
Refer to EL-POWER.

To EL-THEFT

To EL-START

Refer to last page (Foldout page).

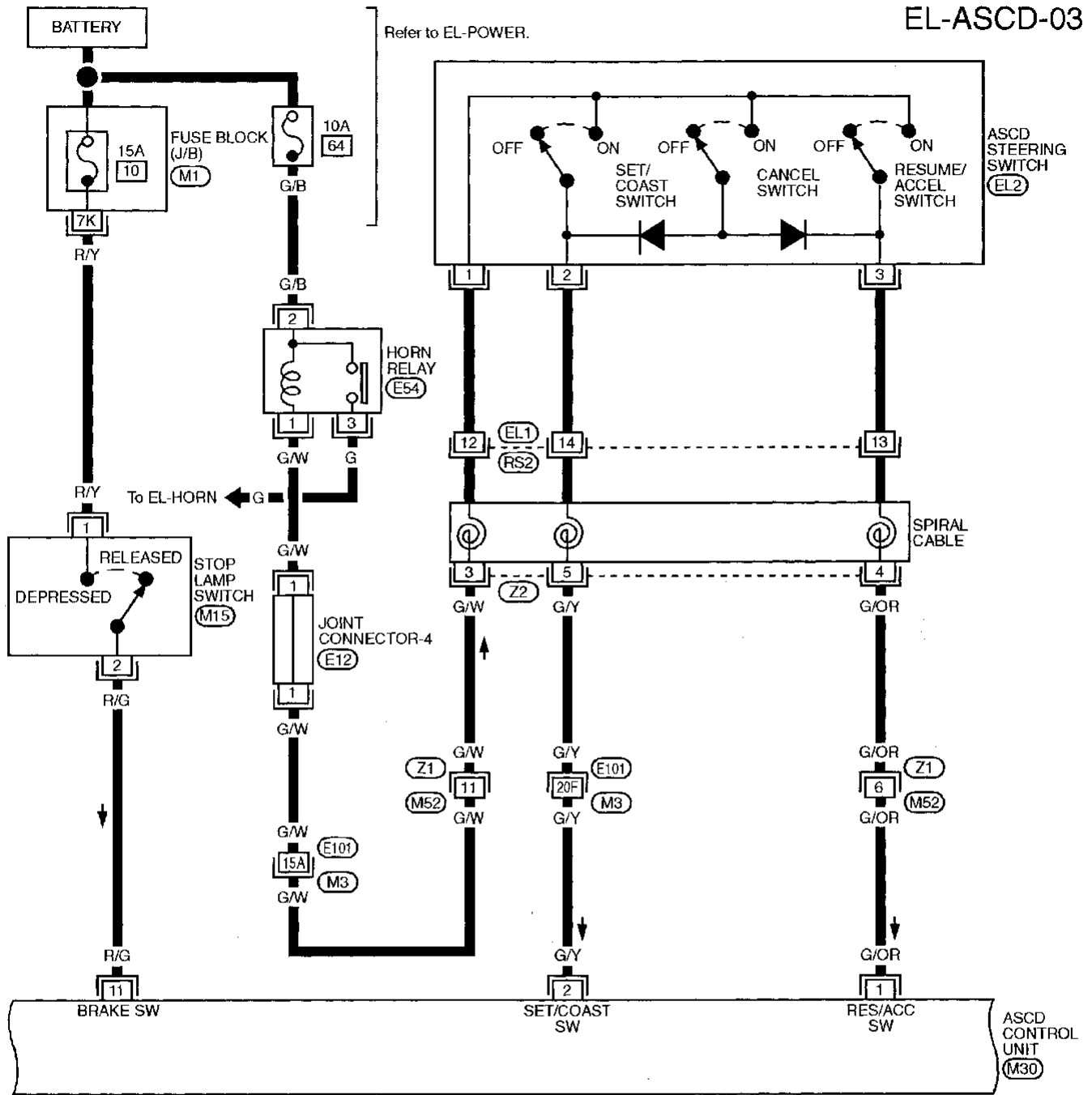
(E117)



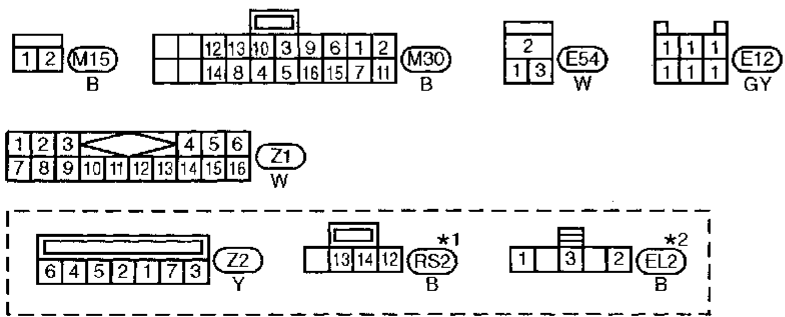
AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Wiring Diagram — ASCD — (Cont'd)

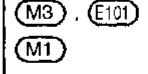
FIG. 3



GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT



Refer to last page (Foldout page).



HA
EL
 IDX

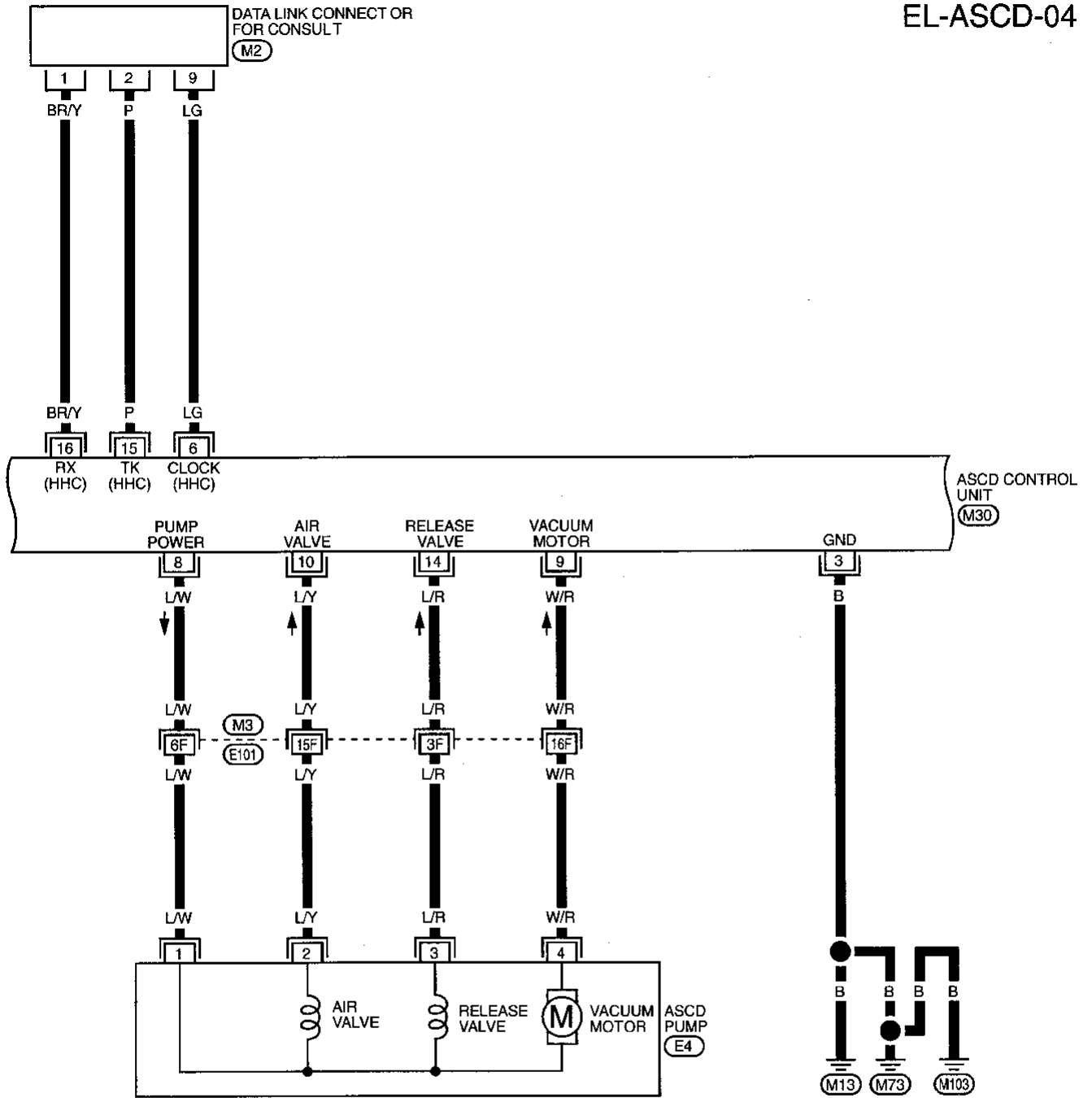
*1, *2
 These connectors are not shown in 'HARNESS LAYOUT' of EL section.

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Wiring Diagram — ASCD — (Cont'd)

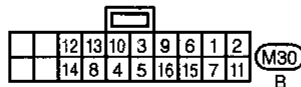
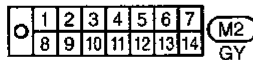
FIG. 4

EL-ASCD-04



Refer to last page (Foldout page).

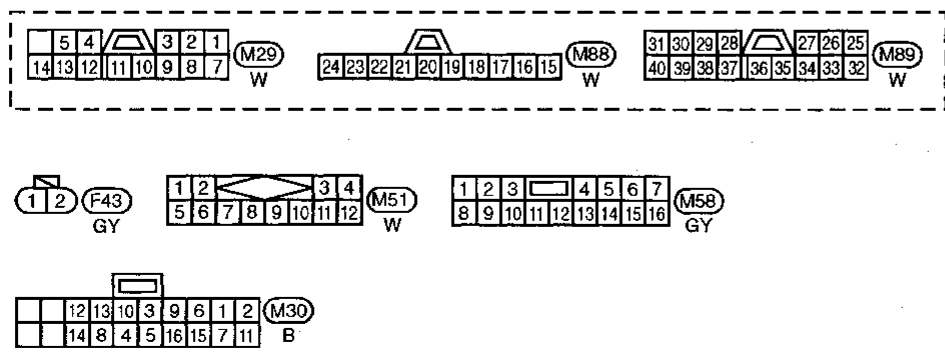
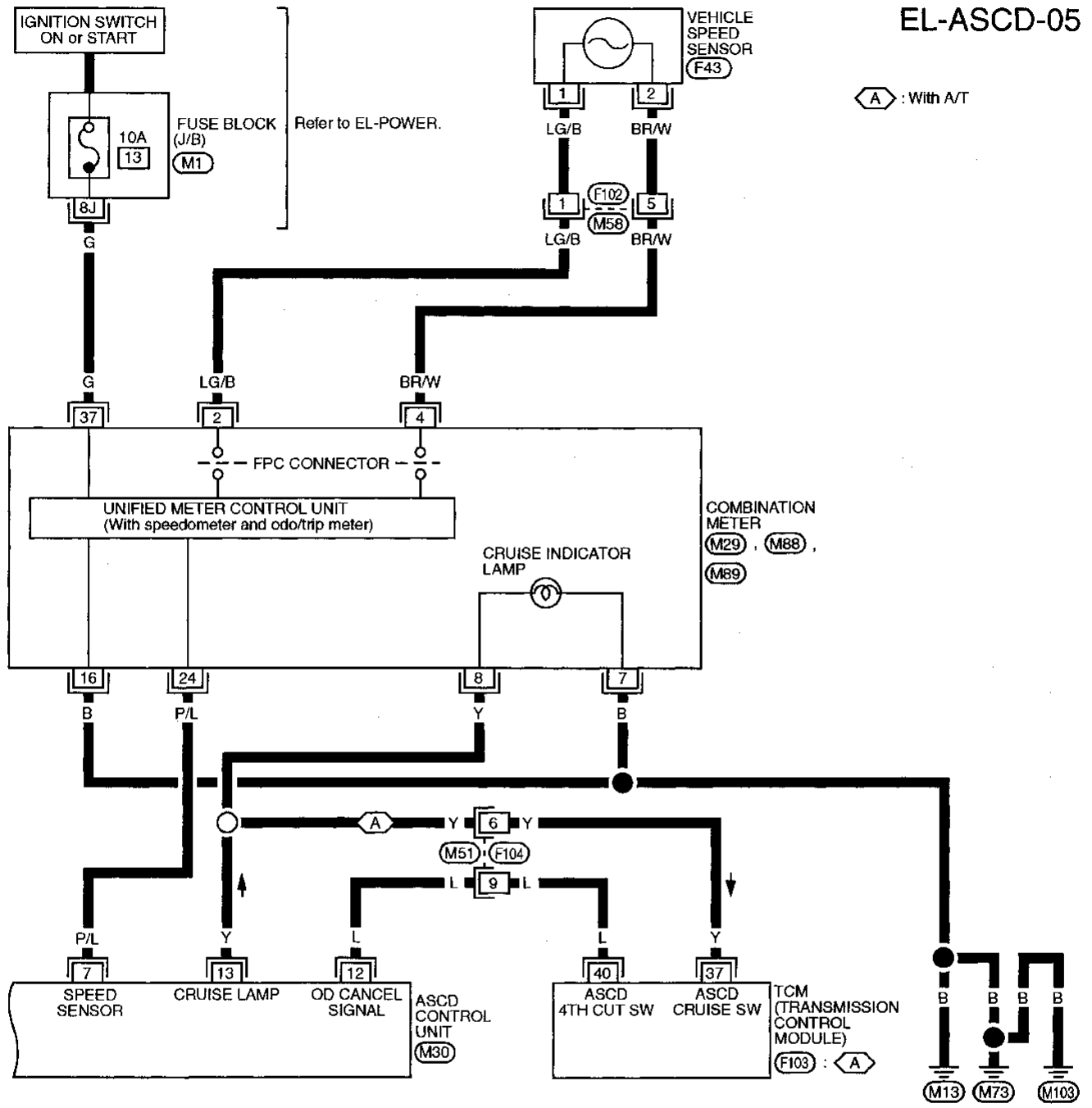
M3, E101



AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Wiring Diagram — ASCD — (Cont'd)

FIG. 5

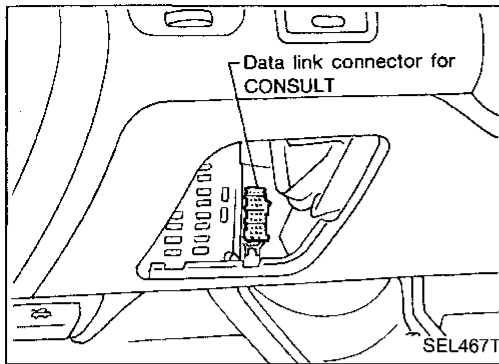


Refer to last page (Foldout page).

- ⬡ M1
- ⬡ F103

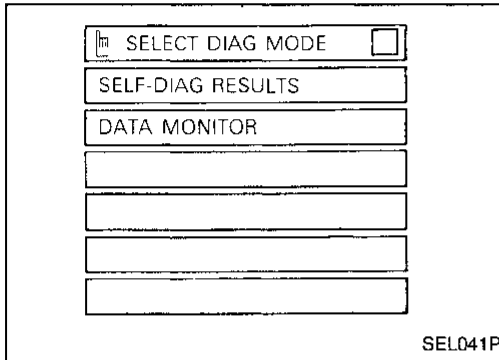
GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
 EL
 IDX

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

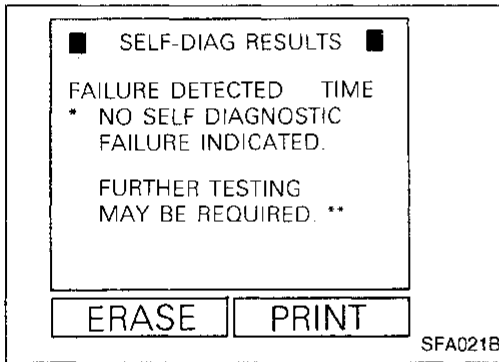


CONSULT

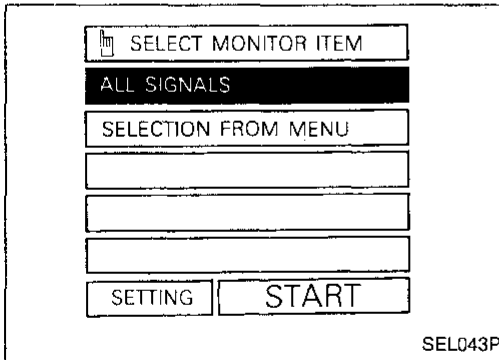
1. Turn off ignition switch.
2. Connect "CONSULT" to Data link connector.



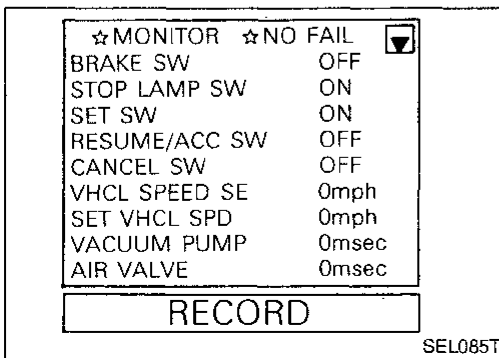
3. Turn on ignition switch.
4. Turn on ASCD main switch.
5. Touch START (on CONSULT display).
6. Touch ASCD.
7. Touch SELF-DIAG RESULTS.



- Self-diagnostic results are shown on display. Refer to table on the next page.



8. Touch DATA MONITOR.



- Touch START.
- Data monitor results are shown on display. Refer to table on the next page.

For further information, read the **CONSULT Operation Manual**.

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

CONSULT (Cont'd)

SELF-DIAGNOSTIC RESULTS

Diagnostic item	Description	Repair/Check order	
* NO SELF DIAGNOSTIC FAILURE INDICATED. FURTHER TESTING MAY BE REQUIRED.**	<ul style="list-style-type: none"> Even if no self diagnostic failure is indicated, further testing may be required as far as the customer complains. 	—	GI
POWER SUPPLY-VALVE	<ul style="list-style-type: none"> The power supply circuit for the valves is open. (An abnormally high voltage is entered.) 	Diagnostic procedure 7 (EL-162)	MA
VACUUM PUMP	<ul style="list-style-type: none"> The vacuum pump circuit is open or shorted. (An abnormally high or low voltage is entered.) 	Diagnostic procedure 7 (EL-162)	EM
AIR VALVE	<ul style="list-style-type: none"> The air valve circuit is open or shorted. (An abnormally high or low voltage is entered.) 	Diagnostic procedure 7 (EL-162)	LC
RELEASE VALVE	<ul style="list-style-type: none"> The release valve circuit is open or shorted. (An abnormally high or low voltage is entered.) 	Diagnostic procedure 7 (EL-162)	EC
VHCL SP-S/FAILSAFE	<ul style="list-style-type: none"> The vehicle speed sensor or the fail-safe circuit is malfunctioning. 	Diagnostic procedure 6 (EL-161)	FE
CONTROL UNIT	<ul style="list-style-type: none"> The ASCD control unit is malfunctioning. 	Replace ASCD control unit.	FE
BRAKE SW/STOP/L SW	<ul style="list-style-type: none"> The brake switch or stop lamp switch is malfunctioning. 	Diagnostic procedure 4 (EL-159)	CL

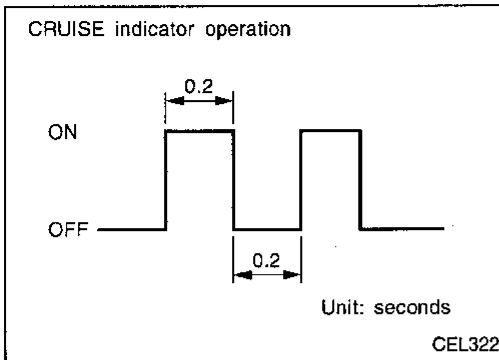
DATA MONITOR

Monitored item	Description	
BRAKE SW	<ul style="list-style-type: none"> Indicates [ON/OFF] condition of the brake switch circuit. 	AT
STOP LAMP SW	<ul style="list-style-type: none"> Indicates [ON/OFF] condition of the stop lamp switch circuit. 	AT
SET SW	<ul style="list-style-type: none"> Indicates [ON/OFF] condition of the set switch circuit. 	FA
RESUME/ACC SW	<ul style="list-style-type: none"> Indicates [ON/OFF] condition of the resume/accelerate switch circuit. 	FA
CANCEL SW	<ul style="list-style-type: none"> Indicates [ON/OFF] condition of the cancel circuit. 	RA
VHCL SPEED SE	<ul style="list-style-type: none"> The present vehicle speed computed from the vehicle speed sensor signal is displayed. 	RA
SET VHCL SPD	<ul style="list-style-type: none"> The preset vehicle speed is displayed. 	BR
VACUUM PUMP	<ul style="list-style-type: none"> The operation time of the vacuum pump is displayed. 	BR
AIR VALVE	<ul style="list-style-type: none"> The operation time of the air valve is displayed. 	ST
PW SUP-VALVE	<ul style="list-style-type: none"> Indicates [ON/OFF] condition of the circuit for the air valve and the release valve. 	ST
CRUISE LAMP	<ul style="list-style-type: none"> Indicates [ON/OFF] condition of the cruise lamp circuit. 	RS
A/T-OD CANCEL	<ul style="list-style-type: none"> Indicates [ON/OFF] condition of the OD cancel circuit. 	RS
FAIL SAFE-LOW	<ul style="list-style-type: none"> The fail-safe (LOW) circuit function is displayed. 	BT
FAIL SAFE-SPD	<ul style="list-style-type: none"> The fail-safe (SPEED) circuit function is displayed. 	BT

EL

IDX

AUTOMATIC SPEED CONTROL DEVICE (ASCD)



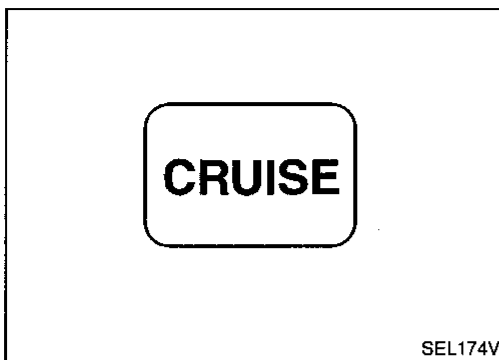
Fail-safe System Description

When the fail-safe system senses a malfunction, it deactivates ASCD operation. The CRUISE indicator in the combination meter will then flash.

MALFUNCTION DETECTION CONDITIONS

Detection conditions	ASCD operation during malfunction detection
<ul style="list-style-type: none"> ● ASCD steering (RESUME/ACCEL, CANCEL, SET/COAST) switch is stuck. ● Vacuum motor ground circuit or power circuit is open or shorted. ● Air valve ground circuit or power circuit is open or shorted. ● Release valve ground circuit or power circuit is open or shorted. ● Vehicle speed sensor is faulty. ● ASCD control unit internal circuit is malfunctioning. 	<ul style="list-style-type: none"> ● ASCD is deactivated. ● Vehicle speed memory is canceled.
<ul style="list-style-type: none"> ● ASCD brake switch or stop lamp switch is faulty. 	<ul style="list-style-type: none"> ● ASCD is deactivated. ● Vehicle speed memory is not canceled.

AUTOMATIC SPEED CONTROL DEVICE (ASCD)



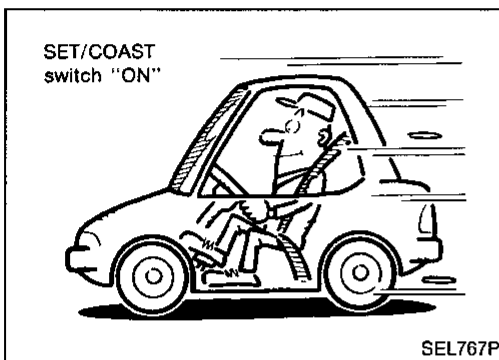
Fail-safe System Check

1. Turn ignition switch to ON position.
2. Turn ASCD main switch to ON and check if the "CRUISE indicator" blinks.

If the indicator lamp blinks, check the following.

- ASCD steering switch. Refer to "DIAGNOSTIC PROCEDURE 5" (EL-160).

GI
MA

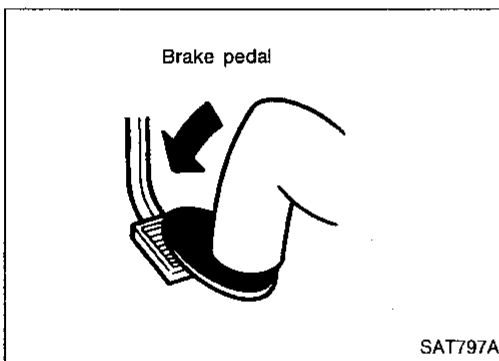


3. Drive the vehicle at more than 48 km/h (30 MPH) and push SET/COAST switch.

If the indicator lamp blinks, check the following.

- Vehicle speed sensor. Refer to "DIAGNOSTIC PROCEDURE 6" (EL-161).
- ASCD pump circuit. Refer to "DIAGNOSTIC PROCEDURE 7" (EL-162).
- Replace control unit.

EM
LC
EC
FE
CL



4. Depress brake pedal slowly (brake pedal should be depressed more than 5 seconds).

If the indicator lamp blinks, check the following.

- ASCD brake/stop lamp switch. Refer to "DIAGNOSTIC PROCEDURE 4" (EL-159).

MT
AT
FA
RA

5. END. (System is OK.)

BR
ST
RS
BT
HA

EL

IDX

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses

SYMPTOM CHART

PROCEDURE	Diagnostic procedure									
REFERENCE PAGE	EL-152	EL-155	EL-157	EL-157	EL-158	EL-159	EL-160	EL-161	EL-162	EL-163
SYMPTOM	Self-diagnosis in CONSULT	Fail-safe system check	DIAGNOSTIC PROCEDURE 1 (POWER SUPPLY AND GROUND CIRCUIT CHECK)	DIAGNOSTIC PROCEDURE 2 (ASCD MAIN SWITCH CHECK)	DIAGNOSTIC PROCEDURE 3 (ASCD HOLD RELAY CHECK)	DIAGNOSTIC PROCEDURE 4 (ASCD BRAKE/STOP LAMP SWITCH CHECK)	DIAGNOSTIC PROCEDURE 5 (ASCD STEERING SWITCH CHECK)	DIAGNOSTIC PROCEDURE 6 (VEHICLE SPEED SENSOR CHECK)	DIAGNOSTIC PROCEDURE 7 (ASCD PUMP CIRCUIT CHECK)	DIAGNOSTIC PROCEDURE 8 (ASCD ACTUATOR/PUMP CHECK)
ASCD cannot be set. ("CRUISE" indicator lamp does not blink.)	X		X	X	X		X	X		
ASCD cannot be set. ("CRUISE" indicator lamp blinks.★1)	X	X				X	X	X	X	
Vehicle speed does not decrease after SET/COAST switch has been pressed.	X						X			X
Vehicle speed does not return to the set speed after RESUME/ACCEL switch has been pressed.★2	X						X			X
Vehicle speed does not increase after RESUME/ACCEL switch has been pressed.	X						X			X
System is not released after CANCEL switch (steering) has been pressed.	X						X			X
Large difference between set speed and actual vehicle speed.	X									X
Deceleration is greatest immediately after ASCD has been set.	X									X

★1: It indicates that system is in fail-safe. After completing diagnostic procedures, perform "Fail-safe System Check" (EL-155) to verify repairs.

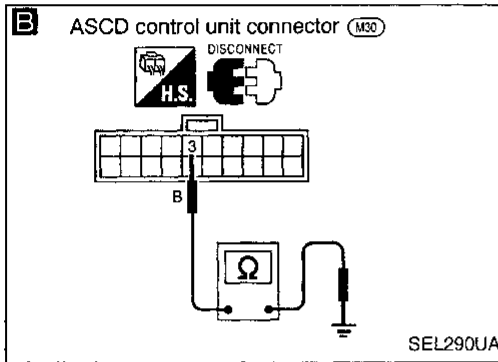
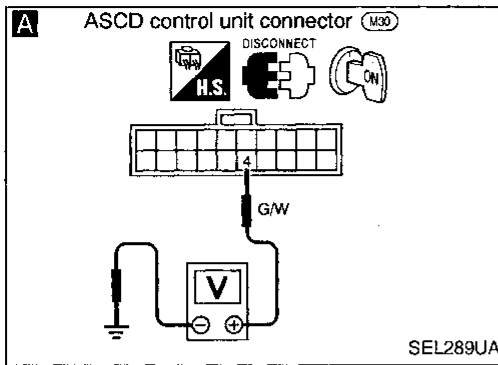
★2: If vehicle speed is greater than 48 km/h (30 MPH) after system has been released, pressing RESUME/ACCEL switch returns vehicle speed to the set speed previously achieved. However, doing so when the ASCD main switch is turned to "OFF", vehicle speed will not return to the set speed since the memory is canceled.

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1

(POWER SUPPLY AND GROUND CIRCUIT CHECK)



1. Turn ignition switch ON.
2. Turn ASCD main switch "ON" to make sure indicators illuminate.

NG → Go to DIAGNOSTIC PROCEDURE 2 (ASCD MAIN SWITCH CHECK).

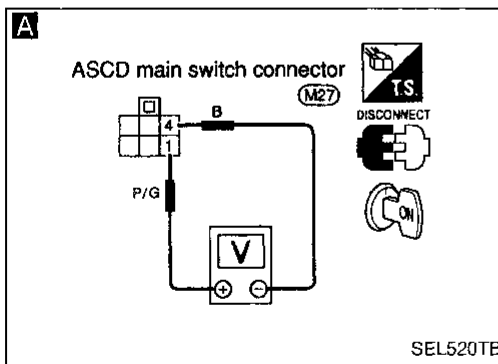
- A**
- CHECK POWER SUPPLY CIRCUIT FOR ASCD CONTROL UNIT.
1. Disconnect ASCD control unit connector.
 2. Turn ignition switch ON.
 3. Turn ASCD main switch "ON".
 4. Check voltage between control unit connector terminal ④ and ground.
- Battery voltage should exist.**
- Refer to wiring diagram in EL-148.

NG → Go to DIAGNOSTIC PROCEDURE 3 (ASCD HOLD RELAY CHECK). Refer to EL-158.

- B**
- CHECK GROUND CIRCUIT FOR ASCD CONTROL UNIT.
- Check continuity between ASCD control unit harness terminal ③ and ground.
- Refer to wiring diagram in EL-150.

NG → Repair harness.

OK → Power supply and ground circuit is OK.



DIAGNOSTIC PROCEDURE 2 (ASCD MAIN SWITCH CHECK)

- A**
- CHECK POWER SUPPLY FOR ASCD MAIN SWITCH.
1. Disconnect main switch connector.
 2. Measure voltage between main switch terminals ① and ④.
- Battery voltage should exist.**
- Refer to wiring diagram in EL-147.

NG → Check the following.

- 7.5A fuse [No. 12, located in the fuse block (J/B)]
- Harness for open or short between fuse and ASCD main switch
- Ground circuit for ASCD main switch

- OK → Check ASCD main switch. Refer to "Electrical Components Inspection" (EL-164).

NG → Replace ASCD main switch.

OK → Go to DIAGNOSTIC PROCEDURE 3 (ASCD HOLD RELAY CHECK). Refer to EL-158.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

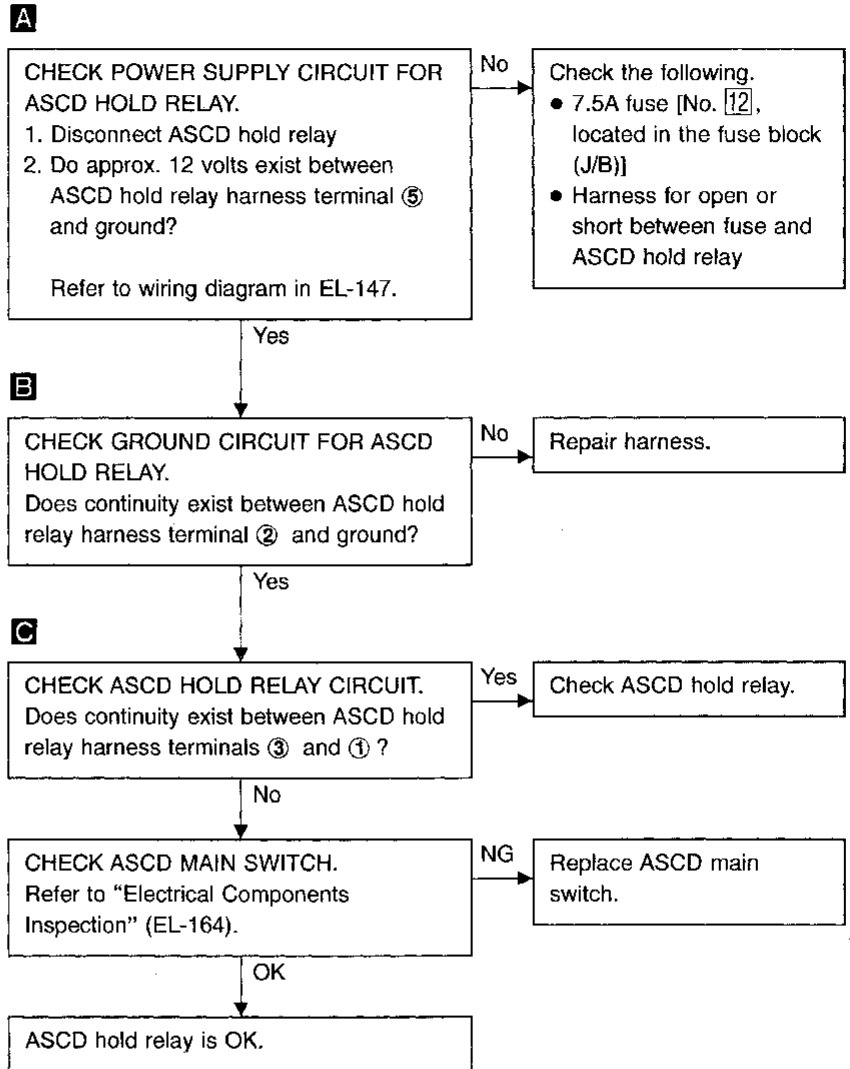
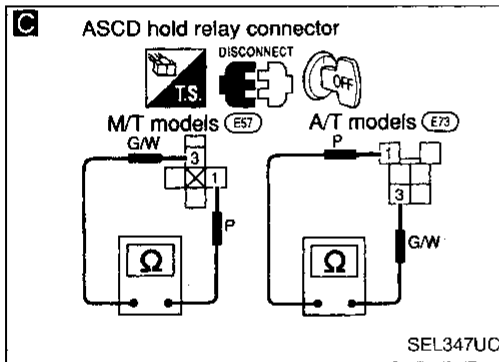
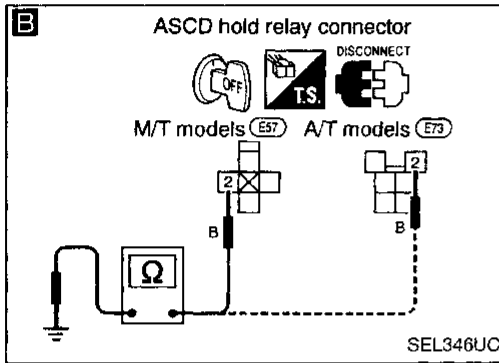
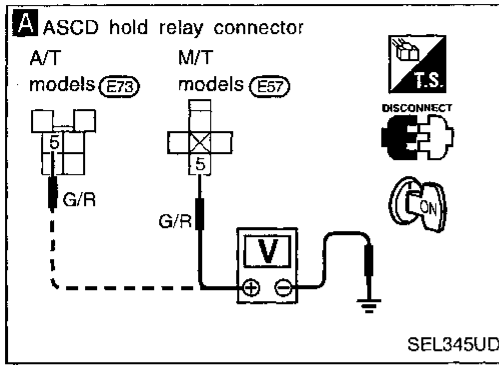
EL

IDX

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3 (ASCD HOLD RELAY CHECK)

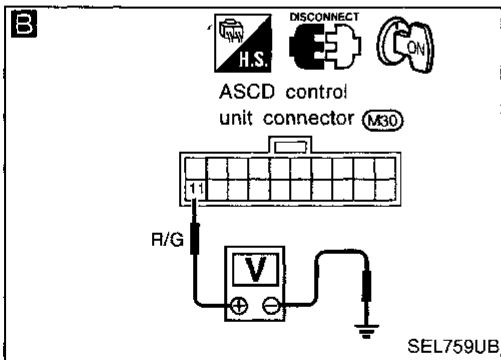
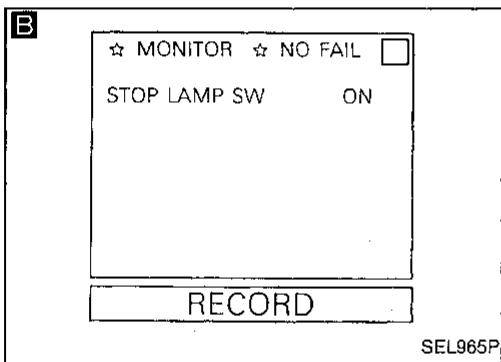
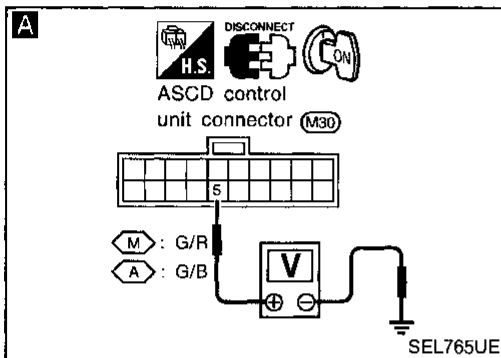
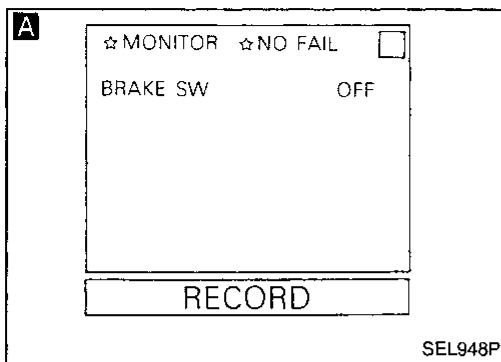


AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 4

(ASCD BRAKE/STOP LAMP SWITCH CHECK)



A

CHECK ASCD BRAKE SWITCH CIRCUIT.

See "BRAKE SW" in "Data monitor" mode.

When brake pedal or clutch pedal (M/T) is depressed or A/T selector lever (A/T) is in "N" or "P" range:
BRAKE SW OFF

When both brake pedal and clutch pedal (M/T) are released and A/T selector lever (A/T) is not in "N" or "P" range:
BRAKE SW ON

OR

1. Disconnect control unit connector.
2. Turn ignition switch ON.
3. Turn ASCD main switch "ON".
4. Check voltage between control unit connector terminal ⑤ and ground.

When brake pedal or clutch pedal (M/T) is depressed or A/T selector lever (A/T) is in "N" or "P" range:
Approx. 0V

When both brake pedal and clutch pedal (M/T) are released and A/T selector lever (A/T) is not in "N" or "P" range:
Battery voltage should exist.

Refer to wiring diagram in EL-148.

- NG
- Check the following.
- ASCD brake switch
Refer to "Electrical Components Inspection" (EL-164).
 - ASCD clutch switch (M/T model)
Refer to "Electrical Components Inspection" (EL-164).
 - Inhibitor switch (A/T model)
Refer to "Electrical Components Inspection" (EL-164).
 - ASCD hold relay
 - Harness for open or short

B

CHECK STOP LAMP SWITCH CIRCUIT.

See "STOP LAMP SW" in "Data monitor" mode.

STOP LAMP SW

When brake pedal is released:
OFF

When brake pedal is depressed:
ON

OR

1. Disconnect control unit connector.
2. Check voltage between control unit terminal ⑪ and ground.

Condition		Voltage [V]
Stop lamp switch	Depressed	Approx. 12
	Released	0

Refer to wiring diagram in EL-149.

- NG
- Check the following.
- 15A fuse [No. 10], located in the fuse block (J/B)]
 - Harness for open or short between ASCD control unit and stop lamp switch
 - Stop lamp switch
Refer to "Electrical Components Inspection" (EL-164).

OK

ASCD brake/stop lamp switch is OK.

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX


AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 6

(VEHICLE SPEED SENSOR CHECK)

A




☆ MONITOR ☆ NO FAIL
 VHCL SPEED SE 45mph

RECORD


SEL064T

A

CHECK VEHICLE SPEED SENSOR CIRCUIT.

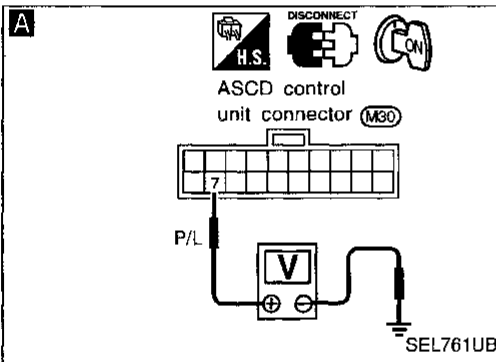
 See "VHCL SPEED SE" in "Data monitor" mode while driving.

OR

 1. Apply wheel chocks and jack up drive wheel.
 2. Disconnect control unit connector.
 3. Connect voltmeter between control unit terminal ⑦ and ground.
 4. Slowly turn drive wheel.
 5. Check deflection of voltmeter pointer.

Refer to wiring diagram in EL-151.

OK → Vehicle speed sensor is OK.



NG

Does speedometer operate normally?

No → Check speedometer and vehicle speed sensor circuit. Refer to EL-76.

Yes

Check harness for open or short between ASCD control unit terminal ⑦ and combination meter terminal ②.

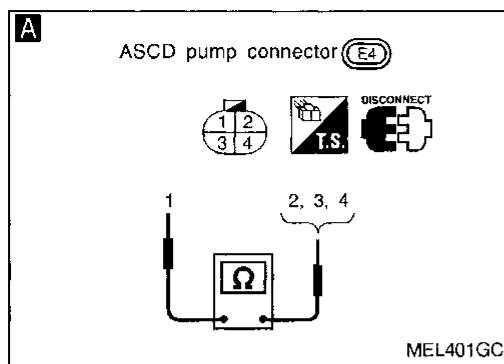
GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
EL
 IDX

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 7

(ASCD PUMP CIRCUIT CHECK)



A

CHECK ASCD PUMP.

1. Disconnect ASCD pump connector.
2. Measure resistance between control unit harness terminals ① and ②, ③, ④.

Terminals	Resistance [Ω]	
①	④	Approx. 3
	②	Approx. 65
	③	Approx. 65

Refer to wiring diagram in EL-150.

NG

Replace ASCD pump.

OK

Check harness for open or short between ASCD pump and ASCD control unit.



If a self-diagnostic result has already been accomplished, check using the following table.

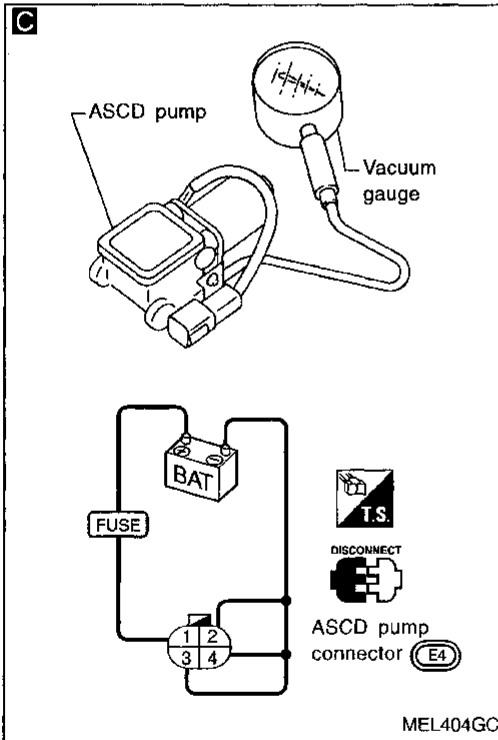
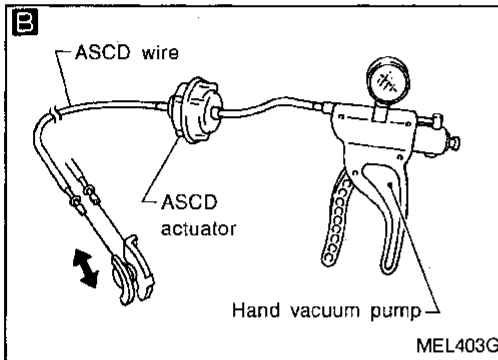
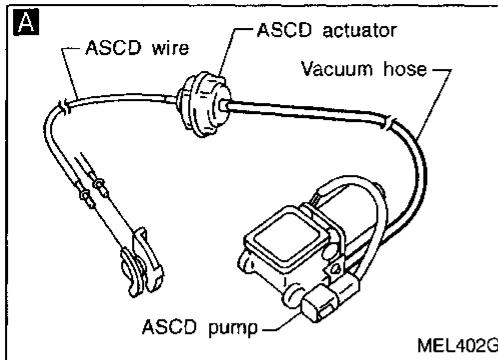
CONSULT self-diagnostic result	Check circuit	
	ASCD control unit terminal	ASCD pump terminal
POWER SUPPLY-VALVE	⑧	①
VACUUM PUMP	⑨	④
AIR VALVE	⑩	②
RELEASE VALVE	⑪	③

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 8

(ASCD ACTUATOR/PUMP CHECK)



A
CHECK VACUUM HOSE.
 Check vacuum hose (between ASCD actuator and ASCD pump) for breakage, cracks and fracture.

NG → Repair or replace hose.

OK

CHECK ASCD WIRE.
 Check wire for improper installation, rust formation and breaks.

NG → Repair or replace wire. Refer to "ASCD Wire Adjustment" (EL-165).

OK

B
CHECK ASCD ACTUATOR.
 1. Disconnect vacuum hose from ASCD actuator.
 2. Apply -40 kPa (-0.41 kg/cm^2 , -5.8 psi) vacuum to ASCD actuator with hand vacuum pump.
ASCD wire should move to pull throttle drum.
 3. Wait 10 seconds and check for decrease in vacuum pressure.
Vacuum pressure decrease:
Less than 2.7 kPa (0.028 kg/cm^2 , 0.39 psi)

NG → Replace ASCD actuator.

OK

C
CHECK ASCD PUMP.
 1. Disconnect vacuum hose from ASCD pump and ASCD pump connector.
 2. If necessary remove ASCD pump.
 3. Connect vacuum gauge to ASCD pump.
 4. Apply 12V direct current to ASCD pump and check operation.

NG → Replace ASCD pump.

	12V direct current supply terminals		Operation
	⊕	⊖	
Air valve	①	②	Close
Release valve		③	Close
Vacuum motor		④	Operate

A vacuum pressure of at least -35 kPa (-0.36 kg/cm^2 , -5.1 psi) should be generated.

OK

ASCD actuator/pump is OK.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

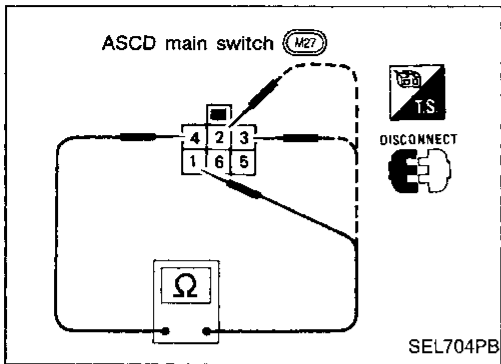
BT

HA

EL

IDX

AUTOMATIC SPEED CONTROL DEVICE (ASCD)



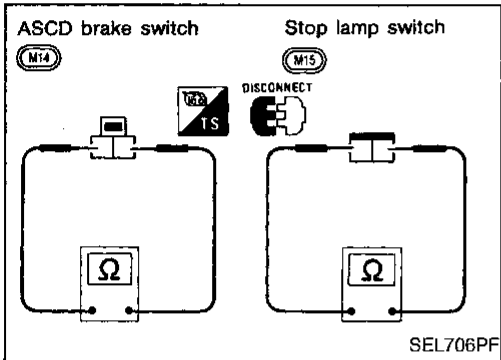
SEL704PB

Electrical Components Inspection

ASCD MAIN SWITCH

Check continuity between terminals by pushing switch to each position.

Switch position	Terminals					
	1	2	3	4	5	6
ON	○	○	○	○		
N		○	○	○	○	ILL.
OFF			○	○		

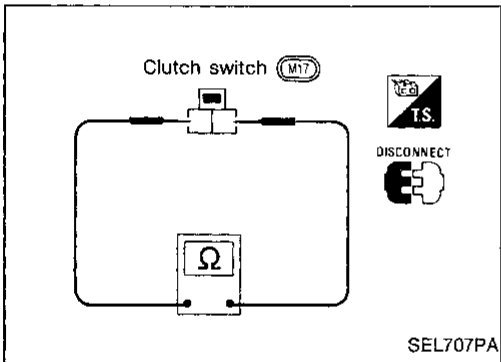


SEL706PF

ASCD BRAKE SWITCH AND STOP LAMP SWITCH

Condition	Continuity	
	ASCD brake switch	Stop lamp switch
When brake pedal is depressed	No	Yes
When brake pedal is released	Yes	No

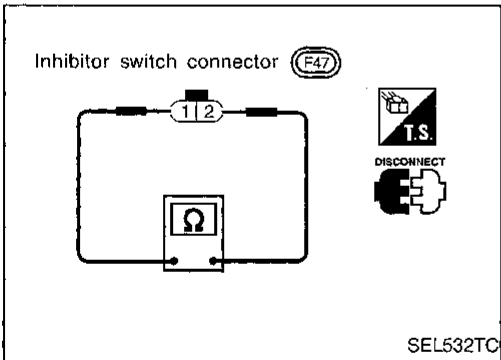
Check each switch after adjusting brake pedal — refer to BR section.



SEL707PA

CLUTCH SWITCH (For M/T models)

Condition	Continuity
When clutch pedal is depressed	No
When clutch pedal is released	Yes

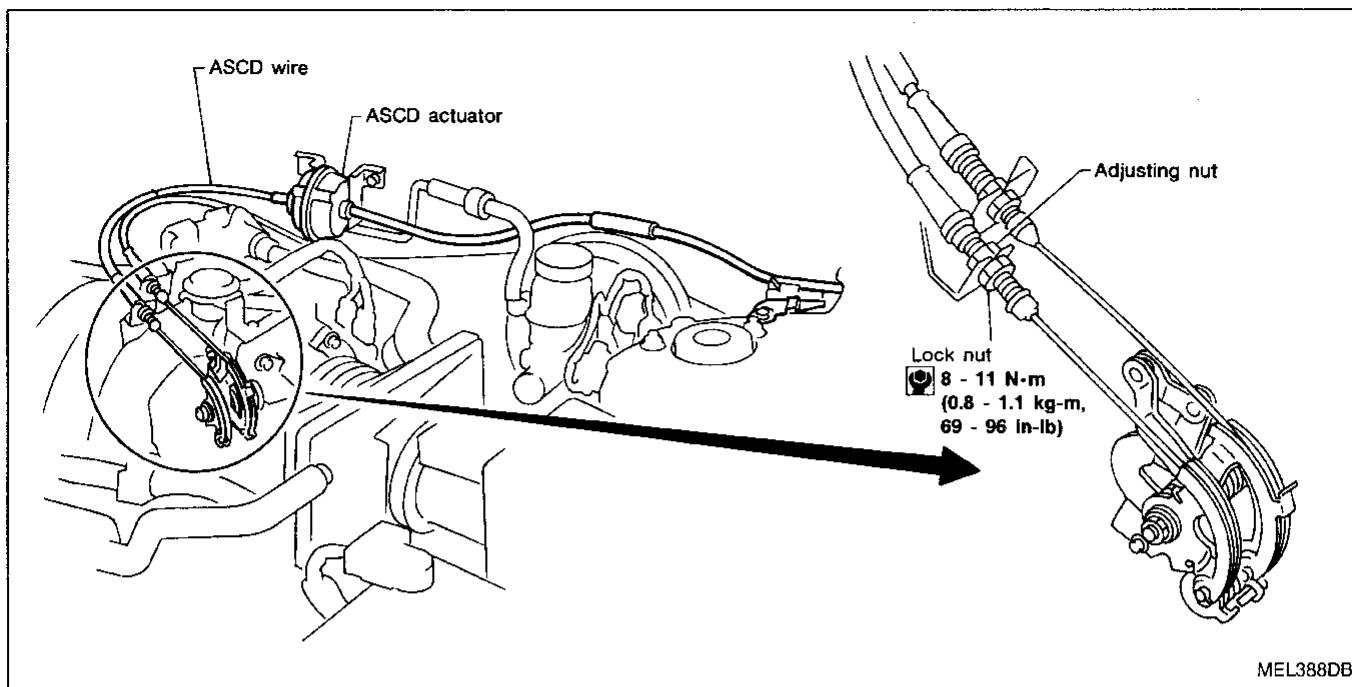


SEL532TC

INHIBITOR SWITCH (For A/T models)

Condition	Continuity
When shift lever position is "N" or "P"	Yes
When shift lever position is not "N" or "P"	No

ASCD Wire Adjustment



CAUTION:

- Be careful not to twist ASCD wire when removing it.
- Do not tense ASCD wire excessively during adjustment.

Adjust the tension of ASCD wire in the following manner.

1. Loosen lock nut and adjusting nut.
2. Make sure that accelerator wire is properly adjusted. (Refer to FE section, "ACCELERATOR CONTROL SYSTEM".)
3. Tighten adjusting nut until throttle drum just starts to move.
4. Loosen adjusting nut again 1/2 to 1 turn.
5. Tighten lock nut.

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

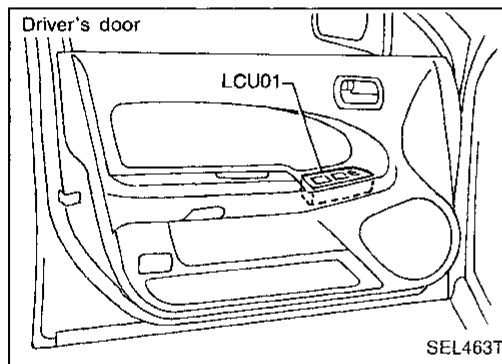
Overall Description

OUTLINE

The In-Vehicle Multiplexing System, IVMS (LAN system), consists of a BCM (Body Control Module) and five LCUs (Local Control Units). Some switches and electrical loads are connected to each LCU. Some electrical systems are directly connected to the BCM. Control of each LCU, (which is provided by a switch and electrical load), is accomplished by the BCM, via multiplex data lines (A-1, A-2) connected between them.

BCM (Body Control Module)

The BCM, which is a master unit of the IVMS (LAN), consists of microprocessor, memory and communication LSI sections and has communication and control functions. It receives data signals from the LCUs and sends electrical load data signals to them.



LCU (Local Control Unit)

The LCUs, which are slave units of the BCM, have only a communication function and consist of communication LSI and input-output interface circuits. They receive data signals from the BCM, control the ON/OFF operations of electrical loads and the sleep operation, as well as send switch signals to the BCM.

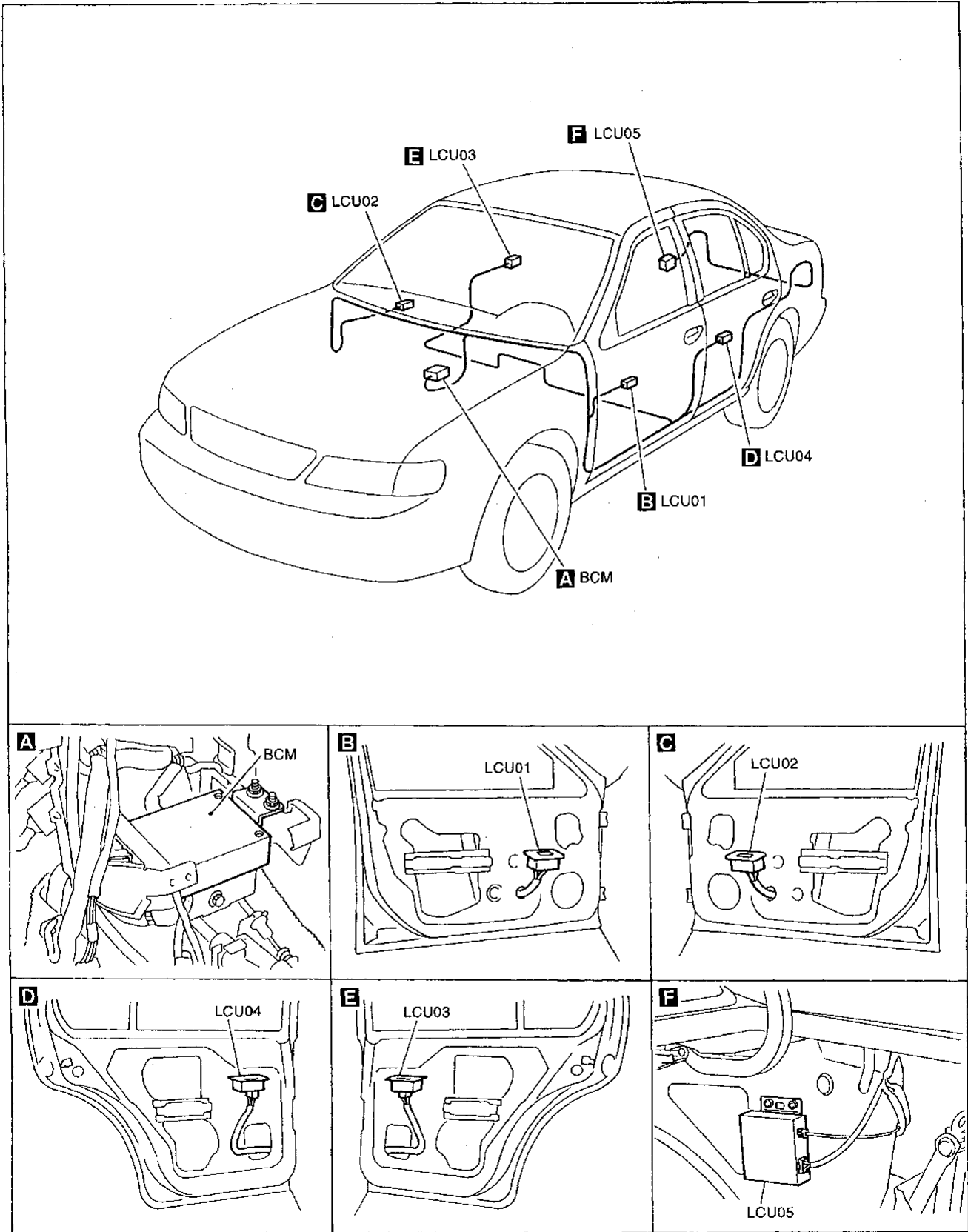
CONTROLLED SYSTEMS

The IVMS controls several body-electrical systems. The systems included in the IVMS are as follows:

- Power window
- Power door lock
- Multi-remote control system
- Theft warning system
- Interior lamp (ON-OFF control)
- Step lamp
- Illumination (Power window switch illumination)
- Ignition key warning (Refer to "WARNING BUZZER".)
- Light warning (Refer to "WARNING BUZZER".)
- Seat belt warning (Refer to "WARNING BUZZER".)
- Wiper amp. (Refer to "WIPER AND WASHER".)
- Rear window defogger timer (Refer to "REAR WINDOW DEFOGGER".)
- Trouble-diagnosing system
 - with CONSULT
 - ON-BOARD

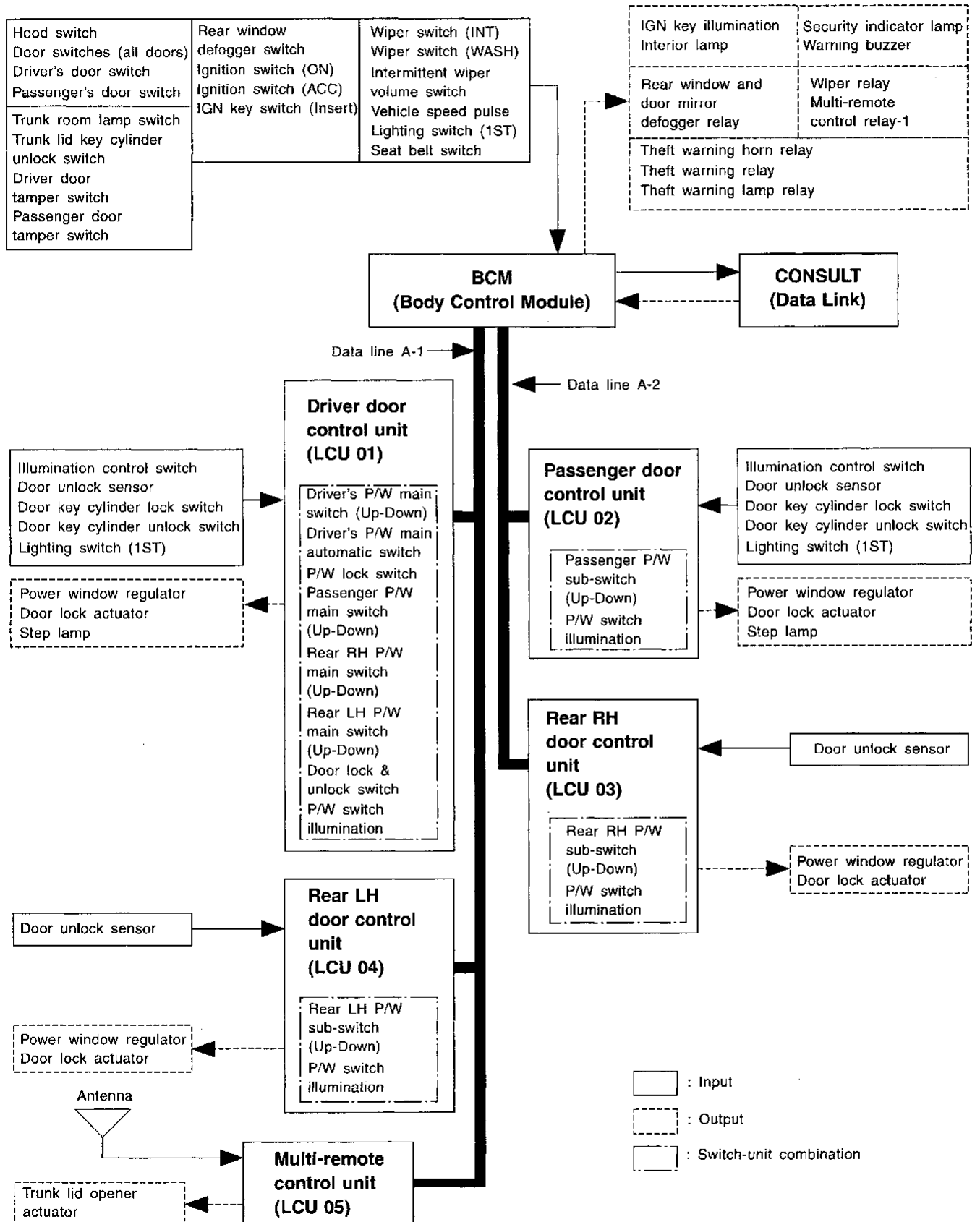
Also, IVMS has the "sleep/wake-up control" function. IVMS puts itself (the whole IVMS system) to sleep under certain conditions to prevent unnecessary power consumption. Then, when a certain input is detected, the system wakes itself up. For more detailed information, refer to "Sleep/Wake-up Control".

Component Parts Location



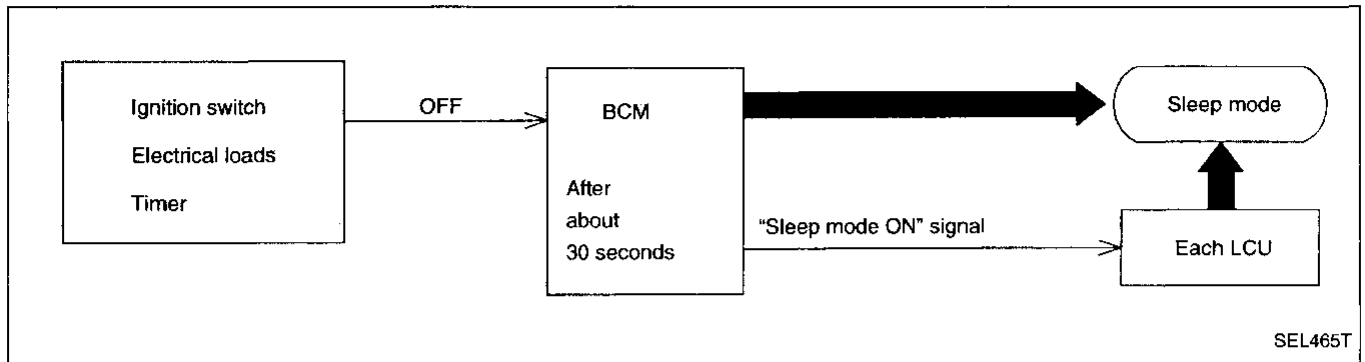
GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

System Diagram



Sleep/Wake-up Control

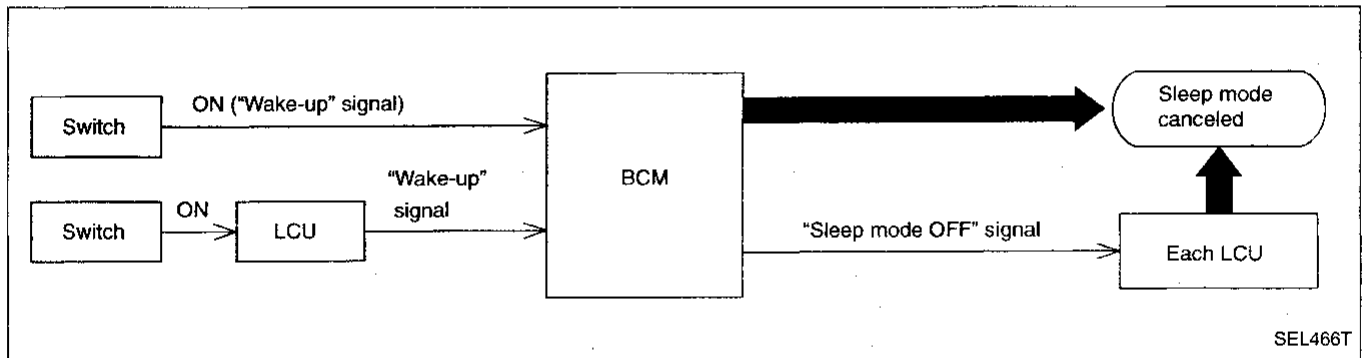
SLEEP CONTROL



“Sleep” control prevents unnecessary power consumption. About 30 seconds after the following conditions are met, the BCM suspends the communication between itself and all LCUs. The whole IVMS system is set in the “sleep” mode.

- Ignition switch “OFF”
- All electrical loads (in the IVMS) “OFF” (except the security indicator lamp)
- Timer “OFF”

WAKE-UP CONTROL



As shown above, when the BCM detects a “wake-up” signal, it wakes up the whole system and starts communicating again. The “sleep” mode of all LCUs is now canceled, and the BCM returns to the normal control mode. When any one of the following switches are turned ON, the “sleep” mode is canceled:

- Ignition key switch (Insert)*
- Ignition switch “ACC” or “ON”
- Lighting switch (1st)
- Door switches (all doors)
- Trunk room lamp switch
- Hood switch
- Driver/passenger side door key cylinder tamper switch
- Driver/passenger side door key cylinder switch
- Trunk lid key cylinder switch
- Multi-remote controller
- Door unlock sensors (all doors)

* Also, when key is pulled out of ignition (ignition key switch is turned from ON to OFF), the “sleep” mode is canceled.

Fail-safe System

Fail-safe system operates when the signal from LCU is judged to be malfunctioning by BCM. If LCU sends no signal or an abnormal signal to BCM a certain number of times in succession, the IVMS is set in a fail-safe condition. In the fail-safe condition, no electrical loads on the questionable LCU will operate.

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

CONSULT

DIAGNOSTIC ITEMS APPLICATION

Test item	Diagnosed system	MODE				
		IVMS COMM DIAGNOSIS	WAKE-UP DIAGNOSIS	SELF-DIAGNOSTIC RESULTS	DATA MONITOR	ACTIVE TEST
IVMS-COMM CHECK	IVMS communication and wake-up function	X	X			
POWER WINDOW	Power window				X	X
DOOR LOCK	Power door lock			X	X	X
MULTI-REMOTE CONT SYS	Multi-remote control				X	X
THEFT WARNING SYSTEM	Theft warning system				X	X
ROOM LAMP TIMER	Interior lamp control				X	X
STEP LAMP	Step lamps				X	X
ILLUM LAMP	Illumination				X	X
IGN KEY WARN ALM	Warning buzzer				X	X
LIGHT WARN ALM	Warning buzzer				X	X
SEAT BELT TIMER	Warning buzzer				X	X
WIPER	Wiper and washer				X	X
REAR DEFOGGER	Rear window defogger				X	X

X: Applicable

For diagnostic item in each control system, read the CONSULT Operation Manual.

DIAGNOSTIC ITEMS DESCRIPTION

MODE	Description
IVMS COMM DIAGNOSIS	Diagnosis of continuity in the communication line(s), and of the function of the communication interface between the body control module and the local control units, accomplished by transmitting a signal from the body control module to the local control units.
WAKE-UP DIAGNOSIS	Diagnosis of the "wake-up" function of local control units by having a technician input the switch data into the local control unit that is in the temporary "sleep" condition.
SELF-DIAGNOSTIC RESULTS	—
DATA MONITOR	Displays data relative to the body control module (BCM) input signals and various control related data for each system.
ACTIVE TEST	Turns on/off actuators, relay and lamps according to the commands transmitted by the CONSULT unit.

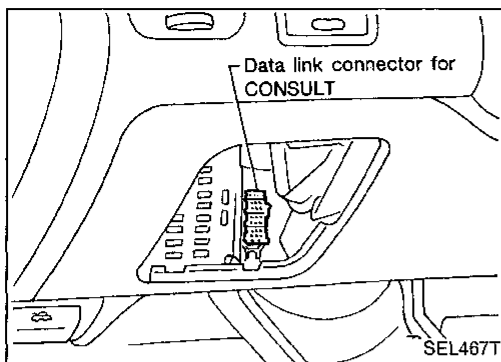
NOTE: When CONSULT diagnosis is operating, some systems under IVMS control do not operate.

IVMS (LAN)

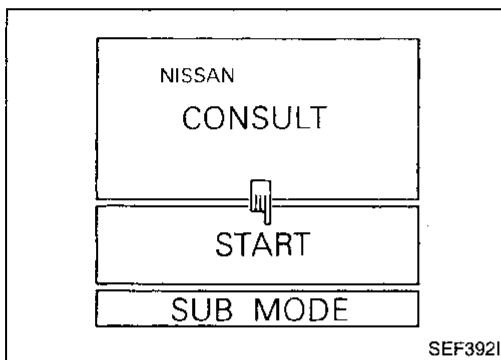
CONSULT (Cont'd)

CONSULT INSPECTION PROCEDURE

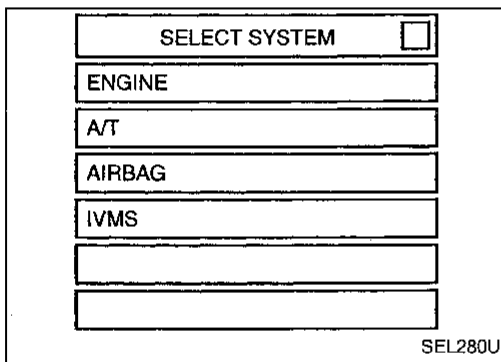
1. Turn ignition switch "OFF".
2. Connect "CONSULT" to the data link connector.



3. Turn ignition switch "ON".
4. Touch "START".

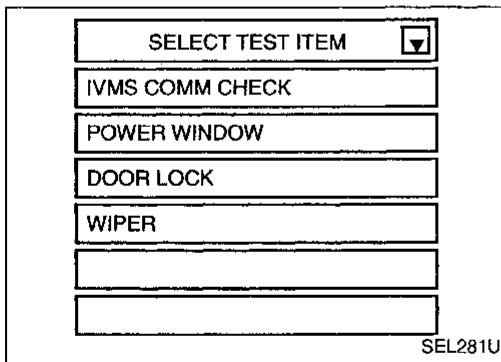


5. Touch "IVMS".



6. Perform each diagnostic item according to the item application chart as follows:

For further information, read the CONSULT Operation Manual.



GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

IDX

IVMS (LAN)

CONSULT (Cont'd)

IVMS COMMUNICATION DIAGNOSIS

SELECT DIAG ITEM

IVMS COMM DIAGNOSIS

WAKE-UP DIAGNOSIS

SEL282U

1. Touch "IVMS COMM DIAGNOSIS" in "IVMS-COMM CHECK".

■ IVMS COMM DIAGNOSIS ■

TOUCH **START**.

DIAGNOSE IVMS COMM
BETWEEN BCM AND
ALL LCUs.

START

SEL888U

2. Touch "START".

■ IVMS COMM DIAGNOSIS ■

FAILURE DETECTED

**** NO FAILURE ****

ERASE PRINT

SEL889U

3. If no failure is detected, inspection is end.

■ IVMS COMM DIAGNOSIS ■

FAILURE DETECTED
POWER WINDOW C/U-RR/LH

[NO RESPONSE]

ERASE PRINT

SEL890U

If any problem code is displayed, repair/replace the system according to the IVMS communication diagnosis results. (Refer to EL-174.)

4. Erase the diagnostic results memory.
 - a. Turn ignition switch "ON".
 - b. Touch "IVMS".
 - c. Touch "IVMS COMM DIAGNOSIS" in "IVMS-COMM CHECK".
 - d. Touch "START" for "IVMS COMM DIAGNOSIS".
 - e. Touch "ERASE".

IVMS (LAN)

CONSULT (Cont'd)

WAKE-UP DIAGNOSIS

1. Touch "WAKE-UP DIAGNOSIS" in "IVMS-COMM CHECK".
2. Touch "START" for "WAKE-UP DIAGNOSIS".

■ WAKE-UP DIAGNOSIS ■
TOUCH START.
DIAGNOSE WAKE-UP
FUNCTION FOR ALL
LCUs IN ORDER.
START

SEL513S

■ WAKE-UP DIAGNOSIS ■
C/U:POWER WINDOW C/U-DR
AFTER TOUCH START,
TURN ON
P/W SW DR-UP
WITHIN 15sec.
NEXT START

SEL891U

■ WAKE-UP DIAGNOSIS ■
FAILURE DETECTED
**** NO FAILURE ****
END PRINT NEXT

SEL657U

■ WAKE-UP DIAGNOSIS ■
FAILURE DETECTED
POWER WINDOW C/U-DR
END PRINT NEXT

SEL892U

■ WAKE-UP DIAGNOSIS ■
FAILURE DETECTED
SW DATA UNMATCH
END PRINT RETEST

SEL659U

3. After touching "START", turn ON switch designated on CONSULT display within 15 seconds.

4. If no failure is detected, touch "NEXT" and perform wake-up diagnosis for next LCU or touch "END". (INSPECTION END)

If any problem is displayed, replace the LCU.

If "SW DATA UNMATCH" is displayed, touch "RETEST" and perform wake-up diagnosis again.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

IDX

IVMS (LAN)

CONSULT (Cont'd)

IVMS COMMUNICATION DIAGNOSES RESULTS LIST-1

Diagnostic item	Number of malfunctioning LCU	CONSULT diagnosis result	On-board diagnosis (Mode 1) code No.	Expected cause	Service procedure
IVMS system is in good order	—	NO FAILURE	11	—	—
Communication malfunctioning	One	POWER WINDOW C/U-DR [COMM FAIL]	24	1. Malfunctioning LCU	1. Replace LCU.*
		POWER WINDOW C/U-AS [COMM FAIL]	34		
		POWER WINDOW C/U-RR [COMM FAIL]	41		
		POWER WINDOW C/U-RL [COMM FAIL]	44		
		MULTI-REMOTE [COMM FAIL]	54		
	Two or more	Combination of POWER WINDOW C/U-DR [COMM FAIL] POWER WINDOW C/U-AS [COMM FAIL] POWER WINDOW C/U-RR [COMM FAIL] POWER WINDOW C/U-RL [COMM FAIL] MULTI-REMOTE [COMM FAIL]	Combination of 24 34 41 44 54	1. Malfunctioning LCU	1. Replace LCU.*
All	BCM [COMM FAIL]	24, 34, 41, 44 and	1. Malfunctioning BCM 2. Malfunctioning all LCUs	1. Replace BCM.* 2. Replace all LCUs.*	
	BCM [COMM FAIL 2]	54			

*: Before replacing BCM/LCU, clear the memory of diagnoses result and perform communication diagnoses again.

If the diagnoses result is still NG, replace BCM/LCU.

NOTE: When CONSULT indicates [PAST COMM FAIL] or [PAST NO RESPONSE], erase the memory and perform communication diagnoses again.

To erase the memory, perform the procedure below.

Erase the memory by CONSULT (refer to EL-172) or turn the ignition to "OFF" position and remove 7.5A fuse (No. 56), located in the fuse and fusible link box).

IVMS (LAN) CONSULT (Cont'd)

IVMS COMMUNICATION DIAGNOSES RESULTS LIST-2

Diagnostic item	Number of malfunctioning LCU	CONSULT diagnosis result	On-board diagnosis (Mode 1) code No.	Expected cause	Service procedure (Reference page)	
Communication via data line not responded	One	POWER WINDOW C/U-DR [NO RESPONSE]	25	1. Power supply circuit for LCU	1. Check power supply circuit of the LCU in question. (EL-186)	GI
		POWER WINDOW C/U-AS [NO RESPONSE]	35	2. Poor connection at LCU connector.	2. Check connector connection of LCU in question.	MA
		POWER WINDOW C/U-RR [NO RESPONSE]	42	3. Ground circuit of the LCU	3. Check ground circuit of the LCU in question. (EL-187)	EM
		POWER WINDOW C/U-RL [NO RESPONSE]	45	4. Open circuit in the data line	4. Check open circuit in the data line between BCM and LCU in question. (EL-188)	LC
		MULTI-REMOTE [NO RESPONSE]	55	5. Malfunctioning LCU	5. Replace LCU.*	EC
	Two or more	Combination of POWER WINDOW C/U-DR [NO RESPONSE] POWER WINDOW C/U-AS [NO RESPONSE] POWER WINDOW C/U-RR [NO RESPONSE] POWER WINDOW C/U-RL [NO RESPONSE] MULTI-REMOTE [NO RESPONSE]	Combination of 25 35 42 45 55	Combination of causes below 1. Power supply circuit for LCU 2. Poor connection at LCU connector 3. Open circuit in the data line	1. Check power supply circuit of the LCU in question. (EL-186) 2. Check connector connection of LCU in question. 3. Check open circuit in the data line between BCM and LCU in question. (EL-188)	FE
	All	BCM/HARNESS [COMM LINE]	25, 35, 42, 45 and 55	1. Short circuit in the data line 2. Poor connection at BCM connector 3. Open circuit in the data line between BCM and all LCUs. 4. Malfunctioning BCM 5. Short circuit in the data line of LCU internal circuit	1. Short circuit in the data line between BCM and any LCU. (EL-188) 2. Check connector connection of BCM. 3. Check open circuit in the data line between BCM and all LCUs. (EL-188) 4. Replace BCM.* 5. Disconnect each LCUs one by one to check whether the other LCUs operate properly.	RA

*: Before replacing BCM/LCU, clear the memory of diagnoses result and perform communication diagnoses again.
If the diagnoses result is still NG, replace BCM/LCU.

NOTE: When CONSULT indicates [PAST COMM FAIL] or [PAST NO RESPONSE], erase the memory and perform communication diagnoses again.

To erase the memory, perform the procedure below.

Erase the memory by CONSULT (refer to EL-172) or turn the ignition to "OFF" position and remove 7.5A fuse (No. 56), located in the fuse and fusible link box).

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

IDX

IVMS (LAN)

CONSULT (Cont'd)

IVMS COMMUNICATION DIAGNOSES RESULTS LIST-3

Diagnostic item	Number of malfunctioning LCU	CONSULT diagnosis result	On-board diagnosis (Mode 1) code No.	Expected cause	Service procedure
Sleep control of LCU is malfunctioning	One	POWER WINDOW C/U-DR [SLEEP] POWER WINDOW C/U-AS [SLEEP] POWER WINDOW C/U-RR [SLEEP] POWER WINDOW C/U-RL [SLEEP] MULTI-REMOTE [SLEEP]	—	1. Malfunctioning LCU	1. Replace LCU.
	Two or more	Combination of above results	—	1. Malfunctioning LCU	1. Replace LCU.
		All of above results	—	1. Malfunctioning BCM 2. Malfunctioning all LCUs	1. Replace BCM.* 2. Replace all LCUs.

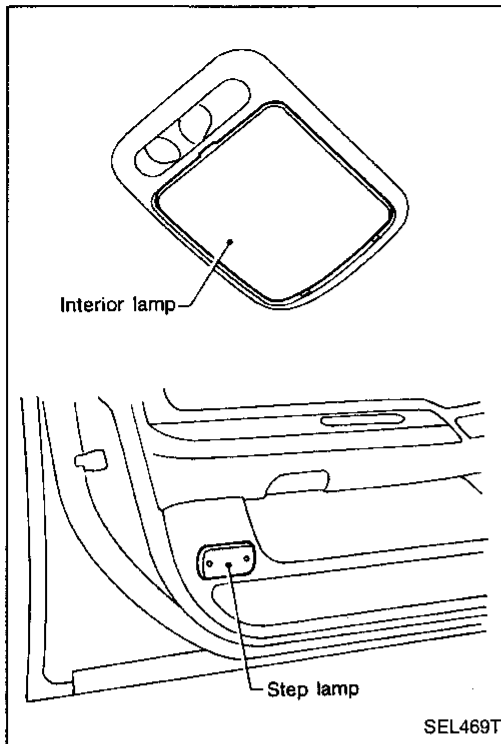
*: Before replacing BCM/LCU, clear the memory of diagnoses result and perform communication diagnoses again.

If the diagnoses result is still NG, replace BCM/LCU.

NOTE: When CONSULT indicates [PAST COMM FAIL] or [PAST NO RESPONSE], erase the memory and perform communication diagnoses again.

To erase the memory, perform the procedure below.

Erase the memory by CONSULT (refer to EL-172) or turn the ignition to "OFF" position and remove 7.5A fuse (No. 56), located in the fuse and fusible link box).



On-board Diagnosis

ON-BOARD DIAGNOSTIC RESULTS INDICATOR LAMP

The interior lamp and step lamps (front seats) act as the indicators for the on-board diagnosis. These lamps blink simultaneously in response to diagnostic results.

GI
MA
EM
LC
EC
FE
CL

ON-BOARD DIAGNOSTIC FUNCTION

Mode	Function		Refer page
Mode I	IVMS communication diagnosis	Diagnosing any abnormality or inability of communication between BCM and LCUs (DATA LINES A-1 and A-2).	EL-178
Mode II	Switch monitor	Monitoring conditions of switches connected to BCM and LCUs.	EL-180
Mode III	Power door lock self-diagnosis	—	EL-224
Mode IV	Power window operation	Operation of driver side window	EL-207

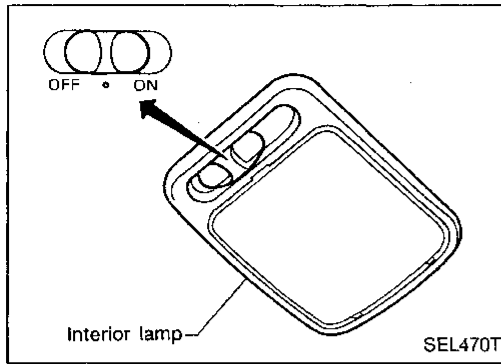
MT
AT
FA
RA
BR
ST

NOTE: ● When ON-BOARD diagnosis is operating, some systems under IVMS control do not operate.
● The step lamp of malfunctioning LCU does not blink.

RS
BT
HA

EL

IDX

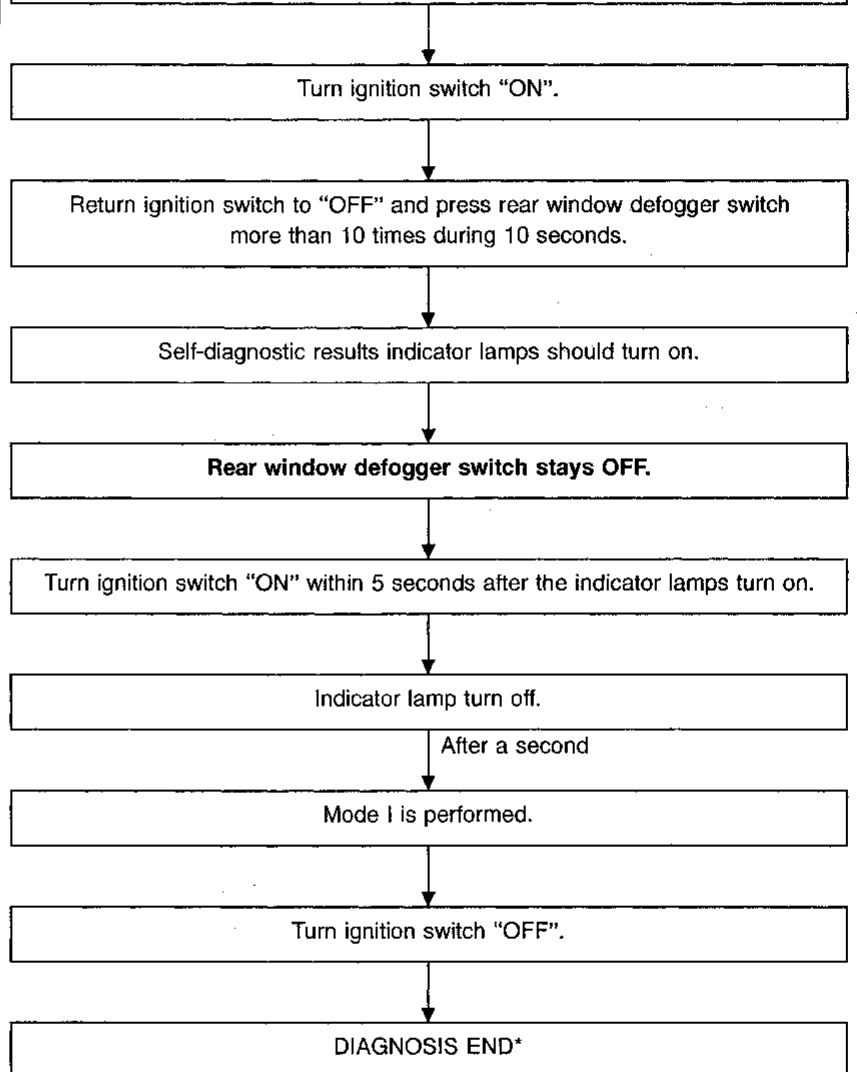


On-board Diagnosis — Mode I (IVMS communication diagnosis)

HOW TO PERFORM MODE I

Condition

- Ignition switch: OFF
- **Lighting switch: OFF**
- Rear window defogger switch: OFF
- Doors: Closed
- Interior lamp: Center "O" position

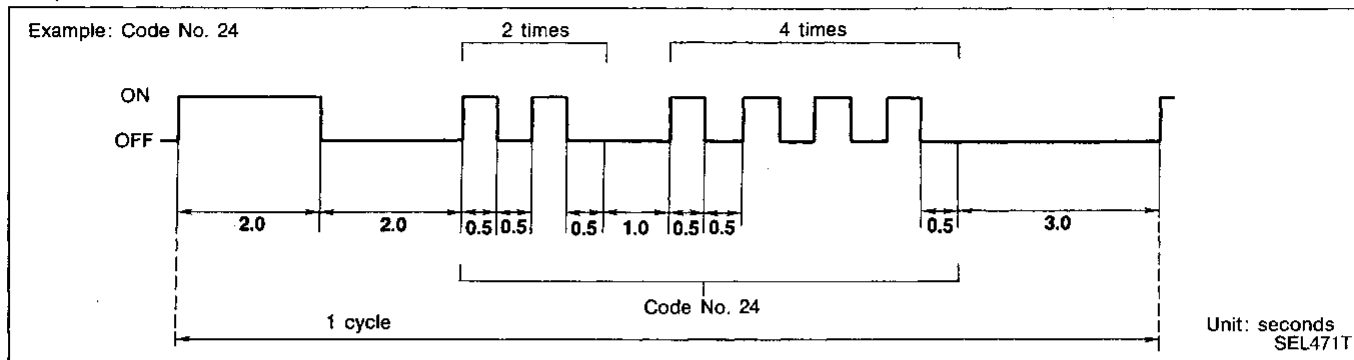


*: Diagnosis ends after self-diagnostic results have been indicated for 10 minutes if left unattended.

On-board Diagnosis — Mode I (IVMS communication diagnosis) (Cont'd)

DESCRIPTION

In this mode, a malfunction code is indicated by the number of flashes from the front map lamps and step lamps as shown below:

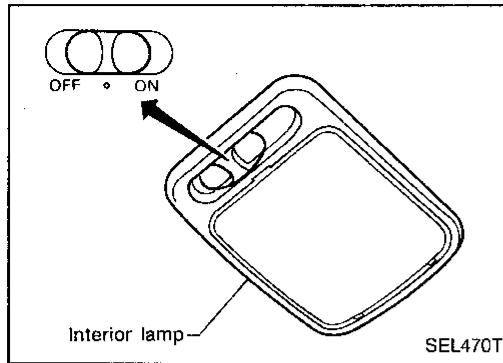


After indicator lamp turns on for 2 seconds then off for 2 seconds, it flashes [cycling ON (0.5 sec.)/OFF (0.5 sec.)] to indicate a malfunction code of the first digit. Then, 1 second after indicator lamp turns off, it again flashes [cycling ON (0.5 sec.)/OFF (0.5 sec.)] to indicate a malfunction code of the second digit.

For example, the indicator lamp goes on and off for 0.5 seconds twice and after 1.0 second, it goes on and off for 0.5 seconds four times. This indicates malfunction code "24".

MALFUNCTION CODE TABLE

Code No.	Malfunctioning LCU	Detected items	Diagnostic procedure
24	Driver door control unit (LCU01)	Malfunctioning communication	Refer to CONSULT DIAGNOSTIC CHART, "COMM FAIL" (EL-174).
25		No response from data line A-1	Refer to CONSULT DIAGNOSTIC CHART, "NO RESPONSE" (EL-175).
34	Passenger door control unit (LCU02)	Malfunctioning communication	Refer to CONSULT DIAGNOSTIC CHART, "COMM FAIL" (EL-174).
35		No response from data line A-2	Refer to CONSULT DIAGNOSTIC CHART, "NO RESPONSE" (EL-175).
41	Rear RH door control unit (LCU03)	Malfunctioning communication	Refer to CONSULT DIAGNOSTIC CHART, "COMM FAIL" (EL-174).
42		No response from data line A-2	Refer to CONSULT DIAGNOSTIC CHART, "NO RESPONSE" (EL-175).
44	Rear LH door control unit (LCU04)	Malfunctioning communication	Refer to CONSULT DIAGNOSTIC CHART, "COMM FAIL" (EL-174).
45		No response from data line A-1	Refer to CONSULT DIAGNOSTIC CHART, "NO RESPONSE" (EL-175).
54	Multi-remote control unit (LCU05)	Malfunctioning communication	Refer to CONSULT DIAGNOSTIC CHART, "COMM FAIL" (EL-174).
55		No response from data line A-1	Refer to CONSULT DIAGNOSTIC CHART, "NO RESPONSE" (EL-175).
11	No malfunction		—

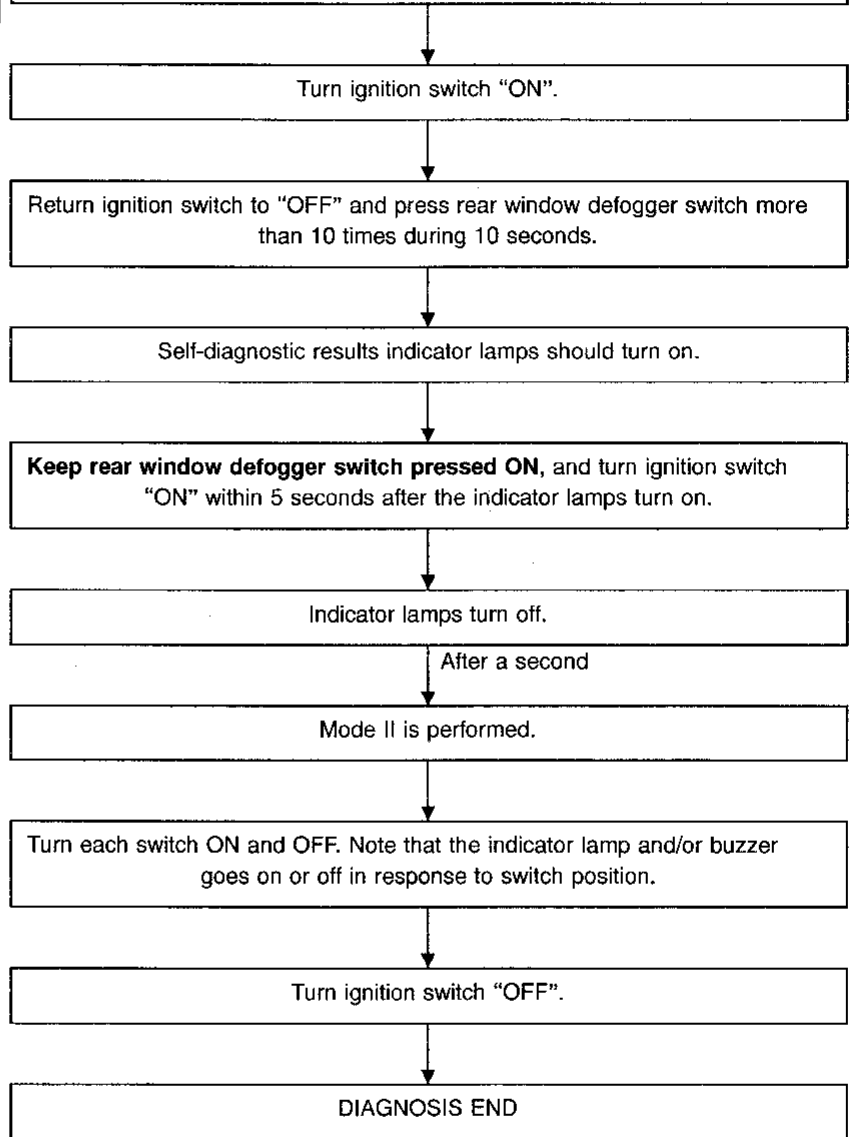


On-board Diagnosis — Mode II (Switch monitor)

HOW TO PERFORM MODE II

Condition

- Ignition switch: OFF
- **Lighting switch: OFF**
- Rear window defogger switch: OFF
- Doors: Closed
- Interior lamp: Center "O" position

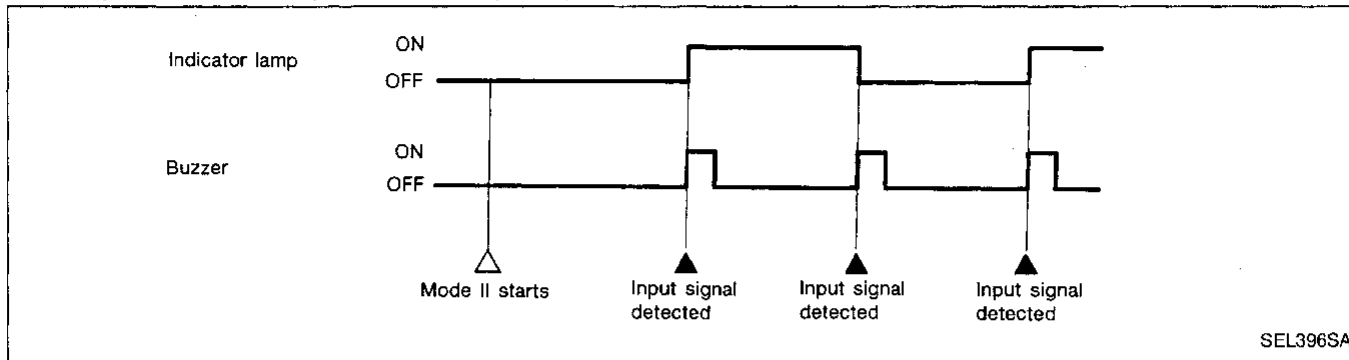


IVMS (LAN)

On-board Diagnosis — Mode II (Switch monitor) (Cont'd)

DESCRIPTION

In this mode, when BCM detects the input signal from a switch in IVMS as shown below, the detection is indicated by the interior lamp and front step lamps with buzzer.



SWITCH MONITOR ITEM

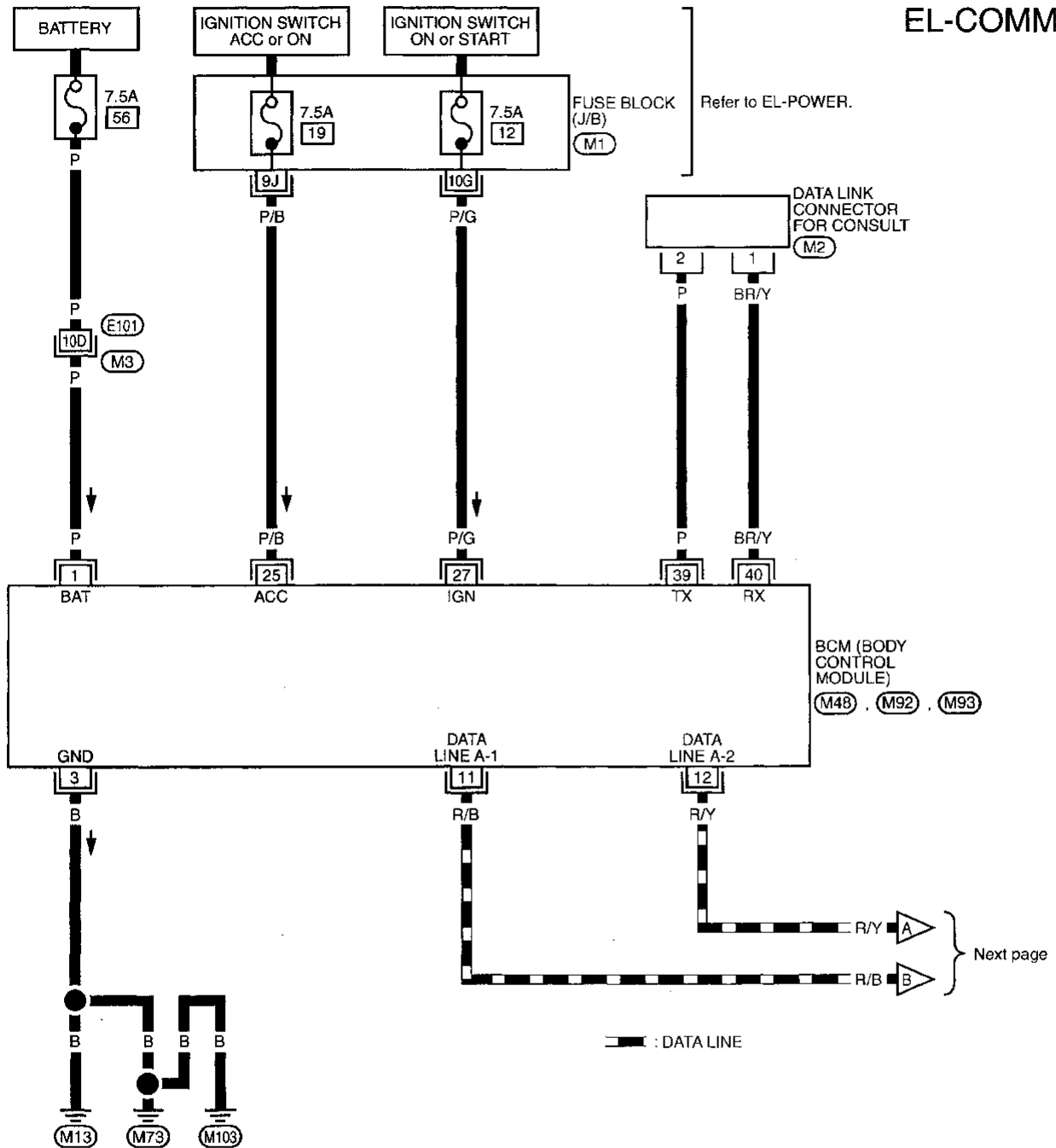
BCM	<ul style="list-style-type: none"> • Hood switch • Trunk room lamp switch • Trunk lid key cylinder switch (UNLOCK) • Lighting switch (1st) • Rear window defogger switch • Wiper switch (INT) • Wiper switch (WASH) • Door switch (driver side) • Door switch (passenger side) • Door switches (all doors) • Seat belt buckle switch • Front door key cylinder tamper switches 	LCU 02	<ul style="list-style-type: none"> • Door key cylinder switch (LOCK/UNLOCK) • Door unlock sensor • Passenger power window sub-switch (UP/DOWN) 	
		LCU 03	<ul style="list-style-type: none"> • Door unlock sensor • Power window sub-switch (Rear RH) (UP/DOWN) 	
		LCU 04	<ul style="list-style-type: none"> • Door unlock sensor • Power window sub-switch (Rear LH) (UP/DOWN) 	
		LCU 05	<ul style="list-style-type: none"> • Door lock button • Door unlock button • Panic alarm button • Trunk lid opener button 	Operated by multi-remote controller
	LCU 01	<ul style="list-style-type: none"> • Power window lock switch • Power window main switches (UP/DOWN) • Power window automatic switch • Door lock & unlock switch (LOCK/UNLOCK) • Door unlock sensor • Door key cylinder switch (LOCK/UNLOCK) 		

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

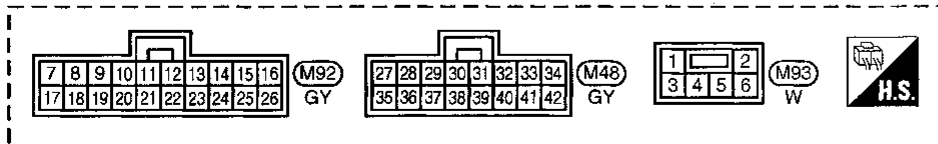
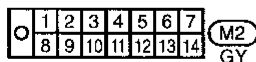
Wiring Diagram — COMM —

POWER SUPPLY, GROUND AND COMMUNICATION CIRCUITS

EL-COMM-01



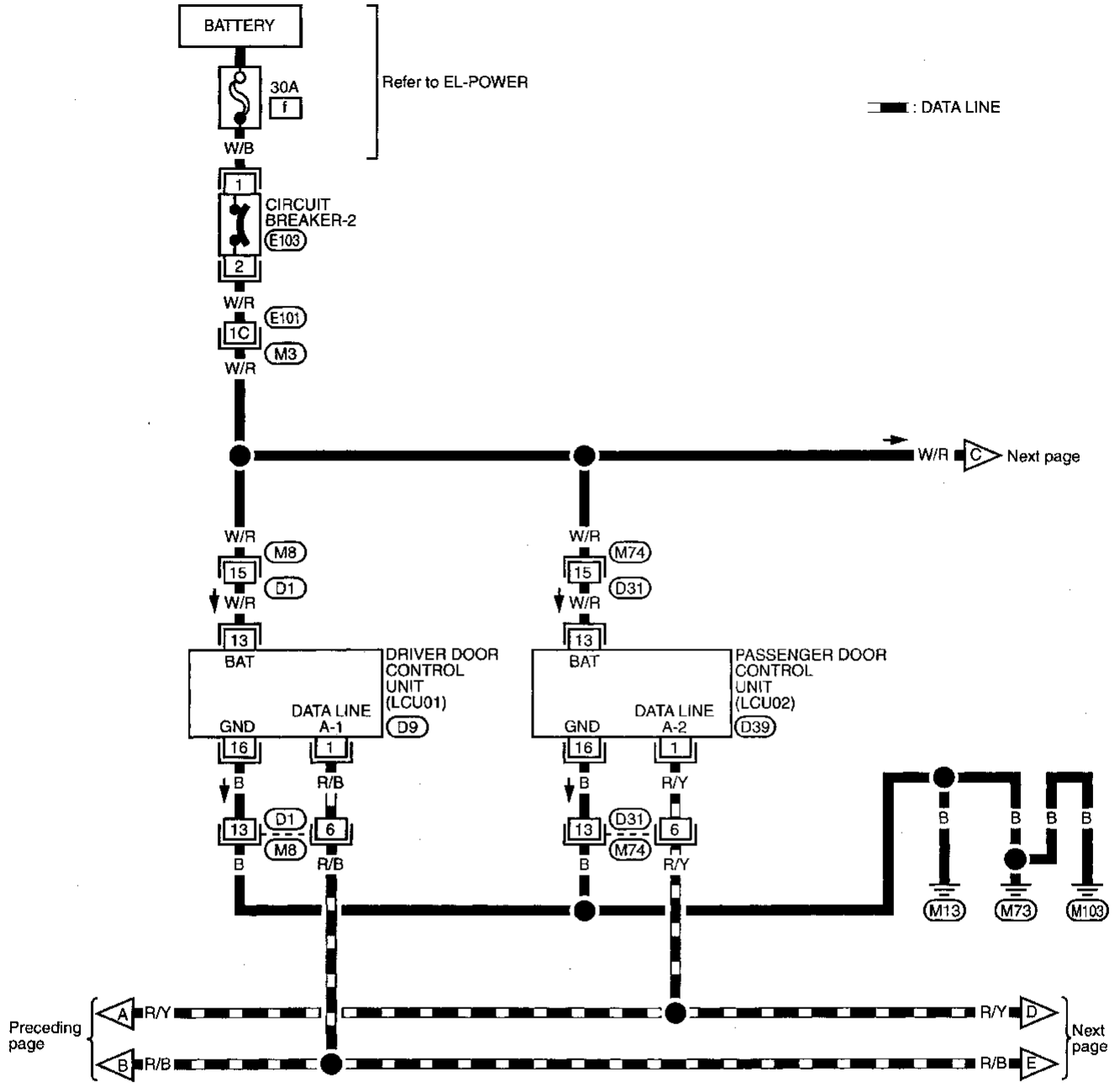
Refer to last page (Foldout page).



- (M1)
- (M3) (E101)

IVMS (LAN) Wiring Diagram — COMM — (Cont'd)

EL-COMM-02



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18		

(M8) (M74)
W W

1 (E103)
2 W

10	9	8	7	6	5	4	3	2	1
18	17	16	15	14	13	12	11		

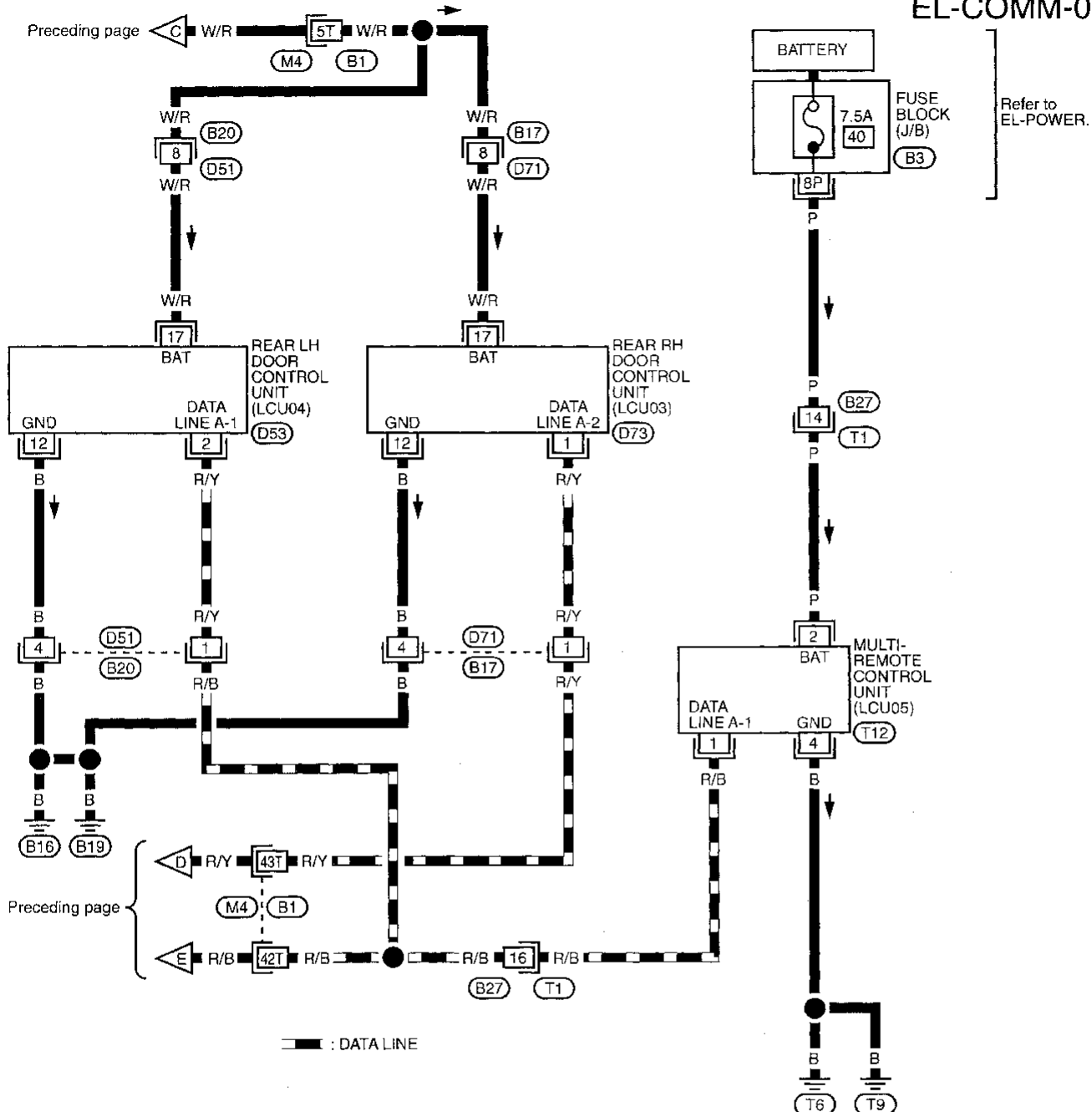
(D9) (D39)
W W

Refer to last page (Foldout page).
(M3) (E101)

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

IVMS (LAN) Wiring Diagram — COMM — (Cont'd)

EL-COMM-03

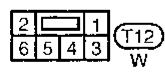
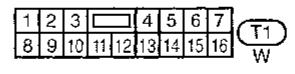
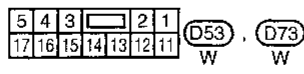
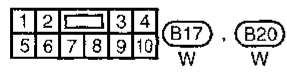


Preceding page

Preceding page

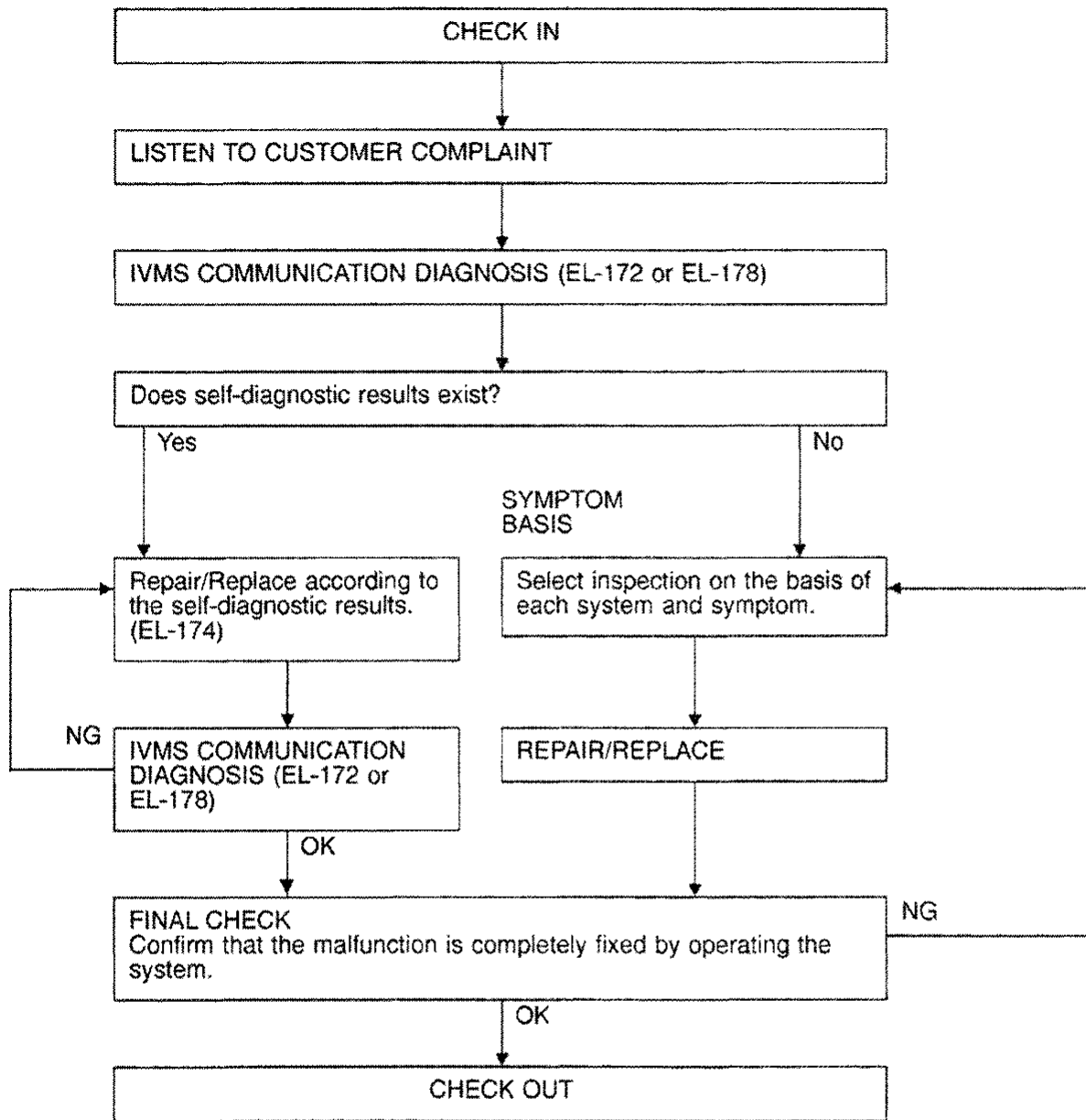
Refer to EL-POWER.

Refer to last page (Foldout page).



Trouble Diagnoses

WORK FLOW



NOTICE:

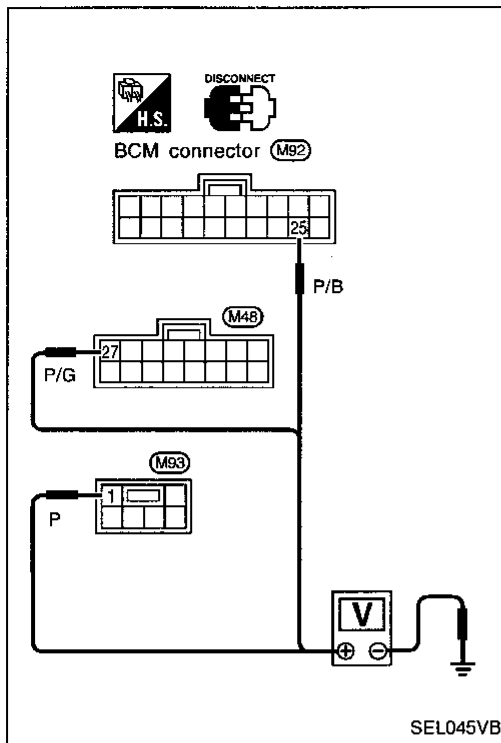
- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the "disconnected" data will be memorized by the BCM. Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.
Erase the memory with CONSULT (refer to EL-172) or turn the ignition switch to "OFF" position and remove 7.5A fuse (No. 56, located in the fuse and fusible link box).

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

IVMS (LAN)

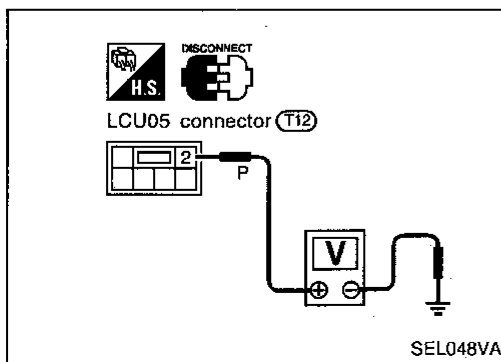
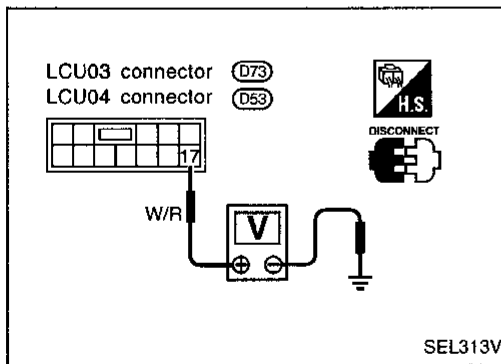
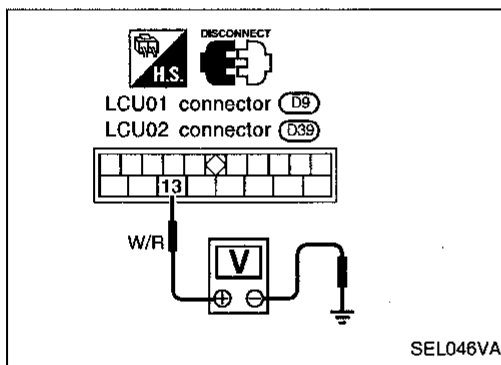
Trouble Diagnoses (Cont'd)

POWER SUPPLY CIRCUIT CHECK



Control unit	Terminals		Ignition switch position		
	⊕	⊖	OFF	ACC	ON
BCM	①	Ground	Battery voltage		
	②⑤	Ground	Approx. 0V	Battery voltage	
	②⑦	Ground	Approx. 0V		Battery voltage
LCU01 and LCU02	⑬	Ground	Battery voltage		
LCU03 and LCU04	⑰	Ground	Battery voltage		
LCU05	②	Ground	Battery voltage		

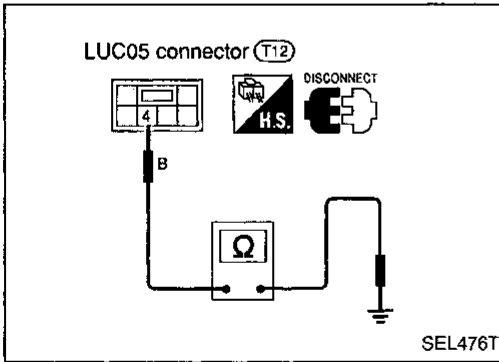
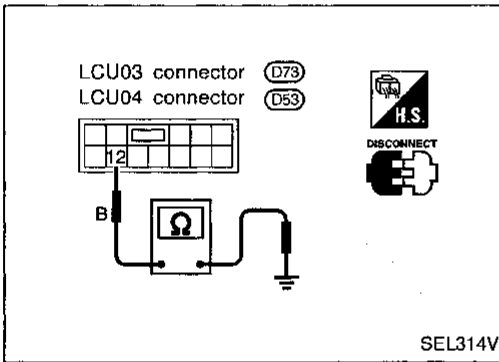
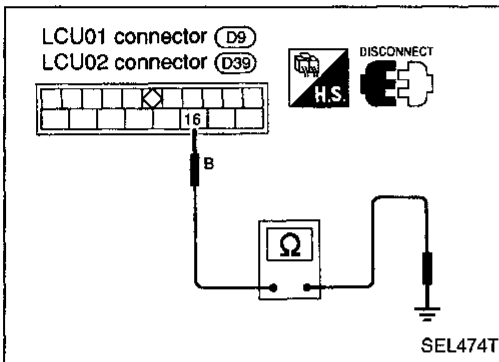
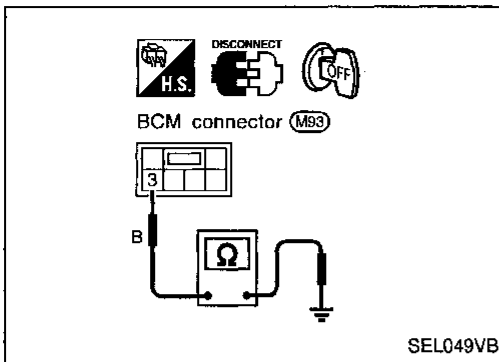
*CONSULT (data monitor) may be used to check for the ignition switch input (ACC, ON).



IVMS (LAN)

Trouble Diagnoses (Cont'd)

GROUND CIRCUIT CHECK



Control unit	Terminals	Continuity
BCM	③ - Ground	Yes
LCU01	⑯ - Ground	
LCU02		
LCU03	⑫ - Ground	
LCU04	④ - Ground	
LCU05		

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

IDX

IVMS (LAN)

Trouble Diagnoses (Cont'd)

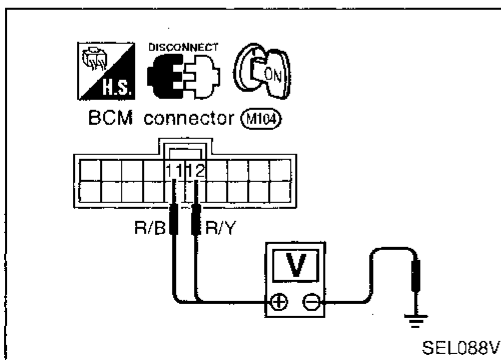
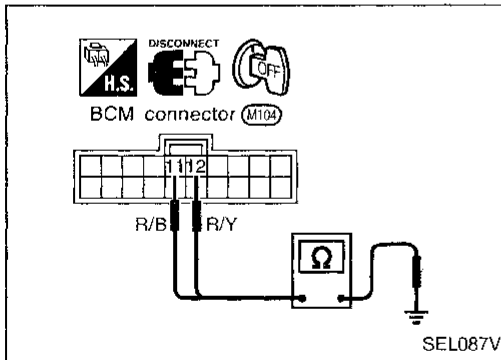
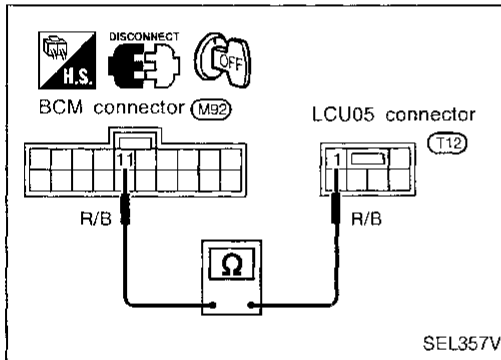
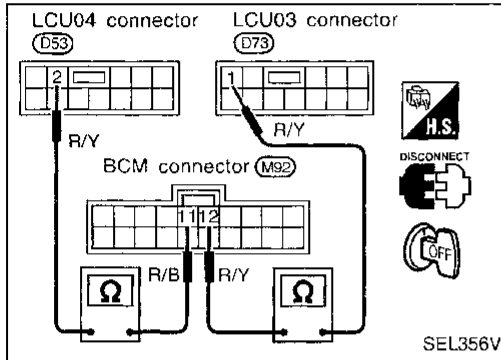
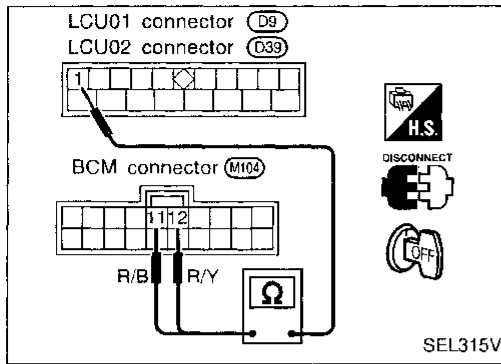
DATA LINES CIRCUIT CHECK

Data lines open circuit check

NOTE: When checking data line circuit, disconnect BCM and all LCU connectors.

1. Disconnect BCM and LCU connectors.
2. Check continuity between BCM and LCU terminals.

Control unit	Terminals		Continuity
	LCU	BCM	
LCU01	①	⑪	Yes
LCU02	①	⑫	
LCU03	①	⑫	
LCU04	②	⑪	
LCU05	①	⑪	



Data lines short circuit check

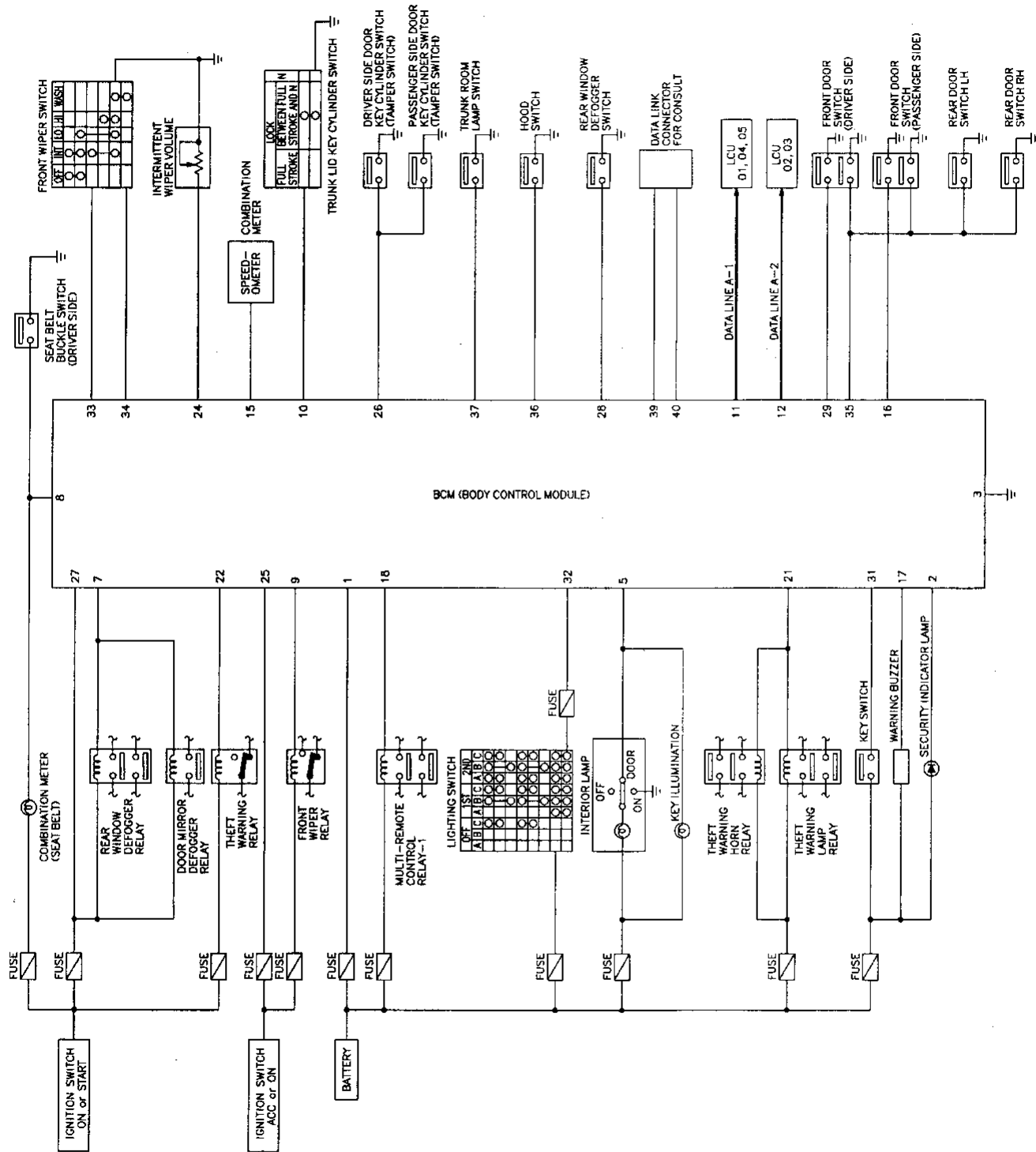
1. Disconnect BCM and all LCU connectors.
2. Check continuity between BCM terminal and body ground.

Terminals	Continuity
⑪ - Ground	No
⑫ - Ground	

3. Check voltage between BCM terminal and body ground.

Terminals	Voltage [V]
⑪ - Ground	0
⑫ - Ground	

Schematic



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

BCM (Body Control Module)

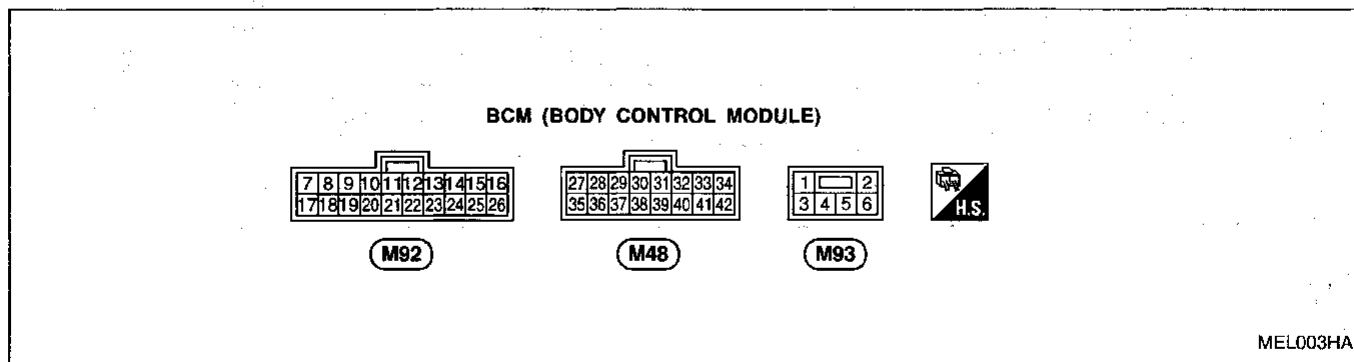
Input/Output Operation Signal

Terminal No.	Connections	INPUT (I)/ OUTPUT (O)	Operated condition		Voltage (V) (Approximate values)
1	Power source	—	—		12
2	Security indicator lamp	O	Theft warning control	Illuminated	0
				Turned off	12
3	Ground	—	—		—
5	Interior lamp/ignition key hole illumination	O	ON (Illuminated)		0
			OFF		12
7	Rear window defogger relay	O	Ignition switch "ON" Time control	ON	0
				OFF	12
8	Seat belt buckle switch	I	Ignition switch "ON"	When the seat belt is fastened	12
				When the seat belt is not fastened	0
9	Front wiper relay	O	Wiper motor intermittent/ washer operation	Operate	0
				Stop	12
10	Trunk lid unlock switch	I	Unlocked (ON)		0
			Neutral (OFF)		5
11	Data line A-1	I/O	—		—
12	Data line A-2	I/O	—		—
15	Vehicle speed pulse	I	Pulse		0 - 5
16	Door switch (Passenger side)	I	ON (Open)		0
			OFF (Closed)		12
17	Warning buzzer	O	ON		0
			OFF		12
18	Multi-remote control relay	O	Hazard lamp	ON	0
				OFF	12
21	Theft warning horn relays and theft warning lamp relay	O	ON		0
			OFF		12
22	Theft warning relay (Starter interrupt)	O	Theft warning control	ON	0
				OFF	12
24	Intermittent wiper volume switch	I	Ignition switch "ACC" or "ON" Wiper switch Intermittent time	Max. (20 sec)	3.6
				Min. (2 sec)	0

BCM (Body Control Module)

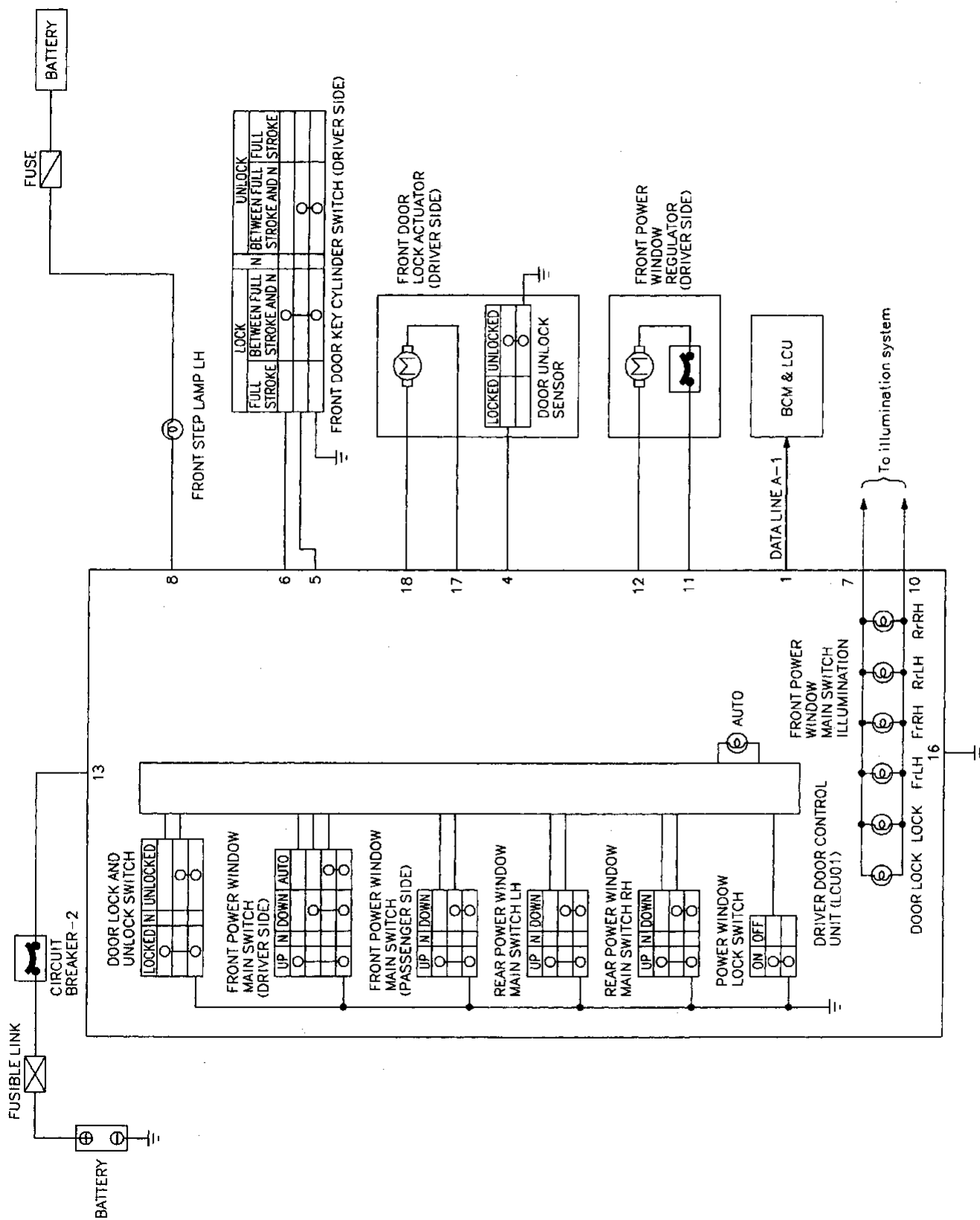
Input/Output Operation Signal (Cont'd)

Terminal No.	Connections	INPUT (I)/ OUTPUT (O)	Operated condition	Voltage (V) (Approximate values)
25	Ignition switch (ACC)	I	Ignition switch "ACC"	12
26	Key cylinder tamper switches (Driver/passenger side)	I	Both front door key cylinders installed	12
			One of front door key cylinders with- drawn	0
27	Ignition switch (ON)	I	Ignition switch "ON"	12
28	Rear window defogger switch	I	Ignition switch "ON" ON	0
			OFF	5
29	Door switch (Driver side)	I	Open (ON)	0
			Closed (OFF)	12
31	Key switch (Insert)	I	IGN key removed from ignition key cylinder (OFF)	0
			IGN key inserted into ignition key cyl- inder (ON)	12
32	Lighting switch (1ST)	I	1ST, 2ND positions: ON	12
			OFF	0
33	Wiper switch (Intermittent)	I	Ignition switch "ACC" or "ON" INT	0
			OFF	12
34	Wiper switch (Wash)	I	Ignition switch "ACC" or "ON" WASH	0
			OFF	12
35	Door switches (All doors)	I	Door switch ON (Open)	0
			OFF (Closed)	12
36	Hood switch	I	Open (ON)	0
			Closed (OFF)	5
37	Trunk room lamp switch	I	Open (ON)	0
			Closed (OFF)	12
39	CONSULT	TX signal	—	—
40		RX signal	—	—



DRIVER DOOR CONTROL UNIT (LCU01)

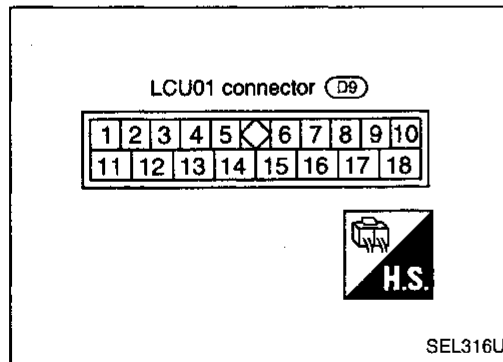
Schematic



DRIVER DOOR CONTROL UNIT (LCU01)

Input/Output Operation Signal

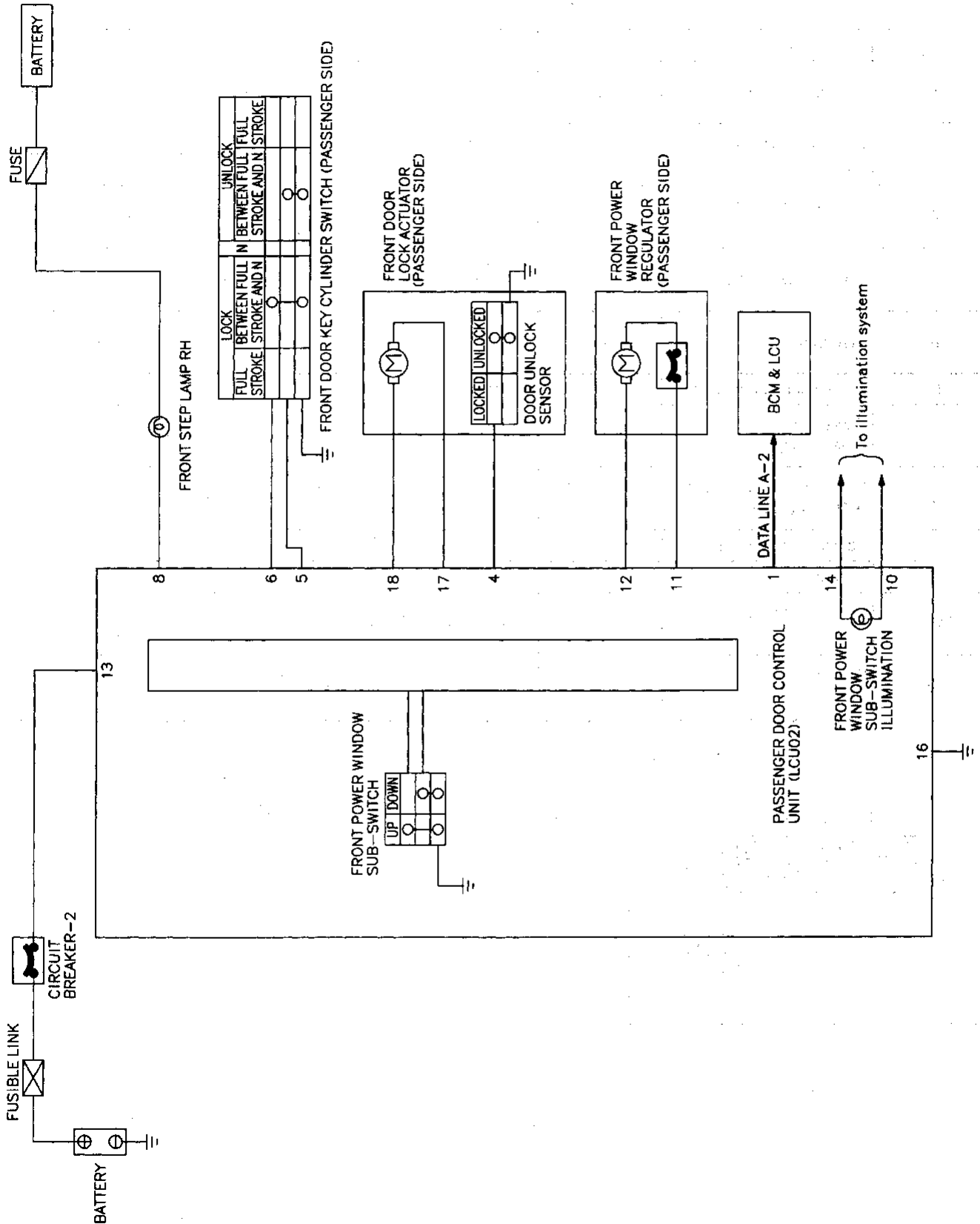
Terminal No.	Connections	INPUT (I)/ OUTPUT (O)	Operated condition	Voltage (V) (Approximate values)	
1	Data line A-1	I/O	—	—	
4	Door unlock sensor	I	Unlocked (ON)	0	
			Locked (OFF)	5	
5	Door key cylinder unlock switch	I	Unlocked (ON)	0	
			Locked (OFF) or neutral (OFF)	5	
6	Door key cylinder lock switch	I	Locked (ON)	0	
			Unlocked (OFF) or neutral (OFF)	5	
7	Lighting switch (1st)	I	1st, 2nd: ON	12	
			OFF	0	
8	Step lamp	O	ON	0	
			OFF	12	
10	Illumination control signal	I	Brightened - Darkened	0 - 12	
11	Power window regulator (P/W) — Up	O	Driver's P/W switch	Up	12
			Free	0	
12	Power window regulator (P/W) — Down	O	Driver's P/W switch	Down	12
			Free	0	
13	Power source (C/B)	—	—	12	
16	Ground	—	—	—	
17	Door lock actuator — Lock	O	Door lock & unlock switch	Locked	12
			Free	0	
18	Door lock actuator — Unlock	O	Door lock & unlock switch	Unlocked	12
			Free	0	



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

PASSENGER DOOR CONTROL UNIT (LCU02)

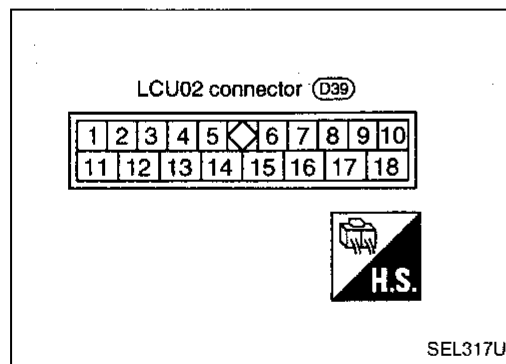
Schematic



PASSENGER DOOR CONTROL UNIT (LCU02)

Input/Output Operation Signal

Terminal No.	Connections	INPUT (I)/ OUTPUT (O)	Operated condition	Voltage (V) (Approximate values)	
1	Data line A-2	I/O	—	—	
4	Door unlock sensor	I	Unlocked (ON)	0	
			Locked (OFF)	5	
5	Door key cylinder unlock switch	I	Unlocked (ON)	0	
			Locked (OFF) or neutral	5	
6	Door key cylinder lock switch	I	Locked (ON)	0	
			Unlocked (OFF) or neutral	5	
8	Step lamp	O	ON	0	
			OFF	12	
10	Illumination control signal	I	Brightened - Darkened	0 - 12	
11	Power window regulator (P/W) — Up	O	Passenger's P/W switch	Up	12
				Free	0
12	Power window regulator (P/W) — Down	O	Passenger's P/W switch	Down	12
				Free	0
13	Power source (C/B)	—	—	12	
14	Lighting switch (1st)	I	1st, 2nd: ON	12	
			OFF	0	
16	Ground	—	—	—	
17	Door lock actuator — Lock	O	Door lock & unlock switch	Locked	12
				Free	0
18	Door lock actuator — Unlock	O	Door lock & unlock switch	Unlocked	12
				Free	0



GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

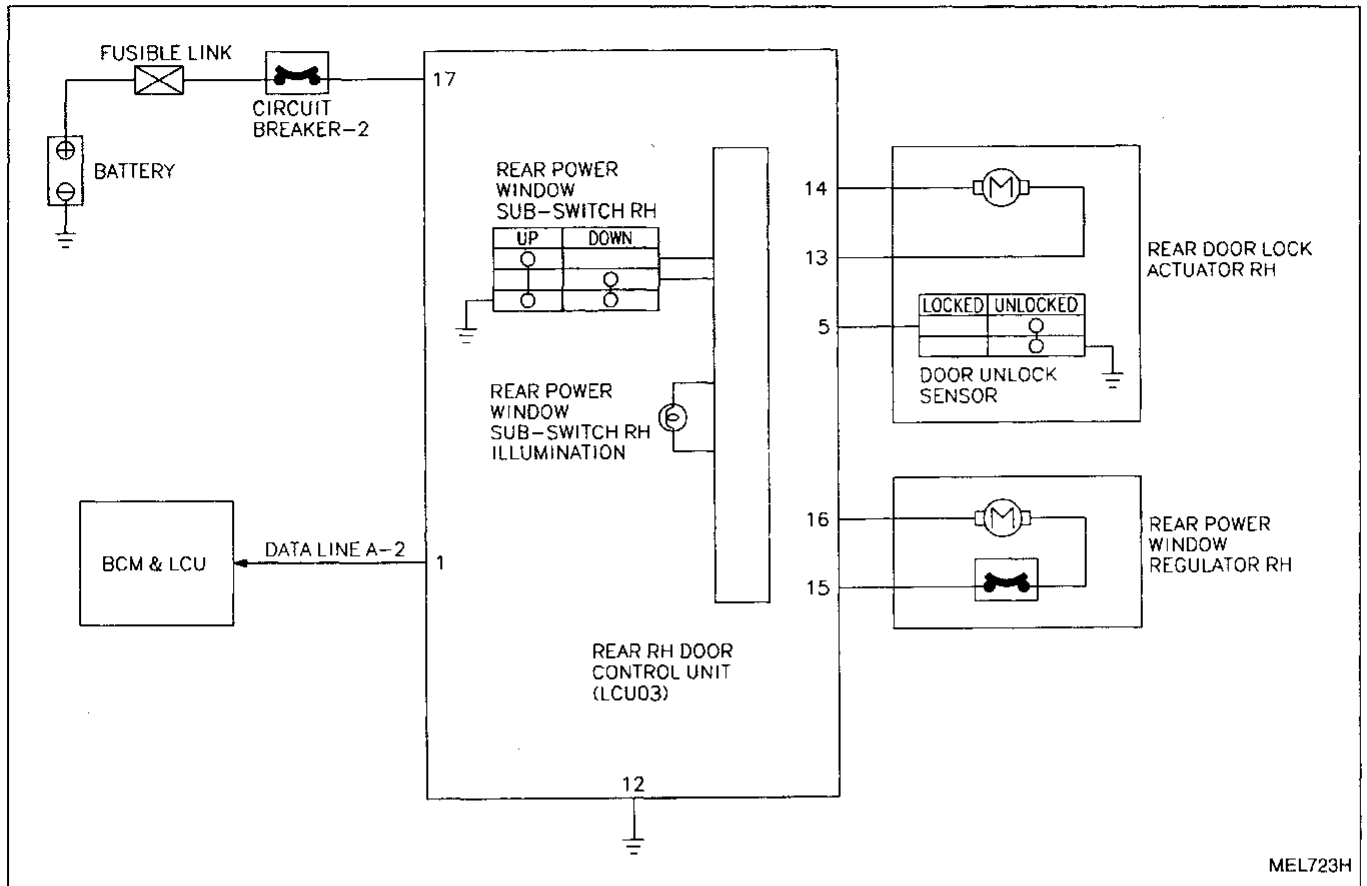
EL

IDX

REAR RH/LH DOOR CONTROL UNIT (LCU03/04)

Schematic

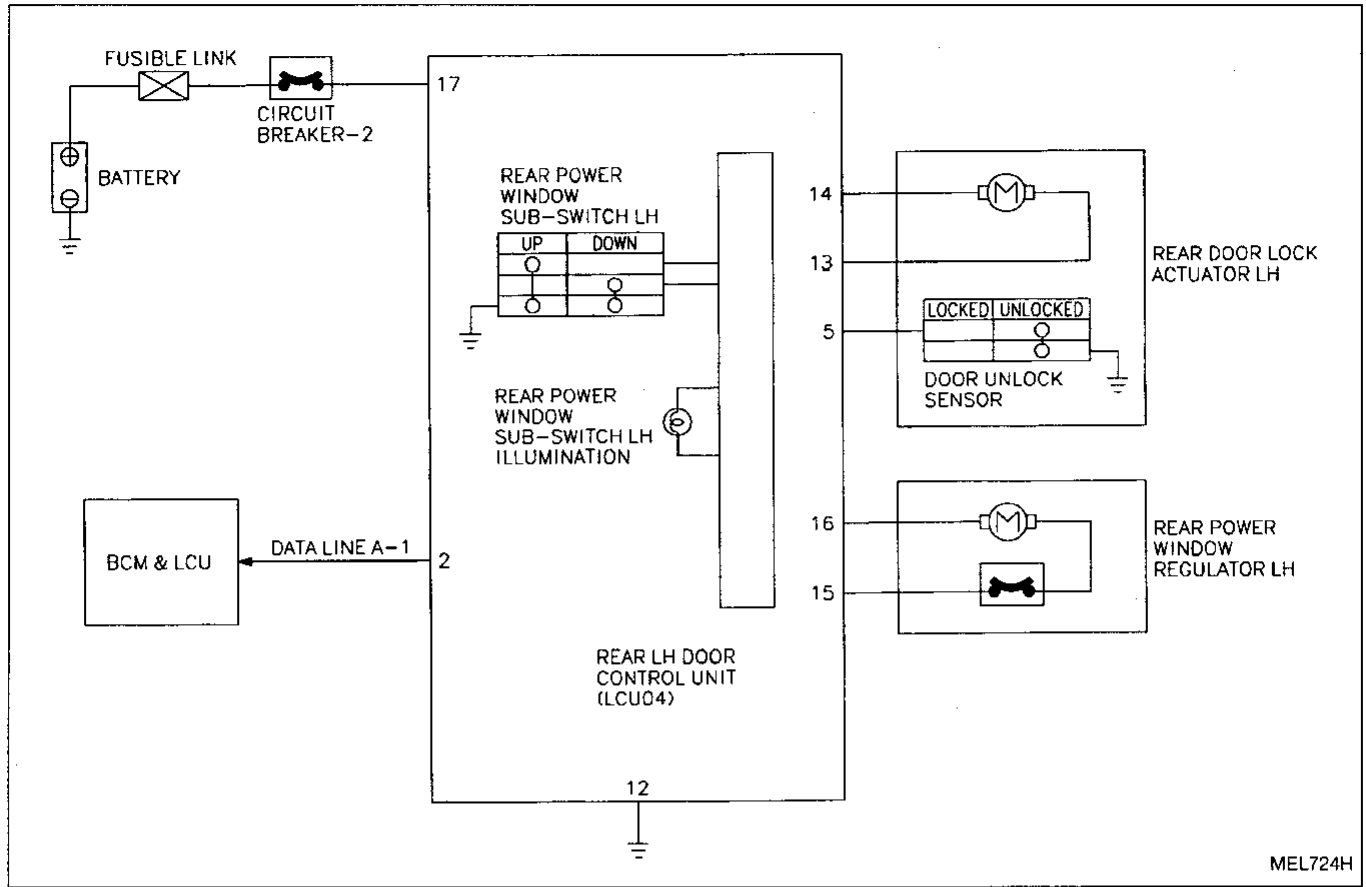
REAR RH DOOR CONTROL UNIT (LCU03)



REAR RH/LH DOOR CONTROL UNIT (LCU03/04)

Schematic (Cont'd)

REAR LH DOOR CONTROL UNIT (LCU04)



MEL724H

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

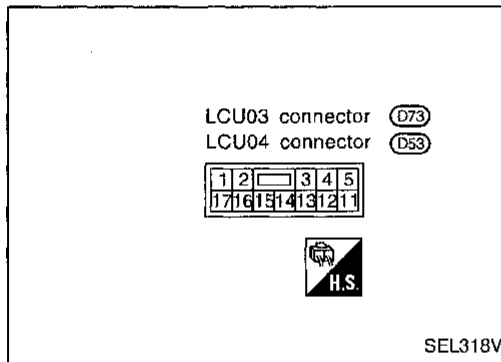
EL

IDX

REAR RH/LH DOOR CONTROL UNIT (LCU03/04)

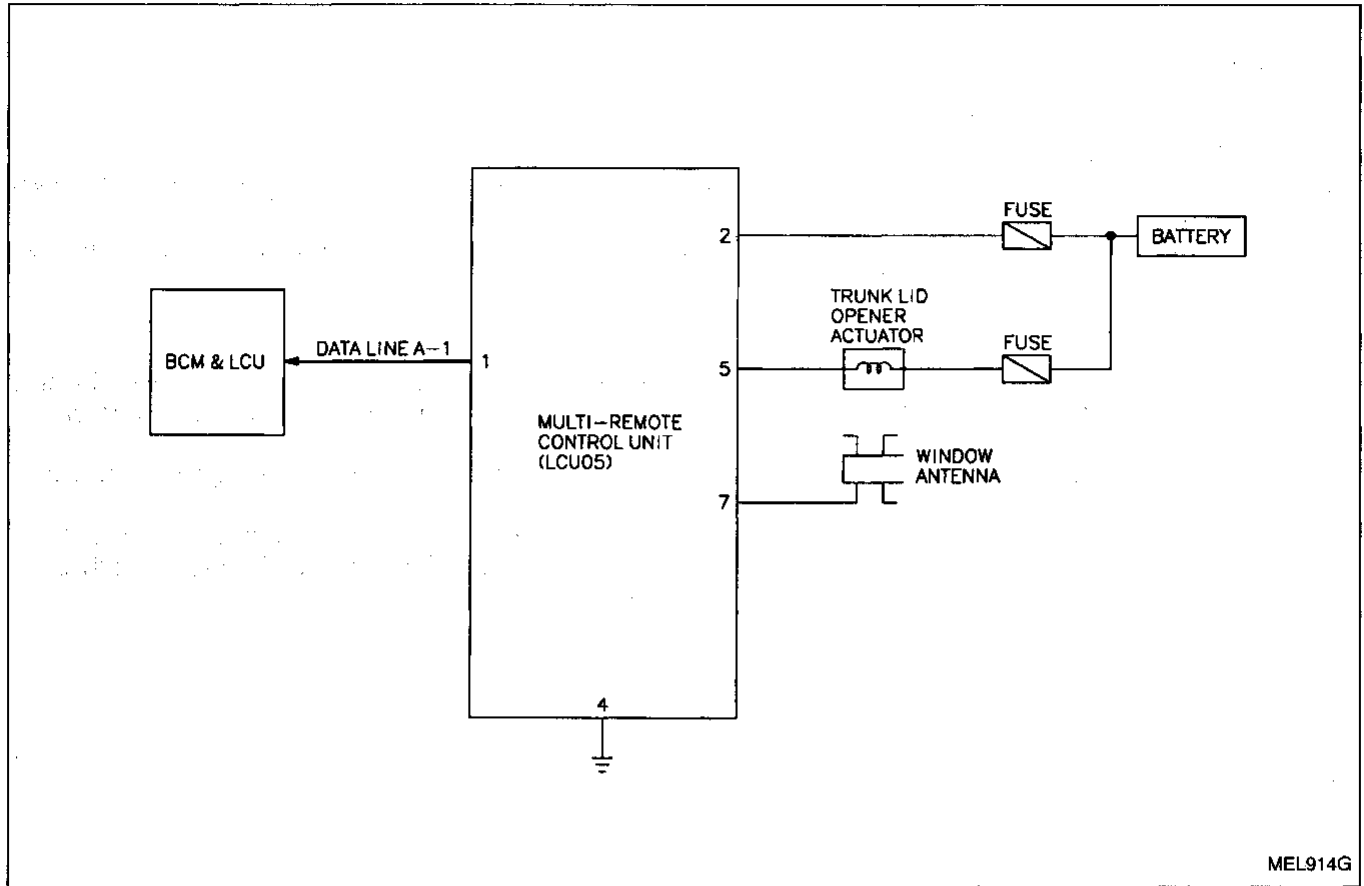
Input/Output Operation Signal

Terminal No.	Connections	INPUT (I)/ OUTPUT (O)	Operated condition	Voltage (V) (Approximate values)
1	Data line A-2 (LCU03)	I/O	—	—
2	Data line A-1 (LCU04)	I/O	—	—
5	Door unlock sensor	I	Unlocked (ON)	0
			Locked (OFF)	5
12	Ground	—	—	—
13	Door lock actuator — Lock	O	Door lock & unlock switch Locked	12
			Free	0
14	Door lock actuator — Unlock	O	Door lock & unlock switch Unlocked	12
			Free	0
15	Power window regulator (P/W) — Up	O	Rear P/W switch Up	12
			Free	0
16	Power window regulator (P/W) — Down	O	Rear P/W switch Down	12
			Free	0
17	Power source (C/B)	—	—	12



MULTI-REMOTE CONTROL UNIT (LCU05)

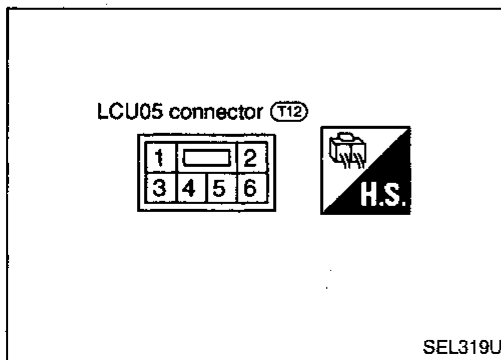
Schematic



MEL914G

Input/Output Operation Signal

Terminal No.	Connections	INPUT (I)/ OUTPUT (O)	Operated condition	Voltage (V) (Approximate values)
1	Data line A-1	I/O	—	—
2	Power source	—	—	12
4	Ground	—	—	—
5	Trunk lid opener actuator	O	Open	0
			OFF	12



SEL319U

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

System Description

OUTLINE

Power window system consists of

- a BCM (Body Control Module)
- four LCUs (Local Control Module)
- four power window regulators

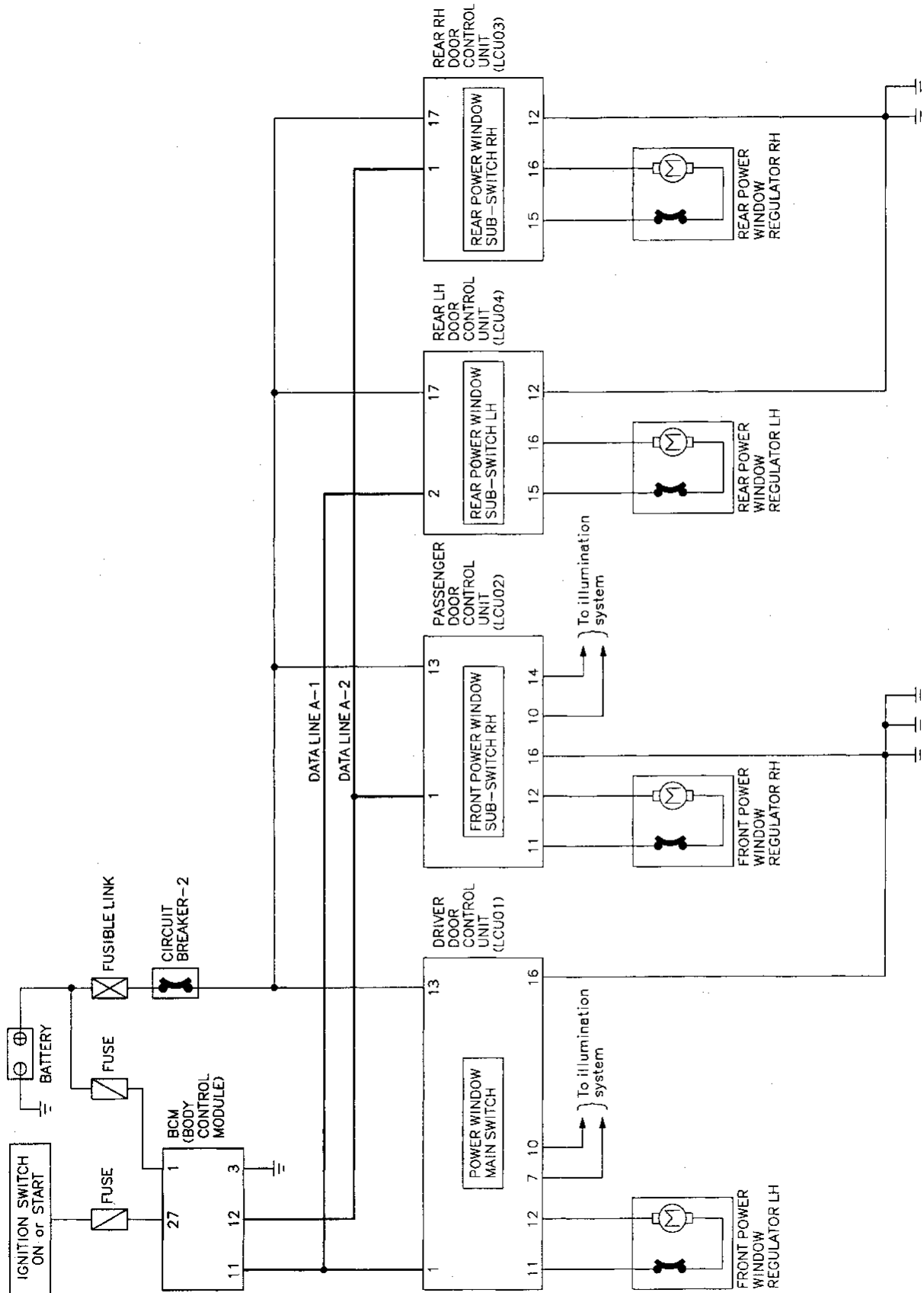
BCM is connected to each LCU via DATA LINE A-1 or A-2 and LCUs supply power and ground to each power window regulator.

When ignition switch is in the "ON" position, power window will be operated depending on power window sub/main switch (which is combined with each LCU) condition.

OPERATION

- Power windows can be raised or lowered with each sub-switch or the power window main switch located on the driver's door trim when ignition key is in the "ON" position and power window lock switch on the driver's door trim is unlocked.
- When power window lock switch is locked, no windows can be raised or lowered except for driver side window.
- When ignition key is in the "ON" position, to fully open the driver side window, press down completely on the automatic switch (main switch) and release it; it needs not be held. The window will automatically open all the way. To stop the window, pull up down then release the switch.

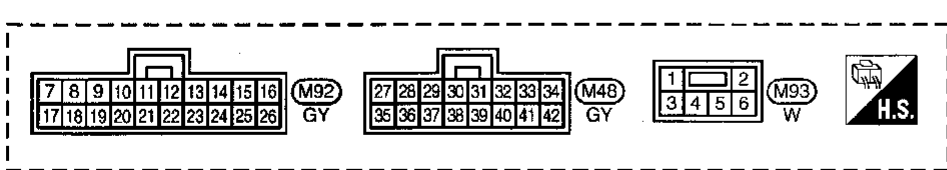
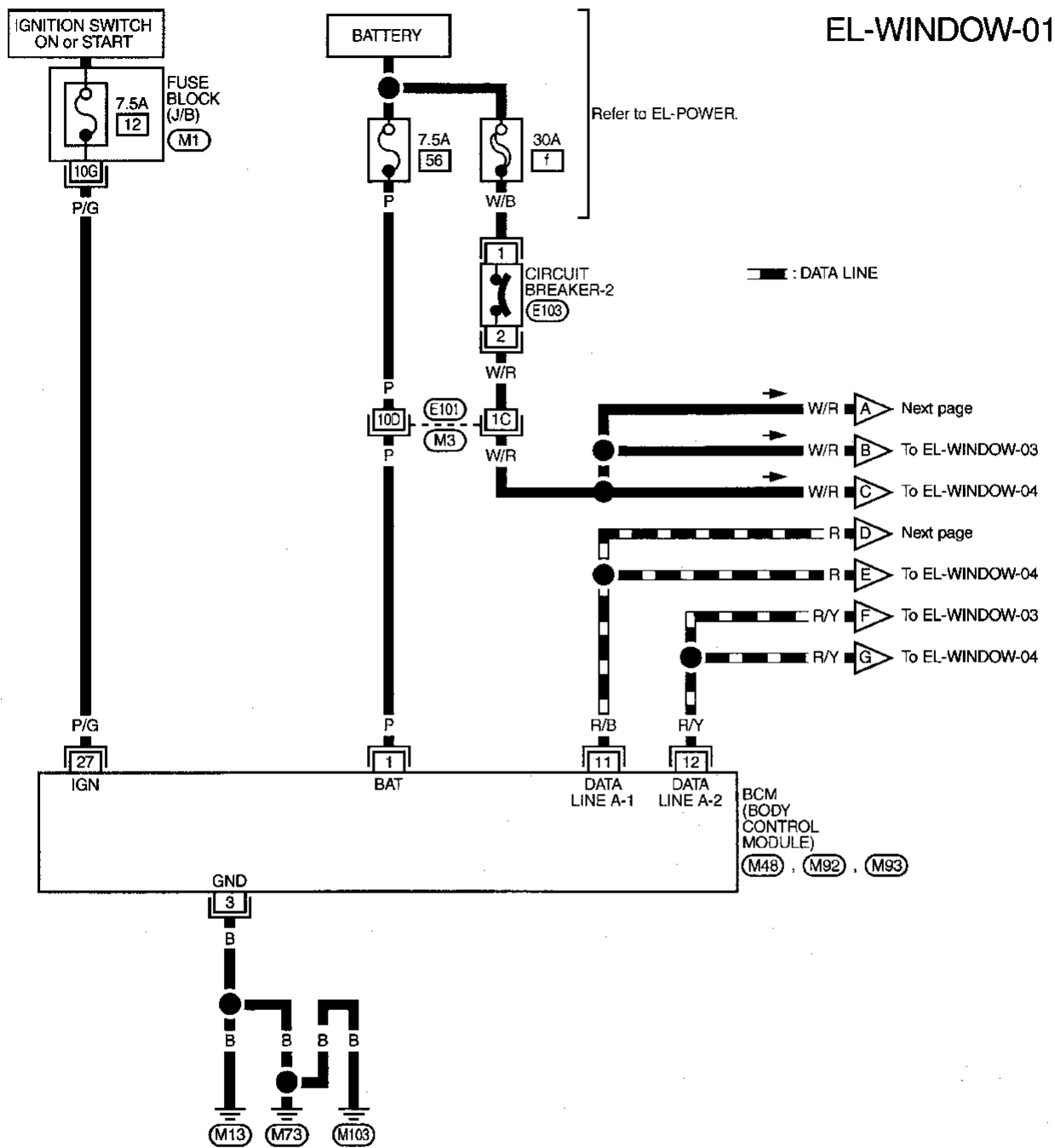
Schematic



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

Wiring Diagram — WINDOW —

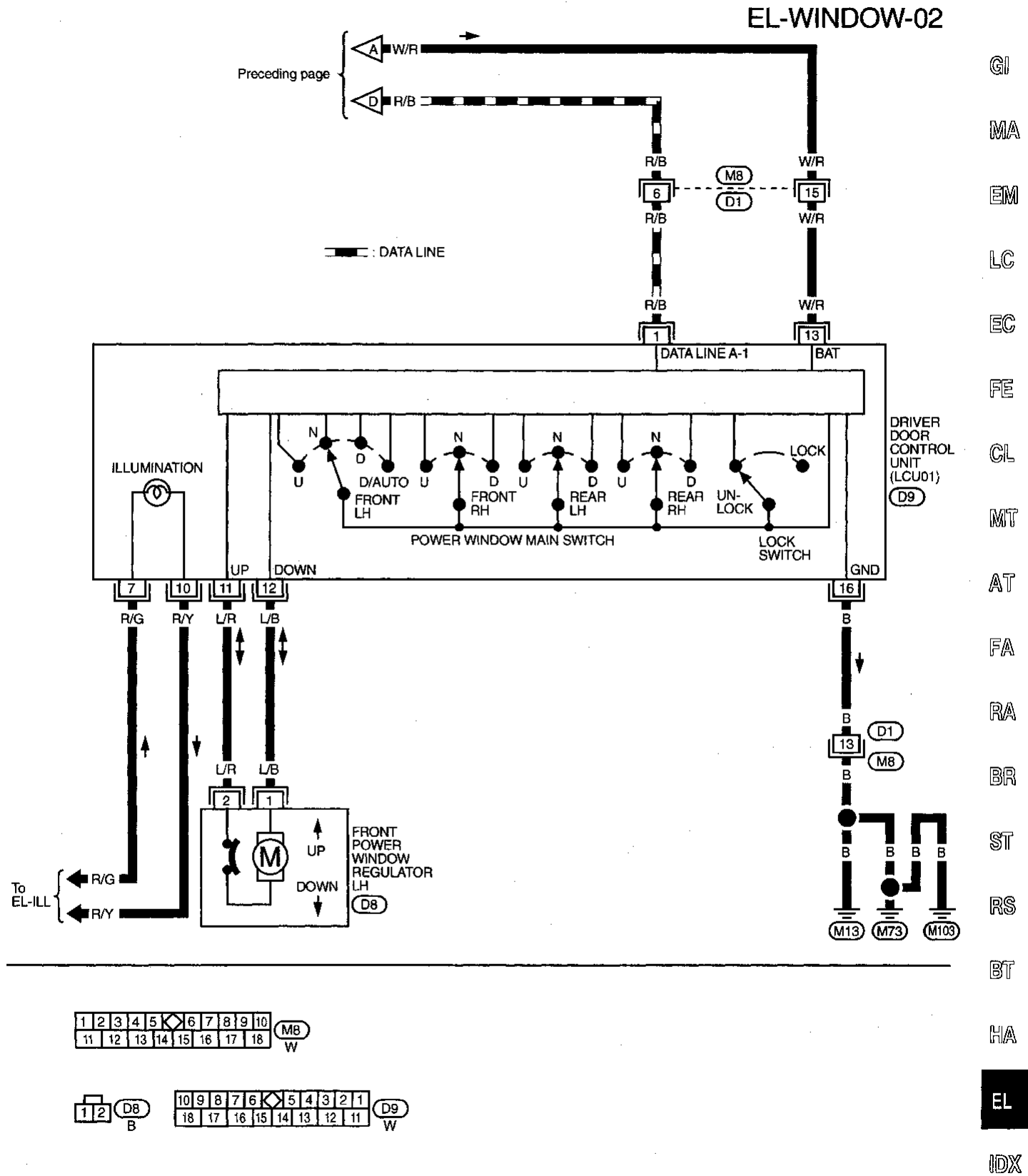
FIG. 1



Refer to last page (Foldout page).
 M1
 M3, E101



FIG. 2



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

POWER WINDOW — IVMS

Wiring Diagram — WINDOW — (Cont'd)

FIG. 3

EL-WINDOW-03

— : DATA LINE

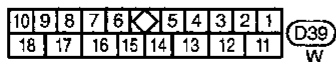
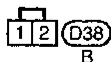
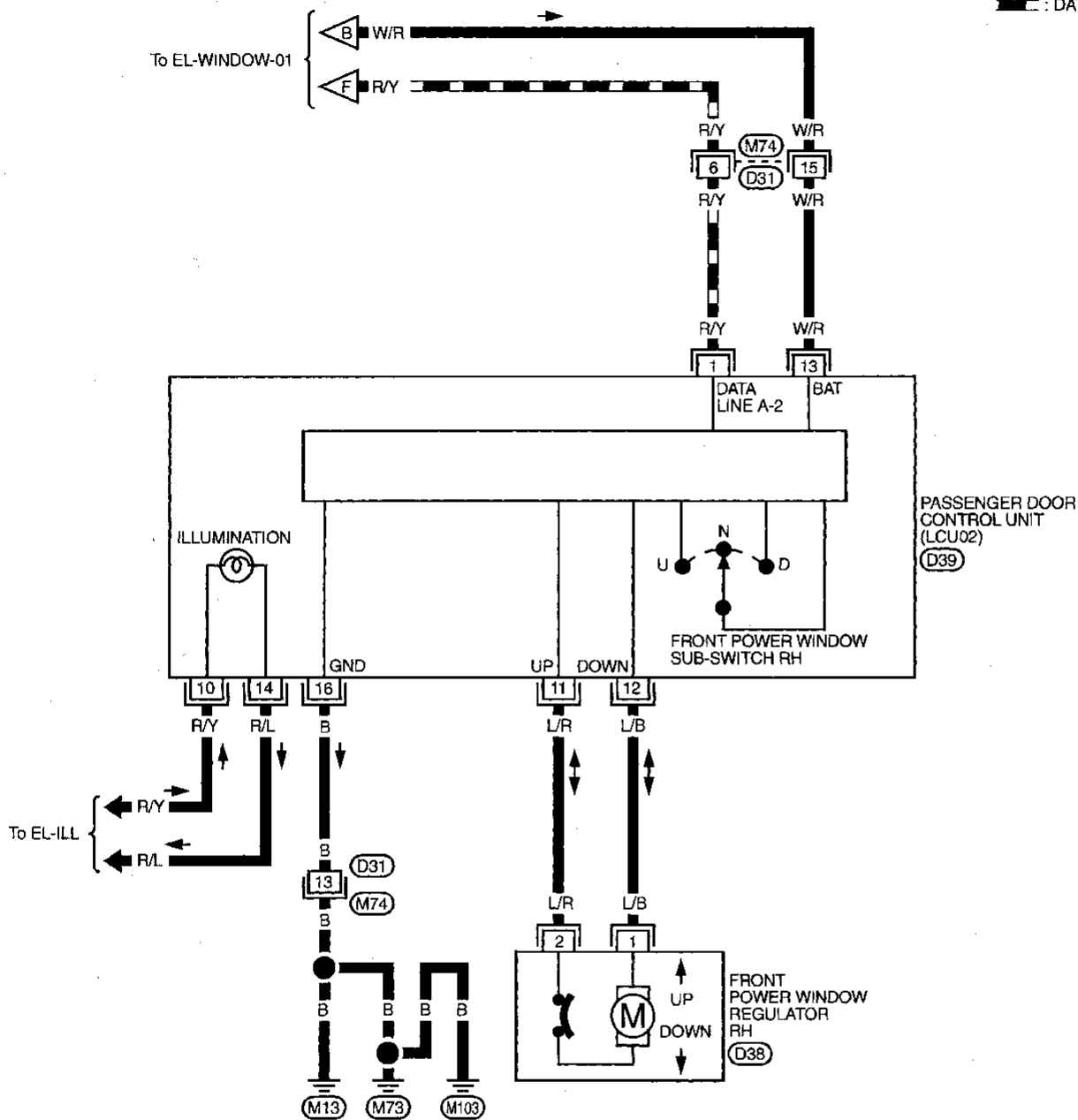
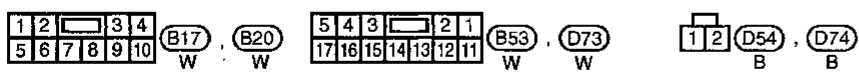
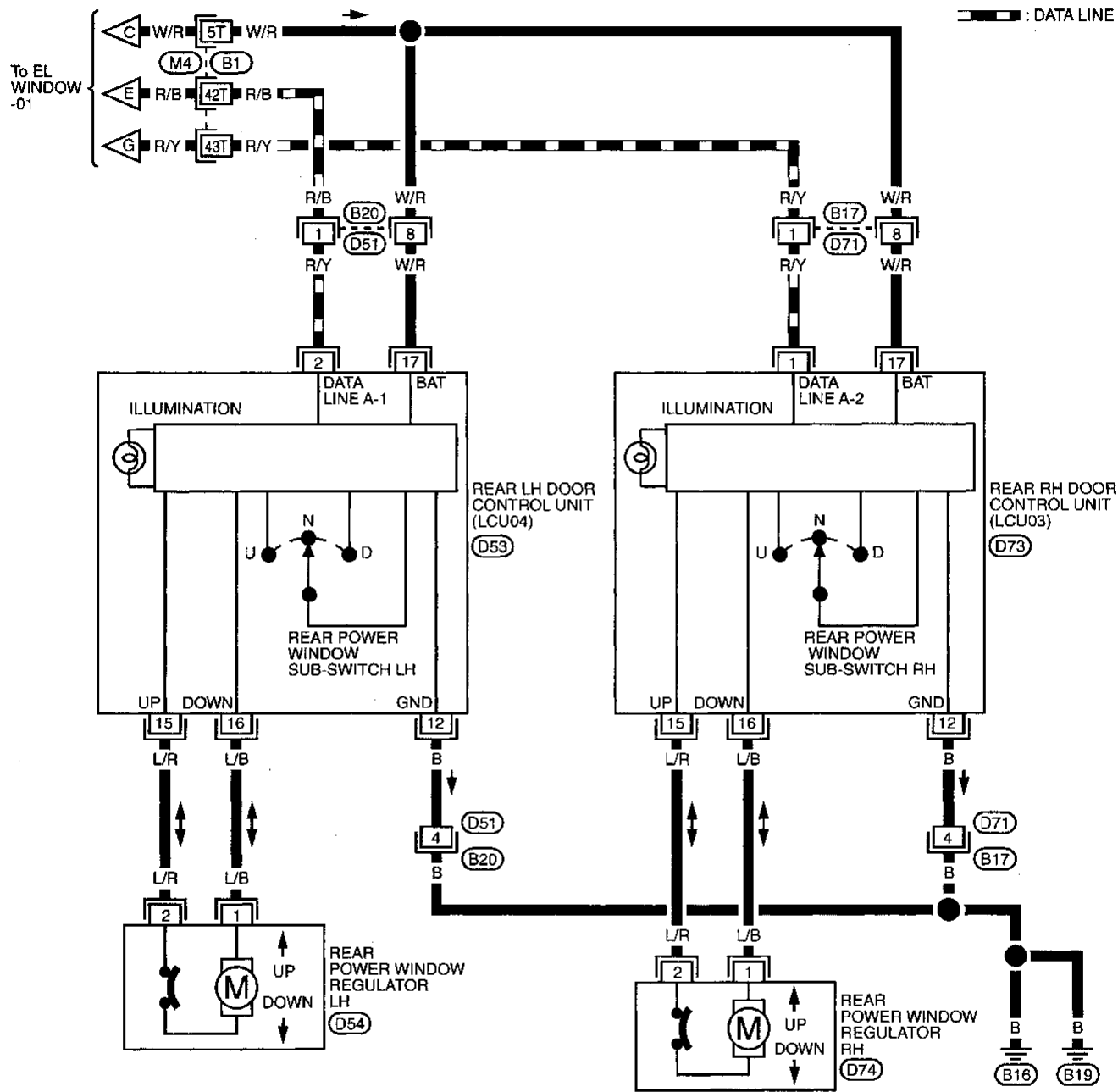


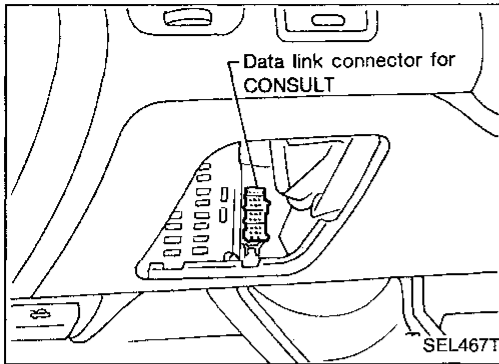
FIG. 4

EL-WINDOW-04



Refer to last page (Foldout page).
 (M4), (B1)

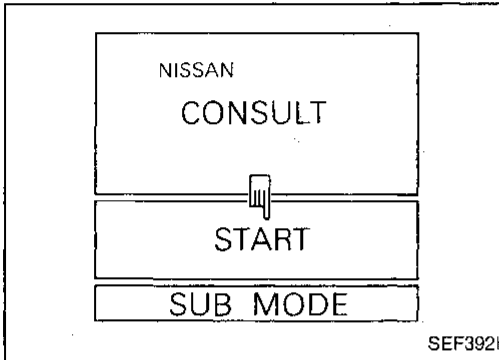
GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
 EL
 IDX



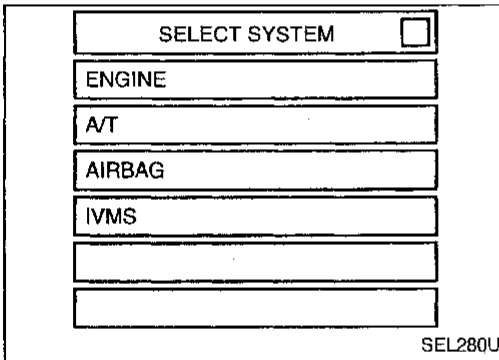
CONSULT

CONSULT INSPECTION PROCEDURE

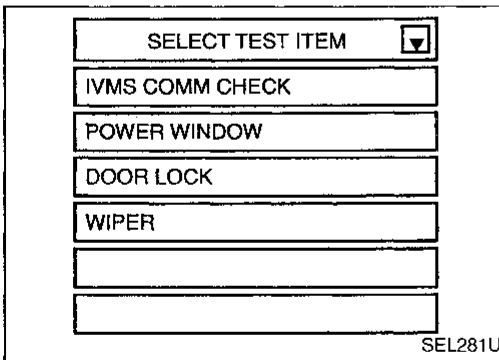
1. Turn ignition switch "OFF".
2. Connect "CONSULT" to the data link connector.



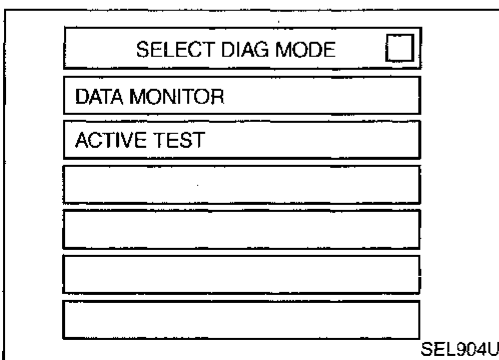
3. Turn ignition switch "ON".
4. Touch "START".



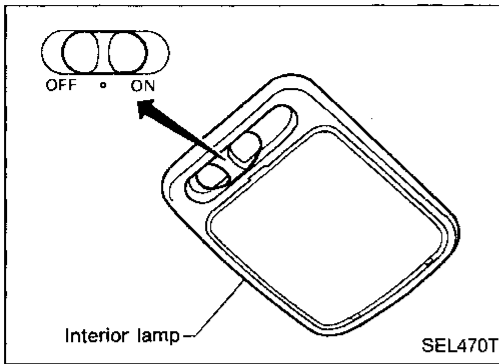
5. Touch "IVMS".



6. Touch "POWER WINDOW".

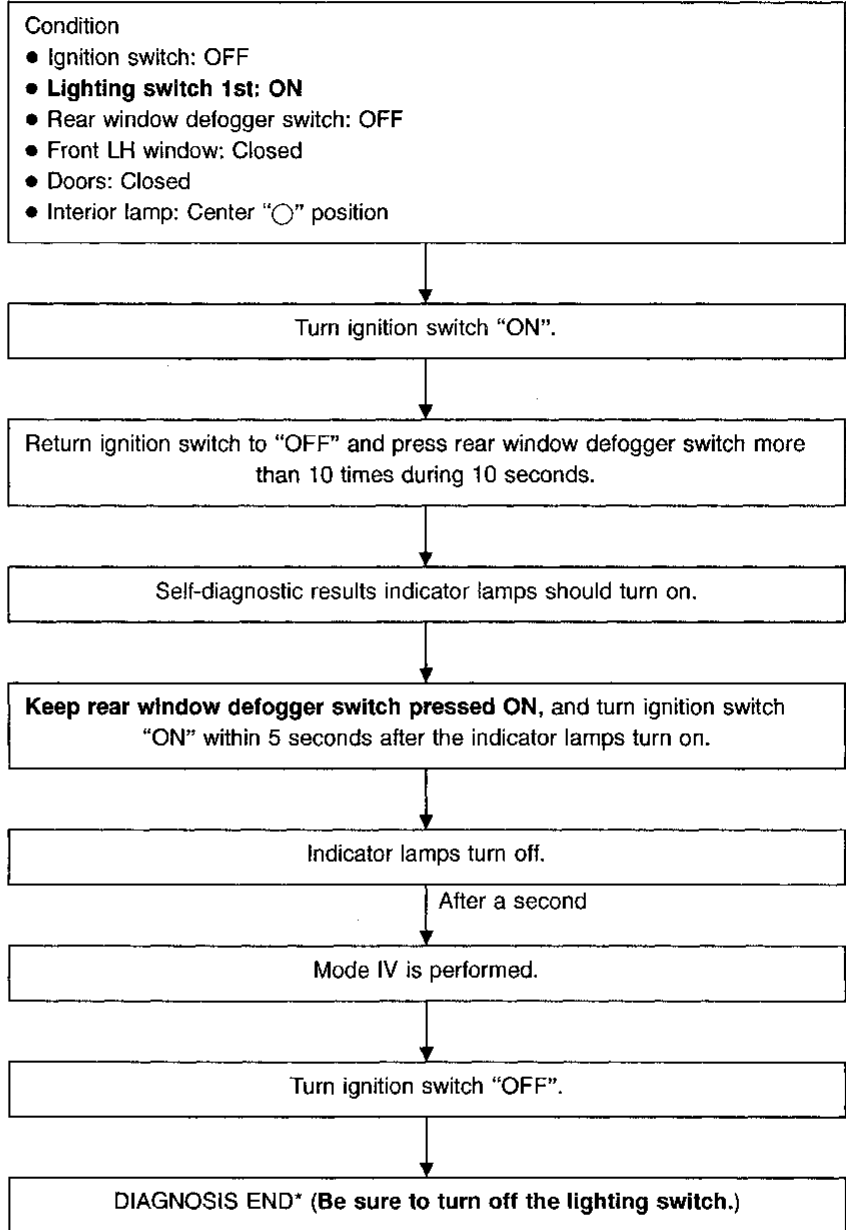


- DATA MONITOR and ACTIVE TEST are available for the power window.



On-board Diagnosis — Mode IV (Power window monitor)

HOW TO PERFORM MODE IV



*: Diagnosis ends after self-diagnostic results have been indicated for 10 minutes if left unattended.

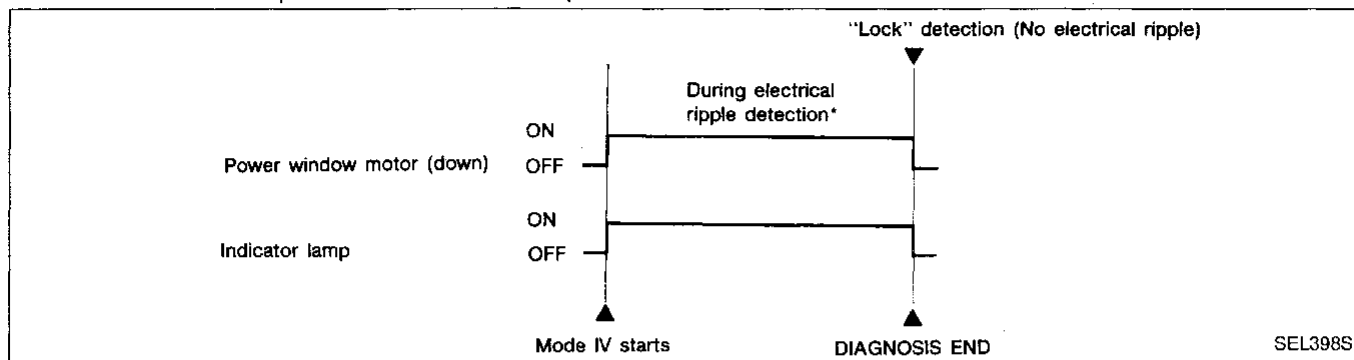
GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

POWER WINDOW — IVMS

On-board Diagnosis — Mode IV (Power window monitor) (Cont'd)

DESCRIPTION

In mode IV, driver window is automatically operated. In conjunction with power window motor (DOWN) "ON", indicator lamps (interior lamp and front step lamps) turn on. When power window "lock" is detected, power window motor will stop and the indicator lamps will turn off.

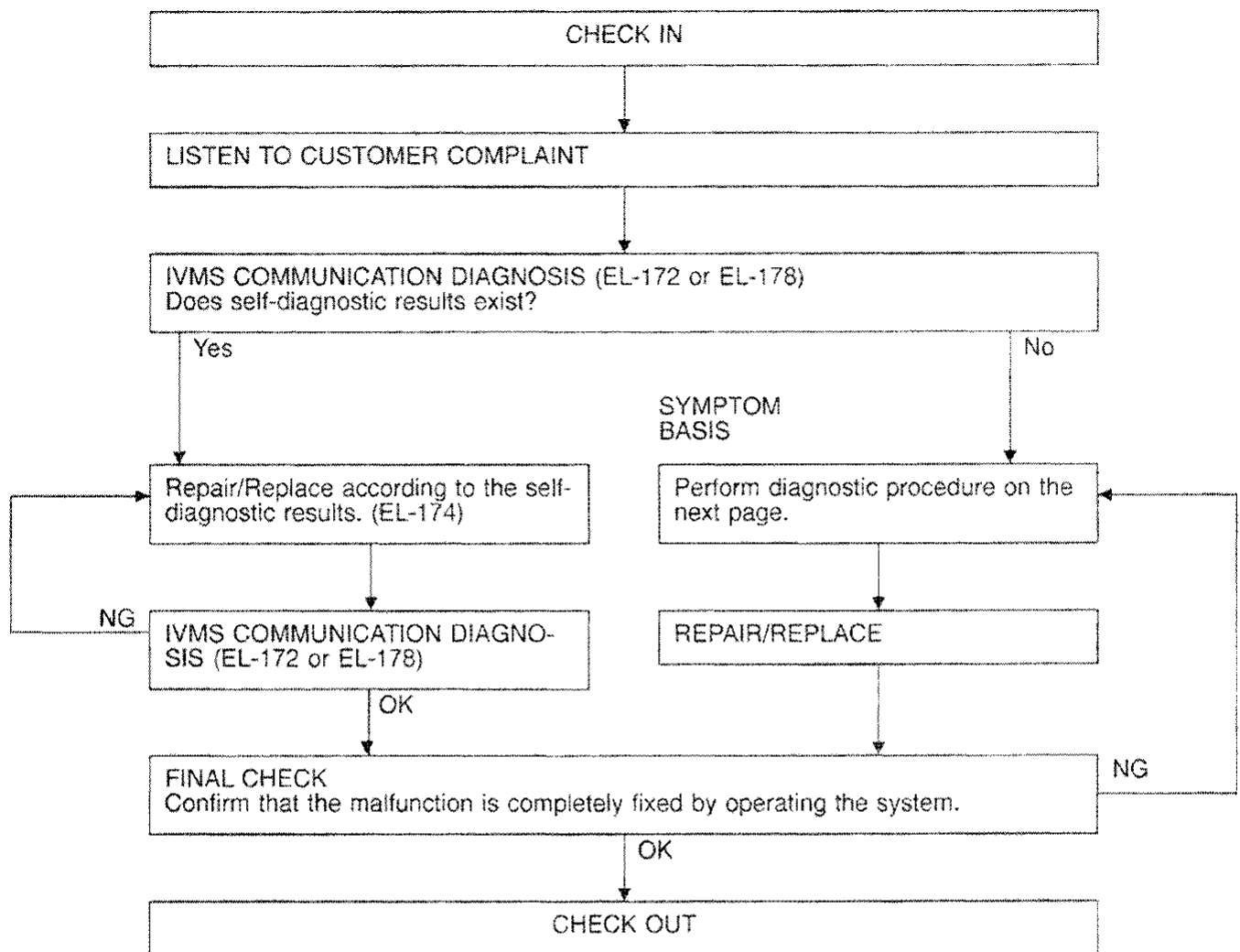


NOTE: As soon as manual switches (each seat's power window switch) turn ON, driver power window motor (DOWN) stops and diagnosis ends.

* While power window motor is being operated, electrical ripple occurs.

Trouble Diagnoses

WORK FLOW



NOTICE:

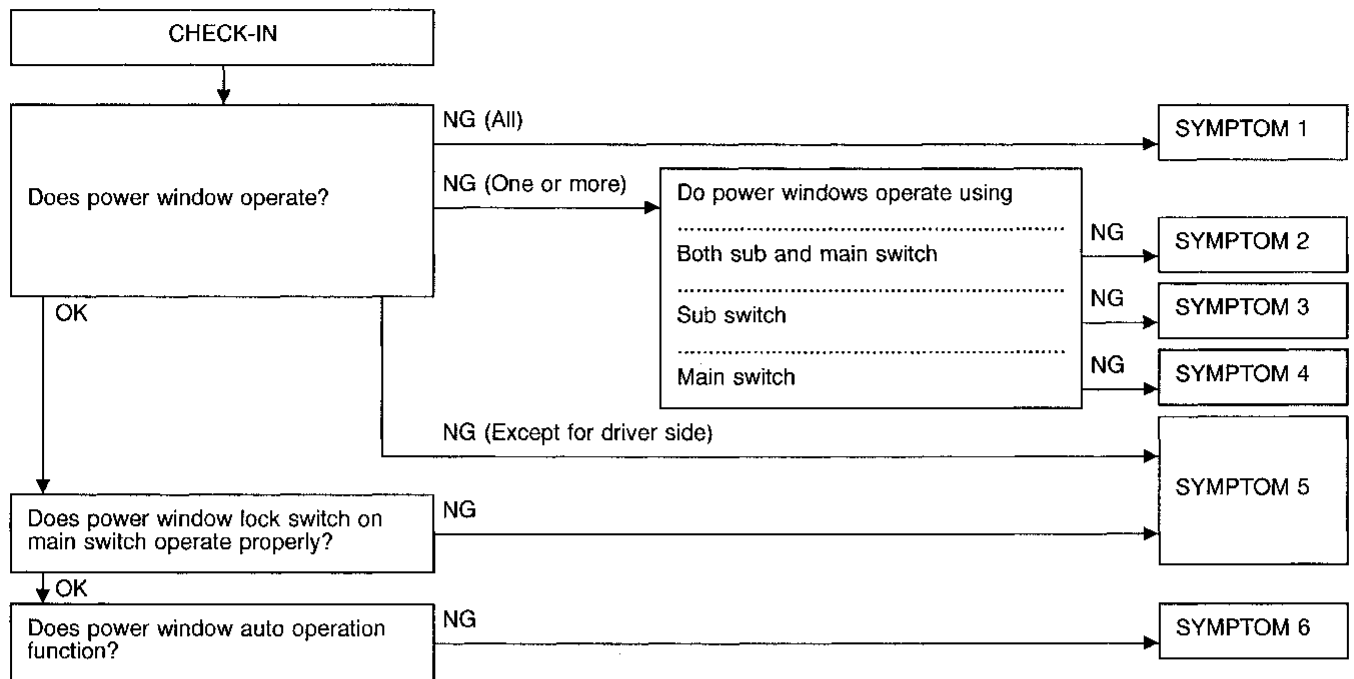
- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the “disconnected” data will be memorized by the BCM. Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.
Erase the memory with CONSULT (refer to EL-172) or turn the ignition switch to “OFF” position and remove 7.5A fuse (No. 56, located in the fuse and fusible link box).

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

POWER WINDOW — IVMS

Trouble Diagnoses (Cont'd)

PRELIMINARY CHECK

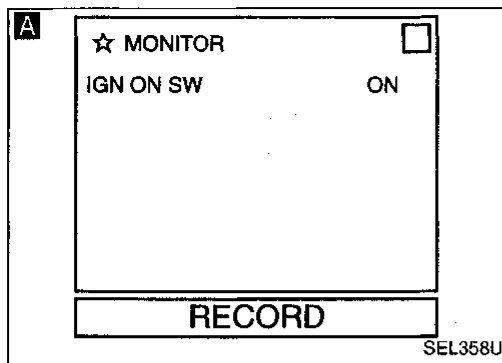


SYMPTOM CHART

PROCEDURE		Diagnostic procedure					
		EL-211	EL-211	EL-212	EL-212	EL-213	EL-214
REFERENCE PAGE							
SYMPTOM		Procedure 1 (Ignition switch ON signal check)	Procedure 2 (Power window lock switch check)	Procedure 3 (Power window main switch check)	Procedure 4 (Power window sub-switch check)	Procedure 5 (Power window regulator check)	Procedure 6 (Power window automatic switch check)
1	All power window do not operate.	X					
2	One or more of the power windows do not operate by turning either sub or main switch.					X	
3	One or more of the sub-switches do not function.				X		
4	One or more of the main switches on driver's door trim do not function.			X			
5	Power window lock switch on main switch does not operate properly.		X				
6	Driver power window automatic operation does not function.						X

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1
(Ignition switch ON signal check)



CHECK IGNITION SWITCH ON SIGNAL.

A CONSULT

See "IGN ON SW" in DATA MONITOR mode.

When ignition switch is ON:

IGN ON SW ON

When ignition switch is ACC or OFF:

IGN ON SW OFF

NG

Check the following.

- 7.5A fuse [No. 12, located in the fuse block (J/B)]
- Harness for open or short between fuse and BCM

OR
B TESTER

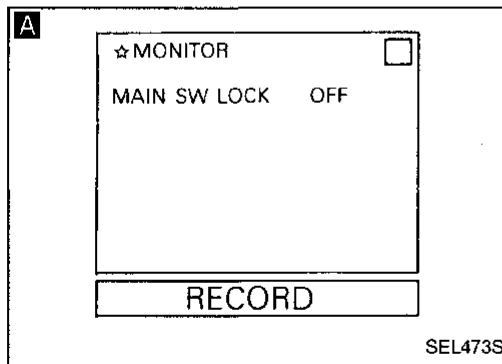
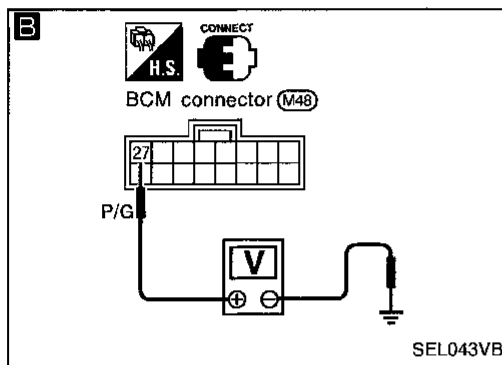
Check voltage between BCM terminal ②7 and ground.

Condition of ignition switch	Voltage [V]
ON	Approx. 12
ACC or OFF	0

Refer to wiring diagram in EL-202.

OK

Ignition switch ON signal is OK.



DIAGNOSTIC PROCEDURE 2
(Power window lock switch check)

CHECK POWER WINDOW LOCK SWITCH INPUT SIGNAL.

A CONSULT

See "MAIN SW LOCK" in DATA MONITOR mode.

"MAIN SW LOCK" should change from "OFF" to "ON" when pushing power window lock switch.

NG

Replace LCU01.

OR
ON-BOARD

Check power window lock switch operation in Switch monitor (Mode II) mode. (Refer to On-board Diagnosis, EL-180.)

OK

Power window lock switch is OK.

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3

(Power window main switch)


A

☆ MONITOR		<input type="checkbox"/>
MAIN SW AS-UP	OFF	
MAIN/S AS-DWN	OFF	
MAIN SW RR-UP	OFF	
MAIN/S RR-DWN	OFF	
MAIN SW RL-UP	OFF	
MAIN/S RL-DWN	OFF	
P/W SW DR-UP	OFF	
P/W SW DR-DWN	OFF	
P/W SW DR-AUT	OFF	

RECORD


SEL440T

CHECK DRIVER'S DOOR TRIM POWER WINDOW MAIN SWITCH INPUT SIGNAL.

A  **CONSULT**

See "MAIN SW UP or DOWN" in DATA MONITOR mode.
"MAIN SW UP or DOWN" should change from "OFF" to "ON" when pushing power window main switches.

OR

 **ON-BOARD**

Check power window main switch operation in Switch monitor (Mode II) mode. (Refer to On-board Diagnosis, EL-180.)

NG → Replace LCU01.

OK → Power window main switch is OK.

A

☆ MONITOR		<input type="checkbox"/>
P/W SW AS-UP	OFF	
P/W SW AS-DWN	OFF	
P/W SW RR-UP	OFF	
P/W SW RR-DWN	OFF	
P/W SW RL-UP	OFF	
P/W SW RL-DWN	OFF	


RECORD

SEL455T

DIAGNOSTIC PROCEDURE 4


[Power window sub-switch (Passenger side, Rear LH, RH) check]

CHECK POWER WINDOW SUB-SWITCH INPUT SIGNAL.

A  **CONSULT**

See "P/W SW UP or DOWN" in DATA MONITOR mode.
"P/W SW UP or DOWN" should change from "OFF" to "ON" when each sub-switch is turned ON.

OR

 **ON-BOARD**

Check power window sub-switch operation in Switch monitor (Mode II) mode. (Refer to On-board Diagnosis, EL-180.)

NG → Replace LCU for malfunctioning portion.

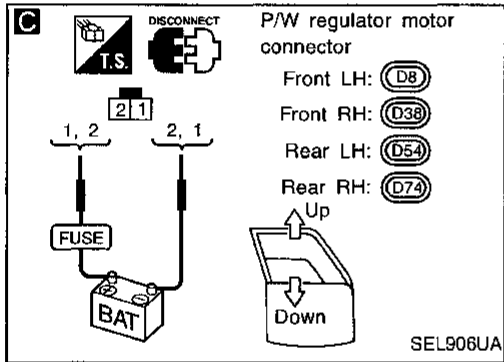
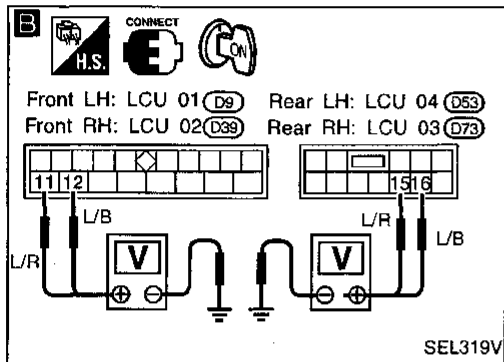
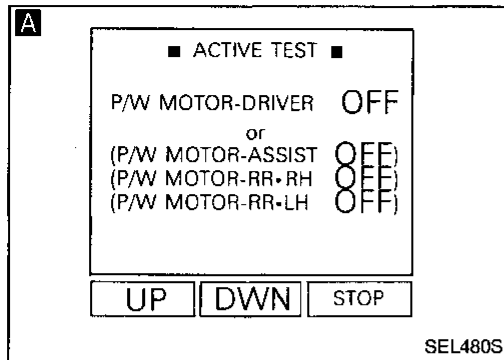
- Passenger: LCU02
- Rear LH: LCU04
- Rear RH: LCU03

OK → Power window sub-switch is OK.

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 5

(Power window regulator check)



A

POWER WINDOW REGULATOR ACTIVE TEST.

CONSULT

See "P/W MOTOR" in ACTIVE TEST mode. Perform operation shown on display. **Power window motor should operate.**

NOTE: If CONSULT is not available, start with diagnostic procedure B .

OK → Power window regulator is OK.

B

CHECK LCU OUTPUT SIGNAL TO POWER WINDOW REGULATOR. Check voltage between LCU connector terminals and ground.

NG → Replace LCU for malfunctioning portion.

Operation		Terminals		Voltage
		⊕	⊖	
Front (LCU01, LCU02)	Down	Ⓣ	Ground	Battery voltage
	Up	Ⓢ	Ground	
Rear (LCU03, LCU04)	Down	Ⓣ	Ground	
	Up	Ⓢ	Ground	

Refer to wiring diagram in EL-203, 204 or 205.

C

CHECK POWER WINDOW REGULATOR MOTOR.

1. Disconnect power window regulator motor connector.
2. Apply 12V DC direct current to motor and check operation.

NG → Replace power window regulator motor.

Terminals		Operation
⊕	⊖	
①	②	Downward
②	①	Upward

OK

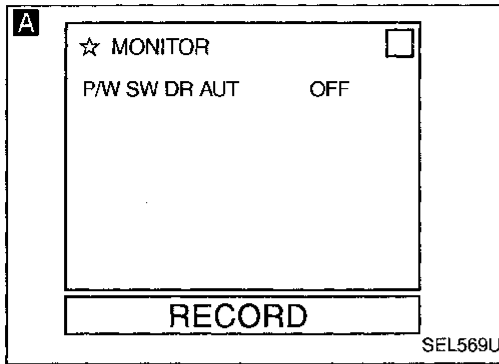
Check harness for open or short between power window switch, and power window regulator motor.

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 6

(Power window automatic switch check)



CHECK POWER WINDOW AUTO SWITCH INPUT SIGNAL.

A CONSULT

See "P/W SW DR AUT" in DATA MONITOR mode.
 "P/W SW DR AUT" should change from "ON" to "OFF" when completely pushing in or pulling out driver power window switch.

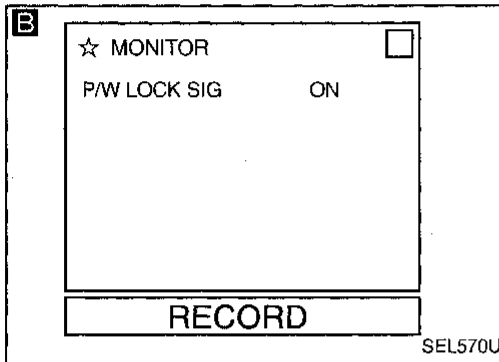
NG → Replace LCU01.

OR

ON-BOARD

Check power window switch driver auto operation in switch monitor (Mode II) mode.
 (Refer to On-board Diagnosis, EL-180.)

OK ↓



CHECK POWER WINDOW LOCK SIGNAL.

B CONSULT

See "P/W LOCK SIG" in DATA MONITOR mode.
 "P/W LOCK SIG" should change from "ON" to "OFF" when the window is moving.

NG → Replace LCU01.

OR

ON-BOARD

Perform On-board diagnosis Mode IV.
 (Refer to EL-207.)
 Electrical ripple should occur, when the window is moving.

OK ↓

Check the system again.

System Description

POWER SUPPLY AND GROUND

Power is supplied at all times

- through 7.5A fuse [No. 40], located in the fuse block (J/B)
- to key switch terminal ① .

Power is supplied to BCM terminal ③ through key switch terminal ② when key switch is in ON position (ignition key is inserted in the key cylinder).

BCM is connected to LCU01, LCU02, LCU03 and LCU04 as DATA LINE A-1 or A-2.

Ground is supplied

- to BCM terminal ⑲ or ⑱
- from front LH or RH door switch terminal ②
- through front LH or RH door switch terminal ③ when door switch is in OPEN position and
- through body grounds (B16) and (B19) .

Ground is supplied

- to driver door control unit (LCU01) terminals ⑥ or ⑤
- from front LH door key cylinder switch terminals ① or ② when door key cylinder is in BETWEEN FULL STROKE AND N position
- through front LH door key cylinder switch terminal ④ and
- through body grounds (M13), (M73) and (M103) .

Front RH door key cylinder switch will supply ground to passenger door control unit (LCU02) in the same manner as driver side.

Ground is supplied

- to driver door control unit (LCU01) terminal ④
- from door unlock sensor (in the front LH door lock actuator) terminal ② when door lock is in UNLOCKED position
- through front LH door lock actuator terminal ④ and
- through body grounds (M13), (M73) and (M103) .

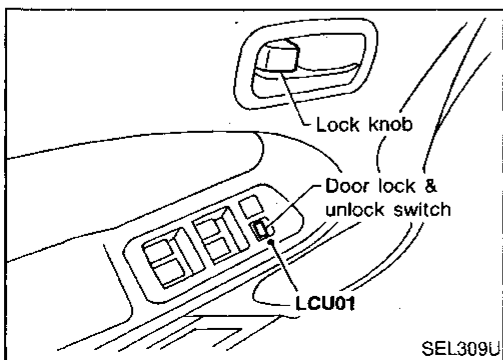
Front passenger door unlock sensor (in the door lock actuators) will supply ground to passenger door control unit (LCU02) in the same manner as driver side.

When lock/unlock signal is sent to BCM or LCU, BCM sends a lock/unlock signal to LCUs via DATA LINE A-1 or A-2. LCUs then supply power and ground to each door lock actuator.

OPERATION

- The lock & unlock switch (SW) on driver's door trim can lock and unlock all doors.
- With the lock knob on front LH or RH door set to "LOCK", all doors are locked. (Signals from front door unlock sensor)
- With the door key inserted in the key cylinder on front LH or RH door, turning it to "LOCK", will lock all doors; turning it to "UNLOCK" once unlocks the corresponding door; turning it to "UNLOCK" again within 5 seconds after the first unlock operation unlocks all of the other doors. (Signals from door key cylinder switch)

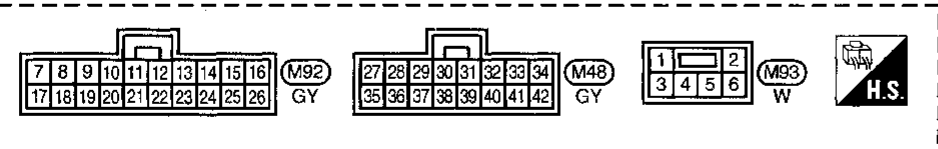
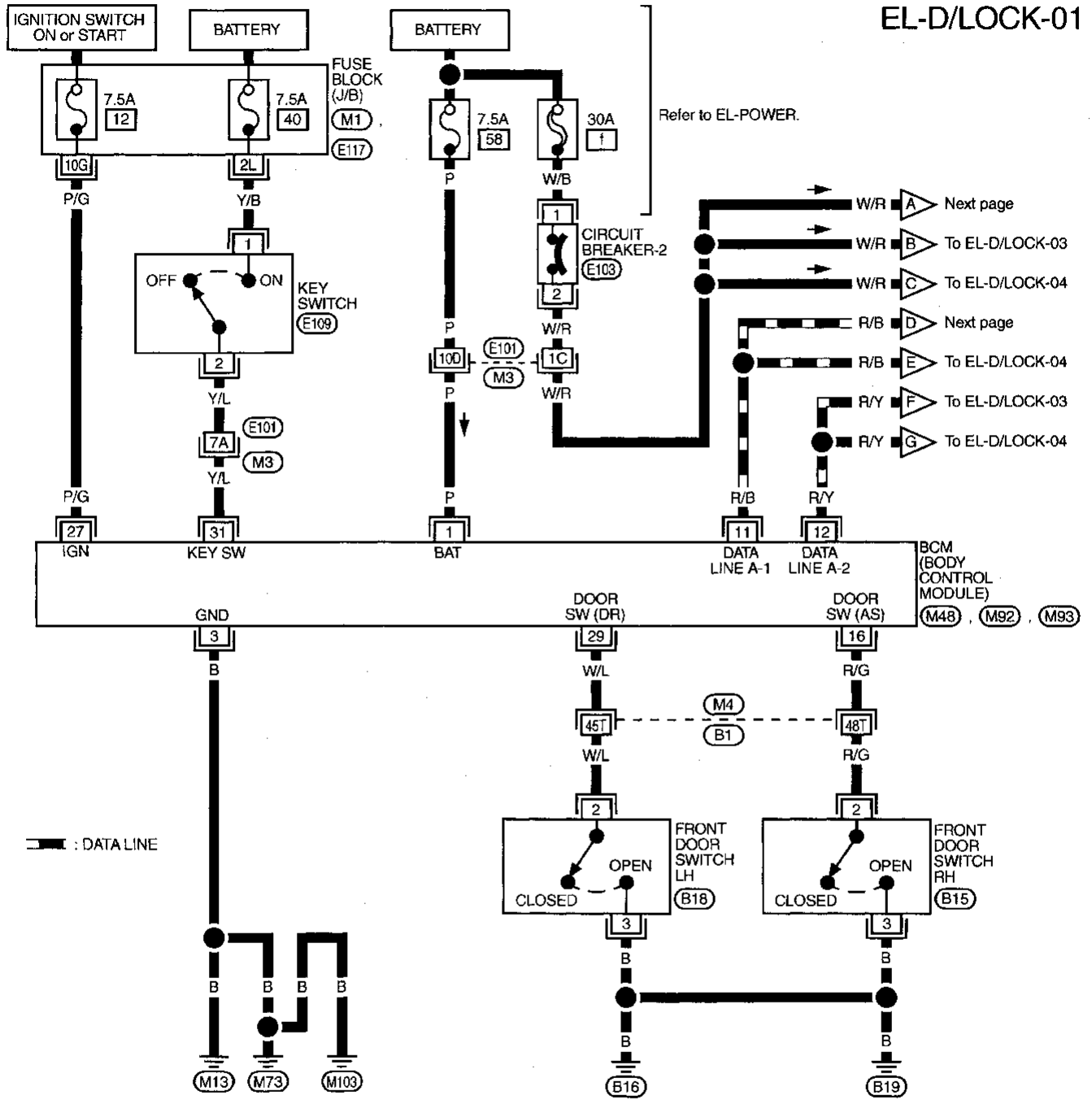
However, if the ignition key is in the ignition key cylinder and one or more of the front doors are open, setting the lock & unlock switch, lock knob, or the door key to "LOCK" locks the doors once but then immediately unlocks them. (Combination signals from key switch, front LH or RH door switch and LH or RH door unlock sensor) — (KEY REMINDER DOOR SYSTEM)



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

Wiring Diagram — D/LOCK —

FIG. 1



Refer to last page (Foldout page).
 M1
 M3, E101
 M4, B1
 E117

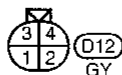
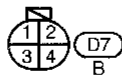
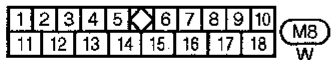
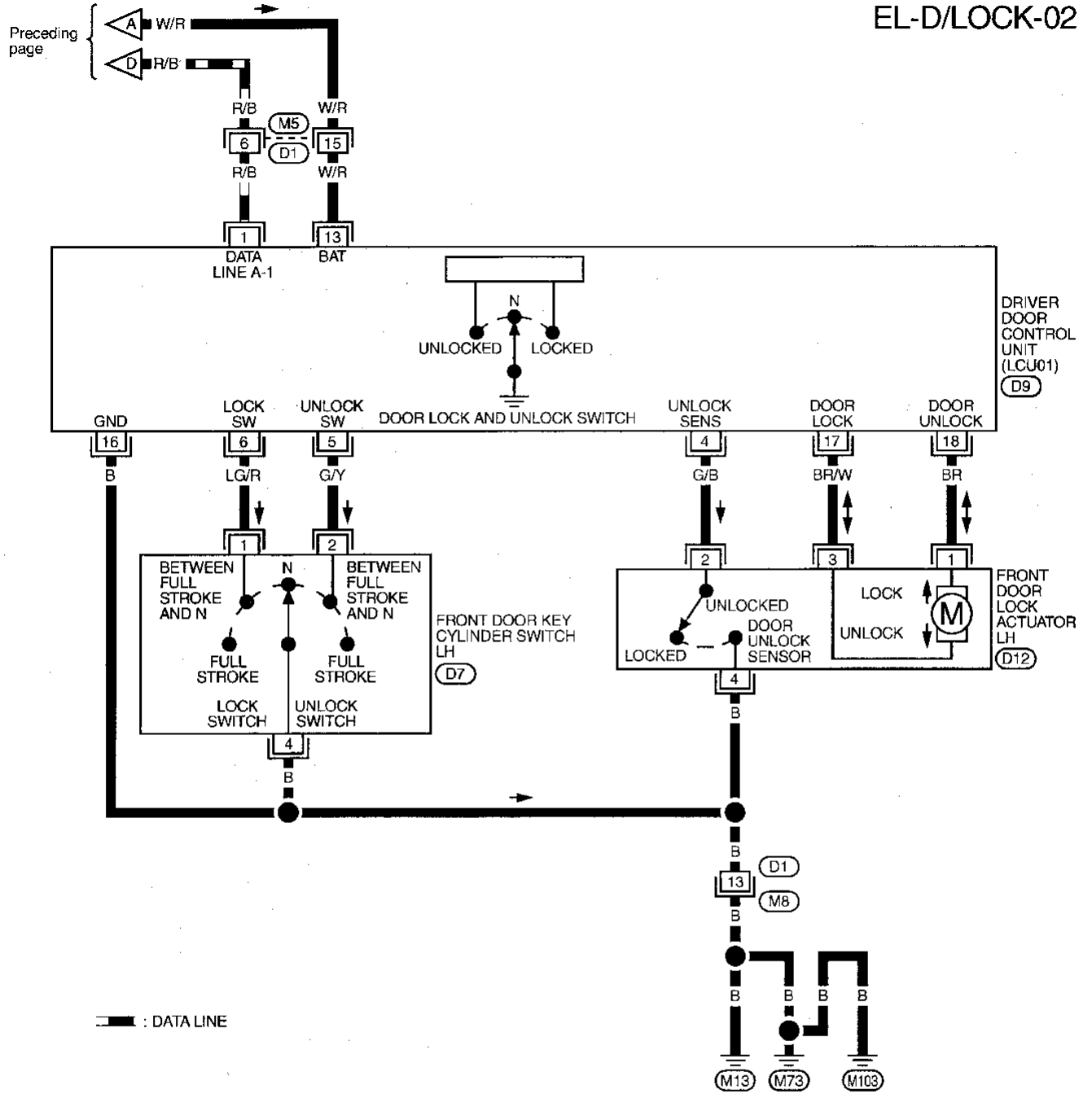
GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
 EL
 IDX

POWER DOOR LOCK — IVMS

Wiring Diagram — D/LOCK — (Cont'd)

FIG. 2

EL-D/LOCK-02

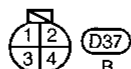
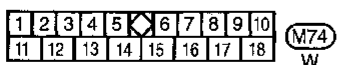
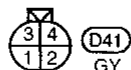
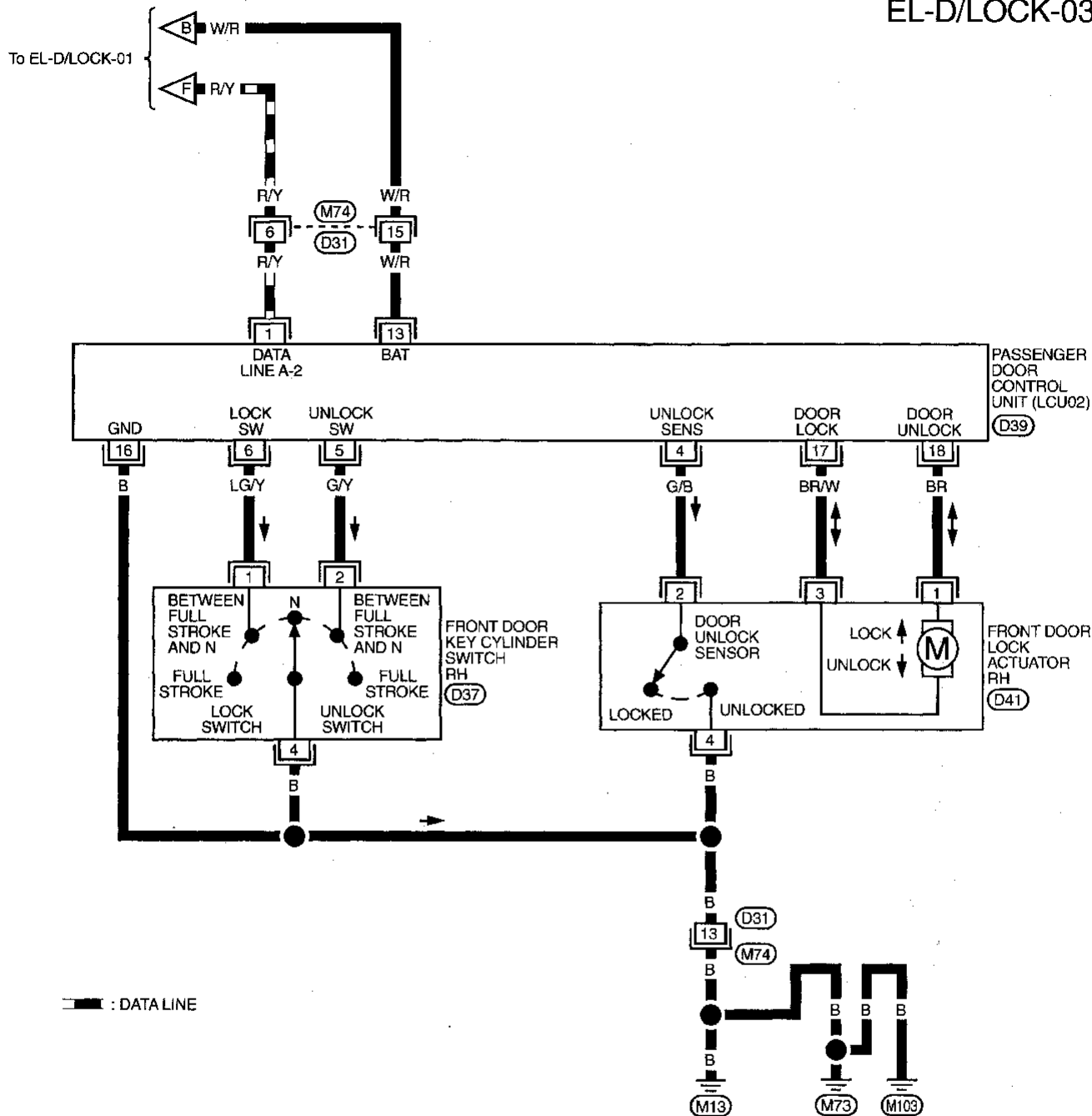


POWER DOOR LOCK — IVMS

Wiring Diagram — D/LOCK — (Cont'd)

FIG. 3

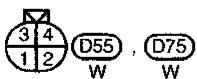
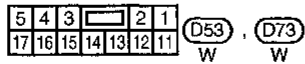
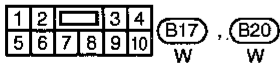
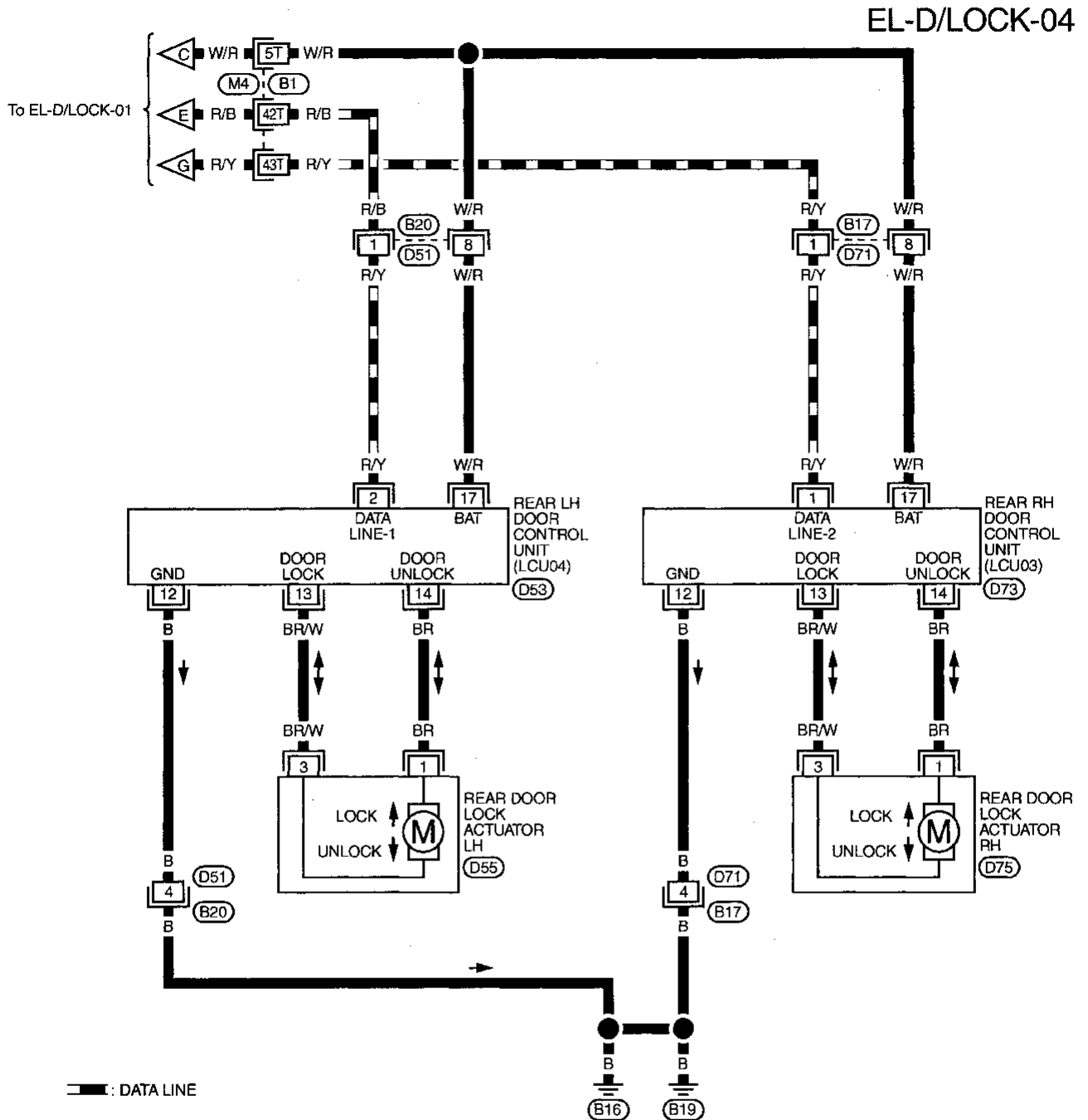
EL-D/LOCK-03



POWER DOOR LOCK — IVMS

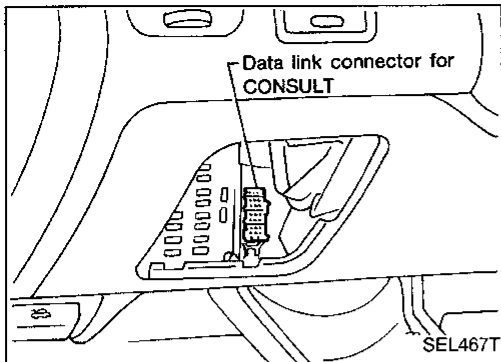
Wiring Diagram — D/LOCK — (Cont'd)

FIG. 4



Refer to last page (Foldout page).

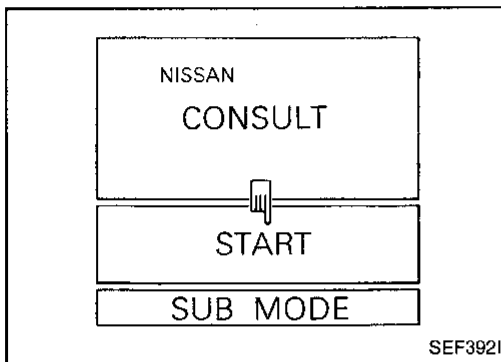




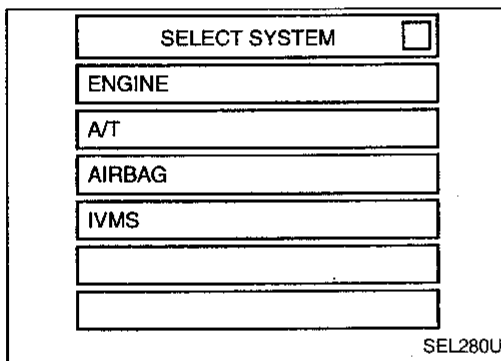
CONSULT

CONSULT INSPECTION PROCEDURE

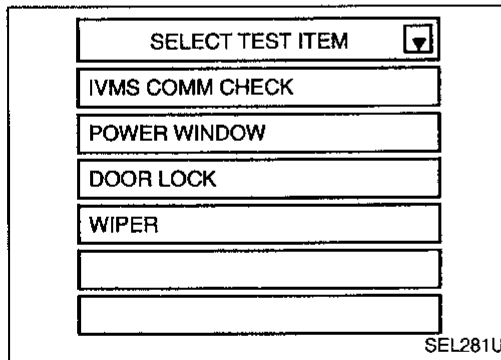
1. Turn ignition switch "OFF".
2. Connect "CONSULT" to Data link connector.



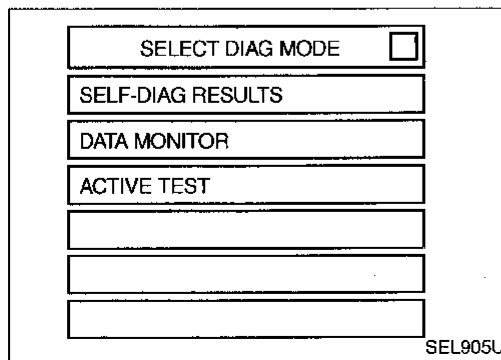
3. Turn ignition switch "ON".
4. Touch "START".



5. Touch "IVMS".



6. Touch "DOOR LOCK".



- DATA MONITOR, ACTIVE TEST and SELF-DIAGNOSIS are available for the power door lock.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

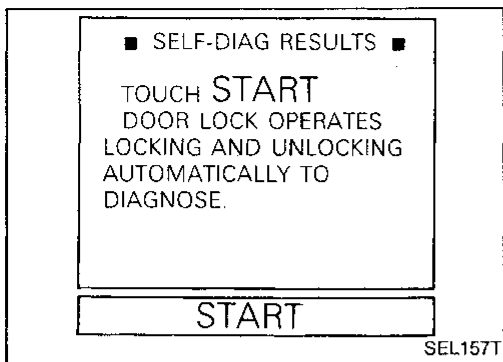
HA

EL

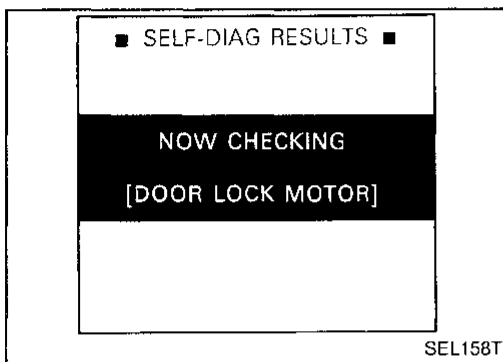
IDX

CONSULT (Cont'd)

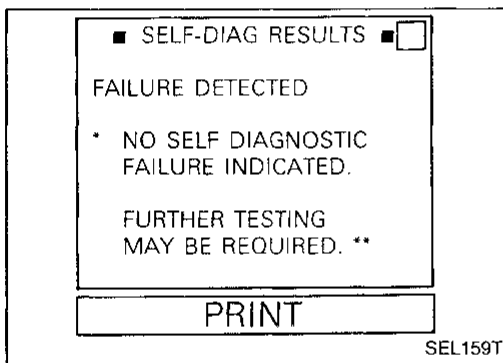
HOW TO PERFORM SELF-DIAGNOSIS



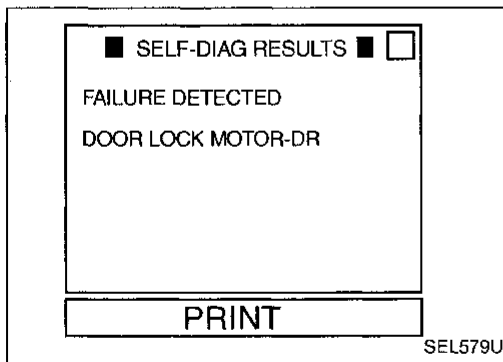
1. Choose "DOOR LOCK" in SELECT TEST ITEM.
2. Touch "SELF-DIAG RESULTS" of SELECT DIAG mode.
3. Touch "START".



4. Start self-diagnosis on all door motors. Lock and unlock all doors by operating door motors automatically.



- When no malfunction is detected



- When malfunction is detected
A summary of diagnostic results is given in the following chart.

POWER DOOR LOCK — IVMS

CONSULT (Cont'd)

SELF-DIAGNOSTIC RESULT LIST

Diagnostic result	Explanation	Diagnostic procedure	Reference page
DOOR LOCK MOTOR-DR	The circuit for the driver side door lock actuator/unlock sensor is malfunctioning.	Procedure 5 (Door unlock sensor check) Procedure 6 (Door lock actuator check)	EL-232
DOOR LOCK MOTOR-AS	The circuit for the passenger side door lock actuator/unlock sensor is malfunctioning.		
DOOR LOCK MOTOR-RR/RH	The circuit for the rear RH side door lock actuator/unlock sensor is malfunctioning.		EL-233
DOOR LOCK MOTOR-RR/LH	The circuit for the rear LH side door lock actuator/unlock sensor is malfunctioning.		
*NO SELF DIAGNOSTIC FAILURE INDICATED/FURTHER TESTING MAY BE REQUIRED.**	No malfunction in the above items.	—	—

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

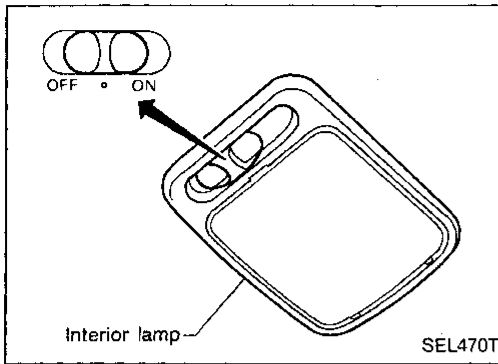
RS

BT

HA

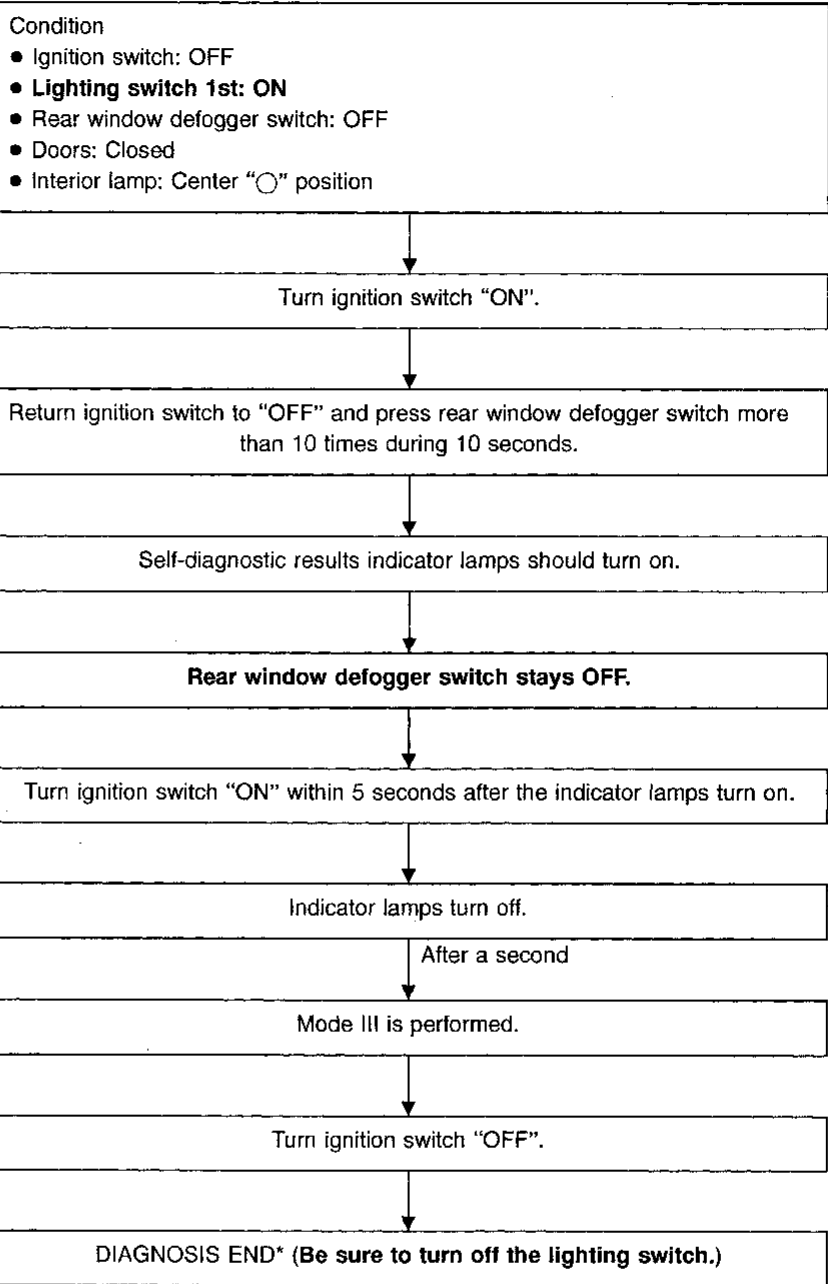
EL

IDX



On-board Diagnosis — Mode III (Power door lock operation)

HOW TO PERFORM MODE III



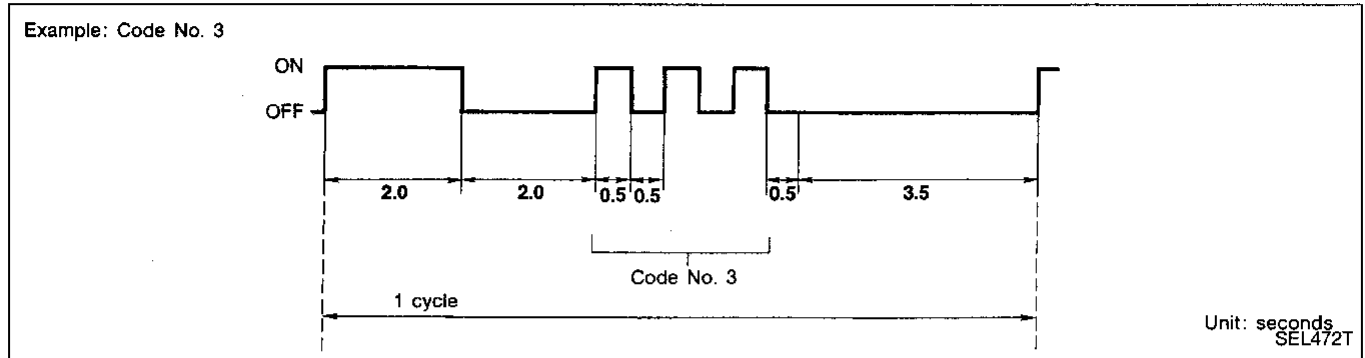
*: Diagnosis ends after self-diagnostic results have been indicated for 10 minutes if left unattended.

POWER DOOR LOCK — IVMS

On-board Diagnosis — Mode III (Power door lock operation) (Cont'd)

DESCRIPTION

In this mode, a malfunction code is indicated by the number of flashes from the front map lamps and step lamps as shown below:



After indicator lamp turns ON for 2 seconds and then turns OFF, it flashes to indicate a malfunction code. For example, the indicator lamp goes on and off for 0.5 seconds three times. This indicates malfunction code "3".

The self-diagnostic results will remain in the BCM memory.

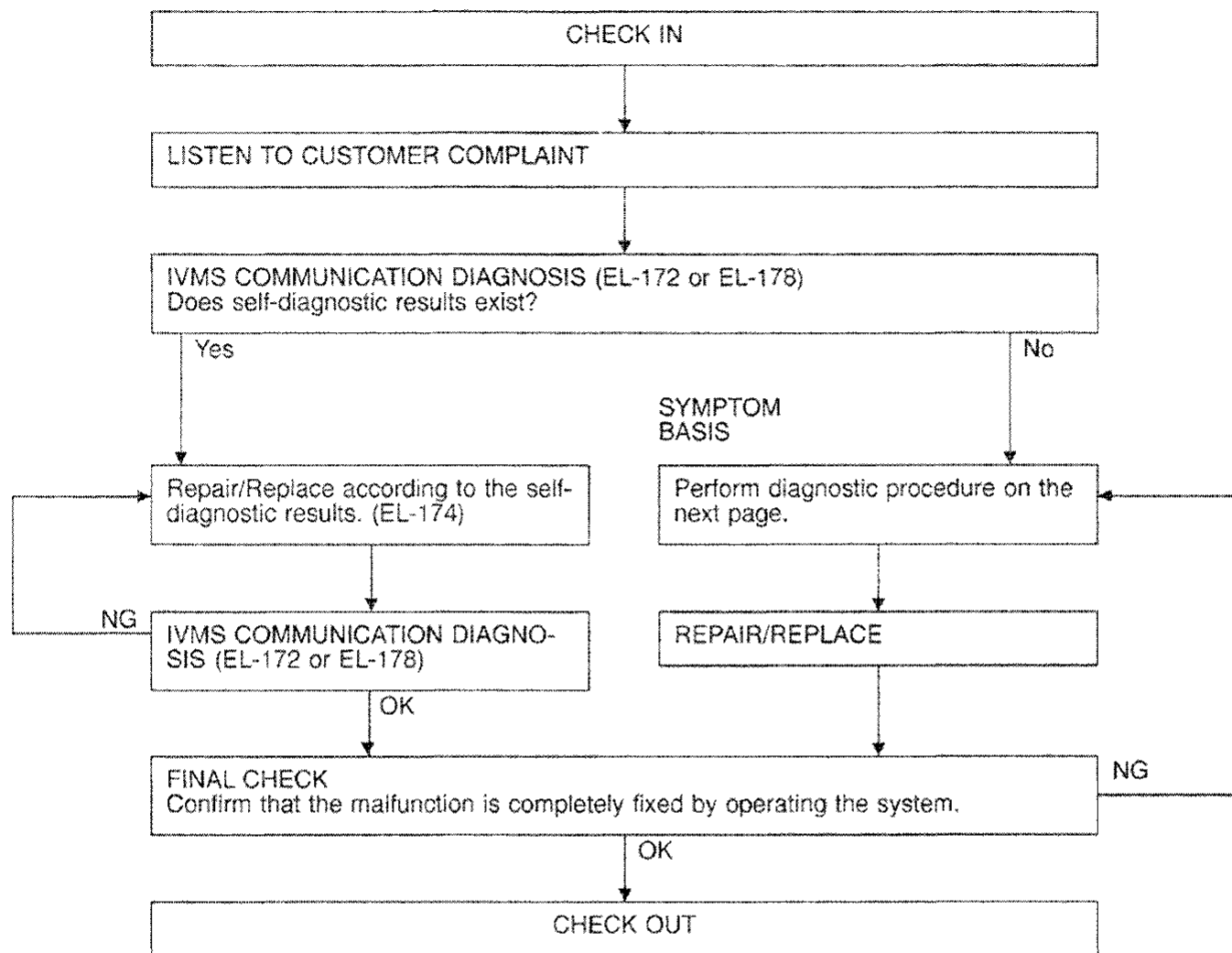
MALFUNCTION CODE TABLE

Code No.	Detected items	Diagnostic procedure	Reference page
1	Driver door lock actuator/unlock sensor	Procedure 5 (Door unlock sensor check)	EL-232
2	Passenger door lock actuator/unlock sensor		
3	Rear RH door lock actuator/unlock sensor		
4	Rear LH door lock actuator/unlock sensor	Procedure 6 (Door lock actuator check)	EL-233
9	No malfunction in the above items	—	—

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

Trouble Diagnoses

WORK FLOW



NOTICE:

- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the “disconnected” data will be memorized by the BCM. Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.
Erase the memory with CONSULT (refer to EL-172) or turn the ignition switch to “OFF” position and remove 7.5A fuse (No. 56), located in the fuse block and fusible link box).

POWER DOOR LOCK — IVMS

Trouble Diagnoses (Cont'd)

SYMPTOM CHART

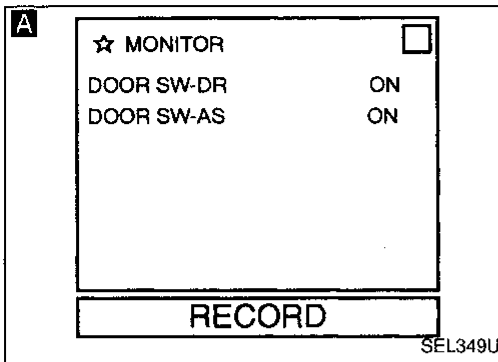
PROCEDURE	Self-diagnosis		Diagnostic procedure						—
REFERENCE PAGE	EL-222	EL-224	EL-228	EL-229	EL-230	EL-231	EL-232	EL-233	EL-173
SYMPTOM	CONSULT	On-board diagnosis (Mode III)	Procedure 1 (Front door switch check)	Procedure 2 (Key switch check)	Procedure 3 (Lock & unlock switch check)	Procedure 4 (Door key cylinder switch check)	Procedure 5 (Door unlock sensor check)	Procedure 6 (Door lock actuator check)	Wake-up diagnosis
Key reminder door system does not operate properly.	X	X	X	X			X	X	
Specific door lock actuator does not operate.	X	X					X	X	
Power door lock does not operate with door lock and unlock switch on power window main switch.	X	X			X				X (LCU01)
Power door lock does not operate with front door key cylinder operation.	X	X				X			X (LCU01, LCU02)
Power door lock does not operate with front door lock knob switch.	X	X					X		X (LCU01, LCU02)

GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
EL
 IIX

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1

(Front door switch check)



CHECK FRONT DOOR SWITCH INPUT SIGNAL.

A **CONSULT**

See "DOOR SWITCH" in DATA MONITOR mode.

When door is open:
DOOR SW ON

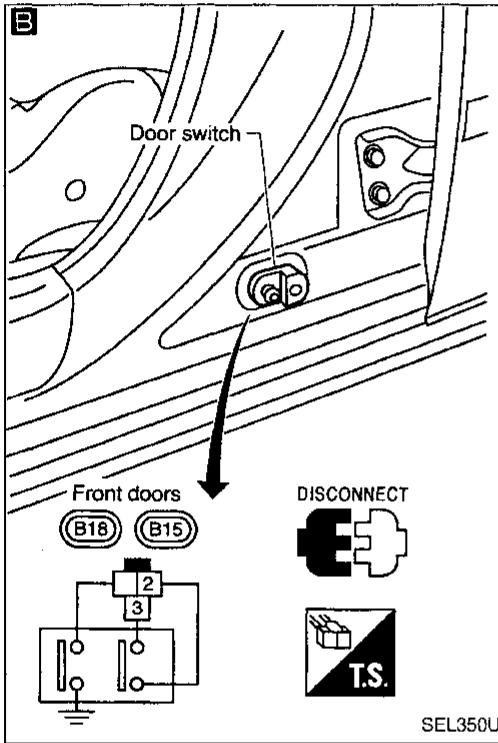
When door is closed:
DOOR SW OFF

OR

ON-BOARD

Check front door switches in Switch monitor (Mode II) mode.
(Refer to On-board Diagnosis, EL-180.)

Refer to wiring diagram in EL-217.



B

CHECK DOOR SWITCH.

1. Disconnect door switch connector.
2. Check continuity between door switch terminals.

	Terminals	Condition	Continuity
Front door switch	② - ③	Pressed	No
		Released	Yes

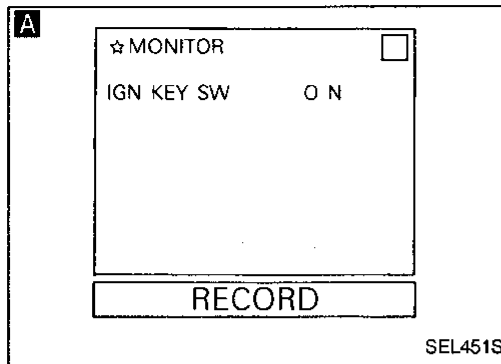
Check the following.

- Door switch ground circuit
- Harness for open or short between door switch and BCM

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 2

[Key switch (Insert) check]



CHECK KEY SWITCH INPUT SIGNAL.

OK → Ignition key switch is OK.

A CONSULT

See "IGN KEY SW" in DATA MONITOR mode.
When key is inserted in ignition key cylinder:

IGN KEY SW ON

When key is removed from ignition key cylinder:

IGN KEY SW OFF

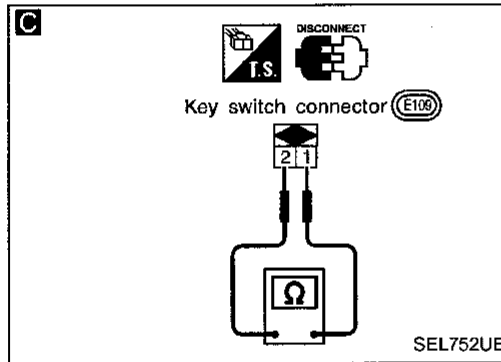
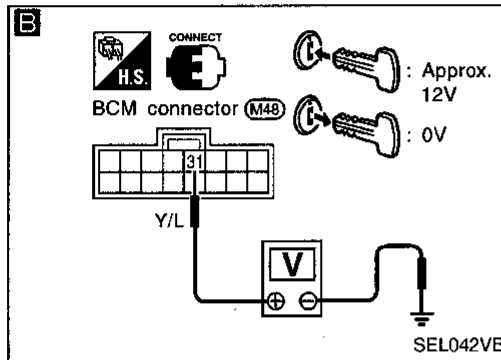
OR

B TESTER

Check voltage between BCM terminal ③ and ground.

Condition of key switch	Voltage [V]
Key is inserted	Approx. 12
Key is removed	0

Refer to wiring diagram in EL-217.



NG

C

CHECK KEY SWITCH.

1. Disconnect key switch connector.
2. Check continuity between key switch (insert) terminals ① and ② when key is inserted in ignition key cylinder and key is removed from ignition key cylinder.

NG → Replace key switch (insert).

Condition	Continuity
Key is inserted	Yes
Key is removed	No

OK

Check the following.

- 7.5A fuse [No. 40], located in fuse block (J/B)]
- Harness for open or short between key switch and fuse
- Harness for open or short between BCM and key switch

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

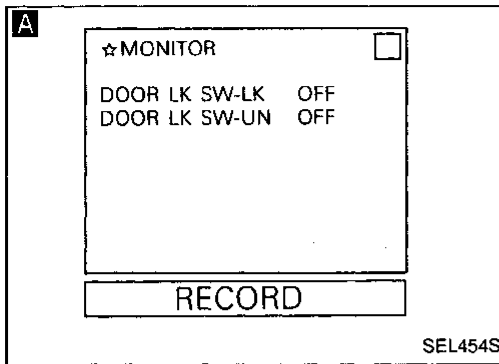
IDX

POWER DOOR LOCK — IVMS


Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3

(Lock & unlock switch check)



CHECK DOOR LOCK & UNLOCK SWITCH INPUT SIGNAL.

A  CONSULT

See "DOOR LK SW-LK or UN" in DATA MONITOR mode.


When lock & unlock switch is turned to lock:

DOOR LK SW-LK ON

When lock & unlock switch is turned to unlock:

DOOR LK SW-UN ON

OR

 ON-BOARD

Check door lock & unlock switch operation in Switch monitor (Mode II) mode. (Refer to On-board Diagnosis, EL-180.)

OK

Lock & unlock switch is OK.

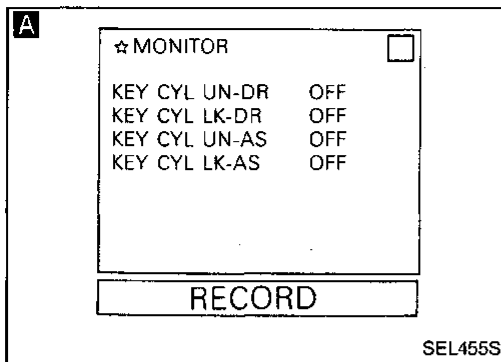
NG

Replace driver door control unit (LCU01).

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 4

(Door key cylinder switch check)



CHECK DOOR KEY CYLINDER SIGNAL.

A CONSULT

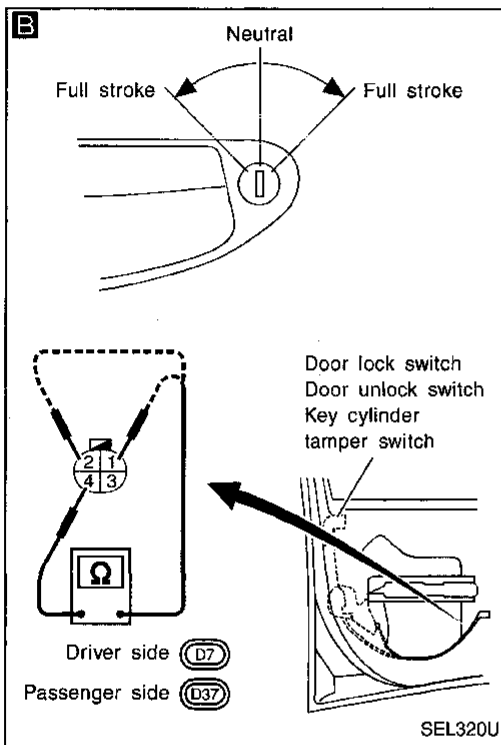
See "KEY CYL DR or AS" in DATA MONITOR mode.

These signals should be "ON" when ignition key inserted in the door key cylinder was turned to lock or unlock.

If signals turn from "OFF" to "ON" too quickly on CONSULT display when key cylinder is turned, check these signals in the graphic mode.

(Refer to CONSULT OPERATION MANUAL.)

OK → Door key cylinder switch is OK.



OR

ON-BOARD

Check front LH or RH door lock key cylinder lock and unlock switch in Switch monitor (Mode II) mode.

(Refer to On-board Diagnosis, EL-180.)

Refer to wiring diagram in EL-218 or 219.

NG

B

CHECK DOOR KEY CYLINDER SWITCH.

1. Disconnect door key cylinder switch connector.
2. Check continuity between door key cylinder switch terminals.

NG → Replace door key cylinder switch.

Terminals	Condition	Continuity
① - ④	Neutral	No
	Between full stroke and Neutral	Yes
	Full stroke (Lock)	No
② - ④	Neutral	No
	Between full stroke and Neutral	Yes
	Full stroke (Unlock)	No

OK

Check the following.

- Door key cylinder switch ground circuit
- Harness for open or short between door key cylinder switch and LCU01/02

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

POWER DOOR LOCK — IVMS

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 5

(Door unlock sensor check)

A

☆ MONITOR		<input type="checkbox"/>
LOCK SIG-DR	UNLK	
LOCK SIG-AS	LOCK	
LOCK SG-RR/RH	UNLK	
LOCK SG-RR/LH	UNLK	

RECORD

SEL457S

B

T.S. **DISCONNECT**

Door lock actuator connector

Front LH: (D12)

Front RH: (D41)

SEL390VA

CHECK DOOR UNLOCK SENSOR INPUT SIGNAL. OK → Door unlock sensor is OK.

A CONSULT

See "LOCK SIG SW" in DATA MONITOR mode.

When door is locked:

LOCK SIG LOCK

When door is unlocked:

LOCK SIG UNLK

OR

ON-BOARD

Check front door lock knob operation in Switch monitor (Mode II) mode. (Refer to On-board Diagnosis, EL-180.)

Refer to wiring diagram in EL-218 or 219.

NG

B NG → Replace door lock actuator.

- CHECK DOOR UNLOCK SENSOR.
1. Disconnect door lock actuator connector.
 2. Check continuity between door lock actuator (door unlock sensor) terminals ② and ④.

Condition	Continuity
Locked	No
Unlocked	Yes

OK

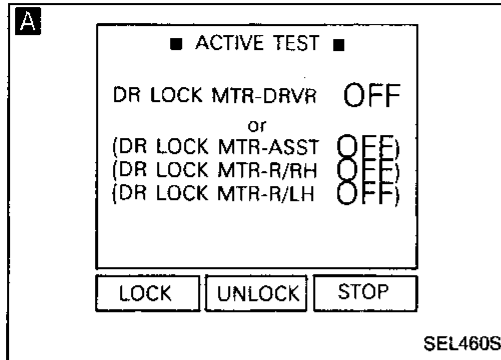
Check the following.

- Harness for open or short between LCU and door unlock sensor
- Ground circuit for door unlock sensor

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 6

(Door lock actuator check)



CHECK DOOR LOCK MOTOR OPERATION.

A CONSULT

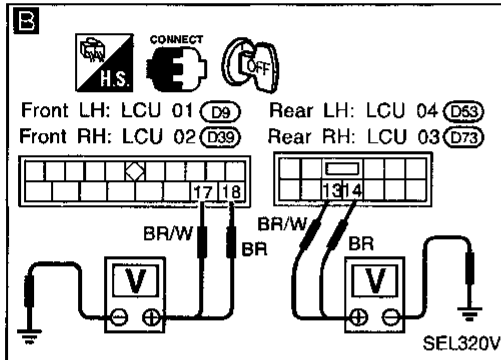
See "DR LOCK MTR" in ACTIVE TEST mode. Perform operation shown on display. **Door lock motor should operate.**

OR

ON-BOARD

Perform On-board Diagnosis Mode III. (Refer to EL-224.) **Door lock motor should operate.**

OK → Door lock actuator is OK.

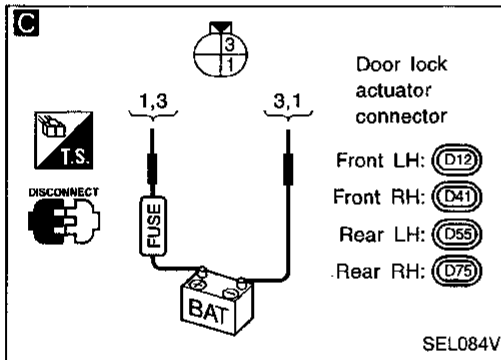


NG

B

Check voltage between LCU connector terminals and body ground.

NG → Replace LCU for malfunctioning portion.



Door lock operation	Terminals		Voltage
	⊕	⊖	
Front (LCU01, LCU02)	Lock	⑩	Battery voltage
	Unlock	⑨	
Rear (LCU03, LCU04)	Lock	⑬	
	Unlock	⑭	

Refer to wiring diagram in EL-218, 219 or 220.

OK

OK

C

CHECK DOOR LOCK ACTUATOR.

1. Disconnect door lock actuator.
2. Apply 12V DC direct current to door lock actuator and check operation.

NG → Replace door lock actuator.

Door lock operation	Terminals	
	⊕	⊖
Lock	③	①
Unlock	①	③

OK

OK

Check harness for open or short between door lock actuator and LCU.

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

System Description

POWER SUPPLY AND GROUND

BCM is connected to Multi-remote control unit (LCU05) and each door control unit (LCU01, 02, 03 and 04) via DATA LINE A-1 or A-2.

Power is supplied at all times

- through 7.5A fuse [No. 40], located in the fuse block (J/B)]
- to key switch terminal ① .

When the key switch is in ON position (ignition key is inserted in key cylinder), power is supplied

- through key switch terminal ②
- to BCM terminal ③ .

When any of the four door switches is in OPEN position, ground is supplied

- to BCM terminal ⑤
- through door switches body grounds.

When the driver side door lock actuator (door unlock sensor) is in UNLOCKED position, ground is supplied

- to driver door control unit (LCU01) terminal ④
- through driver side door lock actuator (door unlock sensor) terminal ② ,
- to driver side door lock actuator (door unlock sensor) terminal ④
- through body grounds (M13), (M73) and (M103) .

When the passenger side door lock actuator (door unlock sensor) is in UNLOCKED position, ground is supplied

- to passenger door control unit (LCU02) terminal ④
- through passenger side door lock actuator (door unlock sensor) terminal ② ,
- to passenger side door lock actuator (door unlock sensor) terminal ④
- through body grounds (M13), (M73) and (M103) .

When the rear door lock actuator LH and/or RH (door unlock sensor) is in UNLOCKED position, ground is supplied

- to rear LH and/or RH door control unit (LCU04/03) terminal ⑤
- through rear door lock actuator LH (door unlock sensor) terminal ② and/or
- through rear door lock actuator RH (door unlock sensor) terminal ②
- to rear door lock actuator LH (door unlock sensor) terminal ④ and/or
- to rear door lock actuator RH (door unlock sensor) terminal ④
- through body grounds (B16) and (B19) .

Remote controller signal input

- through window antenna
- to multi-remote control unit (LCU05) terminal ⑦ .

OPERATING PROCEDURE

The multi-remote control system controls operation of the

- power door lock
- power window
- hazard reminder
- trunk lid opener
- panic alarm

GI

Multi-remote control unit (LCU05) can receive signals from remote controller when key switch is in OFF position (key not in cylinder). And it sends the signals to BCM and LCUs as DATA LINES A-1 or A-2.

MA

Power door lock operation

- Key switch OFF signal (ignition key is not in key cylinder)
- Door switch CLOSE signal (all doors closed)

EM

The two above signals are already input into BCM. At this point, multi-remote control unit receives a LOCK signal from remote controller. Multi-remote control unit (LCU05) will then send a LOCK signal to BCM via DATA LINE A-1.

LC

When an UNLOCK signal is sent from remote controller, door lock actuators unlock all doors and interior lamp illuminates if interior lamp switch is in DOOR position.

EC

For detailed description, refer to "POWER DOOR LOCK — IVMS" (EL-215).

Power window operation

FE

When an UNLOCK signal from remote controller is input into multi-remote control unit (LCU05) continuously more than 1.5 seconds, front power windows lower the windows.

Hazard reminder

CL

Power is supplied at all times

- through 10A fuse [No. 11], located in the fuse block (J/B)]
- to multi-remote control relay-1 terminals ①, ③ and ⑥.

MT

When multi-remote control unit (LCU05) receives a LOCK signal, ground is supplied

- to multi-remote control relay-1 terminal ②
- through BCM terminal 18.

AT

Multi-remote control relay is now energized and door lock actuators lock all doors. (Hazard warning lamps flash twice as a reminder.)

FA

Trunk lid opener operation

Power is supplied at all times

- through 15A fuse [No. 37], located in the fuse block (J/B)]
- to trunk lid opener actuator terminal ②.

RA

When a TRUNK OPEN signal is sent from multi-remote controller, ground is supplied

- to trunk lid opener actuator terminal ①
- through multi-remote control unit (LCU05) terminal ⑤.

BR

Then power and ground are supplied, trunk lid opener actuator opens trunk lid.

Panic alarm operation

ST

Multi-remote control system activates horn and headlamps intermittently when an alarm signal is sent from remote controller to multi-remote control system.

For detailed description, refer to "THEFT WARNING SYSTEM — IVMS" (EL-253).

RS

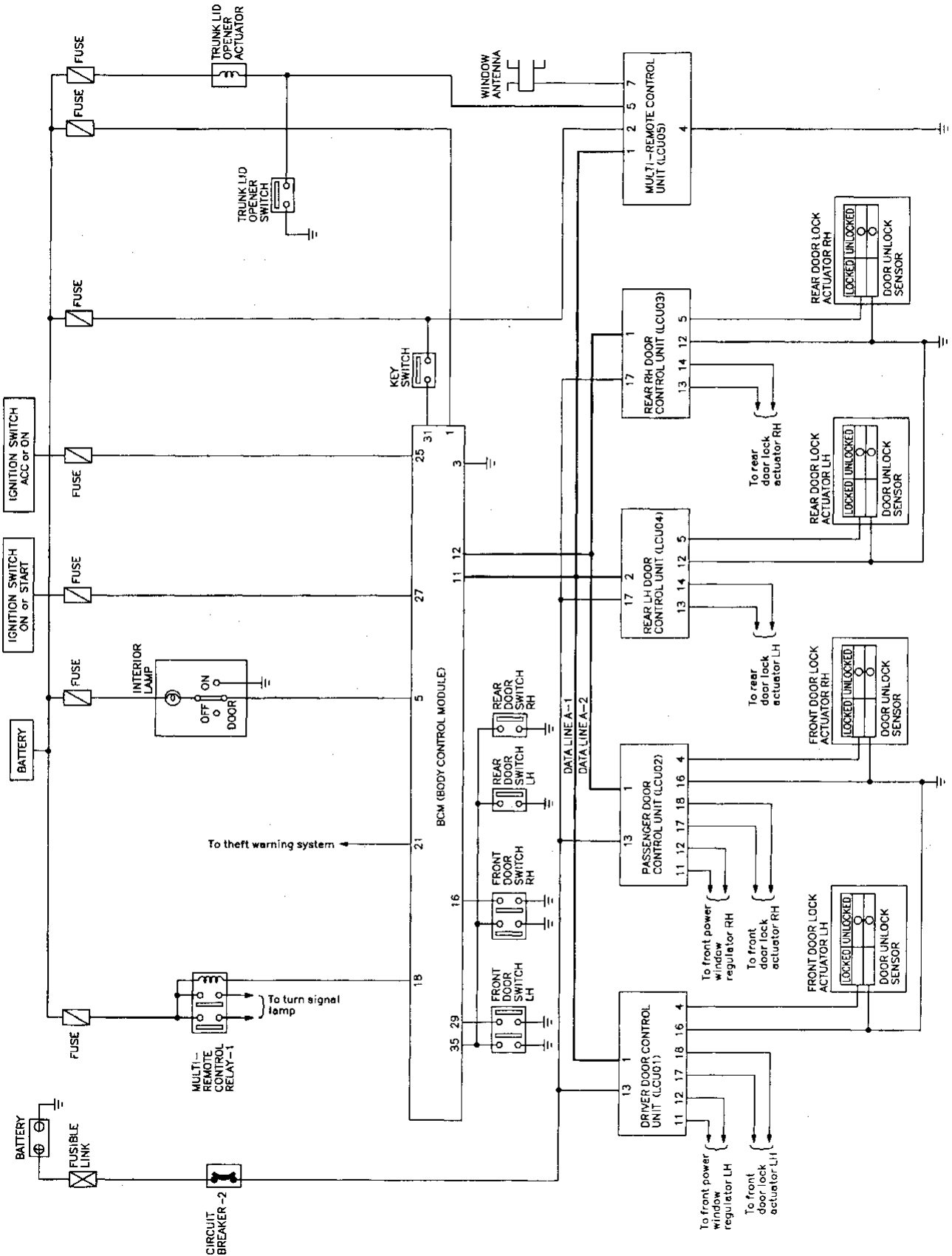
BT

HA

EL

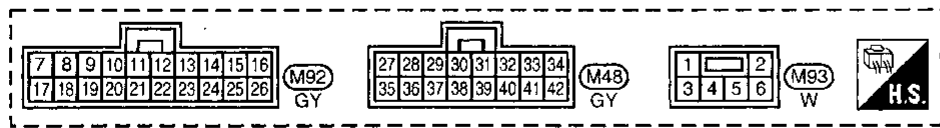
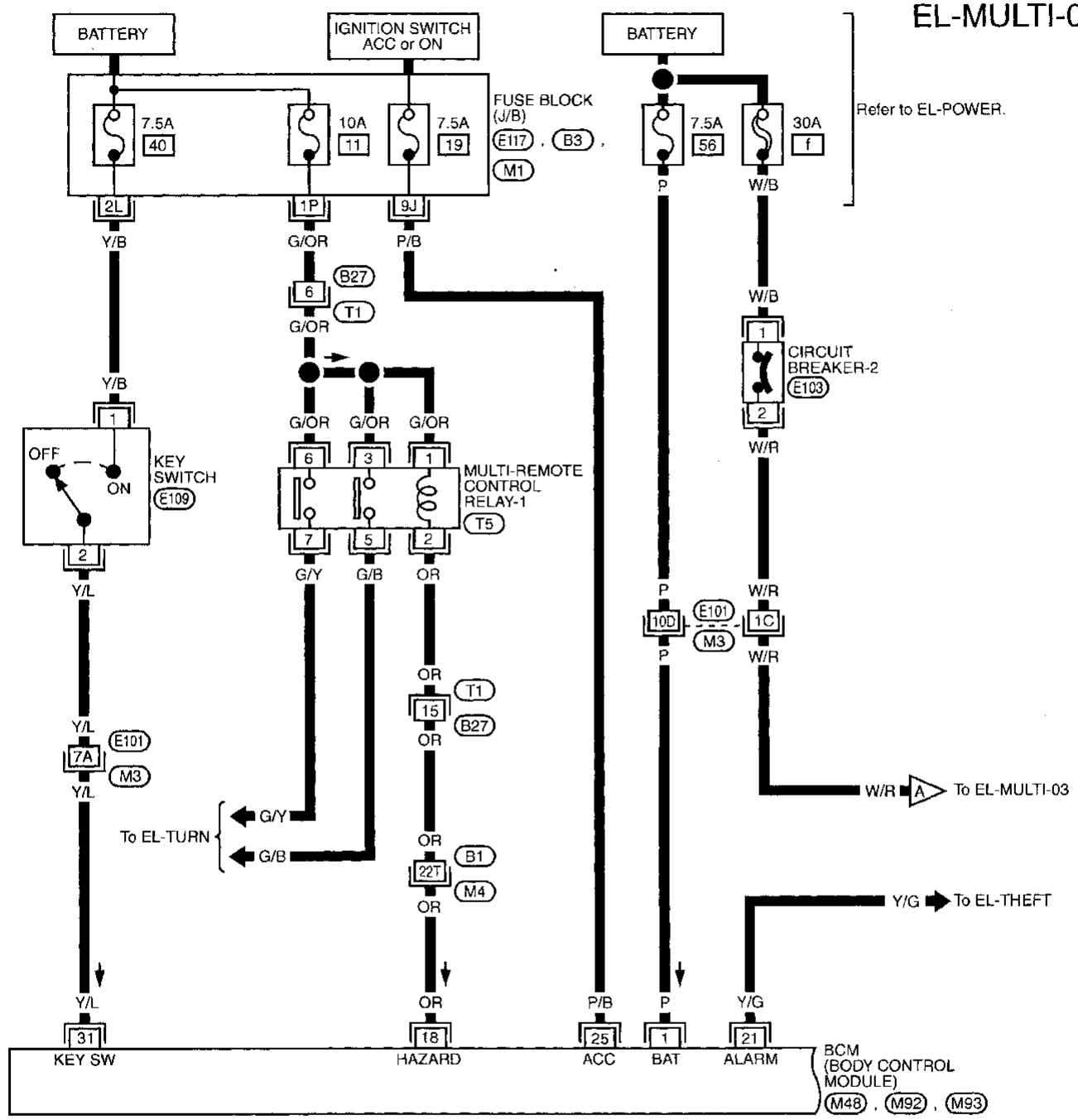
IDX

Schematic



Wiring Diagram — MULTI —

FIG. 1

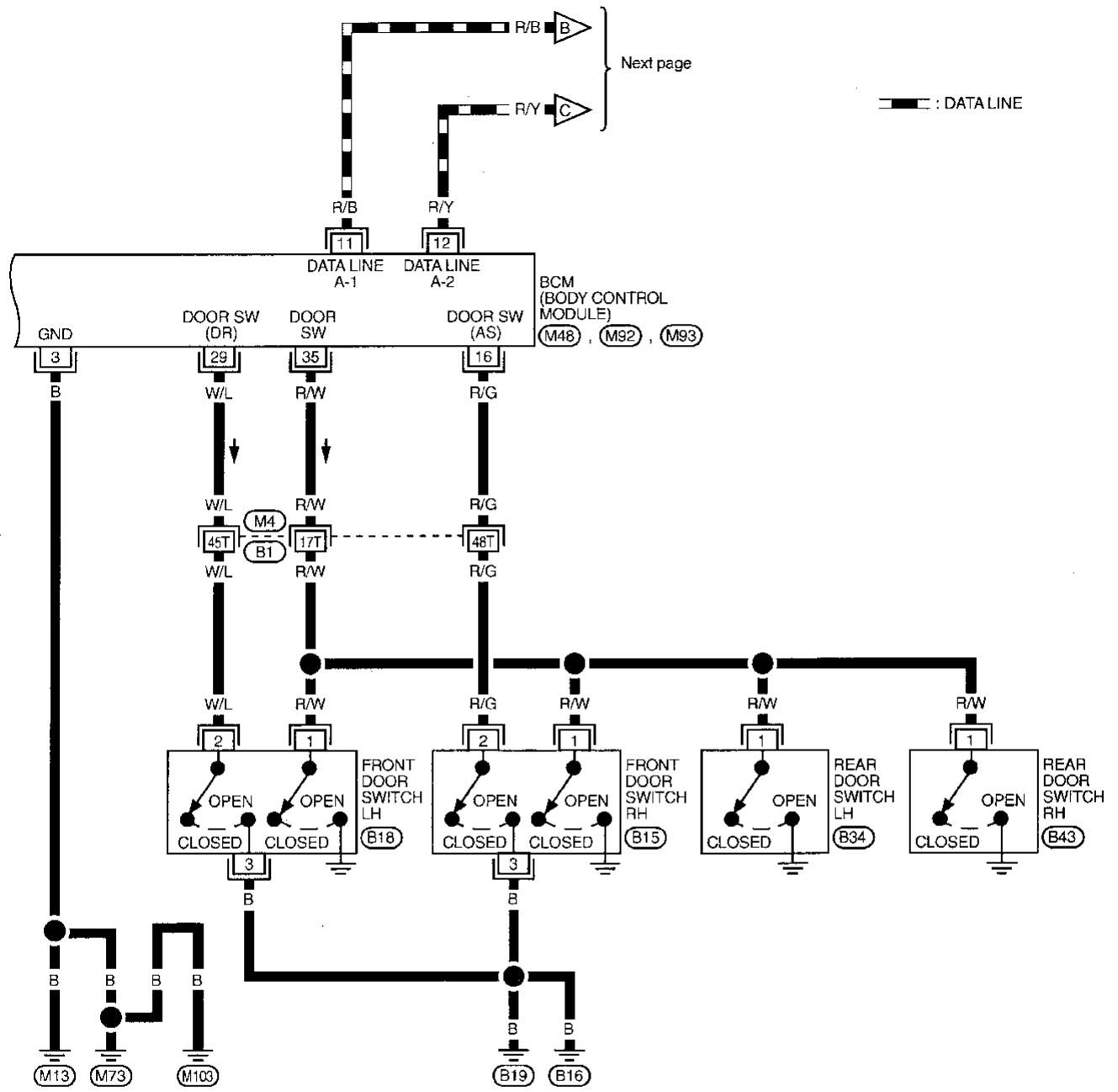


- Refer to last page (Foldout page).
- (M1)
 - (M3), (E101)
 - (M4), (B1)
 - (E117)
 - (B3)

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

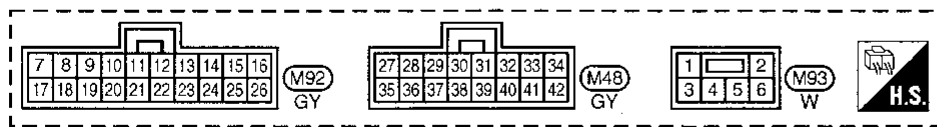
FIG. 2

EL-MULTI-02



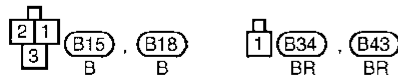
Next page

— : DATA LINE



Refer to last page (Foldout page).

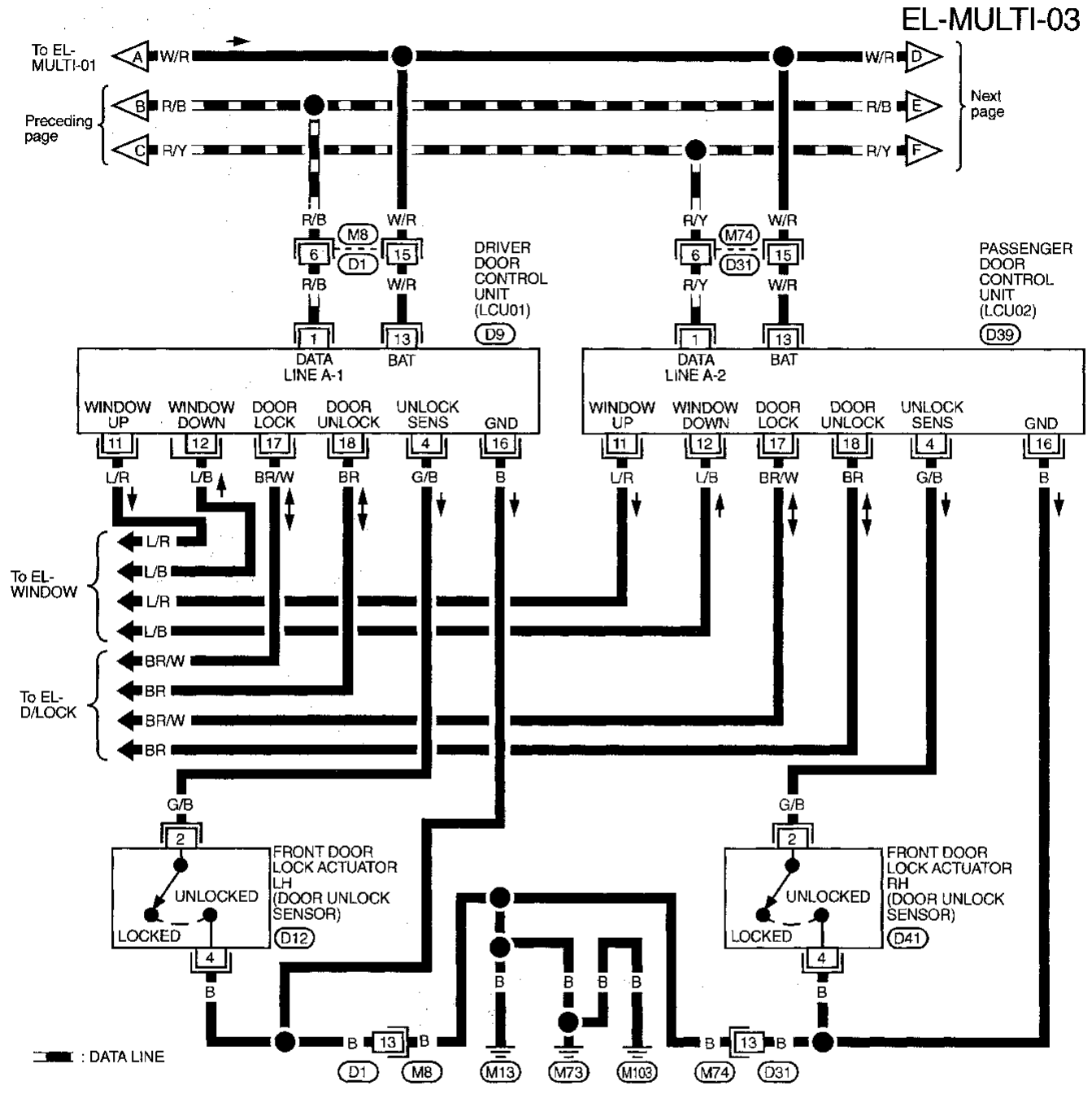
(M4), (B1)



MULTI-REMOTE CONTROL SYSTEM — IVMS

Wiring Diagram — MULTI — (Cont'd)

FIG. 3



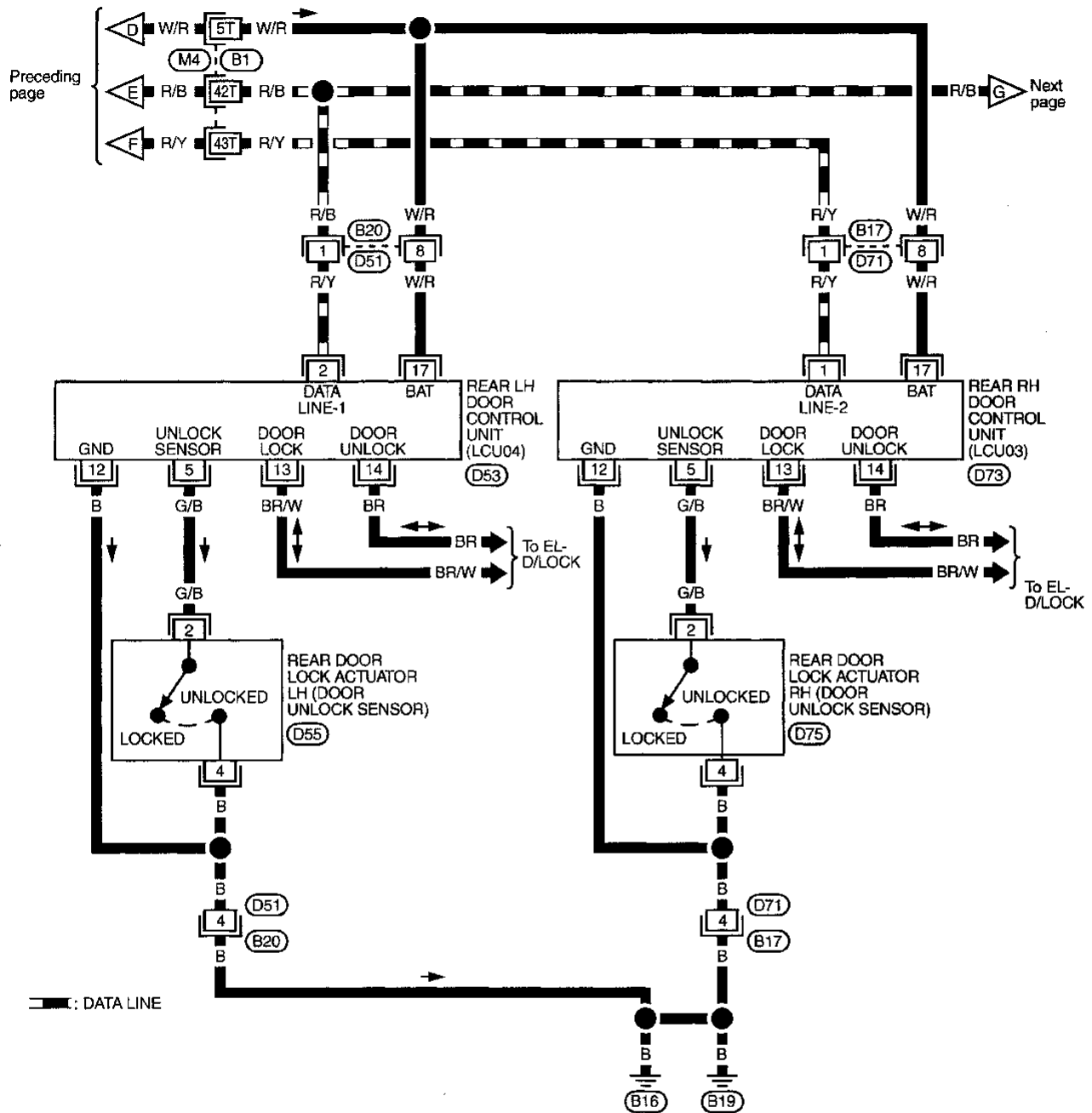
GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

MULTI-REMOTE CONTROL SYSTEM — IVMS

Wiring Diagram — MULTI — (Cont'd)

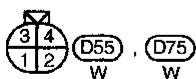
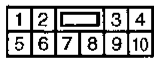
FIG. 4

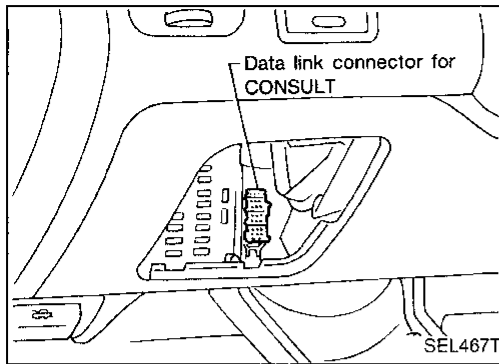
EL-MULTI-04



Refer to last page (Foldout page).

M4, B1

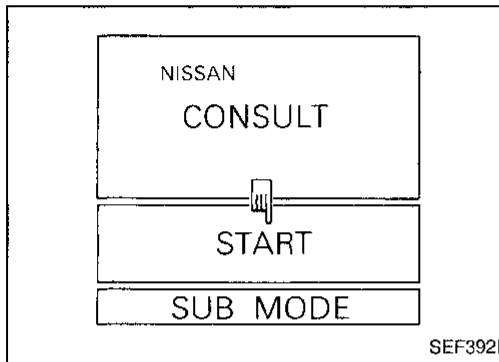




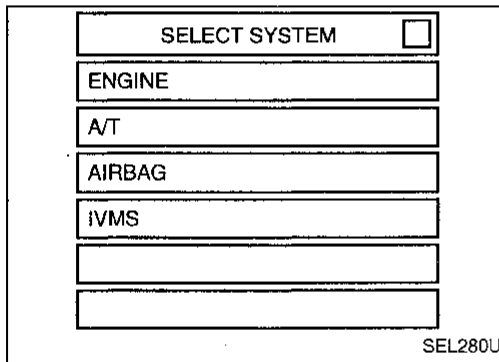
CONSULT

CONSULT INSPECTION PROCEDURE

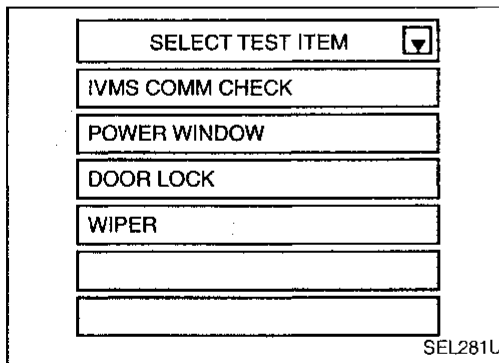
1. Turn ignition switch "OFF".
2. Connect "CONSULT" to the data link connector.



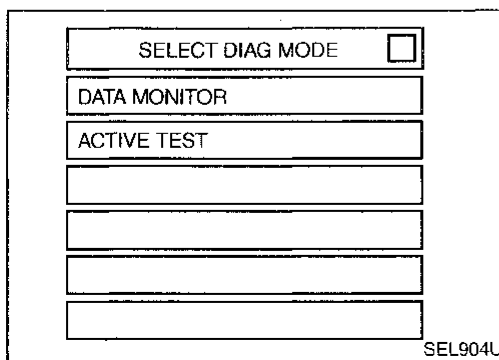
3. Turn ignition switch "ON".
4. Touch "START".



5. Touch "IVMS".



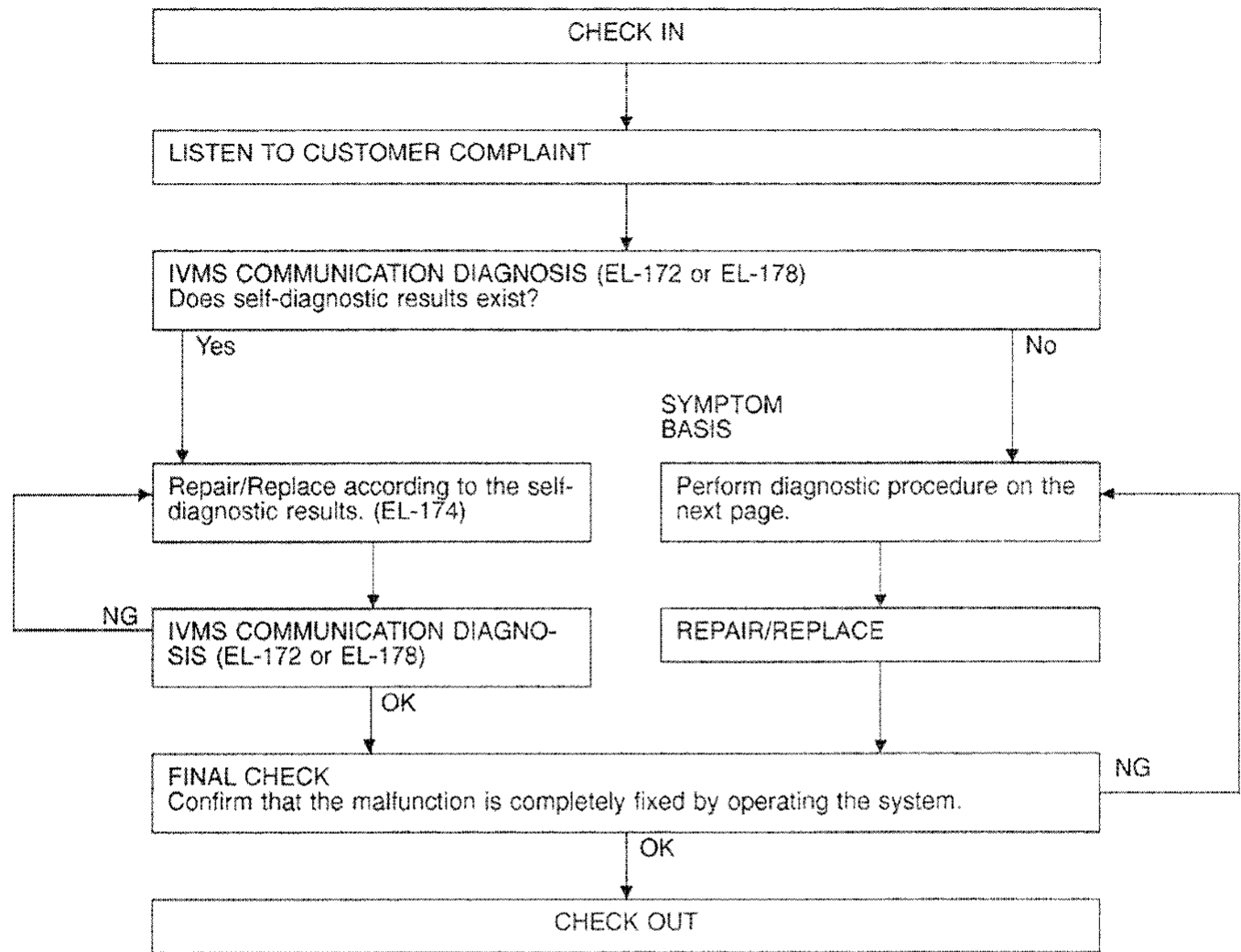
6. Touch "MULTI-REMOTE CONT SYS".



- DATA MONITOR and ACTIVE TEST are available for the multi-remote control system.

Trouble Diagnoses

WORK FLOW



NOTICE:

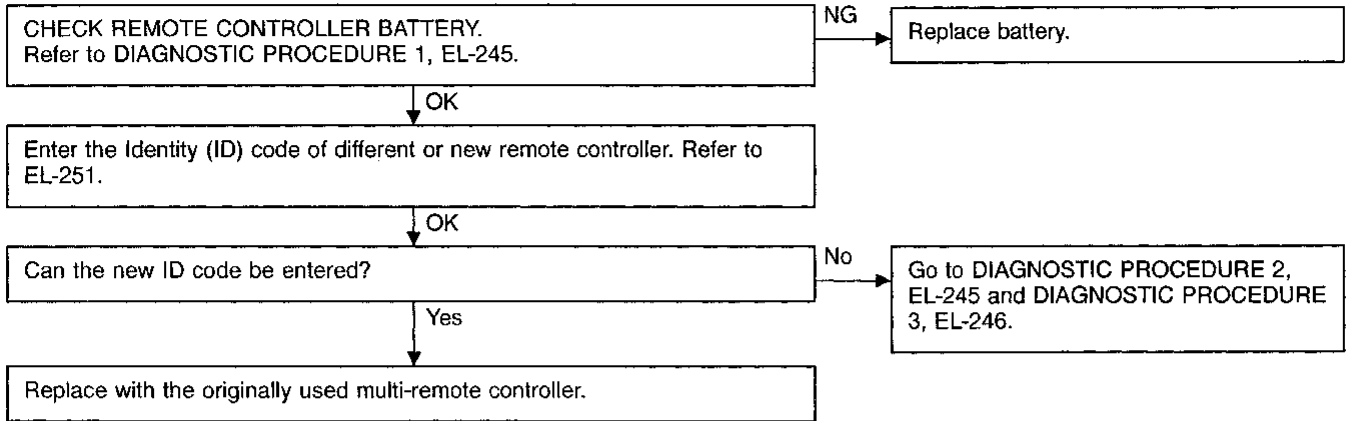
- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the “disconnected” data will be memorized by the BCM. Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.
Erase the memory with CONSULT (refer to EL-172) or turn the ignition switch to “OFF” position and remove 7.5A fuse (No. 56), located in the fuse and fusible link box).

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

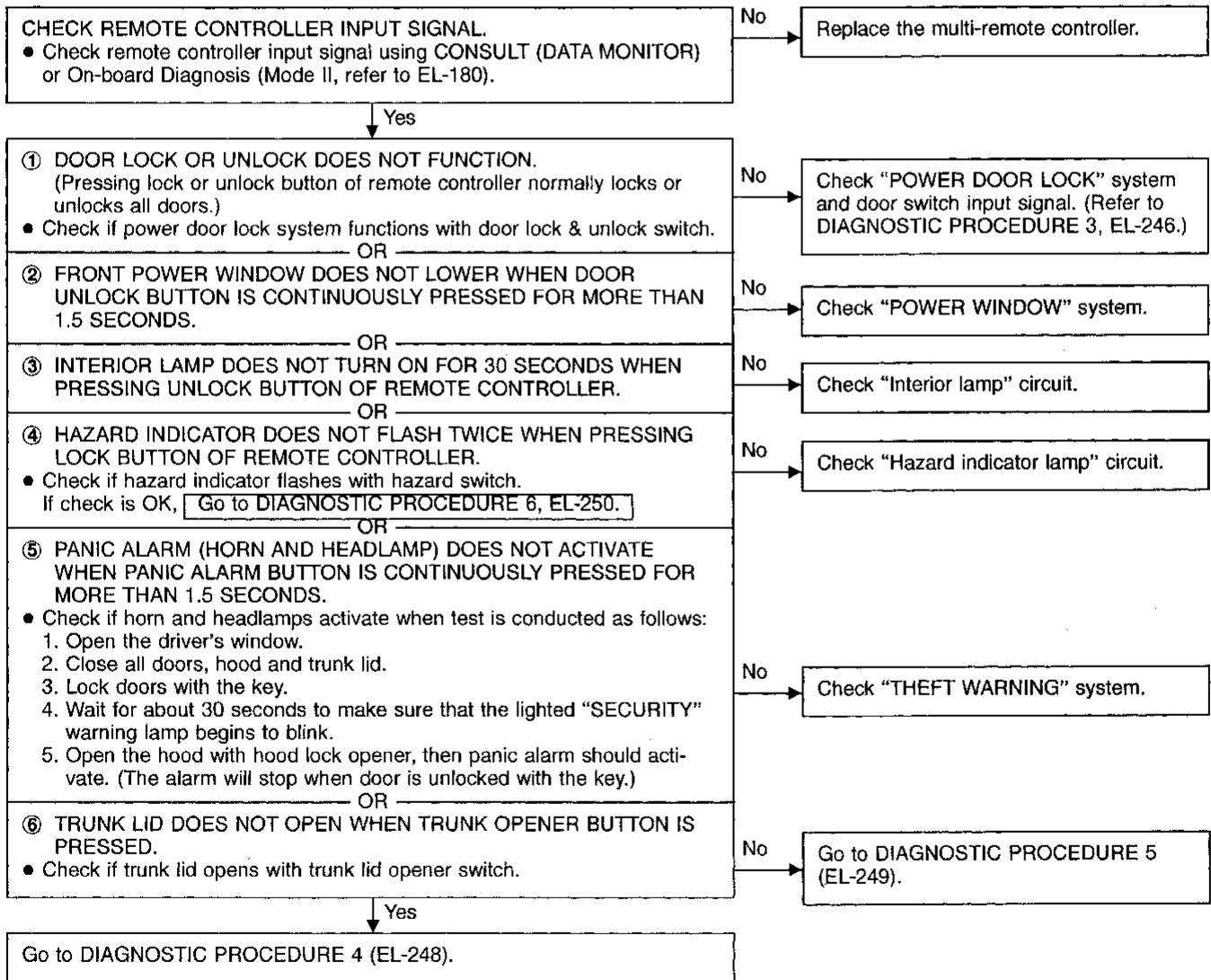
Trouble Diagnoses (Cont'd)

TROUBLE SYMPTOM

- All functions of remote control system do not operate.



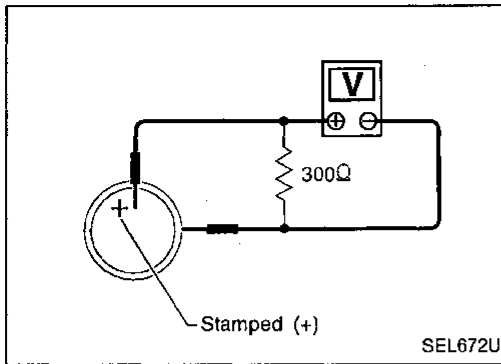
- Some functions of multi-remote controller do not operate.



- Note: ● The unlock and trunk open operation of multi-remote control system does not activate with the ignition key inserted in the ignition key cylinder.
- The lock operation of multi-remote control system does not activate with the key inserted in the ignition key cylinder or if one of the doors is opened.

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1



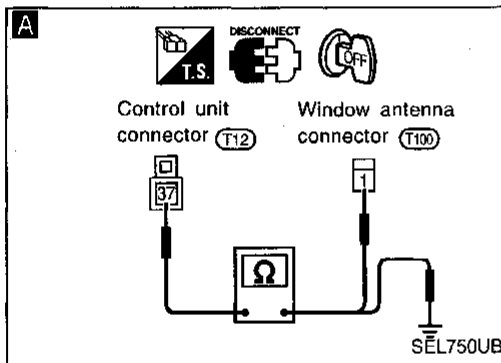
CHECK REMOTE CONTROLLER BATTERY.

Remove battery and measure voltage across battery positive and negative terminals, ⊕ and ⊖.

Measuring terminal		Standard value
⊕	⊖	
Battery positive terminal	Battery negative terminal	2.5 - 3.0V
⊕	⊖	

Note:

Remote controller does not function if battery is not set correctly.



DIAGNOSTIC PROCEDURE 2

A

CHECK ANTENNA FEEDER CABLE.

1. Disconnect feeder cable connector from control unit.
2. Remove rear pillar garnish and disconnect feeder cable connector from rear window glass antenna. (Feeder cable connector is the one at bottom left.)
3. Check continuity between the feeder cable connectors.

Continuity should exist.

4. Check continuity between the feeder cable connector terminal and ground.

Continuity should not exist.

Refer to wiring diagram in EL-241.

B

CHECK REAR WINDOW GLASS ANTENNA.

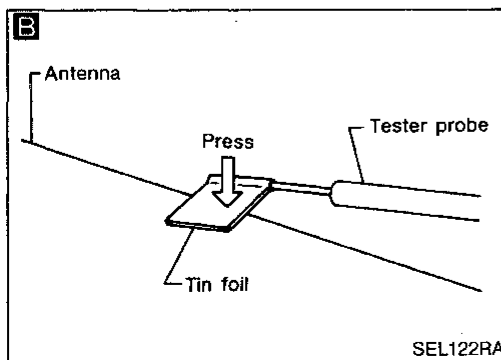
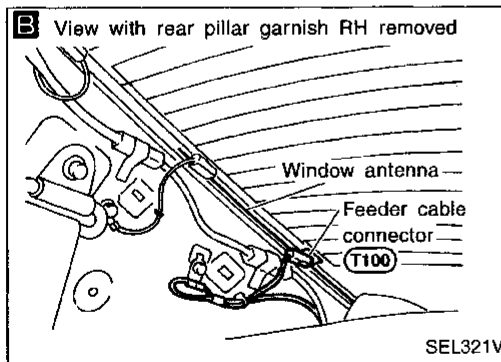
1. Remove rear pillar garnish and disconnect feeder cable connector from rear window glass antenna.
2. Check continuity between glass antenna terminal and end of glass antenna.

Continuity should exist.

Note: When checking continuity, wrap tin foil around top of the probe. Then press the foil against the wire with your finger.

OK

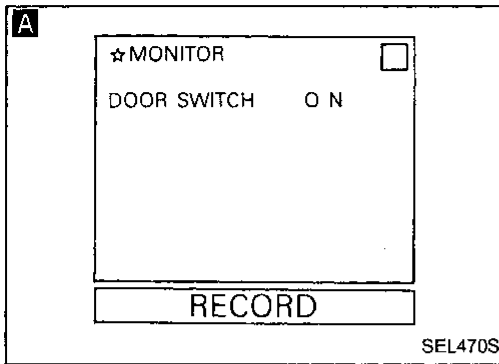
Antenna of multi-remote control is OK.



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3



CHECK DOOR SWITCH INPUT SIGNAL.

A CONSULT

See "DOOR SWITCH" in DATA MONITOR mode.

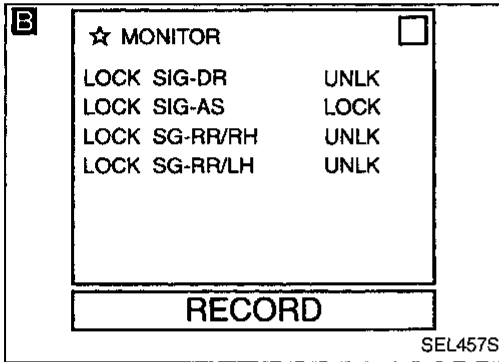
When door is open:
DOOR SW ON

When door is closed:
DOOR SW OFF

OR

NG → Check the following.

- Door switch
- Door switch ground condition
- Harness for open or short between BCM and door switch



ON-BOARD

Check all doors switches in Switch monitor (Mode II) mode.

(Refer to On-board Diagnosis, EL-180.)

Refer to wiring diagram in EL-238.

CHECK DOOR UNLOCK SENSOR INPUT SIGNAL.

B CONSULT

See "LOCK SIG SW" in DATA MONITOR mode.

When door is locked:
LOCK SIG LOCK

When door is unlocked:
LOCK SIG UNLK

OR

NG → Check the following.

- Door unlock sensor
- Door unlock sensor ground circuit
- Harness for open or short between LCU and unlock sensor

ON-BOARD

Check front door lock knob operation in Switch monitor (Mode II) mode.

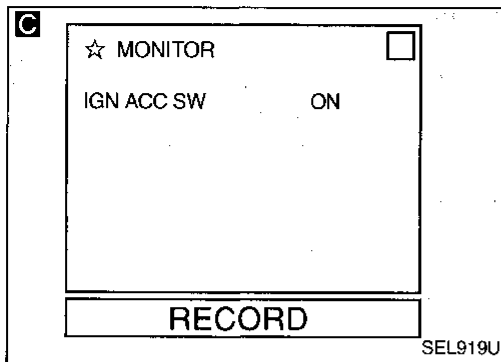
(Refer to On-board Diagnosis, EL-180.)

Refer to wiring diagram in EL-239 or 240.

OK ↓

Ⓐ

Trouble Diagnoses (Cont'd)



Ⓐ

CHECK IGNITION SWITCH "ACC" CIRCUIT.

Ⓒ CONSULT

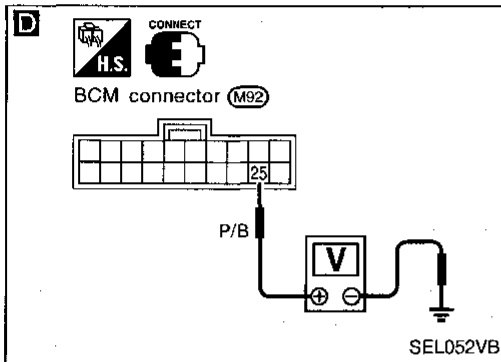
See "IGN ACC SW" in DATA MONITOR mode.

When ignition switch is ACC or ON:
IGN ACC SW ON

When ignition switch is OFF:
IGN ACC SW OFF

OR

- NG
- Check the following.
- 7.5A fuse [No. 19], located in fuse block (J/B)]
 - Harness for open or short between BCM and fuse

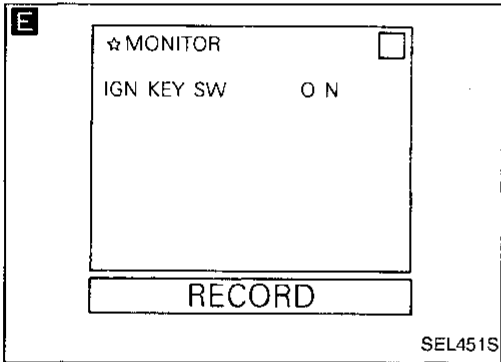


Ⓓ TESTER

Check voltage between BCM terminal ② and ground.

Condition of ignition switch	Voltage [V]
ACC or ON	Approx. 12
OFF	0

Refer to wiring diagram in EL-237.



OK

CHECK KEY SWITCH INPUT SIGNAL.

Ⓔ CONSULT

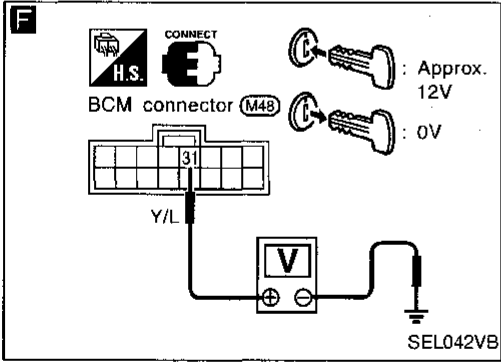
See "IGN KEY SW" in DATA MONITOR mode.

When key is inserted in ignition key cylinder:
IGN KEY SW ON

When key is removed from ignition key cylinder:
IGN KEY SW OFF

OR

- NG
- Check the following.
- 7.5A fuse [No. 40], located in fuse block (J/B)]
 - Key switch
 - Harness for open or short between key switch and fuse
 - Harness for open or short between BCM and key switch



Ⓕ TESTER

Check voltage between BCM terminal ③ and ground.

Condition	Voltage [V]
Key is inserted	Approx. 12
Key is removed	0

Refer to wiring diagram in EL-237.

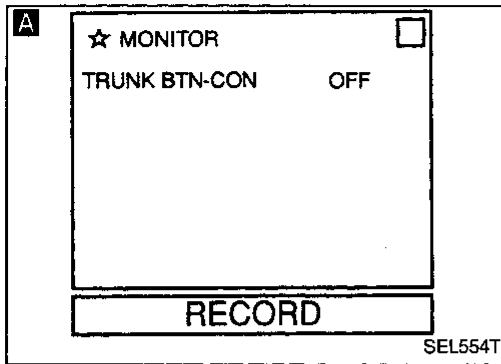
OK

Check operation parts in multi-remote control system for function.

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 4



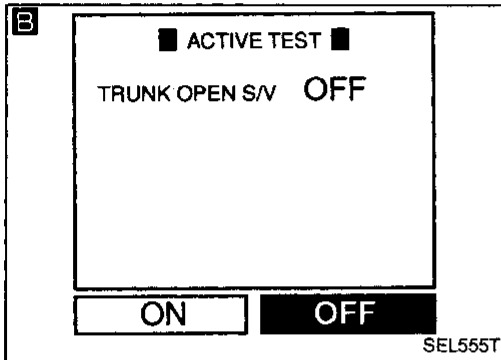
CHECK MULTI-REMOTE CONTROLLER OPERATION.

A CONSULT

See "TRUNK BTN-CON" in DATA MONITOR mode.

"TRUNK BTN-CON" should be "ON" when trunk lid opener button on multi-remote controller is continuously pressed for more than 1 second.

NG → Replace multi-remote controller.



OR
B ON-BOARD

Check trunk open signal from multi-remote controller in Switch monitor (Mode II) mode. (Refer to On-board Diagnosis, EL-180.)

OK

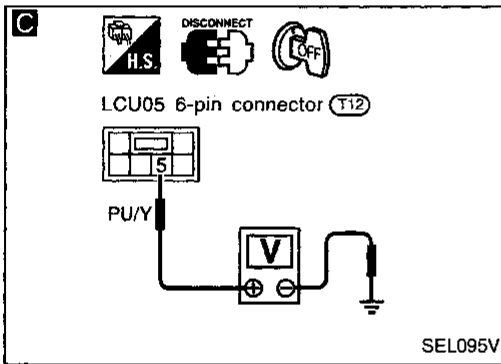
CHECK TRUNK LID OPENER CIRCUIT.

B CONSULT

See "TRUNK OPEN S/V" in ACTIVE TEST mode.

Perform operation shown on display. Trunk lid opener should operate.

OK → Replace LCU05.



OR
C TESTER

Check voltage between LCU05 6-pin connector terminal ⑤ and ground. **Battery voltage should exist.**

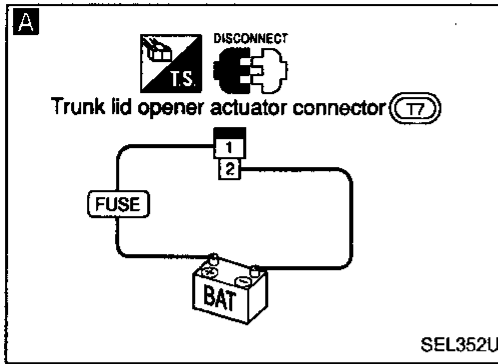
Refer to wiring diagram in EL-241.

NG

Check harness for open or short between LCU05 and trunk lid opener actuator.

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 5



A

CHECK TRUNK LID OPENER ACTUATOR.

1. Disconnect trunk lid opener actuator connector.
2. Check to see if trunk lid opens when 12V DC is applied across trunk lid opener actuator connector terminals ① and ②.

Refer to wiring diagram in EL-241.

NG → Replace trunk lid opener actuator.

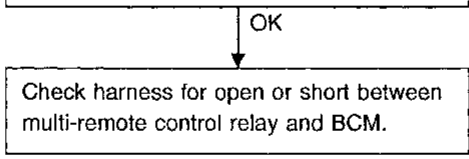
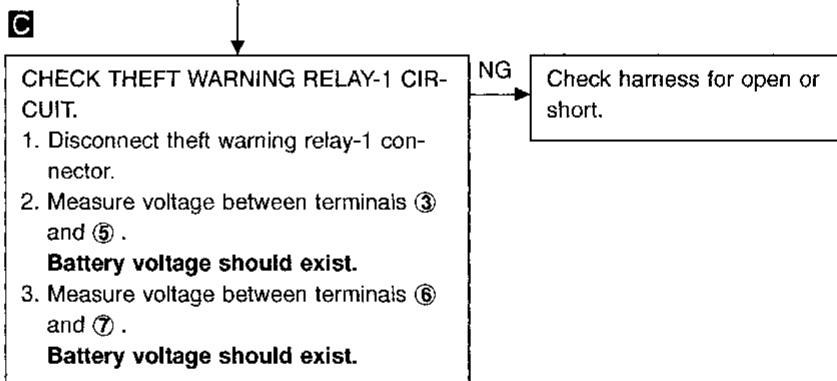
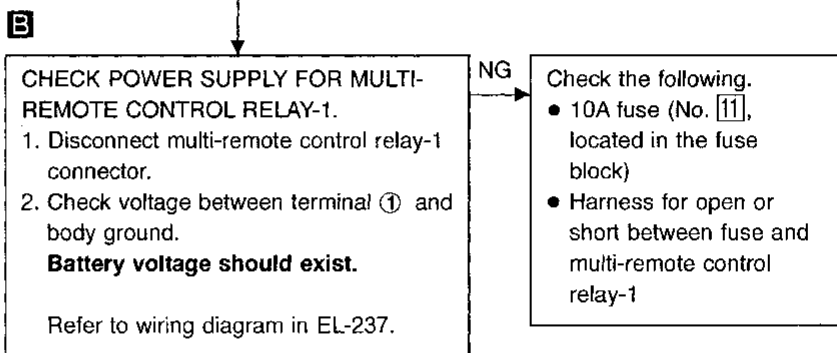
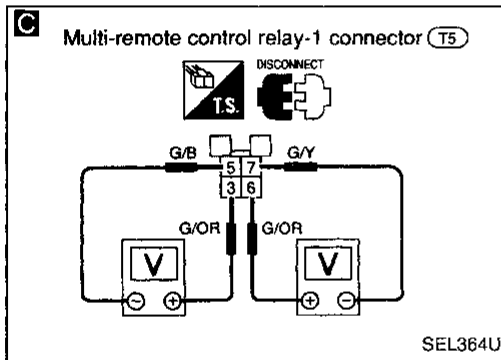
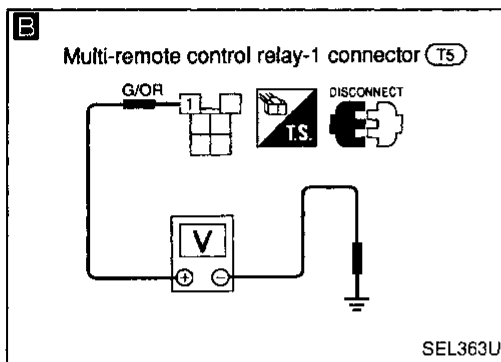
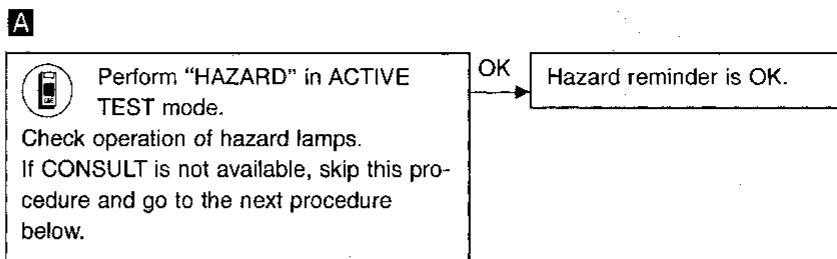
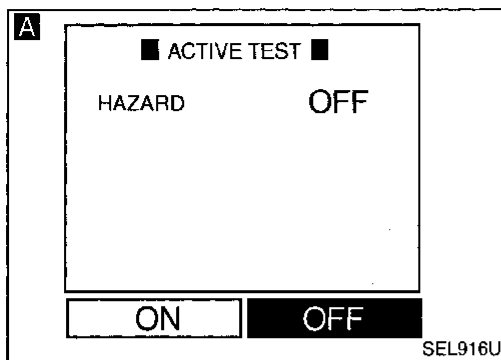
OK ↓

Check the following.

- 15A fuse [No. 37], located in the fuse block (J/B)
- Harness for open or short between fuse and trunk lid actuator
- Harness for open or short between trunk lid actuator and LCU05

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

Trouble Diagnoses (Cont'd)
DIAGNOSTIC PROCEDURE 6



ID Code Entry Procedure

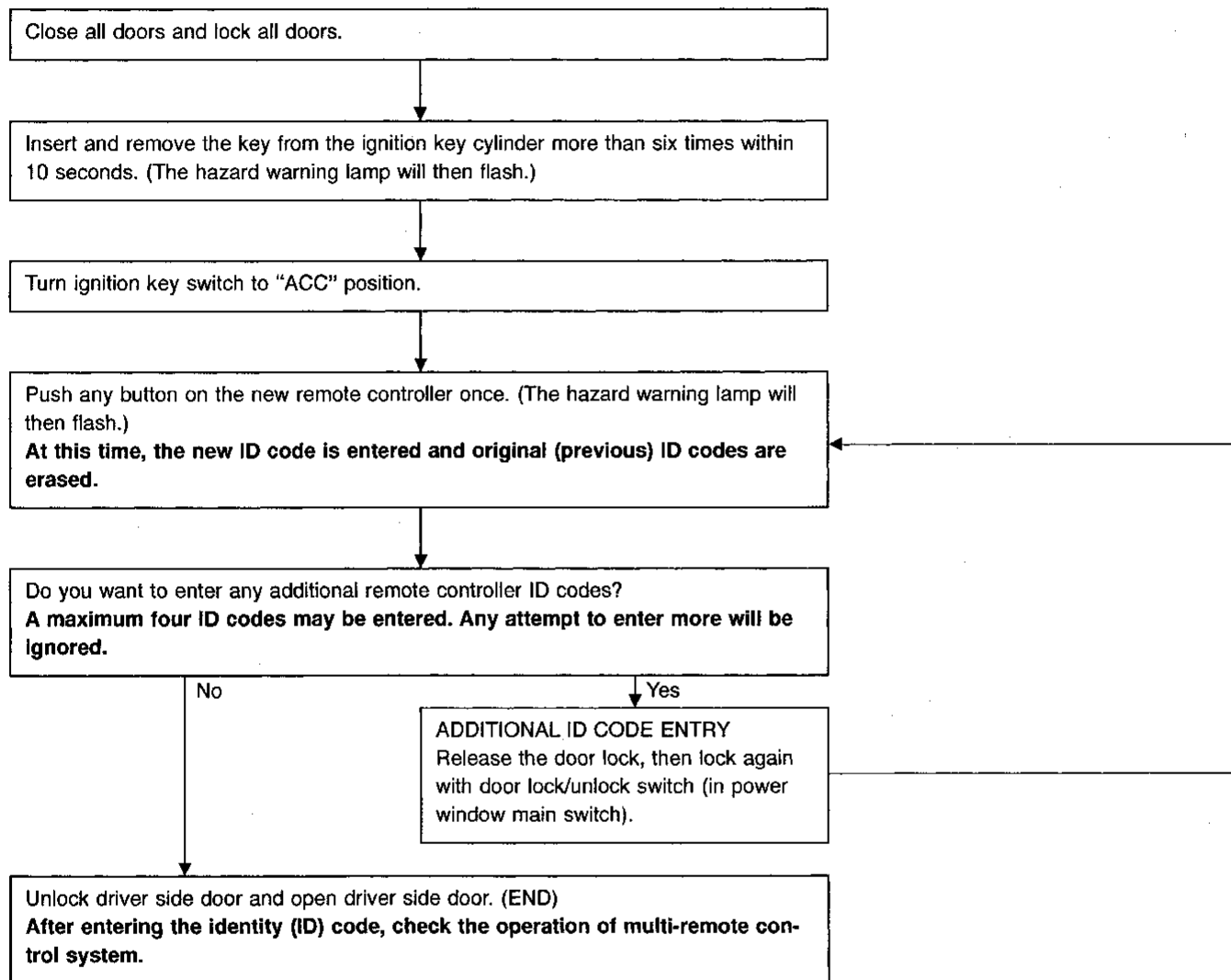
Enter the identity (ID) code manually when:

- remote controller or control unit (LCU05) is replaced.
- an additional remote controller is activated.

ID Code Entry Procedure

To enter the ID code, follow the procedures below.

PROCEDURE



NOTE

- If you need to activate more than two additional new remote controllers, repeat the procedure "Additional ID code entry" for each new remote controller.
- If the same ID code that exists in the memory is input, the entry will be ignored.
- Entry of maximum four ID codes is allowed and any attempt to enter more will be ignored.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

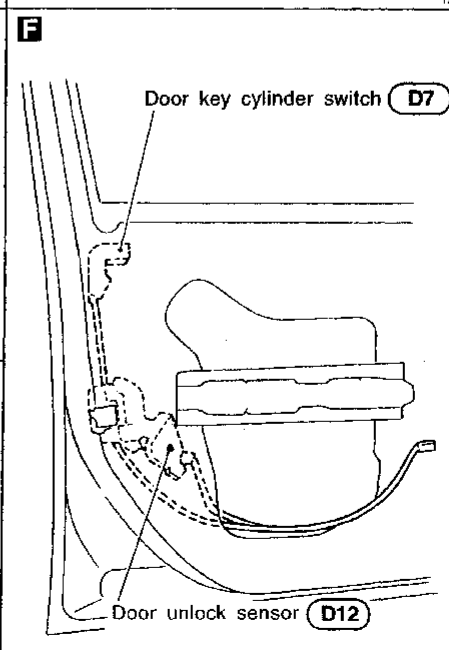
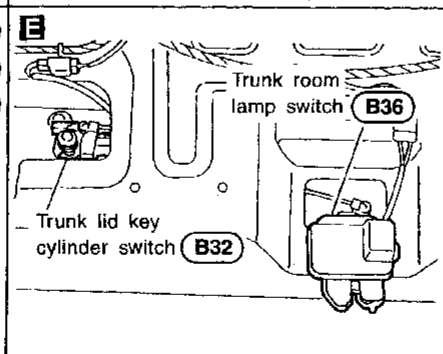
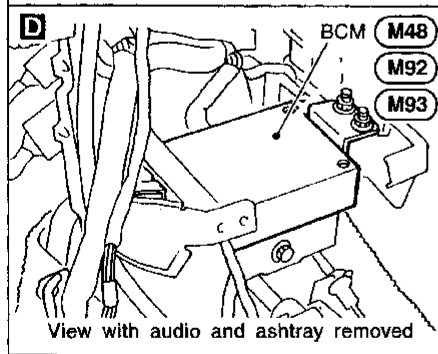
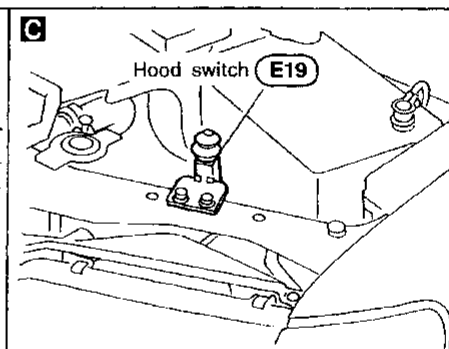
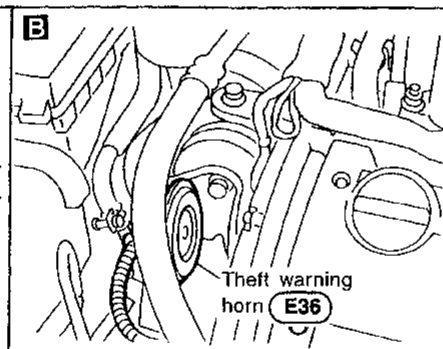
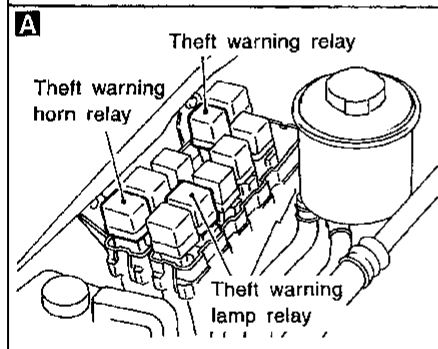
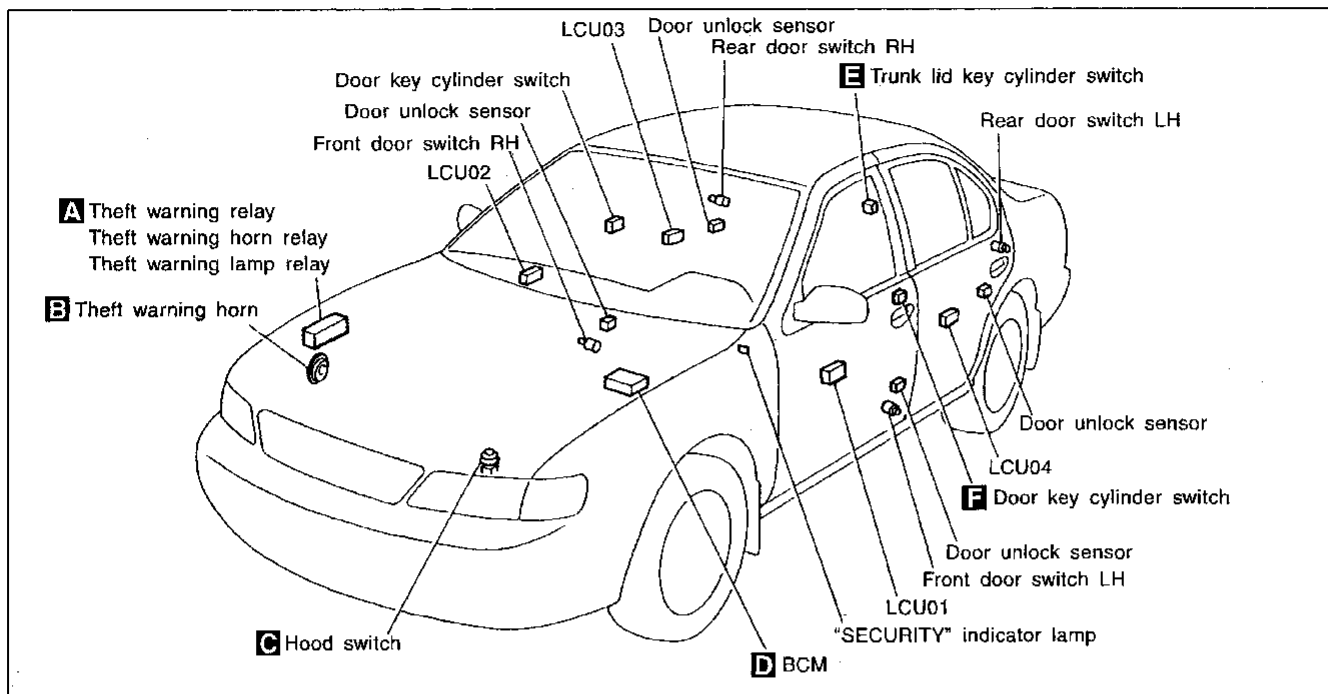
BT

HA

EL

IDX

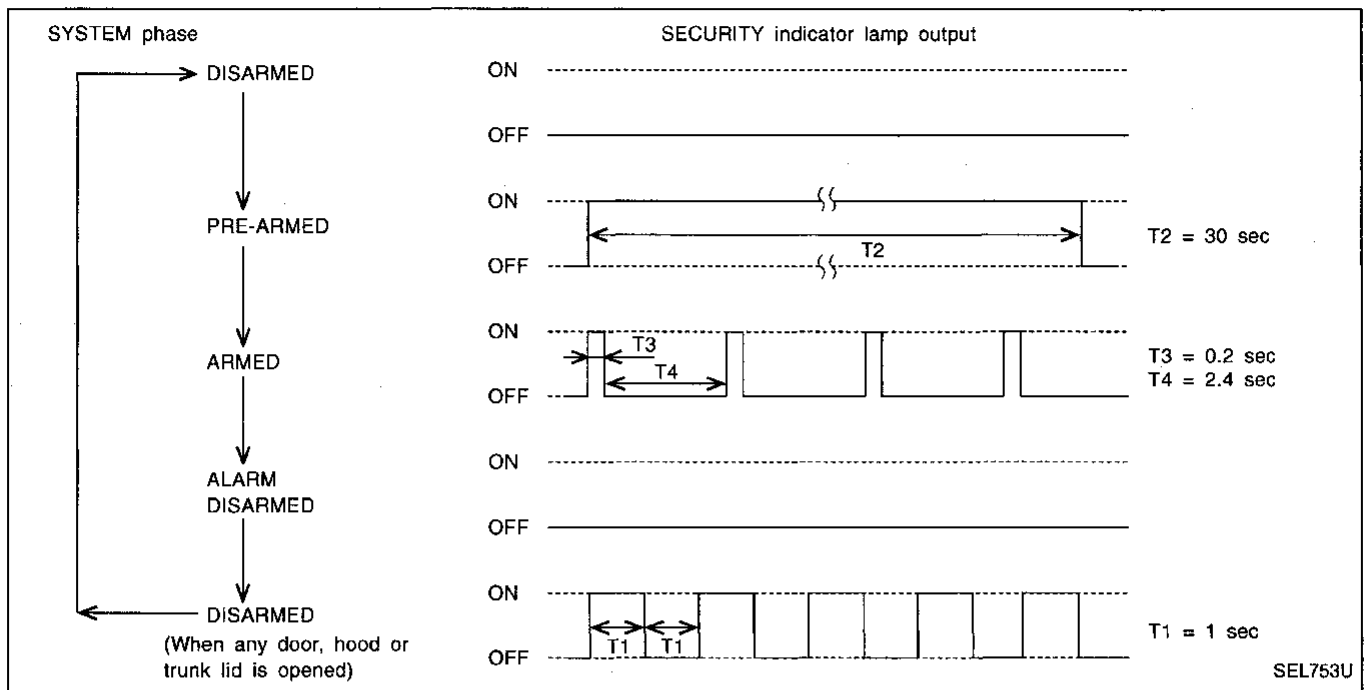
Component Parts and Harness Connector Location



System Description

DESCRIPTION

1. Operation flow



2. Setting the theft warning system

Initial condition

- (1) Close all doors.
- (2) Close hood and trunk lid.

Disarmed phase

The theft warning system is in the disarmed phase when any door(s), hood or trunk lid is opened. The security indicator lamp blinks every second.

Pre-armed phase and armed phase

The theft warning system turns into the "pre-armed" phase when hood, trunk lid and all doors are closed and locked by key or multi-remote controller. (The security indicator lamp illuminates.)

After about 30 seconds, the system automatically shifts into the "armed" phase (the system is set). (The security indicator lamp blinks every 2.4 seconds.)

3. Canceling the set theft warning system

When the following (a) or (b) operation is performed, the armed phase is canceled.

- (a) Unlock the doors with the key or multi-remote controller.
- (b) Open the trunk lid with the key. When the trunk lid is closed after opening the trunk lid with the key, the system returns to the armed phase.

4. Activating the alarm operation of the theft warning system

Make sure the system is in the armed phase. (The security indicator lamp blinks every 2.4 seconds.)

When the following operation (a), (b) or (c) is performed, the system sounds the horns and flashes the headlamps for about 2.5 minutes. (At the same time, the system disconnects the starting system circuit.)

- (a) Engine hood, trunk lid or any door is opened before unlocking door with key or multi remote controller.
- (b) Door is unlocked without using key or multi remote controller.
- (c) Front LH or RH door key cylinder is removed, by being punched, for example.

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

System Description (Cont'd)

Refer to Owner's Manual for theft warning system operating instructions.

Power is supplied at all times

- through 7.5A fuse [No. 40], located in the fuse block (J/B)]
- to security indicator lamp terminal ② .

With the ignition switch in the ACC or ON position, power is supplied

- through 7.5A fuse [No. 19], located in the fuse block (J/B)]
- to BCM terminal ⑫ .

BCM is connected to LCU01, LCU02, LCU03, LCU04 and LCU05 as DATA LINES A-1 or A-2.

INITIAL CONDITION TO ACTIVATE THE SYSTEM

The operation of the theft warning system is controlled by the doors, hood and trunk lid.

To activate the theft warning system, the BCM must receive signals indicating the doors, hood and trunk lid are closed and the doors are locked.

When a door is open, BCM terminal ⑮ receives a ground signal from each door switch.

When a front door is unlocked, door LCU01 or 02 terminal ④ receives a ground signal from terminal ② of the door unlock sensor.

When a rear door is unlocked, door LCU03 or 04 terminal ⑤ receives a ground signal from terminal ② of the door unlock sensor.

When the hood is open, BCM terminal ⑯ receives a ground signal

- from terminal ① of the hood switch
- through body grounds (E5) and (E30) .

When the trunk lid is open, BCM terminal ⑰ receives a ground signal

- from terminal ① of the trunk room lamp switch
- through body grounds (B16) and (B19) .

When the front LH or RH door key cylinder is removed by being punched, for example, BCM terminal ⑱ receives a ground signal from terminal ③ of key cylinder tamper switch.

When the doors are locked with key or multi-remote controller and none of the described conditions exist, the theft warning system will automatically shift to armed phase.

THEFT WARNING SYSTEM ACTIVATION (With key or remote controller used to lock doors)

If the key is used to lock doors, LCU01/02 terminal ⑥ receives a ground signal

- from terminal ① of the door key cylinder switch
- through body grounds (M13), (M73) and (M103) .

If this signal or lock signal from remote controller is received by the LCU01/02 or LCU05, the theft warning system will activate automatically.

Once the theft warning system has been activated, BCM terminal ② supplies ground to terminal ① of the security indicator lamp.

The security lamp will illuminate for approximately 30 seconds and then blink.

Now the theft warning system is in armed phase.

System Description (Cont'd)

THEFT WARNING SYSTEM ALARM OPERATION

The theft warning system is triggered by

- opening a door
- opening the trunk lid
- opening the hood
- removing a door key cylinder
- unlocking door without using the key or multi-remote controller.

Once the theft warning system is in armed phase, if BCM or LCU receives one of the following ground signals, the theft warning system will be triggered. The headlamps flash and the horn sounds intermittently, and the starting system is interrupted.

- door switch open signal at BCM terminal ③⑤
- trunk room lamp switch open signal at BCM terminal ③⑦
- hood switch open signal at BCM terminal ③⑥
- front door unlock signal at LCU01/02 terminal ④
- rear door unlock signal at LCU03/04 terminal ⑤
- front door key cylinder removed signal at BCM terminal ②⑥

Power is supplied at all times

- through 10A fuse [No. ①⑦], located in the fuse block (J/B).
- to theft warning relay terminal ①.

If the theft warning system is triggered, ground is supplied

- from terminal ②② of the BCM
- to theft warning relay terminal ②.

With power and ground supplied, power to the clutch interlock relay (M/T models) or inhibitor relay (A/T models) is interrupted. The starter motor will not crank and the engine will not start.

Power is supplied at all times

- through 7.5A fuse (No. ①⑥), located in fuse and fusible link box)
- to theft warning lamp relay terminal ①
- to theft warning horn relay terminal ①.

When the theft warning system is triggered, ground is supplied intermittently

- from terminal ②③ of the BCM
- to theft warning lamp relay terminal ② and
- to theft warning horn relay terminal ②.

The headlamps flash and the horn sounds intermittently.

The alarm automatically turns off after 2 or 3 minutes but will reactivate if the vehicle is tampered with again.

THEFT WARNING SYSTEM DEACTIVATION

To deactivate the theft warning system, a door or the trunk lid must be unlocked with the key or remote controller.

When the key is used to unlock a door, LCU01/02 terminal ⑤ receives a ground signal

- from terminal ② of the door key cylinder switch.

When the key is used to unlock the trunk lid, BCM terminal ⑩ receives a ground signal from terminal ① of the trunk lid key cylinder switch.

When the BCM/LCUs receives either one of these signals or unlock signal from remote controller, the theft warning system is deactivated. (Disarmed phase)

PANIC ALARM OPERATION

Multi-remote control system may or may not operate theft warning system (horn and headlamps) as required. When the multi-remote control system is triggered, ground is supplied intermittently.

- from BCM terminal ②①
- to theft warning lamp relay terminal ② and
- to theft warning horn relay terminal ②.

The headlamp flashes and the horn sounds intermittently.

The alarm automatically turns off after 30 seconds or when LCU05 (multi-remote control unit) receives any signal from multi-remote controller.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

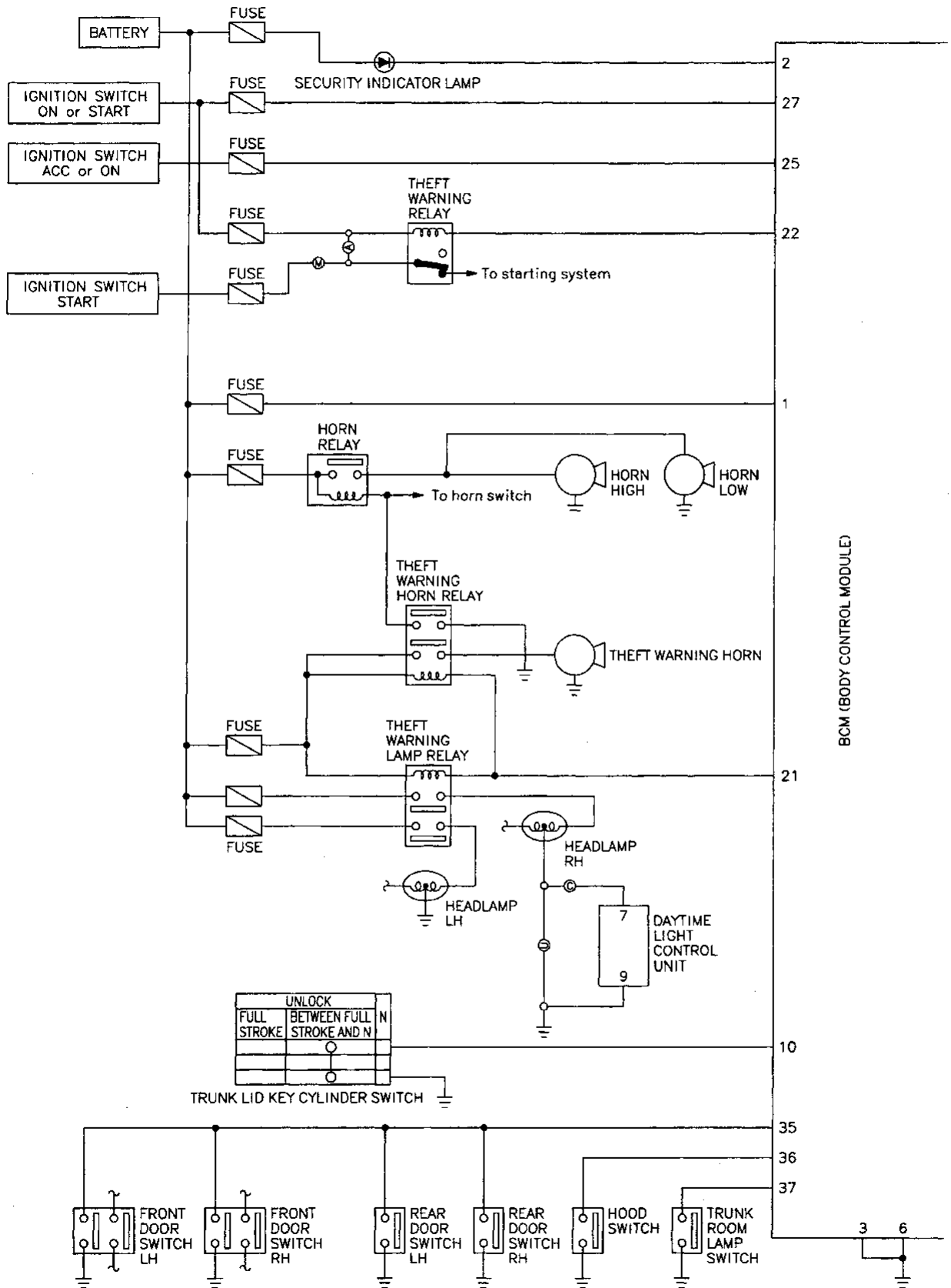
HA

EL

IDX

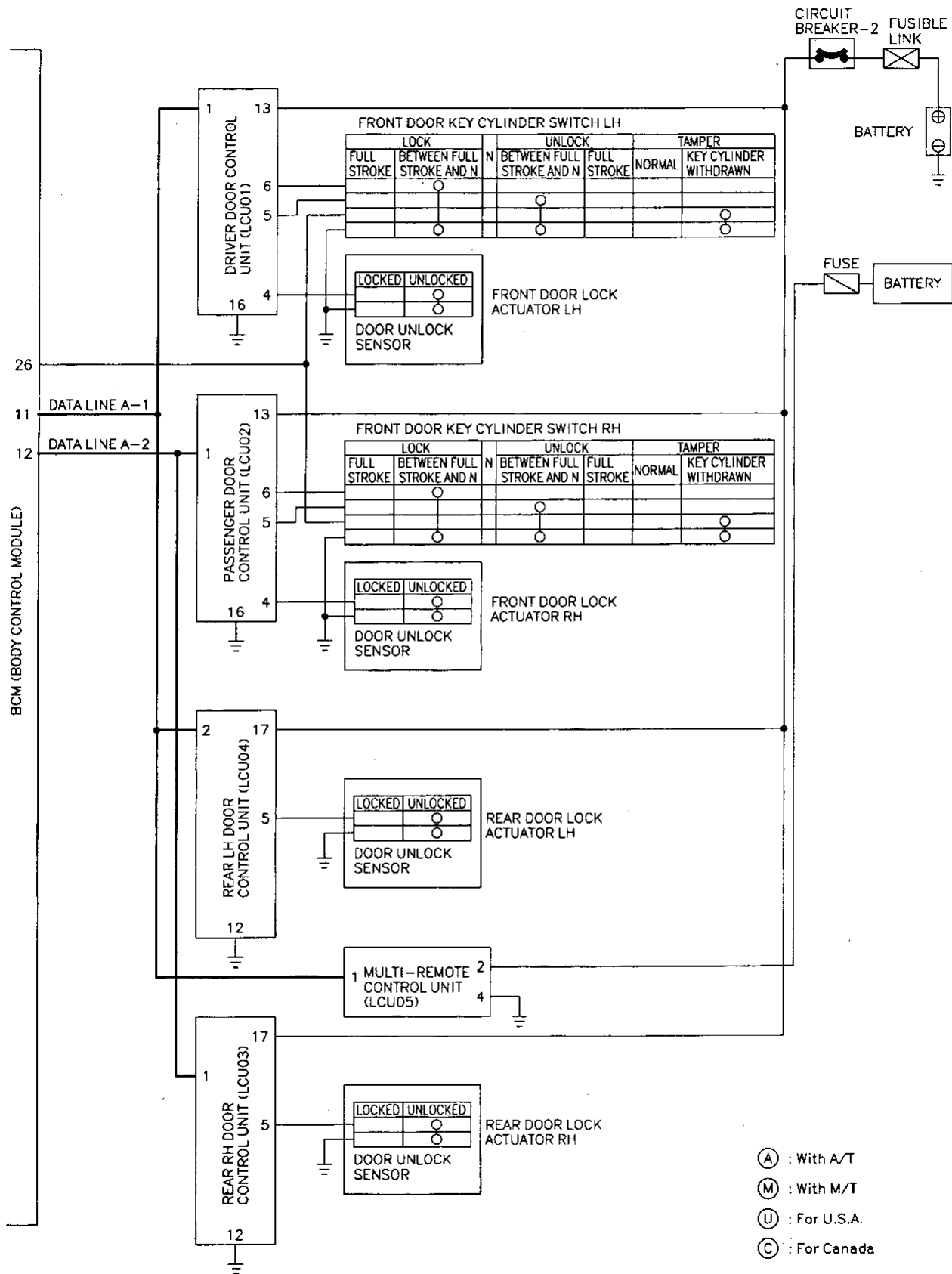
THEFT WARNING SYSTEM — IVMS

Schematic



THEFT WARNING SYSTEM — IVMS

Schematic (Cont'd)

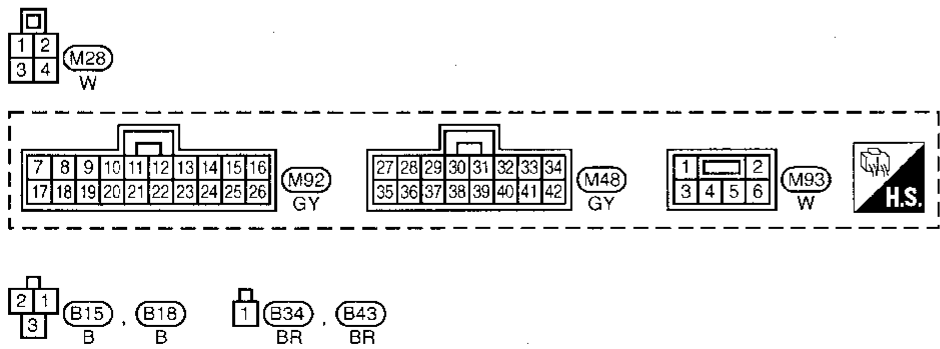
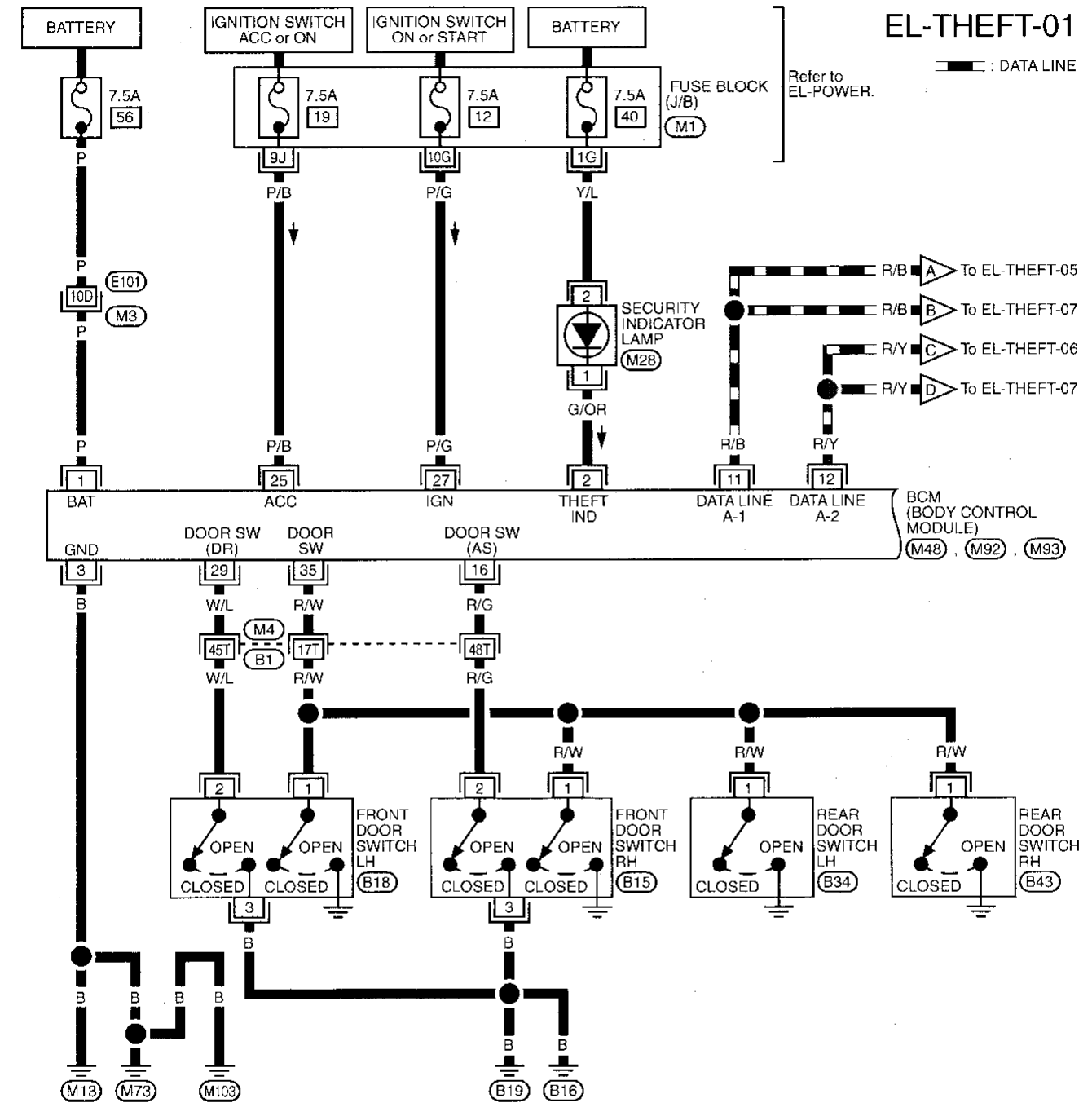


- (A) : With A/T
- (M) : With M/T
- (U) : For U.S.A.
- (C) : For Canada

GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
EL
 IDX

Wiring Diagram — THEFT —

FIG. 1



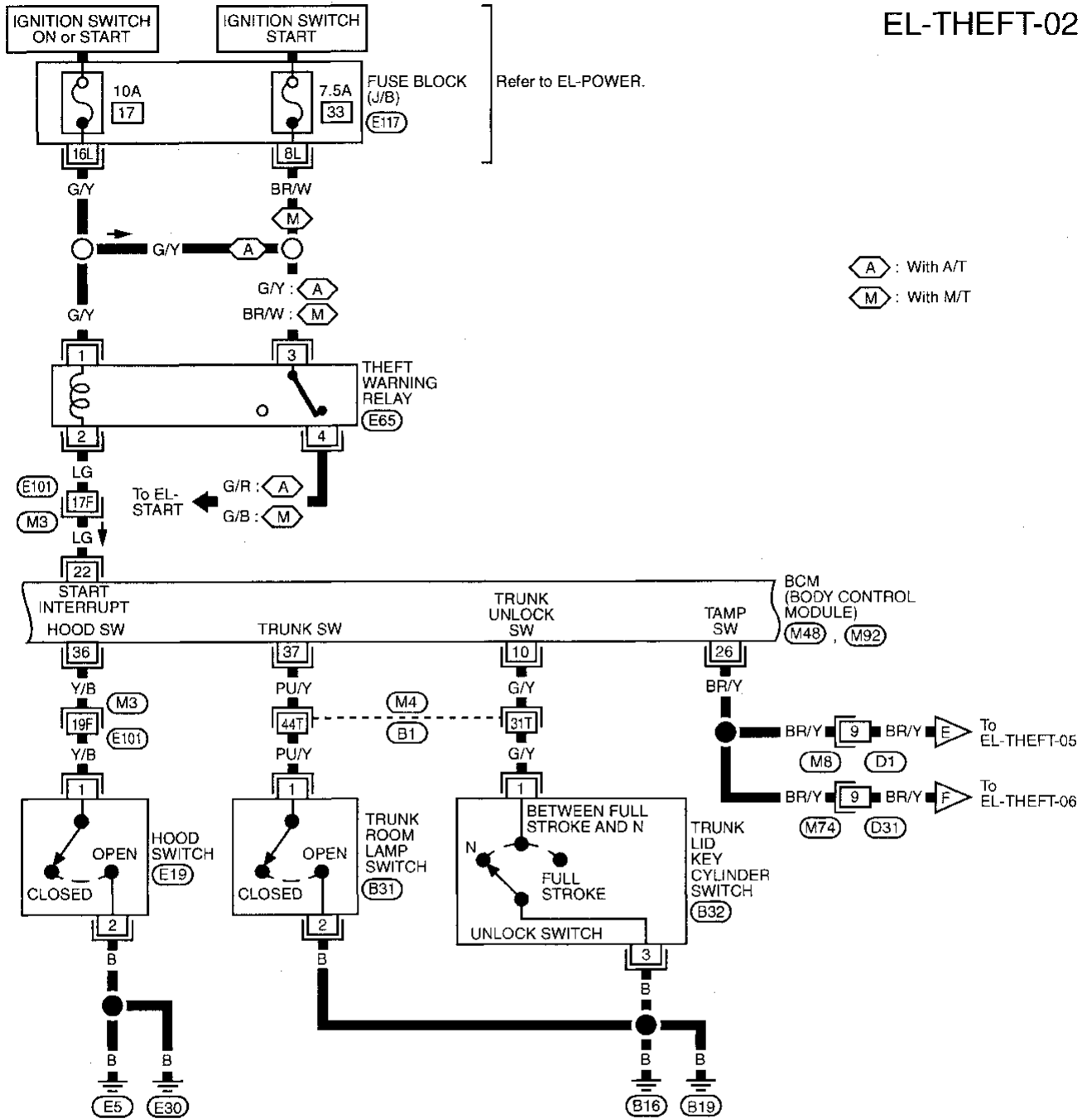
Refer to last page (Foldout page).
 (M3), (E101)
 (M4), (B1)
 (M1)

THEFT WARNING SYSTEM — IVMS

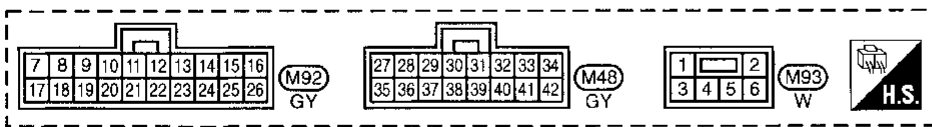
Wiring Diagram — THEFT — (Cont'd)

FIG. 2

EL-THEFT-02



⬡ : With A/T
⬢ : With M/T



Refer to last page (Foldout page).

M3, E101
M4, B1
E117



GI
MA
EV
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
DX

THEFT WARNING SYSTEM — IVMS

Wiring Diagram — THEFT — (Cont'd)

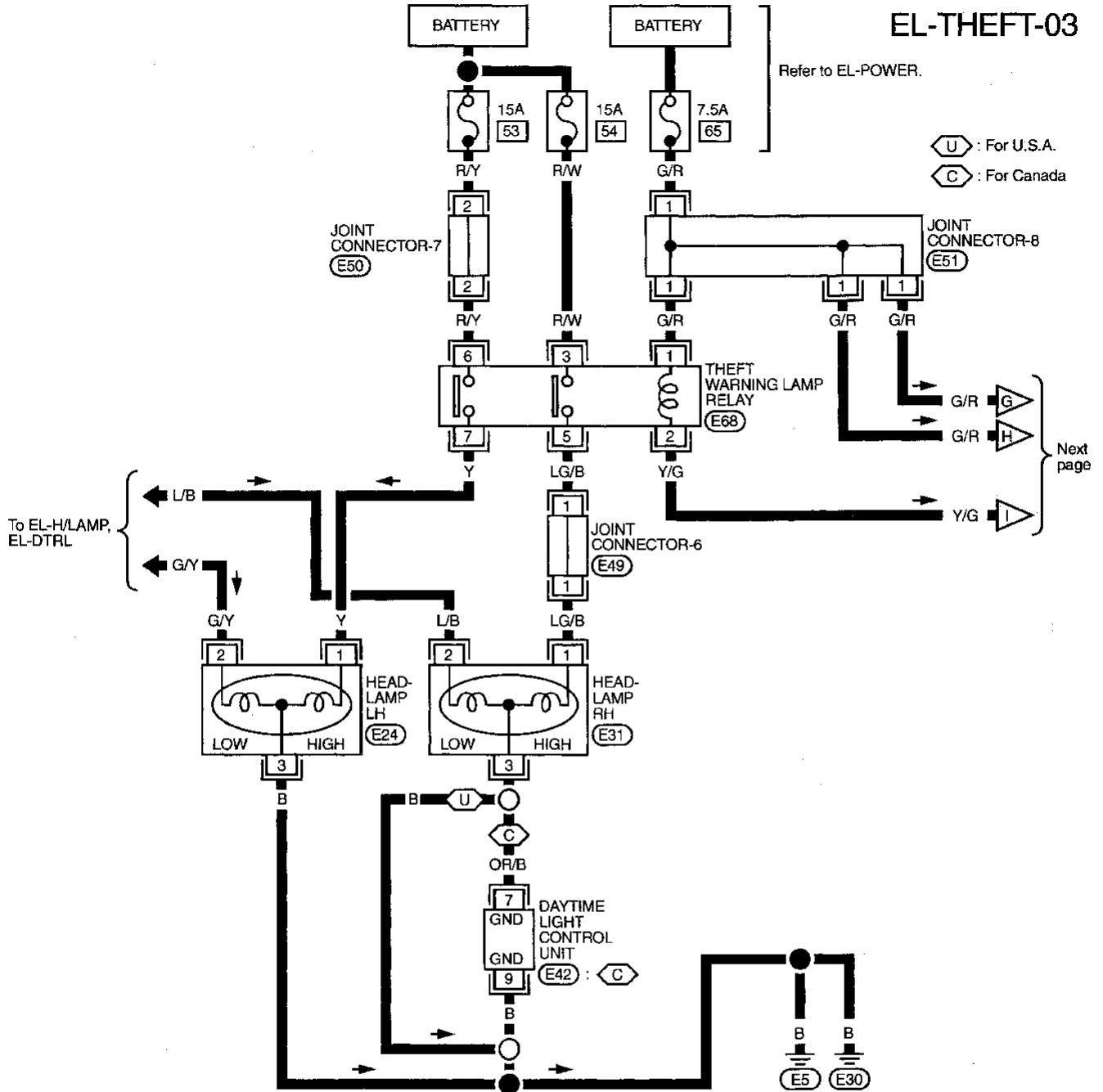
FIG. 3

EL-THEFT-03

Refer to EL-POWER.

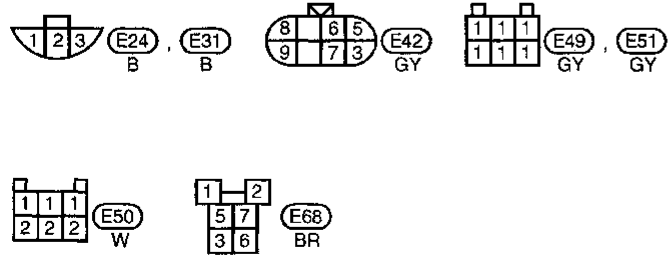
U : For U.S.A.

C : For Canada



To EL-H/LAMP,
EL-DTRL

Next page



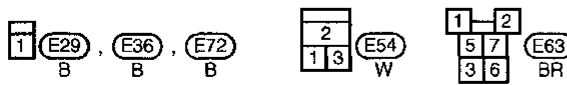
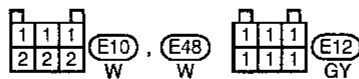
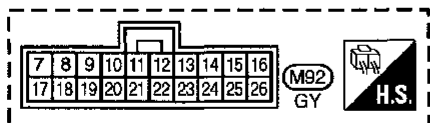
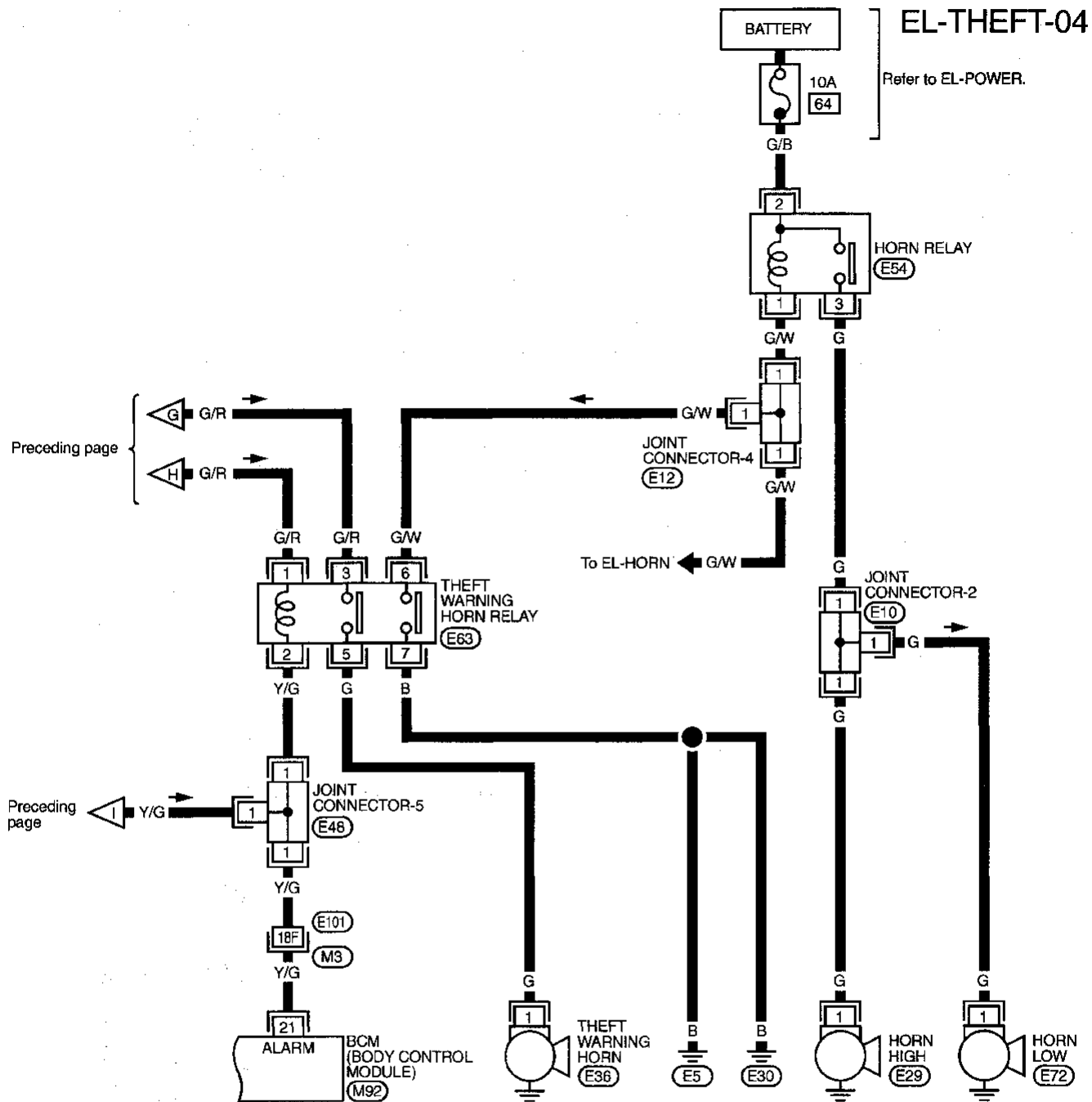
Refer to last page (Foldout page).

- (E49)
- (E50)
- (E51)

THEFT WARNING SYSTEM — IVMS

Wiring Diagram — THEFT — (Cont'd)

FIG. 4



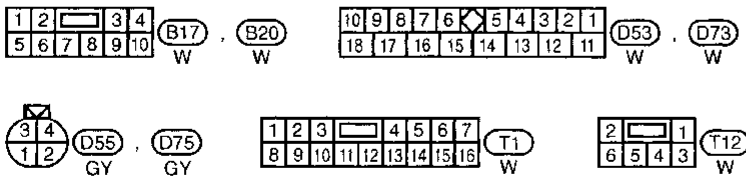
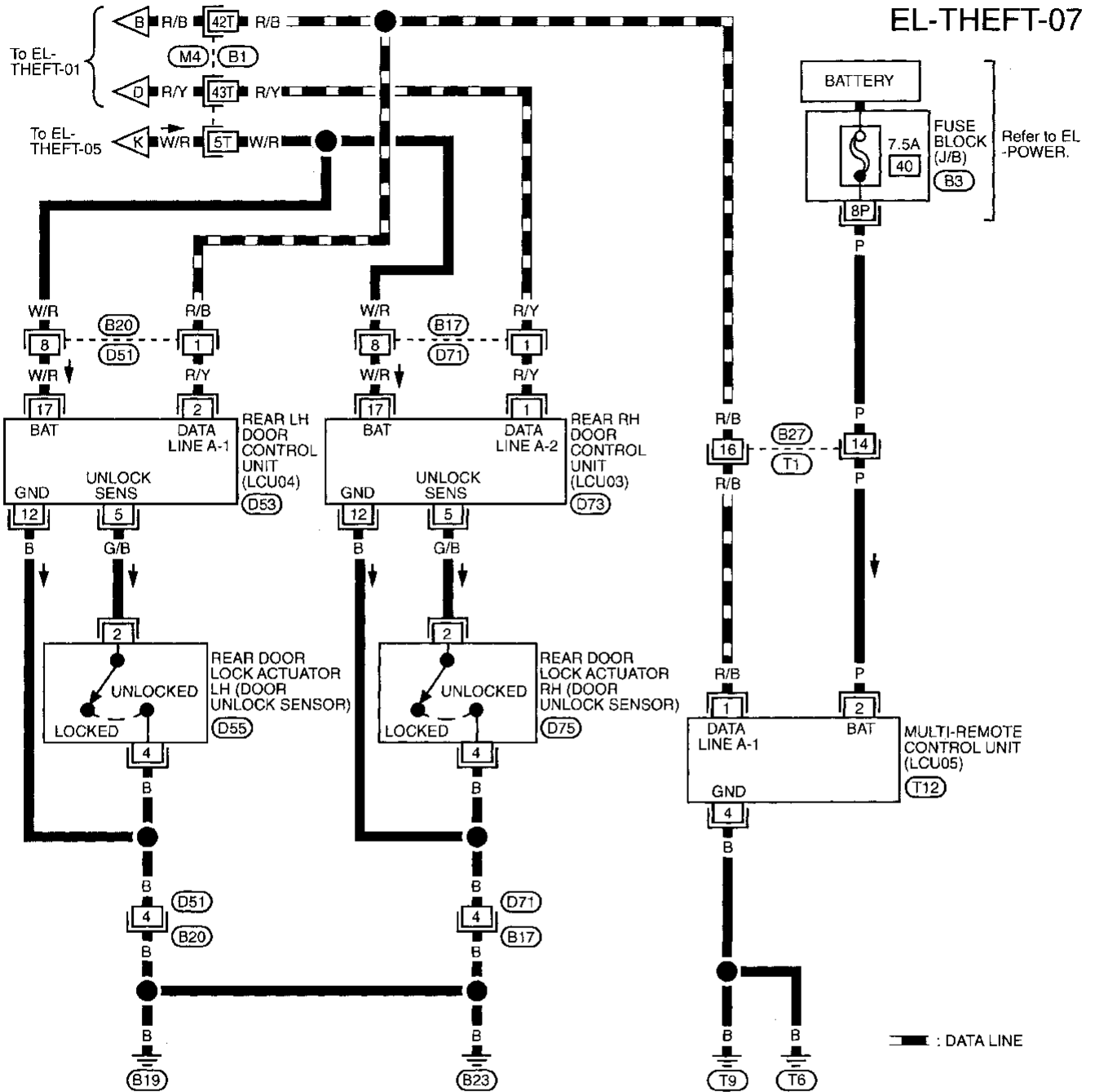
Refer to last page (Foldout page).
(M3), (E101)

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

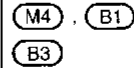
THEFT WARNING SYSTEM — IVMS

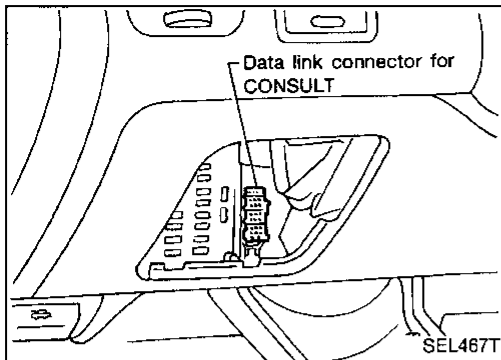
Wiring Diagram — THEFT — (Cont'd)

FIG. 7



Refer to last page (Foldout page).





CONSULT

CONSULT INSPECTION PROCEDURE

1. Turn ignition switch "OFF".
2. Connect "CONSULT" to the data link connector.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

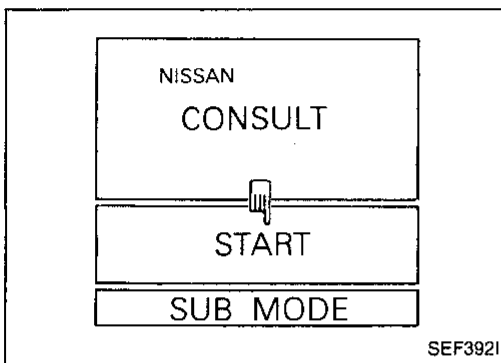
RS

BT

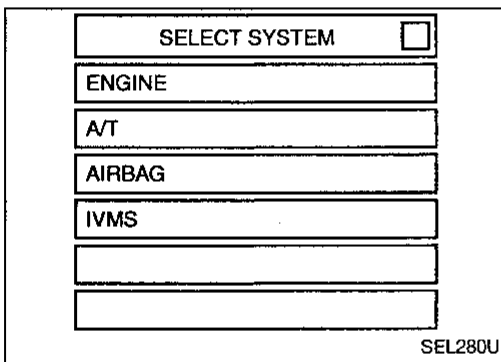
HA

EL

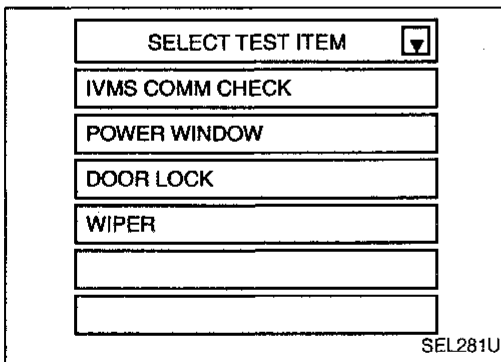
IDX



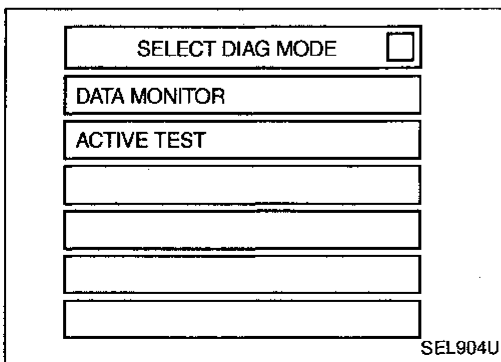
3. Turn ignition switch "ON".
4. Touch "START".



5. Touch "IVMS".



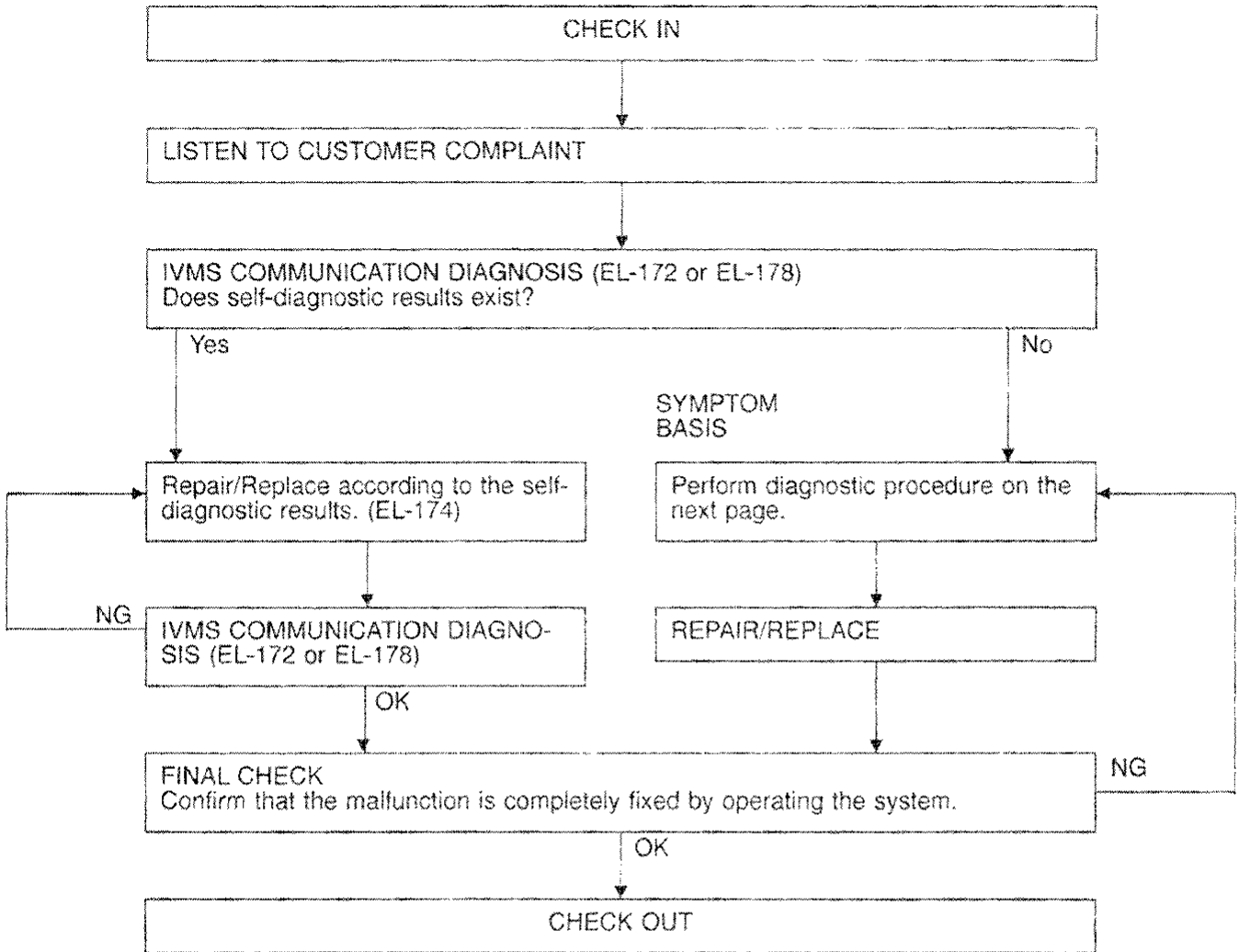
6. Touch "THEFT WARNING SYSTEM".



- DATA MONITOR and ACTIVE TEST are available for the theft warning system.

Trouble Diagnoses

WORK FLOW



NOTICE:

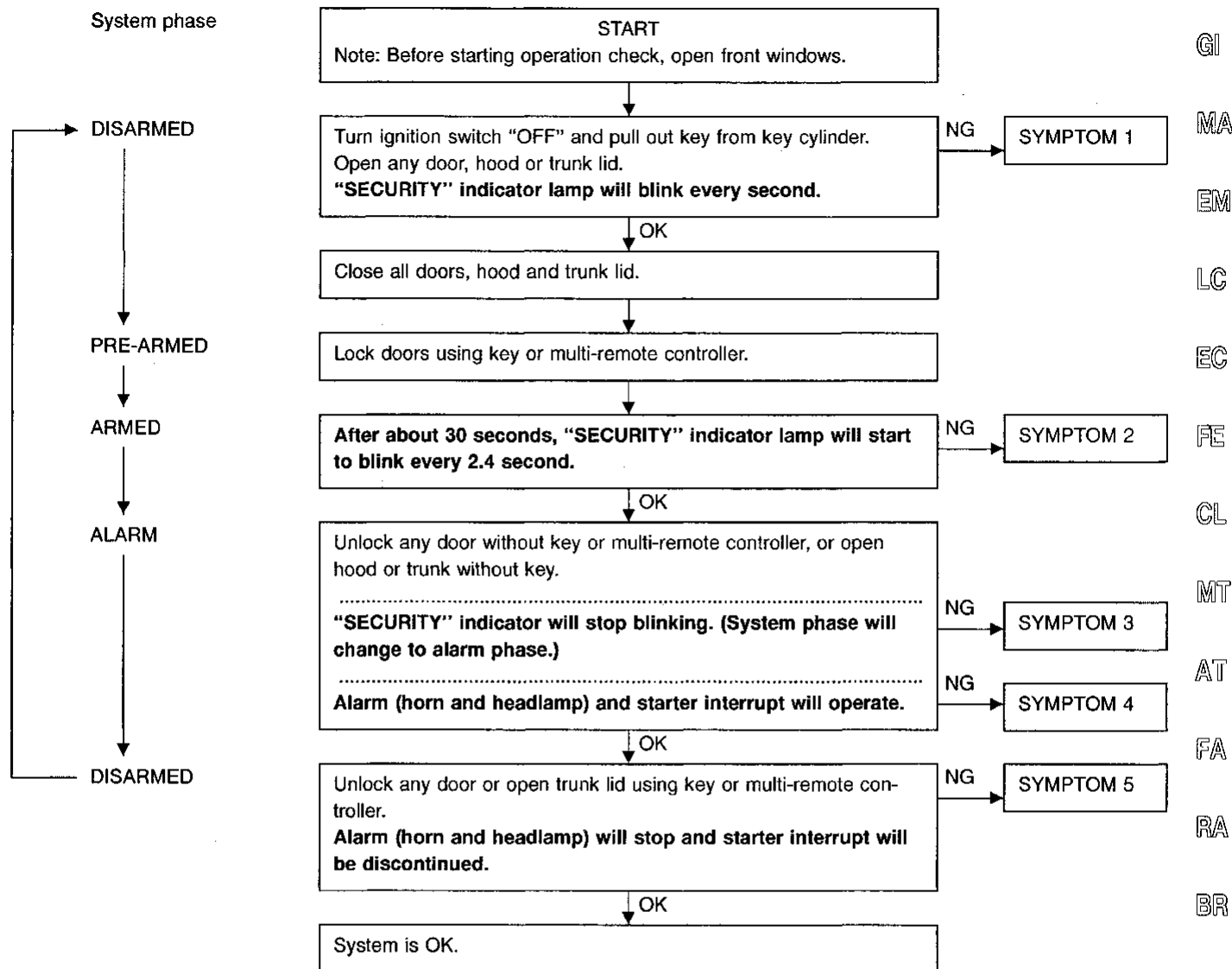
- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the “disconnected” data will be memorized by the BCM. Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.
Erase the memory with CONSULT (refer to EL-172) or turn the ignition switch to “OFF” position and remove 7.5A fuse (No. 56), located in the fuse and fusible link box).

THEFT WARNING SYSTEM — IVMS

Trouble Diagnoses (Cont'd)

PRELIMINARY CHECK

The system operation is canceled by turning ignition switch to "ACC" at any step between START and ARMED in the following flow chart.



After performing preliminary check, go to symptom chart on next page.

GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
 EL
 IDX

THEFT WARNING SYSTEM — IVMS

Trouble Diagnoses (Cont'd)

Before starting trouble diagnoses below, perform preliminary check, EL-267.

Symptom numbers in the symptom chart correspond with those of preliminary check.

SYMPTOM CHART

PROCEDURE		Diagnostic procedure										
REFERENCE PAGE		EL-267	EL-269	EL-273	EL-274	EL-275	EL-276	EL-277	EL-278	EL-279	EL-243	EL-173
SYMPTOM		Preliminary check	Diagnostic Procedure 1 (Door, hood, trunk room lamp and door key cylinder tamper switch check)	Diagnostic Procedure 2 (Security indicator lamp check)	Diagnostic Procedure 3 (Door unlock sensor check)	Diagnostic Procedure 4 (Door key cylinder switch check)	Diagnostic Procedure 5 (Trunk lid key cylinder switch check)	Diagnostic Procedure 6 (Theft warning horn alarm check)	Diagnostic Procedure 7 (Headlamp alarm check)	Diagnostic Procedure 8 (Starter interrupt system check)	Check "MULTI-REMOTE CONTROL" system.	WAKE-UP DIAGNOSES
1	Theft warning indicator does not turn "ON" or blinking.	X		X								
2	Theft warning system cannot be set by ...	All items	X	X		X						
		Door outside key	X				X					X (LCU01, LCU02)
		Multi-remote control	X								X	
3	*1 Theft warning system does not alarm when ...	Any door is opened.	X	X								
		Any door is unlocked without using key or multi-remote controller	X			X						
4	Theft warning alarm does not activate.	All function	X	X		X						
		Horn alarm	X					X				
		Headlamp alarm	X							X		
		Starter interrupt	X								X	
5	Theft warning system cannot be canceled by ...	Door outside key	X				X					X (LCU01, LCU02)
		Trunk lid key	X					X				
		Multi-remote control	X								X	

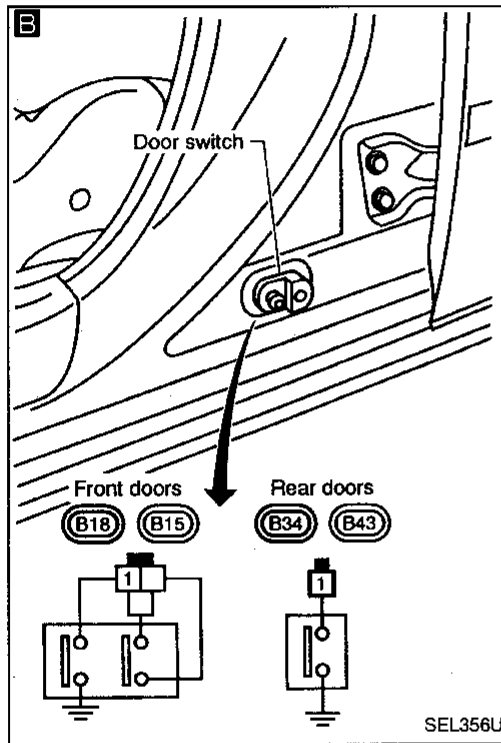
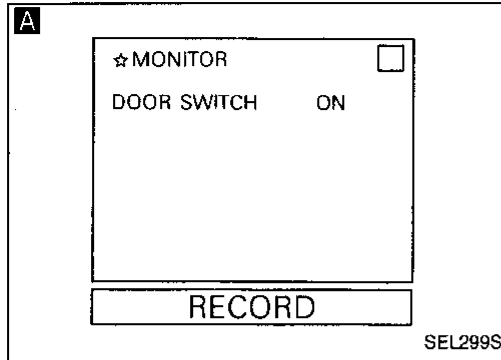
X : Applicable

*1: Make sure the system is in the armed phase.

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1-(1)

(Door switch check)



OK → Door switch is OK.

CHECK DOOR SWITCH INPUT SIGNAL.
A **CONSULT**
 See "DOOR SWITCH" in DATA MONITOR mode.
 When door is open:
DOOR SW ON
 When door is closed:
DOOR SW OFF

OR
ON-BOARD
 Check all doors switches in Switch monitor (Mode II) mode.
 (Refer to On-board Diagnosis, EL-180.)
 Refer to wiring diagram in EL-258.

NG ↓

NG → Replace door switch.

B
CHECK DOOR SWITCH.
 1. Disconnect door switch connector.
 2. Check continuity between terminals or switch body ground.

Terminals	Condition	Continuity
① - Ground	Pressed	No
	Released	Yes

OK ↓

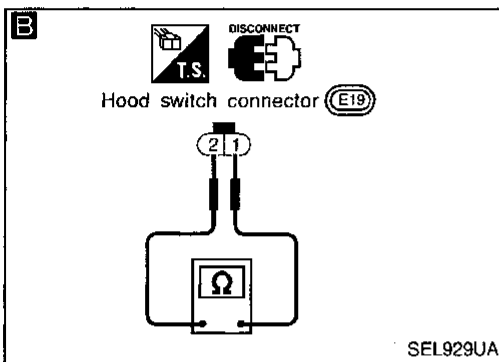
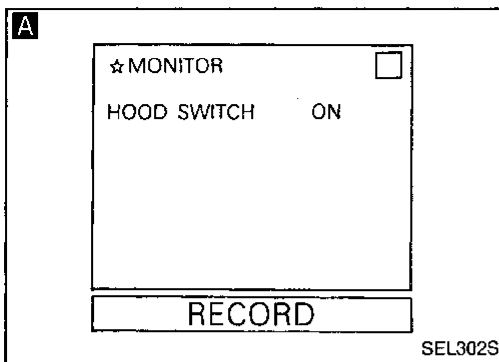
Check the following.
 • Door switch ground condition
 • Harness for open or short between door switch and BCM

GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
EL
 IDX

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1-(2)

(Hood switch check)



CHECK HOOD SWITCH INPUT SIGNAL.

A CONSULT

See "HOOD SWITCH" in DATA MONITOR mode.

When hood is open:

HOOD SWITCH ON

When hood is closed:

HOOD SWITCH OFF

OR

ON-BOARD

Check hood switch in Switch monitor (Mode II) mode. (Refer to On-board Diagnosis, EL-180.)

Refer to wiring diagram in EL-259.

OK

Hood switch is OK.

NG

Check hood switch and hood fitting condition.

NG

Adjust installation of hood switch or hood.

OK

B

CHECK HOOD SWITCH.

1. Disconnect hood switch connector.
2. Check continuity between hood switch terminals.

Terminals	Condition	Continuity
① - ②	Pushed	No
	Released	Yes

NG

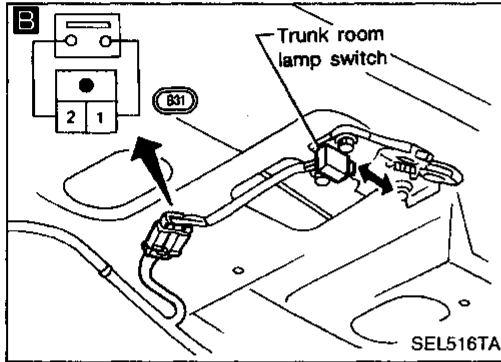
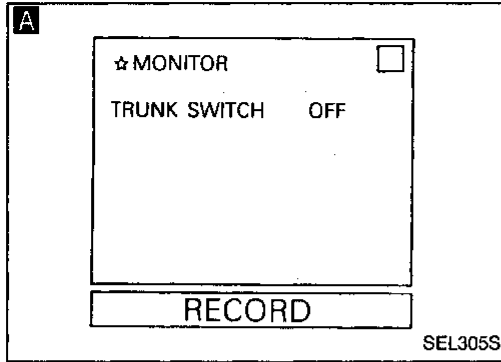
Replace hood switch.

OK

Check the following.

- Hood switch ground circuit
- Harness for open or short between BCM and hood switch

Trouble Diagnoses (Cont'd)
DIAGNOSTIC PROCEDURE 1-(3)
(Trunk room lamp switch check)



CHECK TRUNK ROOM LAMP SWITCH INPUT SIGNAL.
A **CONSULT**

See "TRUNK SWITCH" in DATA MONITOR mode.
 When trunk lid is open:
TRUNK SWITCH ON
 When trunk lid is closed:
TRUNK SWITCH OFF

OR
ON-BOARD
 Check trunk room lamp switch in Switch monitor (Mode II) mode. (Refer to On-board Diagnosis, EL-180.)
 Refer to wiring diagram in EL-259.

OK → Trunk room lamp switch is OK.

NG ↓

B **CHECK TRUNK ROOM LAMP SWITCH.**
 1. Disconnect trunk room lamp switch connector.
 2. Check continuity between trunk room lamp switch terminals.

Terminals	Condition	Continuity
① - ②	Closed	No
	Open	Yes

NG → Replace trunk room lamp switch.

OK ↓
 Check the following.
 • Trunk room lamp switch ground circuit
 • Harness for open or short between control unit and trunk room lamp switch

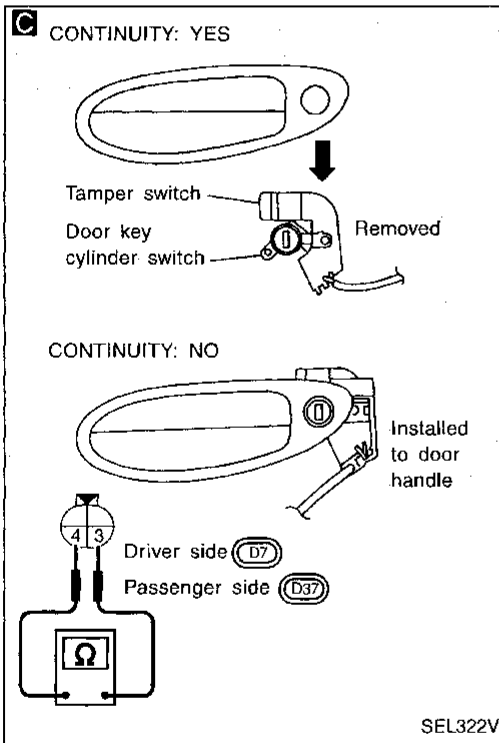
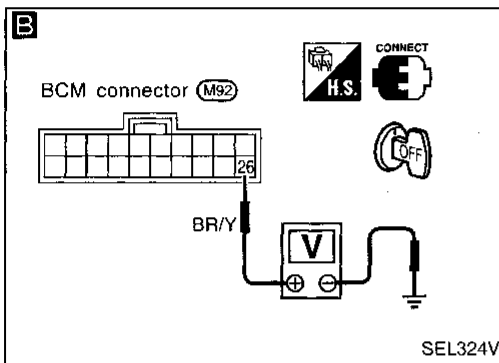
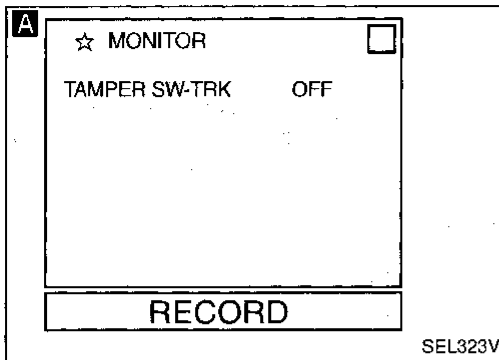
GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
EL
 IDX

THEFT WARNING SYSTEM — IVMS

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1-(4)

(Door key cylinder tamper switch check)



CHECK DOOR KEY CYLINDER TAMPER SWITCH INPUT SIGNAL.

A CONSULT

See "TAMPER SW-TRK" in DATA MONITOR mode.

When both door key cylinders are installed:

TAMPER SW-TRK OFF

When one of door key cylinders is removed:

TAMPER SW-TRK ON

Door terminal key cylinders are connected to "TAMPER SW-TRK" terminal of BCM. "TAMPER SW-DR or AS" in CONSULT data screen is not used for inspection.

OR

B TESTER

Check voltage between BCM terminal ② and ground.

When both door key cylinders are installed:

Approx. 5V

When one of door key cylinders is removed:

Approx. 0V

Refer to wiring diagram in EL-259.

OK

Door key cylinder tamper switch is OK.

NG

Check installation of both door key cylinders.

NG

Reinstall door key cylinder correctly.

OK

C

CHECK DOOR KEY TAMPER SWITCH.

1. Disconnect door key cylinder (tamper) switch connector.
2. Check continuity between door key cylinder (tamper) switch terminals.

NG

Replace door key cylinder switch.

OK

Check the following.

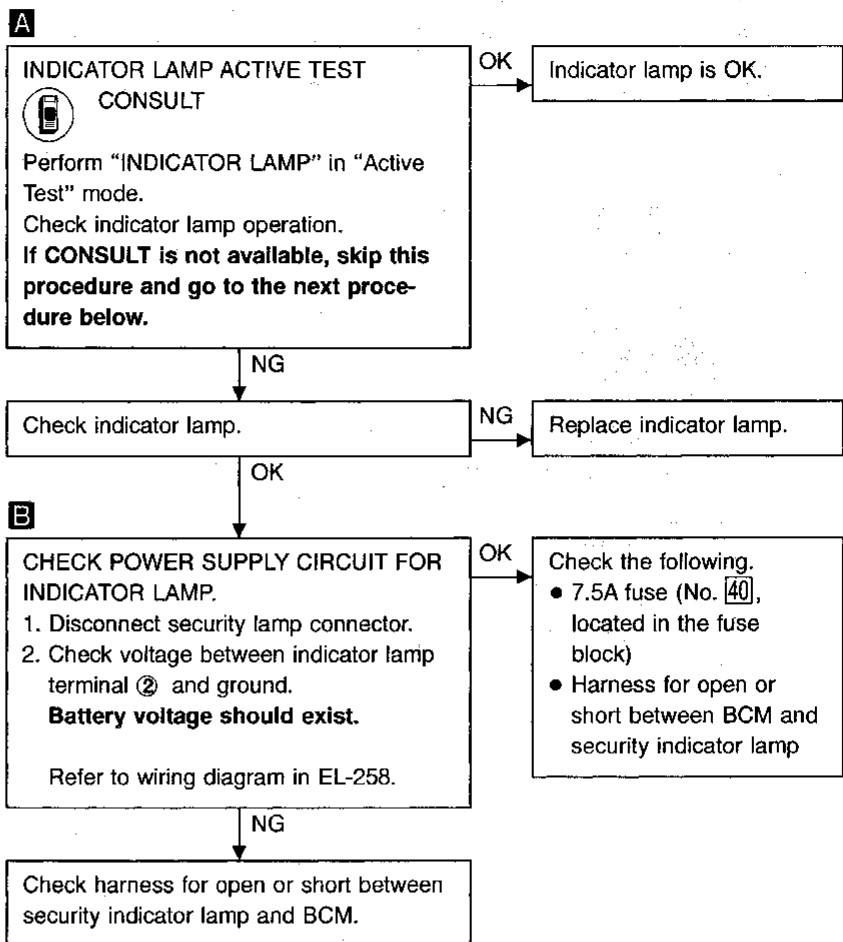
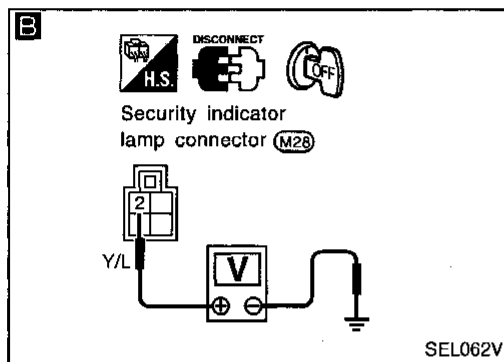
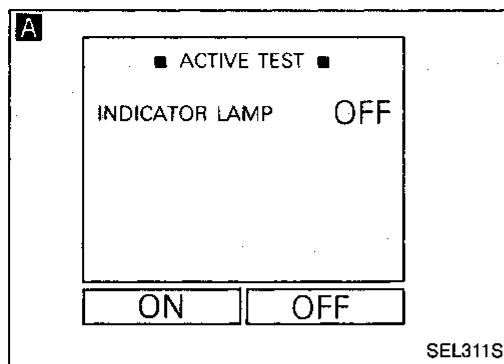
- Harness for open or short between BCM and tamper switch
- Tamper switch ground circuit

THEFT WARNING SYSTEM — IVMS

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 2

(Security indicator lamp check)



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

THEFT WARNING SYSTEM — IVMS

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3

(Door unlock sensor check)


A

☆ MONITOR		<input type="checkbox"/>
LOCK SIG-DR	UNLK	
LOCK SIG-AS	LOCK	
LOCK SG-RR/RH	UNLK	
LOCK SG-RR/LH	UNLK	

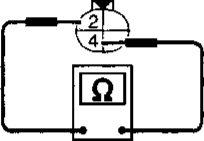
RECORD

SEL457S

B


 Door lock actuator connector

Front LH: (D12) Rear LH: (D55)
 Front RH: (D41) Rear RH: (D75)



SEL390V

CHECK DOOR LOCK KNOB SWITCH CIRCUITS.

A  CONSULT

See "LOCK SIG SW" in DATA MONITOR mode.


When door is locked:

LOCK SIG LOCK

When door is unlocked:

LOCK SIG UNLK

OR

 ON-BOARD

Check front door lock knob operation in Switch monitor (Mode II) mode. (Refer to On-board Diagnosis, EL-180.)

Refer to wiring diagram in EL-262, 263 or 264.

OK → Door unlock sensor is OK.

NG

B

CHECK DOOR UNLOCK SENSOR.

1. Disconnect door unlock sensor connector.
2. Check continuity between door unlock sensor terminals.

Terminals	Condition	Continuity
② - ④	Locked	No
	Unlocked	Yes

NG → Replace door unlock sensor.

OK

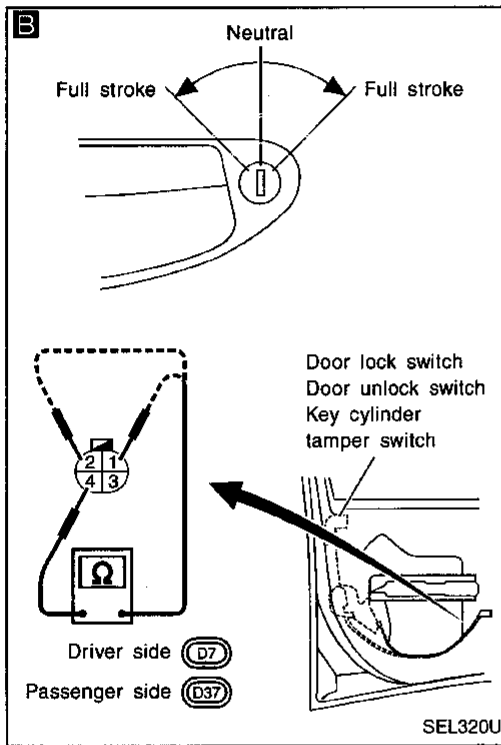
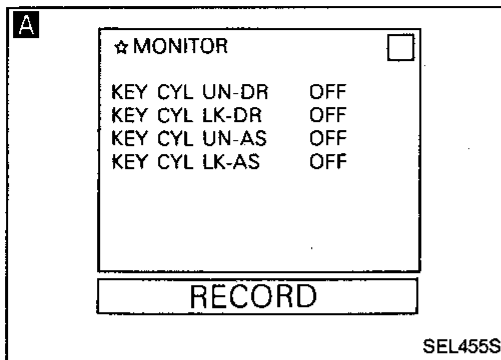
Check the following.

- Door unlock sensor ground circuit
- Harness for open or short between LCU and door unlock sensor

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 4

(Door key cylinder switch check)



CHECK DOOR KEY CYLINDER SIGNAL.

A **CONSULT**

See "KEY CYL DR or AS" in DATA MONITOR mode.

These signals should be "ON" when ignition key inserted in the door key cylinder was turned to lock or unlock.

If signals turn from "OFF" to "ON" too quickly on CONSULT display when key cylinder is turned, check these signals in the graphic mode.

(Refer to CONSULT OPERATION MANUAL.)

OR

ON-BOARD

Check front LH or RH door lock key cylinder lock and unlock switch in Switch monitor (Mode II) mode.

(Refer to On-board Diagnosis, EL-180.)

Refer to wiring diagram in EL-262 or 263.

OK → Door key cylinder switch is OK.

B **CHECK DOOR KEY CYLINDER SWITCH.**

1. Disconnect door key cylinder switch connector.
2. Check continuity between door key cylinder switch terminals.

Terminals	Condition	Continuity
① - ④	Neutral	No
	Between full stroke and Neutral	Yes
	Full stroke (Lock)	No
② - ④	Neutral	No
	Between full stroke and Neutral	Yes
	Full stroke (Unlock)	No

NG → Replace door key cylinder switch.

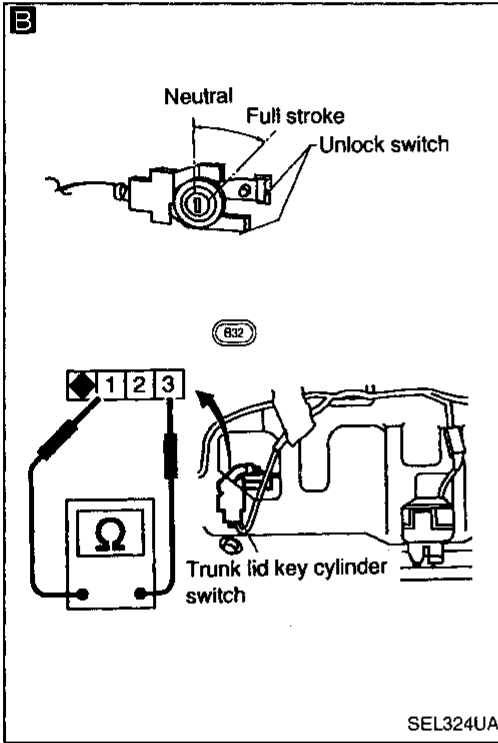
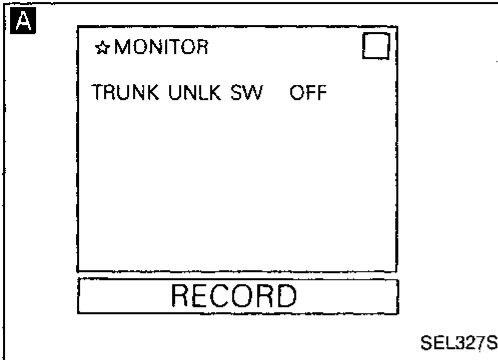
- OK →
- Check the following.
- Door key cylinder switch ground circuit
 - Harness for open or short between door key cylinder switch and LCU01/02

GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
 EL
 IDX

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 5

(Trunk lid key cylinder switch check)



A

CHECK TRUNK LID KEY CYLINDER INPUT SIGNAL.

CONSULT

See "TRUNK UNLK SW" in DATA MONITOR mode.

When key in key cylinder is at "NEUTRAL" or "UNLOCK" (full stroke) position,

TRUNK UNLK SW OFF

When key is between "NEUTRAL" and "UNLOCK" position,

TRUNK UNLK SW ON

OR

ON-BOARD

Check trunk lid key cylinder switch in Switch monitor (Mode II) mode. (Refer to On-board Diagnosis, EL-180.)

Refer to wiring diagram in EL-259.

OK → Trunk lid key cylinder switch is OK.

NG ↓

B

CHECK TRUNK LID KEY CYLINDER SWITCH (UNLOCK SWITCH).

1. Disconnect trunk lid key cylinder switch connector.
2. Check continuity between trunk lid key cylinder switch terminals.

Terminals	Condition	Continuity
① - ③	Neutral	No
	Between unlocked and neutral	Yes
	Unlocked	No

NG → Replace trunk lid key cylinder switch.

OK ↓

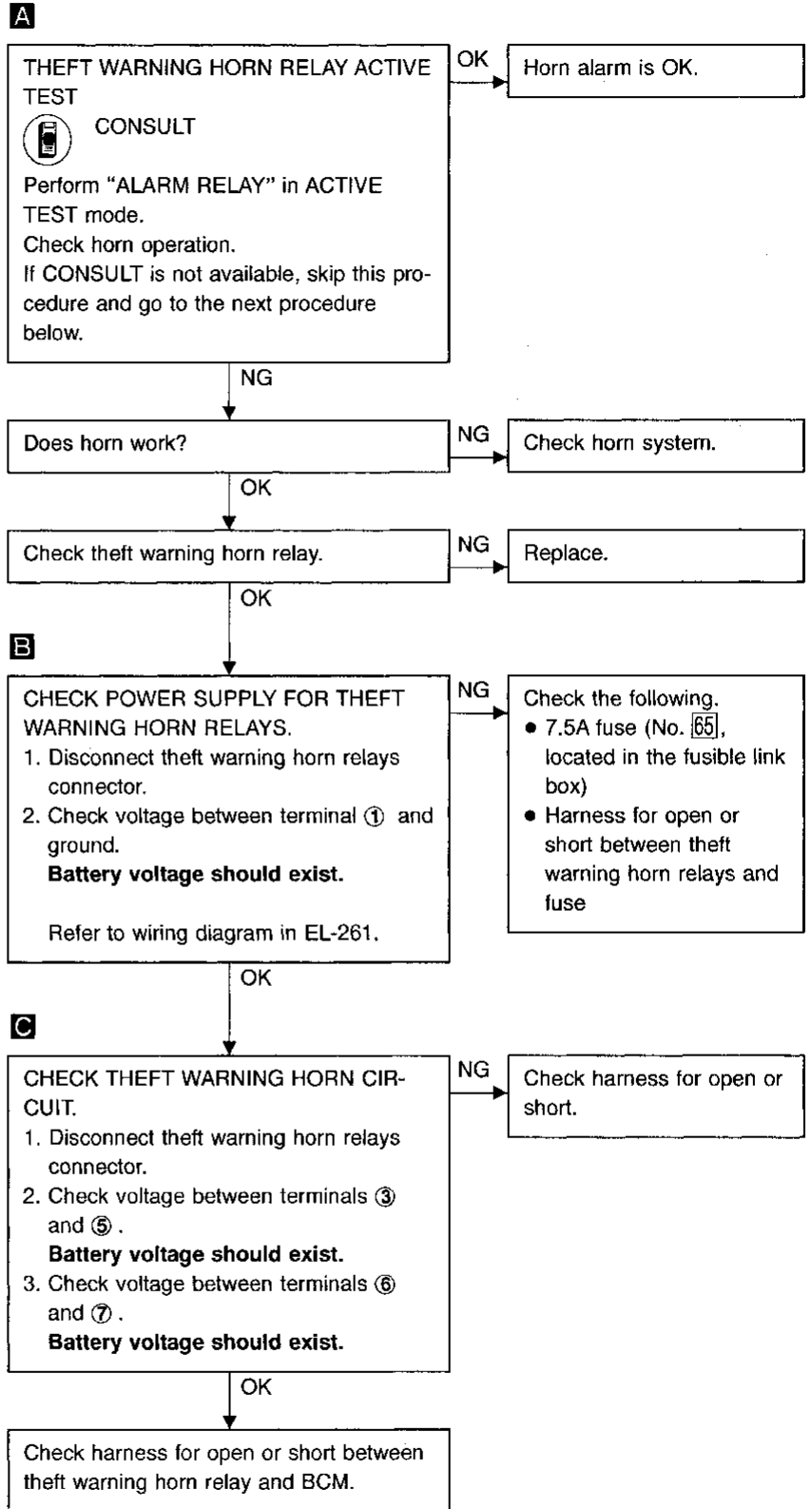
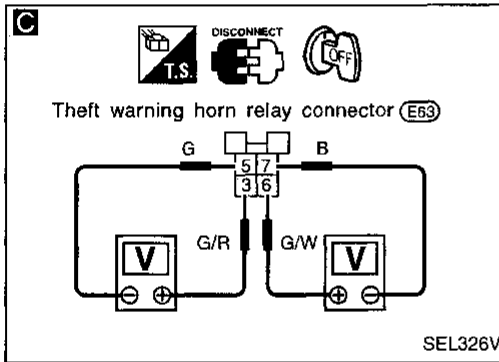
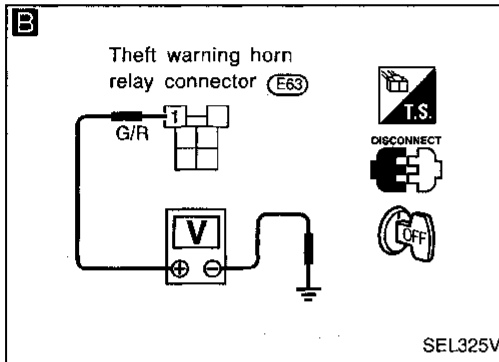
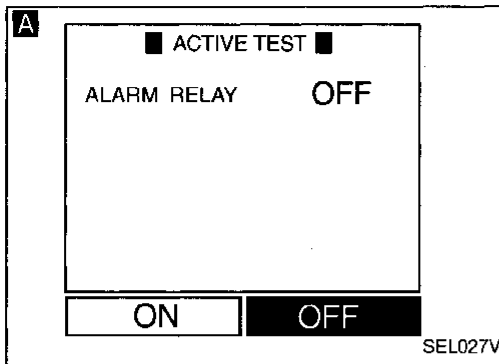
Check the following.

- Trunk lid key cylinder switch ground circuit
- Harness for open or short between trunk lid key cylinder switch and BCM

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 6

(Theft warning horn alarm check)



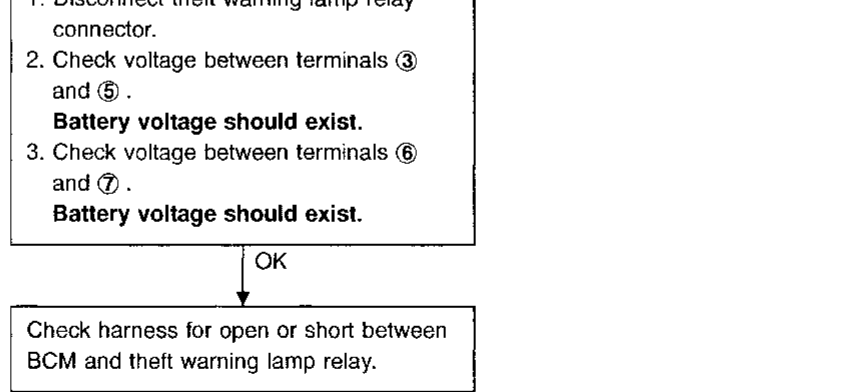
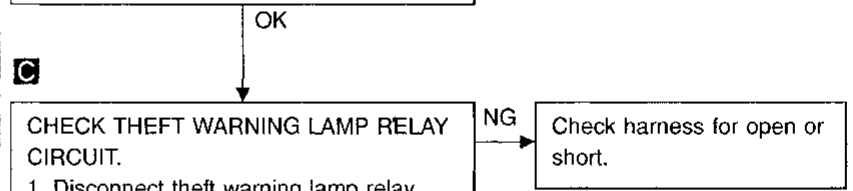
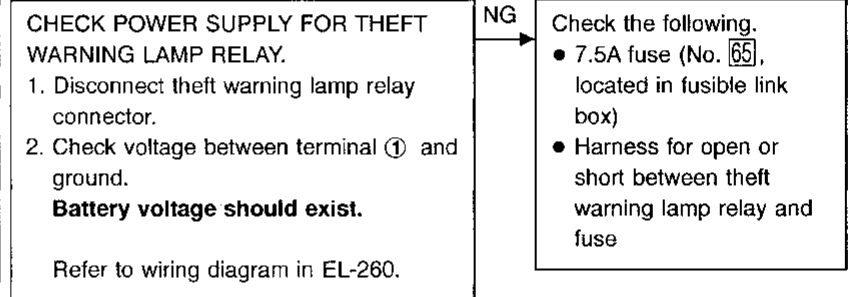
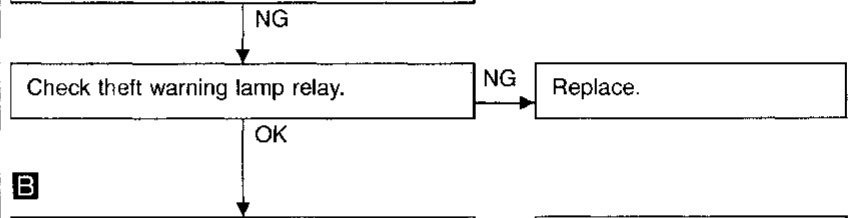
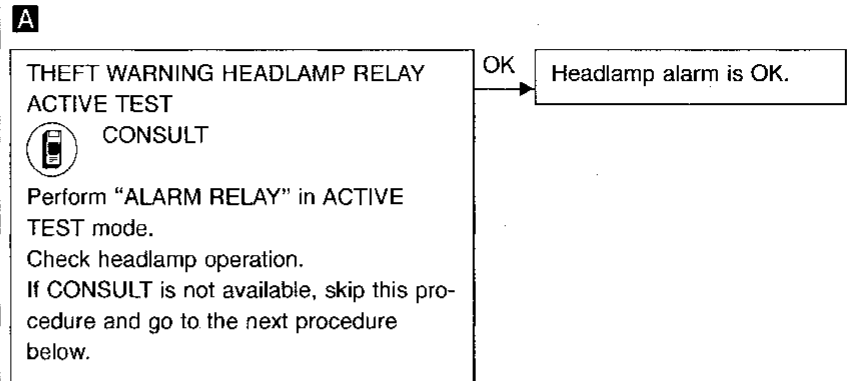
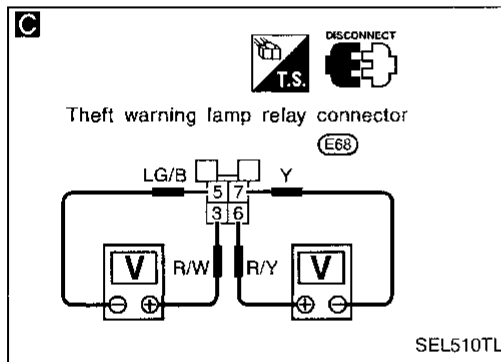
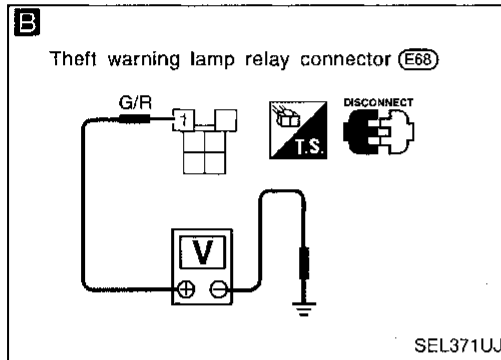
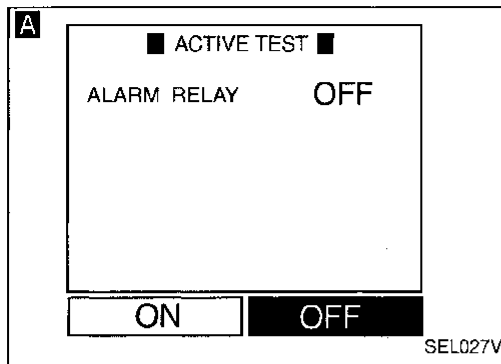
GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

THEFT WARNING SYSTEM — IVMS

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 7

(Headlamp alarm check)

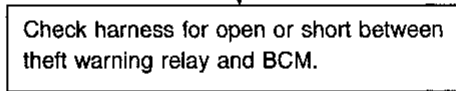
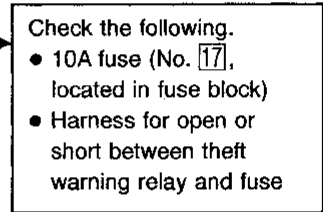
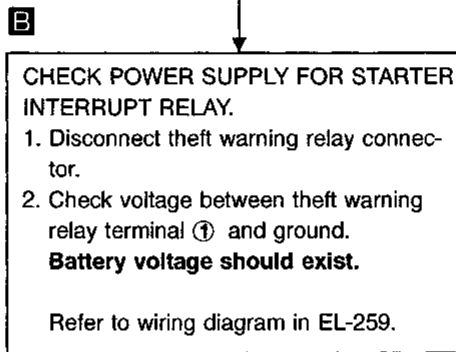
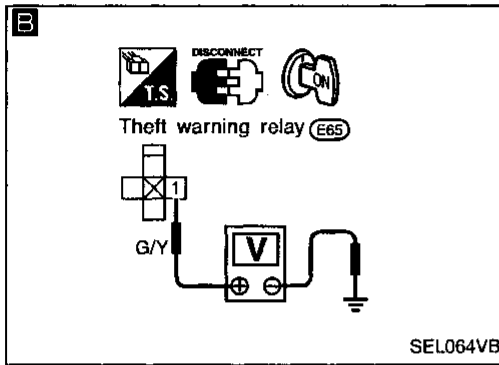
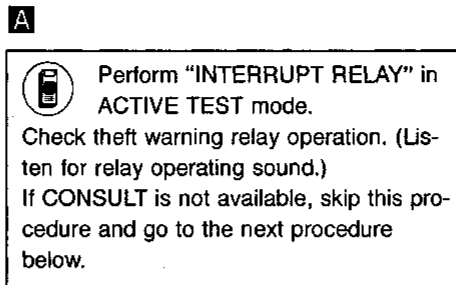
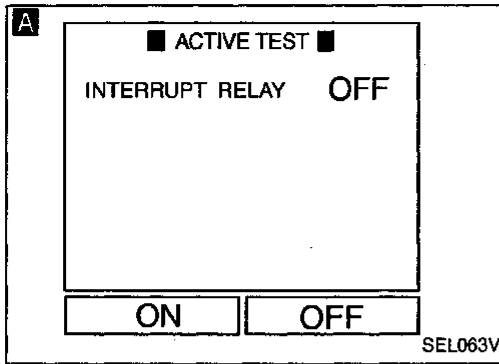


THEFT WARNING SYSTEM — IVMS

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 8

(Starter interrupt system check)



GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

IDX

System Description

Power is supplied at all times

- to lighting switch terminal ⑪
- through 15A fuse (No. ⑥⑥), located in the fuse and fusible link box).

With the lighting switch in the 1ST or 2ND position, power is supplied

- to BCM terminal ③②
- through lighting switch terminal ⑫ and
- 7.5A fuse [No. ⑤], located in the fuse block (J/B)].

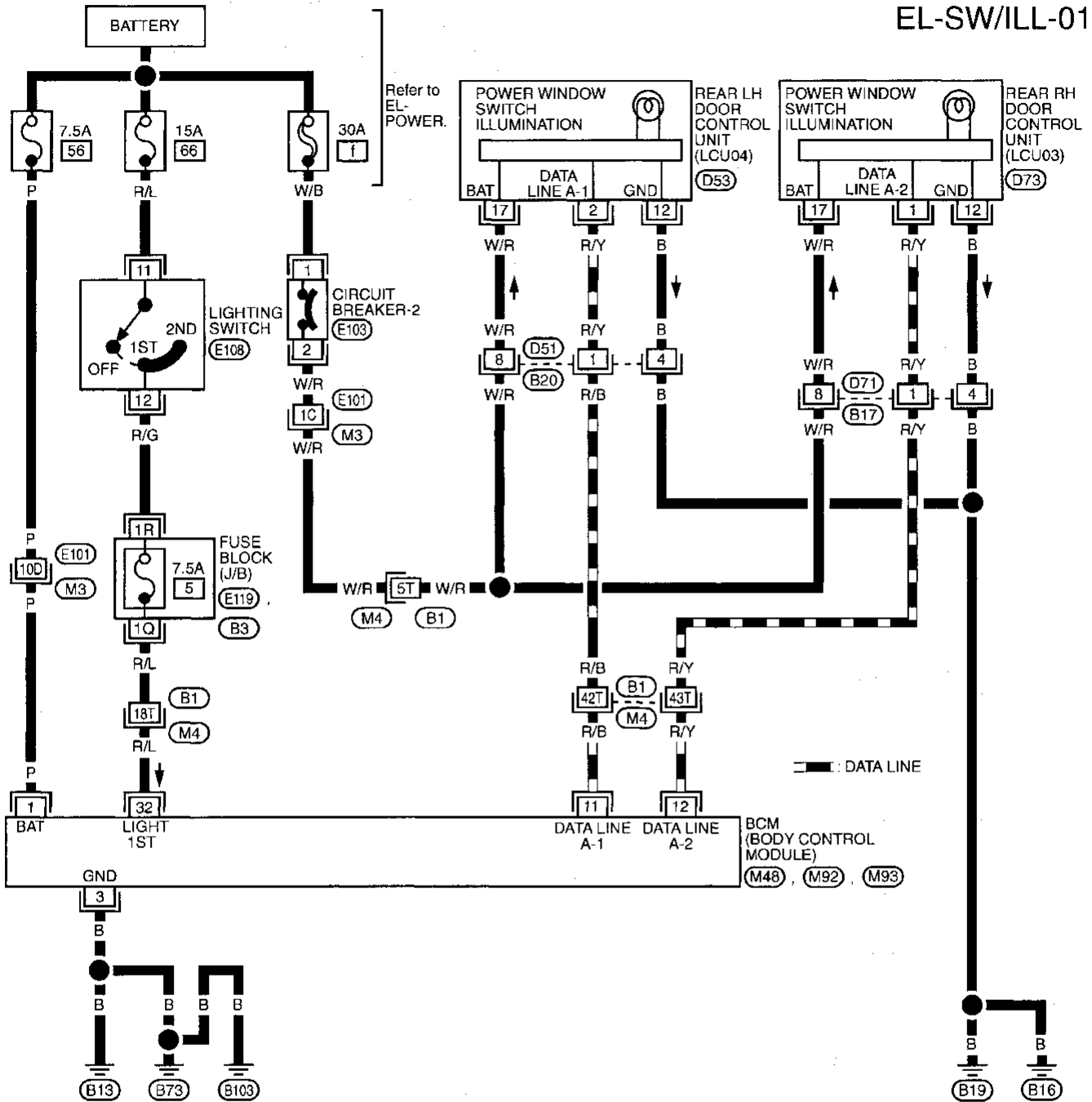
BCM is connected to LCU03 and LCU04 as DATA LINES A-1 or A-2.

When power is supplied to BCM, BCM sends a signal to rear LH and RH door control units to turn on power window switch illumination. Power and ground are supplied to power window switch illumination, then power window switch illumination turns on.

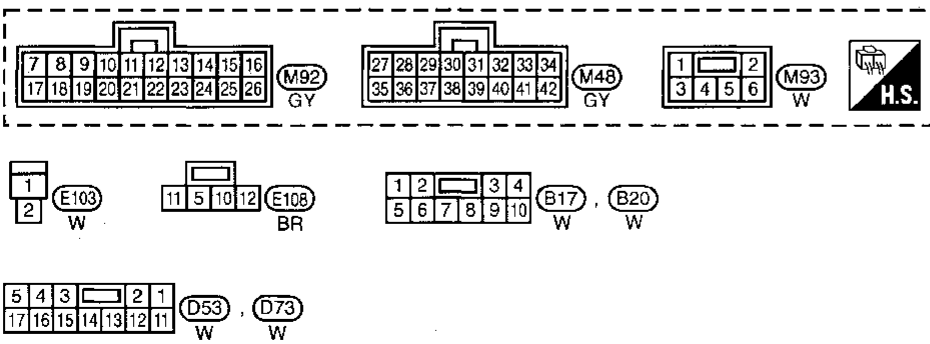
REAR POWER WINDOW SWITCH ILLUMINATION — IVMS

Wiring Diagram — SW/ILL —

EL-SW/ILL-01



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT

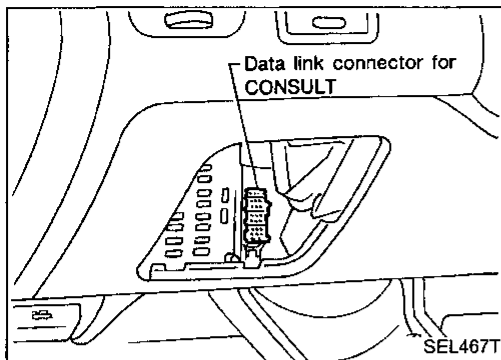


Refer to last page (Foldout page).

M4, B1
M3, E101
E119
B3
M48
M92
M93

HA
EL
IDX

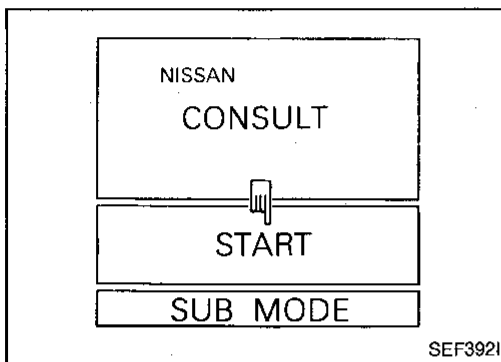
REAR POWER WINDOW SWITCH ILLUMINATION — IVMS



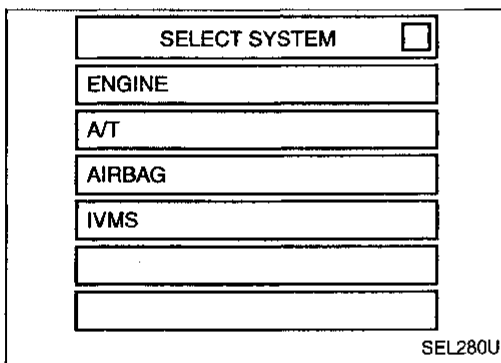
CONSULT

CONSULT INSPECTION PROCEDURE

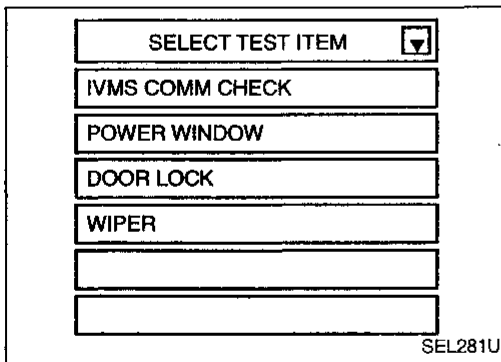
1. Turn ignition switch "OFF".
2. Connect "CONSULT" to the data link connector.



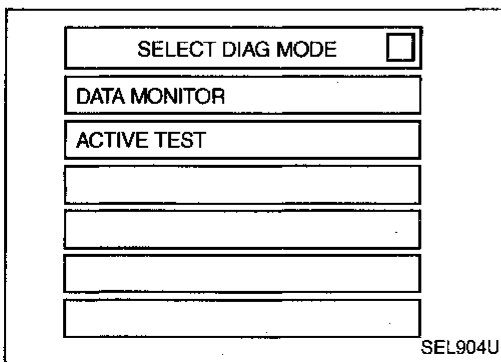
3. Turn ignition switch "ON".
4. Touch "START".



5. Touch "IVMS".



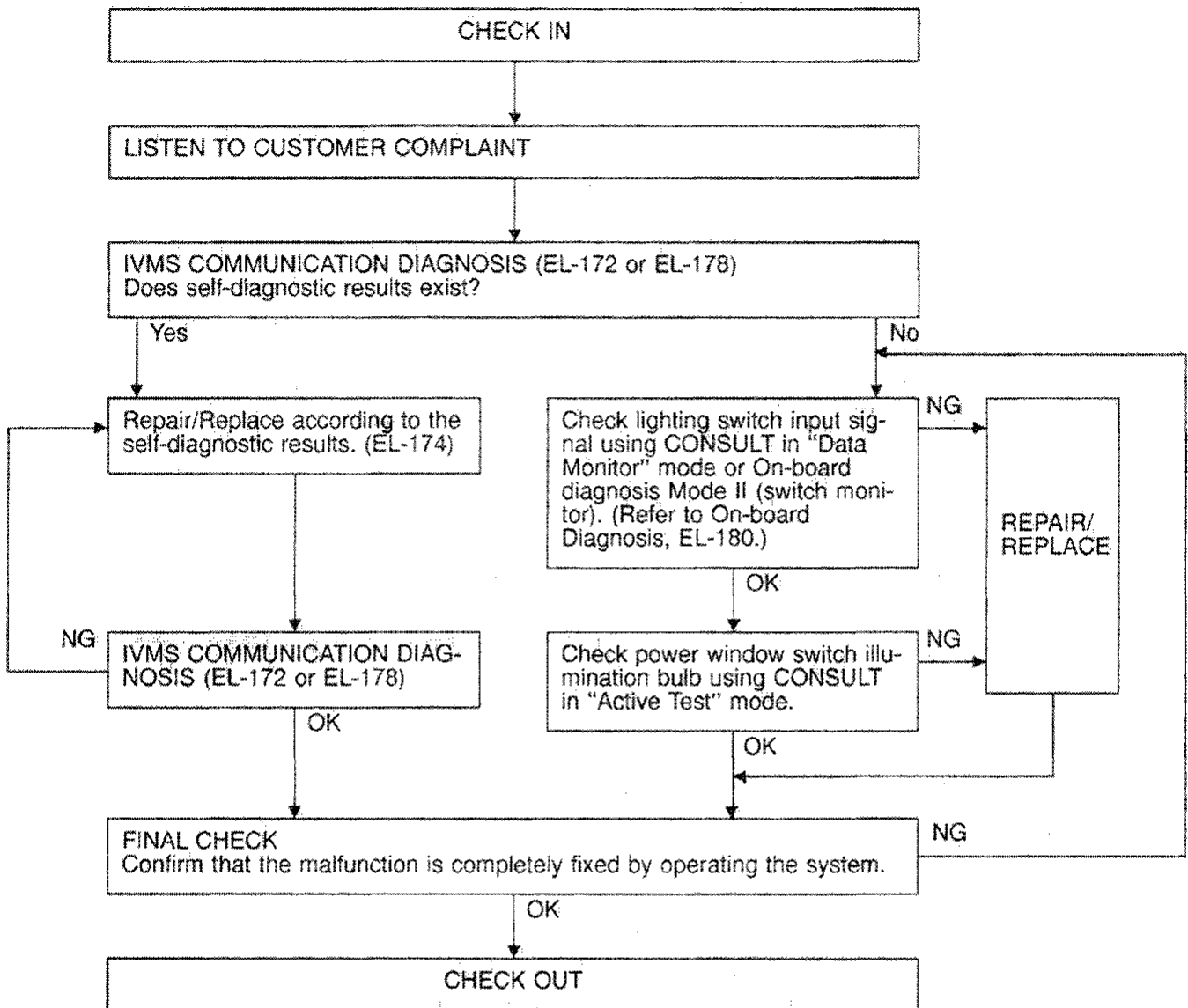
6. Touch "ILLUM LAMP".



- DATA MONITOR and ACTIVE TEST are available for the illumination.

Trouble Diagnoses

WORK FLOW



NOTICE:

- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the “disconnected” data will be memorized by the BCM. Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.
Erase the memory with CONSULT (refer to EL-172) or remove turn the ignition switch to “OFF” position and remove 7.5A fuse (No. 56, located in the fuse and fusible link box).

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

System Description

INTERIOR LAMP, IGNITION KEYHOLE ILLUMINATION

Power supply and ground

Power is supplied at all times

- through 7.5A fuse [No. 26], located in the fuse block (J/B)]
- to interior lamp terminal ①,
- to ignition keyhole illumination terminal ①.

Power is also supplied at all times

- through 7.5A fuse [No. 40], located in the fuse block (J/B)]
- to key switch terminal ①.

With the ignition switch in the ON or START position, power is supplied

- through 7.5A fuse [No. 12], located in the fuse block (J/B)]
- to BCM terminal ②7.

Driver door control unit (LCU01) terminal ① is connected to BCM terminal ①1 by DATA LINE A-1.

Ground is supplied to driver door control unit terminal ④

- through front driver side door lock actuator (unlock sensor) terminals ② and ④ when front door lock actuator is in UNLOCK position
- through body grounds M13, M73 and M103.

Switch operation

When interior lamp switch is in the ON position, ground is supplied

- to interior lamp
- through case ground of interior lamp.

When power and ground is supplied, the interior lamp turns ON.

Interior lamp timer operation

When interior lamp switch is in the "DOOR" position, BCM keeps interior lamp and ignition keyhole illumination turning on for about 30 seconds when:

- driver's door is unlocked while key is out of the ignition key cylinder,
- unlock signal is supplied from multi-remote controller,
- key is withdrawn from ignition key cylinder while driver's door is closed,
- driver's door is opened and then closed while ignition switch is not in the "ON" position.

The timer is canceled, and interior lamp and ignition keyhole illumination turn off when:

- driver's door is locked, or
- ignition switch is turned "ON".

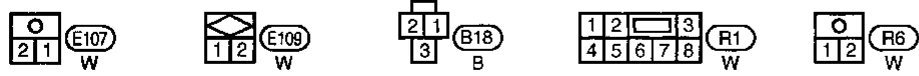
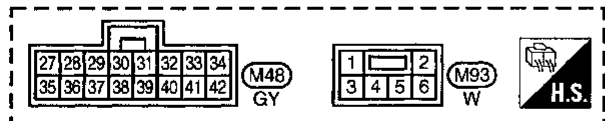
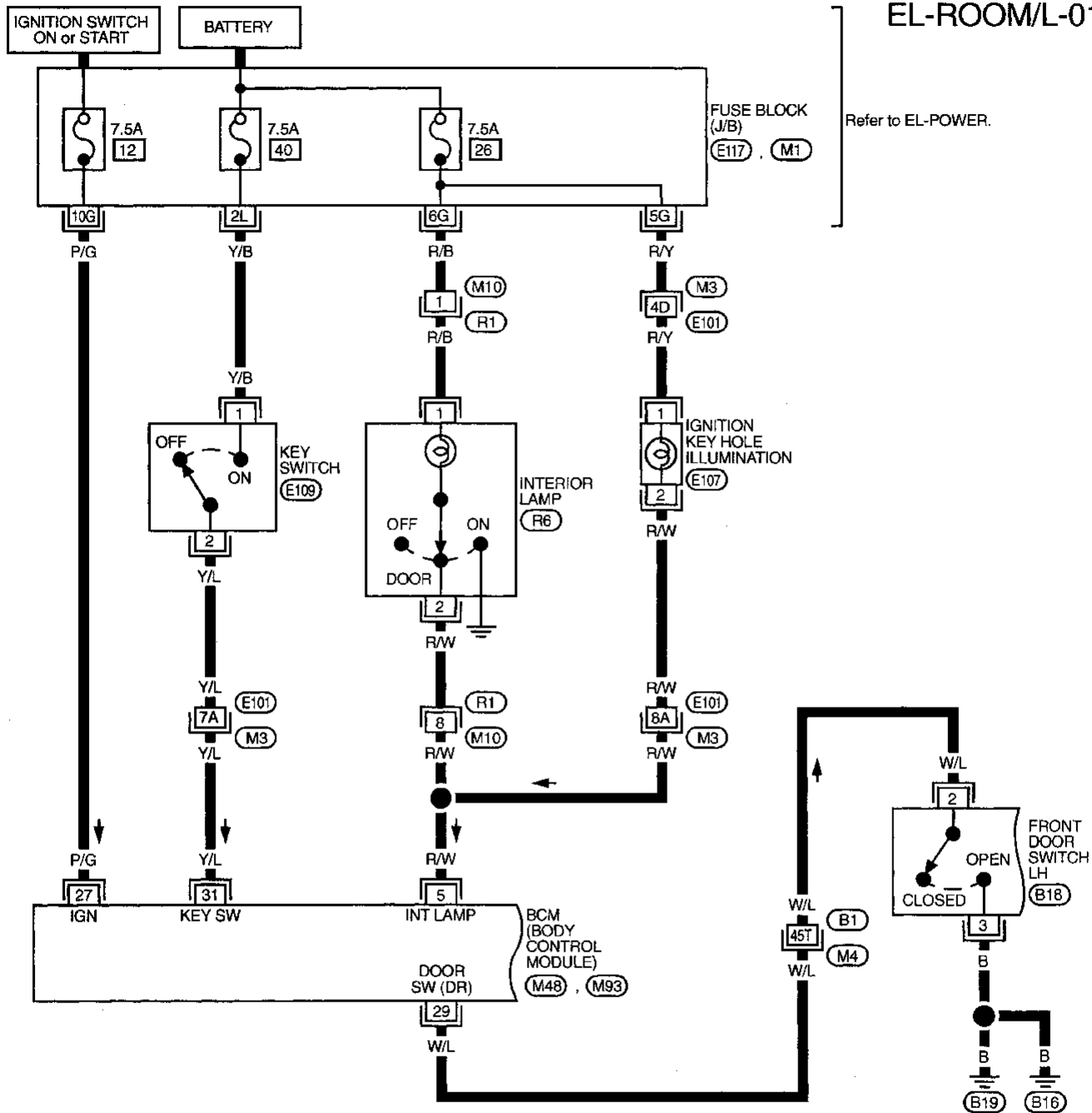
ON-OFF control

When driver side door, front passenger door, rear LH or RH door is opened, interior lamp and ignition keyhole illumination turn on while interior lamp switch is in the "DOOR" position.

When driver side door is opened and then closed while ignition switch is not in the ON position, interior lamp timer operates. (Timer does not operate when doors other than the driver side door is opened and closed.)

Wiring Diagram — ROOM/L —

EL-ROOM/L-01



Refer to last page (Foldout page).

(M3), (E101)

(M4), (B1)

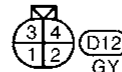
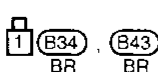
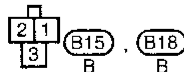
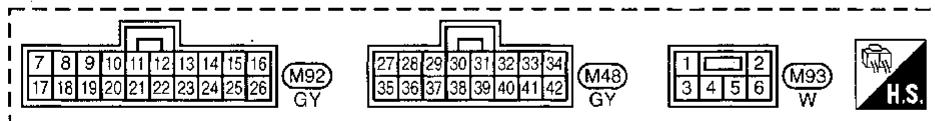
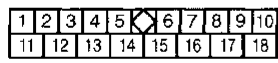
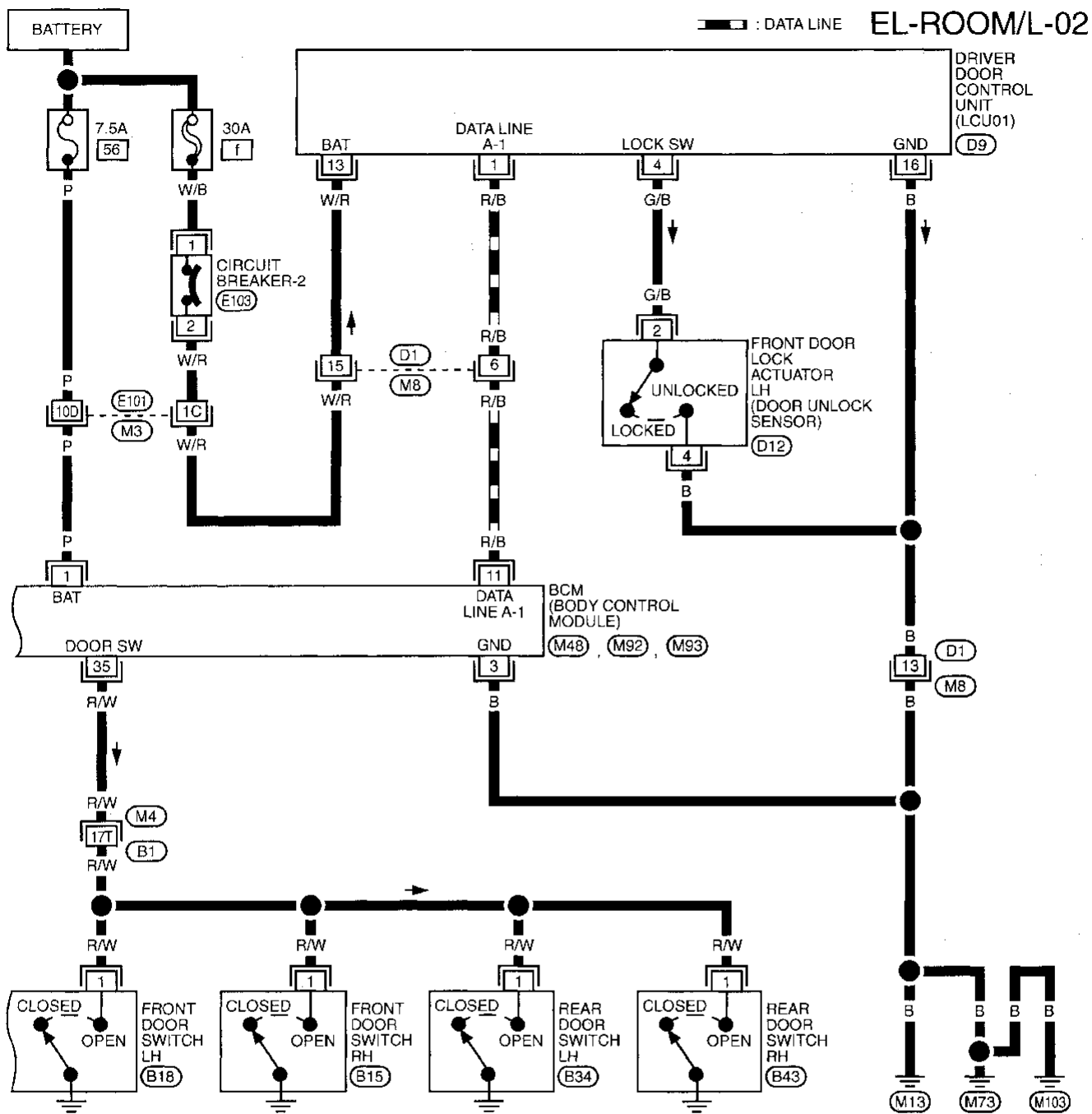
(M1)

(E117)

CI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

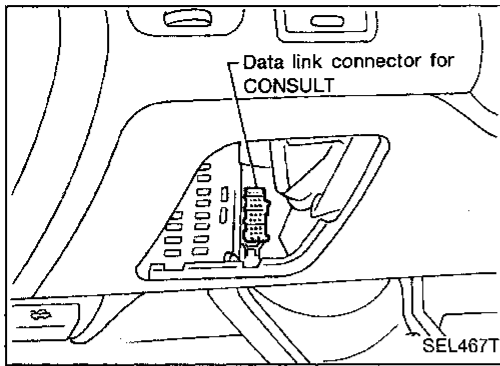
INTERIOR LAMP CONTROL — IVMS

Wiring Diagram — ROOM/L — (Cont'd)



Refer to last page (Foldout page).

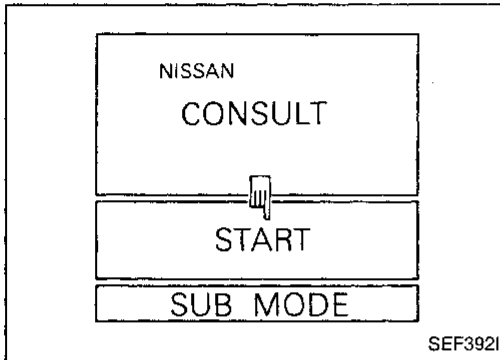
- (M3) (E101)
- (M4) (B1)



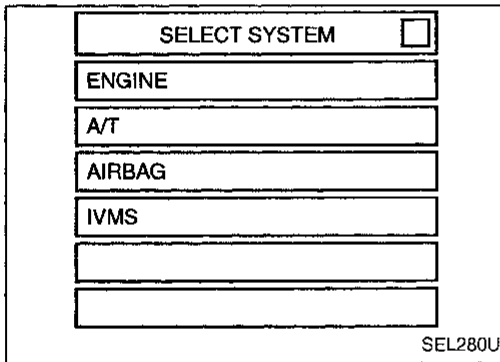
CONSULT

CONSULT INSPECTION PROCEDURE

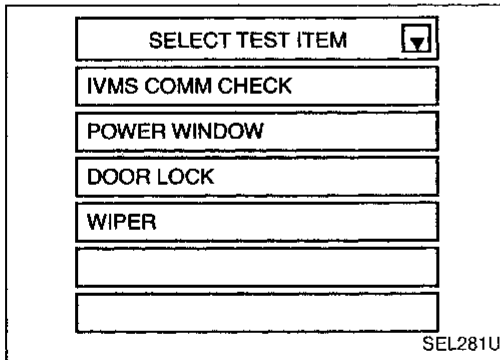
1. Turn ignition switch "OFF".
2. Connect "CONSULT" to the data link connector.



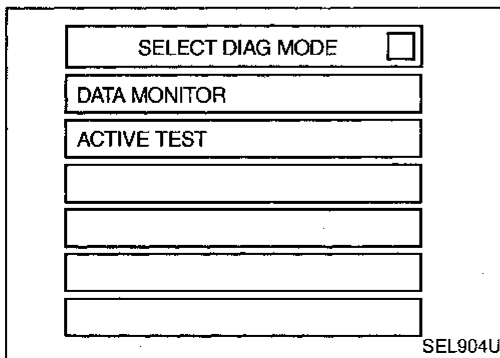
3. Turn ignition switch "ON".
4. Touch "START".



5. Touch "IVMS".



6. Touch "ROOM LAMP TIMER".



- DATA MONITOR and ACTIVE TEST are available for the interior lamp control.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

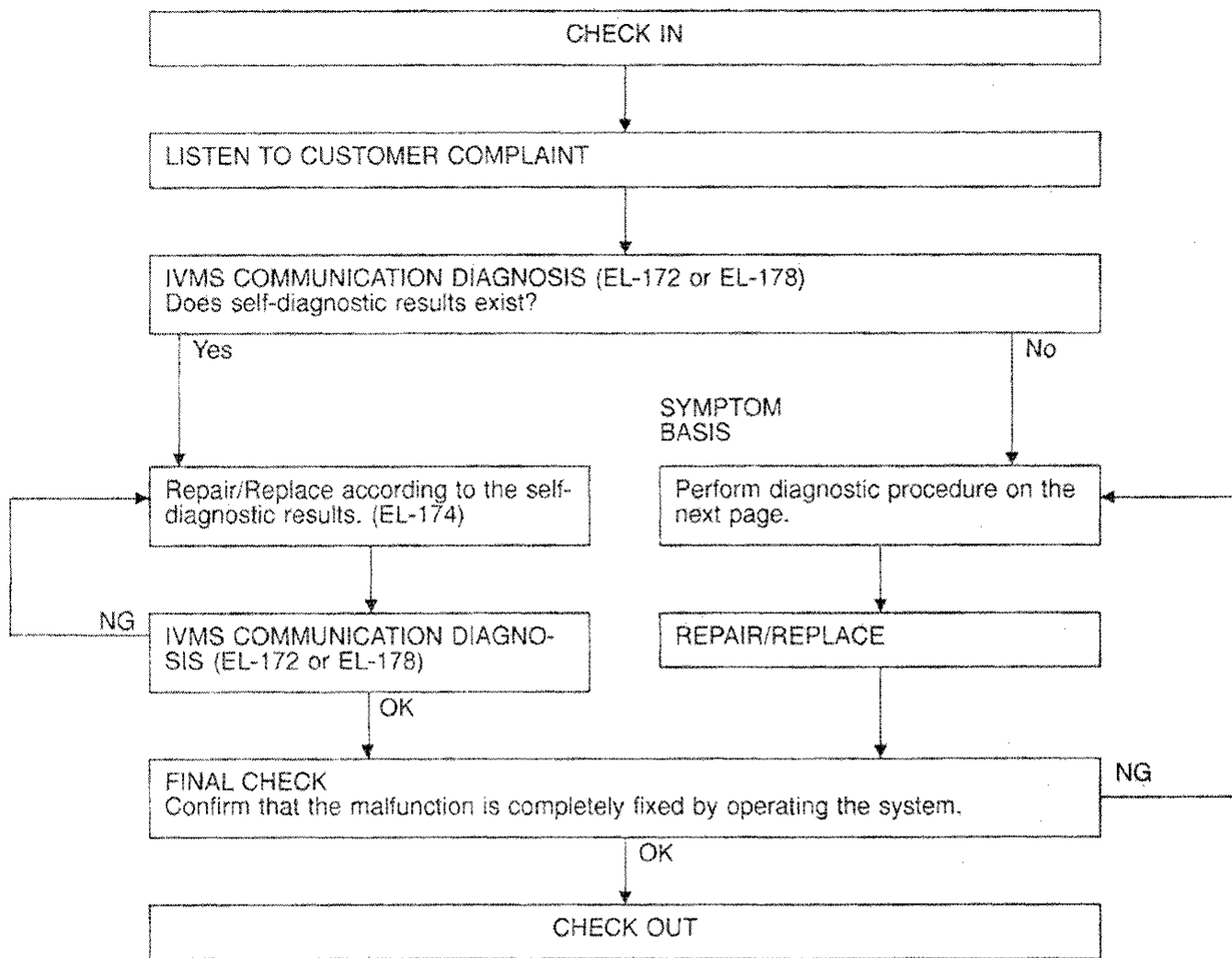
HA

EL

IDX

Trouble Diagnoses

WORK FLOW



NOTICE:

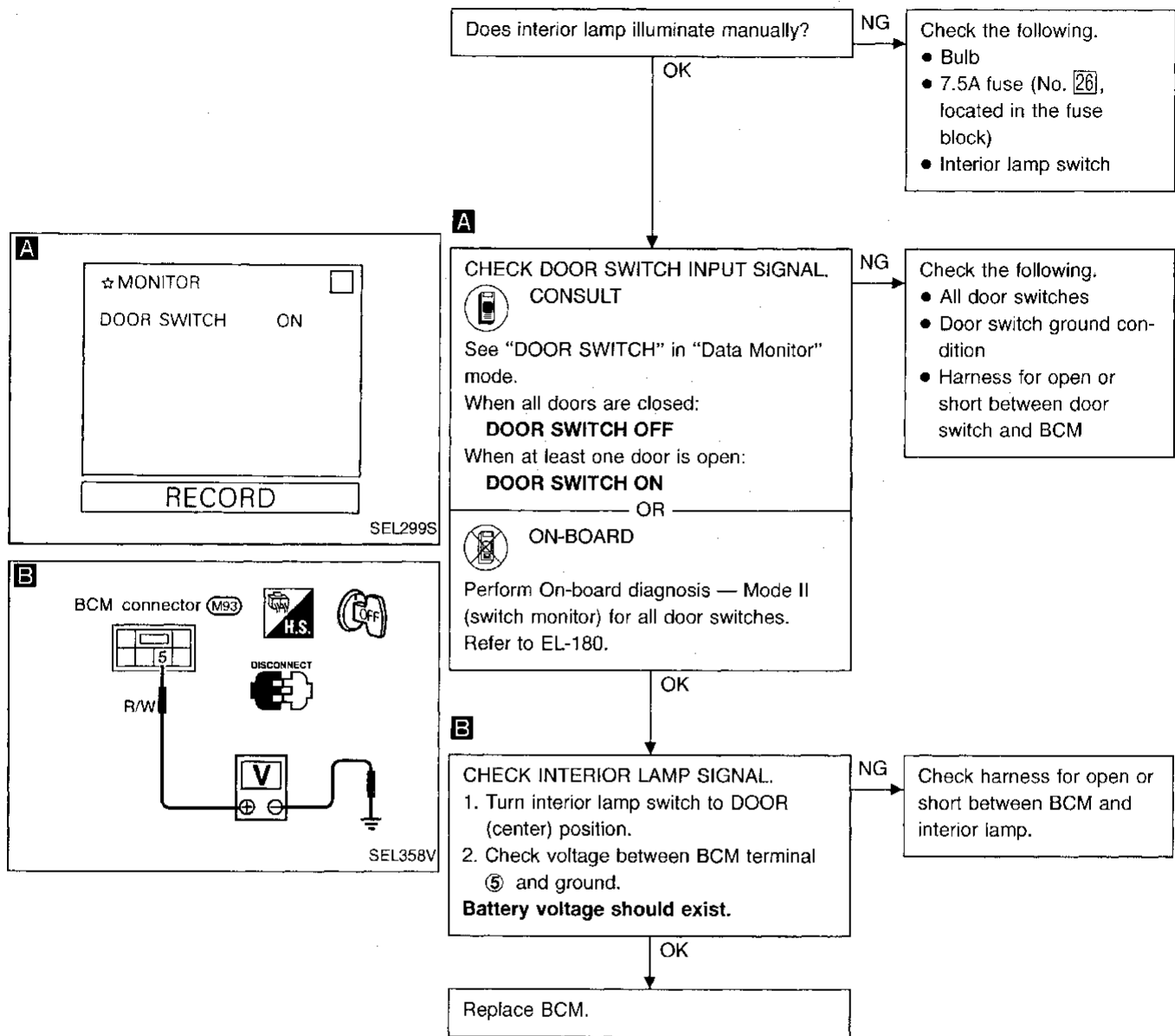
- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the “disconnected” data will be memorized by the BCM. Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.
Erase the memory with CONSULT (refer to EL-172) or turn the ignition switch to “OFF” position and remove 7.5A fuse (No. 56, located in the fuse and fusible link box).

INTERIOR LAMP CONTROL — IVMS

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1

SYMPTOM: Interior lamp does not illuminate/does not turn off when door is opened/closed.



GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

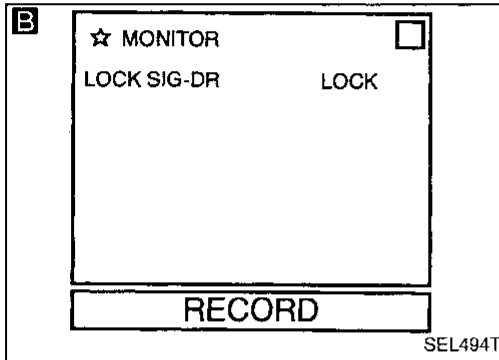
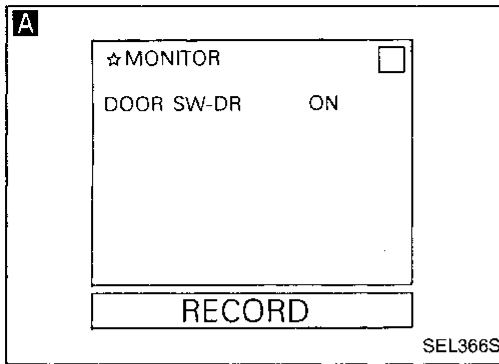
IDX

INTERIOR LAMP CONTROL — IVMS

Trouble Diagnoses (Cont'd)


DIAGNOSTIC PROCEDURE 2

SYMPTOM: Interior lamp timer does not operate/does not cancel properly.



A

CHECK DRIVER SIDE DOOR SWITCH INPUT SIGNAL.


 CONSULT

See "DOOR SW-DR" in "Data Monitor" mode.

When driver's door is open:
DOOR SW-DR ON

When driver's door is closed:
DOOR SW-DR OFF

_____ OR _____


 ON-BOARD

Perform On-board diagnosis — Mode II (switch monitor) for door switch (driver side). Refer to EL-180.

- NG
- Check the following.
- Driver door switch
 - Driver door switch ground circuit
 - Harness for open or short between door switch and BCM

B

CHECK DRIVER SIDE DOOR UNLOCK SENSOR INPUT SIGNAL.


 CONSULT

See "LOCK SIG-DR" in "Data Monitor" mode.

When driver's door is locked:
LOCK SIG-DR LOCK

When driver's door is unlocked:
LOCK SIG-DR UNLK

_____ OR _____

 ON-BOARD

Perform On-board diagnosis — Mode II (switch monitor) for door lock switch (driver side). Refer to EL-180.

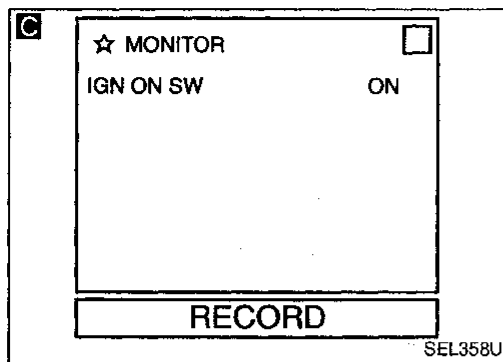
- OK
- Check the following.
- Driver door unlock sensor
 - Driver door unlock sensor ground circuit
 - Harness for open or short between door unlock sensor and LCU

NG

A

INTERIOR LAMP CONTROL — IVMS

Trouble Diagnoses (Cont'd)



A

CHECK IGNITION ON INPUT SIGNAL.

C **CONSULT**

See "IGN ON SW" in "Data Monitor" mode.

When ignition switch is ON:
IGN ON SW ON

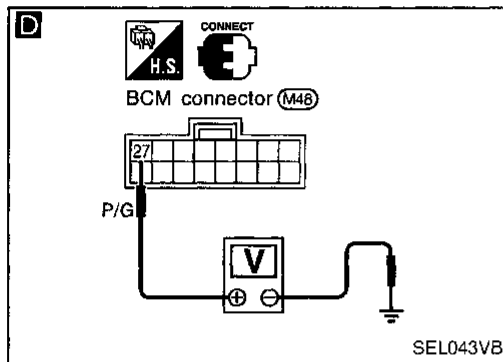
When ignition switch is ACC or OFF:
IGN ON SW OFF

OR

NG

Check the following.

- 7.5A fuse (No. **12**, located in the fuse block)
- Harness for open or short between fuse and BCM

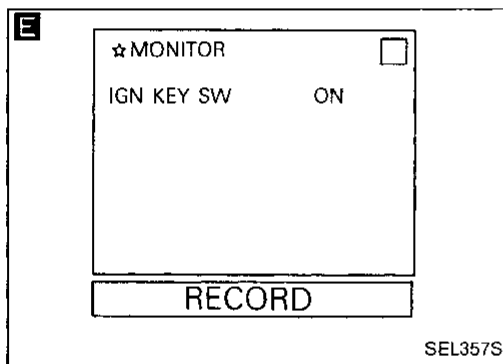


D **TESTER**

Check voltage between BCM terminal **27** and ground.

Condition of ignition switch	Voltage [V]
ON	Approx. 12
ACC or OFF	0

OK



E **CONSULT**

See "IGN KEY SW" in "Data Monitor" mode.

When key is in ignition:
IGN KEY SW ON

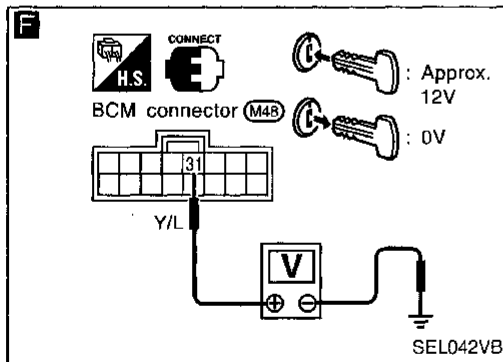
When key is out of ignition:
IGN KEY SW OFF

OR

NG

Check the following.

- 7.5A fuse [No. **40**, located in the fuse block (J/B)]
- Key switch (insert)
- Harness for open or short between key switch and fuse
- Harness for open or short between BCM and key switch



F **TESTER**

Check voltage between BCM terminal **31** and ground.

Condition of key switch	Voltage [V]
Key is inserted	Approx. 12
Key is withdrawn	0

OK

Replace BCM.

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
DX

System Description

Power is supplied at all times

- to BCM terminal ①
- through 7.5A fuse (No. 56), located in the fuse and fusible link box).

Power is supplied at all times

- to front step lamp LH and RH terminals ①
- through 7.5A fuse [No. 26], located in the fuse block (J/B)].

Ground is supplied to terminal ⑩ of LCU01 and LCU02 through body grounds (M13), (M73) and (M103).

BCM is connected to LCU01 and LCU02 as DATA LINE A-1 or A-2.

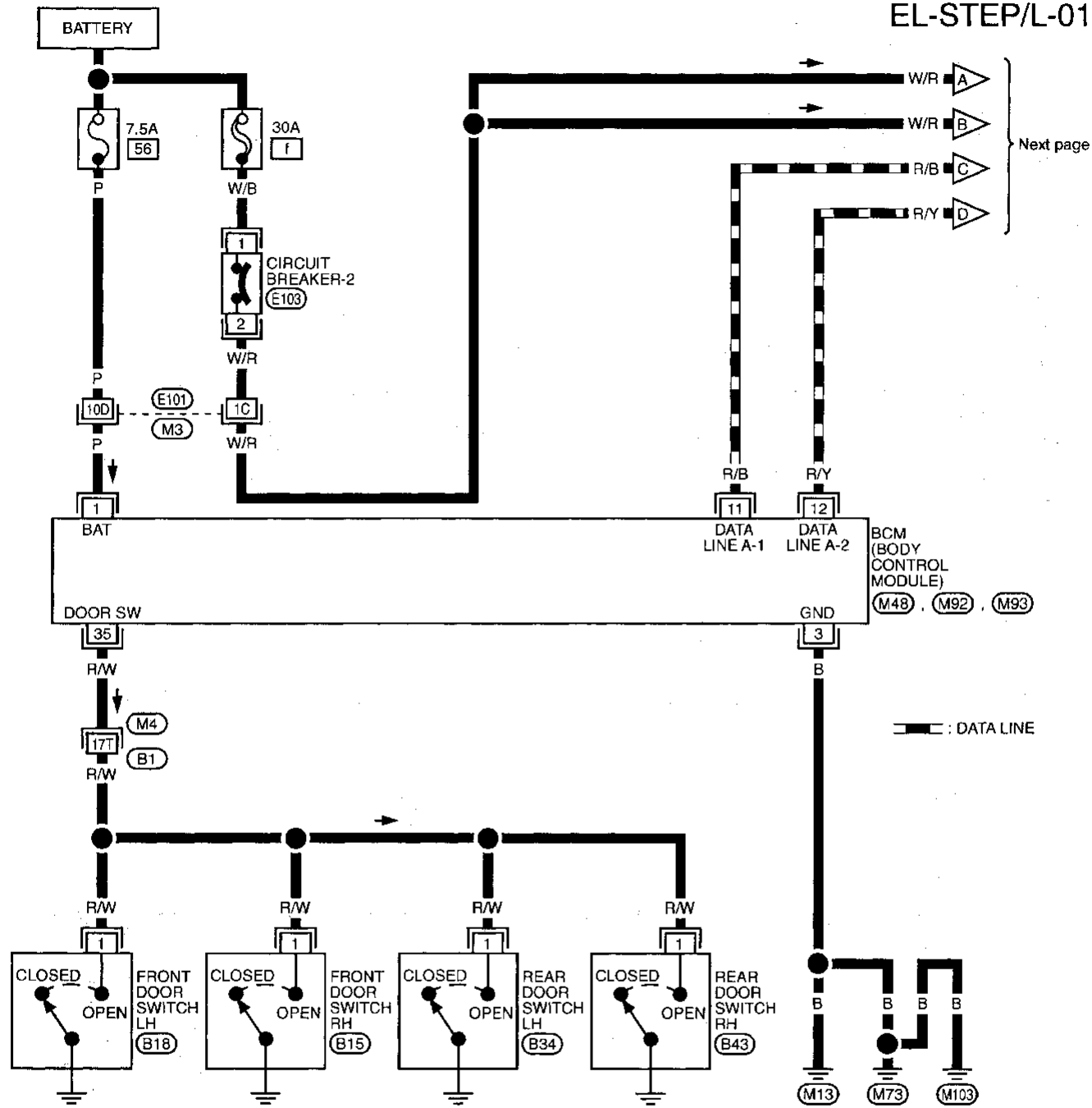
BCM terminal ③ is grounded when any door switch is in OPEN position.

When the driver door switch, passenger door switch, rear RH door switch, or rear LH door switch is in OPEN position, BCM sends a signal to driver and passenger door control units to turn on front LH and RH step lamps.

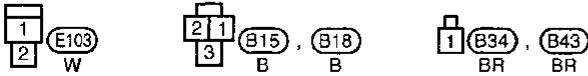
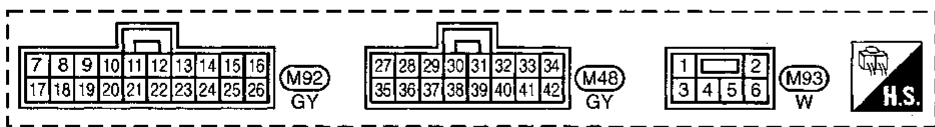
With power and ground supplied, front step lamps turn on.

Wiring Diagram — STEP/L —

EL-STEP/L-01



GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

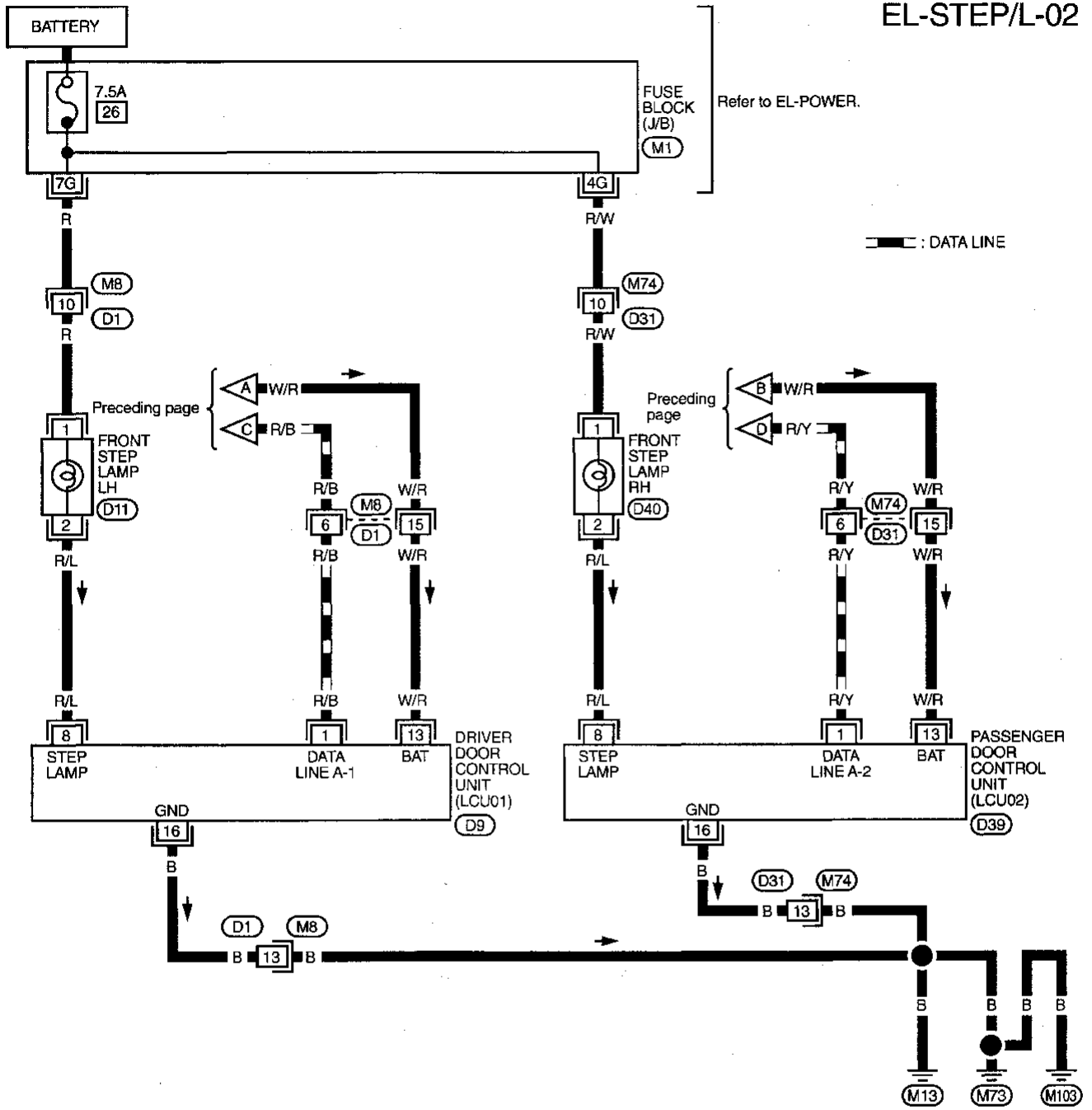


Refer to last page (Foldout page).
M3, E101
M4, B1

STEP LAMP — IVMS

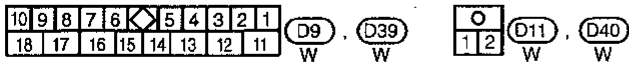
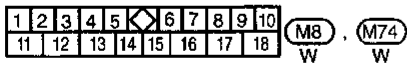
Wiring Diagram — STEP/L — (Cont'd)

EL-STEP/L-02

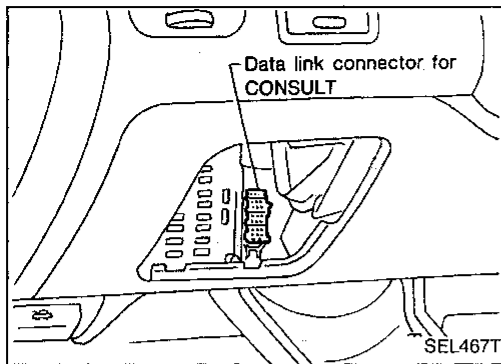


Refer to last page (Foldout page).

(M1)



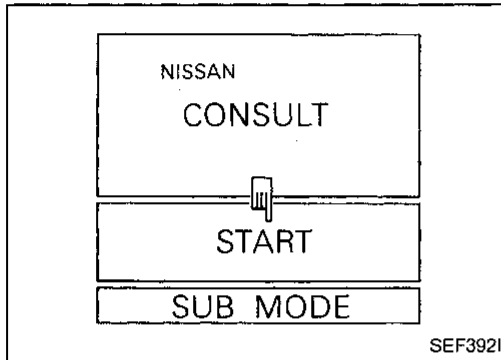
STEP LAMP — IVMS



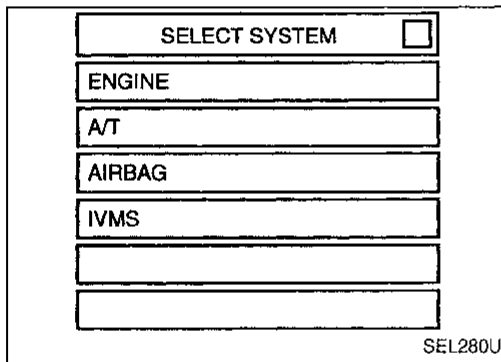
CONSULT

CONSULT INSPECTION PROCEDURE

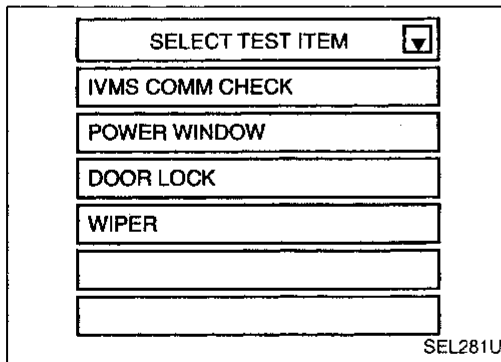
1. Turn ignition switch "OFF".
2. Connect "CONSULT" to the data link connector.



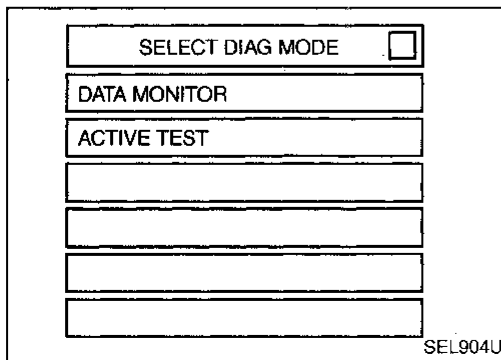
3. Turn ignition switch "ON".
4. Touch "START".



5. Touch "IVMS".



6. Touch "STEP LAMP".



- DATA MONITOR and ACTIVE TEST are available for the step lamp.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

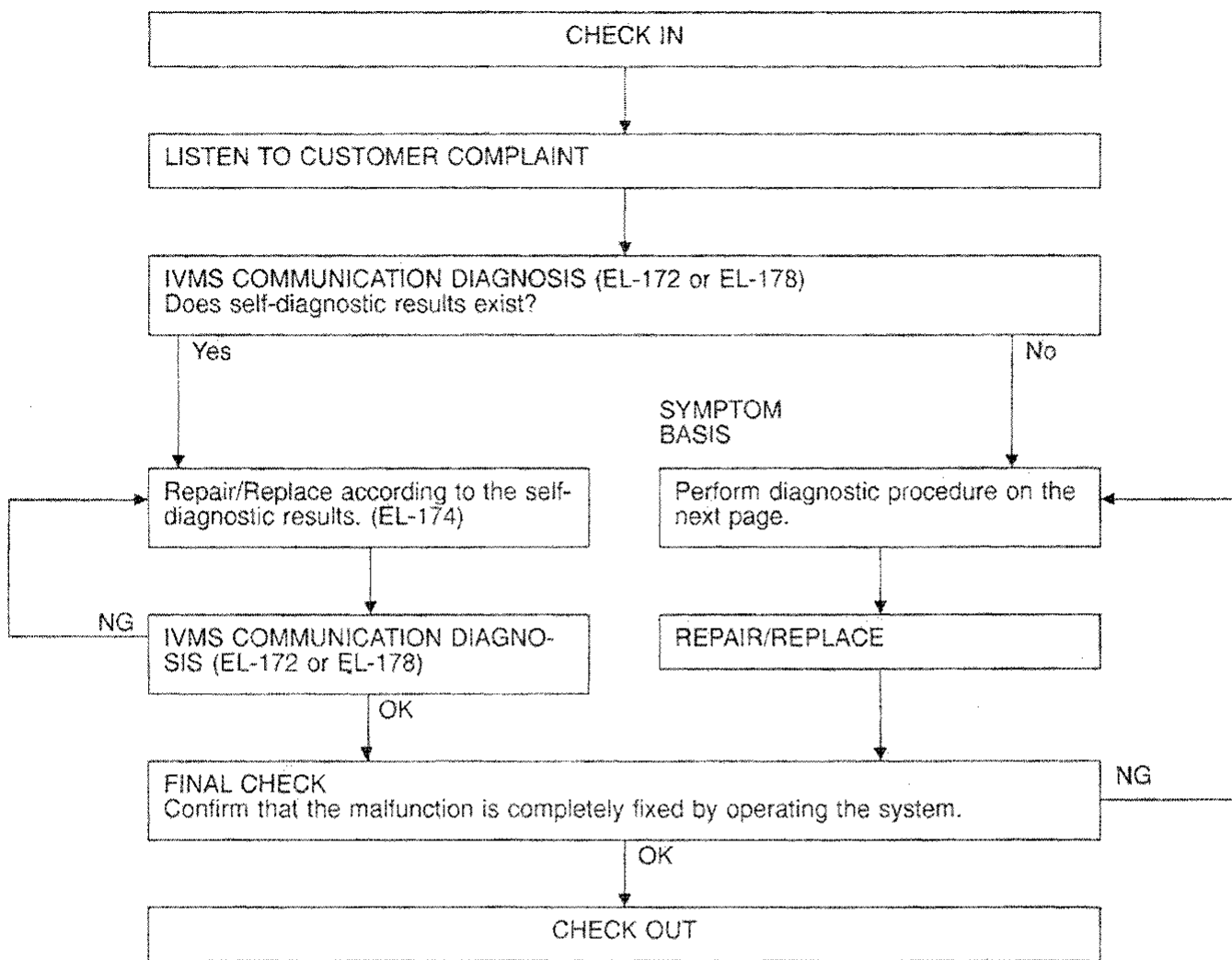
HA

EL

IDX

Trouble Diagnoses

WORK FLOW



NOTICE:

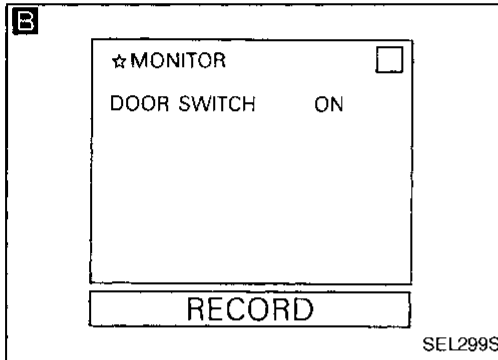
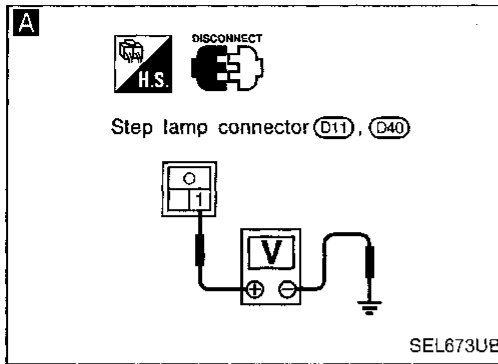
- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the “disconnected” data will be memorized by the BCM. Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.
Erase the memory with CONSULT (refer to EL-172) or turn the ignition switch to “OFF” position and remove 7.5A fuse (No. 56, located in the fuse and fusible link box).

STEP LAMP — IVMS

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE

SYMPTOM: Step lamp does not illuminate/does not go off when door is opened/closed.



Check step lamp bulb. NG → Replace bulb.

A

POWER SUPPLY CIRCUIT CHECK

1. Disconnect step lamp connector.
2. Check voltage between step lamp terminal ① and ground.

Battery voltage should exist.

NG → Check the following.

- 7.5A fuse [No. 26], located in the fuse block (J/B)]
- Harness for open or short between fuse and step lamp

B

DOOR SWITCH INPUT SIGNAL CHECK

CONSULT

See "DOOR SWITCH" in "Data Monitor" mode.

When all doors are closed:
DOOR SWITCH OFF

When at least one door is open:
DOOR SWITCH ON

OR

ON-BOARD

Perform On-board diagnosis — Mode II (switch monitor) for all door switches. Refer to EL-180.

NG → Check the following.

- Door switch
- Door switch ground condition
- Harness for open or short between door switch and BCM

OK

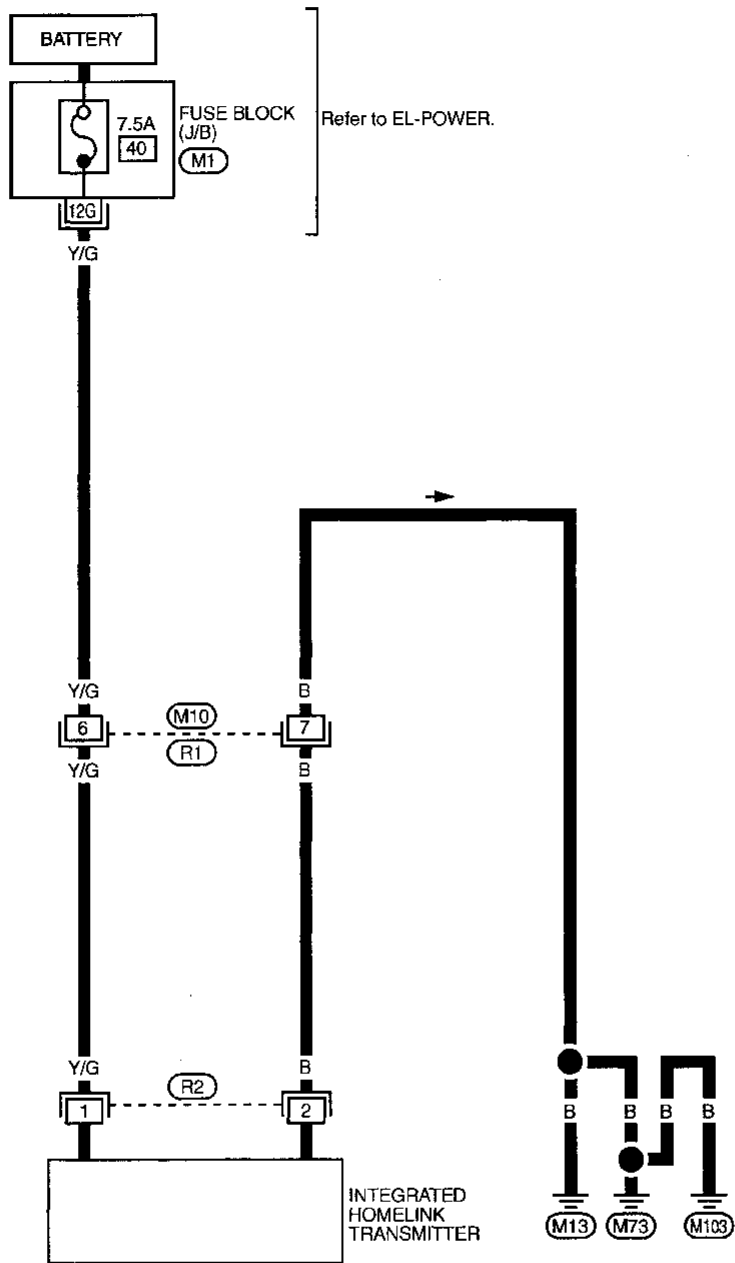
Check harness for open or short between step lamp and LCU.

CI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

INTEGRATED HOMELINK TRANSMITTER

Wiring Diagram — TRNSMT —

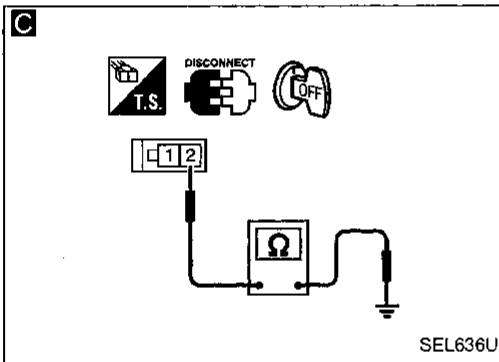
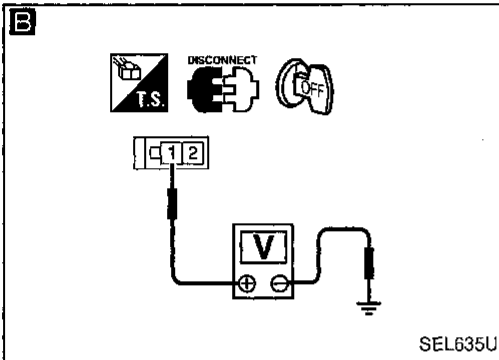
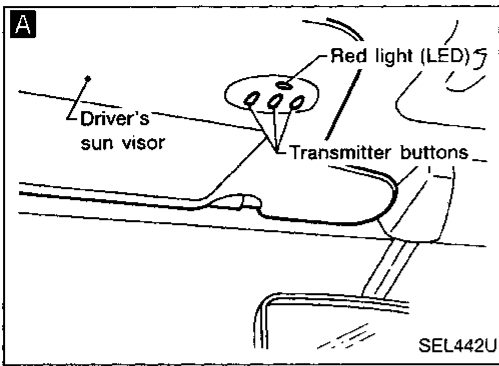
EL-TRNSMT-01



Refer to last page (Foldout page).

M1

INTEGRATED HOMELINK TRANSMITTER

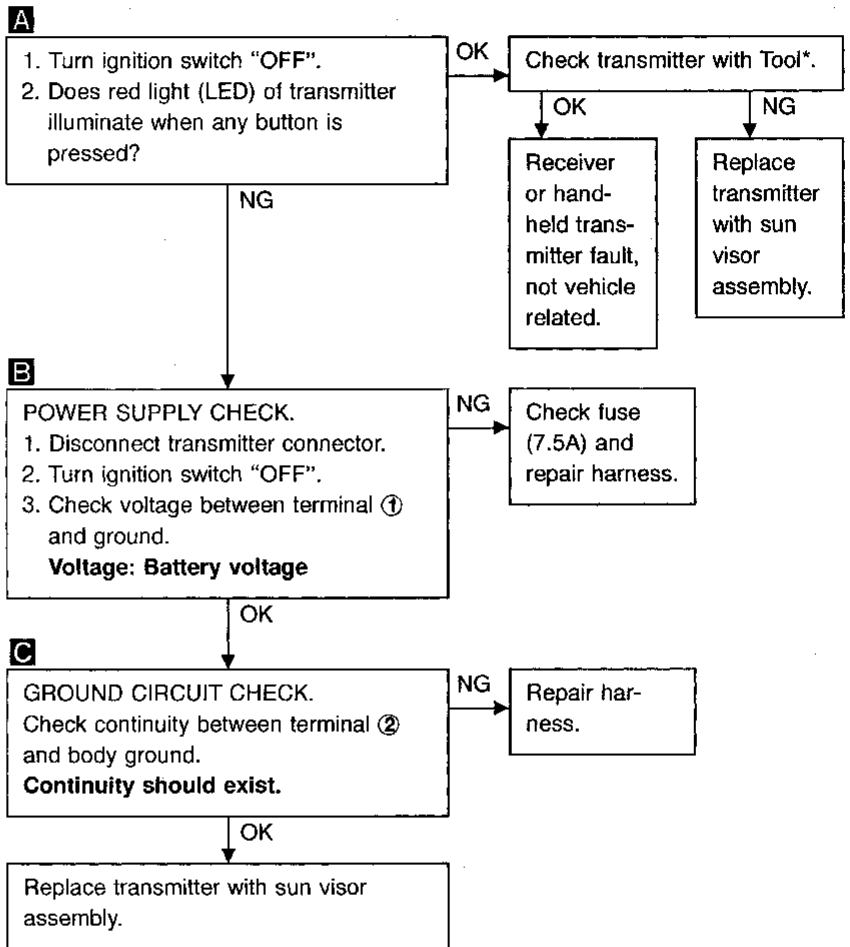


Trouble Diagnoses

DIAGNOSTIC PROCEDURE

SYMPTOM: Transmitter does not activate receiver.

Before conducting the procedure given below, make sure that system receiver (garage door opener, etc.) operates with original, hand-held transmitter. If NG, receiver or hand-held transmitter is at fault, not vehicle related.

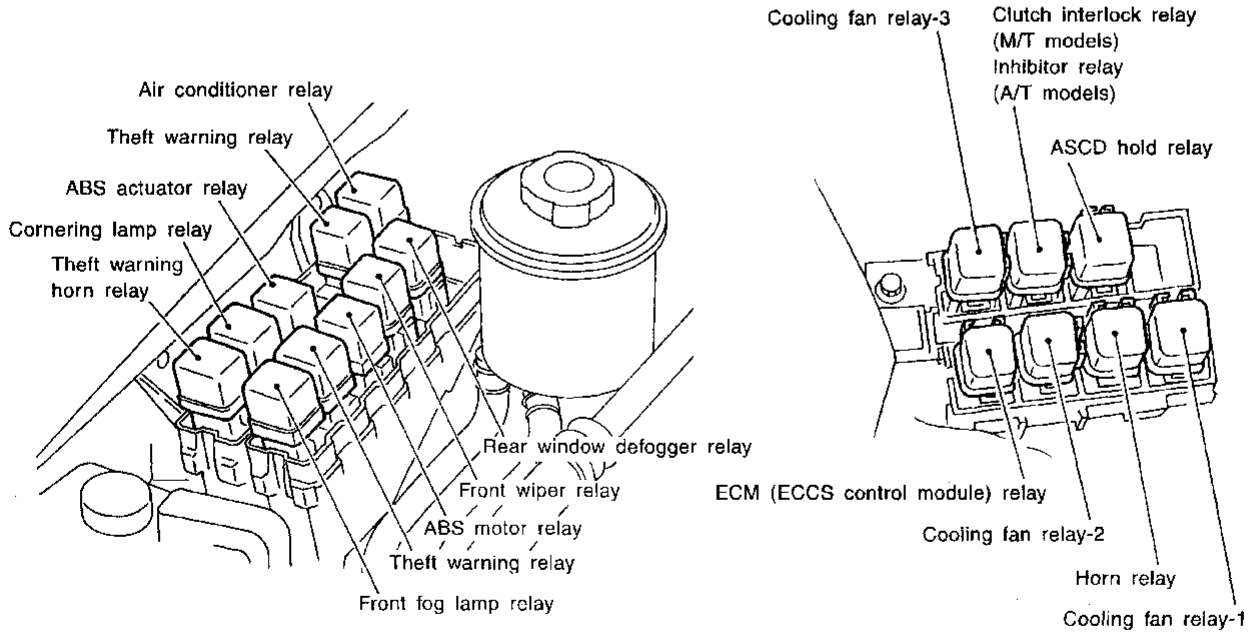
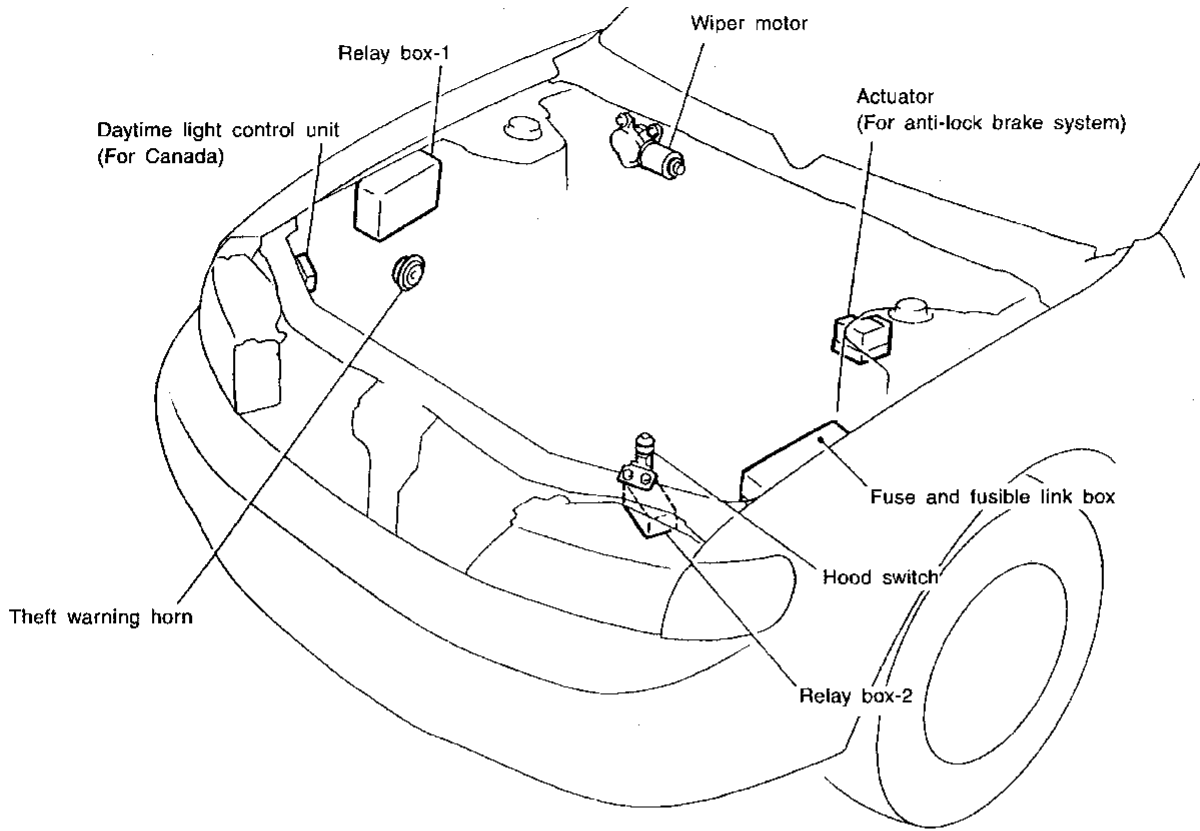


*For details, refer to Technical Service Bulletin.

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

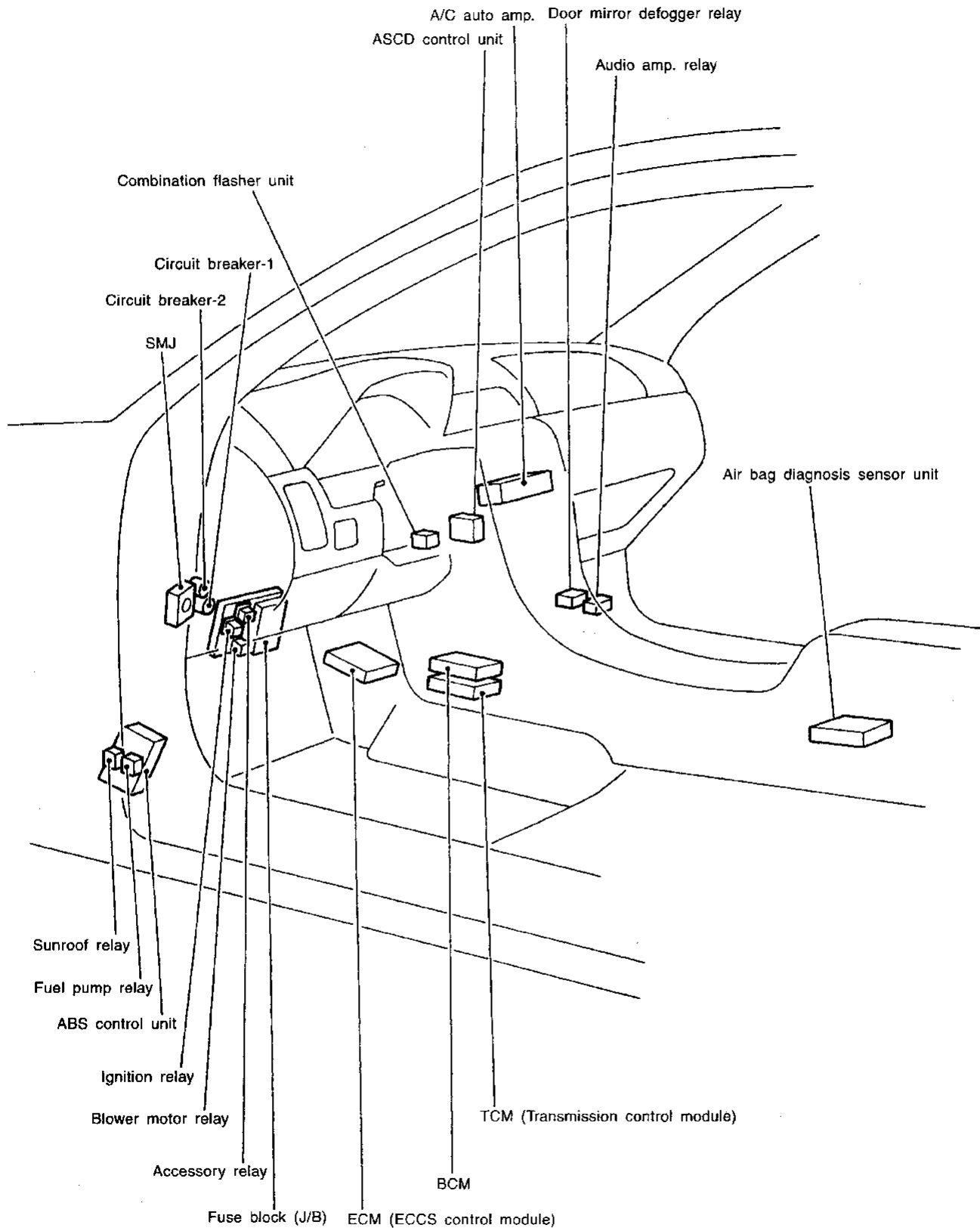
LOCATION OF ELECTRICAL UNITS

Engine Compartment



LOCATION OF ELECTRICAL UNITS

Passenger Compartment



GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

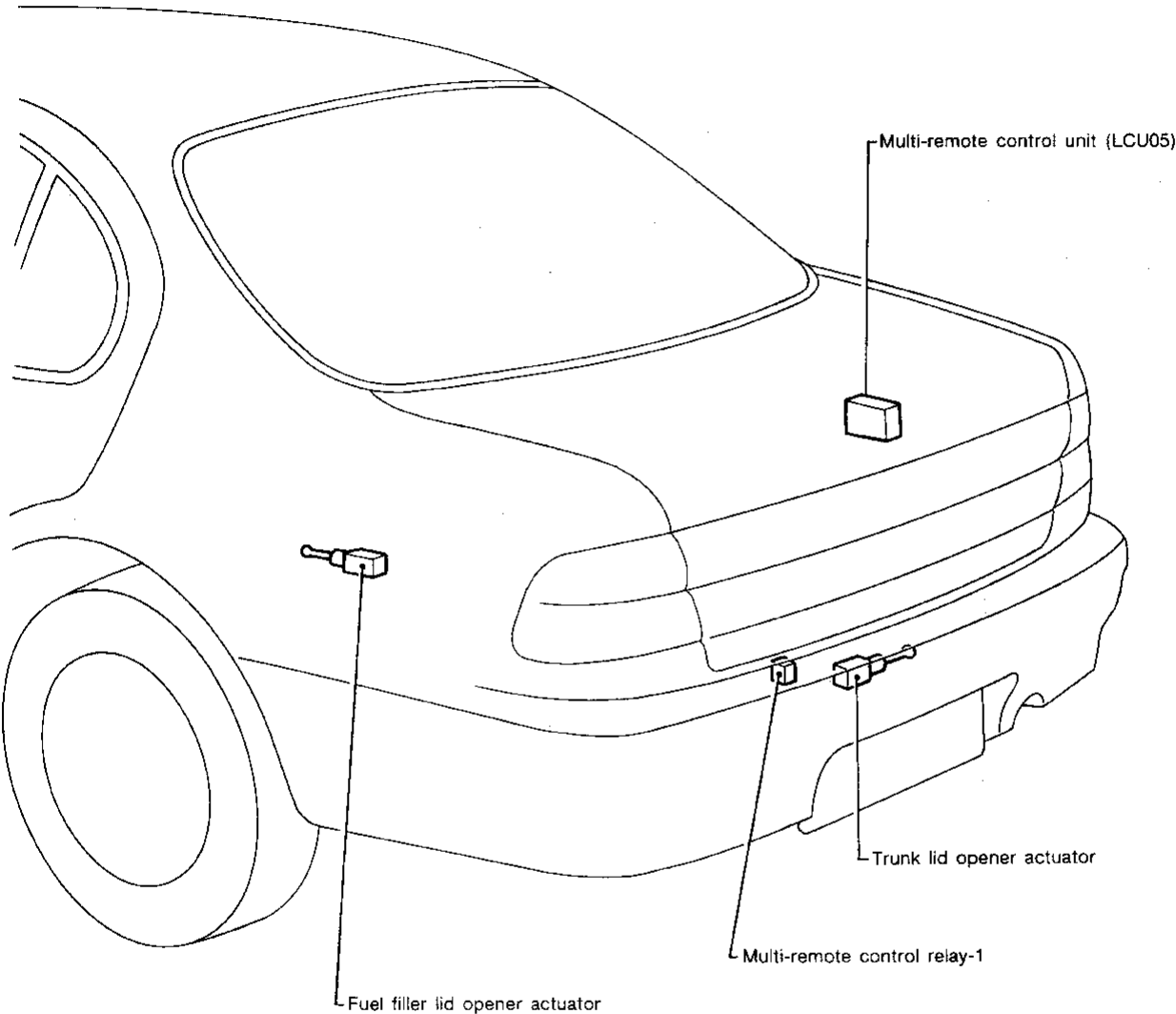
HA

EL

IDX

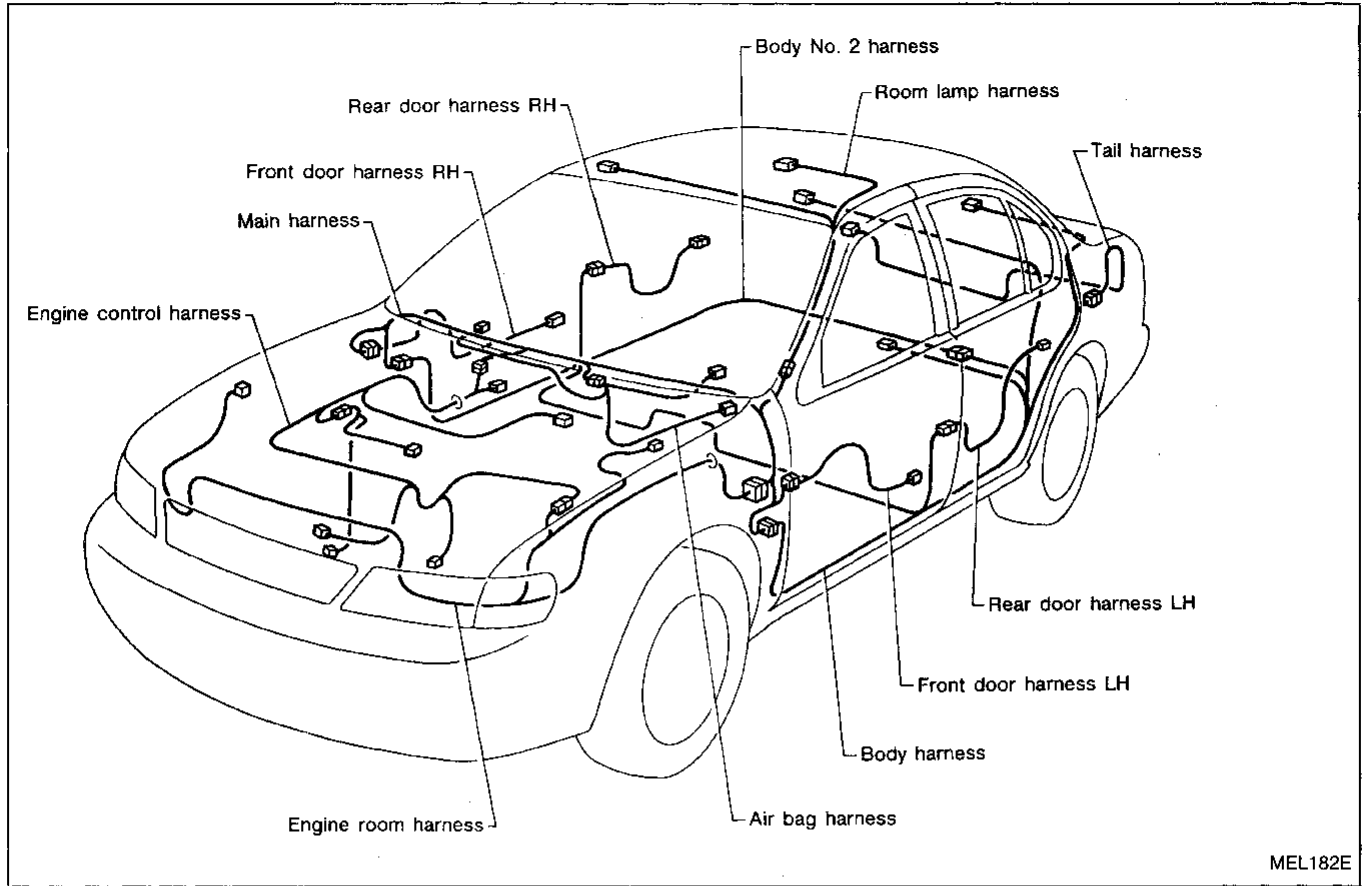
LOCATION OF ELECTRICAL UNITS

Luggage Compartment



HARNESS LAYOUT

Outline



GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

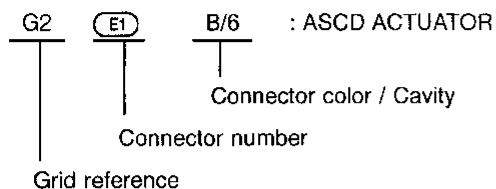
EL

IDX

HARNESS LAYOUT

How to Read Harness Layout

Example:



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

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

Connector type	Water proof type		Standard type	
	Male	Female	Male	Female
<ul style="list-style-type: none"> ● Cavity: Less than 4 ● Relay connector 				
<ul style="list-style-type: none"> ● Cavity: From 5 to 8 				
<ul style="list-style-type: none"> ● Cavity: More than 9 	—	—		
<ul style="list-style-type: none"> ● Ground terminal etc. 	—			

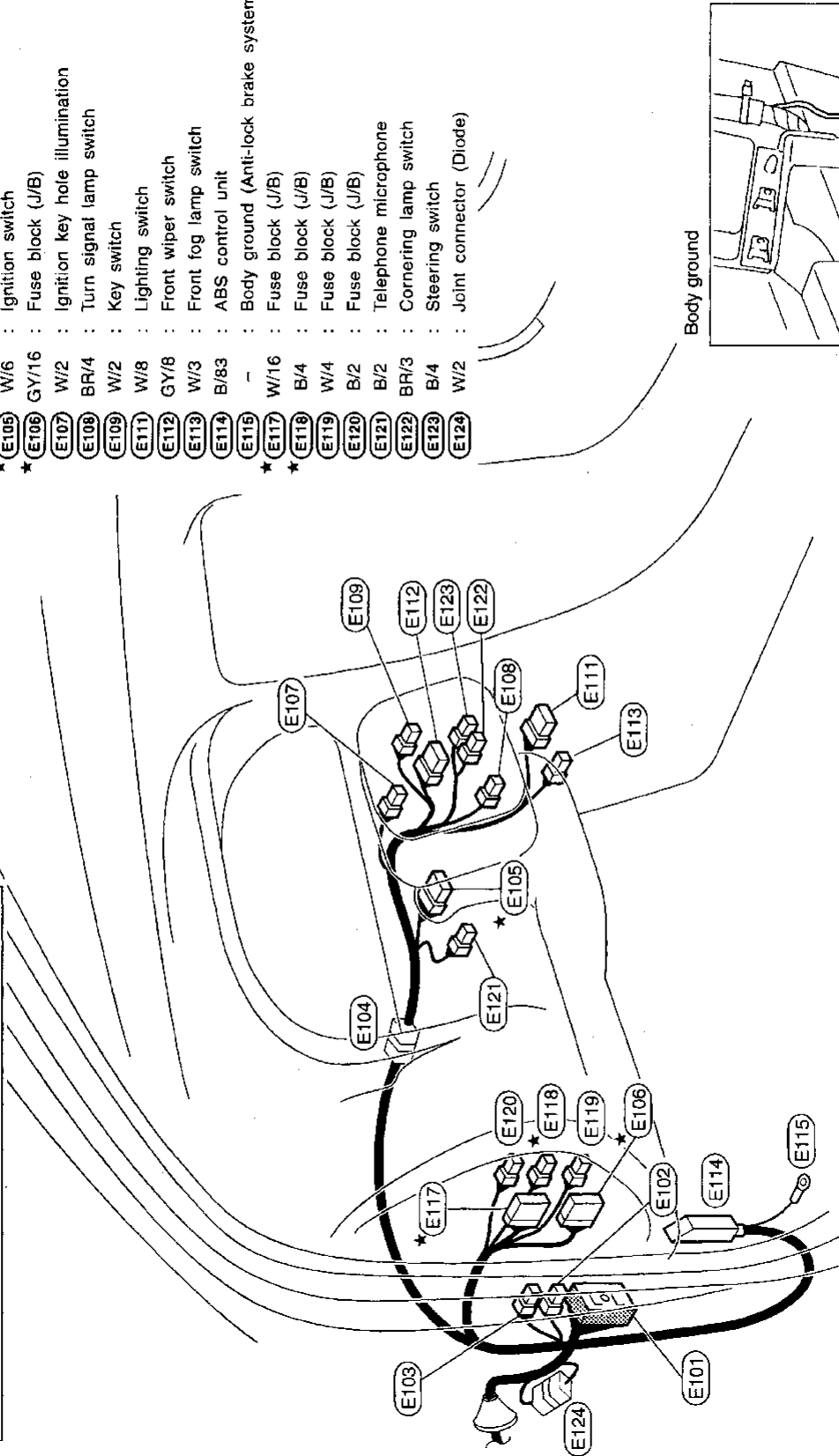
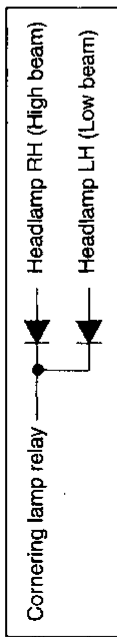
Engine Room Harness

PASSENGER COMPARTMENT

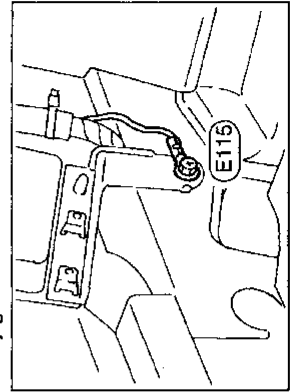
Engine room harness (Cabin)

- (E101) SMJ : To (M3)
- (E102) W/2 : Circuit breaker-1
- (E103) W/2 : Circuit breaker-2
- (E104) SB/6 : Joint connector-9 (Diode)
- (E105) W/6 : Ignition switch
- (E106) GY/16 : Fuse block (J/B)
- (E107) W/2 : Ignition key hole illumination
- (E108) BR/4 : Turn signal lamp switch
- (E109) W/2 : Key switch
- (E111) W/8 : Lighting switch
- (E112) GY/8 : Front wiper switch
- (E113) W/3 : Front fog lamp switch
- (E114) B/83 : ABS control unit
- (E115) - : Body ground (Anti-lock brake system)
- (E117) W/16 : Fuse block (J/B)
- (E118) B/4 : Fuse block (J/B)
- (E119) W/4 : Fuse block (J/B)
- (E120) B/2 : Fuse block (J/B)
- (E121) B/2 : Telephone microphone
- (E122) BR/3 : Cornering lamp switch
- (E123) B/4 : Steering switch
- (E124) W/2 : Joint connector (Diode)

Diode (E104)



Body ground



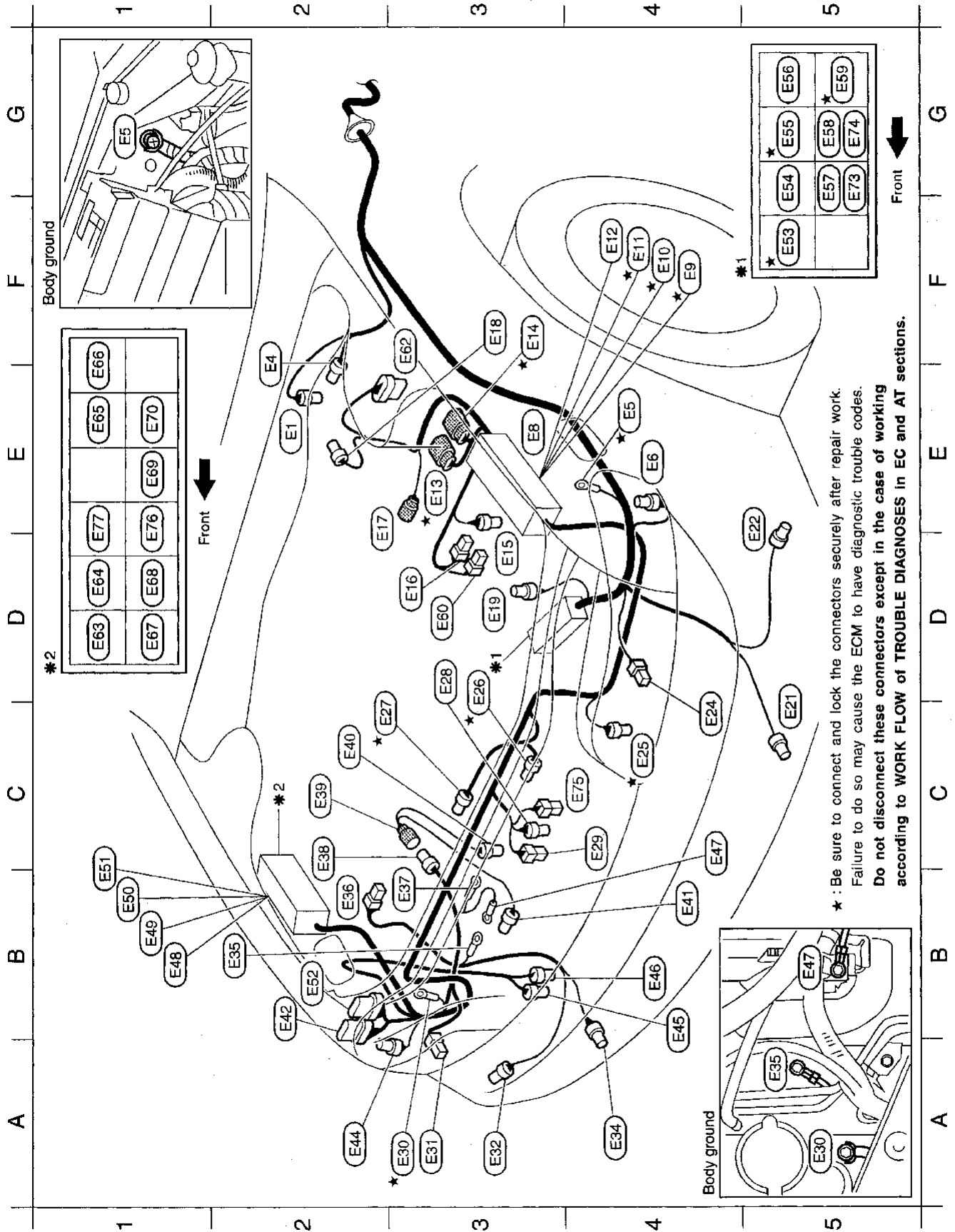
★ : Be sure to connect and lock the connectors securely after repair work.
 Failure to do so may cause the ECM to have diagnostic trouble codes.
 Do not disconnect these connectors except in the case of working according to WORK FLOW of TROUBLE DIAGNOSES in EC and AT sections.

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

HARNESS LAYOUT

Engine Room Harness (Cont'd)

ENGINE COMPARTMENT



★ : Be sure to connect and lock the connectors securely after repair work.
 Failure to do so may cause the ECM to have diagnostic trouble codes.
Do not disconnect these connectors except in the case of working according to WORK FLOW of TROUBLE DIAGNOSES in EC and AT sections.

HARNESS LAYOUT

Engine Room Harness (Cont'd)

Engine room harness (Engine room)

E1	GY/2	: Brake fluid level switch	A3	E31	B/3	: Headlamp RH
E2	GY/4	: ASCD pump	A3	E32	GY/2	: Cornering lamp RH
E4*	-	: Body ground	A4	E34	GY/2	: Front fog lamp RH
E6	GY/3	: Parking lamp and Front turn signal lamp LH	B2	E35	-	: Body ground
E8	-	: Fuse and fusible link box	B2	E36	B/1	: Theft warning horn
E9	W/6	: Joint connector-1	B3	E37	-	: Alternator
E10	W/6	: Joint connector-2	C2	E38	GY/4	: To E39
E11	GY/6	: Joint connector-3	C2	E39	GY/4	: To E38
E12	GY/6	: Joint connector-4	C2	E40	GY/4	: Alternator
E13	BR/8	: To F36	B4	E41	B/1	: Compressor (A/C)
E14	B/8	: To F37	B2	E42	GY/8	: Daytime light control unit (For Canada)
E15	GY/1	: Starter motor	A2	E44	GY/3	: Parking lamp and Front turn signal lamp RH
E16	B/1	: Battery	B4	E45	BR/2	: Washer level switch (For Canada)
E17	BR/2	: Front wheel sensor LH (Anti-lock brake system)	B4	E46	GY/2	: Front washer motor
E18	GY/2	: ABS relay unit	C4	E47	-	: Alternator
E19	GY/2	: Hood switch (Theft warning system)	B1	E48	W/6	: Joint connector-5
E21	GY/2	: Front fog lamp LH	B1	E49	W/6	: Joint connector-6
E22	GY/2	: Cornering lamp LH	B1	E50	W/6	: Joint connector-7
E24	B/3	: Headlamp LH	C1	E51	GY/6	: Joint connector-8
E25	B/4	: Triple-pressure switch	B2	E52	GY/6	: Daytime light control unit (For Canada)
E26	GY/4	: Cooling fan motor-1	F5*	E53	L/4	: Cooling fan relay-1
E27	GY/4	: Cooling fan motor-2	G5	E54	W/3	: Horn relay
E28	B/2	: Ambient sensor	G5*	E55	BR/6	: Cooling fan relay-2
E29	B/1	: Horn	G5	E56	L/4	: ECM (ECCS control module) relay
E30	-	: Body ground	G5	E57	L/4	: ASCD hold relay (M/T models)
			G5*	E58	L/4	: Clutch interlock relay (M/T models)
			G5*	E59	BR/6	: Cooling fan relay-3
			D3	E60	B/1	: Battery
			F3	E62	GY/8	: ABS control actuator
			D1	E63	BR/6	: Theft warning horn relay
			D1	E64	L/4	: Cornering lamp relay
			E1	E65	B/5	: Theft warning relay
			F1	E66	L/4	: Air conditioner relay
			D1	E67	L/4	: Front fog lamp relay
			D1	E68	BR/6	: Theft warning lamp relay
			E1	E69	B/5	: Front wiper relay
			E1	E70	BR/6	: Rear window defogger relay
			G5	E73	BR/6	: ASCD hold relay (A/T models)
			G5	E74	GY/6	: Inhibitor relay (A/T models)
			C3	E75	B/1	: Horn low
			E1	E76	B/5	: ABS solenoid valve relay
			E1	E77	B/5	: ABS motor relay

★ : Be sure to connect and lock the connectors securely after repair work.
Failure to do so may cause the ECM to have diagnostic trouble codes.

Do not disconnect these connectors except in the case of working according to WORK FLOW of TROUBLE DIAGNOSES in EC and AT sections.

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

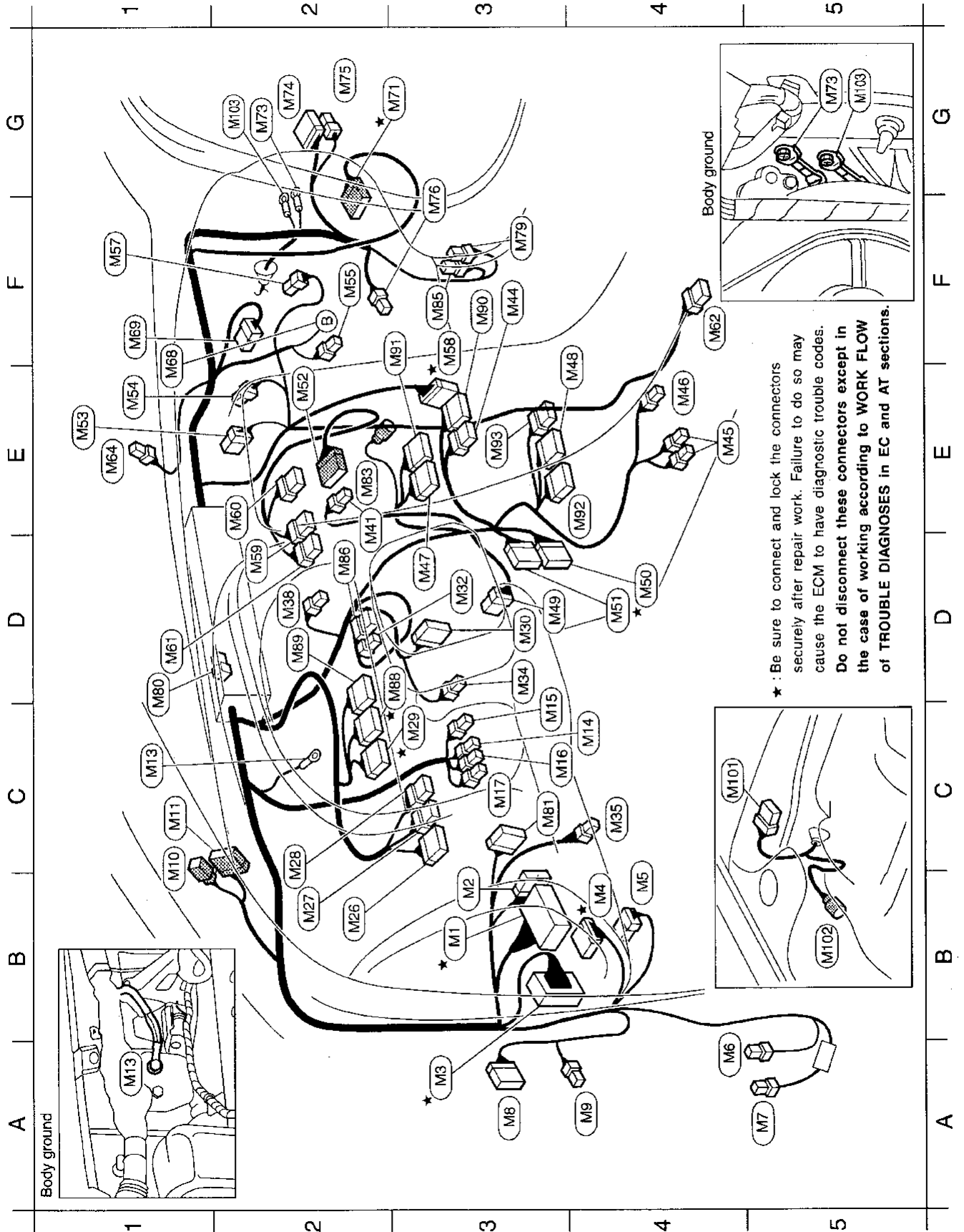
HA

EL

IDX

HARNESS LAYOUT

Main Harness

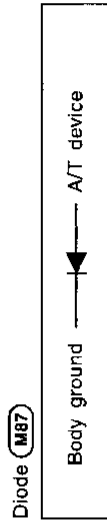


★ : Be sure to connect and lock the connectors securely after repair work. Failure to do so may cause the ECM to have diagnostic trouble codes. Do not disconnect these connectors except in the case of working according to WORK FLOW of TROUBLE DIAGNOSES in EC and AT sections.

HARNES LAYOUT

Main Harness (Cont'd)

B3★	M1	-	Fuse block (J/B)	E1	M53	B/6	BI-level actuator
B3	M2	GY/14	Data link connector for CONSULT	E1	M54	W/3	Intake sensor
A3★	M3	SMJ	To E101	F2	M55	BR/2	Glove box lamp switch
B4★	M4	W/48	To B1	F1	M57	W/4	Fan control amp.
B4	M5	GY/6	To B2	F3★	M58	GY/16	To F102
A4	M6	L/4	Fuel pump relay	D2	M59	BR/6	Clock
A5	M7	L/4	Sunroof relay (With yellow tape)	E2	M60	W/6	Rear window defogger switch
A3	M8	W/18	To D1	D1	M61	W/8	Hazard switch
A4	M9	GY/3	To D2	F4	M62	W/6	A/T device
C1	M10	W/8	To R1	E1	M64	B/2	Sunload sensor
C1	M11	W/18	To R9	F1	M68	Bulb	Glove box lamp
C1	M13	-	Body ground	F1	M69	W/8	Intake door motor
C4	M14	L/2	ASCD brake switch	G3★	M71	GY/16	To B102
C3	M15	B/2	Stop lamp switch	G2	M73	-	Body ground
C3	M16	L/2	Clutch interlock switch	G2	M74	W/18	To D31
C3	M17	L/2	ASCD clutch switch (For M/T models)	G2	M75	GY/3	To D32
B2	M26	GY/12	Door mirror remote control switch	F3	M76	W/2	Blower motor
B2	M27	W/6	ASCD main switch	F3	M79	L/4	Audio amp. relay
C2	M28	W/4	Security indicator lamp	D1	M80	SB/4	Joint connector-10 (Diode)
C3★	M29	W/14	Combination meter	C3	M81	W/16	Data link connector for GST
D3	M30	B/20	ASCD control unit	E2	M83	DIN6	Audio
D3	M32	W/3	Illumination control switch	F3	M85	L/4	Door mirror defogger relay
D3	M34	B/3	Combination flasher unit	D2	M86	W/6	Fuel lid opener switch
C4	M35	W/3	Warning buzzer	D3	M88	W/10	Combination meter
D2	M38	W/3	Mode door motor	D2	M89	W/16	Combination meter
D2	M41	W/2	In-vehicle sensor	F3	M90	W/10	Audio
F3	M44	W/6	Audio	F3	M91	GY/20	A/C auto amp.
E4	M45	B/2	Cigarette lighter socket	E4	M92	GY/20	BCM (Body control module)
E4	M46	W/2	Ashtray illumination	E3	M93	W/6	BCM (Body control module)
D3	M47	GY/16	A/C auto amp.	C4	M101	W/6	Front wiper motor
E4	M48	GY/16	BCM (Body control module)	B5	M102	GY/2	Front wheel sensor RH (Anti-lock brake system)
D3	M49	W/3	Air mix door motor	G2	M103	-	Body ground
D4★	M50	W/20	To F105				
D4	M51	W/12	To F104				
E2	M52	W/16	To Z1				

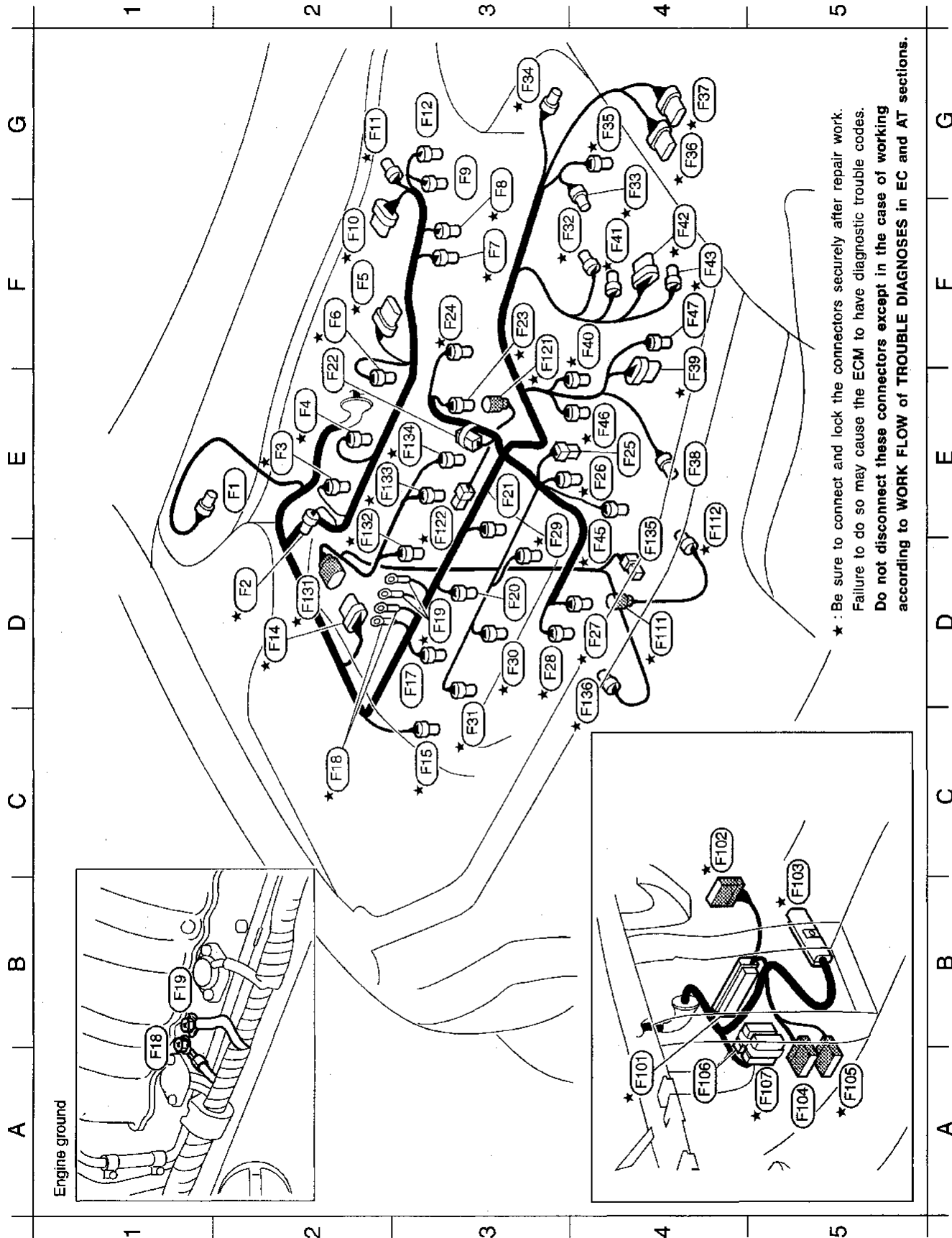


★ : Be sure to connect and lock the connectors securely after repair work.
 Failure to do so may cause the ECM to have diagnostic trouble codes.
Do not disconnect these connectors except in the case of working according to WORK FLOW of TROUBLE DIAGNOSES in EC and AT sections.

GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
 EL
 IDX

HARNESS LAYOUT

Engine Control Harness



★ : Be sure to connect and lock the connectors securely after repair work.
 Failure to do so may cause the ECM to have diagnostic trouble codes.
 Do not disconnect these connectors except in the case of working
 according to WORK FLOW of TROUBLE DIAGNOSES in EC and AT sections.

HARNES LAYOUT

Engine Control Harness (Cont'd)

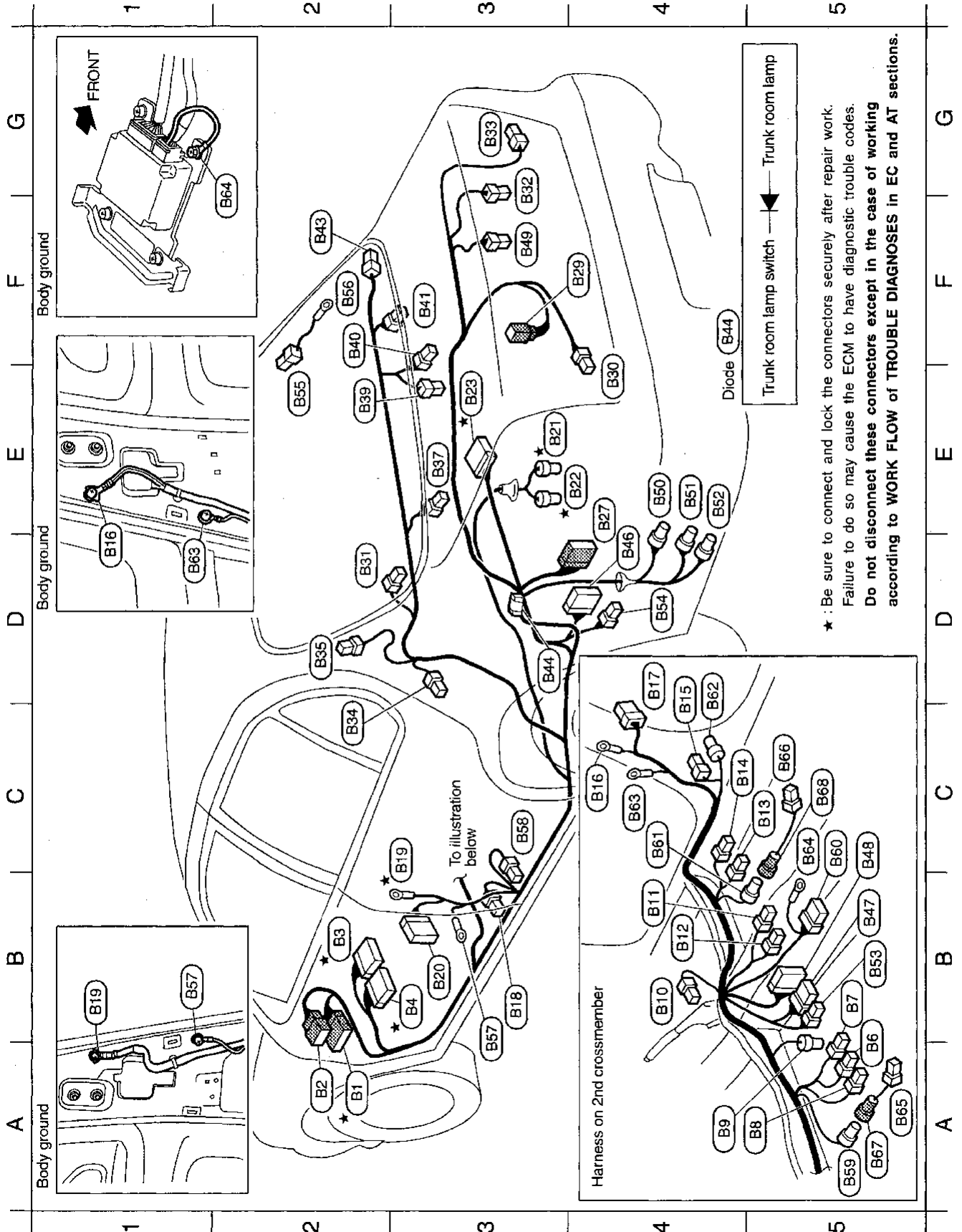
E2	(F1)	GY/2	: Power steering oil pressure switch	G4	(F33)	GY/3	: Mass air flow sensor
D2	(F2)	GY/3	: Front heated oxygen sensor RH	G3	(F34)	GY/2	: Intake air temperature sensor
E2	(F3)	GY/3	: Ignition coil No. 1	G4	(F35)	GY/2	: Dropping resistor (For A/T models)
E2	(F4)	GY/3	: Ignition coil No. 3	G4	(F36)	BR/8	: To (E13)
F2	(F5)	W/6	: EVAP canister purge volume control valve	G4	(F37)	B/8	: To (E14)
F2	(F6)	GY/3	: Ignition coil No. 5	E4	(F38)	BR/3	: Front engine mounting (For A/T models)
F3	(F7)	GY/3	: Throttle position switch	F4	(F39)	GY/8	: Inhibitor switch (For A/T models)
G3	(F8)	BR/3	: Throttle position sensor	F4	(F40)	B/2	: EVAP canister purge control solenoid valve
G3	(F9)	R/2	: IACV-FICD solenoid valve-2	F4	(F41)	GY/3	: Revolution sensor (For A/T models)
F2	(F10)	W/6	: IACV-AAC valve	F4	(F42)	BR/8	: Terminal cord assembly (For A/T models)
G2	(F11)	GY/2	: EGR temperature sensor	F4	(F43)	GY/2	: Vehicle speed sensor
G3	(F12)	PU/2	: IACV-FICD solenoid valve-1	D4	(F45)	GY/3	: Absolute pressure sensor
D2	(F14)	GY/8	: To (F131)	E4	(F46)	BR/2	: MAP/BARO switch solenoid valve
C3	(F15)	GY/2	: Camshaft position sensor (PHASE)	F4	(F47)	W/2	: Inhibitor switch (For A/T models)
D3	(F17)	B/2	: Injector No. 2	A4	(F101)	GY/104	: ECM (ECCS control module)
C2	(F18)	-	: Engine ground	C4	(F102)	GY/16	: To (M5B)
D3	(F19)	-	: Engine ground	C5	(F103)	L/48	: TCM (Transmission control module)
D3	(F20)	B/2	: Injector No. 4	A5	(F104)	W/12	: To (M51)
E3	(F21)	B/2	: Injector No. 6	A5	(F105)	W/20	: To (M50)
F2	(F22)	GY/2	: Condenser	A4	(F106)	GY/6	: Joint connector-11
F3	(F23)	B/2	: To (F121)	A5	(F107)	L/12	: Joint connector-12
F3	(F24)	G/2	: EGRC-solenoid valve	D4	(F111)	B/4	: To (F27)
			EGR valve and canister control solenoid valve (For Non-California)	E4	(F112)	GY/3	: Crankshaft position sensor (POS)
E4	(F25)	B/1	: Thermal transmitter	F3	(F121)	B/2	: To (F23)
E4	(F26)	GY/2	: Engine coolant temperature sensor	E3	(F122)	B/2	: Knock sensor
D4	(F27)	B/4	: To (F111)	D2	(F131)	GY/8	: To (F14)
D3	(F28)	GY/3	: Front heated oxygen sensor LH	E2	(F132)	B/2	: Injector No. 1
E3	(F29)	GY/3	: Ignition coil No. 6	E2	(F133)	B/2	: Injector No. 3
D3	(F30)	GY/3	: Ignition coil No. 4	E3	(F134)	B/2	: Injector No. 5
C3	(F31)	GY/3	: Ignition coil No. 2	D4	(F135)	B/1	: Oil pressure switch
F4	(F32)	GY/4	: Neutral and reverse position switch (For M/T models)	D4	(F136)	GY/2	: Crankshaft position sensor (REF)

★ : Be sure to connect and lock the connectors securely after repair work.
 Failure to do so may cause the ECM to have diagnostic trouble codes.
 Do not disconnect these connectors except in the case of working
 according to WORK FLOW of TROUBLE DIAGNOSES in EC and AT sections.

GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
 EL
 IDX

HARNESS LAYOUT

Body Harness



* : Be sure to connect and lock the connectors securely after repair work.
 Failure to do so may cause the ECM to have diagnostic trouble codes.
 Do not disconnect these connectors except in the case of working
 according to **WORK FLOW of TROUBLE DIAGNOSES** in EC and AT sections.

HARNES LAYOUT

Body Harness (Cont'd)

B2★ (B1) W/48 : To (M4) B2 (B2) GY/6 : To (M5) B2★ (B3) BR/16 : Fuse block (J/B) A2★ (B4) W/12 : Fuse block (J/B) A5 (B6) W/2 : To power seat harness LH A5 (B7) W/3 : Seat belt buckle switch A5 (B8) W/3 : Heated seat LH B5★ (B9) GY/4 : Rear heated oxygen sensor B4 (B10) B/1 : Parking brake switch B5 (B11) L/4 : Heated seat switch LH B5 (B12) W/4 : Heated seat switch RH B5 (B13) W/3 : Heated seat RH C5 (B14) W/2 : To power seat harness RH C4 (B15) B/3 : Front door switch RH C4★ (B16) - : Body ground C4 (B17) W/10 : To (D71) B3 (B18) B/3 : Front door switch LH B2★ (B19) - : Body ground B3 (B20) W/10 : To (D51) E3 (B21) GY/2 : Fuel pump E4★ (B22) GY/4 : Fuel tank gauge unit E3★ (B23) W/16 : To (B110) E4 (B27) W/16 : To (T1)					F4 (B29) W/2 : To high-mounted stop lamp sub-harness (Models equipped with rear air spoiler) E4 (B30) W/4 : Trunk lid combination lamp LH D2 (B31) BR/2 : Trunk room lamp switch G3 (B32) W/3 : Trunk lid key cylinder switch G3 (B33) W/4 : Trunk lid combination lamp RH C2 (B34) BR/1 : Rear door switch LH D2 (B35) B/1 : Condenser E3 (B37) W/4 : Rear speaker LH E2 (B39) W/2 : Trunk room lamp F2 (B40) W/2 : High-mounted stop lamp (Models without rear air spoiler) F3 (B41) W/4 : Rear speaker RH F2 (B43) BR/1 : Rear door switch RH D3 (B44) SB/2 : Diode D4 (B46) W/16 : Transceiver B/4 C4 (B47) W/12 : Handset C3 (B48) W/6 : Handfree switch F3 (B49) B/2 : Trunk room lamp switch E4★ (B50) B/2 : EVAP canister vent control valve E4★ (B51) G/2 : Vacuum cut valve bypass valve E4★ (B52) GY/3 : EVAP control system pressure sensor B5 (B53) W/4 : Telephone pre-wire D4 (B54) B/4 : Transceiver E2 (B55) B/1 : Rear window defogger E2 (B56) - : Body ground B3 (B57) - : Body ground C3 (B58) GY/2 : Satellite sensor LH A5 (B59) W/2 : To (B67) C5 (B60) Y/10 : Air bag diagnosis sensor unit C5 (B61) W/2 : To (B68) D4 (B62) GY/2 : Satellite sensor RH C4 (B63) - : Body ground C5 (B64) - : Body ground A5 (B65) Y/2 : Side air bag module LH C5 (B66) Y/2 : Side air bag module RH A5 (B67) W/2 : To (B59) C5 (B68) W/2 : To (B61)
--	--	--	--	--	--

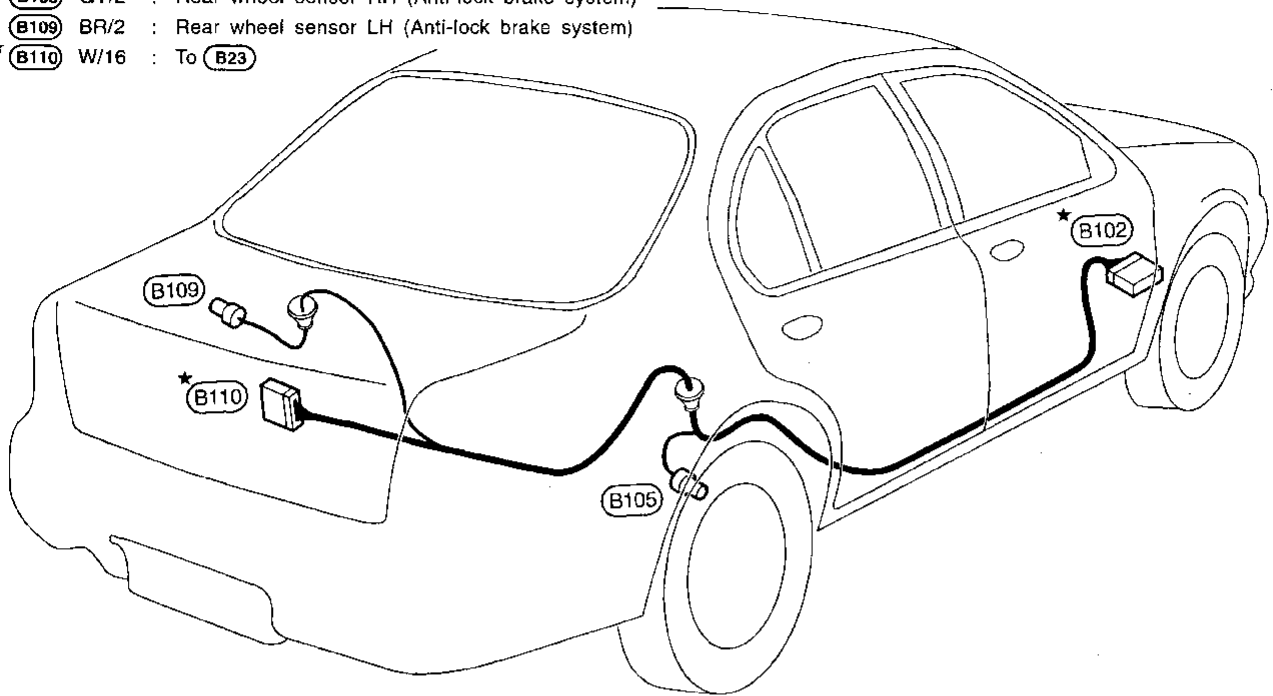
★ : Be sure to connect and lock the connectors securely after repair work.
 Failure to do so may cause the ECM to have diagnostic trouble codes.
Do not disconnect these connectors except in the case of working according to WORK FLOW of TROUBLE DIAGNOSES in EC and AT sections.

GI
 MA
 EM
 LC
 EC
 FE
 CL
 MT
 AT
 FA
 RA
 BR
 ST
 RS
 BT
 HA
 EL
 IDX

HARNESS LAYOUT

Body No. 2 Harness

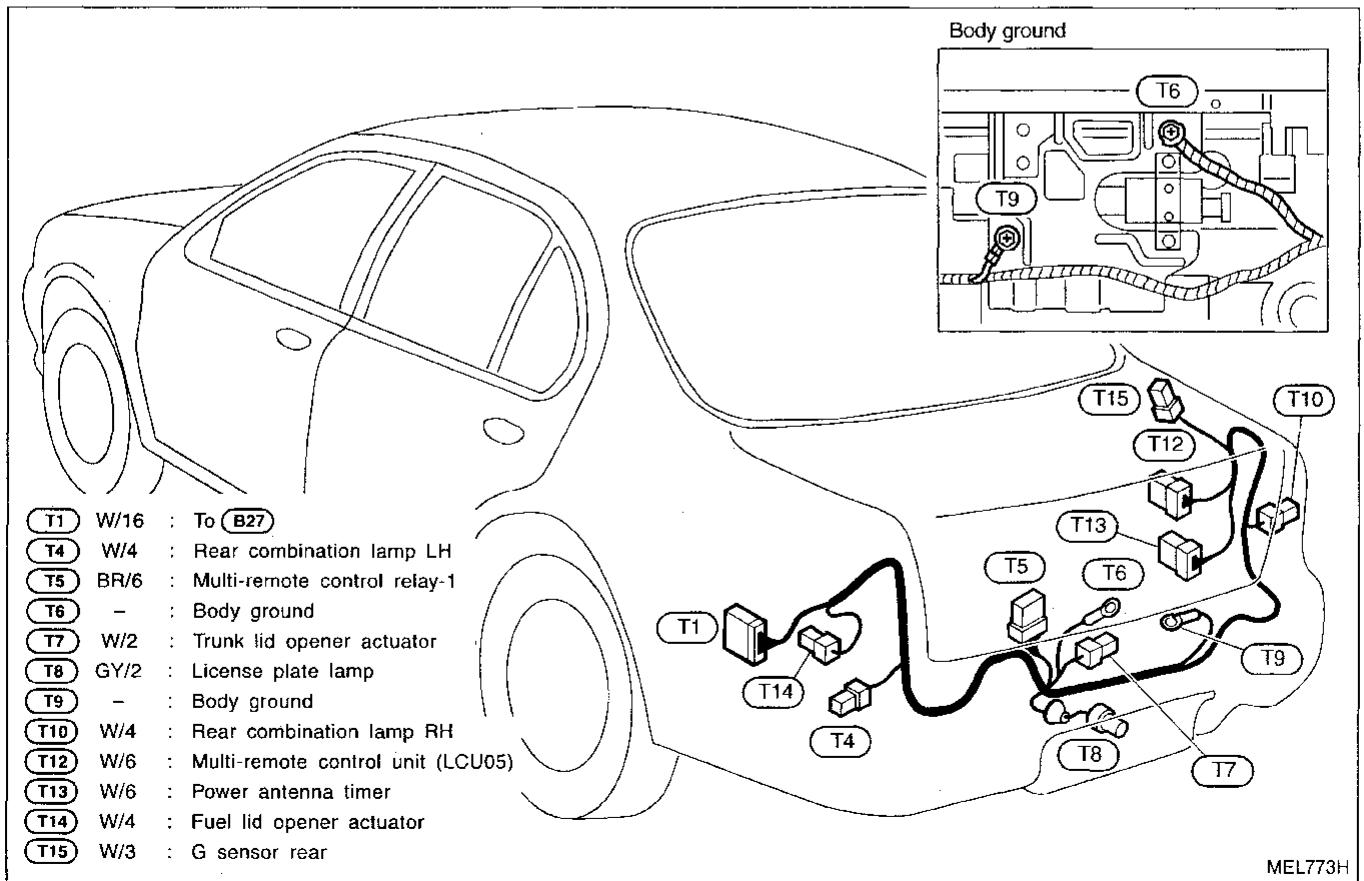
- ★ (B102) GY/16 : To (M71)
- (B105) GY/2 : Rear wheel sensor RH (Anti-lock brake system)
- (B109) BR/2 : Rear wheel sensor LH (Anti-lock brake system)
- ★ (B110) W/16 : To (B23)



★ : 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.

MEL772H

Tail Harness

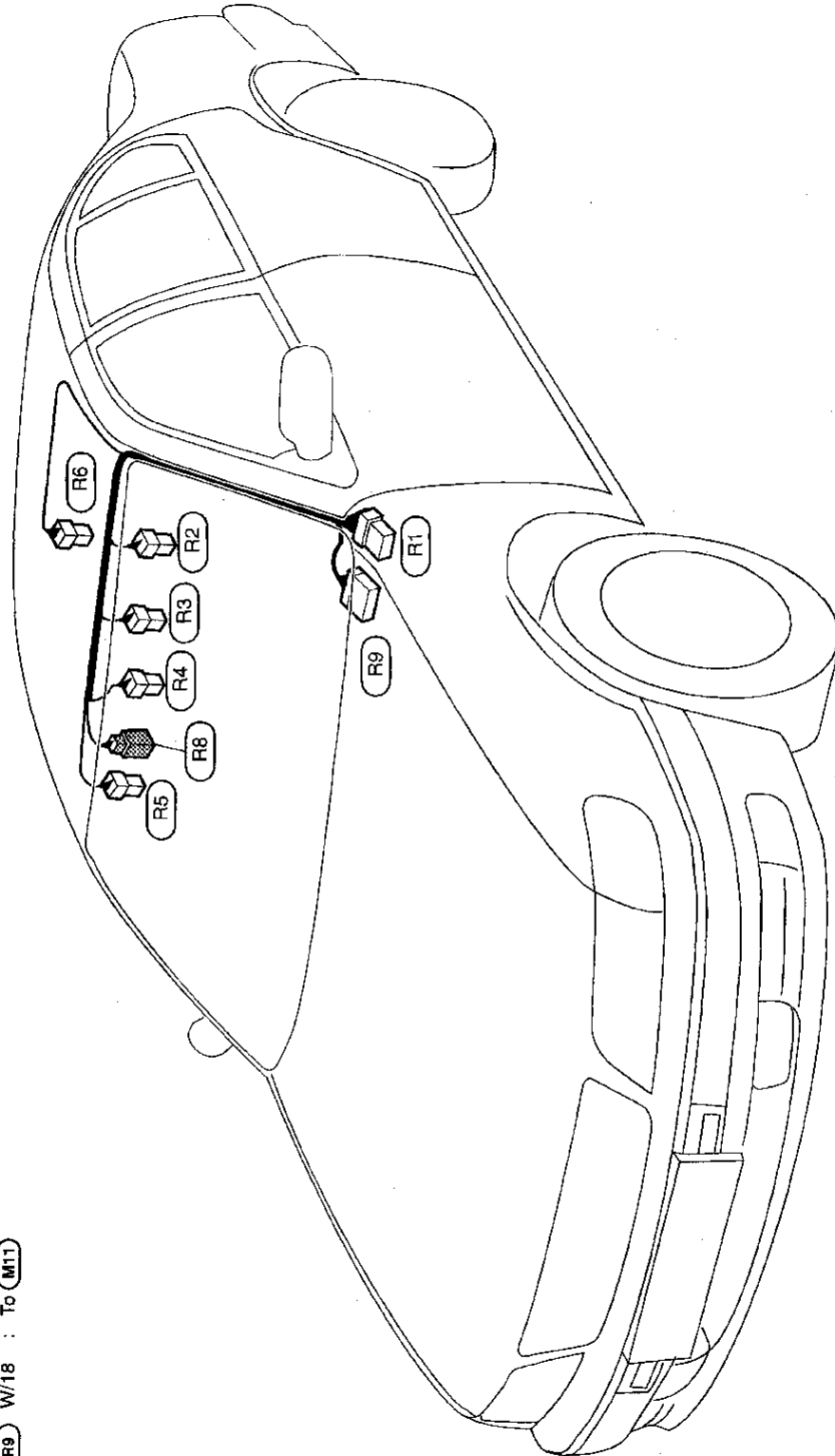


- (T1) W/16 : To (B27)
- (T4) W/4 : Rear combination lamp LH
- (T5) BR/6 : Multi-remote control relay-1
- (T6) - : Body ground
- (T7) W/2 : Trunk lid opener actuator
- (T8) GY/2 : License plate lamp
- (T9) - : Body ground
- (T10) W/4 : Rear combination lamp RH
- (T12) W/6 : Multi-remote control unit (LCU05)
- (T13) W/6 : Power antenna timer
- (T14) W/4 : Fuel lid opener actuator
- (T15) W/3 : G sensor rear

MEL773H

HARNES LAYOUT

Room Lamp Harness

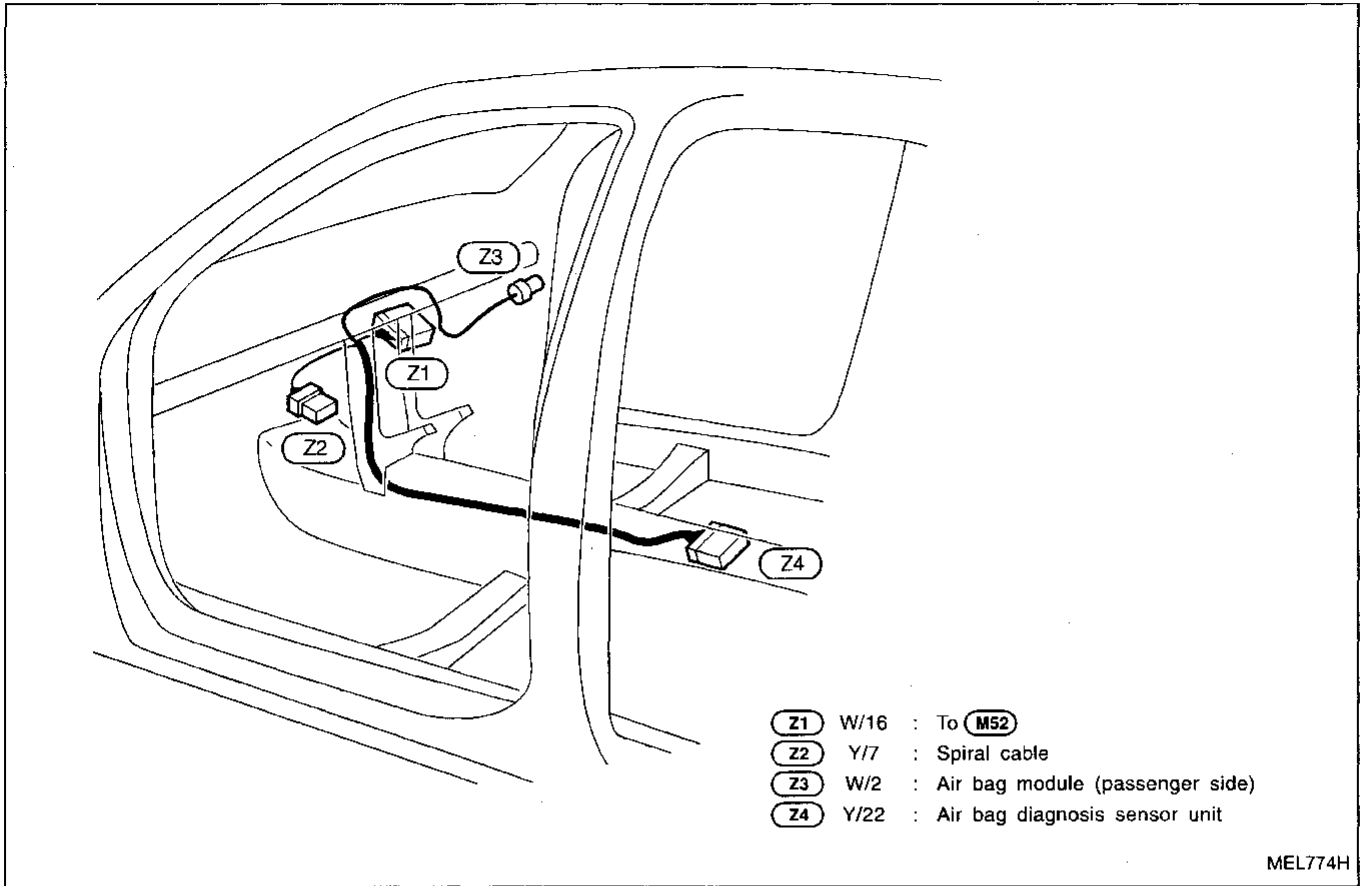


- | | | | |
|------|------|---|-------------------------------|
| (R1) | W/8 | : | To (M10) |
| (R2) | R/2 | : | Vanity mirror illumination LH |
| (R3) | W/1 | : | Sunroof motor |
| (R4) | W/2 | : | Spot lamp |
| (R5) | R/2 | : | Vanity mirror illumination RH |
| (R6) | W/2 | : | Interior lamp |
| (R8) | W/4 | : | Inside mirror |
| (R9) | W/18 | : | To (M11) |

GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

HARNESS LAYOUT

Air Bag Harness

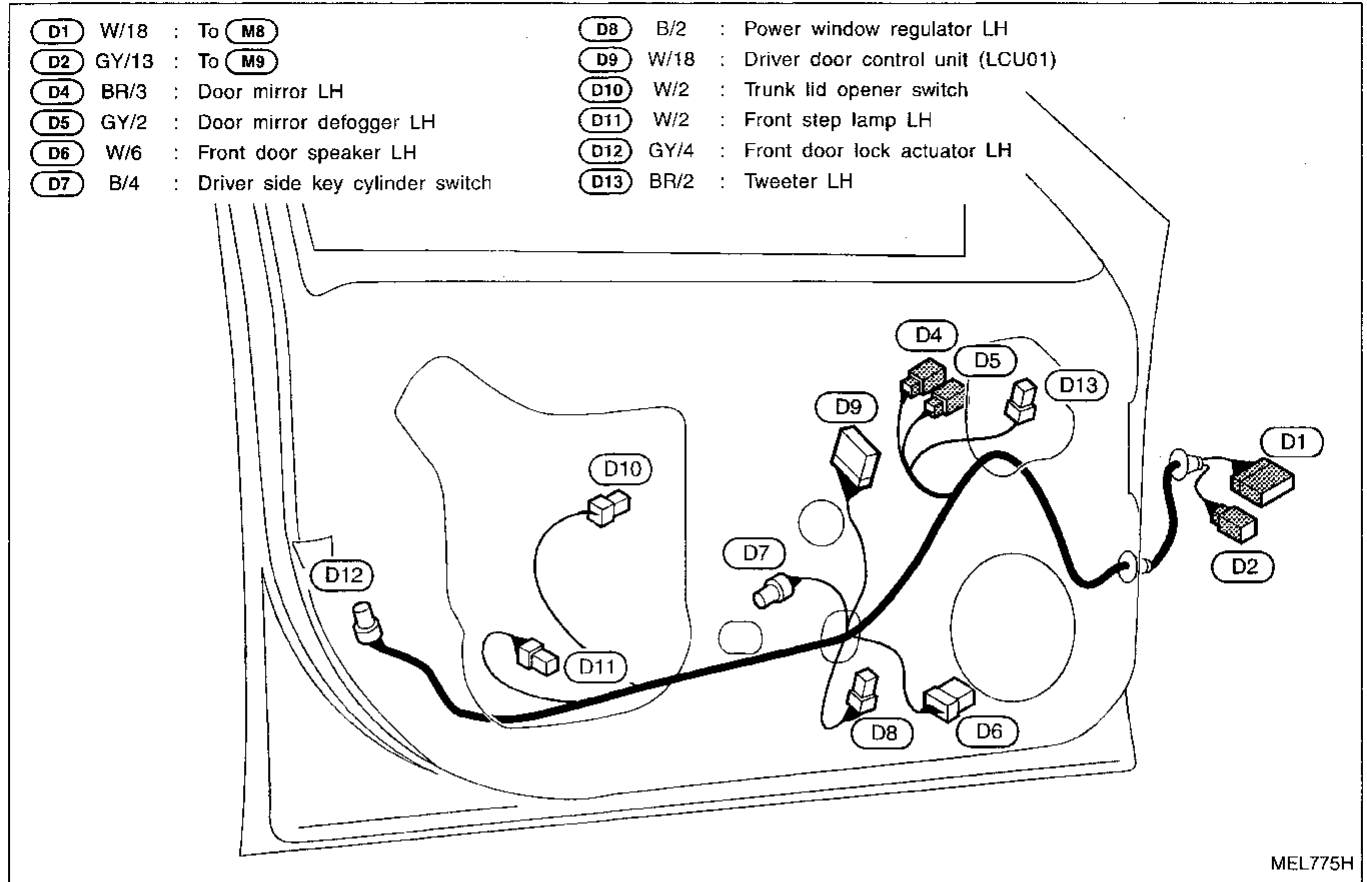


MEL774H

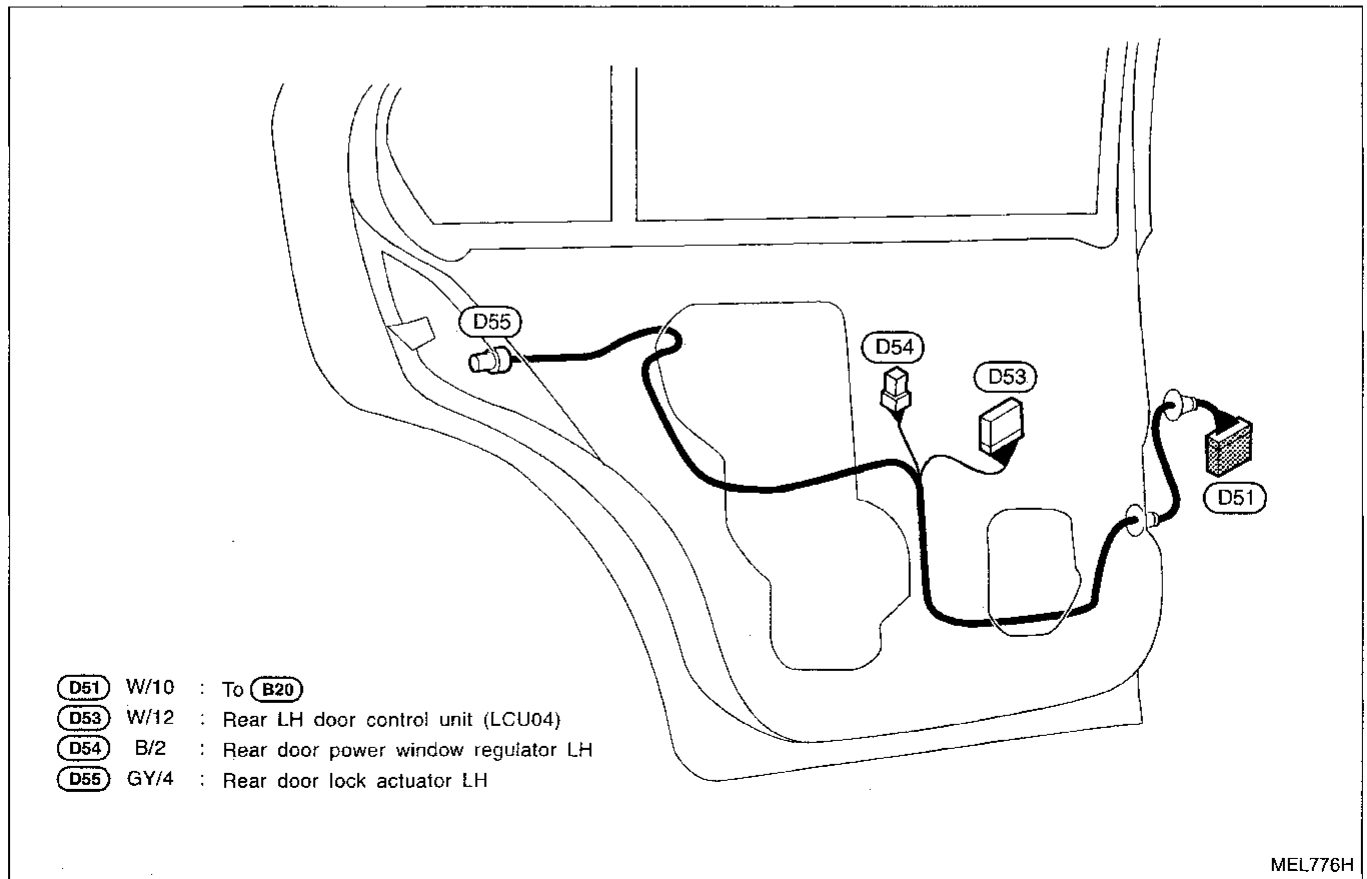
HARNESS LAYOUT

FRONT

Door Harness (LH side)



REAR

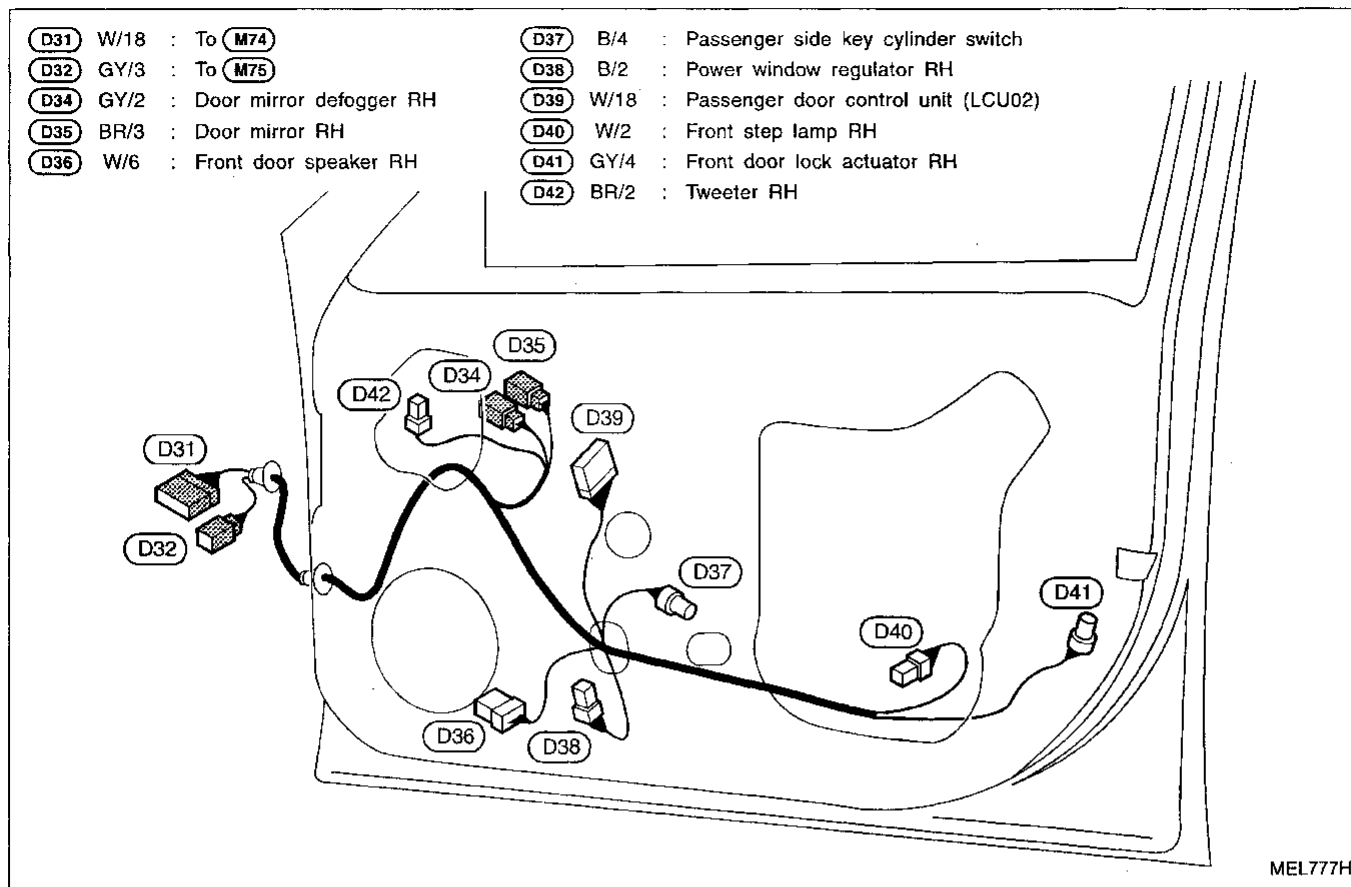


GI
MA
EM
LC
EC
FE
CL
MT
AT
FA
RA
BR
ST
RS
BT
HA
EL
IDX

HARNESS LAYOUT

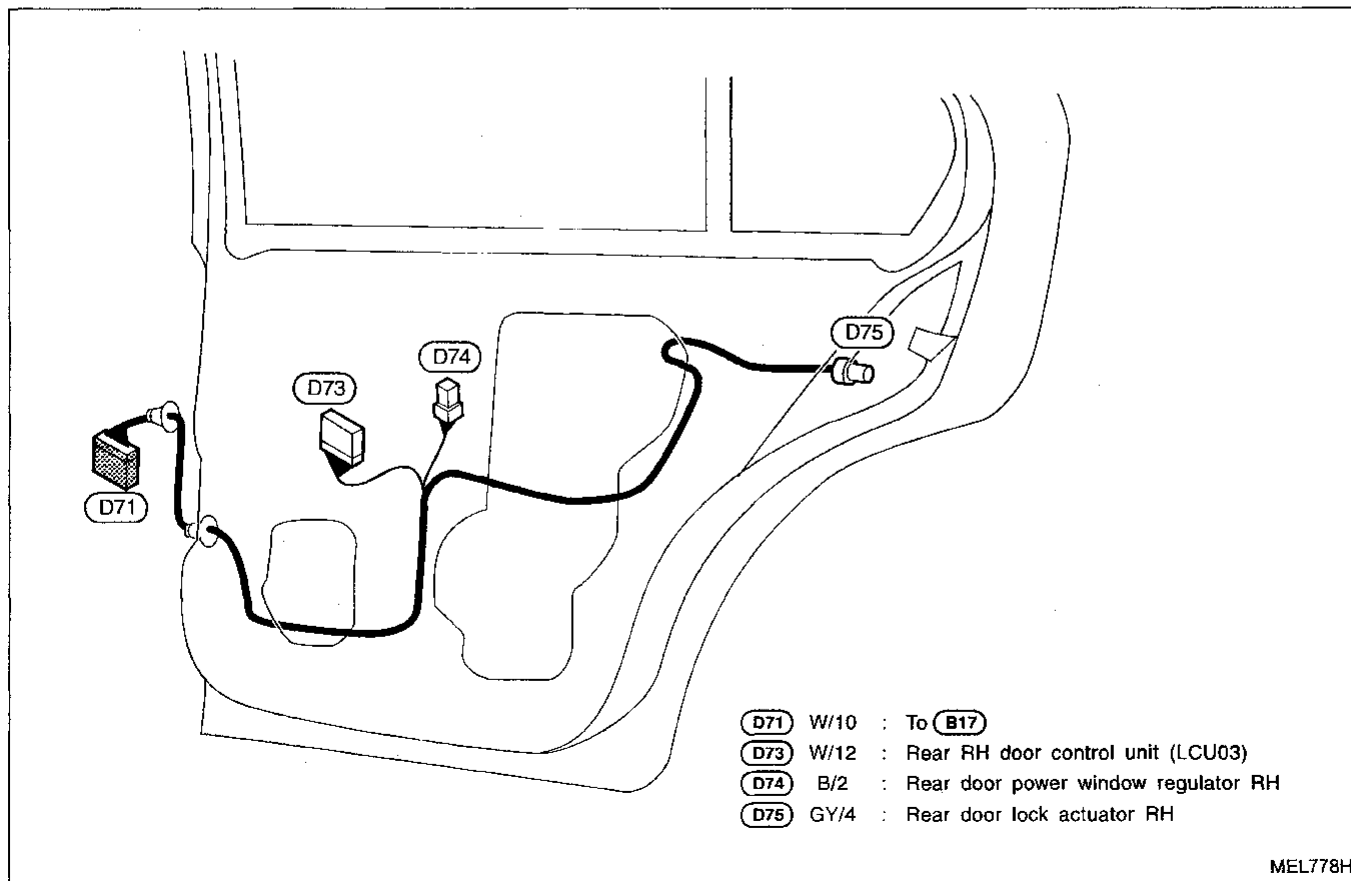
FRONT

Door Harness (RH side)



MEL777H

REAR



MEL778H

BULB SPECIFICATIONS

Headlamp

Item	Wattage (W)
High/Low (Semi-sealed beam)	60/45 (HB1)

Exterior Lamp

Item	Wattage (W)	
Front fog lamp	55	
Front turn signal lamp	27	
Parking lamp	8	
Rear combination lamp	Turn signal lamp	27
	Stop/Tail lamp	27/8
Back-up lamp	27	
License plate lamp	5	
High-mounted stop lamp (BULB/LED)	18/3.6	

Interior Lamp

Item	Wattage (W)
Interior lamp	10
Spot lamp	10
Step lamp	2.7
Luggage room lamp	3.4

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

IDX

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
AAC/V	EC	IACV-AAC Valve
ABS	BR	Anti-lock Brake System
A/C, A	HA	Auto Air Conditioner
AP/SEN	EC	Absolute Pressure Sensor
ASCD	EL	Automatic Speed Control Device (ASCD)
A/T	AT	Automatic Transaxle
AT/C	EC	A/T Control
ATDIAG	EC	A/T Diagnosis Communication Line
AUDIO	EL	Audio
BACK/L	EL	Back-up Lamp
BUZZER	EL	Warning Buzzer
BYP/S/V	EC	Vacuum Cut Valve Bypass Valve
CANI/V	EC	Canister Control Solenoid Valve
CHARGE	EL	Charging System
COMM	EL	Main Power Supply, Ground and Communication Circuits — IVMS
COOL/F	EC	Cooling Fan Control
CORNER	EL	Cornering Lamp
DEF	EL	Rear Window Defogger
D/LOCK	EL	Power Door Lock — IVMS
DTRL	EL	Headlamp - With Daytime Light System
ECTS	EC	Engine Coolant Temperature Sensor
EGR	EC	EGR Function
EGRC/V	EC	EGRC-Solenoid Valve (For California) EGR Valve and Canister Control Solenoid Valve (Non-California)
EGR/TS	EC	EGR Temperature Sensor
EMNT	EC	Front Engine Mounting
F/FOG	EL	Front Fog Lamp
FICD	EC	IACV-FICD Solenoid Valve
FO2H-L	EC	Front Heated Oxygen Sensor Heater (Left Bank)
FO2H-R	EC	Front Heated Oxygen Sensor Heater (Right Bank)
FPCM	EC	Fuel Pump Control Module
F/PUMP	EC	Fuel Pump Control

Code	Section	Wiring Diagram Name
FRO2LH	EC	Front Heated Oxygen Sensor (Left Bank)
FRO2RH	EC	Front Heated Oxygen Sensor (Right Bank)
FUELLH	EC	Fuel Injection System Function (Left Bank)
FUELRH	EC	Fuel Injection System Function (Right Bank)
H/LAMP	EL	Headlamp
HORN	EL	Horn, Cigarette Lighter, Clock
H/PHON	EL	Handsfree Telephone
H/SEAT	EL	Heated Seat
IATS	EC	Intake Air Temperature Sensor
IGN/SG	EC	Ignition Signal
ILL	EL	Illumination
I/MIRR	EL	Auto Anti-dazzling Inside Mirror
INJECT	EC	Injector
INT/L	EL	Spot and Trunk Room Lamps
KS	EC	Knock Sensor
LD/SIG	EC	Electrical Load Signal
MAFS	EC	Mass Air Flow Sensor
MAIN	EC	Main Power Supply and Ground Circuit
METER	EL	Speedometer, Tachometer, Temp., Oil and Fuel Gauges
MIL	EC	MIL, Data Link Connector For CONSULT, GST
MIRROR	EL	Door Mirror
MULTI	EL	Multi-remote Control System — IVMS
P/ANT	EL	Power Antenna
PHONE	EL	Telephone Pre-wire
PGC/V	EC	EVAP Canister Purge Volume Control Valve
PHASE	EC	Crankshaft Position Sensor (PHASE)
PNP/SW	EC	Park/Neutral Position Switch
POS	EC	Crankshaft Position Sensor (POS)
POWER	EL	Power Supply Routing
PRE/SE	EC	EVAP Control System Pressure Sensor
PST/SW	EC	Power Steering Oil Pressure Switch
REF	EC	Crankshaft Position Sensor (REF)
ROOM/L	EL	Interior Lamp On-Off Control — IVMS

WIRING DIAGRAM CODES (Cell codes)

Code	Section	Wiring Diagram Name
RRO2	EC	Rear Heated Oxygen Sensor
RRO2/H	EC	Rear Heated Oxygen Sensor Heater
SEAT	EL	Power Seat
SHIFT	AT	A/T Shift Lock System
SROOF	EL	Electric Sunroof
SRS	RS	Supplemental Restraint System
START	EL	Starting System
STEP/L	EL	Step Lamp — IVMS
STOP/L	EL	Stop Lamp
SW/ILL	EL	Illumination — IVMS
SW/V	EC	MAP/BARO Switch Solenoid Valve
TAIL/L	EL	Parking, License and Tail Lamps
TFTS	EC	Tank Fuel Temperature Sensor

Code	Section	Wiring Diagram Name
THEFT	EL	Theft Warning System — IVMS
T/LID	EL	Trunk Lid Opener
TPS	EC	Throttle Position Sensor
TP/SW	EC	Throttle Position Switch
TRNSMT	EL	Integrated HomeLink Transmitter
TURN	EL	Turn Signal and Hazard Warning Lamps
VENT/V	EC	EVAP Canister Vent Control Valve
VSS	EC	Vehicle Speed Sensor
WARN	EL	Warning Lamps
WINDOW	EL	Power Window — IVMS
WIPER	EL	Front Wiper and Washer

GI

MA

EM

LC

EC

FE

CL

MT

AT

FA

RA

BR

ST

RS

BT

HA

EL

IDX