

FOREWORD

This wiring diagram incorporates the wiring schematics of the Mazda CX-5 and available optional equipment. Actual vehicle wiring may vary slightly depending on optional equipment or local specifications, or both.

For proper repair and maintenance, a thorough familiarization with this manual is important, and it should always be kept in a handy place for quick and easy reference.

All the contents of this manual, including drawings and specifications, are the latest available at the time of printing.

As modifications affecting repair or maintenance occur, relevant information supplementary to this volume will be made available at Mazda dealers. This manual should be kept up-to-date.

Ford Motor Company reserves the right to alter the specifications and contents of this manual without obligation or advance notice.

All rights reserved. No part of this book may be reproduced or used in any form or by any means, electronic or mechanical-including photocopying and recording and the use of any kind of information storage and retrieval system-without permission in writing.

WARNING

Servicing a vehicle can be dangerous. If you have not received service-related training, the risks of injury, property damage, and failure of servicing increase. The recommended servicing procedures for the vehicle in this workshop manual were developed with Mazda-trained technicians in mind. This manual may be useful to non-Mazda trained technicians, but a technician with our service-related training and experience will be at less risk when performing service operations. However, all users of this manual are accepted at least to know general safety procedures.

This manual contains “Warnings” and “Cautions” applicable to risks not normally encountered in a general technician’s experience. They should be followed to reduce the risk of injury and the risk that improper service or repair may damage the vehicle or render it unsafe. It is also important to understand that the “Warnings” and “Cautions” are not exhaustive. It is impossible to warn of all the hazardous consequences that might result from failure to follow the procedures.

The procedures recommended and described in this manual are effective methods of performing service and repair. Some require tools specifically designed for a specific purpose. Persons using procedures and tools which are not recommended by Mazda Motor Corporation must satisfy themselves thoroughly that neither personal safety nor safety of the vehicle will be jeopardized.

The contents of this manual, including drawings and specifications, are the latest available at the time of printing, and Mazda Motor Corporation reserves the right to change the vehicle designs and alter the contents of this manual without notice and without incurring obligation.

Parts should be replaced with genuine Mazda replacement parts or with parts which match the quality of genuine Mazda replacement parts. Persons using replacement parts of lesser quality than that of genuine Mazda replacement parts must satisfy themselves thoroughly that neither personal safety nor safety of the vehicle will be jeopardized. Mazda Motor Corporation is not responsible for any problems which may arise from the use of this manual. The cause of such problems includes but is not limited to insufficient service related training, use of improper tools, use of replacement parts of lesser quality than that of genuine Mazda replacement parts, or not being aware of any revision of this manual.

©2012 FMCSA

Ford Motor Company
of Southern Africa
5883-10-12C



MAZDA CX-5 CONTENTS

Wiring Diagram

APPLICATION:

This manual is applicable to vehicles beginning with the **Vehicle Identification Numbers (VIN)** shown on the following page.

TITLE	SECTION
GENERAL INFORMATION	00
ENGINE	01
SUSPENSION	02
DRIVELINE/AXLE	03
BRAKES	04
TRANSMISSION/ TRANSAXLE	05
STEERING	06
HEATER, VENTILATION & AIR CONDITIONING (HVAC)	07
RESTRAINTS	08
BODY & ACCESSORIES	09
ALPHABETICAL INDEX	AI



VEHICLE IDENTIFICATION NUMBERS (VIN) (CHASSIS NUMBERS)

Australian specs.

JM0 KE102100 100001-
JM0 KE107100 100001-

General (R.H.D.) specs.

JM6 KE1071*0 100001-

U.K. specs.

JMZ KEC9760# 100001-
JMZ KEF9160# 100001-
JMZ KEF9180# 100001-
JMZ KEN9160# 100001-
JMZ KEN9180# 100001-
JMZ KEN9260# 100001-
JMZ KEN9280# 100001-



SYSTEM INDEX

00 GENERAL INFORMATION

R READING WIRING DIAGRAMS

VEHICLE IDENTIFICATION NUMBER (VIN) CODE	2
VEHICLE IDENTIFICATION NUMBERS (VIN)	3
CONTENTS OF WIRING DIAGRAMS	4
GROUND POINTS	5
SYSTEM CIRCUIT DIAGRAM/CONNECTOR DIAGRAM	6
ROUTING DIAGRAM	8
HARNESS SYMBOLS	9
WIRING COLOR CODE	9
SYMBOLS	9
SERVICE WARNING AND CAUTION FOR VEHICLES WITH SRS AIR BAG SYSTEM	12
SERVICE WARNING FOR VEHICLES WITH DISCHARGE HEADLIGHTS	12
ABBREVIATIONS USED IN THIS MANUAL	12

P ELECTRICAL SYSTEM GENERAL PROCEDURES

POWER, GROUND & COMMON CONNECTOR

E ELECTRICAL WIRING SCHEMATIC	18
F FUSE BOX	22
C COMMON CONNECTOR LIST	28
G GROUND POINT	40

DATA LINK CONNECTOR

D DATA LINK CONNECTOR	44
-----------------------------	----

01 ENGINE

12 COOLING SYSTEM

SKYACTIV-G 2.0	50
SKYACTIV-D 2.2	52

14 FUEL SYSTEM (SKYACTIV-G 2.0)

17 CHARGING SYSTEM

SKYACTIV-G 2.0 / WITH i-stop SYSTEM	56
SKYACTIV-D 2.2	60
SKYACTIV-G 2.0 / WITHOUT i-stop SYSTEM	64

19 STARTING SYSTEM

(SKYACTIV-G 2.0, SKYACTIV-D 2.2)	66
--	----

20 CRUISE CONTROL SYSTEM

(SKYACTIV-G 2.0, SKYACTIV-D 2.2)	68
--	----

40 CONTROL SYSTEM

SKYACTIV-G 2.0	70
SKYACTIV-D 2.2	82

03 DRIVELINE/AXLE

18 4-WHEEL DRIVE

ELECTRONIC 4WD CONTROL SYSTEM	96
-------------------------------------	----

04 BRAKES

15 DYNAMIC STABILITY CONTROL	98
------------------------------------	----

05 TRANSMISSION/TRANSAXLE

17 AUTOMATIC TRANSAXLE

AUTOMATIC TRANSAXLE CONTROL SYSTEM	102
--	-----

18 AUTOMATIC TRANSAXLE SHIFT MECHANISM

SHIFT-LOCK SYSTEM	104
-------------------------	-----

06 STEERING

13 ELECTRIC POWER STEERING (EPS)	106
--	-----

07 HEATER, VENTILATION & AIR CONDITIONING (HVAC)

40 CONTROL SYSTEM

HEATER AND AIR CONDITIONER SYSTEM MANUAL A/C	108
AUTO A/C	112
A/C COMPRESSOR CONTROL	118

08 RESTRAINTS

10 AIR BAG SYSTEM

AIR BAG SYSTEM (INCLUDES PRE-TENSIONER SEAT BELT INFORMATION)	120
REAR SEAT BELT REMINDER SYSTEM	126

09 BODY & ACCESSORIES

12 GLASS/WINDOWS/MIRRORS

REAR WINDOW DEFROSTER (INCLUDES HEATED OUTER MIRROR INFORMATION)	128
POWER WINDOW SYSTEM AUTO-OPEN/CLOSE FUNCTION FOR ALL WINDOWS	130
AUTO-OPEN/CLOSE FUNCTION FOR DRIVER-SIDE WINDOW	142
POWER OUTER MIRROR	136
AUTO DIMMING MIRROR	140

13 SEATS

SEAT WARMER	146
POWER SEAT	148

14 SECURITY AND LOCKS

DOOR LOCK SYSTEM WITH KEYLESS ENTRY SYSTEM	150
WITH ADVANCED KEYLESS ENTRY SYSTEM	158
THEFT-DETERRENT SYSTEM U.K. specs., Australian specs.	168
General (R.H.D.) specs.	170

15 SUNROOF

18 LIGHTING SYSTEMS

HEADLIGHT HALOGEN TYPE	174
DISCHARGE TYPE	178
LICENSE PLATE LIGHT	182
PARKING LIGHT	182
TAILLIGHT	182
FOG LIGHT	184
TURN AND HAZARD WARNING LIGHT	186
BACK-UP LIGHT	188
BRAKE LIGHT	190
HIGH-MOUNT BRAKE LIGHT	190
ILLUMINATION LIGHT	192
HEADLIGHT MANUAL LEVELING SYSTEM	194
AFS (ADAPTIVE FRONT LIGHTING SYSTEM)	196
HEADLIGHT AUTO LEVELING SYSTEM	196
STEERING ANGLE SENSOR	198
HIGH BEAM CONTROL (HBC) SYSTEM	200

19 WIPER/WASHER SYSTEM

WIPER AND WASHER	202
HEADLIGHT CLEANER	206

20 ENTERTAINMENT

ACCESSORY SOCKET	208
AUDIO SYSTEM WITHOUT Bose® TYPE AUDIO	210
Bose® TYPE AUDIO	216
CAR-NAVIGATION SYSTEM WITHOUT Bose® TYPE AUDIO	224
Bose® TYPE AUDIO	230
Bluetooth SYSTEM (HANDS-FREE TELEPHONE (HF/TEL) SYSTEM)	240

21 POWER SYSTEM

22 INSTRUMENTATION/DRIVER INFO.

INSTRUMENT CLUSTER	244
HORN	254
PARKING SENSOR SYSTEM	256
REAR VEHICLE MONITORING SYSTEM	260
LANE DEPARTURE WARNING SYSTEM	262
BLIND SPOT MONITORING (BSM)	264

40 CONTROL SYSTEM

BODY CONTROL SYSTEM	266
---------------------------	-----

AI ALPHABETICAL INDEX

ALPHABETICAL INDEX	272
--------------------------	-----

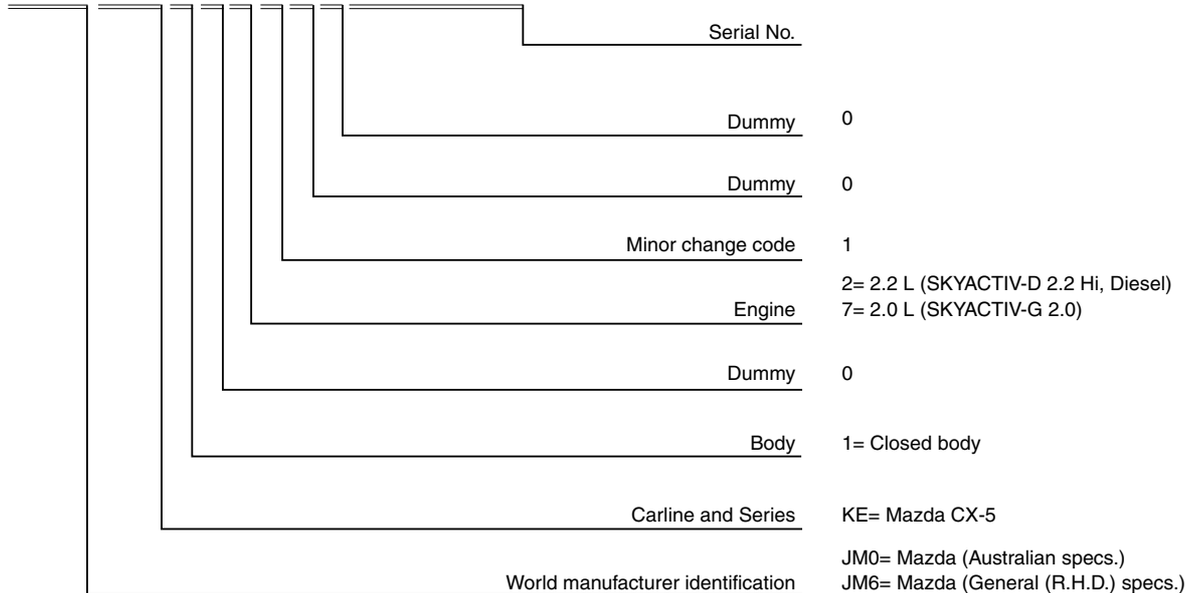
Two digits (section ID) indicated in front of each title are commonly used with the Workshop Manual.

00R Reading Wiring Diagrams

VEHICLE IDENTIFICATION NUMBER (VIN) CODE

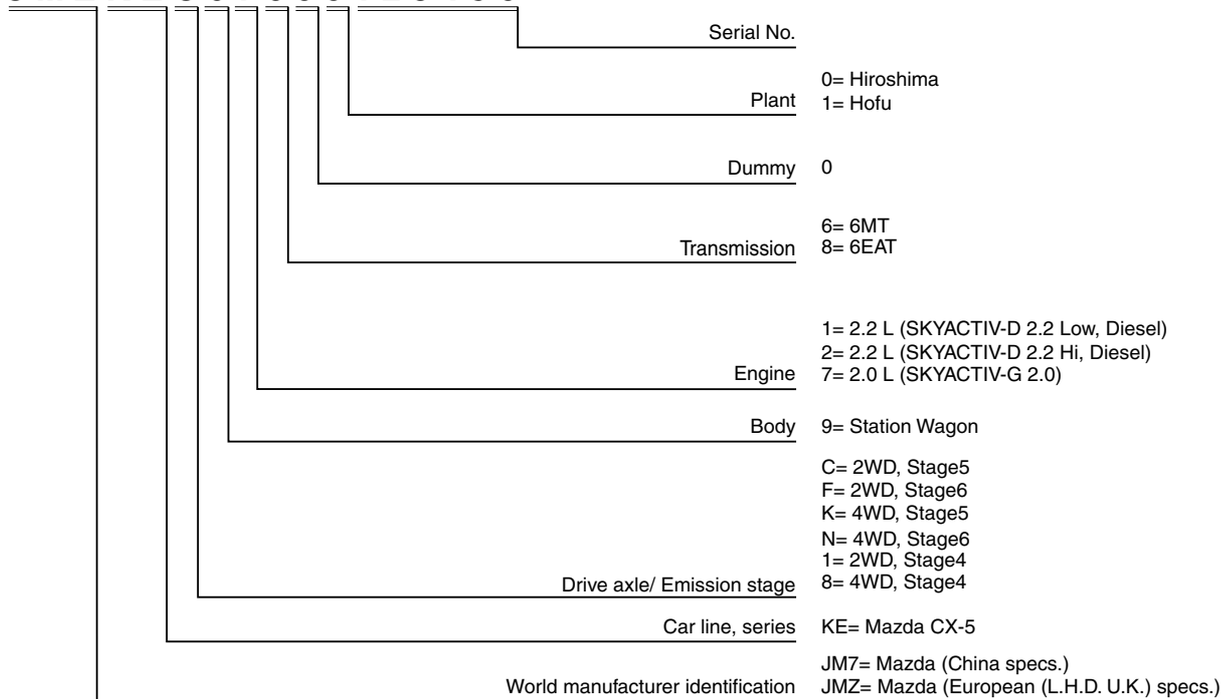
Australian specs., General (R.H.D.) specs.

J M 0 K E 1 0 7 1 0 0 1 2 3 4 5 6



U.K. specs.

J M Z K E C 9 7 6 0 0 1 2 3 4 5 6





Reading Wiring Diagrams

00R

VEHICLE IDENTIFICATION NUMBERS (VIN)

Australian specs.

JM0 KE102100 100001-

JM0 KE107100 100001-

General (R.H.D.) specs.

JM6 KE1071*0 100001-

U.K. specs.

JMZ KEC9760# 100001-

JMZ KEF9160# 100001-

JMZ KEF9180# 100001-

JMZ KEN9160# 100001-

JMZ KEN9180# 100001-

JMZ KEN9260# 100001-

JMZ KEN9280# 100001-



00R Reading Wiring Diagrams

CONTENTS OF WIRING DIAGRAMS

- This manual comprises the sections shown below.

GENERAL INFORMATION	R	Reading wiring diagrams	A how-to on using and reading wiring diagrams, using test equipment, checking harness and connectors, and finding trouble spots
	P	Electrical system general procedures	
	E	Electrical wiring schematic	Shows main fuses and other fuses for each system
	F	Fuse box complete wiring system	Shows internal circuits and connectors
	J	Joint box/Junction box complete wiring system	
	C	Common connector list	Shows connectors common throughout system
	G	Ground point	Ground routes from and to the battery
	D	Data link connector	
ENGINE	12	Cooling system	Shows circuit and connector diagrams and component and connector location diagrams
	13	Intake air system	
	14	Fuel system	
	17	Charging system	
	18	Ignition system	
	19	Starting system	
	20	Cruise control system	
40	Control system		
SUSPENSION	02	12 Wheel and tires	
DRIVELINE/AXLE	03	18 4-Wheel drive	
BRAKES	04	13 Antilock brake system	
		14 Traction control system	
		15 Dynamic stability control	
TRANSMISSION/TRANSAXLE	05	13 Automatic transmission	
		14 Automatic transmission shift mechanism	
		17 Automatic transaxle	
		18 Automatic transaxle shift mechanism	
STEERING	06	13 Electric power steering (EPS)	
		14 Power steering	
HEATER, VENTILATION & AIR CONDITIONING (HVAC)	07	40 Control system	
RESTRAINTS	08	10 Air bag system	
		11 Seat belt	
BODY & ACCESSORIES	09	12 Glass/Windows/Mirrors	
		13 Seats	
		14 Security and locks	
		15 Sunroof	
		16 Exterior trim	
		18 Lighting systems	
		19 Wiper/Washer system	
		20 Entertainment	
		21 Power systems	
		22 Instrumentation/Driver info.	
	40 Control system		
AI	AI	Alphabetical Index	Gives page number of circuit diagram for each component

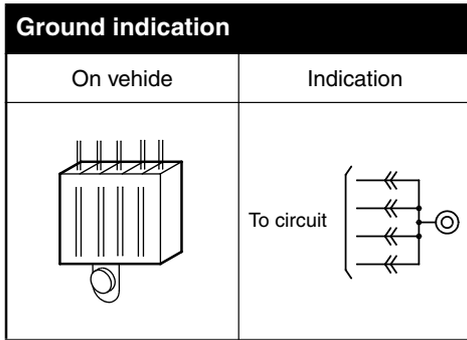
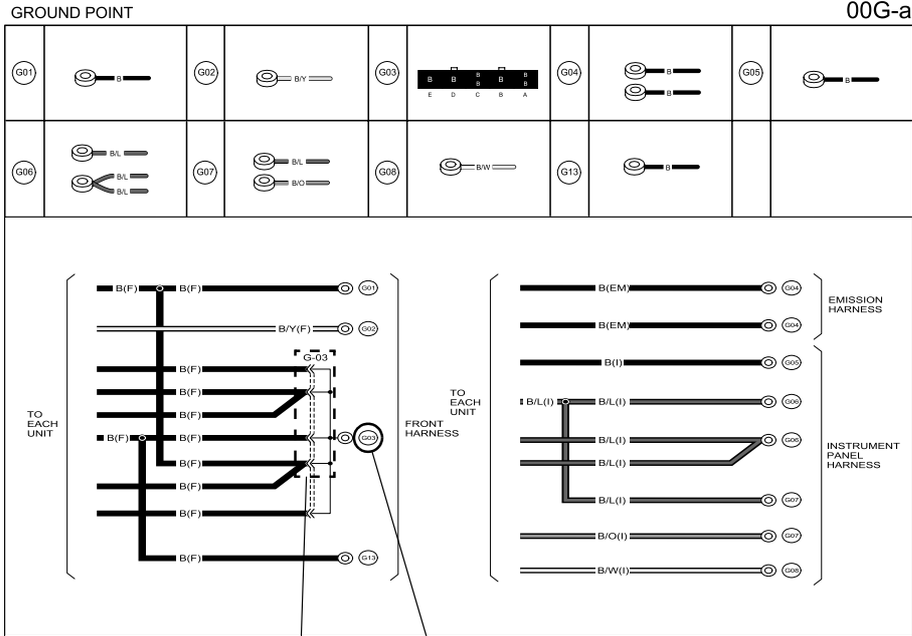
Depending on the vehicle model, the actual sections may be different.

Reading Wiring Diagrams

00R

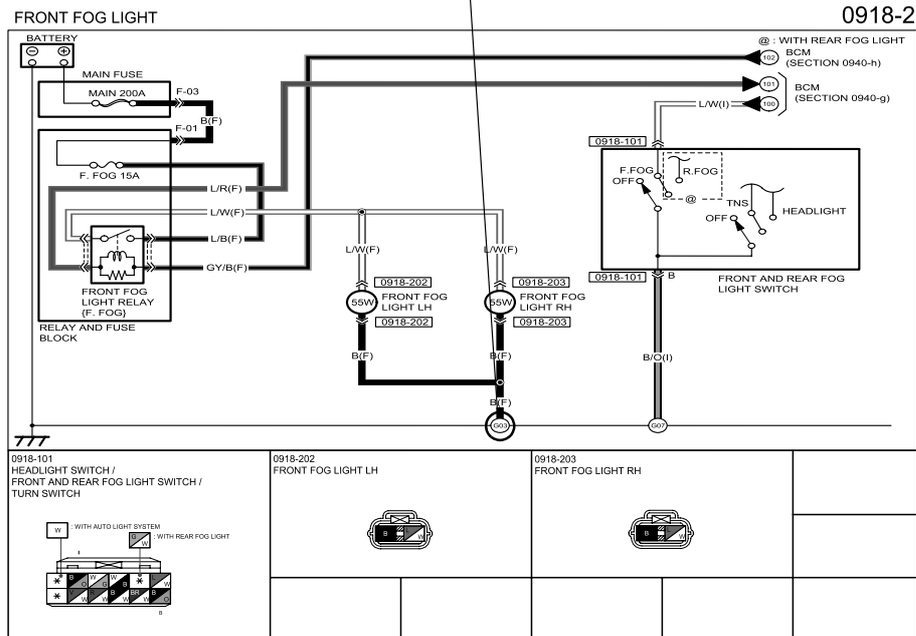
GROUND POINTS

- This shows ground points of the harness.



On circuit diagrams and ground points

The ground connection numbers in system circuit diagrams correspond to those in the ground point diagram.



00R Reading Wiring Diagrams

SYSTEM CIRCUIT DIAGRAM/CONNECTOR DIAGRAM

- These diagrams show the circuits for each system, from the power supply to the ground. The power supply side is on the upper part of the page, the ground side on the lower part. The diagrams describe circuits with the ignition switch off.
- Below is an explanation of the various points in the diagram.

System name HEATER AND AIR CONDITIONER SYSTEM (AUTO A/C)

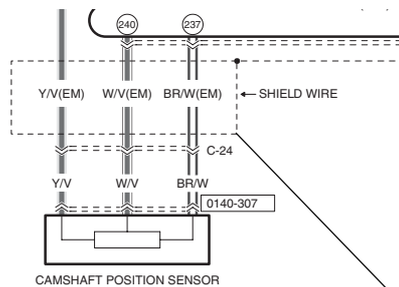
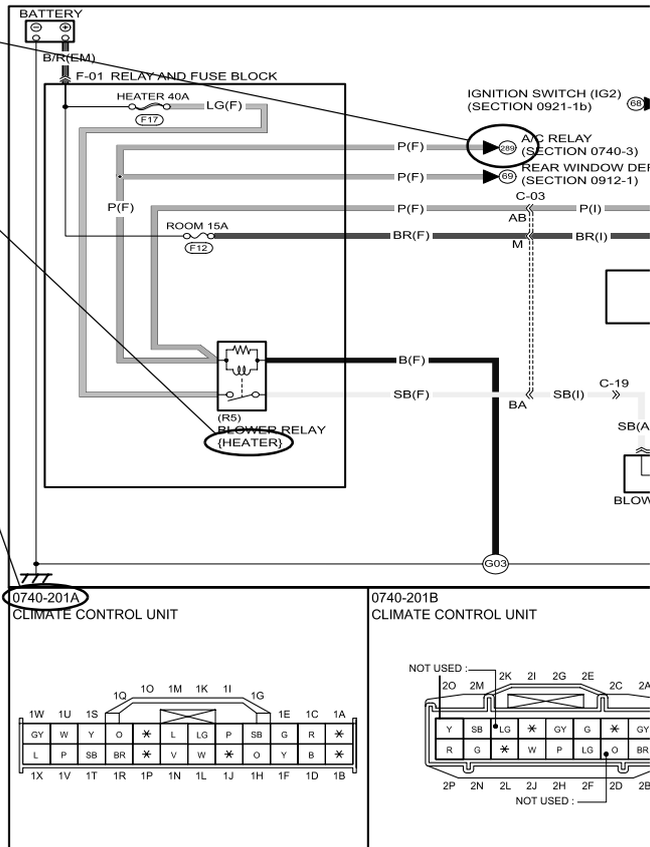
The number indicates that the circuit continues to the related system diagram.

{ } : Name indicated on fuse box cover

Connector code

The prefix letter indicates the system in which the connector is used.

- F: Fuse box connectors
- J: Joint box/Junction box connectors
- C: Common connectors
- G: Ground point connectors
- D: Data link connector
- 0112: Cooling system connectors
- 0113: Intake air system connectors
- 0114: Fuel system connectors
- 0117: Charging system connectors
- 0118: Ignition system connectors
- 0119: Starting system connectors
- 0120: Cruise control system connectors
- 0140: Engine control system connectors
- 0212: Wheel and tires connectors
- 0318: 4-Wheel drive connectors
- 0413: Antilock brake system connectors
- 0414: Traction control system connectors
- 0415: Dynamic stability control connectors
- 0418: Dynamic stability control/Roll stability control connectors
- 0513: Automatic transmission connectors
- 0514: Automatic transmission shift mechanism connectors
- 0517: Automatic transaxle connectors
- 0518: Automatic transaxle shift mechanism connectors
- 0519: CVT (Continuously variable transaxle) connectors
- 0613: Electric power steering (EPS) connectors
- 0614: Power steering connectors
- 0740: Heater, ventilation & air conditioning (HVAC) control system connectors
- 0810: Air bag system connectors
- 0811: Seat belt connectors
- 0912: Glass/Windows/Mirrors connectors
- 0913: Seats connectors
- 0914: Security and locks connectors
- 0915: Sunroof connectors
- 0916: Exterior trim connectors
- 0918: Lighting systems connectors
- 0919: Wiper/Washer system connectors
- 0920: Entertainment connectors
- 0921: Power systems
- 0922: Instrumentation/Driver info. Connectors
- 0940: Control system

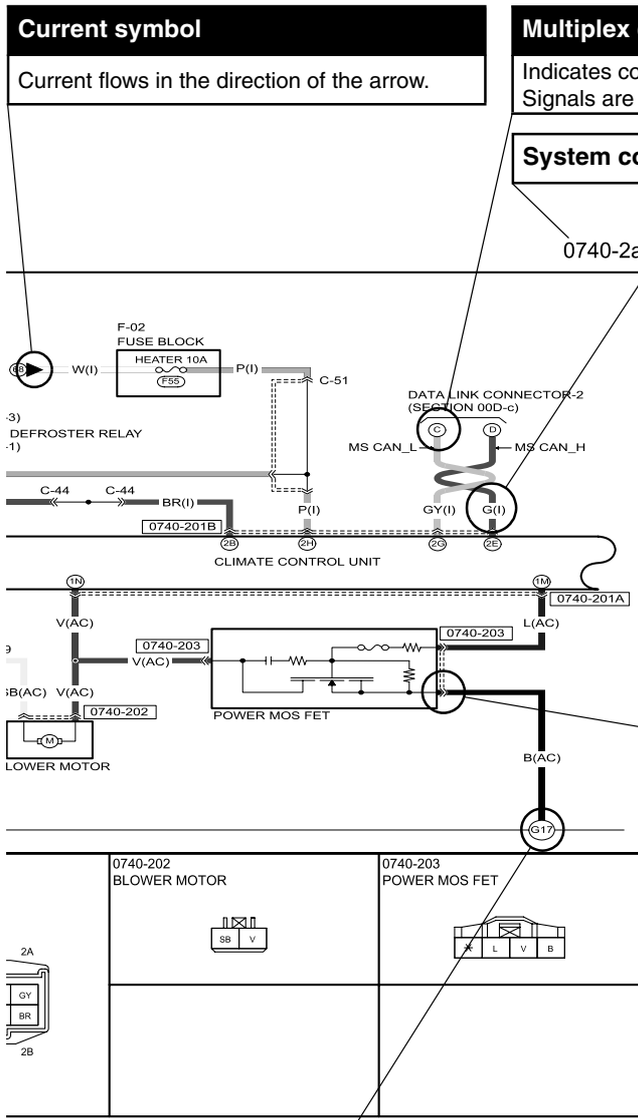


Indicates shielded wire.*

* Shielded wire :
Prevents signal disturbances from electrical interference.
Wire is covered by a metal meshing for grounding.

Reading Wiring Diagrams

00R



Current symbol
Current flows in the direction of the arrow.

Multiplex communication
Indicates communication with connected parts. Signals are transmitted back and forth between connected parts.

System code
0740-2a

Wire color code (harness symbol)

- Two-color wires are indicated by a two-letter symbol. The first indicates the base color of the wire, the second the color of the stripe. For example:
W/R is a white wire with a red strip
BR/Y is a brown wire with a yellow strip

Symbol (Example)

- The harness symbol is in () following the harness symbols (refer to P-9).

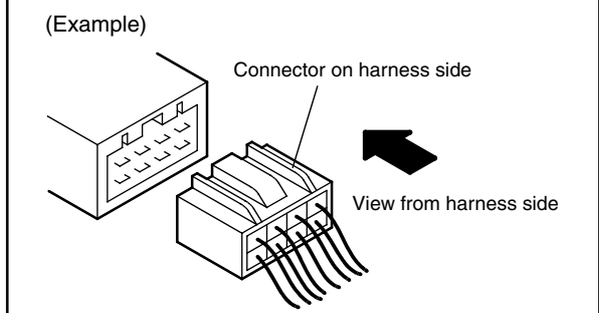
0740-202 BLOWER MOTOR	0740-203 POWER MOS FET
2A GY BR	
2B	

Connector symbols

Male and female connectors are represented as follows in the circuit and connector diagrams.

	Circuit diagram symbol	Connector diagram symbol
Male		
Female		

- Like connectors are linked by dashed lines between the connector symbols.
- Connector diagrams show connectors on the harness side. The terminal indicates the view from the harness side.



- Colors for connectors except white are given in locations.
- Unused terminals are indicated by *.

Ground numbers

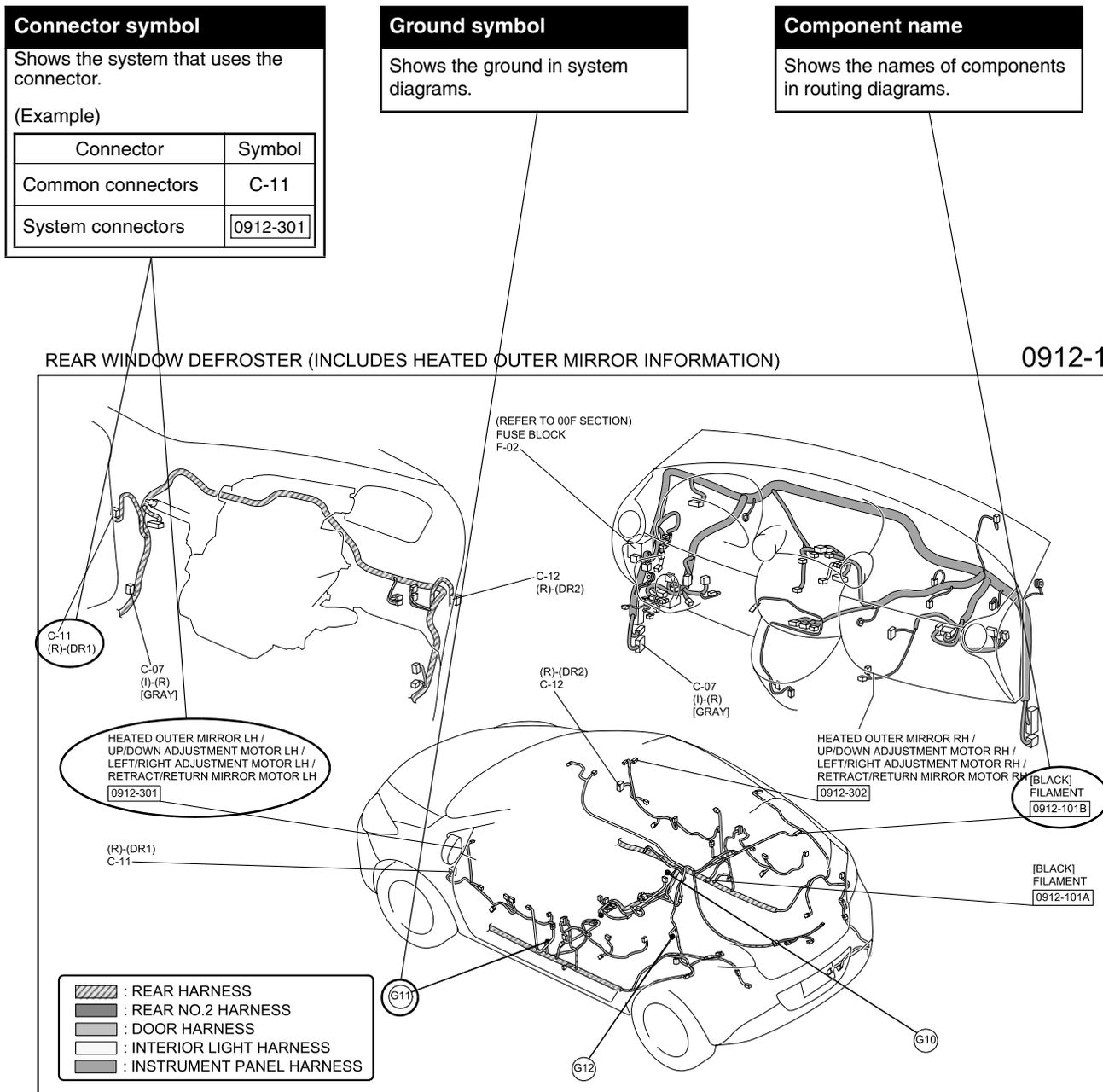
A harness ground is represented differently than a unit ground.

Types of grounds	Symbol
Harness 	
Unit 	
Sensor 	

00R Reading Wiring Diagrams

ROUTING DIAGRAM

- The routing diagram shows where electrical components are on the system circuit diagram by call out line and connector symbols.



Reading Wiring Diagrams

00R

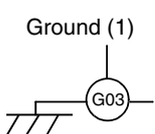
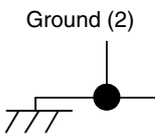
HARNESS SYMBOLS

DESCRIPTION OF HARNESS	SYMBOL	DESCRIPTION OF HARNESS	SYMBOL
FRONT HARNESS	(F)	DOOR No. 1 HARNESS	(DR1)
FRONT No. 2 HARNESS	(F2)	DOOR No. 2 HARNESS	(DR2)
ENGINE HARNESS	(E)	DOOR No. 3 HARNESS	(DR3)
DASH HARNESS	(D)	DOOR No. 4 HARNESS	(DR4)
REAR HARNESS	(R)	FLOOR HARNESS	(FR)
REAR No. 2 HARNESS	(R2)	INTERIOR LIGHT HARNESS	(IN)
REAR No. 3 HARNESS	(R3)	INTERIOR LIGHT No.2 HARNESS	(IN2)
REAR No. 4 HARNESS	(R4)	A/C HARNESS	(AC)
REAR No. 5 HARNESS	(R5)	INJECTION HARNESS	(INJ)
INSTRUMENT PANEL HARNESS	(I)	HAND BRAKE HARNESS	(HB)
EMISSION HARNESS	(EM)		
EMISSION No. 2 HARNESS	(EM2)		
EMISSION No. 3 HARNESS	(EM3)		

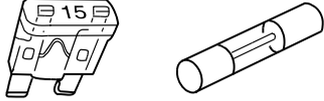
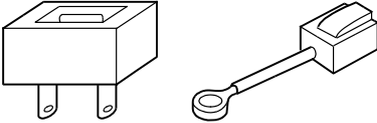
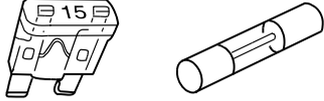
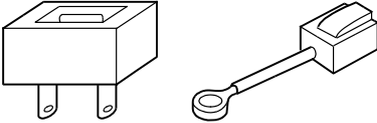
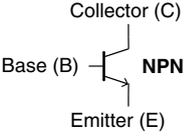
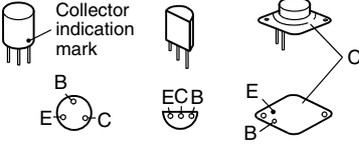
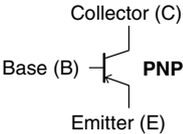
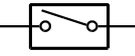
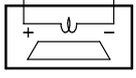
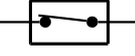
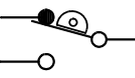
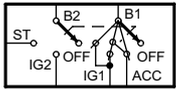
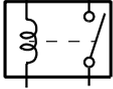
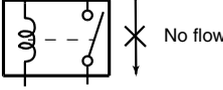
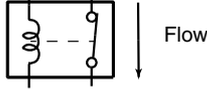
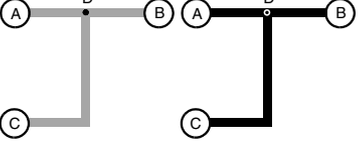
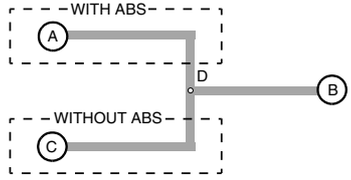
WIRING COLOR CODE

COLOR	CODE	COLOR	CODE
BLACK	B	ORANGE	O
BLUE	L	PINK	P
BROWN	BR	RED	R
DARK BLUE	DL	SKY BLUE	SB
DARK GREEN	DG	TAN	T
GRAY	GY	VIOLET	V
GREEN	G	WHITE	W
LIGHT BLUE	LB	YELLOW	Y
LIGHT GREEN	LG		

SYMBOLS

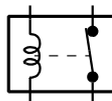
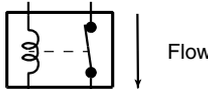
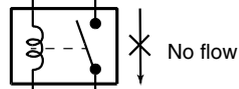
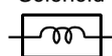
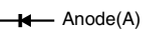
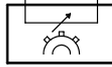
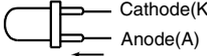
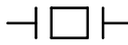
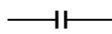
Symbol	Meaning	Symbol	Meaning
<p>Battery</p> 	<ul style="list-style-type: none"> Generates electricity through chemical reaction. Supplies direct current to circuits. 	<p>Light</p> 	<ul style="list-style-type: none"> Emits light and generates heat when current flows through filament.
<p>Ground (1)</p> 	<ul style="list-style-type: none"> Connecting point to vehicle body or other ground wire where current flows from positive to negative terminal of battery. Ground (1) indicates a ground point to body through wire harness. Ground (2) indicates point where component is grounded directly to body. 		<ul style="list-style-type: none"> A resistor with a constant value. Mainly used to protect electrical components in circuits by maintaining rated voltage.
<p>Ground (2)</p> 		<p>Remarks</p> <ul style="list-style-type: none"> Current will not flow through a circuit if ground is faulty. 	

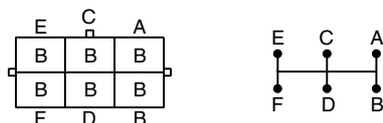
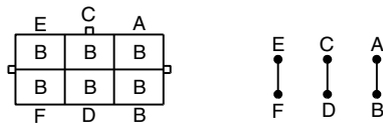
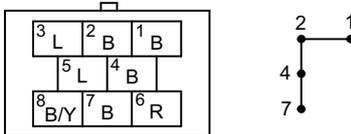
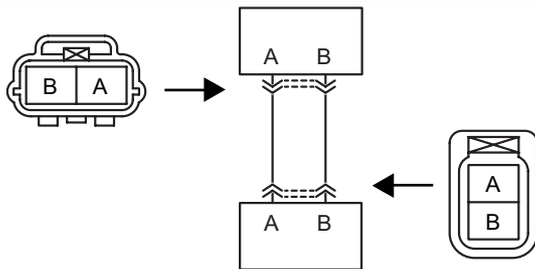
00R Reading Wiring Diagrams

Symbol	Meaning	Symbol	Meaning
<p>Fuse</p> 	<ul style="list-style-type: none"> Melts when current flow exceeds that specified for circuit, interrupts current flow. <p>Precautions</p> <ul style="list-style-type: none"> Do not replace with fuses exceeding specified capacity. <p><Blade type> <Tube type></p>  <p><Cartridge type> <Fusible link></p> 	<p>Pump</p> 	<ul style="list-style-type: none"> Pulls in and discharges gases and liquids.
<p>Fuse (For high current fuse)/ Fusible link</p> 	<p><Blade type> <Tube type></p>  <p><Cartridge type> <Fusible link></p> 	<p>Cigarette lighter</p> 	<ul style="list-style-type: none"> Electrical coil that generates heat.
<p>Transistor (1)</p> 	<ul style="list-style-type: none"> Electrical switching component. Turns on when voltage is applied to the base (B). <p>Collector (C) Base (B) NPN Emitter (E)</p> 	<p>Accessory socket</p> 	<ul style="list-style-type: none"> Interior power supply.
<p>Transistor (2)</p> 	<ul style="list-style-type: none"> Reading code. <p>Collector (C) Base (B) PNP Emitter (E)</p> <p>2 S C 828 A Revision mark</p> <p>Semiconductor Number of terminals</p> <p>A: High-frequency PNP B: Low-frequency PNP C: High-frequency NPN D: Low-frequency NPN</p>	<p>Horn</p> 	<ul style="list-style-type: none"> Generates sound when current flows.
<p>Switch (1)</p>  <p>Normally open</p>	<ul style="list-style-type: none"> Allows or breaks current flow by opening and closing circuits. 	<p>Speaker</p> 	<ul style="list-style-type: none"> Generates heat when current flows.
<p>Switch (2)</p>  <p>Normally closed</p>	<p>Autostop switch</p> 	<p>Ignition switch</p> 	<ul style="list-style-type: none"> Turning ignition key switches circuit to operate various component. (NOTE) Ignition switch is called engine switch on diesel vehicles.
<p>Relay (1)</p>  <p>Normally open</p>	<ul style="list-style-type: none"> Current flowing through coil produces electromagnetic force causing contact to close. <p>No current to coil</p>  <p>Current to coil</p> 	<p>Harness Connection</p>  <p>When circuit C-D is connected to circuit A-B, the connection D is indicated by a black dot.</p> <p>Selection</p>  <p>For vehicles with ABS, use the A-B circuit.</p> <p>For vehicles without ABS, use the C-B circuit.</p>	

Reading Wiring Diagrams

00R

Symbol	Meaning	Symbol	Meaning
<p>Relay (2)</p>  <p>Normally closed</p>	<ul style="list-style-type: none"> Current flowing through coil produces electromagnetic force causing contact to open. <p>No current to coil</p>  <p>Flow</p> <p>Current to coil</p>  <p>No flow</p>	<p>Solenoid</p> 	<ul style="list-style-type: none"> Current flowing through coil generates electromagnetic force to operate plungers.
<p>Sensor (1)</p> 	<ul style="list-style-type: none"> Detects characteristics such as intake manifold vacuum and airflow amount according to resistance variation. 	<p>Diode</p> 	<ul style="list-style-type: none"> Known as a semiconductor rectifier, the diode allows current flow in one direction only. <p>Cathode(K)  Anode(A) ← Flow of electric current</p> <p>K--A K--A K--A</p>
<p>Sensor (2)</p> 	<ul style="list-style-type: none"> Detects resistance variation according to operation of other parts. 	<p>Sensor (3)</p> 	<ul style="list-style-type: none"> A resistor whose resistance variation according to temperature variation. When temperature increases, resistance decreases.
<p>Sensor (4)</p> 	<ul style="list-style-type: none"> Detects pulse signals from rotating object. 	<p>Light-emitting diode (LED)</p> 	<ul style="list-style-type: none"> A diode that lights when current flows. Unlike ordinary bulbs, the diode does not generate heat when lit. <p>Cathode(K)  Anode(A)</p>  <p>Flow of current</p>
<p>Sensor (5)</p> 	<ul style="list-style-type: none"> Generates potential difference when tension or pressure is applied. 	<p>Reference diode (Zener diode)</p> 	<ul style="list-style-type: none"> Allows current to flow in one direction up to a certain voltage; allows current to flow in the other direction once that voltage is exceeded.
<p>Capacitor</p> 	<ul style="list-style-type: none"> Component that temporarily stores electrical charge. 		

Symbol	Meaning
<p>Extent of the change in the wiring position (1)</p> 	<ul style="list-style-type: none"> The wiring position can be exchanged freely within the connector.
<p>Extent of the change in the wiring position (2)</p> 	<ul style="list-style-type: none"> The wiring position can be exchanged according to the following combinations only. Between A and B, Between C and D, Between E and F
<p>Extent of the change in the wiring position (3)</p> 	<ul style="list-style-type: none"> The wiring position can be exchanged according to the following combinations only. Between 1, 2, 4 and 7. The wiring positions may be indicated by numbers for some connectors.
	<ul style="list-style-type: none"> The area in which there is no wiring color indicated will not be described because the wiring color information has not been confirmed.

00R Reading Wiring Diagrams

SERVICE WARNING AND CAUTION FOR VEHICLES WITH SRS AIR BAG SYSTEM

If the SRS air bag system inspection is not performed correctly in accordance with the workshop manual procedures it could cause the system to operate (deploy) accidentally, resulting in injury.

Always follow the service warnings and cautions in the workshop manual when performing the SRS air bag system-related inspection or servicing.

SERVICE WARNING FOR VEHICLES WITH DISCHARGE HEADLIGHTS

If the discharge headlight inspection and servicing is not done using the correct procedures in the workshop manual, it could result in electrical shock.

Always follow the service warnings and cautions in the workshop manual when performing the discharge headlight-related inspection or servicing.

ABBREVIATIONS USED IN THIS MANUAL

A	AMPERE
A/C	AIR CONDITIONING
A/F	AIR FUEL RATIO
AAS	AUTO ADJUSTING SUSPENSION
ABS	ANTI-LOCK BRAKING SYSTEM
ACC	ACCESSORIES
ACV	AIR CONTROL VALVE
ADD	ADDITIONAL
AFS	ADAPTIVE FRONT LIGHTING SYSTEM
AIS	AIR INJECTION SYSTEM
ALL	AUTOMATIC LOAD LEVELING
AM	AMPLITUDE MODULATION
AMP	AMPLIFIER
ANT	ANTENNA
ASV	AIR SUPPLY VALVE
AT	AUTOMATIC TRANSMISSION
ATX	AUTOMATIC TRANSAXLE
B+	BATTERY POSITIVE VOLTAGE
BAC	BYPASS AIR CONTROL
BCM	BODY CONTROL MODULE
BSM	BLIND SPOT MONITORING
BZ	BUZZER
CAN	CONTROLLER AREA NETWORK
CIGAR	CIGARETTE
CIS	CONTINUOUS FUEL INJECTION SYSTEM
CKP	CRANKSHAFT POSITION SENSOR
CM	CONTROL MODULE
CMP	CAMSHAFT POSITION SENSOR
COMBI	COMBINATION
CPU	CENTRAL PROCESSING UNIT
CVT	CONTINUOUSLY VARIABLE TRANSAXLE
DEF	DEFROSTER
DI	DISTRIBUTOR IGNITION
DLC	DATA LINK CONNECTOR
DLI	DISTRIBUTORLESS IGNITION
DOHC	DOUBLE-OVERHEAD CAMSHAFT
DPF	DIESEL PARTICULATE FILTER

DRL	DAYTIME RUNNING LIGHT
DSC	DYNAMIC STABILITY CONTROL
DTC	DIAGNOSTIC TROUBLE CODE(S)
DTM	DIAGNOSTIC TEST MODE
ECPS	ELECTRONICALLY CONTROLLED POWER STEERING
ECT	ENGINE CONTROL TEMPERATURE
EGR	EXHAUST GAS RECIRCULATION
EHPAS	ELECTRO HYDRAULIC POWER ASSIST STEERING
EI	ELECTRONIC IGNITION
ELR	EMERGENCY LOCKING RETRACTOR
EPS	ELECTRIC POWER STEERING
ET	ELECTRONIC THROTTLE
ETC	ELECTRONIC THROTTLE CONTROL
EVAP	EVAPORATIVE EMISSION
F	FRONT
F/I	FUEL INJECTOR
FBCM	FRONT BODY CONTROL MODULE
FICB	FAST-IDLE CAM BREAKER
FM	FREQUENCY MODULATION
FP	FUEL PUMP
FPR	FUEL PUMP RELAY
FSC	FORWARD SENSING CAMERA
GEN	GENERATOR
GND	GROUND
GPS	GLOBAL POSITIONING SYSTEM
HBC	HIGH BEAM CONTROL
HI	HIGH
HO2S	HEATED OXYGEN SENSOR
HS	HIGH SPEED
HU	HYDRAULIC UNIT
IAC	IDLE AIR CONTROL
IAT	INTAKE AIR TEMPERATURE
IG	IGNITION
ILLUMI	ILLUMINATION
INFO	INFORMATION
INT	INTERMITTENT
JB	JOINT BOX

Reading Wiring Diagrams

00R

KS	KNOCK SENSOR
LCD	LIQUID CRYSTAL DISPLAY
LDWS	LANE DEPARTURE WARNING SYSTEM
LED	LIGHT EMITTING DIODE
LF	LEFT FRONT
LH	LEFT HAND
LO	LOW
LR	LEFT REAR
M	MOTOR
MAF	MASS AIR FLOW
MAP	MANIFOLD ABSOLUTE PRESSURE
MAX	MAXIMUM
MFI	MULTIPOINT FUEL INJECTION
MIC	MICROPHONE
MID	MIDDLE
MIL	MALFUNCTION INDICATOR LAMP
MIN	MINUTE
MIX	MIXTURE
MPX	MULTIPLEX
MS	MIDDLE SPEED
MT	MANUAL TRANSMISSION
MTX	MANUAL TRANSAXLE
N	NEUTRAL
O/D	OVER DRIVE
OBD	ON-BOARD DIAGNOSTIC
OFF	SWITCH OFF
ON	SWITCH ON
P/S	POWER STEERING
P/W	POWER WINDOW
PCM	POWERTRAIN CONTROL MODULE
PCV	POSITIVE CRANKCASE VENTILATION
PJB	PASSENGER JUNCTION BOX
POWER MOS FET	POWER METAL OXIDE SEMICONDUCTOR FIELD EFFECT TRANSISTOR
PRC	PRESSURE REGULATOR CONTROL
PRG	PURGE SOLENOID VALVE
PSP	POWER STEERING PRESSURE
PTC	POSITIVE TEMPERATURE COEFFICIENT HEATER
PWM	PULSE WIDTH MODULATION
QSS	QUICK-START SYSTEM
R	REAR
RBCM	REAR BODY CONTROL MODULE
REC	RECIRCULATION
REG	REGULATOR
RF	RIGHT FRONT
RH	RIGHT HAND
RPM	REVOLUTIONS PER MINUTE
RR	RIGHT REAR

RVM	REAR VEHICLE MONITORING
SAS	SOPHISTICATED AIR BAG SENSOR
SFI	SEQUENTIAL MULTIPOINT FUEL INJECTION
SOL	SOLENOID
SPV	SPILL VALVE
ST	START
SW	SWITCH
TC	TURBOCHARGER
TCC	TORQUE CONVERTER CLUTCH
TCM	TRANSMISSION(TRANSAXLE) CONTROL MODULE
TCS	TRACTION CONTROL SYSTEM
TEMP	TEMPERATURE
TFT	TRANSAXLE FLUID TEMPERATURE
TICS	TRIPLE INDUCTION CONTROL SYSTEM
TNS	TAIL NUMBER SIDE LIGHTS
TP	THROTTLE POSITION SENSOR
TPMS	TIRE PRESSURE MONITORING SYSTEM
TWS	TOTAL WIRING SYSTEM
V	VOLT
VAF	VOLUME AIR FLOW SENSOR
VENT	VENTILATION
VICS	VARIABLE INERTIA CHARGING SYSTEM
VOL	VOLUME
VR	VOLTAGE REGULATOR
VRIS	VARIABLE RESONANCE INDUCTION SYSTEM
VSS	VEHICLE SPEED SENSOR
VTCS	VARIABLE TUMBLE CONTROL SYSTEM
W	WATT(S)
WGN	WAGON
4WD	4 WHEEL DRIVE
4SD	4 DOOR SEDAN
5HB	5 DOOR HATCHBACK

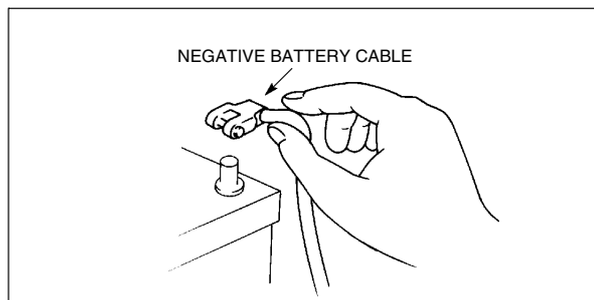
00P Electrical System General Procedures

ELECTRICAL PARTS

B6U00000006W03

Battery Cable

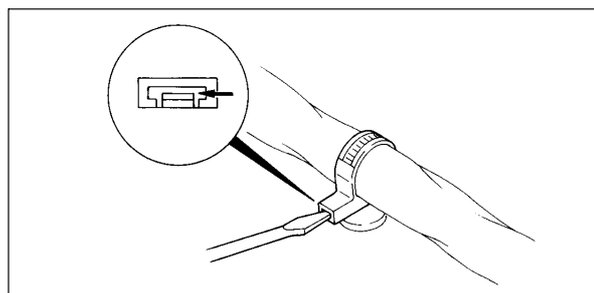
- Before disconnecting connectors or removing electrical parts, disconnect the negative battery cable.



WGIWXX0007E

Wiring Harness

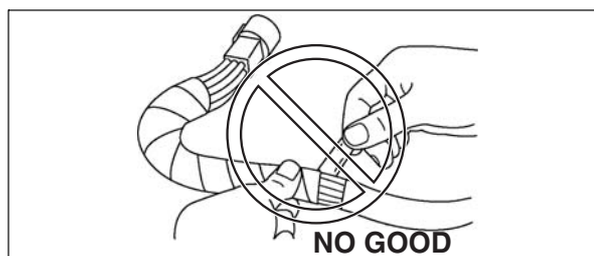
- To remove the wiring harness from the clip in the engine room, pry up the hook of the clip using a flathead screwdriver.



WGIWXX0039E

Caution

- Do not remove the Harness protective tape. Otherwise, the wires could rub against the body, which could result in water penetration and electrical shorting.

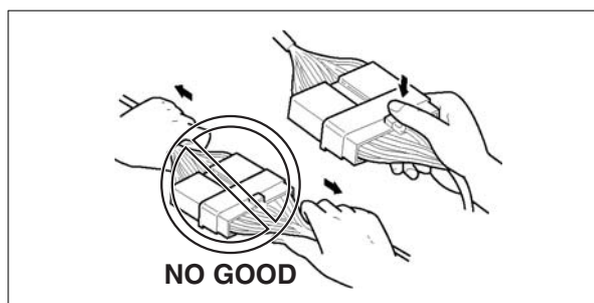


WGIWXX0040E

CONNECTORS

Disconnecting Connectors

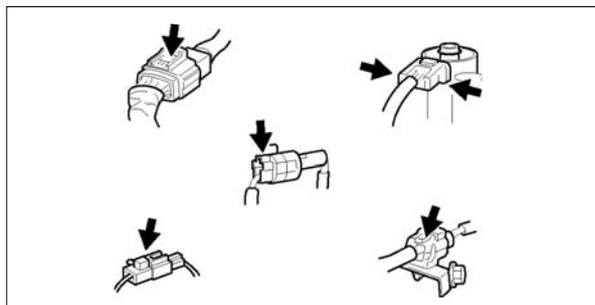
- When disconnecting connector, grasp the connectors, not the wires.



WGIWXX0041E

Electrical System General Procedures 00P

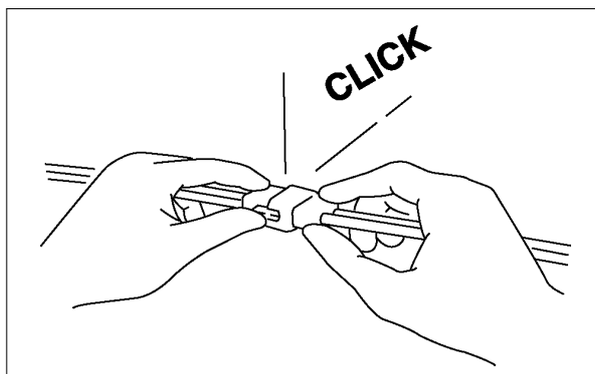
- Connectors can be disconnected by pressing or pulling the lock lever as shown.



WGIWXX0042E

Locking Connector

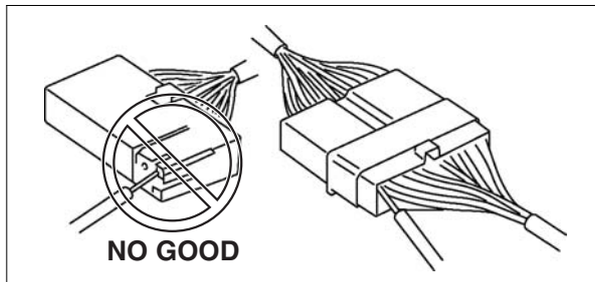
- When locking connectors, listen for a click indicating they are securely locked.



X3U000WB1

Inspection

- When a tester is used to inspect for continuity or measuring voltage, insert the tester probe from the wiring harness side.

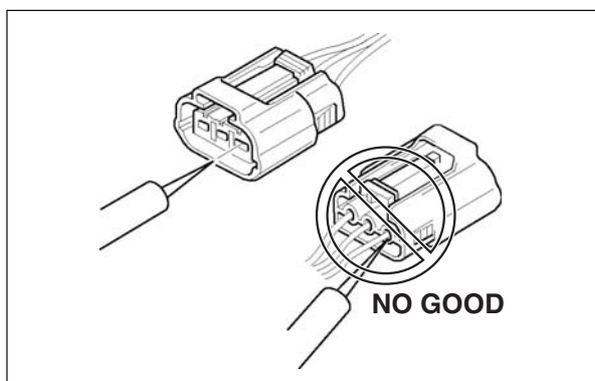


WGIWXX0044E

- Inspect the terminals of waterproof connectors from the connector side since they cannot be accessed from the wiring harness side.

Caution

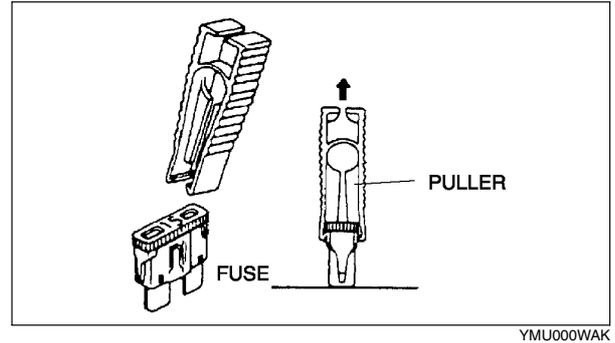
- To prevent damage to the terminal, wrap a thin wire around the tester probe before inserting into terminal.



WGIWXX0045E

Electrical System General Procedures 00P

- When replacing a pullout fuse, use the fuse puller.



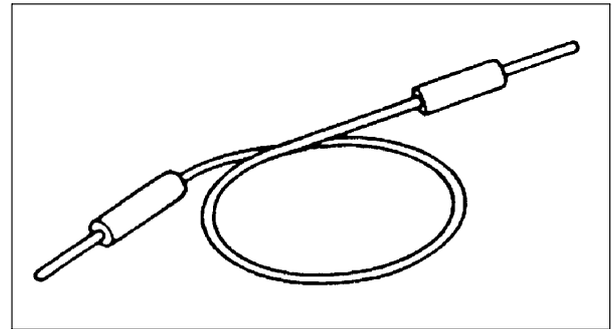
ELECTRICAL TROUBLESHOOTING TOOLS

Jumper Wire

- A jumper wire is used to create a temporary circuit. Connect the jumper wire between the terminals of a circuit to bypass a switch.

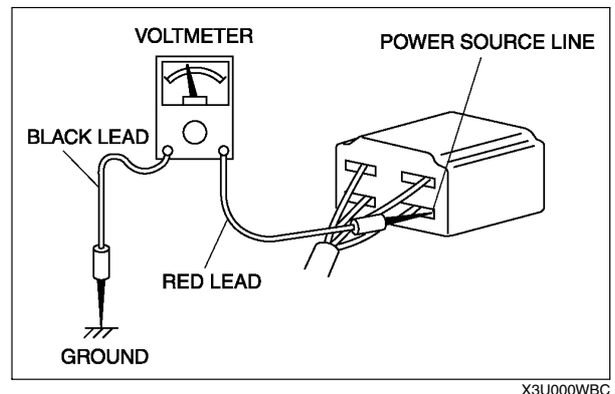
Caution

- Do not connect a jumper wire from the power source line to a body ground. This may cause burning or other damage to wiring harnesses or electronic components.



Voltmeter

- The DC voltmeter is used to measure circuit voltage. A voltmeter with a range of **15 V or more** is used by connecting the positive (+) probe (red lead wire) to the point where voltage will be measured and the negative (-) probe (black lead wire) to a body ground.

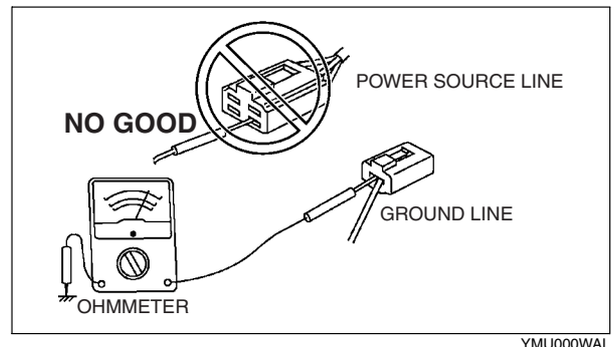


Ohmmeter

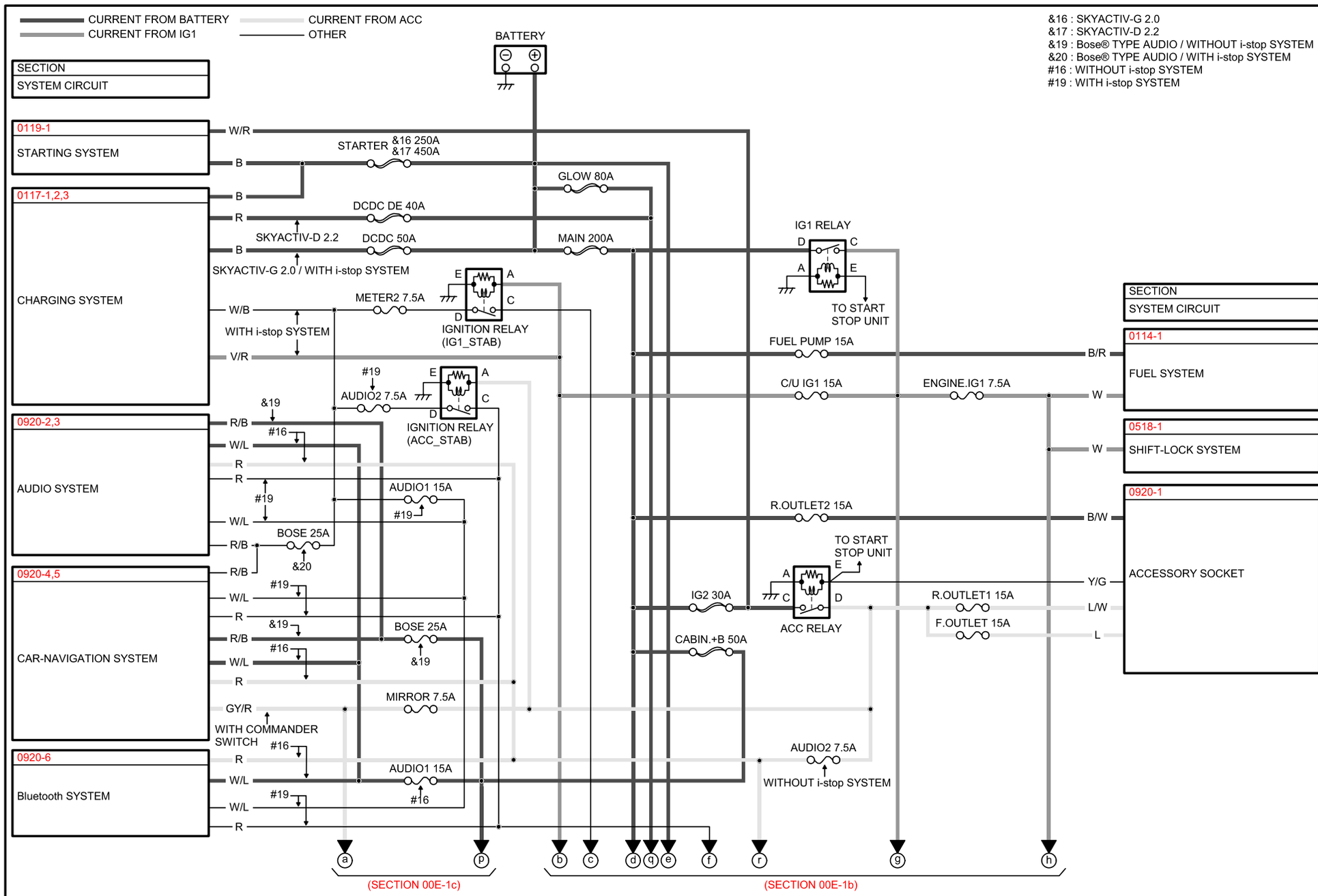
- The ohmmeter is used to measure the resistance between two points in a circuit and to inspect for continuity and short circuits.

Caution

- Do not connect the ohmmeter to any circuit where voltage is applied. This will damage the ohmmeter.

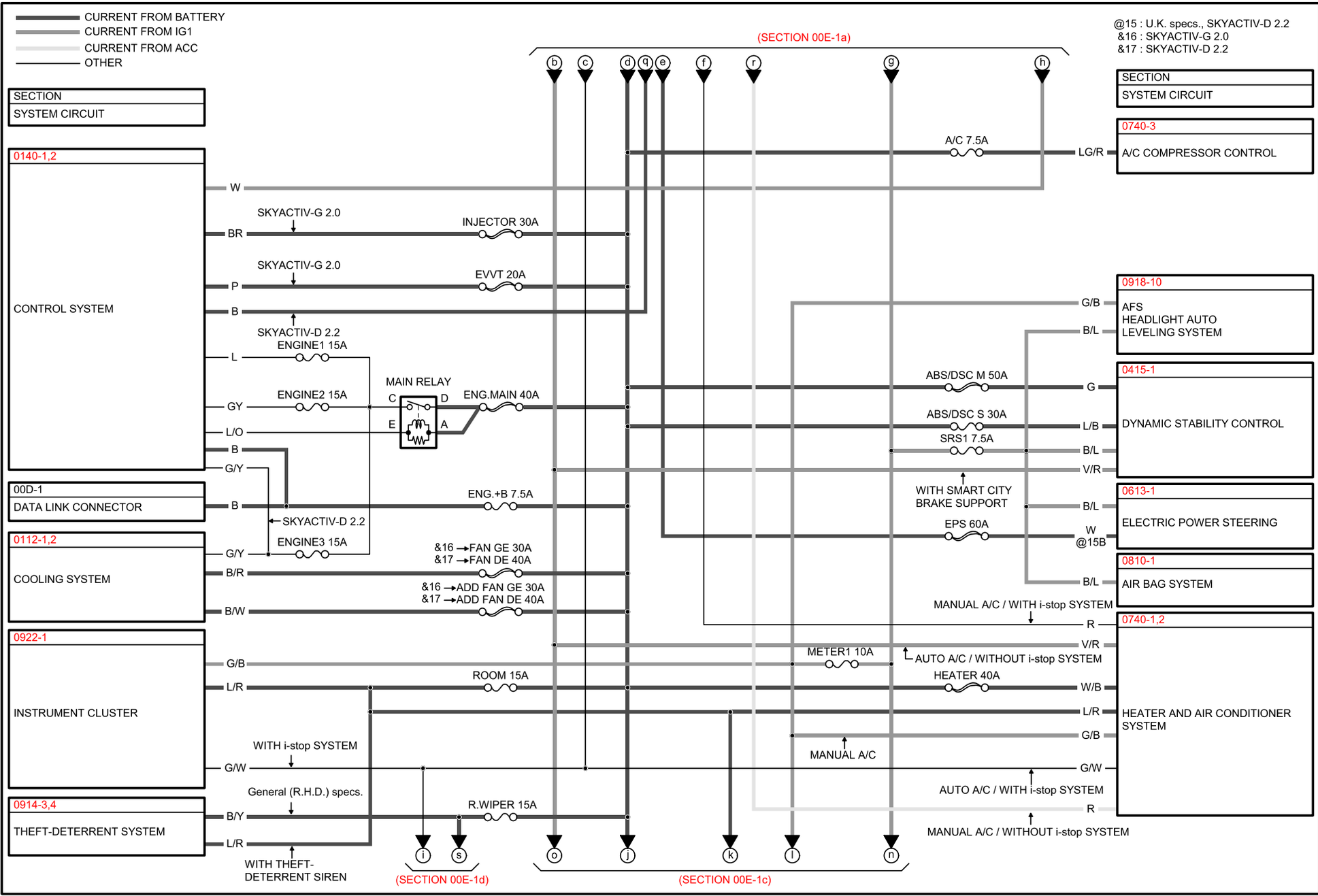


ELECTRICAL WIRING SCHEMATIC

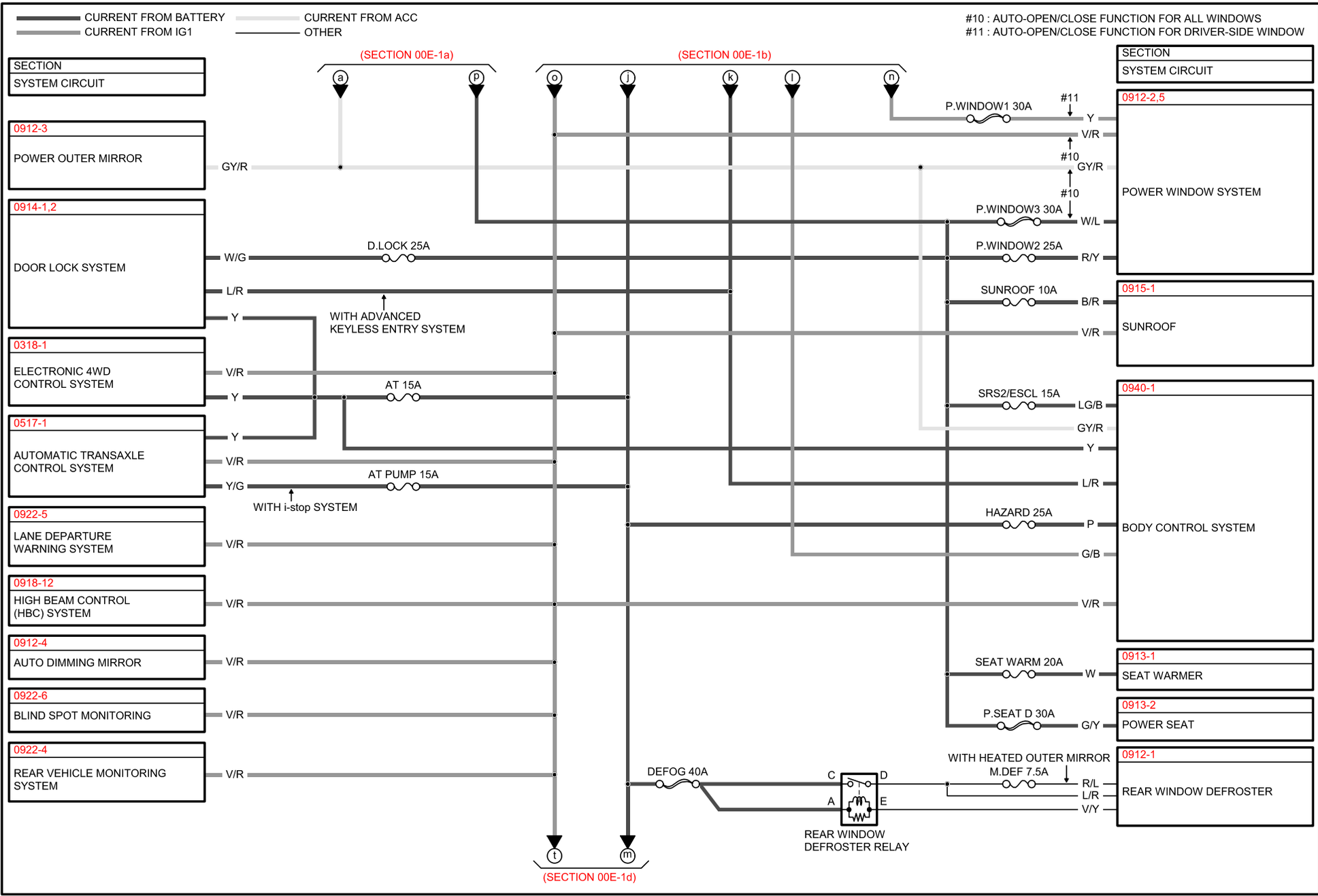


ELECTRICAL WIRING SCHEMATIC

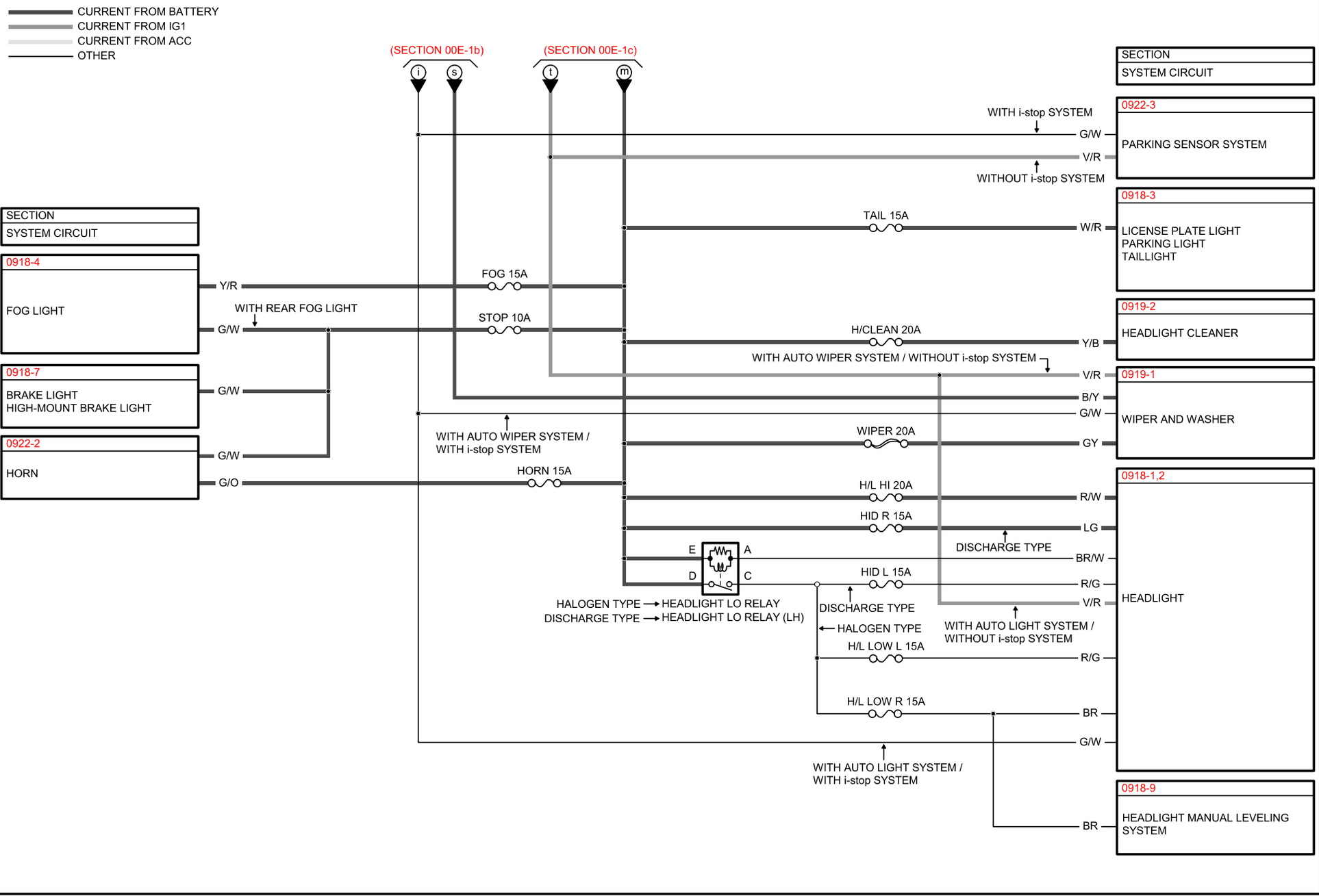
00E-1b



ELECTRICAL WIRING SCHEMATIC



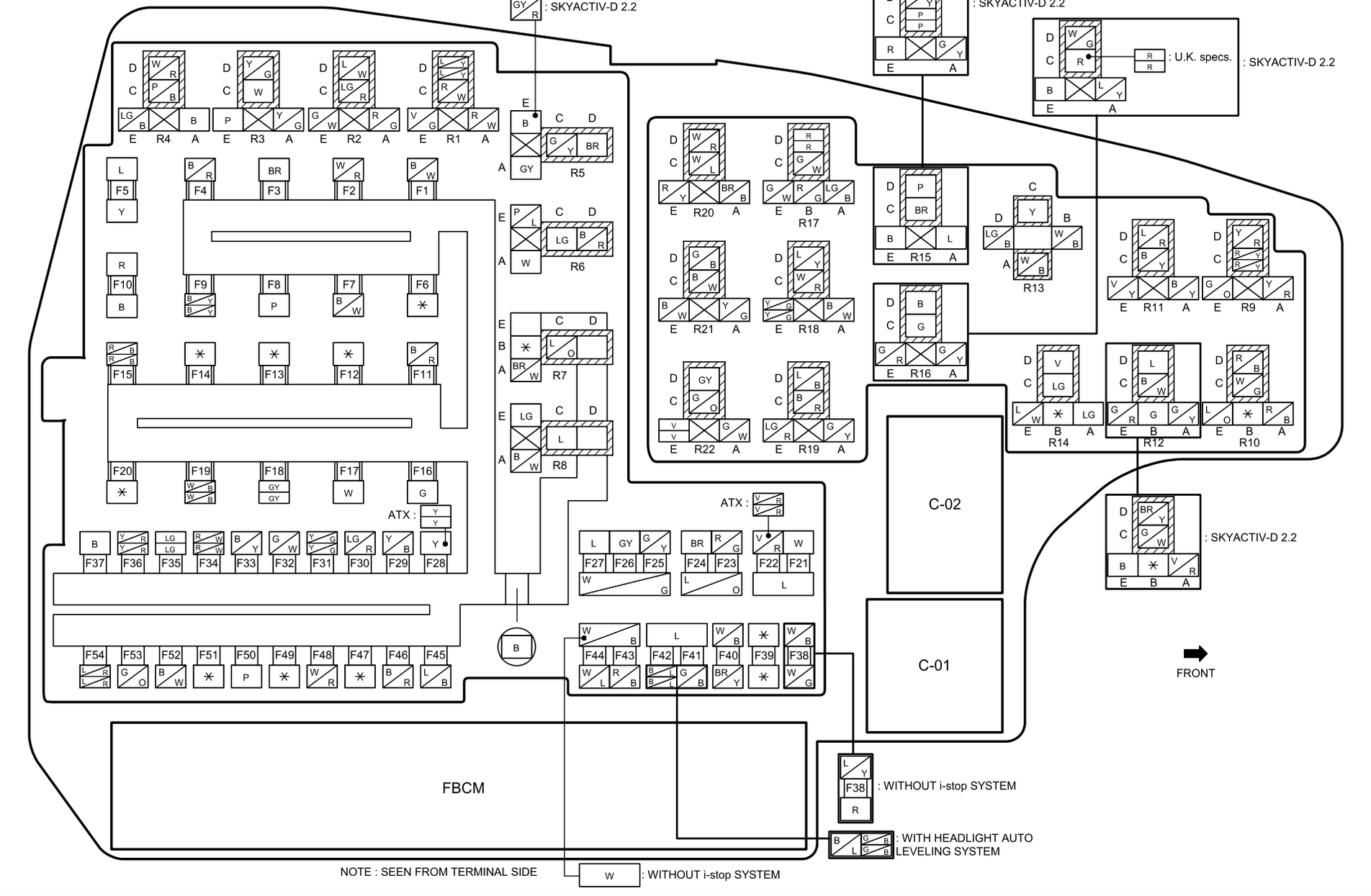
ELECTRICAL WIRING SCHEMATIC



FUSE BOX

F-01
RELAY AND FUSE BLOCK

FRONT HARNESS



FUSE BOX

00F-1b

NO.	FUSE NAME	FUSE RATING	NO.	FUSE NAME	FUSE RATING
F1	(ADD FAN GE)	(30A)	F28	AT	15A
F2	IG2	30A	F29	(H/CLEAN)	(20A)
F3	(INJECTOR)	(30A)	F30	(A/C)	(7.5A)
F4	(FAN DE)	(40A)	F31	(AT PUMP)	(15A)
F5	(P.WINDOW1)	(30A)	F32	STOP	10A
F6	*	*	F33	(R.WIPER)	(15A)
F7	(ADD FAN DE)	(40A)	F34	H/L HI	20A
F8	(EVVT)	(20A)	F35	(HID R)	(15A)
F9	DEFOG	40A	F36	(FOG)	(15A)
F10	(DCDC DE)	(40A)	F37	ENG.+B	7.5A
F11	(FAN GE)	(30A)	F38	(AUDIO2)	(7.5A)
F12	*	*	F39	*	*
F13	*	*	F40	(METER2)	(7.5A)
F14	*	*	F41	METER1	10A
F15	ENG.MAIN	40A	F42	SRS1	7.5A
F16	ABS/DSC M	50A	F43	(BOSE)	(25A)
F17	CABIN.+B	50A	F44	(AUDIO1)	(15A)
F18	WIPER	20A	F45	ABS/DSC S	30A
F19	HEATER	40A	F46	(FUEL PUMP)	(15A)
F20	(DCDC REG)	(30A)	F47	(FUEL WARM)	(25A)
F21	ENGINE.IG1	7.5A	F48	(TAIL)	(15A)
F22	C/U IG1	15A	F49	*	*
F23	(H/L LOW L) (HID L)	(15A)	F50	HAZARD	25A
F24	(H/L LOW R)	(15A)	F51	(DRL)	(15A)
F25	ENGINE3	15A	F52	(R.OUTLET2)	(15A)
F26	ENGINE2	15A	F53	HORN	15A
F27	ENGINE1	15A	F54	ROOM	15A

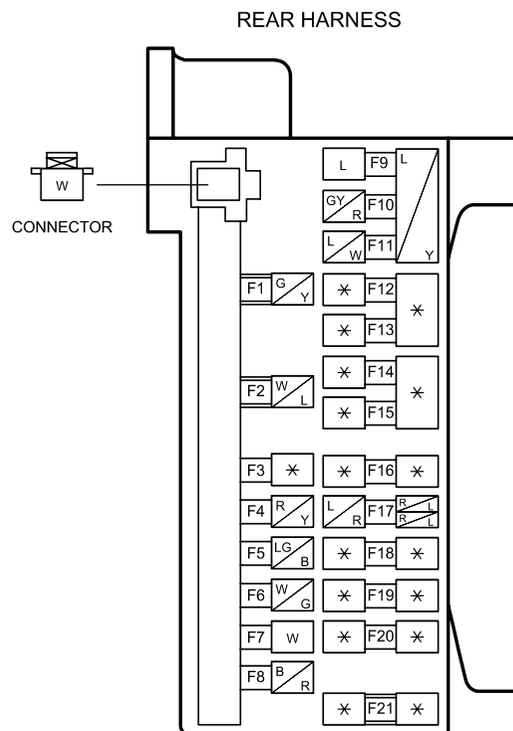
(): IF EQUIPPED

NO.	RELAY NAME
R1	HEADLIGHT HI RELAY {H/L HI}
R2	(A/C RELAY {A/C})
R3	(ELECTRIC AT OIL PUMP RELAY {AT PUMP})
R4	(TNS RELAY {TAIL})
R5	(FUEL INJECTOR RELAY {INJECTOR}) ← SKYACTIV-G 2.0 (CHECK CONNECTOR) ← SKYACTIV-D 2.2
R6	(FUEL PUMP RELAY {FUEL PUMP})
R7	(HEADLIGHT LO RELAY {H/L LOW}) <{HID L}> ← HALOGEN TYPE (HEADLIGHT LO RELAY (LH) {HID L}) <{H/L LOW}> ← DISCHARGE TYPE
R8	IG1 RELAY {IG1}
R9	(FRONT FOG LIGHT RELAY {FOG})
R10	MAIN RELAY {ENG.MAIN}
R11	REAR WINDOW DEFROSTER RELAY {DEFOG}
R12	(COOLING FAN RELAY NO.3 {ADD FAN GE}) <{DCDC IG1}> ← SKYACTIV-G 2.0 (IGNITION RELAY {IG1_STAB} {DCDC IG1}) <{ADD FAN GE}> ← SKYACTIV-D 2.2
R13	BLOWER RELAY {HEATER}
R14	(HEADLIGHT LO RELAY (RH) {HID R}) <{DRL}>
R15	(ELECTRIC VARIABLE VALVE TIMING RELAY {EVVT}) <{BLOWBY.H}> ← SKYACTIV-G 2.0 (BLOW-BY HEATER RELAY {BLOWBY.H}) <{EVVT}> ← SKYACTIV-D 2.2
R16	(COOLING FAN RELAY NO.2 {FAN GE2}) <{DCDC ACC}> ← SKYACTIV-G 2.0 (IGNITION RELAY {ACC_STAB} {DCDC ACC}) <{FAN GE2}> ← SKYACTIV-D 2.2
R17	(BRAKE LIGHT RELAY {STOP})
R18	ACC RELAY {ACC}
R19	(COOLING FAN RELAY NO.1 {FAN GE1})
R20	STARTER RELAY {STARTER}
R21	(OUTLET RELAY {R.OUTLET})
R22	HORN RELAY {HORN}

(): IF EQUIPPED
<> : NOT USED

FUSE BOX

F-02
FUSE BLOCK



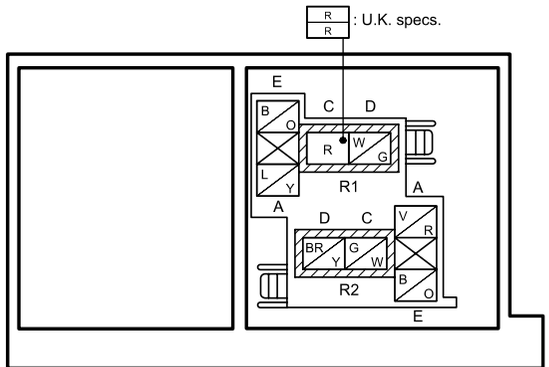
NO.	FUSE NAME	FUSE RATING	NO.	FUSE NAME	FUSE RATING	NO.	FUSE NAME	FUSE RATING
F1	(P.SEAT D)	(30A)	F8	(SUNROOF)	(10A)	F15	*	*
F2	(P.WINDOW3)	(30A)	F9	(F.OUTLET)	(15A)	F16	*	*
F3	(R.OUTLET3)	(15A)	F10	MIRROR	7.5A	F17	(M.DEF)	(7.5A)
F4	P.WINDOW2	25A	F11	(R.OUTLET1)	(15A)	F18	*	*
F5	(SRS2/ESCL)	(15A)	F12	*	*	F19	*	*
F6	D.LOCK	25A	F13	*	*	F20	*	*
F7	(SEAT WARM)	(20A)	F14	*	*	F21	*	*

() : IF EQUIPPED

FUSE BOX

F-03
RELAY BOX

FRONT HARNESS



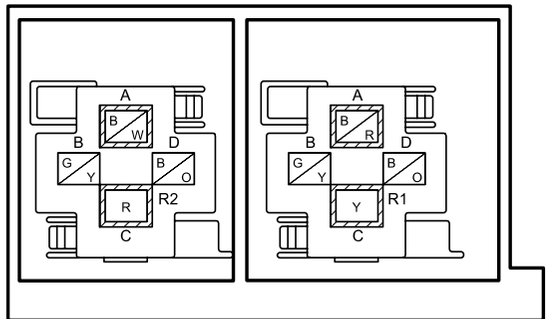
FRONT

NOTE : SEEN FROM TERMINAL SIDE

NO.	RELAY NAME
R1	IGNITION RELAY (ACC_STAB) {DCDC ACC}
R2	IGNITION RELAY (IG1_STAB) {DCDC IG1}

(SKYACTIV-G 2.0)

FRONT HARNESS



FRONT

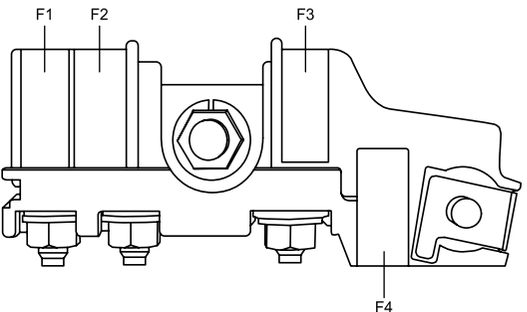
NOTE : SEEN FROM TERMINAL SIDE

NO.	RELAY NAME
R1	COOLING FAN RELAY NO.1 {FAN DE}
R2	COOLING FAN RELAY NO.2 {ADD FAN DE}

(SKYACTIV-D 2.2)

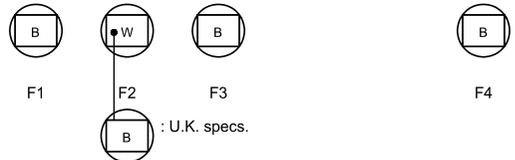
FUSE BOX

F-04
MAIN FUSE



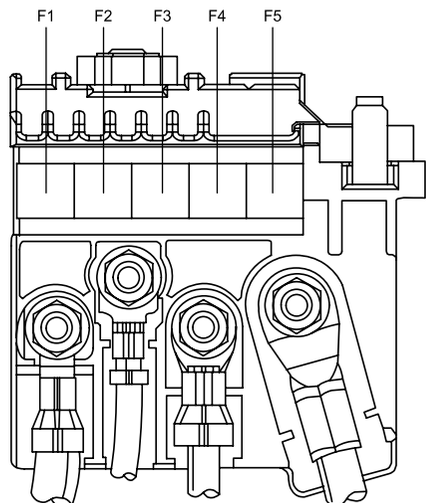
FRONT HARNESS

ENGINE HARNESS



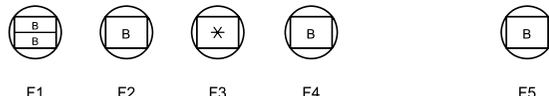
NO.	FUSE NAME	FUSE RATING
F1	DCDC	50A
F2	EPS	60A
F3	MAIN	200A
F4	STARTER	250A

(SKYACTIV-G 2.0)



FRONT HARNESS

EMISSION HARNESS



NO.	FUSE NAME	FUSE RATING
F1	GLOW	80A
F2	EPS	60A
F3	*	*
F4	MAIN	200A
F5	STARTER	450A

(SKYACTIV-D 2.2)

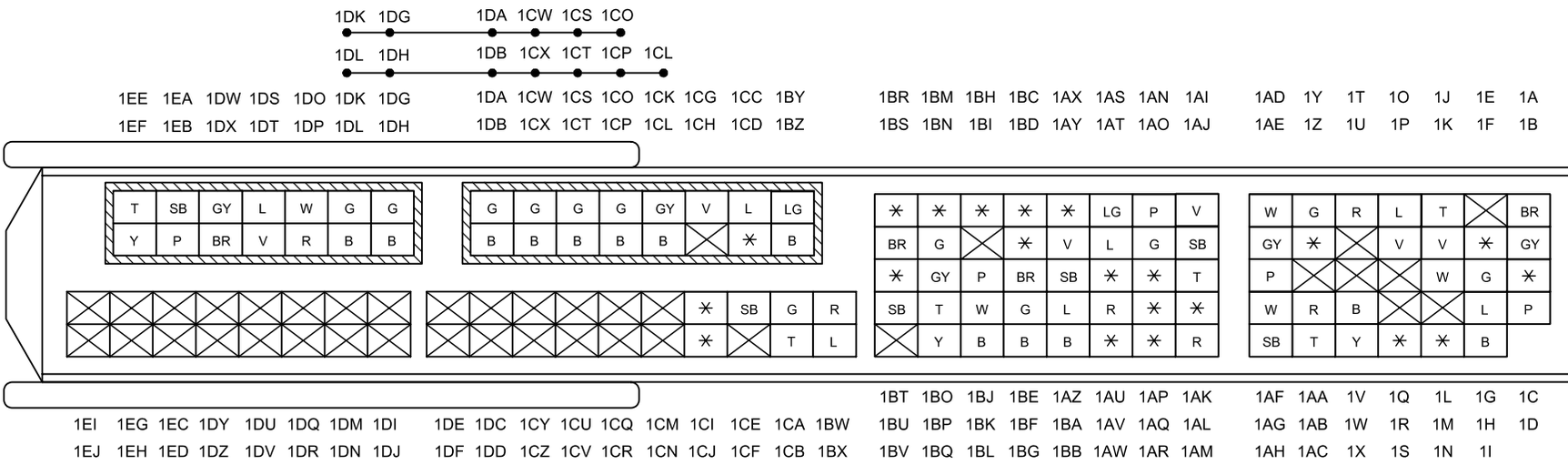


**THIS PAGE INTENTIONALLY
LEFT BLANK**

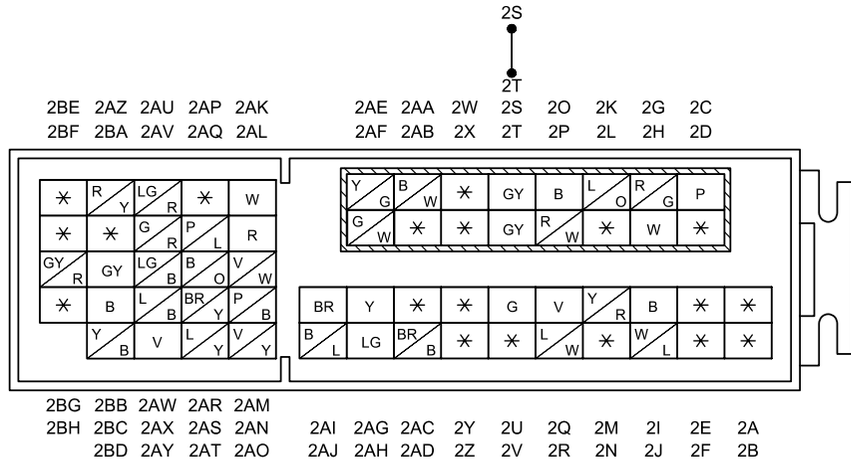


COMMON CONNECTOR LIST

0140-101A
PCM



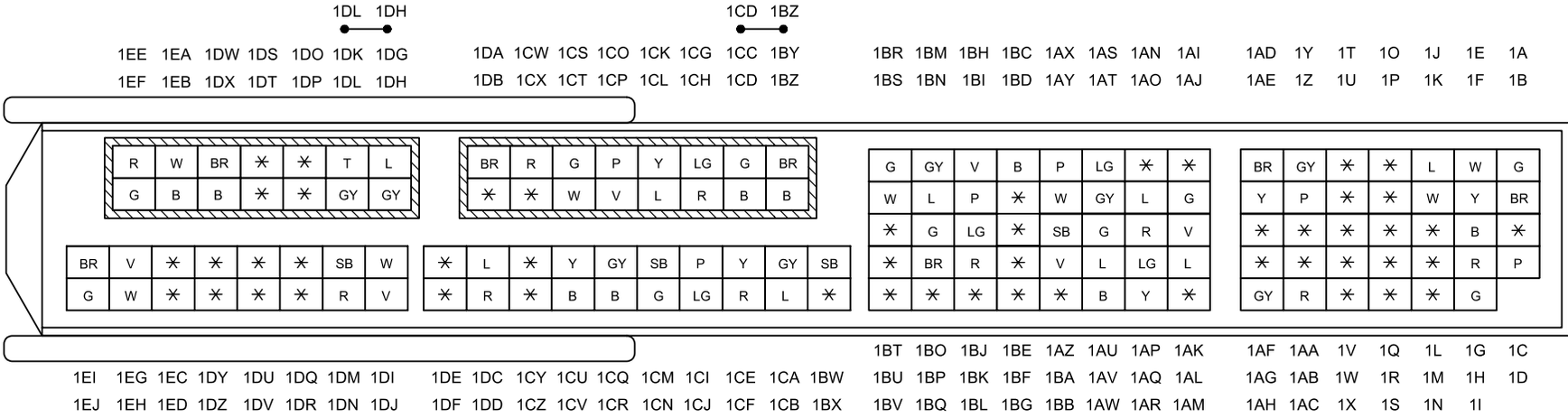
0140-101B
PCM



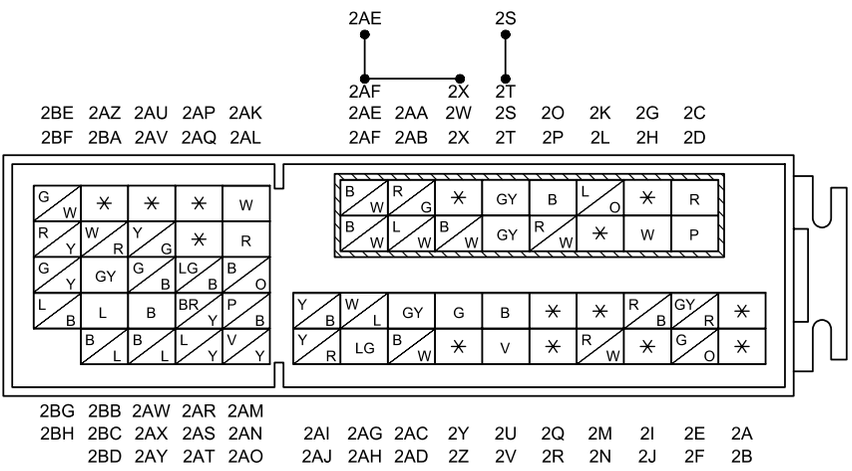
COMMON CONNECTOR LIST

00C-2

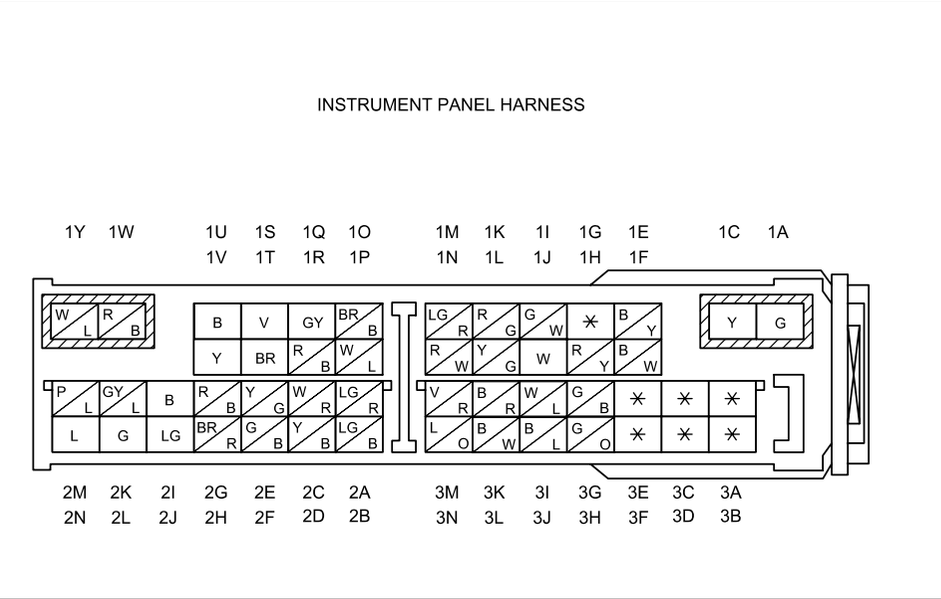
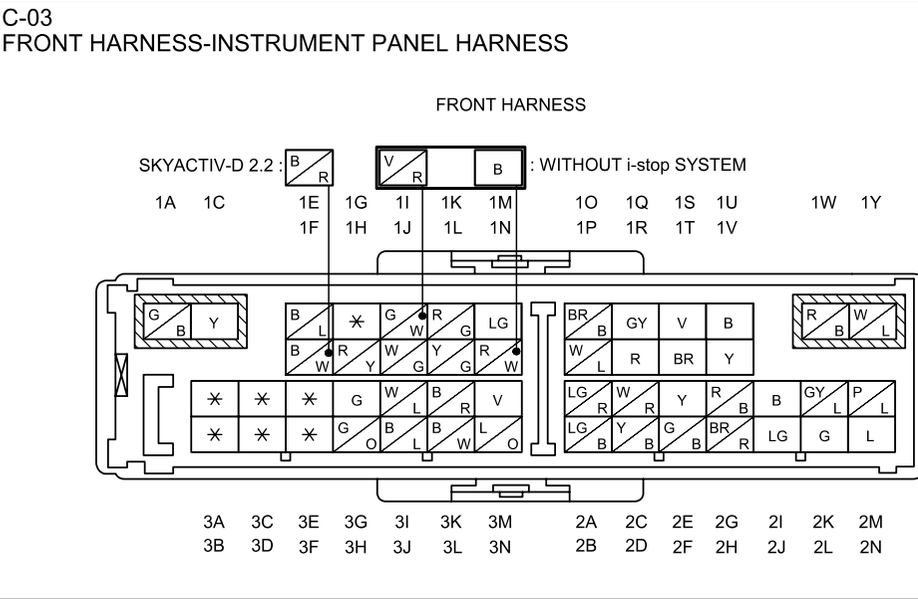
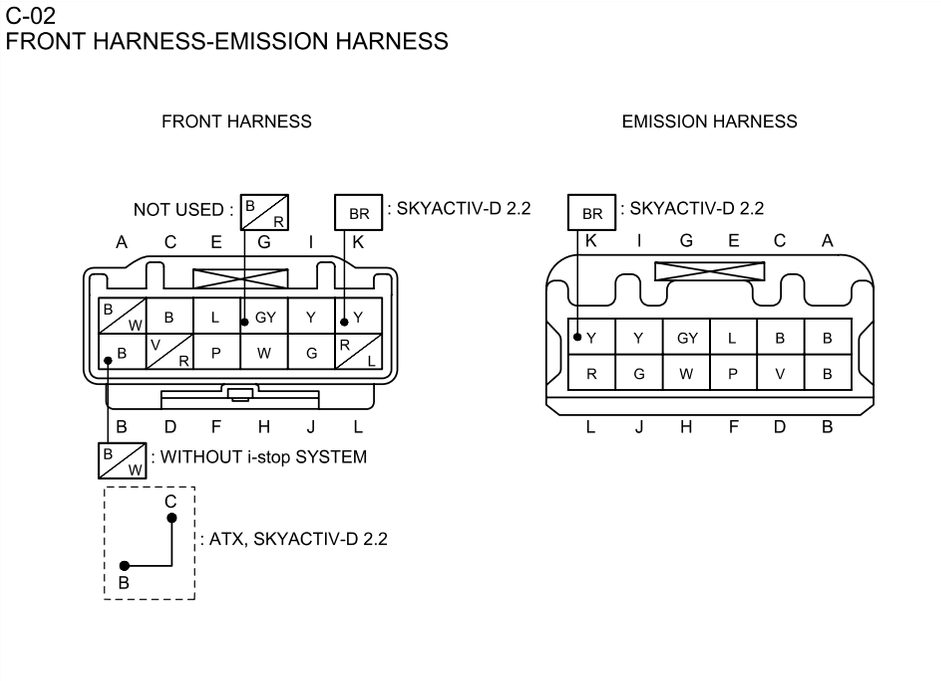
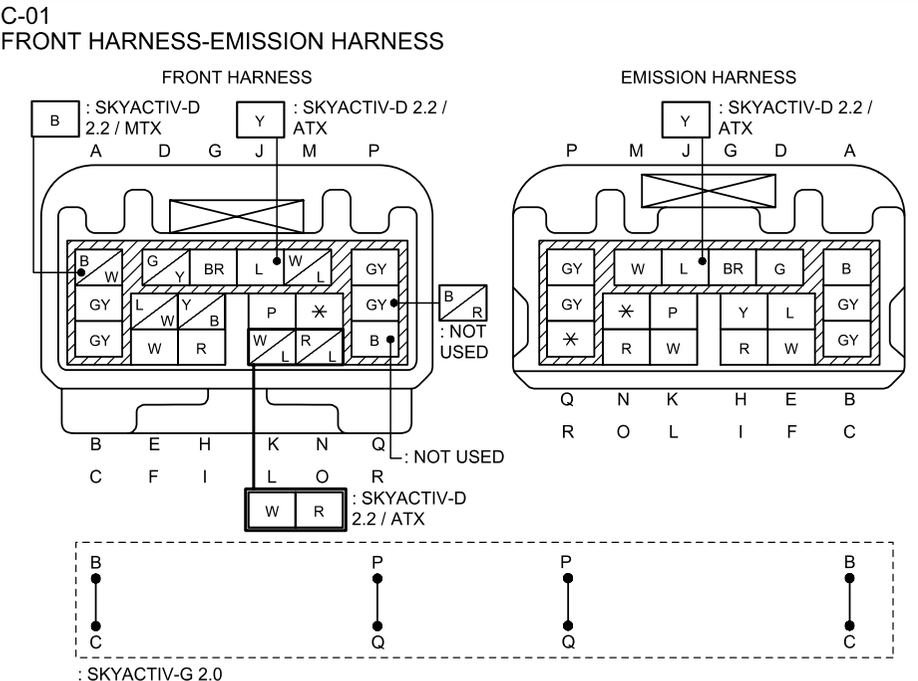
0140-201A
PCM



0140-201B
PCM

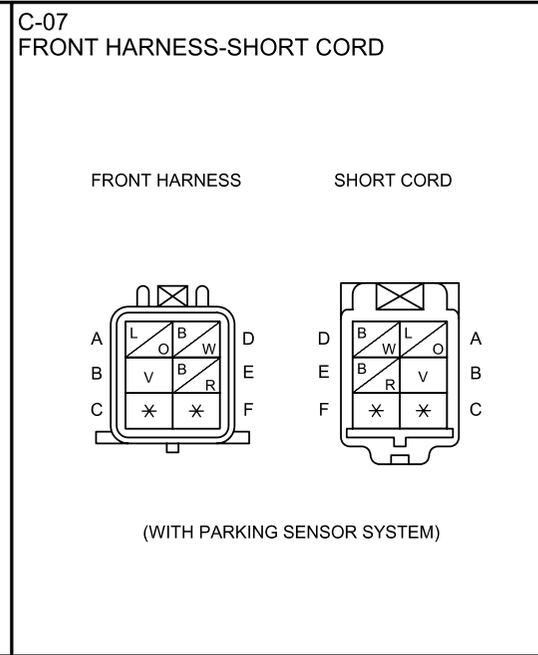
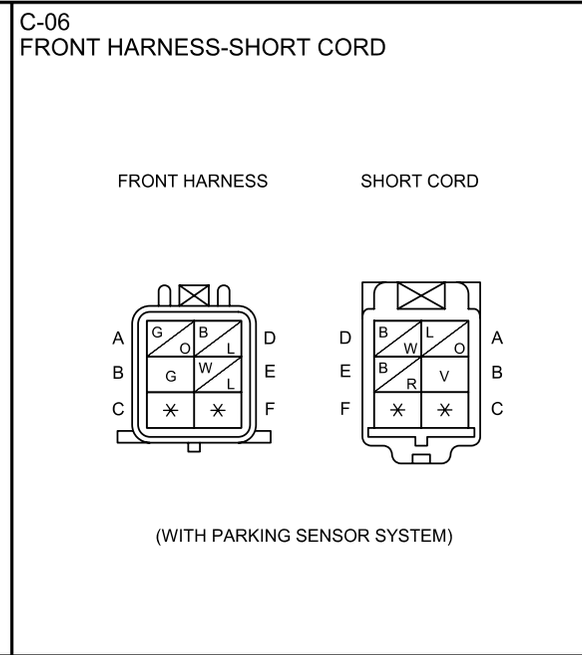
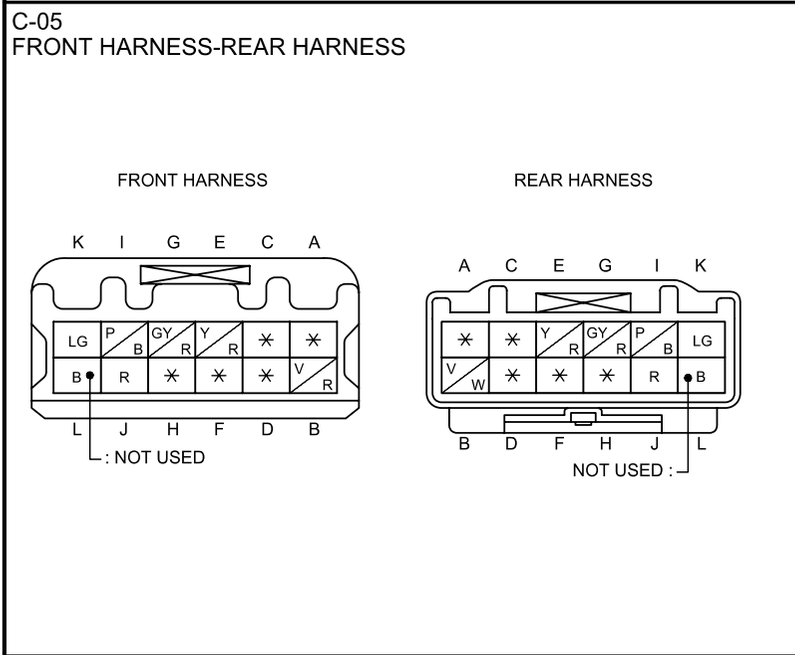
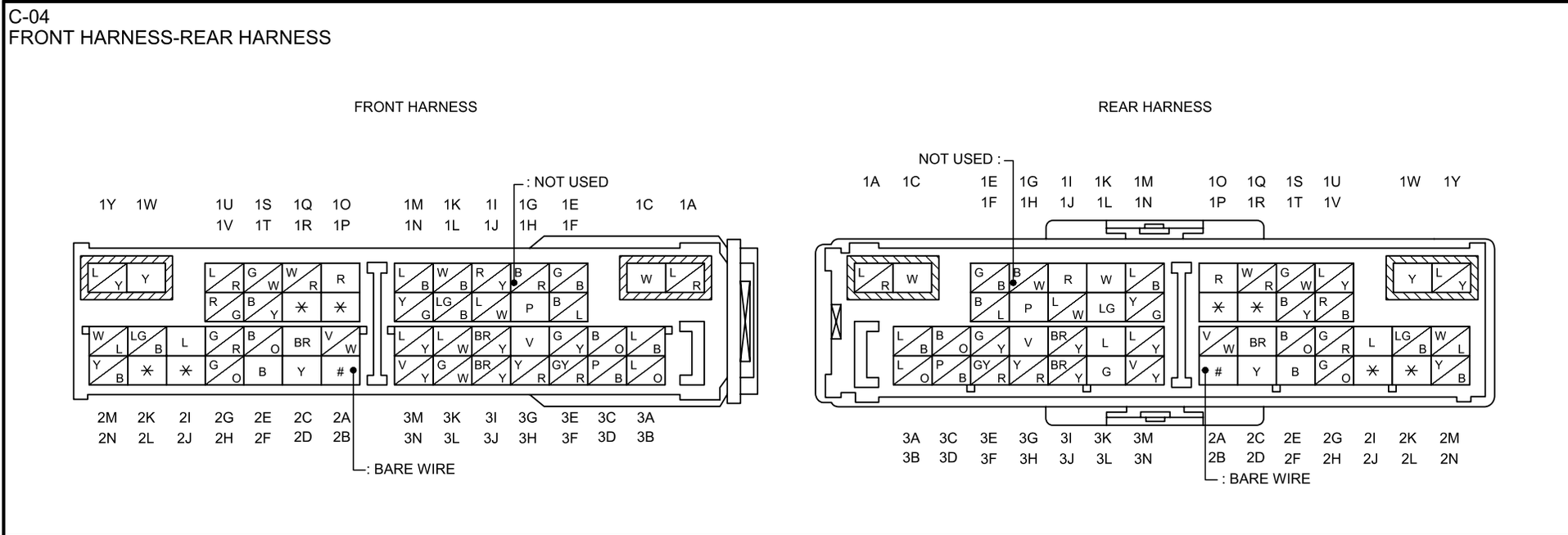


COMMON CONNECTOR LIST



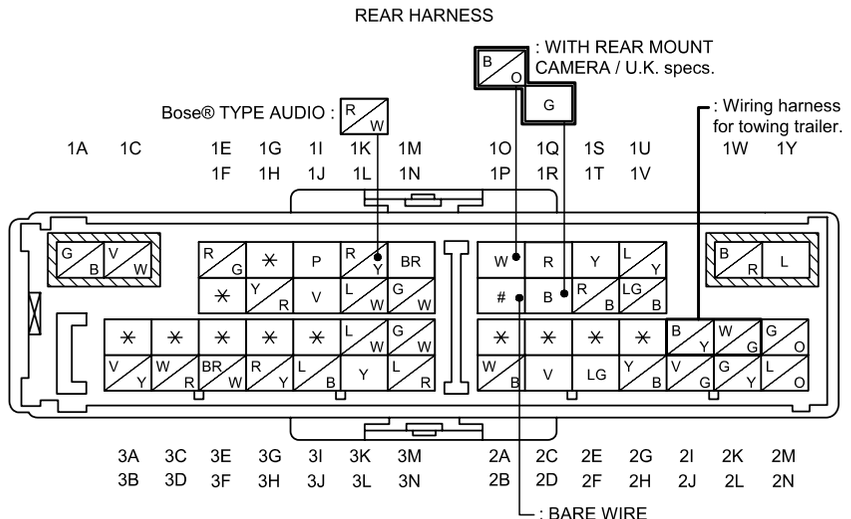
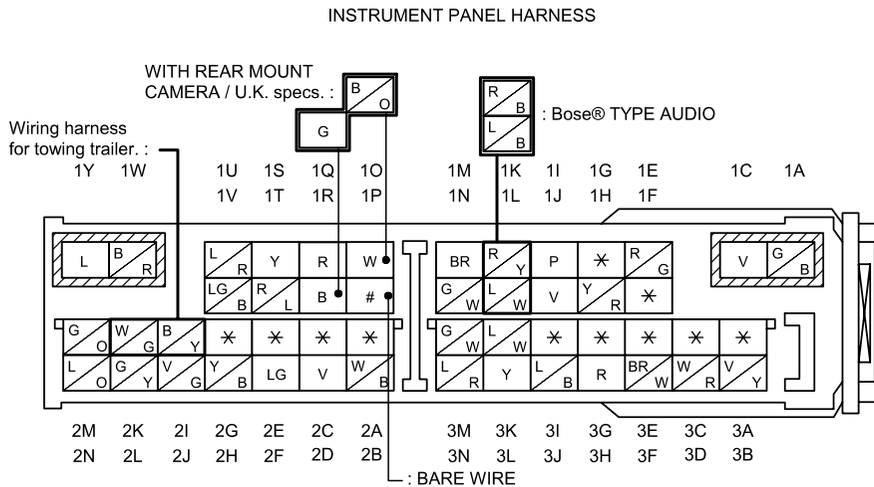
COMMON CONNECTOR LIST

00C-4

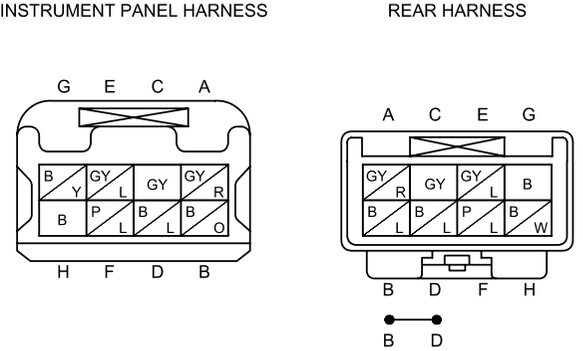


COMMON CONNECTOR LIST

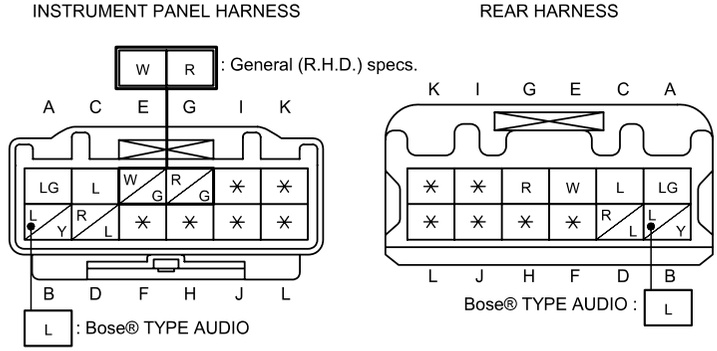
C-08 INSTRUMENT PANEL HARNESS-REAR HARNESS



C-09 INSTRUMENT PANEL HARNESS-REAR HARNESS

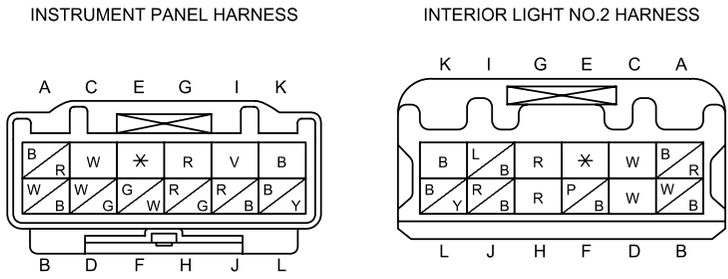


C-10 INSTRUMENT PANEL HARNESS-REAR HARNESS

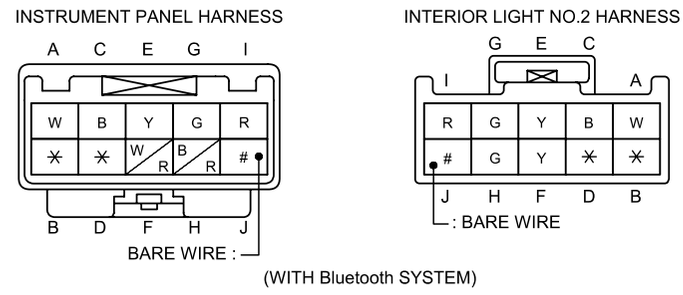


COMMON CONNECTOR LIST

C-11
INSTRUMENT PANEL HARNESS-INTERIOR LIGHT NO.2 HARNESS



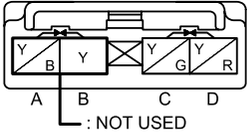
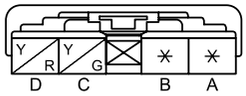
C-12
INSTRUMENT PANEL HARNESS-INTERIOR LIGHT NO.2 HARNESS



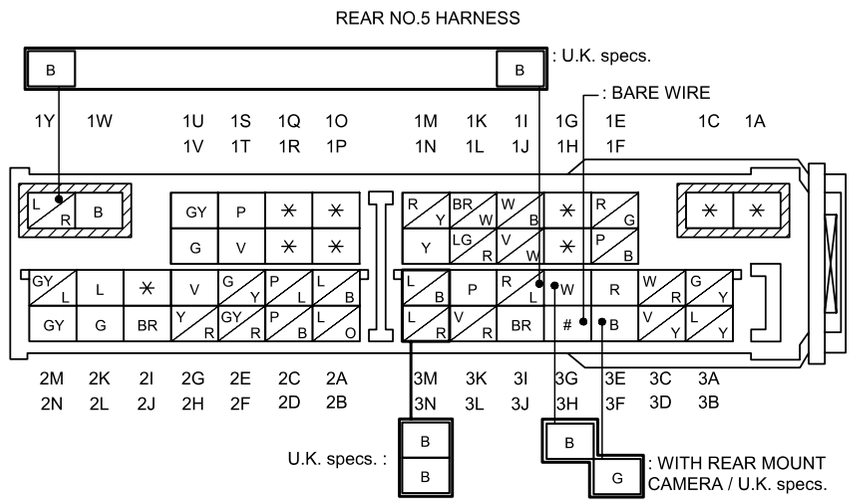
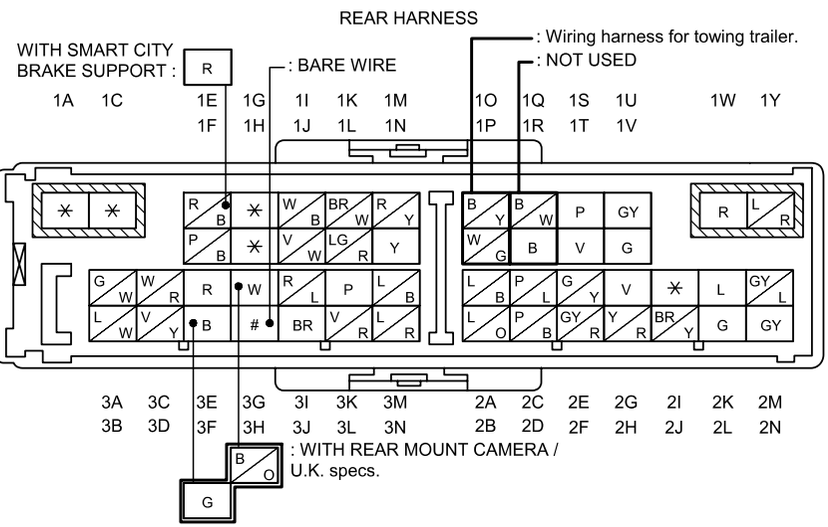
C-13
INSTRUMENT PANEL HARNESS-SHORT CORD

INSTRUMENT PANEL HARNESS

SHORT CORD

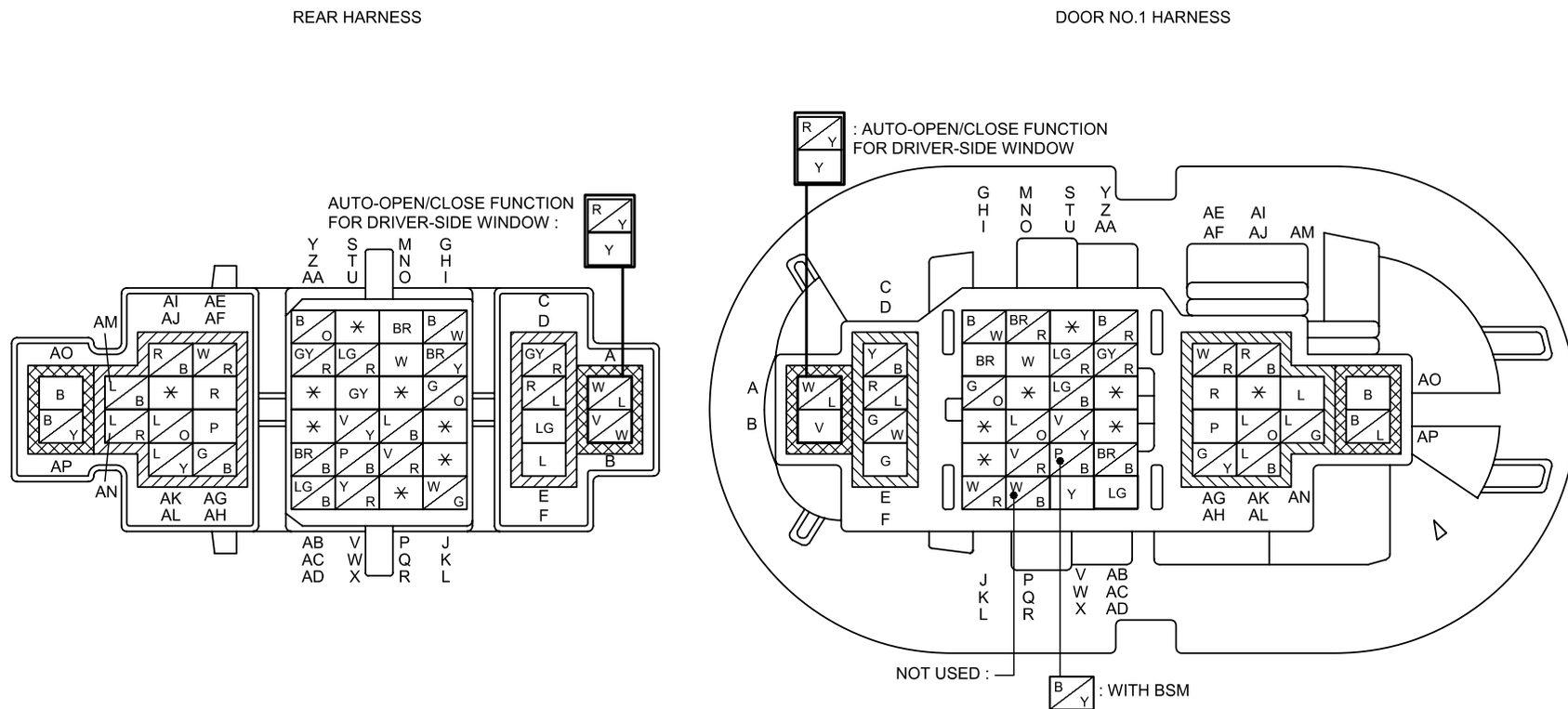


C-14
REAR HARNESS-REAR NO.5 HARNESS



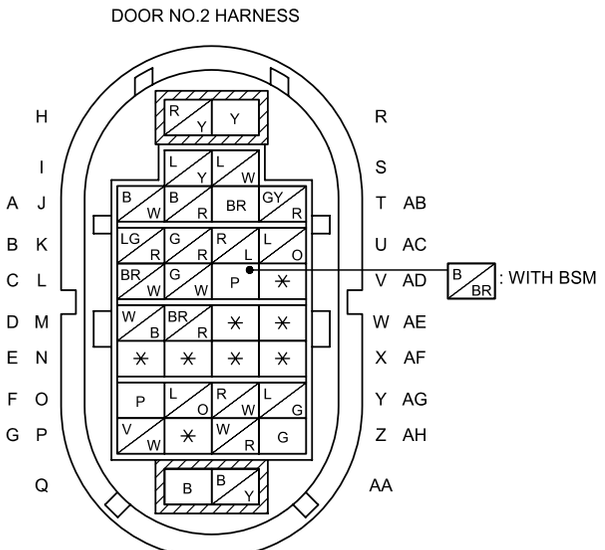
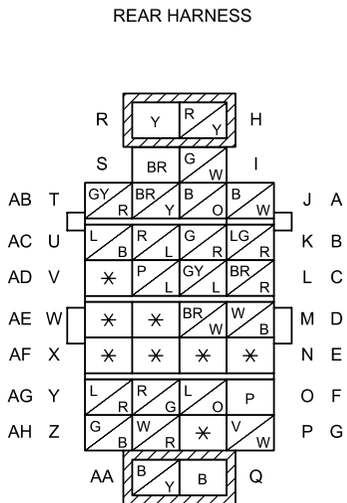
COMMON CONNECTOR LIST

C-15
REAR HARNESS-DOOR NO.1 HARNESS

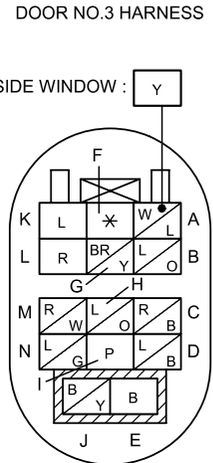
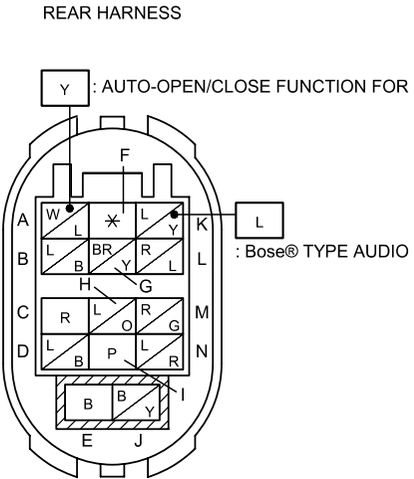


COMMON CONNECTOR LIST

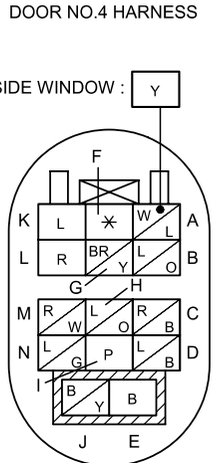
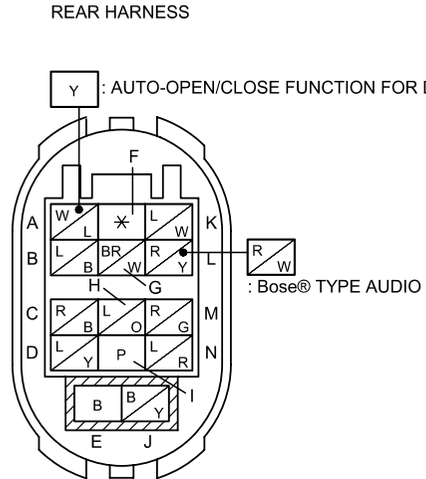
C-16 REAR HARNESS-DOOR NO.2 HARNESS



C-17 REAR HARNESS-DOOR NO.3 HARNESS

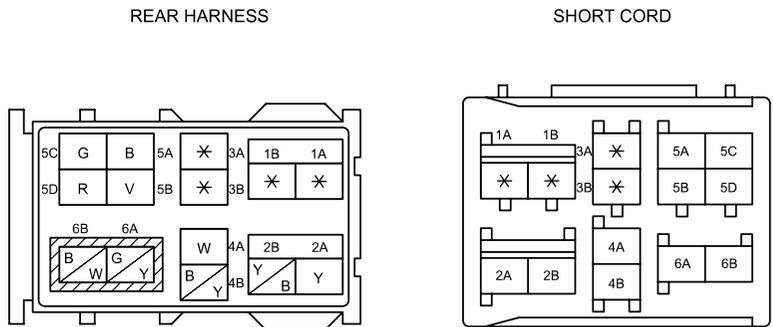


C-18 REAR HARNESS-DOOR NO.4 HARNESS

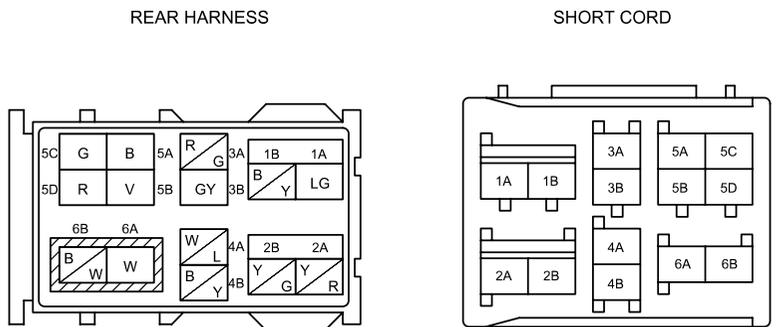


COMMON CONNECTOR LIST

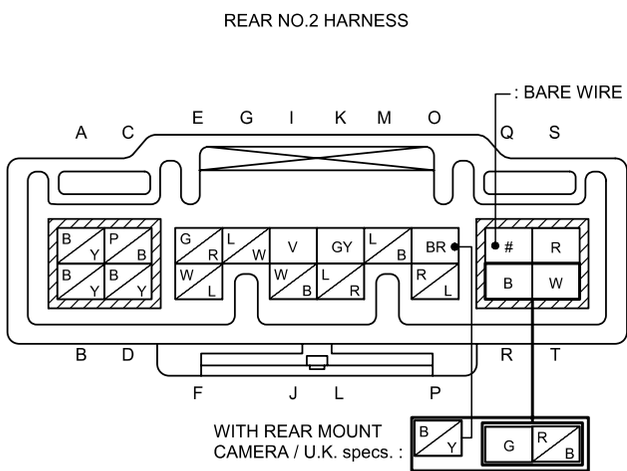
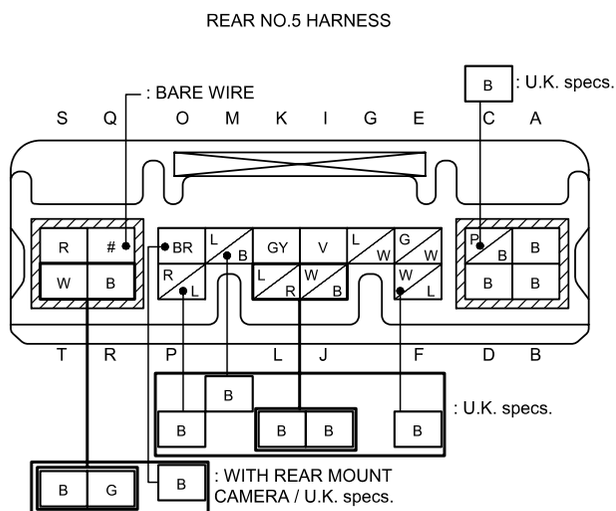
C-19 REAR HARNESS-SHORT CORD



C-20 REAR HARNESS-SHORT CORD

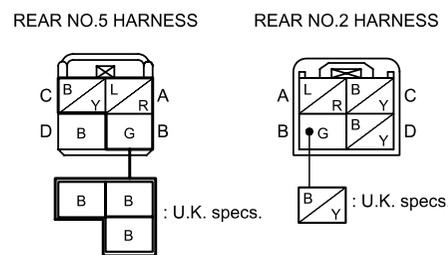


C-21 REAR NO.5 HARNESS-REAR NO.2 HARNESS

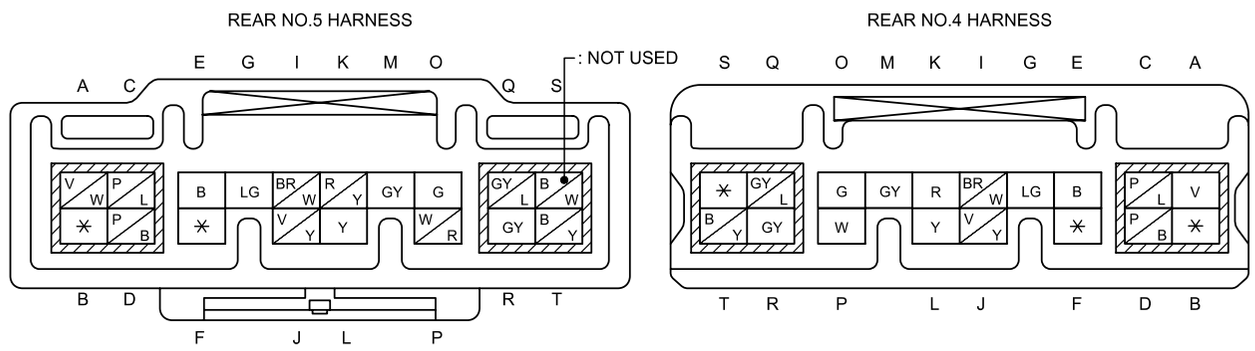


COMMON CONNECTOR LIST

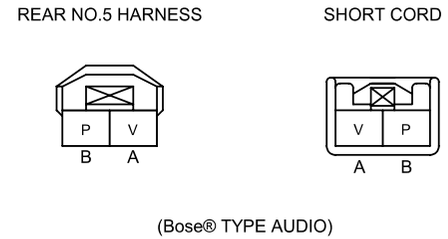
C-22 REAR NO.5 HARNESS-REAR NO.2 HARNESS



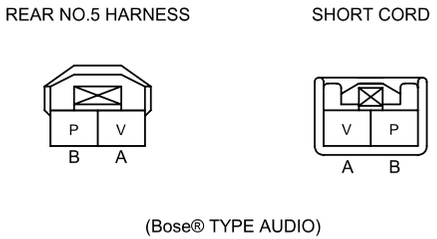
C-23 REAR NO.5 HARNESS-REAR NO.4 HARNESS



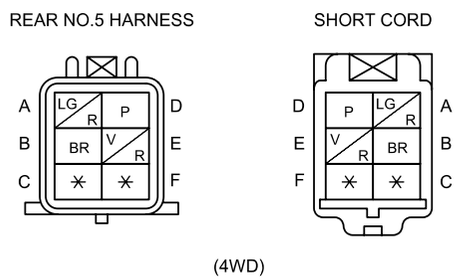
C-24 REAR NO.5 HARNESS-SHORT CORD



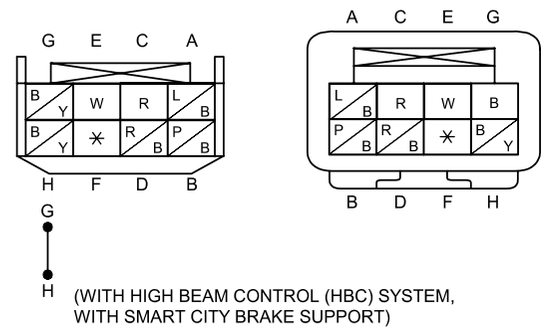
C-25 REAR NO.5 HARNESS-SHORT CORD



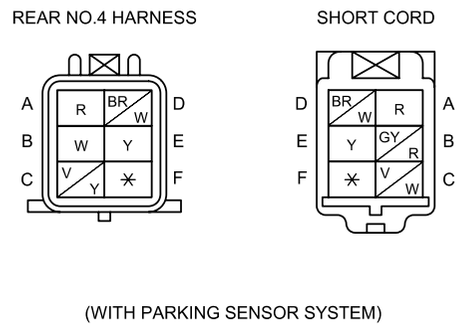
C-26 REAR NO.5 HARNESS-SHORT CORD



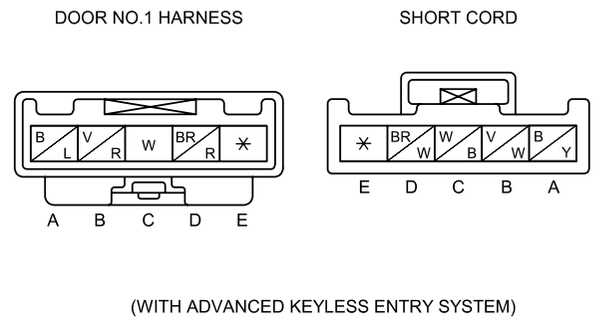
C-27 INTERIOR LIGHT NO.2 HARNESS-SHORT CORD



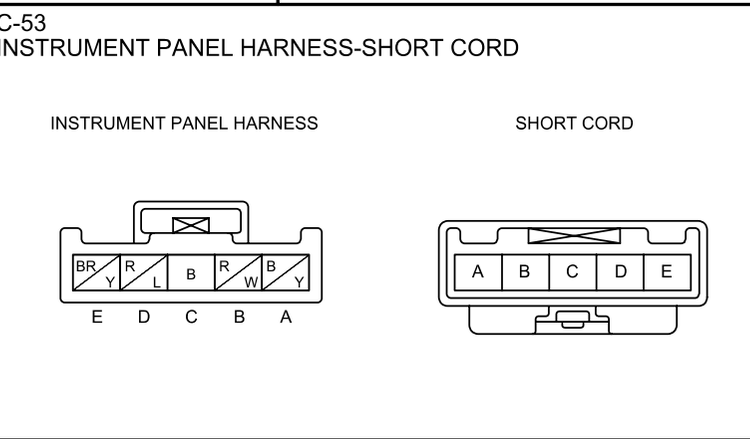
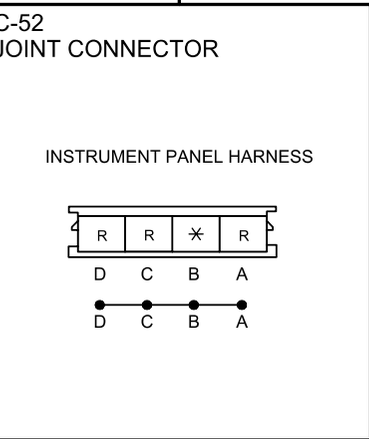
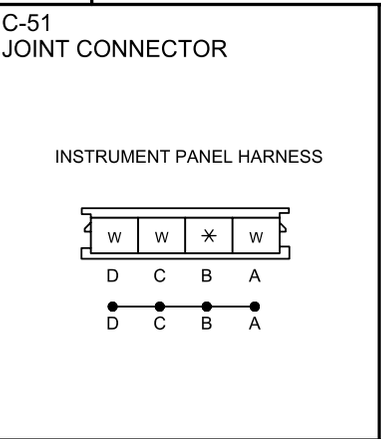
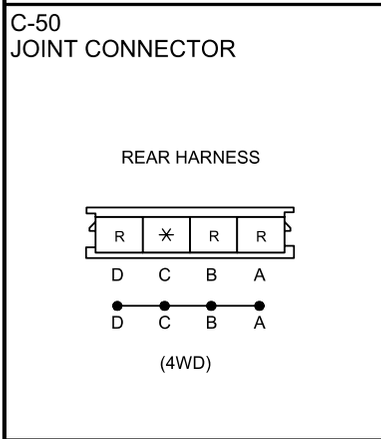
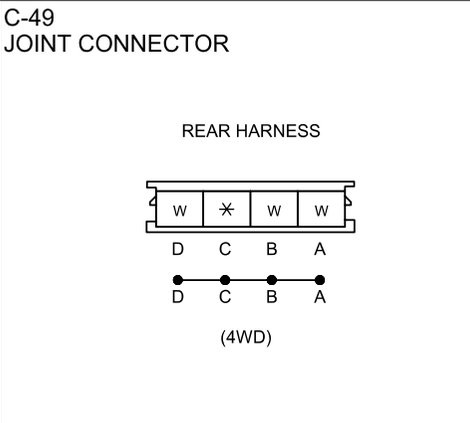
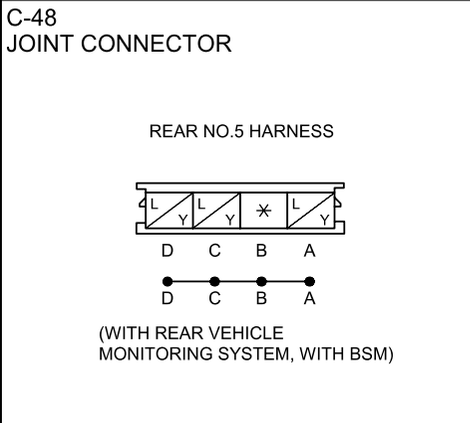
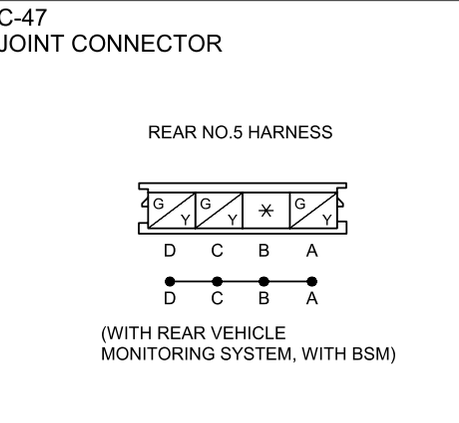
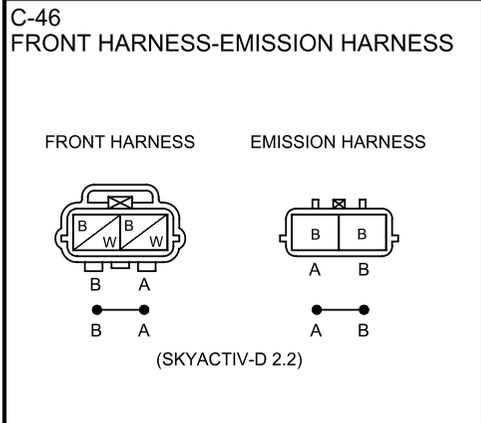
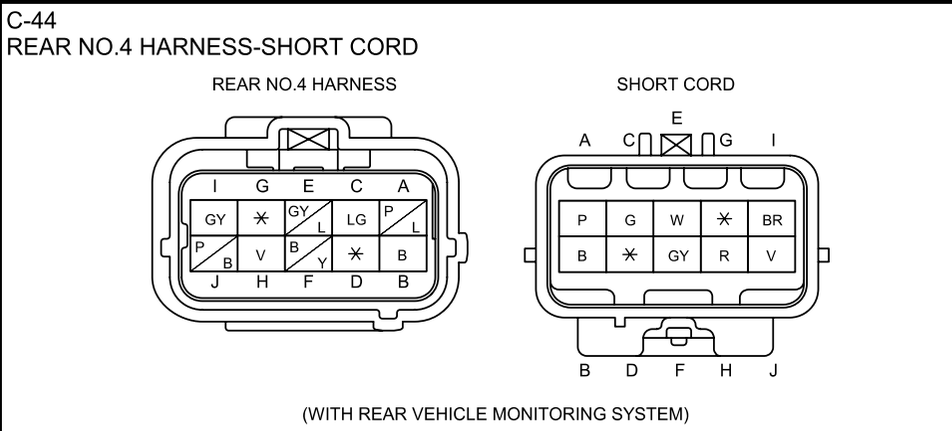
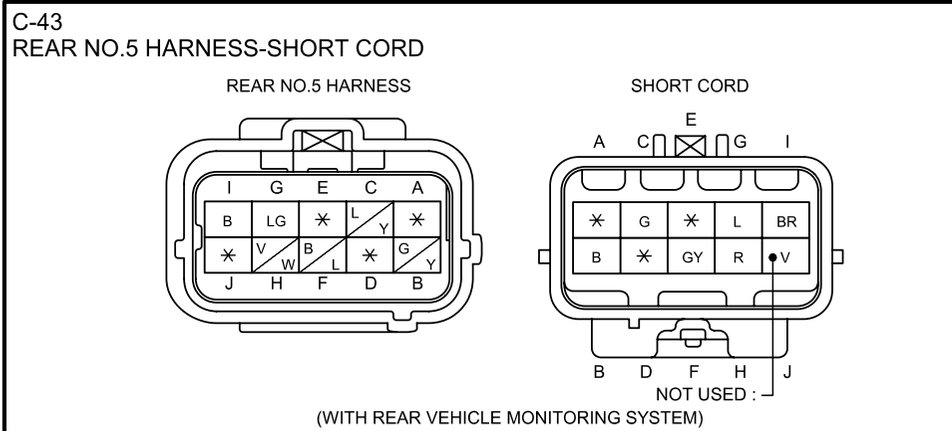
C-28 REAR NO.4 HARNESS-SHORT CORD



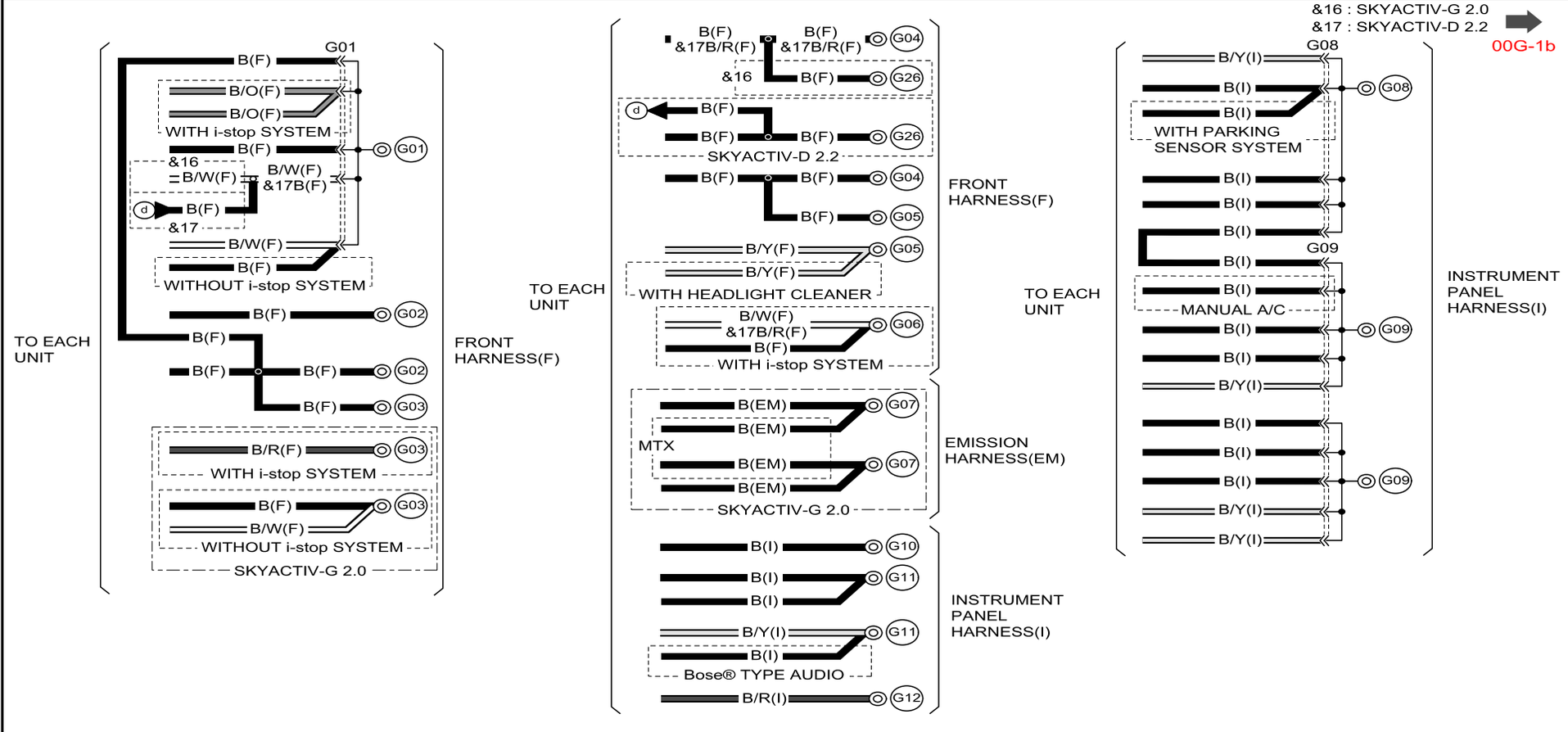
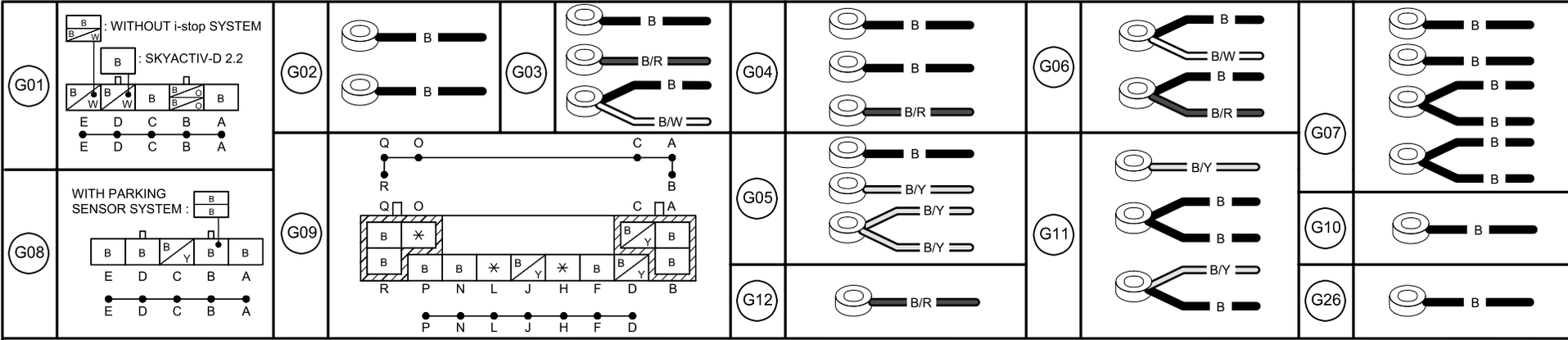
C-30 DOOR NO.1 HARNESS-SHORT CORD



COMMON CONNECTOR LIST

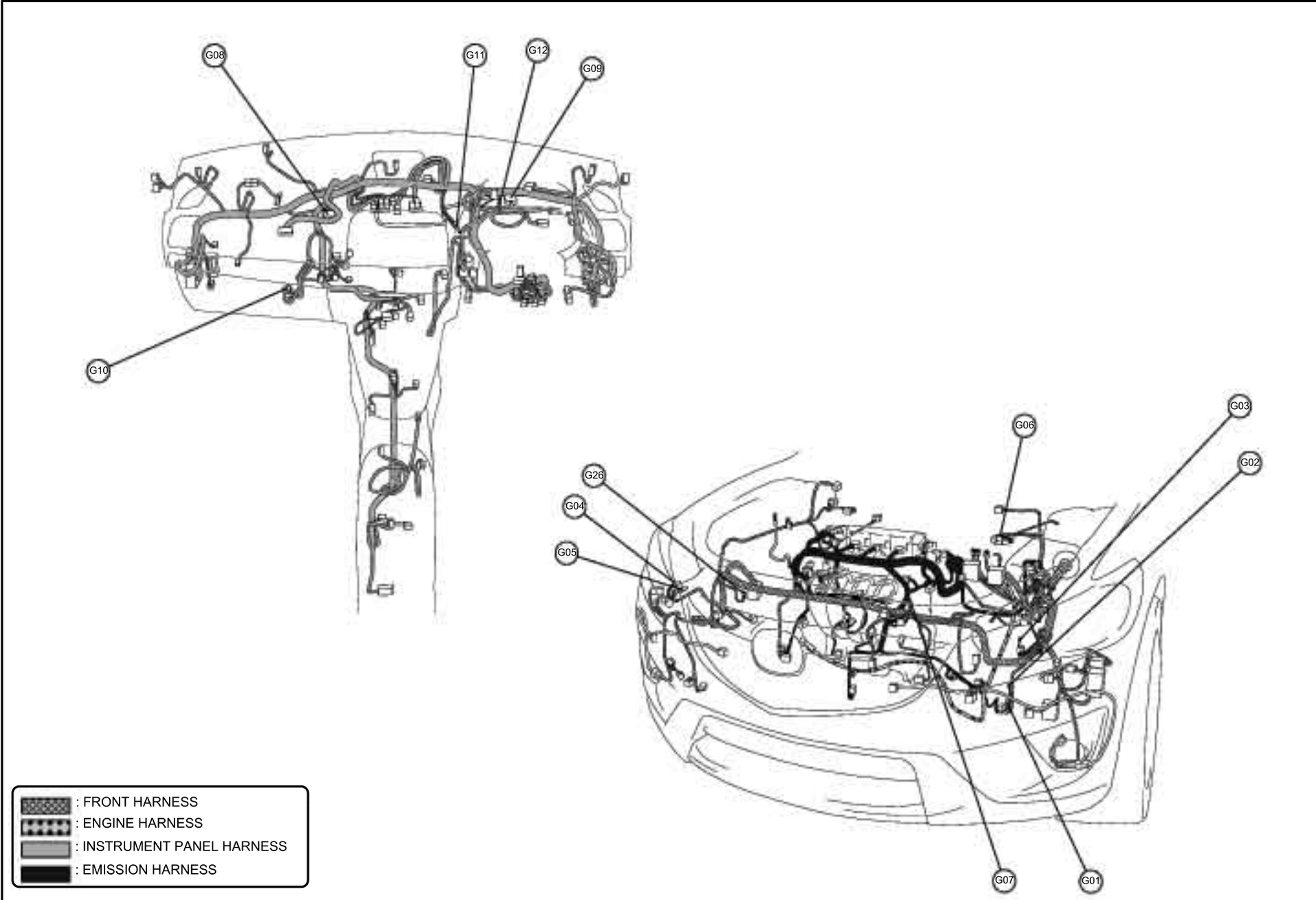


GROUND POINT

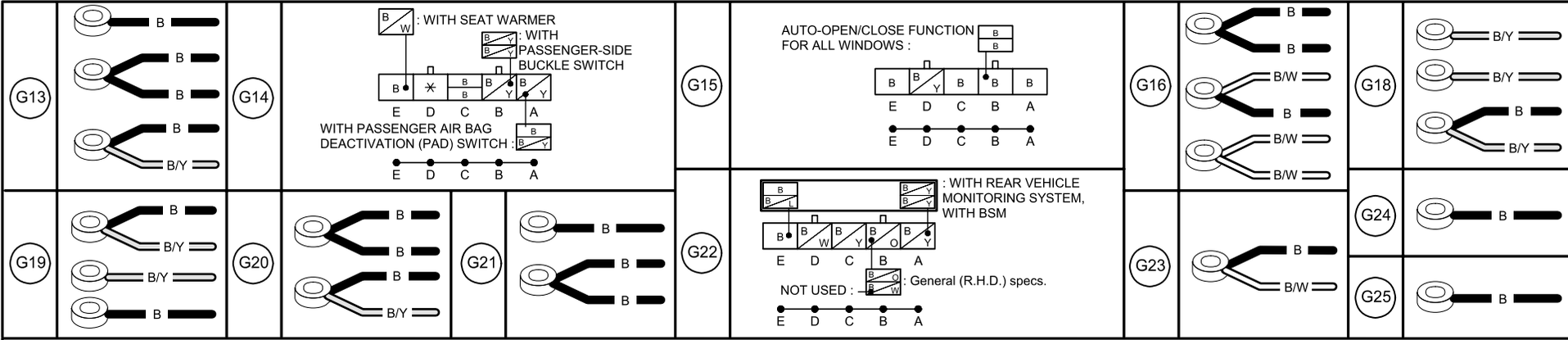


Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

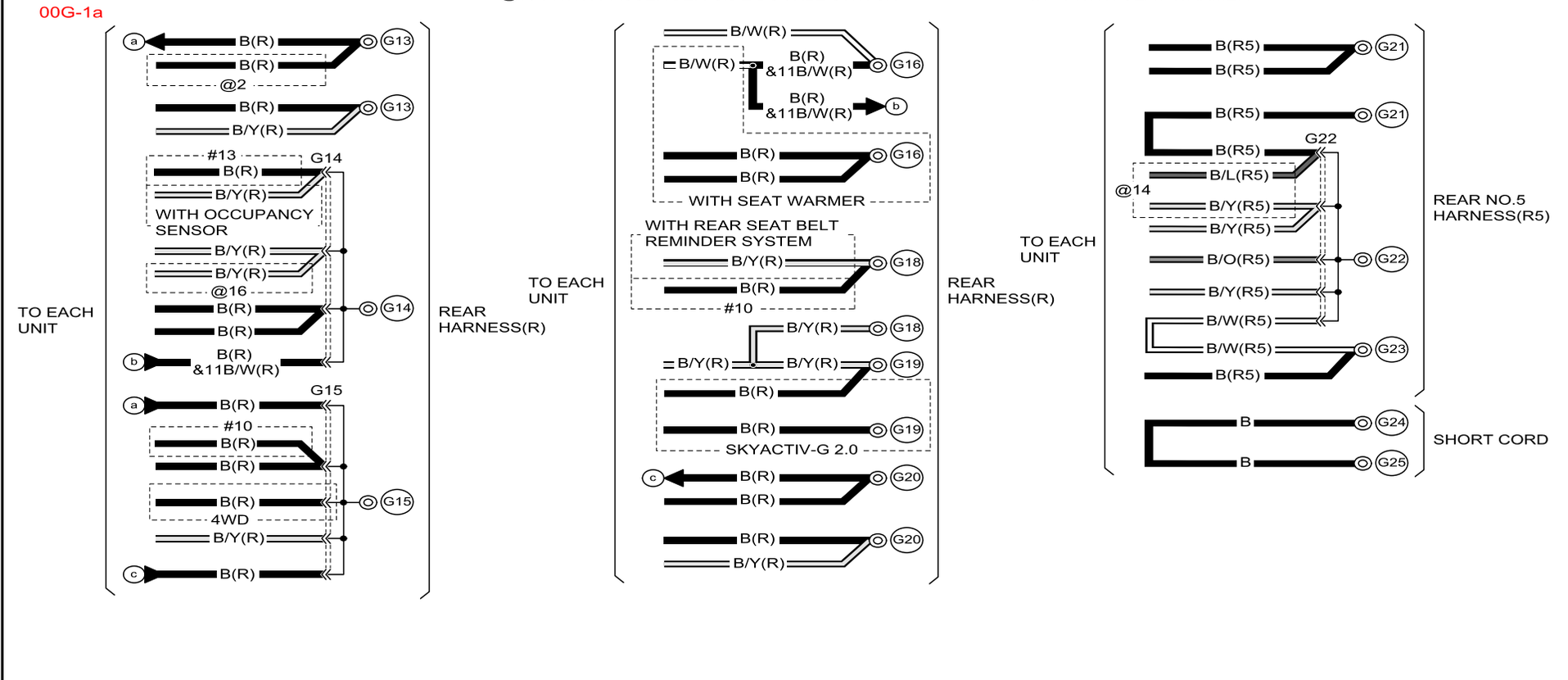
GROUND POINT



GROUND POINT

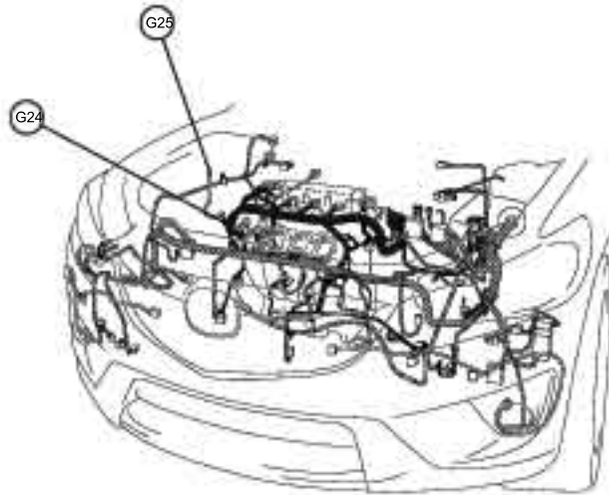


@2 : WITH ADVANCED KEYLESS ENTRY SYSTEM
 @14 : WITH REAR VEHICLE MONITORING SYSTEM, WITH BSM
 @16 : WITH PASSENGER-SIDE BUCKLE SWITCH
 #10 : AUTO-OPEN/CLOSE FUNCTION FOR ALL WINDOWS
 #13 : WITH PASSENGER AIR BAG DEACTIVATION (PAD) SWITCH
 & #11 : WITH SEAT WARMER

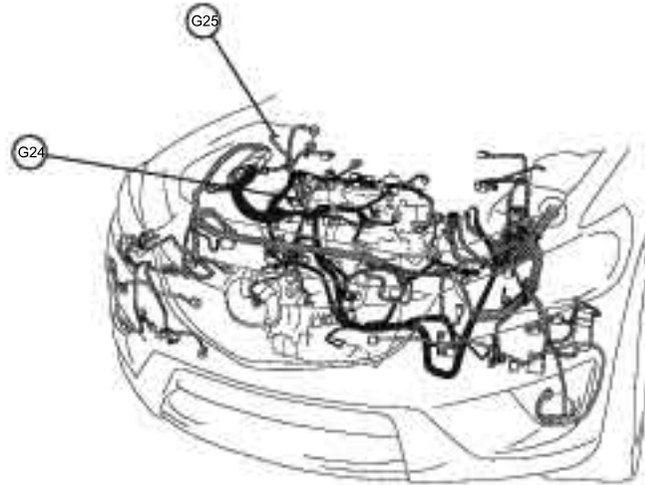


Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

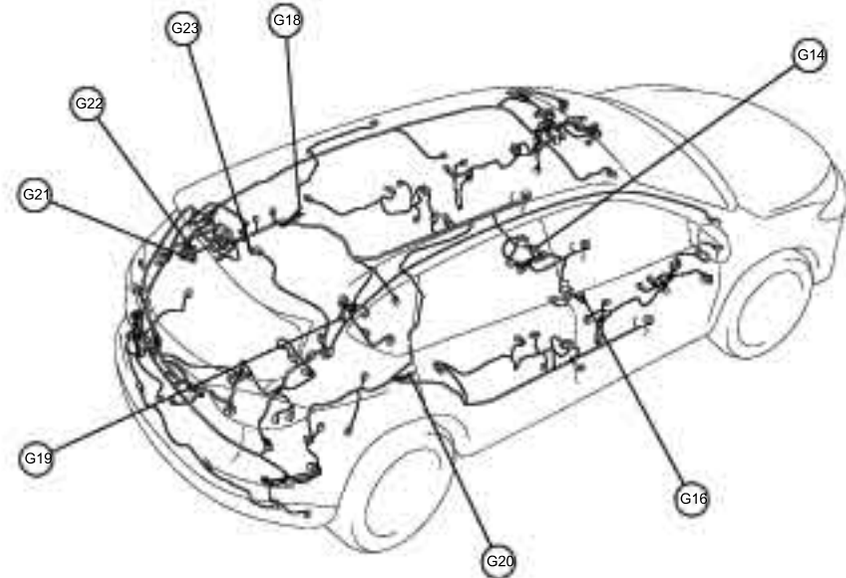
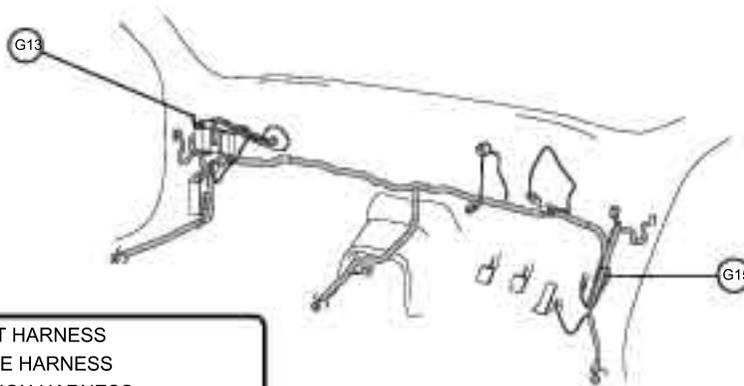
GROUND POINT



[SKYACTIV-G 2.0]

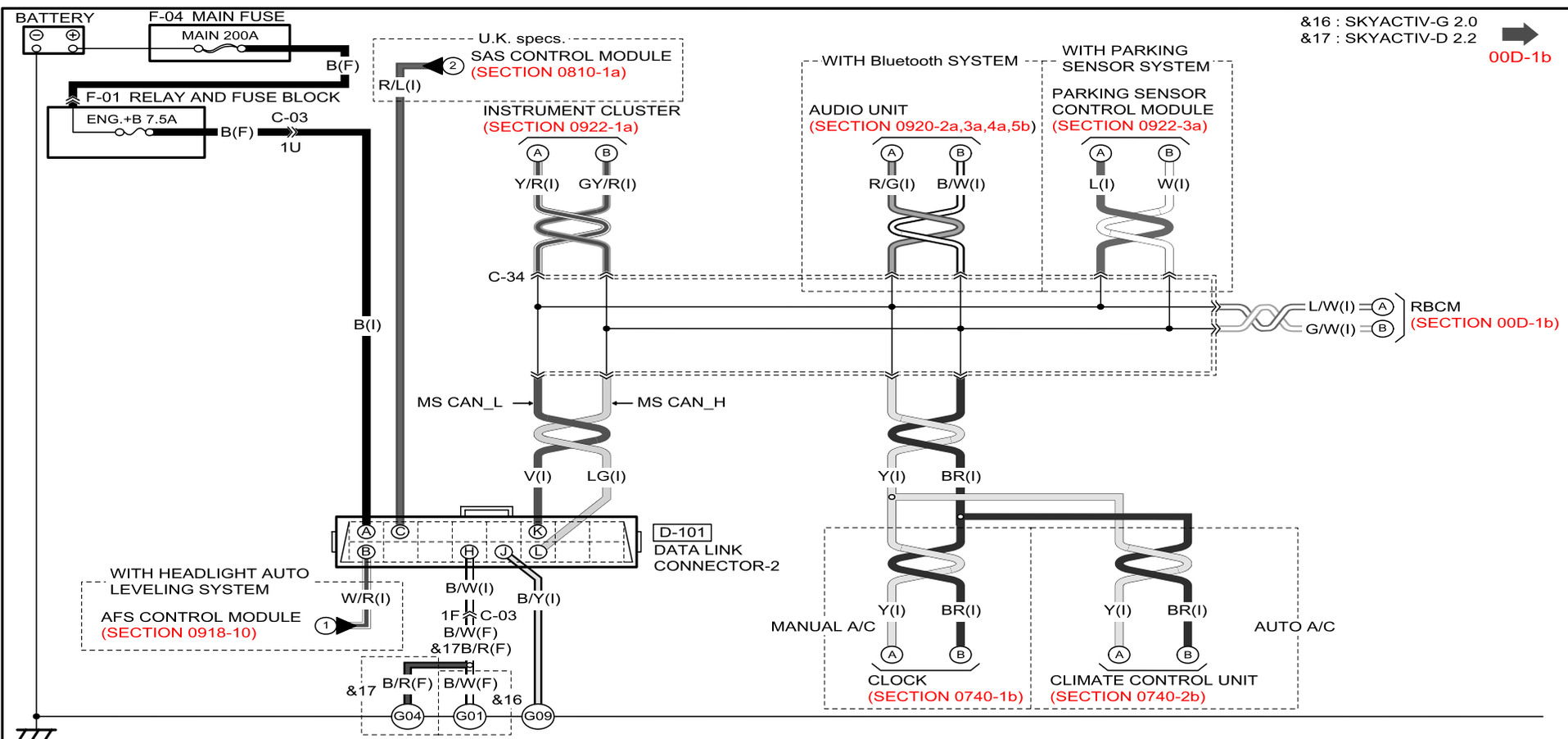


[SKYACTIV-D 2.2]



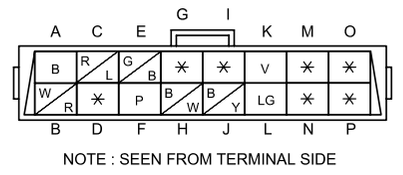
- | | |
|--|-------------------------------|
| | : FRONT HARNESS |
| | : ENGINE HARNESS |
| | : EMISSION HARNESS |
| | : REAR HARNESS |
| | : REAR NO.2 HARNESS |
| | : REAR NO.4 HARNESS |
| | : REAR NO.5 HARNESS |
| | : DOOR HARNESS |
| | : INTERIOR LIGHT HARNESS |
| | : INTERIOR LIGHT NO.2 HARNESS |

DATA LINK CONNECTOR



&16 : SKYACTIV-G 2.0
 &17 : SKYACTIV-D 2.2
 00D-1b

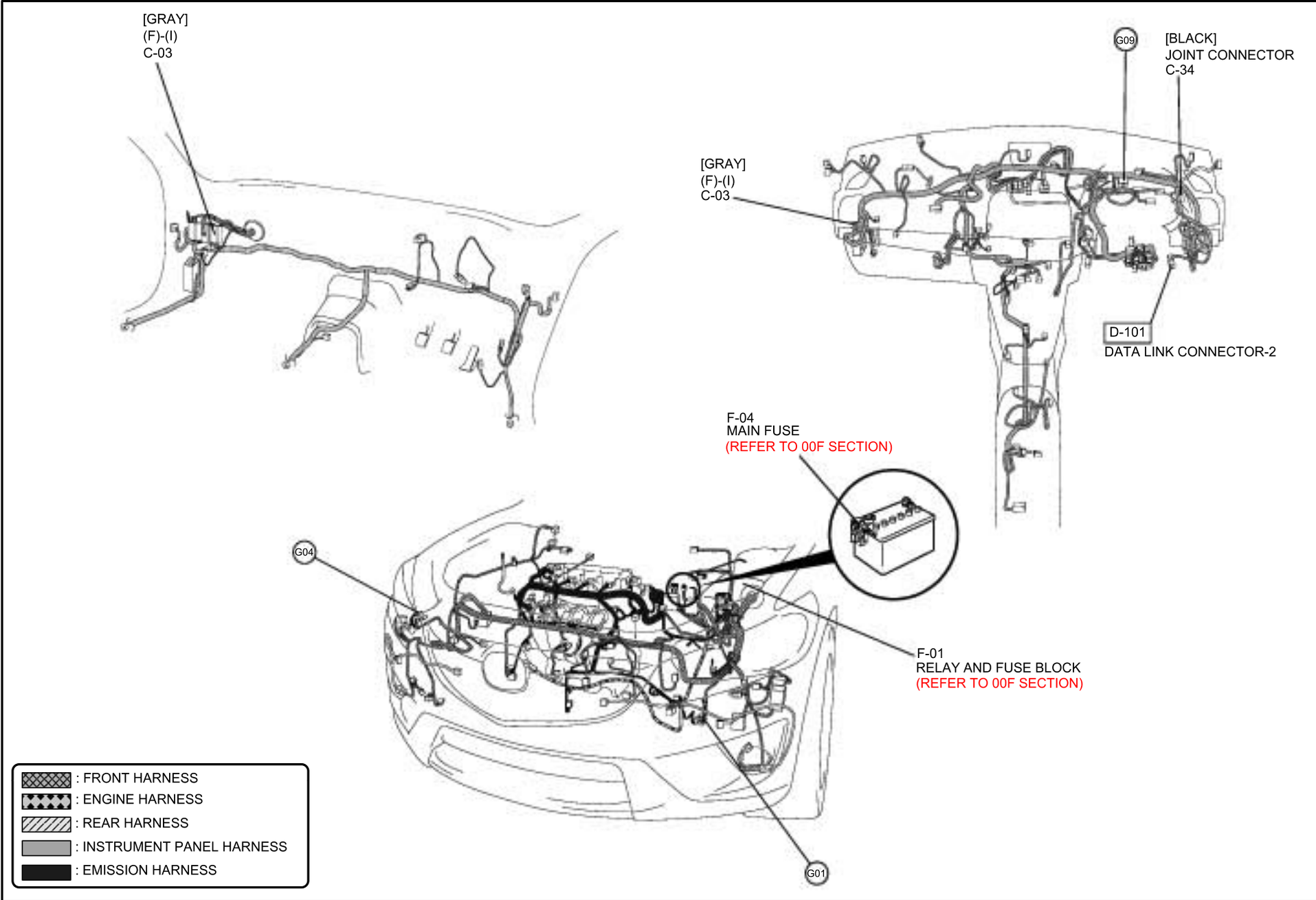
D-101
 DATA LINK CONNECTOR-2



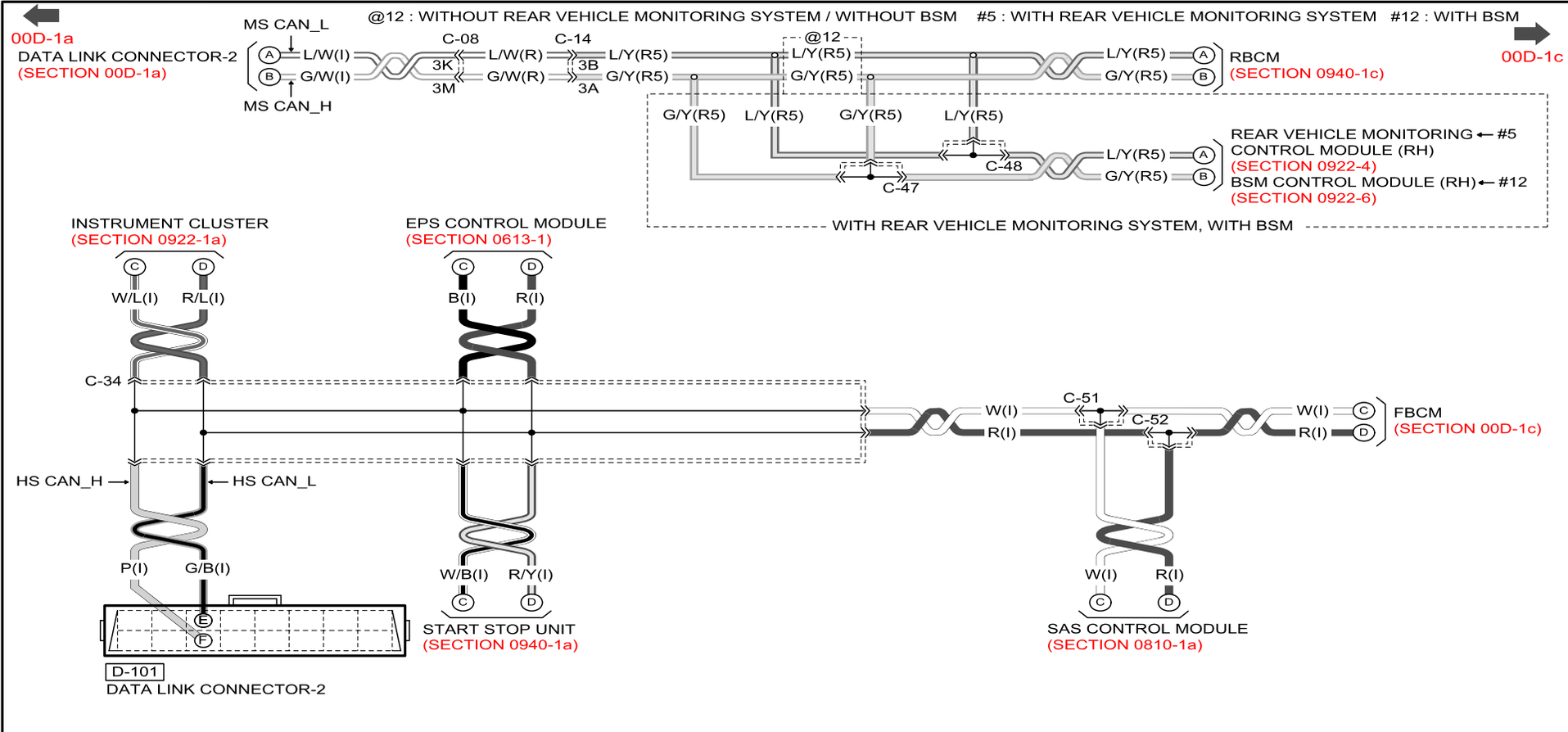
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

DATA LINK CONNECTOR

00D-1a



DATA LINK CONNECTOR

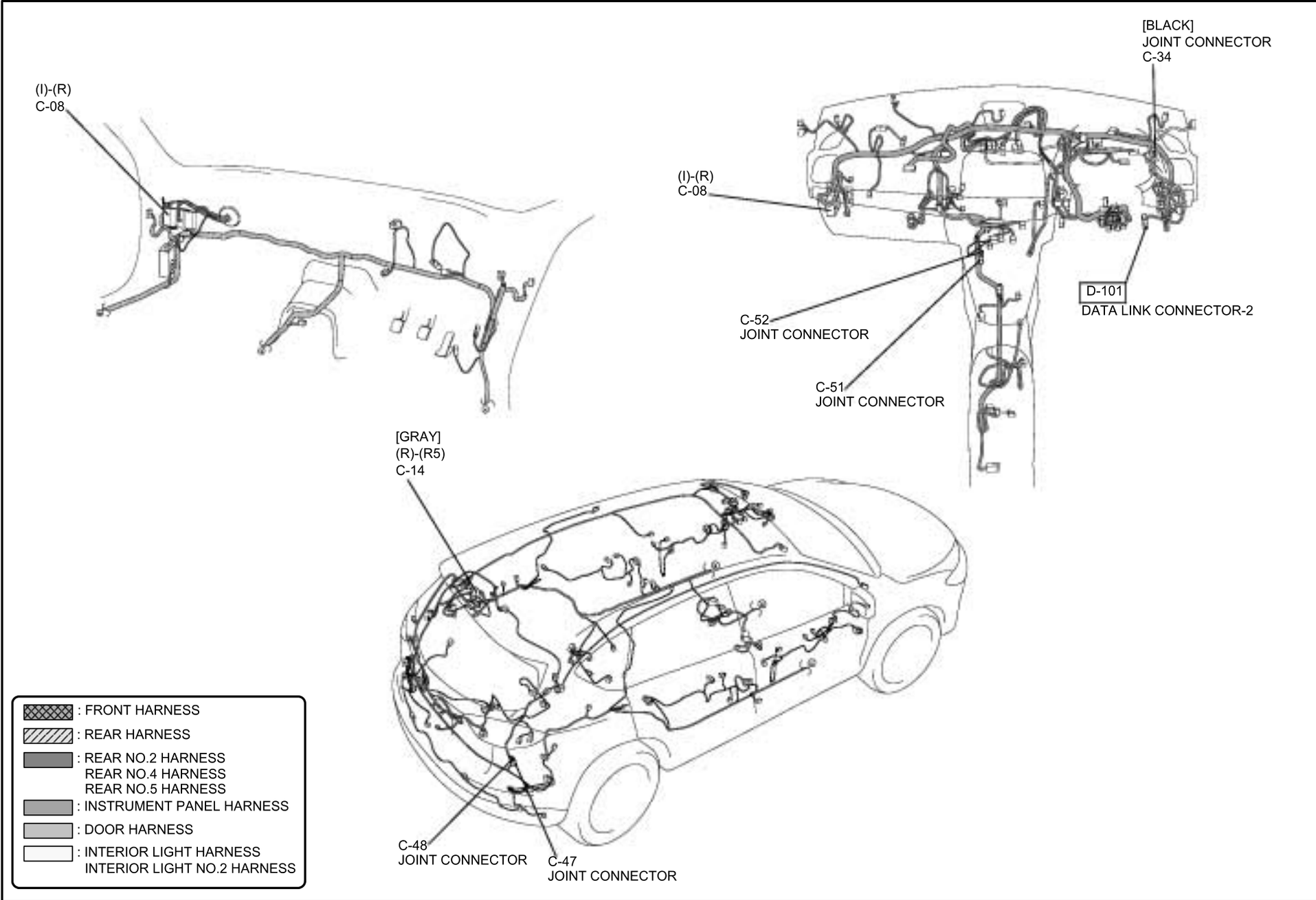


<p>D-101 DATA LINK CONNECTOR-2</p> <p>NOTE : SEEN FROM TERMINAL SIDE</p>					

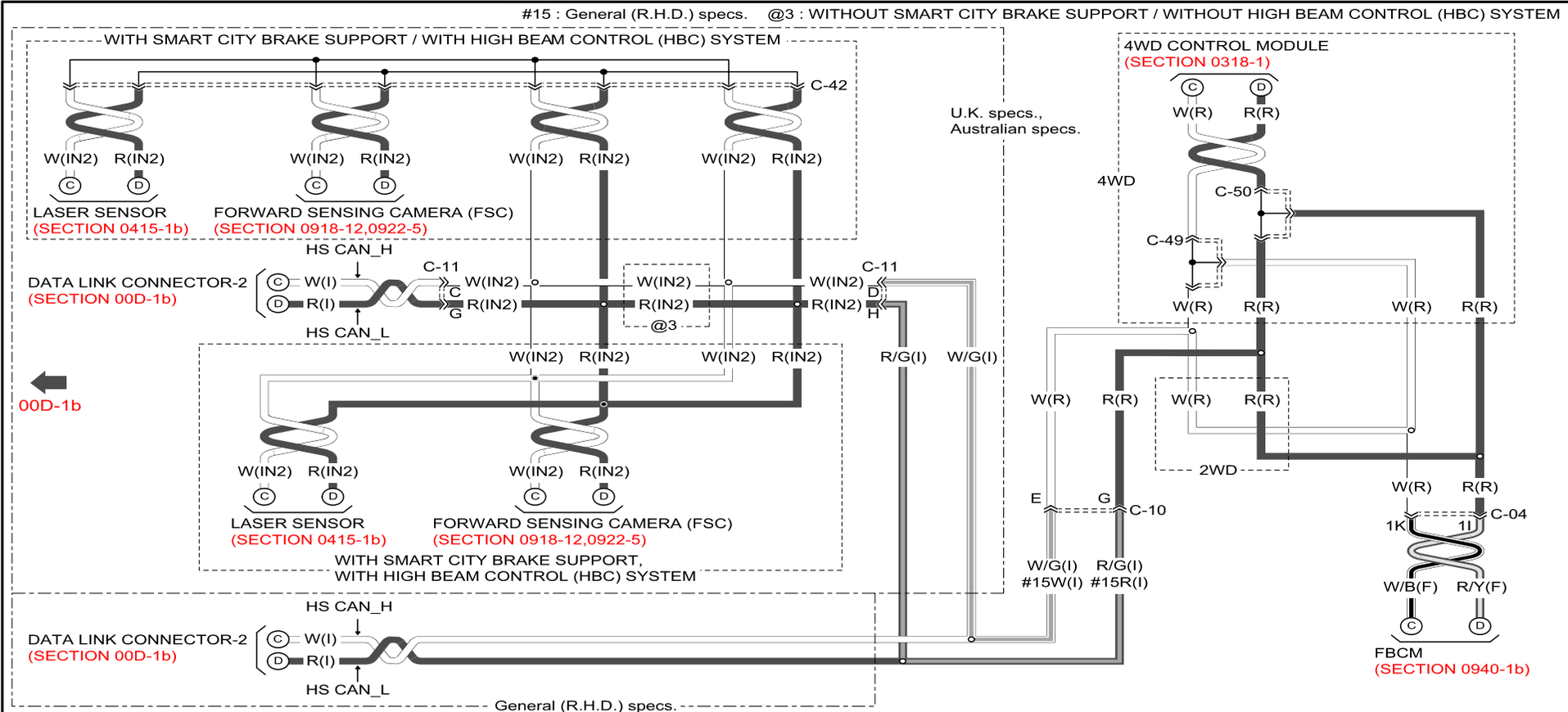
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

00D-1b

DATA LINK CONNECTOR

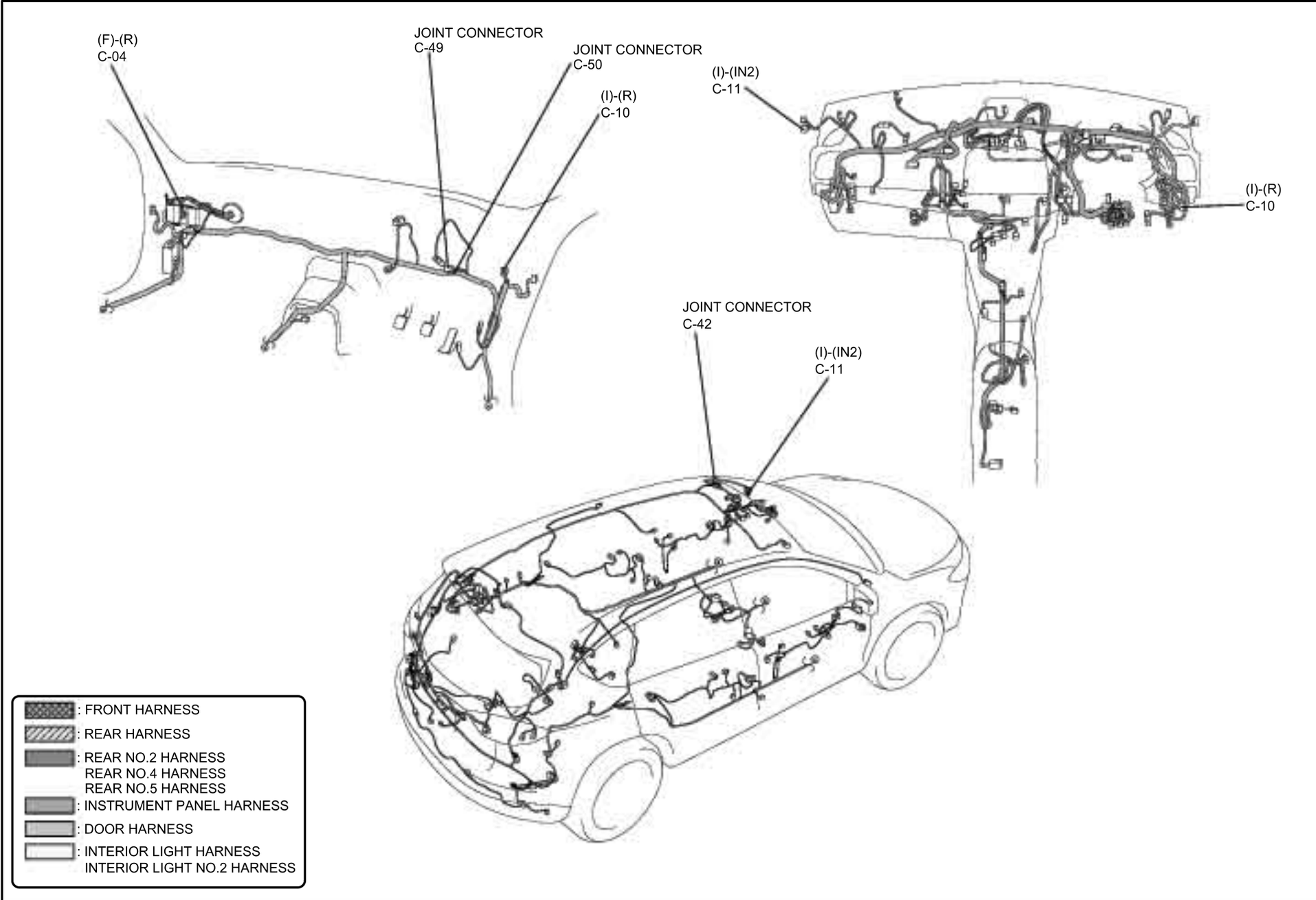


DATA LINK CONNECTOR

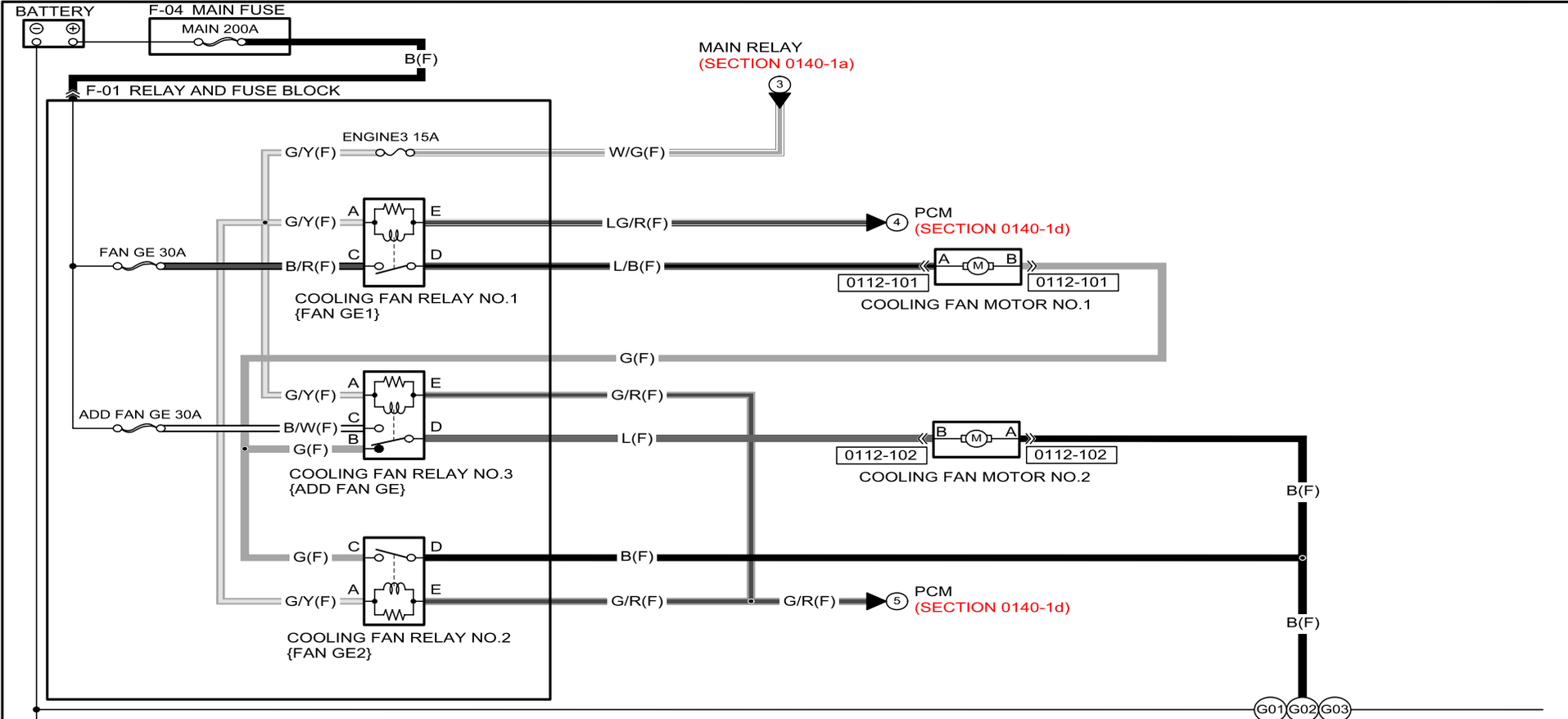


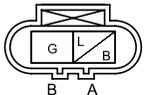
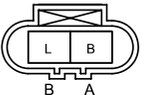
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

DATA LINK CONNECTOR



COOLING SYSTEM (SKYACTIV-G 2.0)

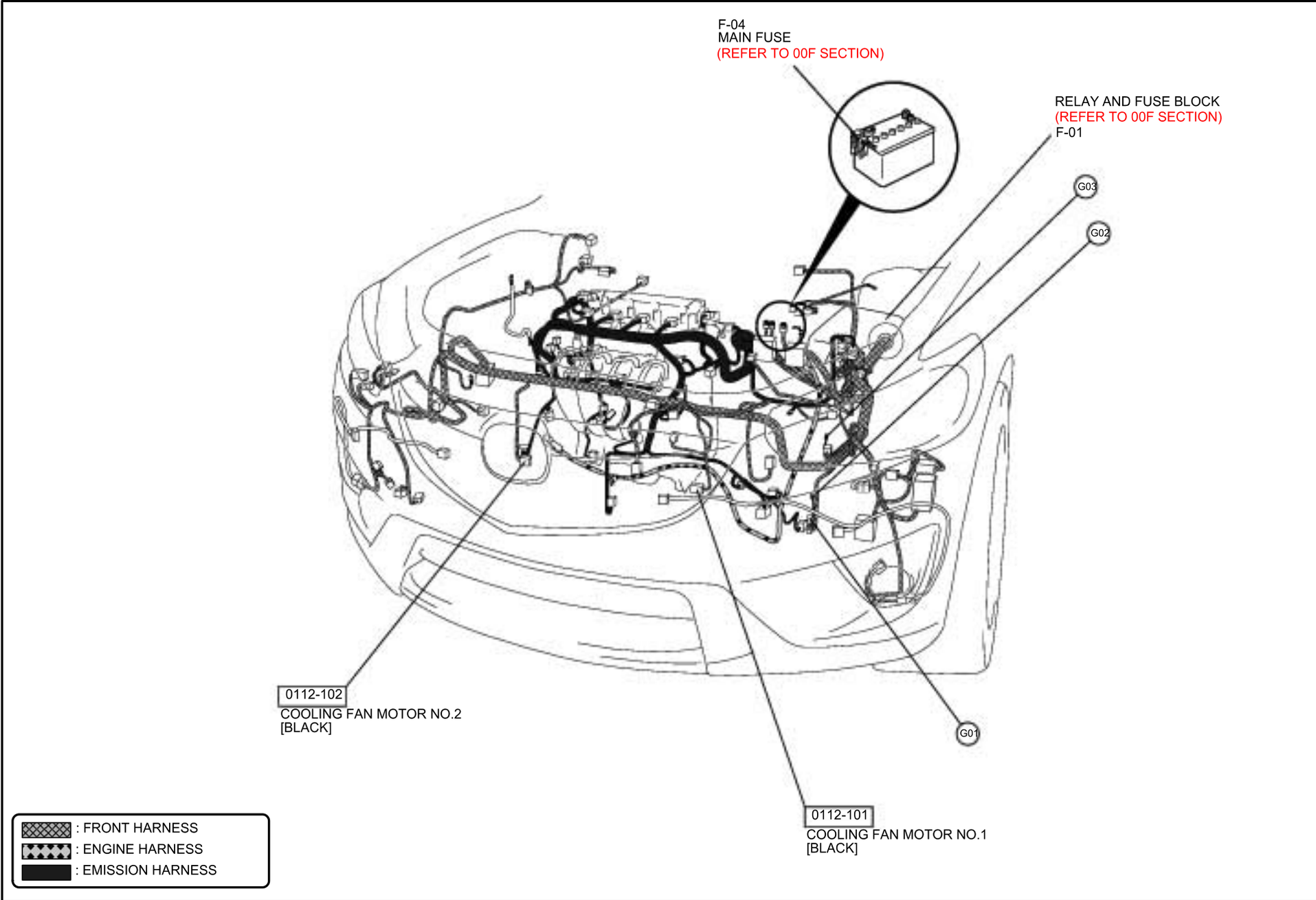


<p>0112-101 COOLING FAN MOTOR NO.1</p> 	<p>0112-102 COOLING FAN MOTOR NO.2</p> 					

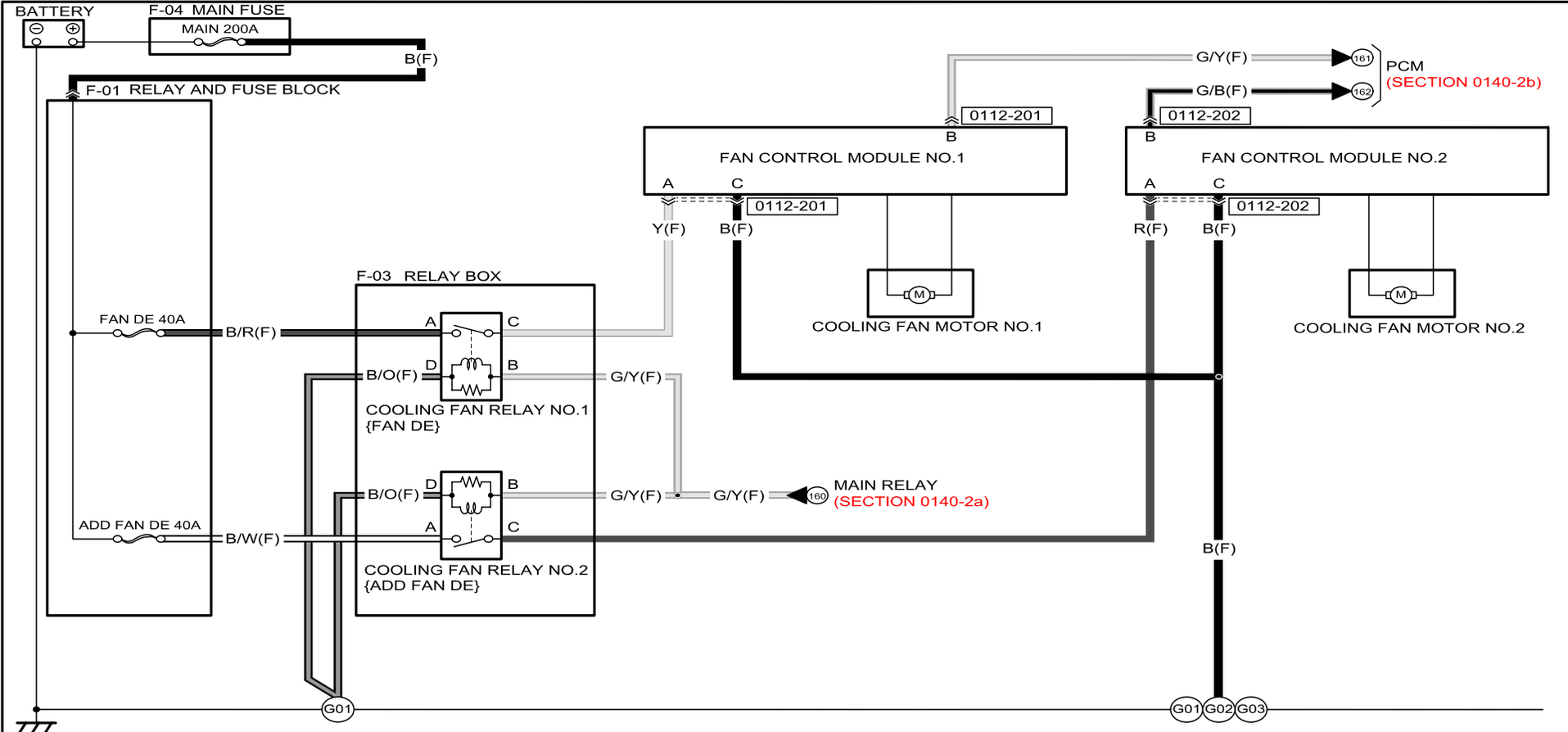
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

COOLING SYSTEM (SKYACTIV-G 2.0)

0112-1



COOLING SYSTEM (SKYACTIV-D 2.2)

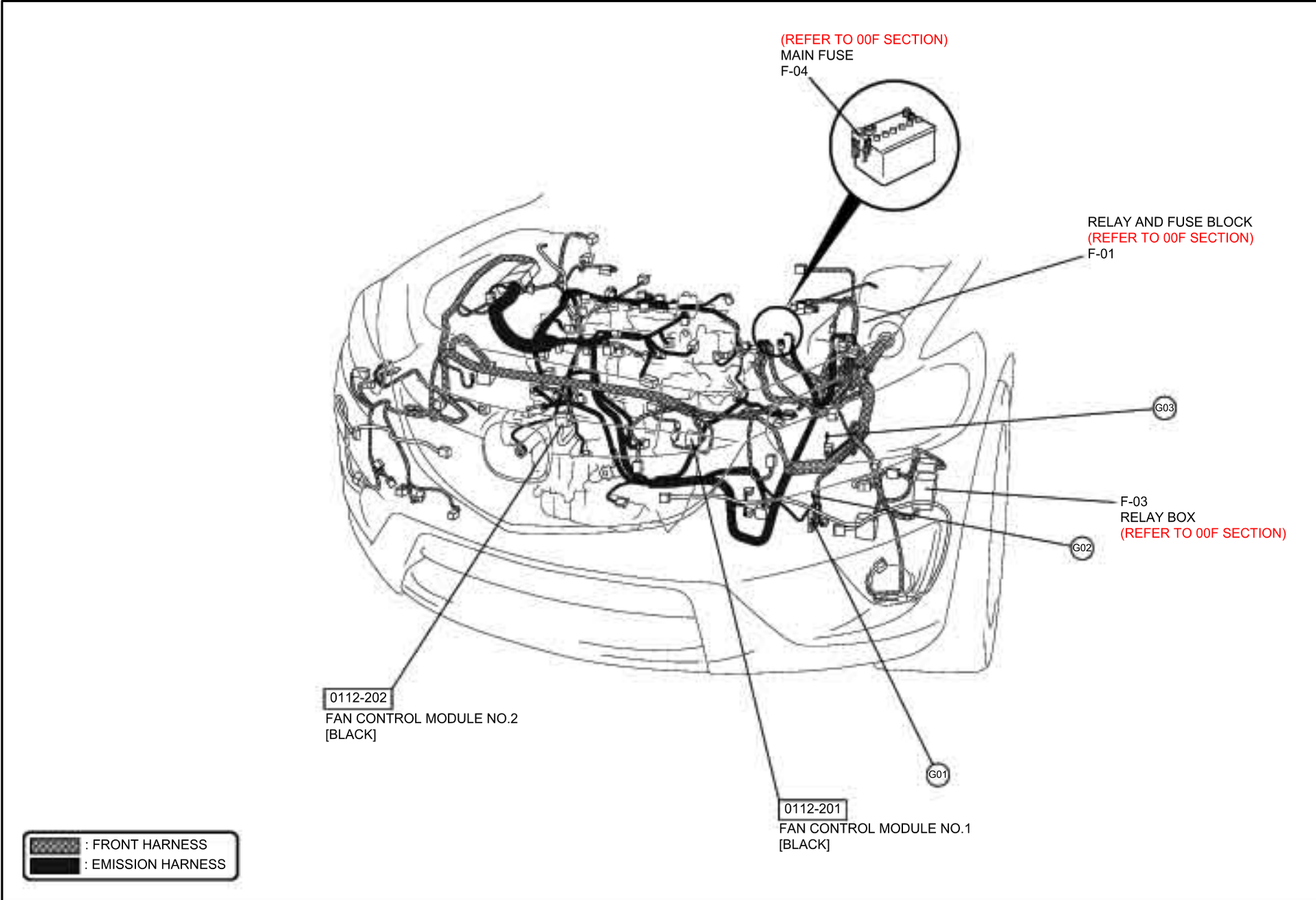


<p>0112-201 FAN CONTROL MODULE NO.1</p> 	<p>0112-202 FAN CONTROL MODULE NO.2</p> 			

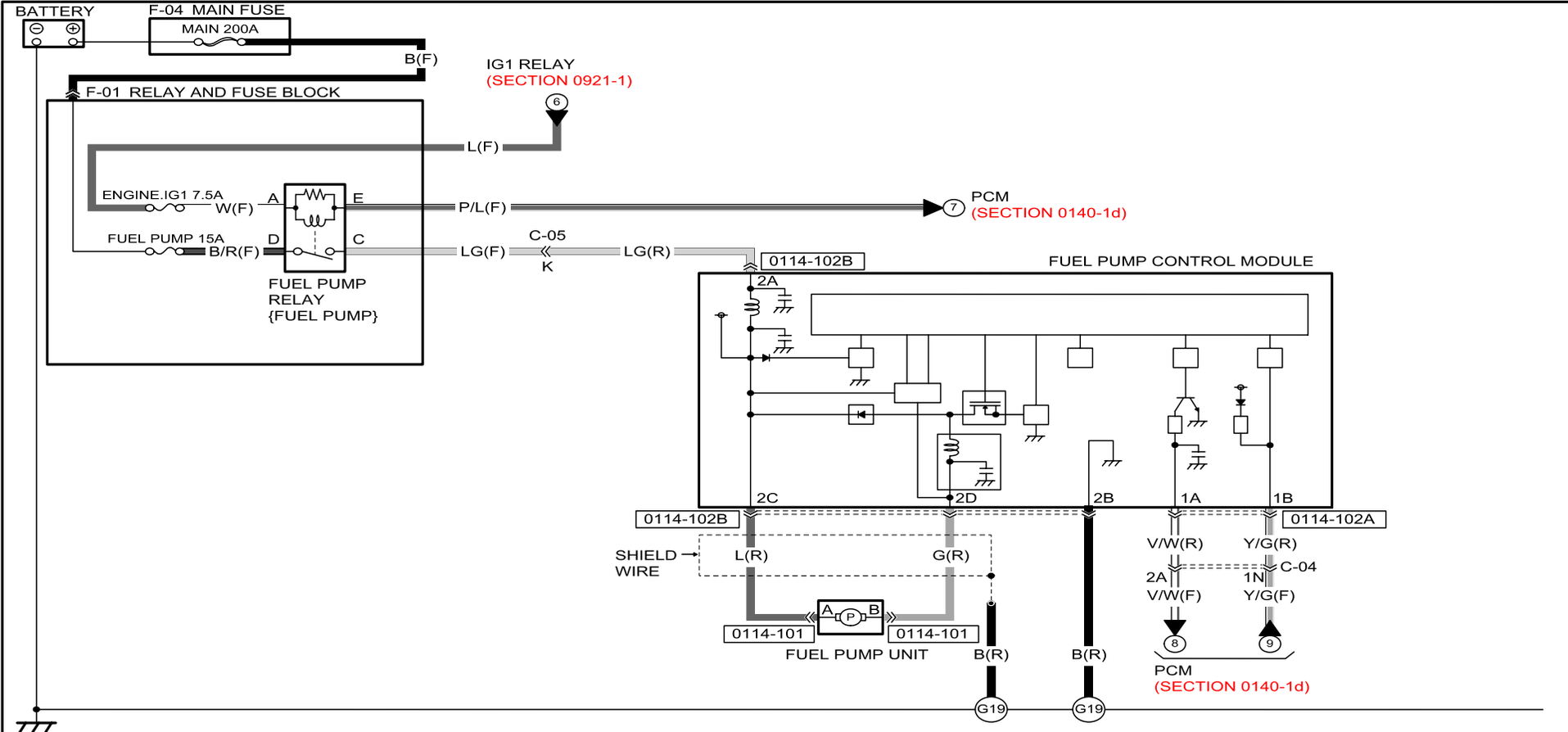
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

COOLING SYSTEM (SKYACTIV-D 2.2)

0112-2



FUEL SYSTEM (SKYACTIV-G 2.0)

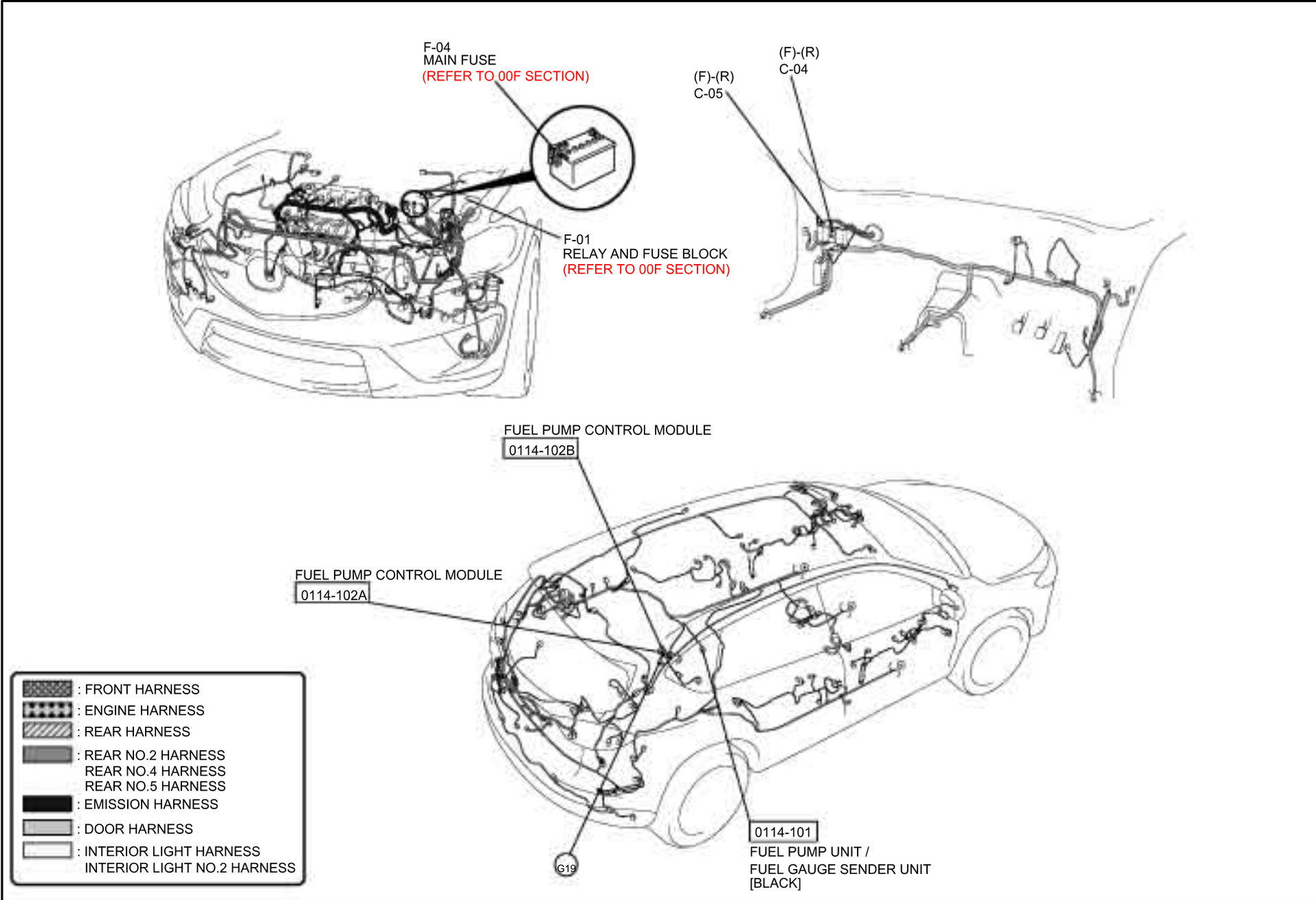


<p>0114-101 FUEL PUMP UNIT / FUEL GAUGE SENDER UNIT</p> <p>D C B A</p>	<p>0114-102A FUEL PUMP CONTROL MODULE</p> <p>1B 1A</p>	<p>0114-102B FUEL PUMP CONTROL MODULE</p> <p>2D 2C 2B 2A</p>				

Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

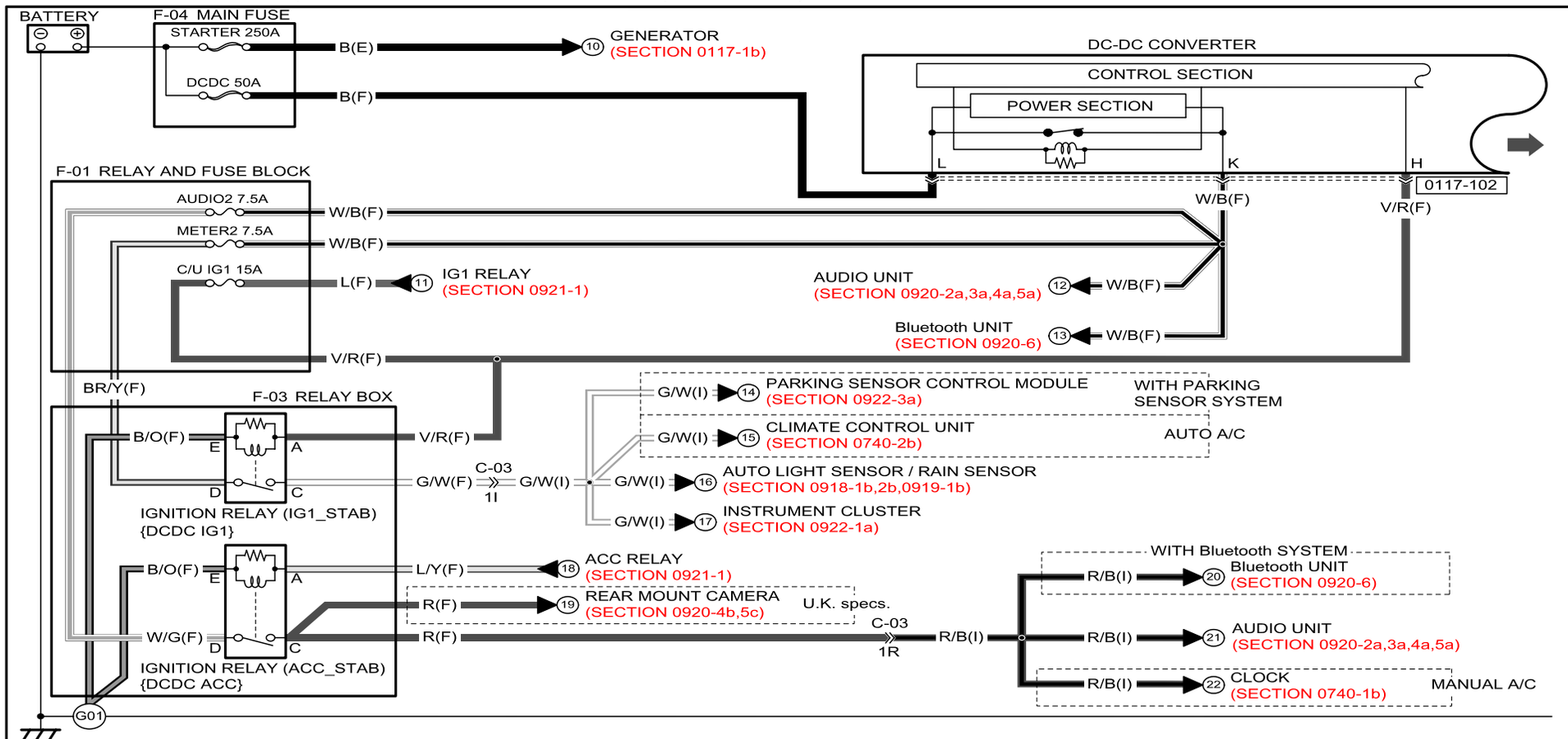
FUEL SYSTEM (SKYACTIV-G 2.0)

0114-1



CHARGING SYSTEM (SKYACTIV-G 2.0 / WITH i-stop SYSTEM)

0117-1a

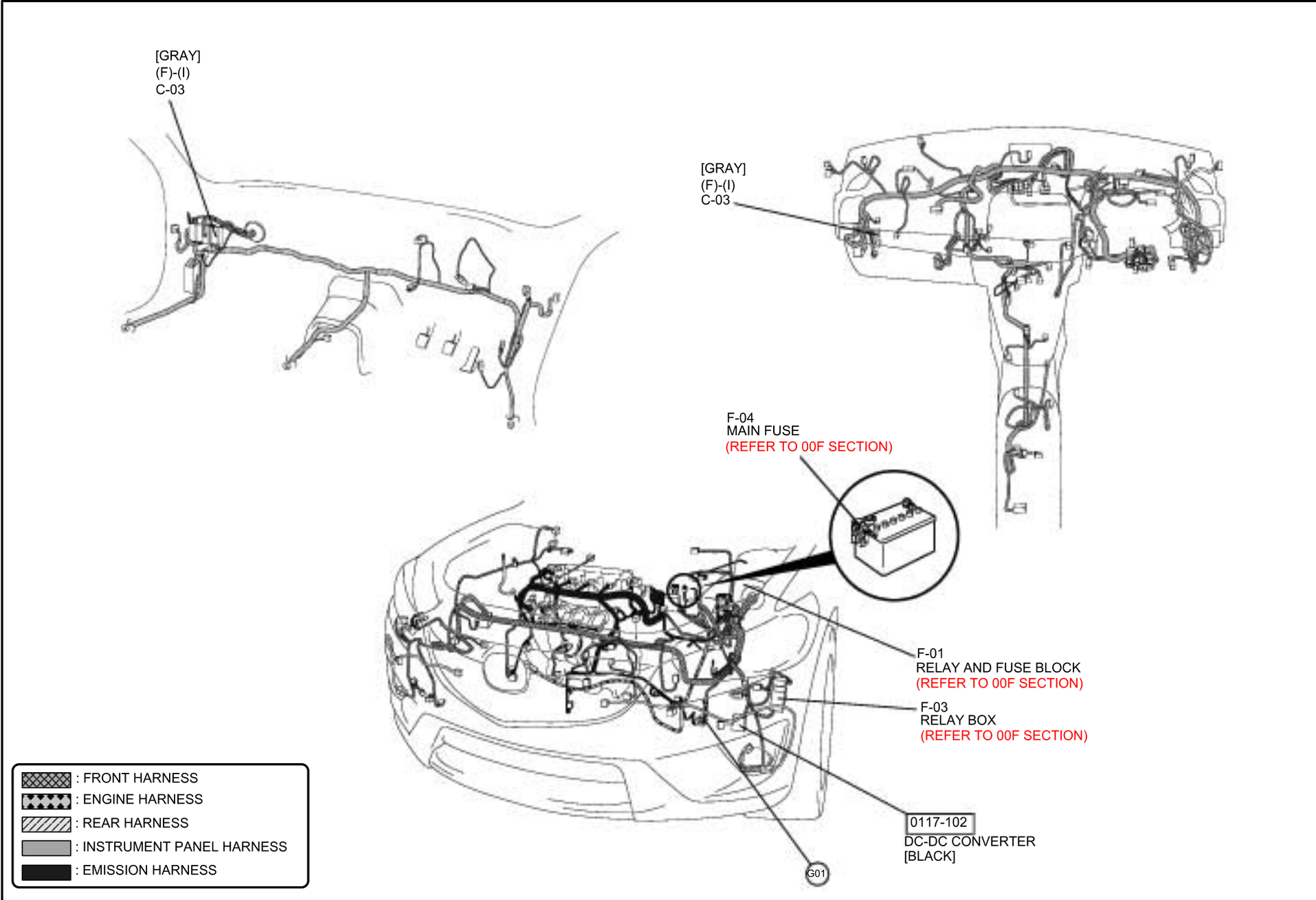


<p>0117-102 DC-DC CONVERTER</p>					

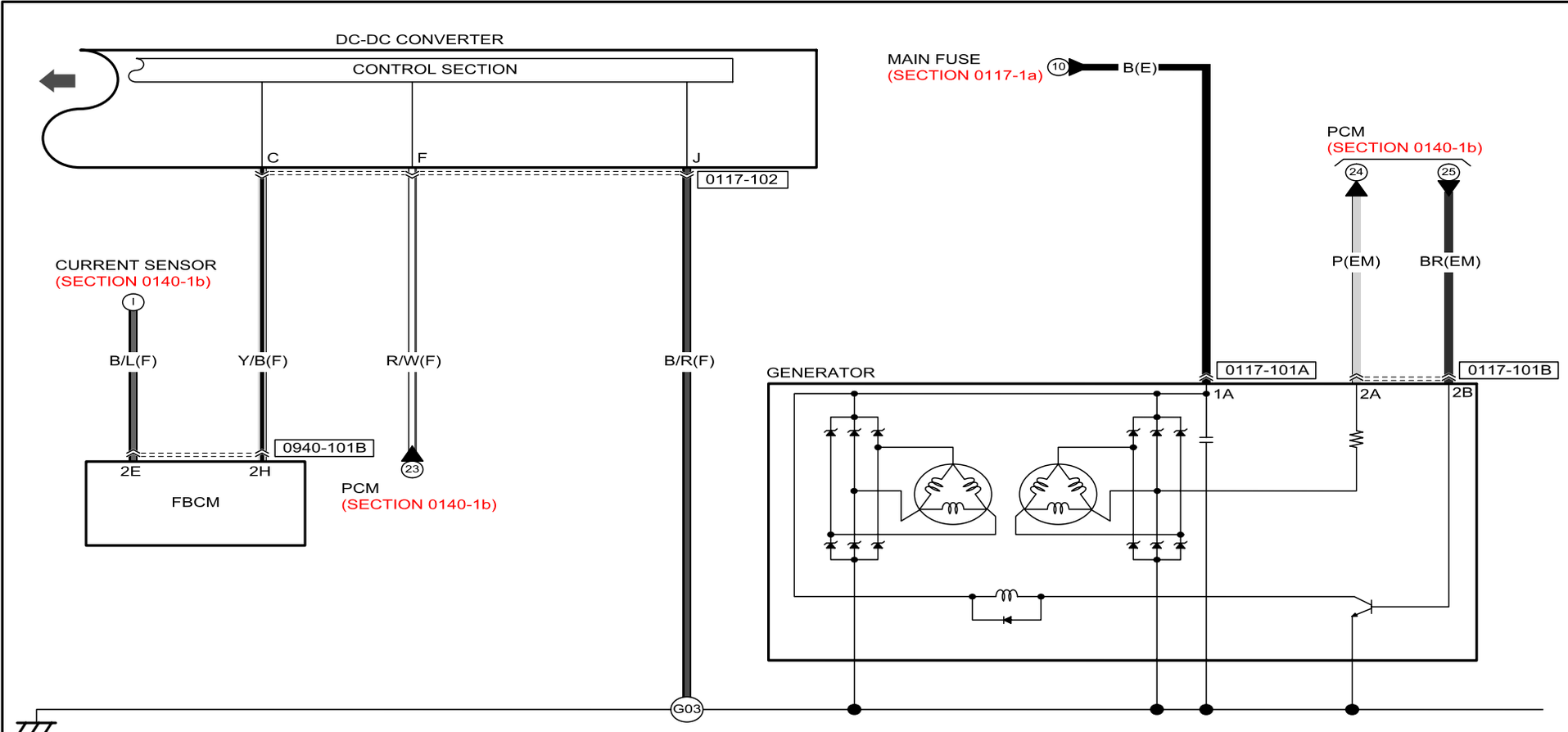
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CHARGING SYSTEM (SKYACTIV-G 2.0 / WITH i-stop SYSTEM)

0117-1a



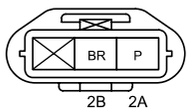
CHARGING SYSTEM (SKYACTIV-G 2.0 / WITH i-stop SYSTEM)



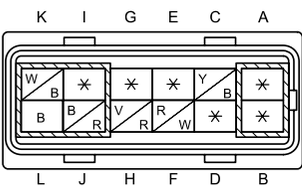
0117-101A GENERATOR



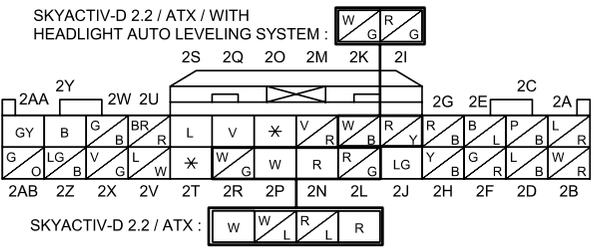
0117-101B GENERATOR



0117-102 DC-DC CONVERTER



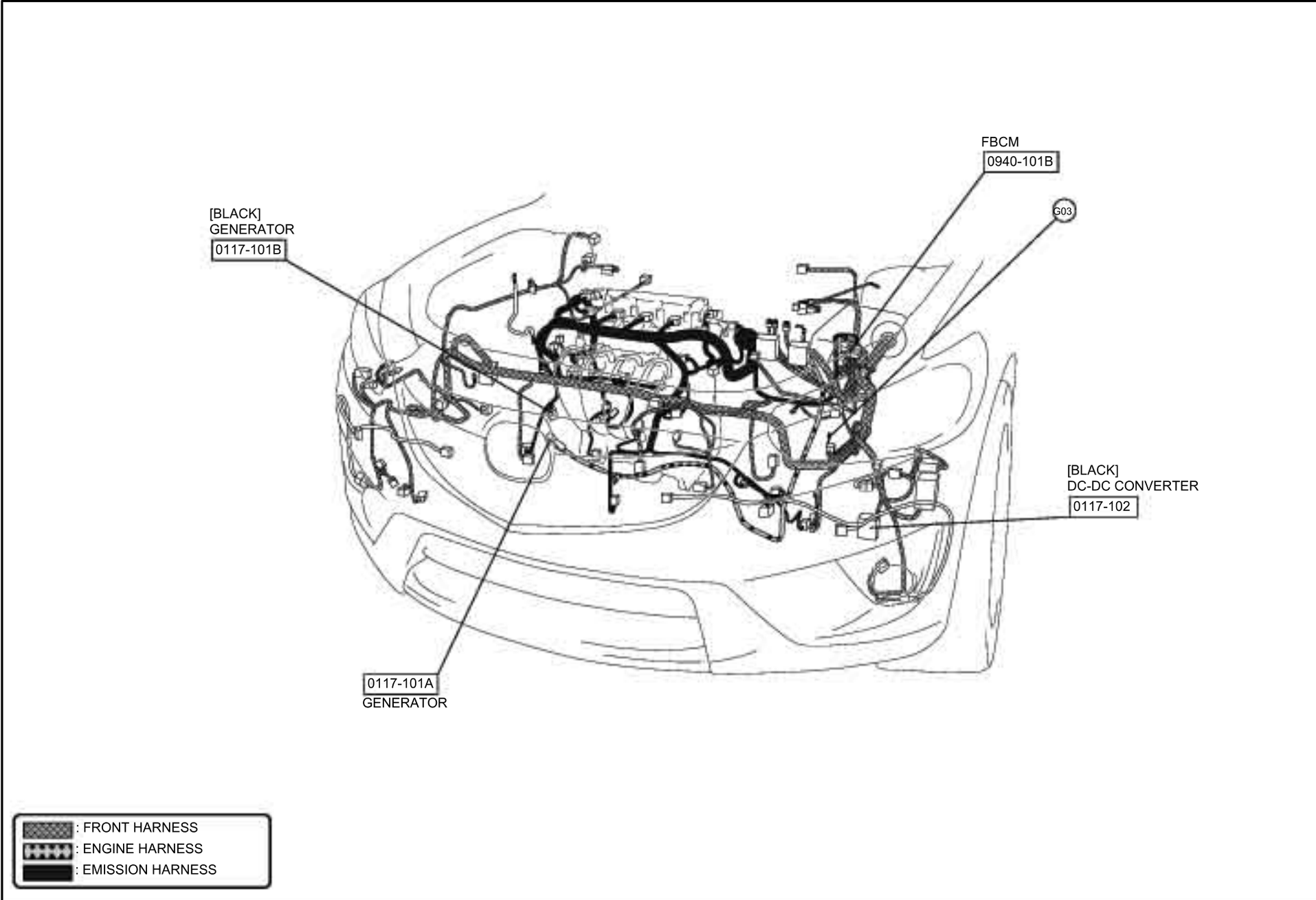
0940-101B FBCM



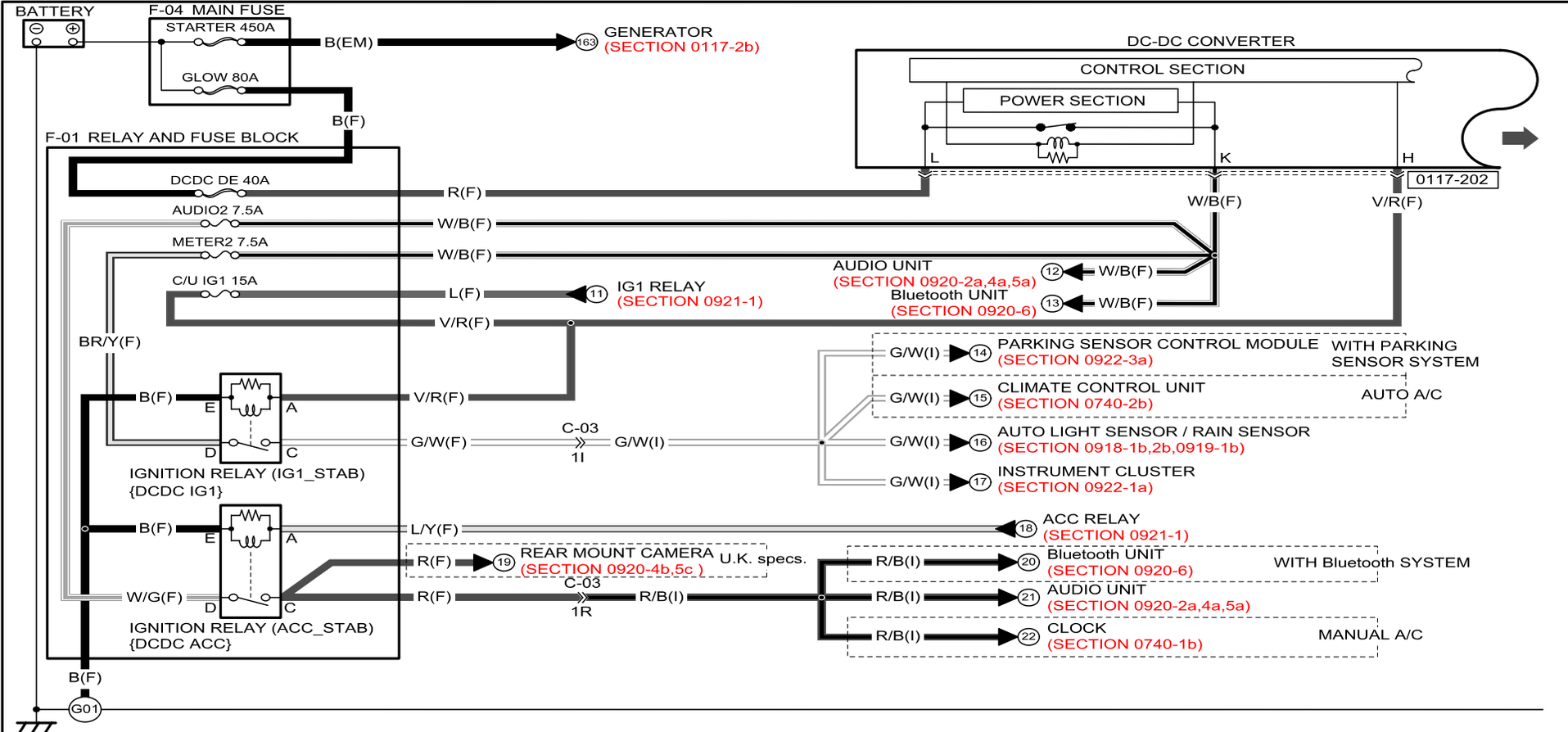
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CHARGING SYSTEM (SKYACTIV-G 2.0 / WITH i-stop SYSTEM)

0117-1b



CHARGING SYSTEM (SKYACTIV-D 2.2)

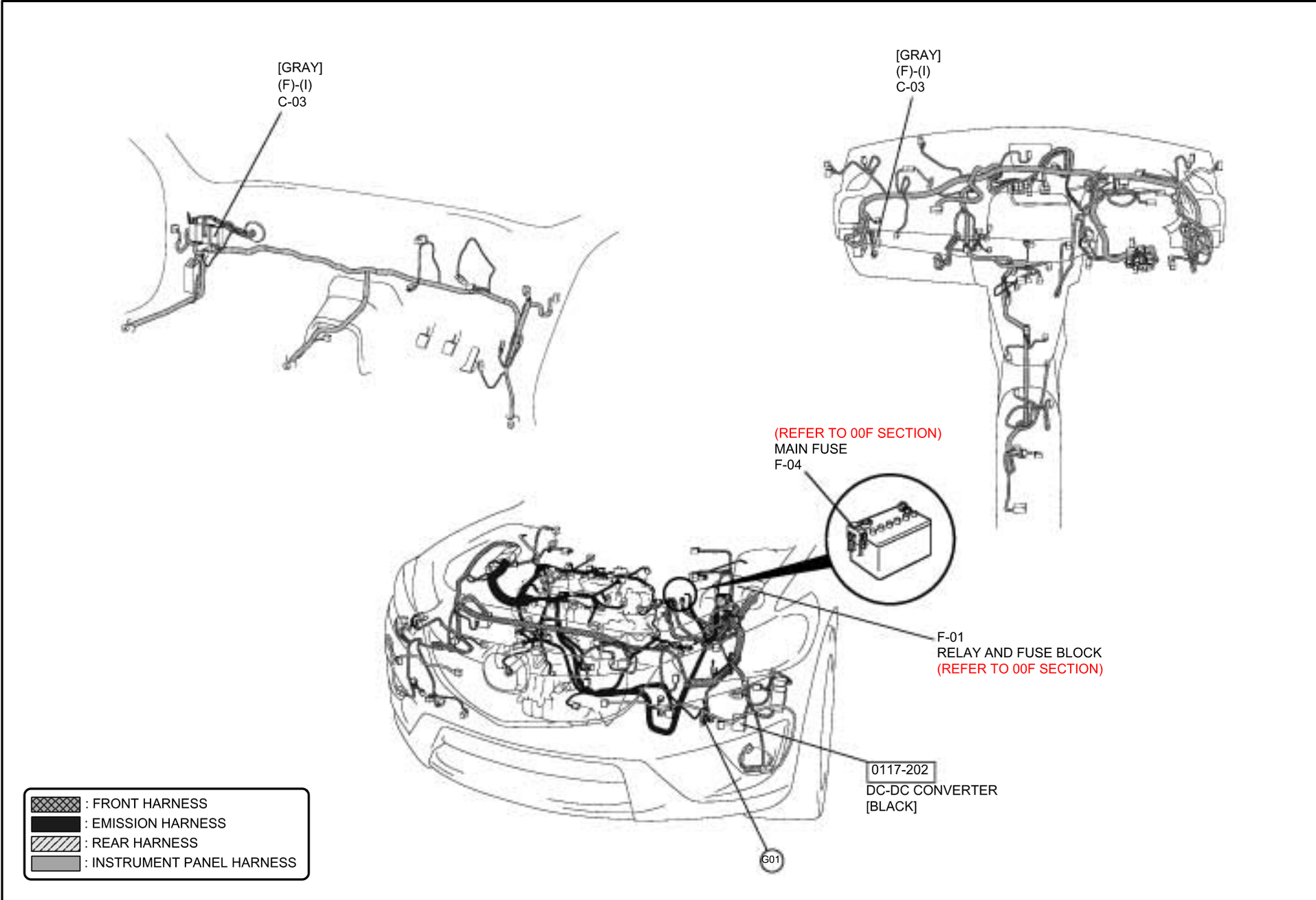


0117-202 DC-DC CONVERTER					

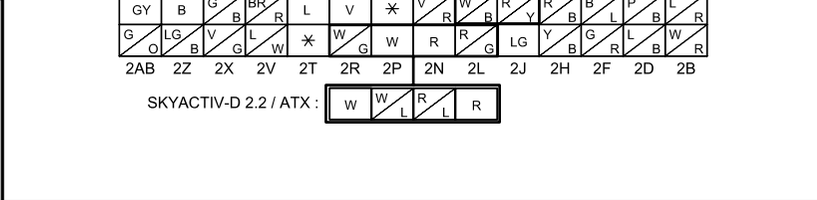
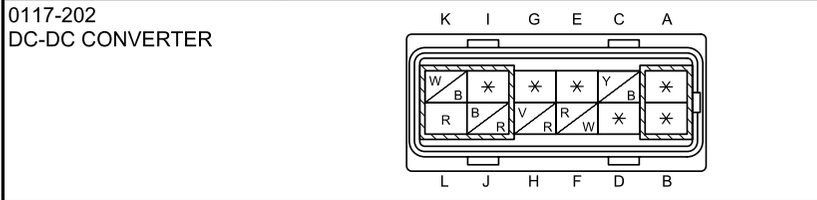
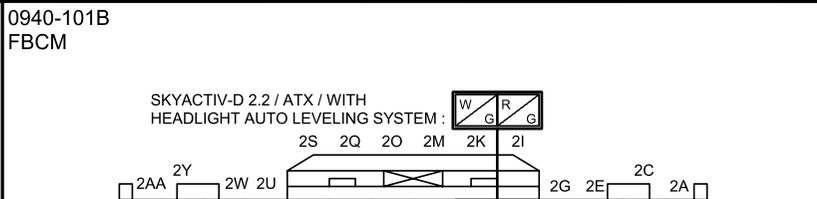
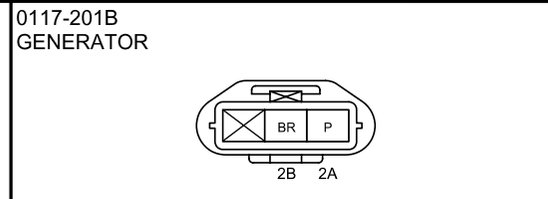
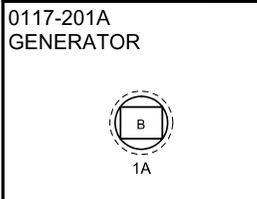
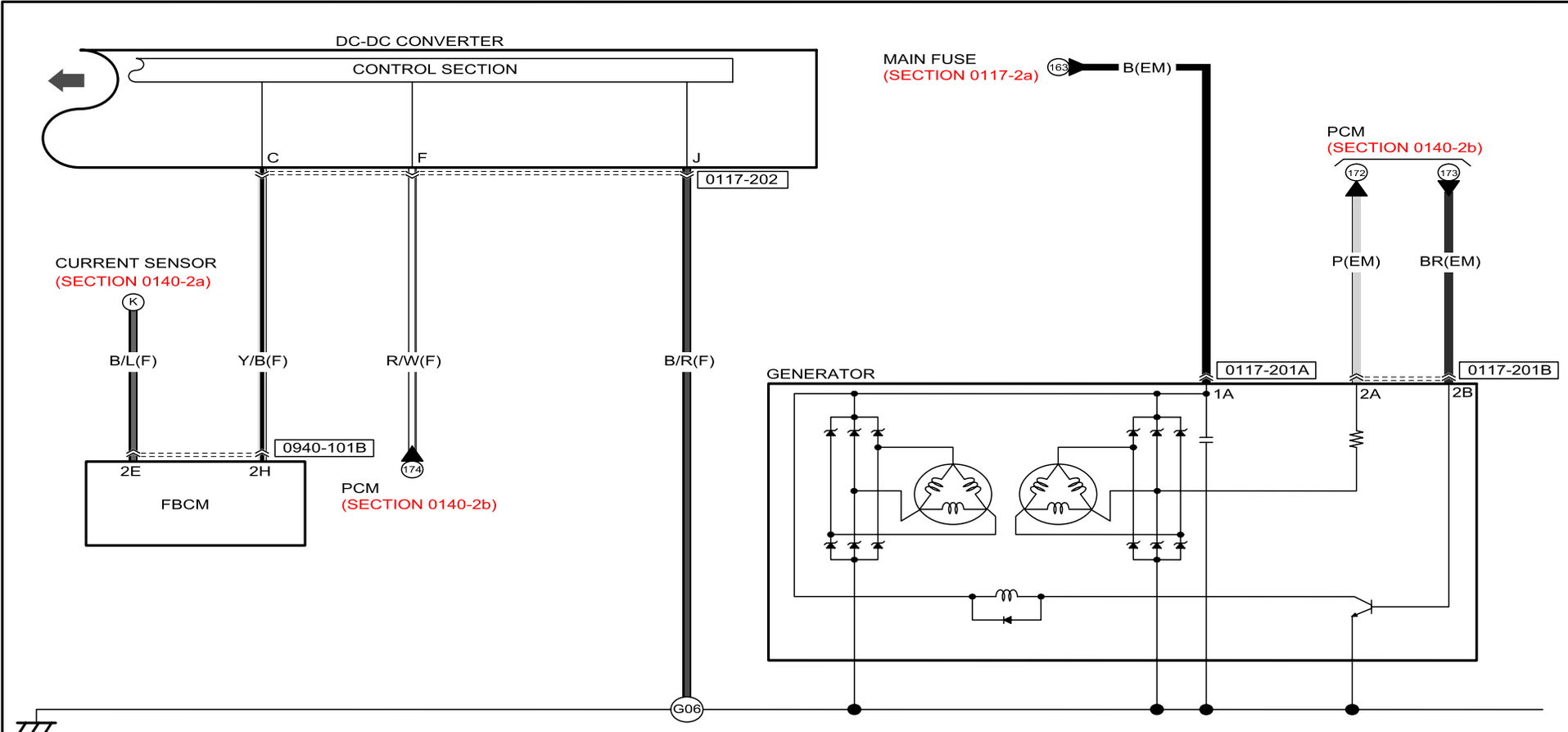
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CHARGING SYSTEM (SKYACTIV-D 2.2)

0117-2a



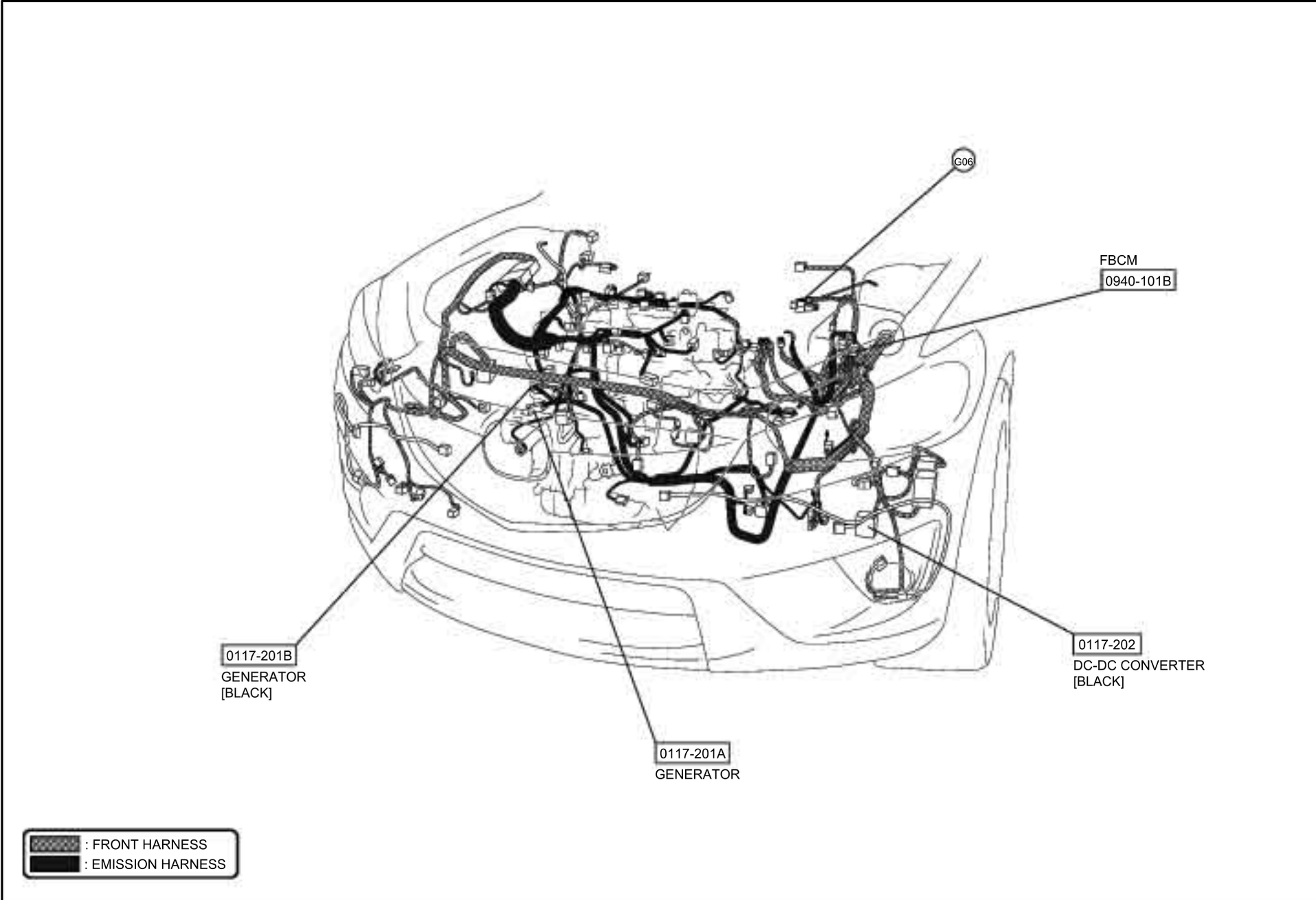
CHARGING SYSTEM (SKYACTIV-D 2.2)



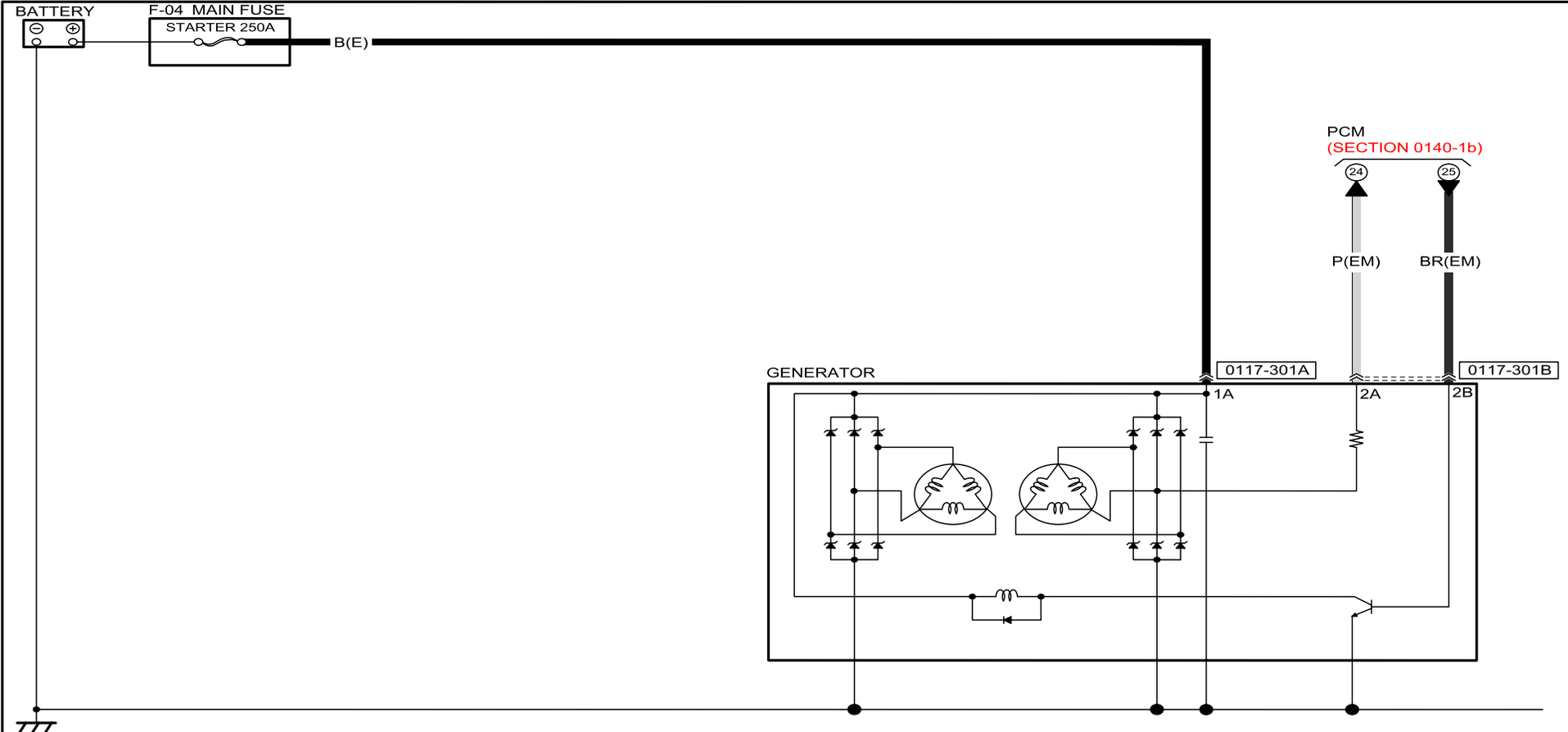
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

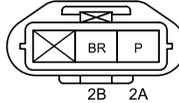
CHARGING SYSTEM (SKYACTIV-D 2.2)

0117-2b



CHARGING SYSTEM (SKYACTIV-G 2.0 / WITHOUT i-stop SYSTEM)

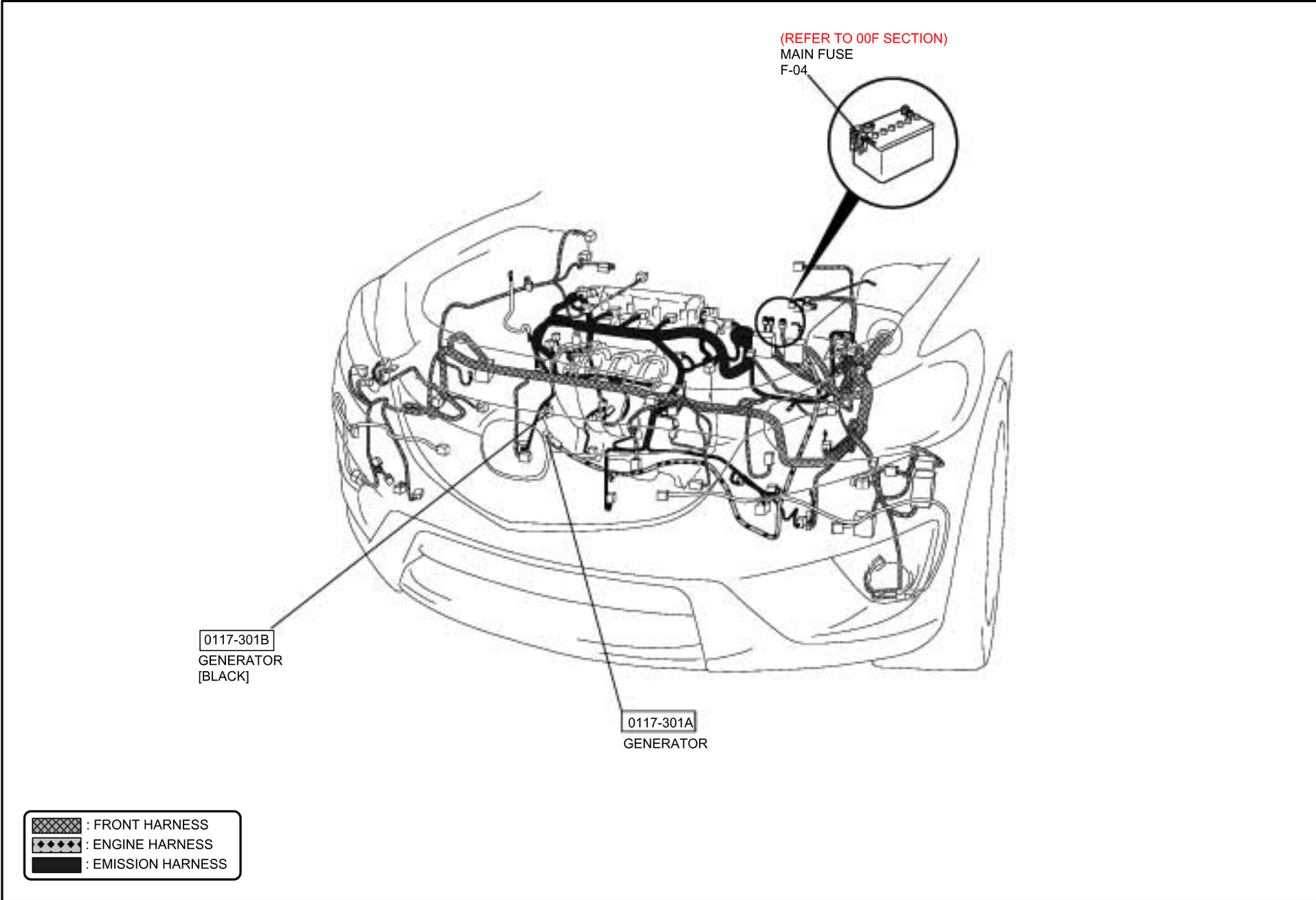


<p>0117-301A GENERATOR</p>  <p>1A</p>	<p>0117-301B GENERATOR</p>  <p>2B 2A</p>				

Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

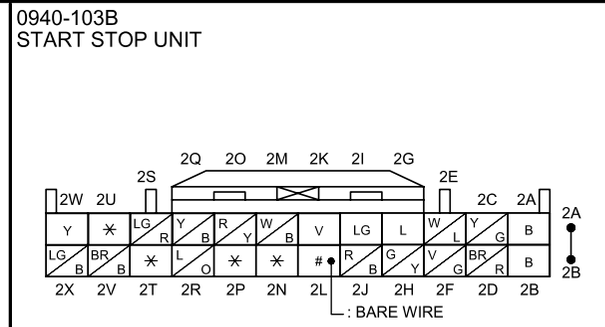
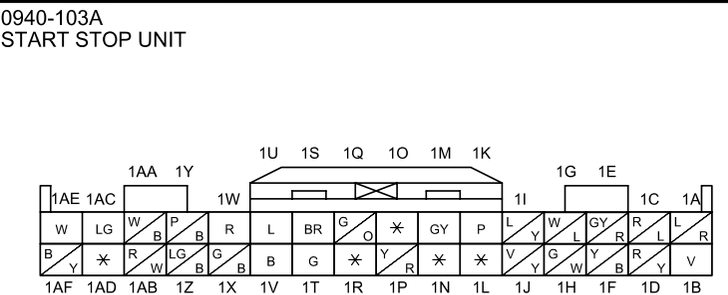
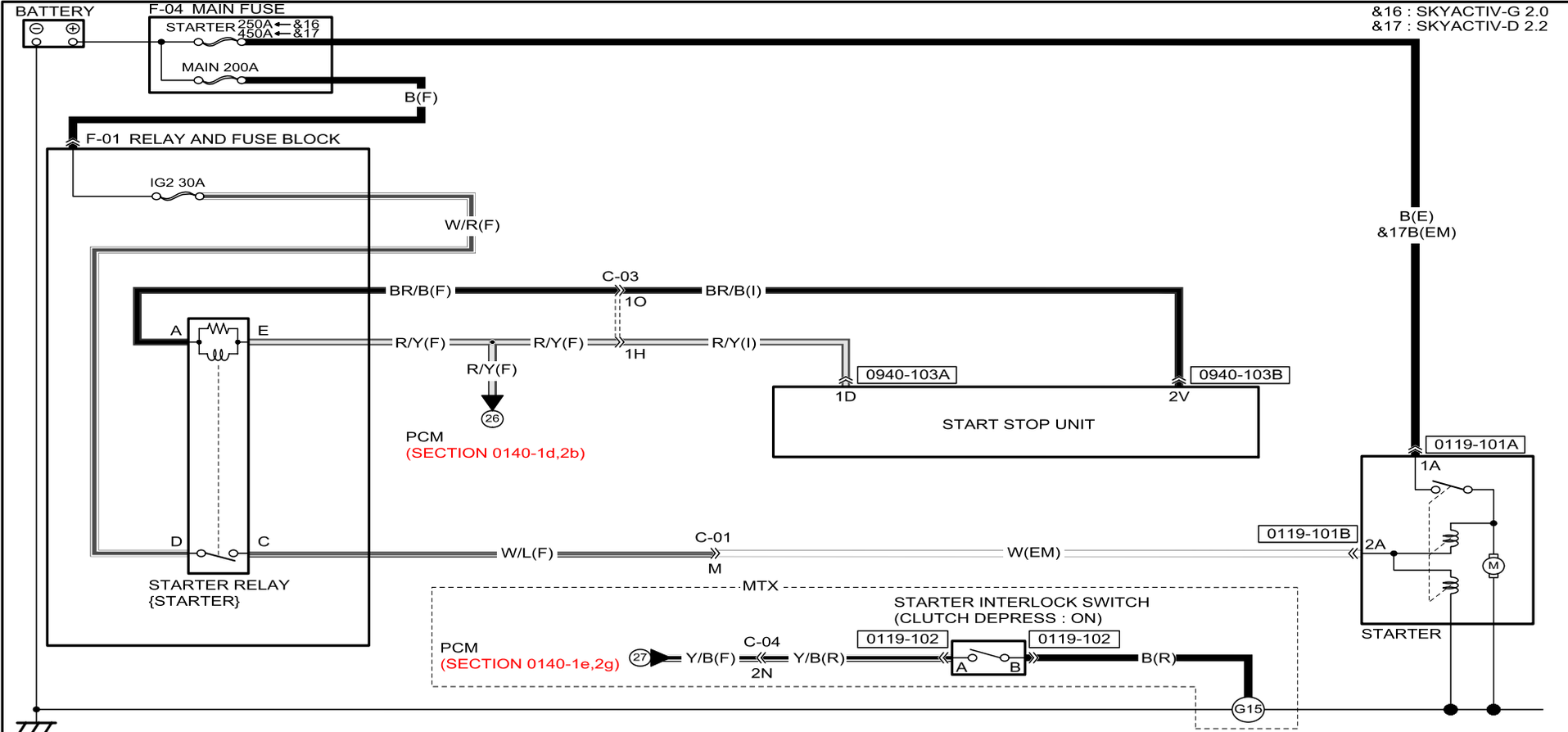
CHARGING SYSTEM (SKYACTIV-G 2.0 / WITHOUT i-stop SYSTEM)

0117-3



STARTING SYSTEM (SKYACTIV-G 2.0, SKYACTIV-D 2.2)

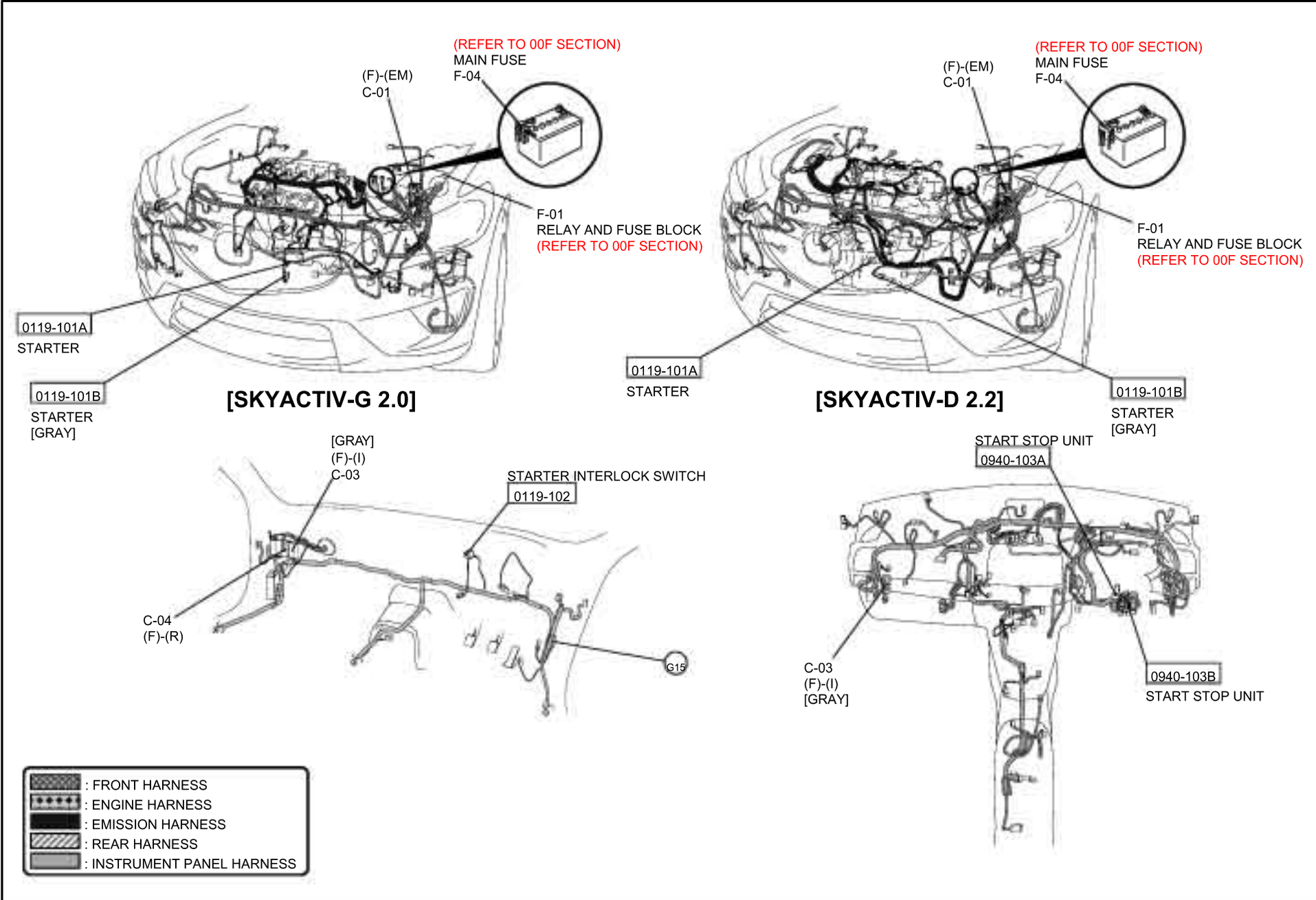
&16 : SKYACTIV-G 2.0
&17 : SKYACTIV-D 2.2



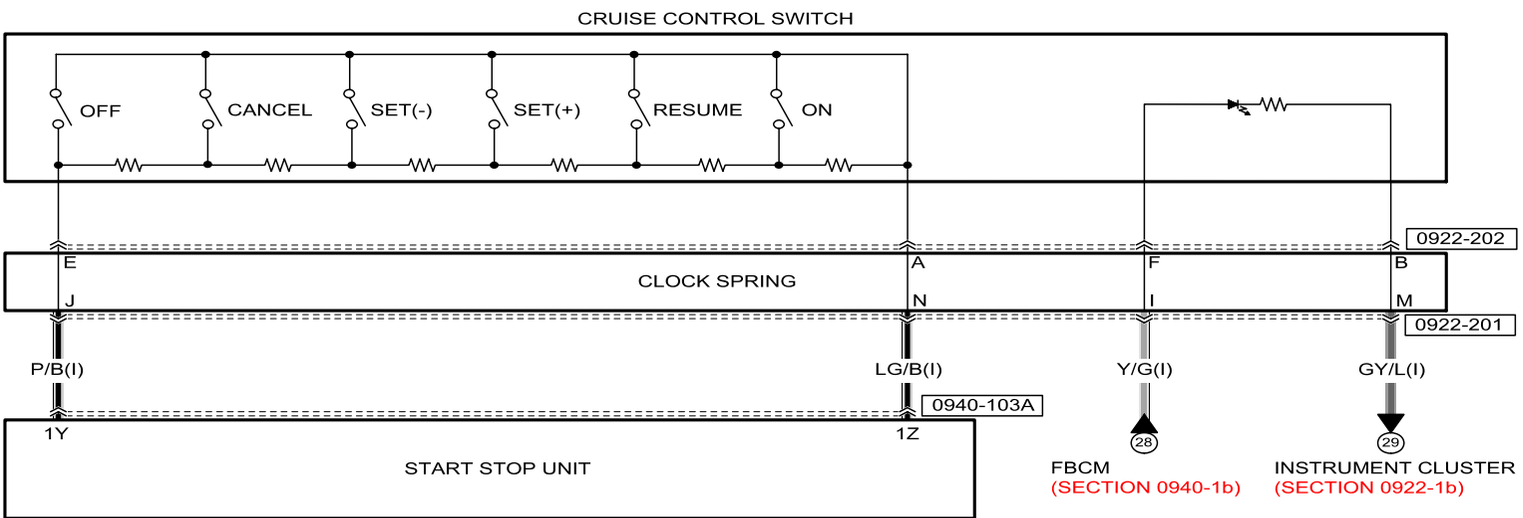
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

STARTING SYSTEM (SKYACTIV-G 2.0, SKYACTIV-D 2.2)

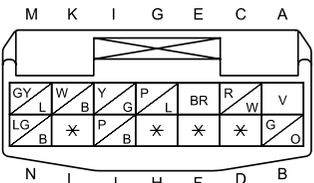
0119-1



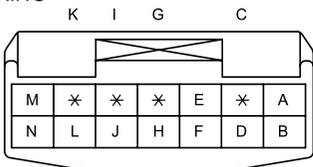
CRUISE CONTROL SYSTEM (SKYACTIV-G 2.0, SKYACTIV-D 2.2)



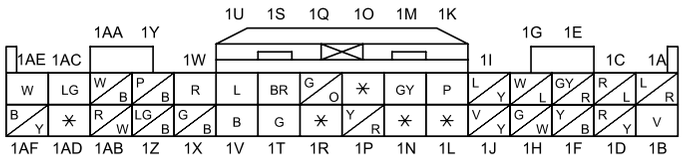
0922-201
CLOCK SPRING



0922-202
CRUISE CONTROL SWITCH /
STEERING SWITCH /
CLOCK SPRING



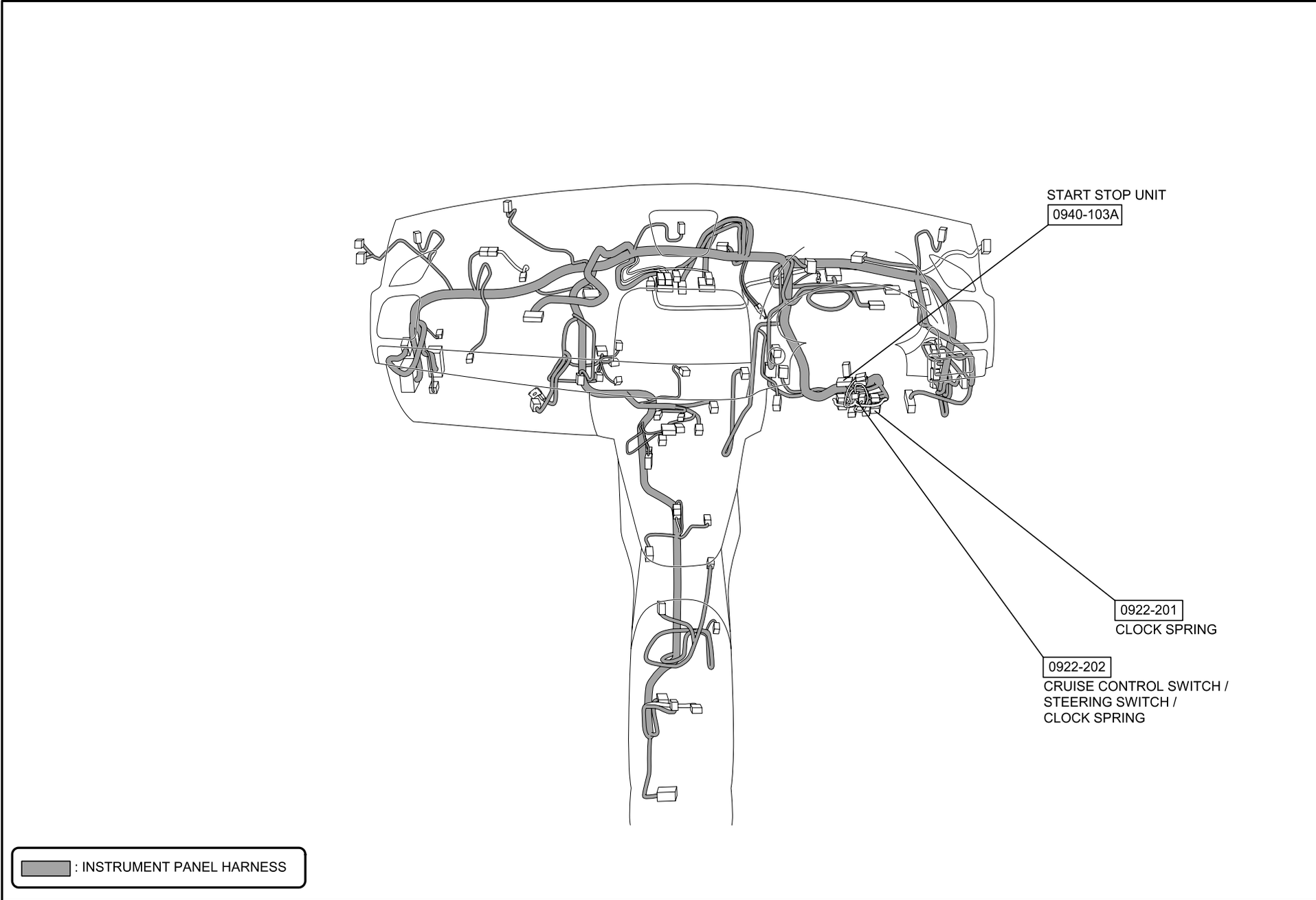
0940-103A
START STOP UNIT



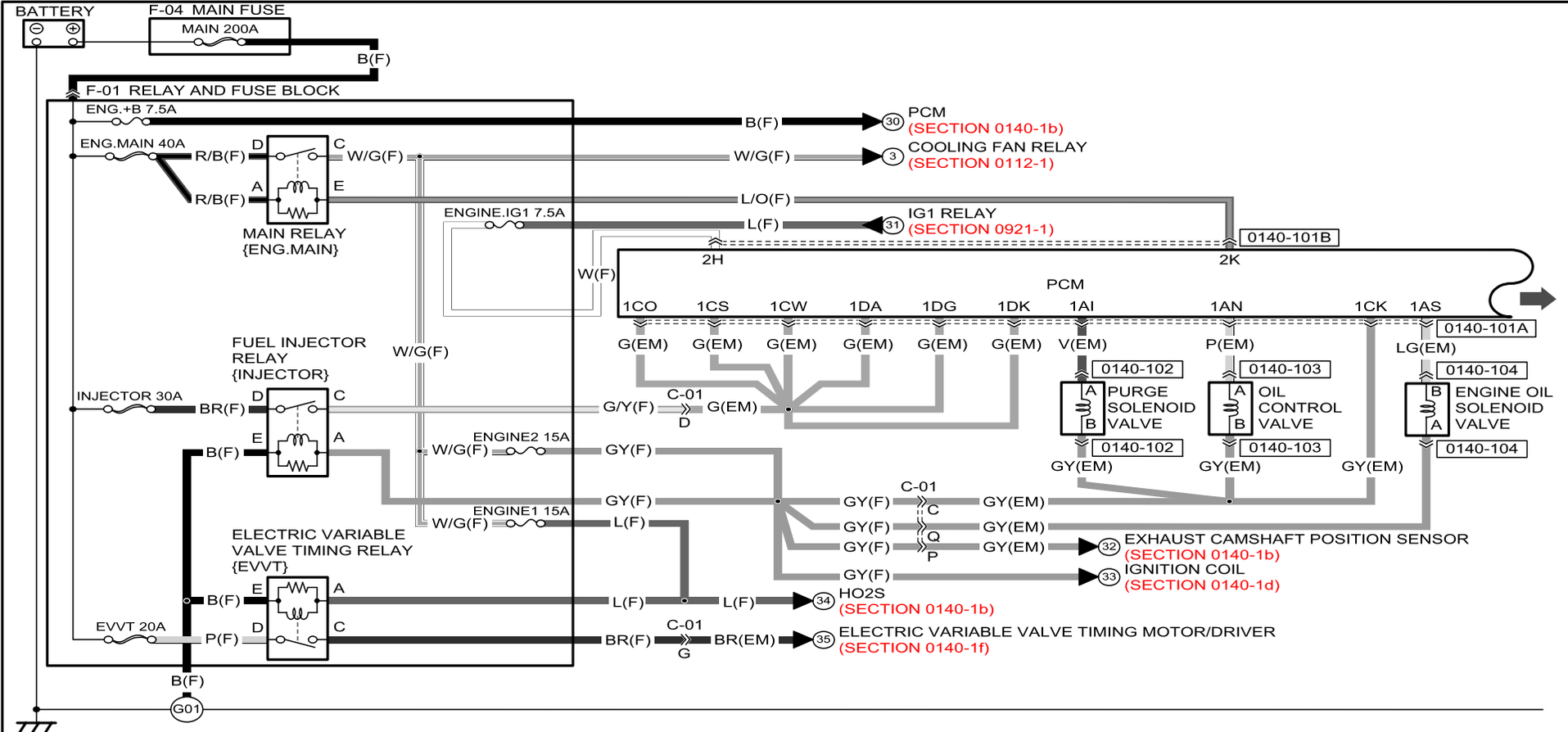
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

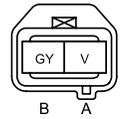
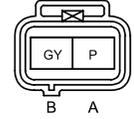
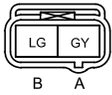
CRUISE CONTROL SYSTEM (SKYACTIV-G 2.0, SKYACTIV-D 2.2)

0120-1



CONTROL SYSTEM (SKYACTIV-G 2.0)

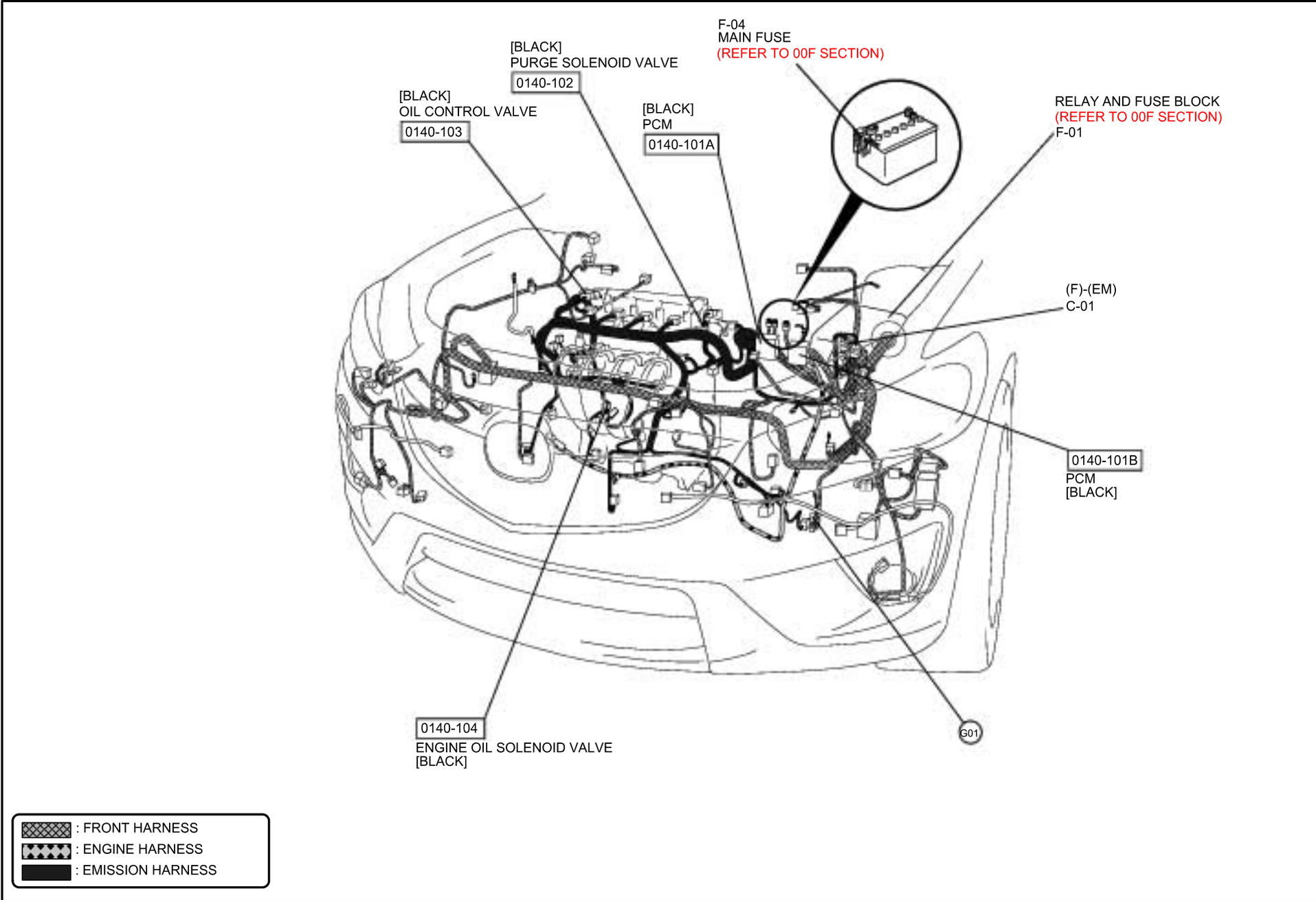


<p>0140-102 PURGE SOLENOID VALVE</p> 	<p>0140-103 OIL CONTROL VALVE</p> 	<p>0140-104 ENGINE OIL SOLENOID VALVE</p> 				

Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

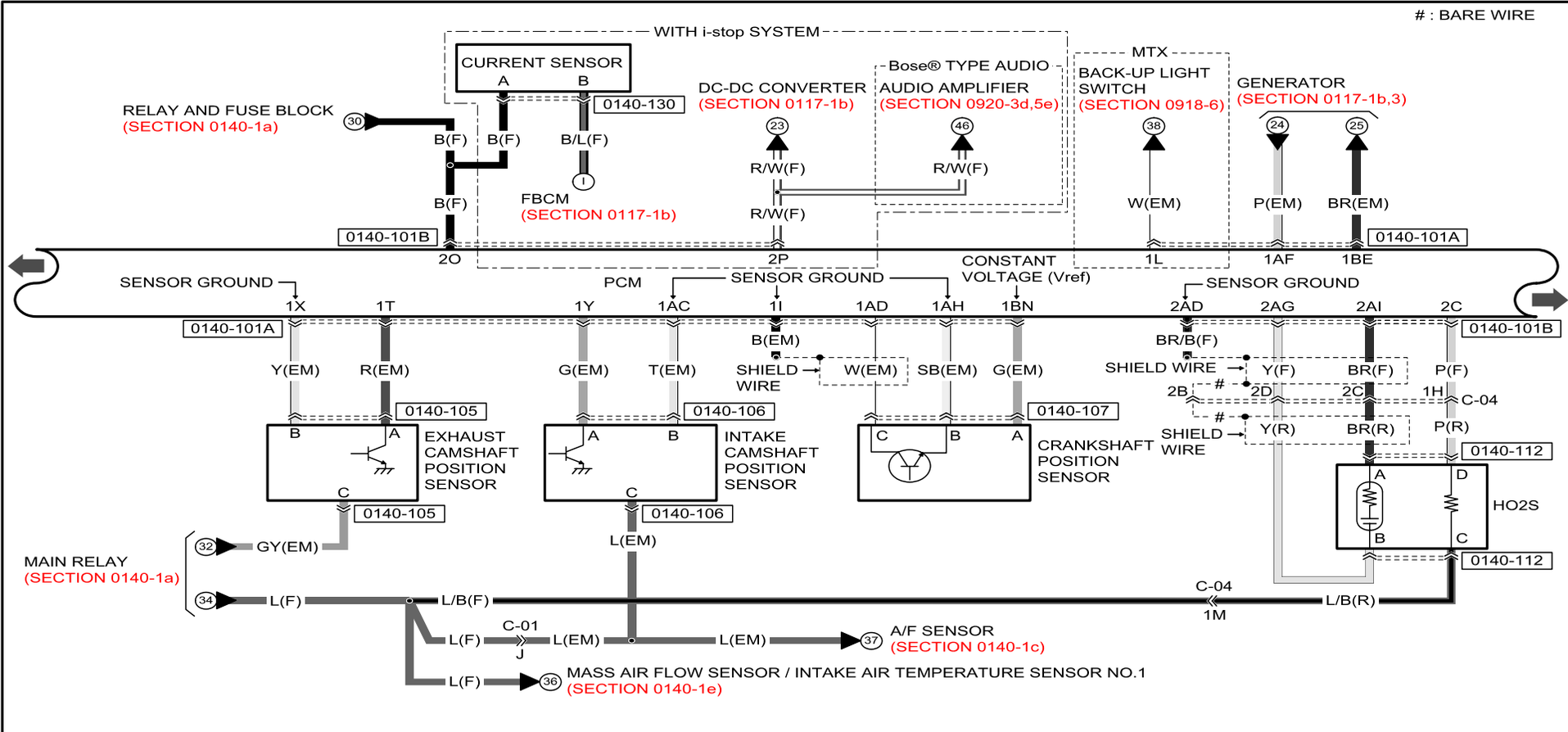
CONTROL SYSTEM (SKYACTIV-G 2.0)

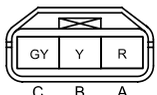
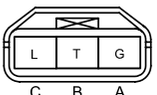
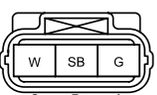
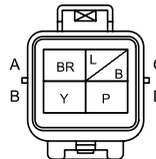
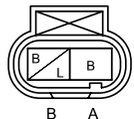
0140-1a



CONTROL SYSTEM (SKYACTIV-G 2.0)

0140-1b

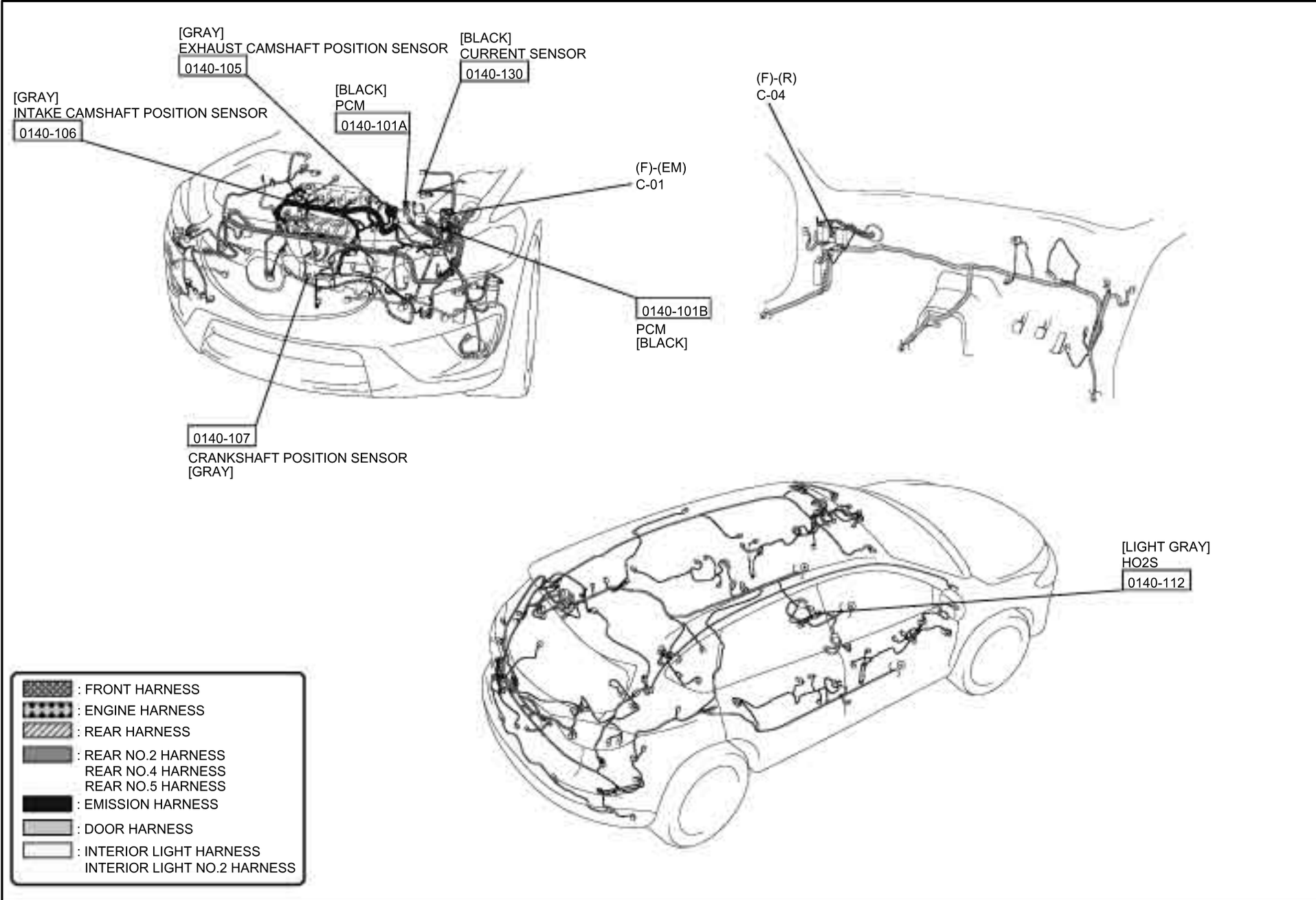


<p>0140-105 EXHAUST CAMSHAFT POSITION SENSOR</p> 	<p>0140-106 INTAKE CAMSHAFT POSITION SENSOR</p> 	<p>0140-107 CRANKSHAFT POSITION SENSOR</p> 	<p>0140-112 HO2S</p> 	<p>0140-130 CURRENT SENSOR</p> 		

Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

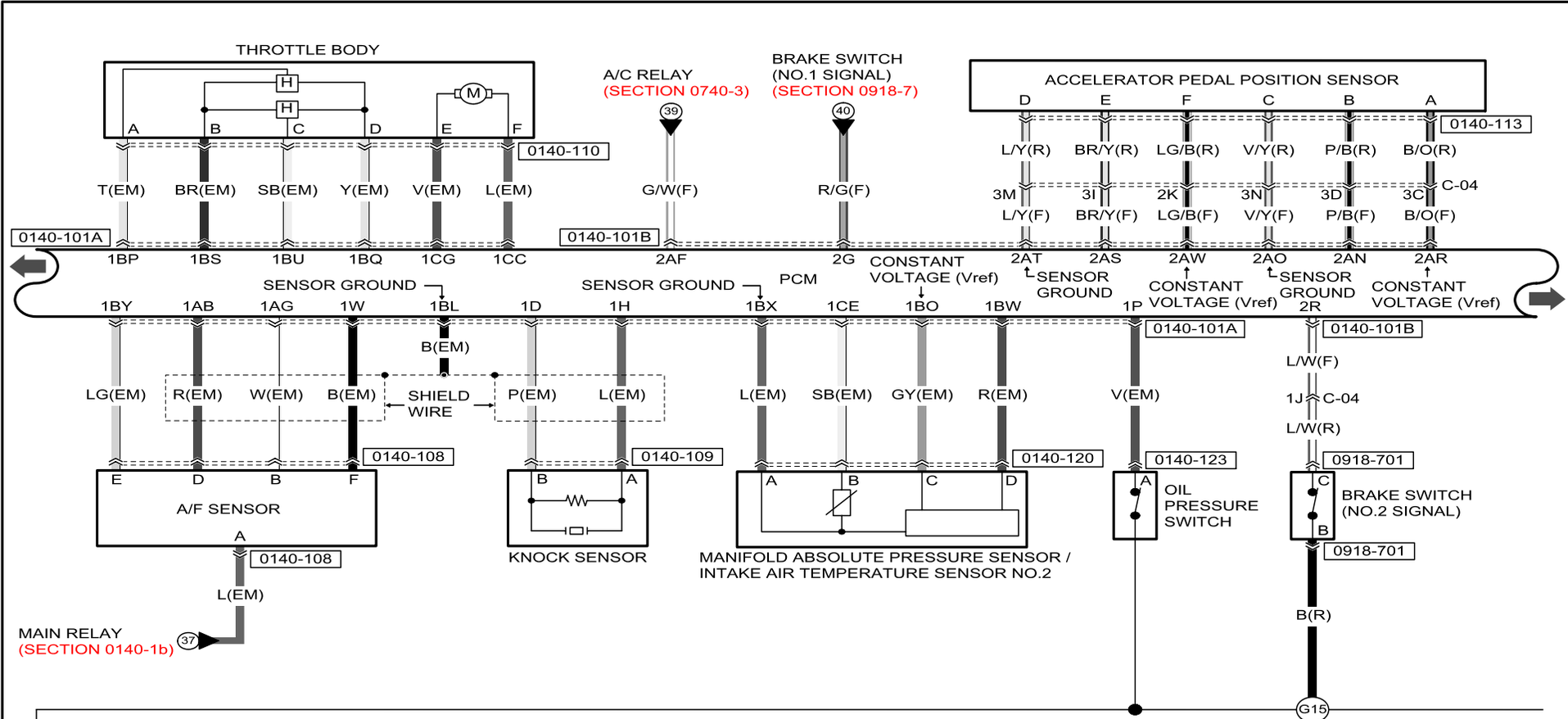
CONTROL SYSTEM (SKYACTIV-G 2.0)

0140-1b



CONTROL SYSTEM (SKYACTIV-G 2.0)

0140-1c

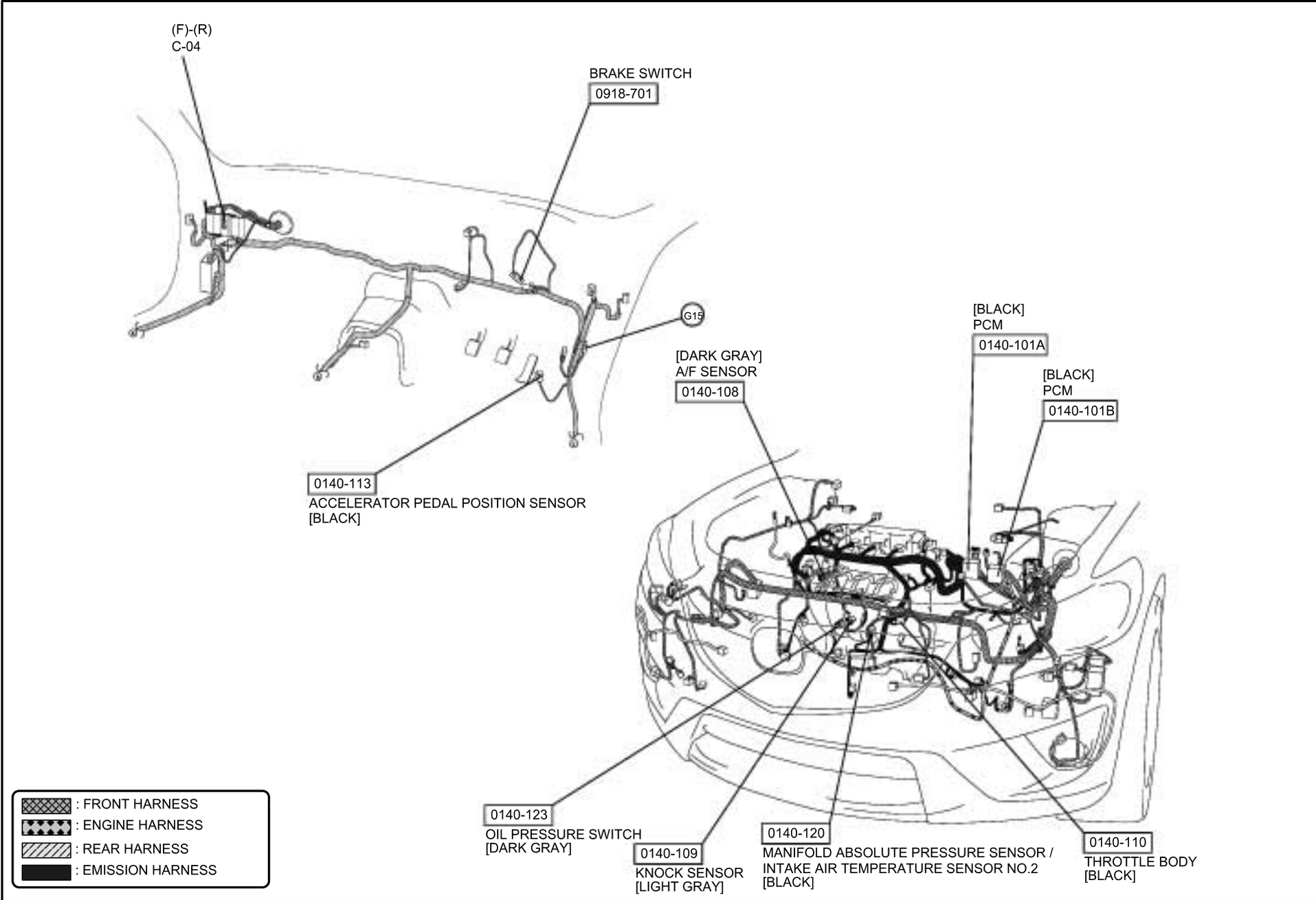


<p>0140-108 A/F SENSOR</p>	<p>0140-110 THROTTLE BODY</p>	<p>0140-120 MANIFOLD ABSOLUTE PRESSURE SENSOR / INTAKE AIR TEMPERATURE SENSOR NO.2</p>	<p>0140-123 OIL PRESSURE SWITCH</p>	<p>0918-701 BRAKE SWITCH</p>
<p>0140-109 KNOCK SENSOR</p>	<p>0140-113 ACCELERATOR PEDAL POSITION SENSOR</p>			

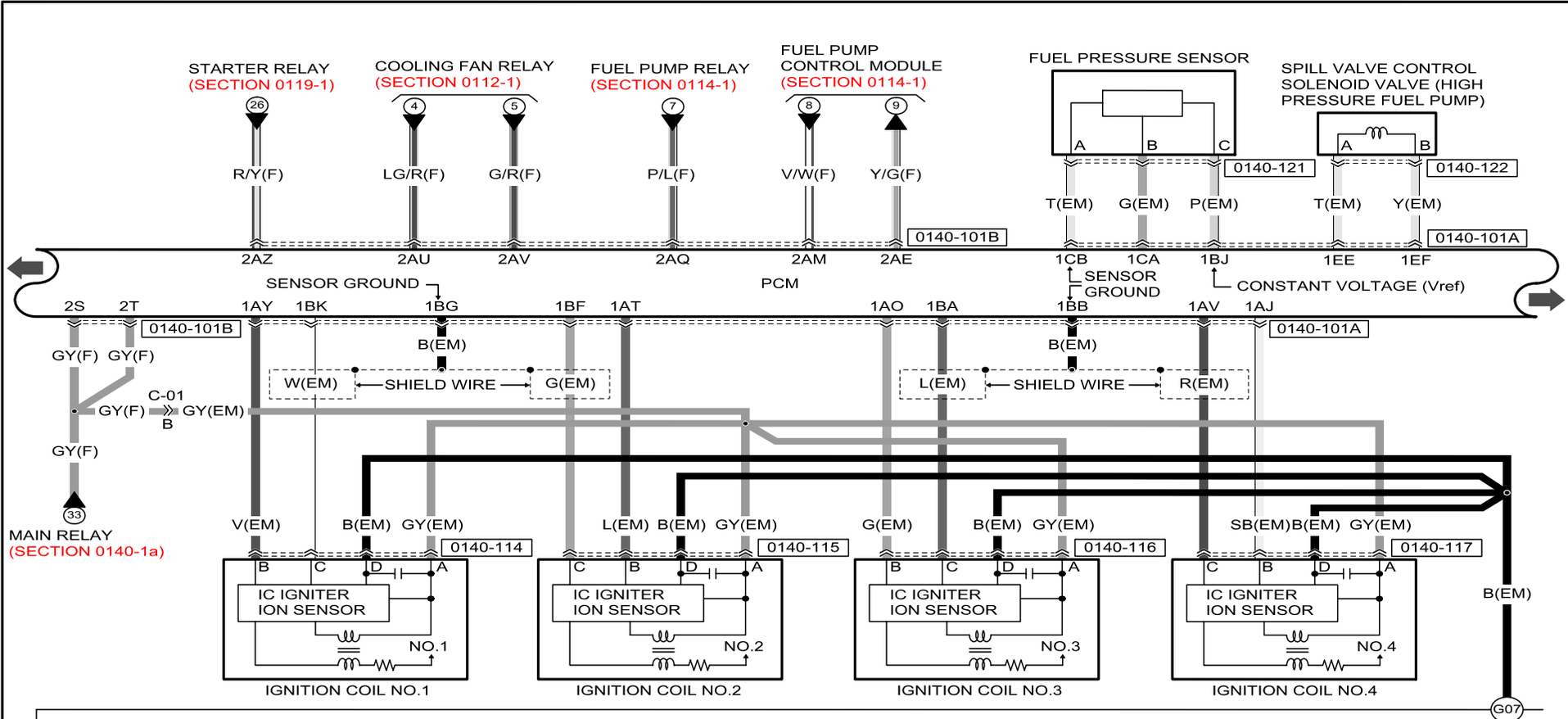
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

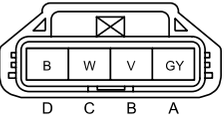
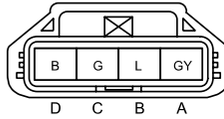
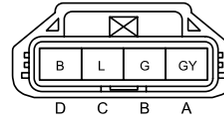
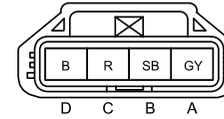
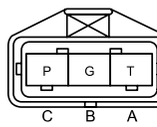
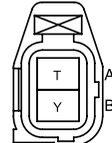
CONTROL SYSTEM (SKYACTIV-G 2.0)

0140-1c



CONTROL SYSTEM (SKYACTIV-G 2.0)

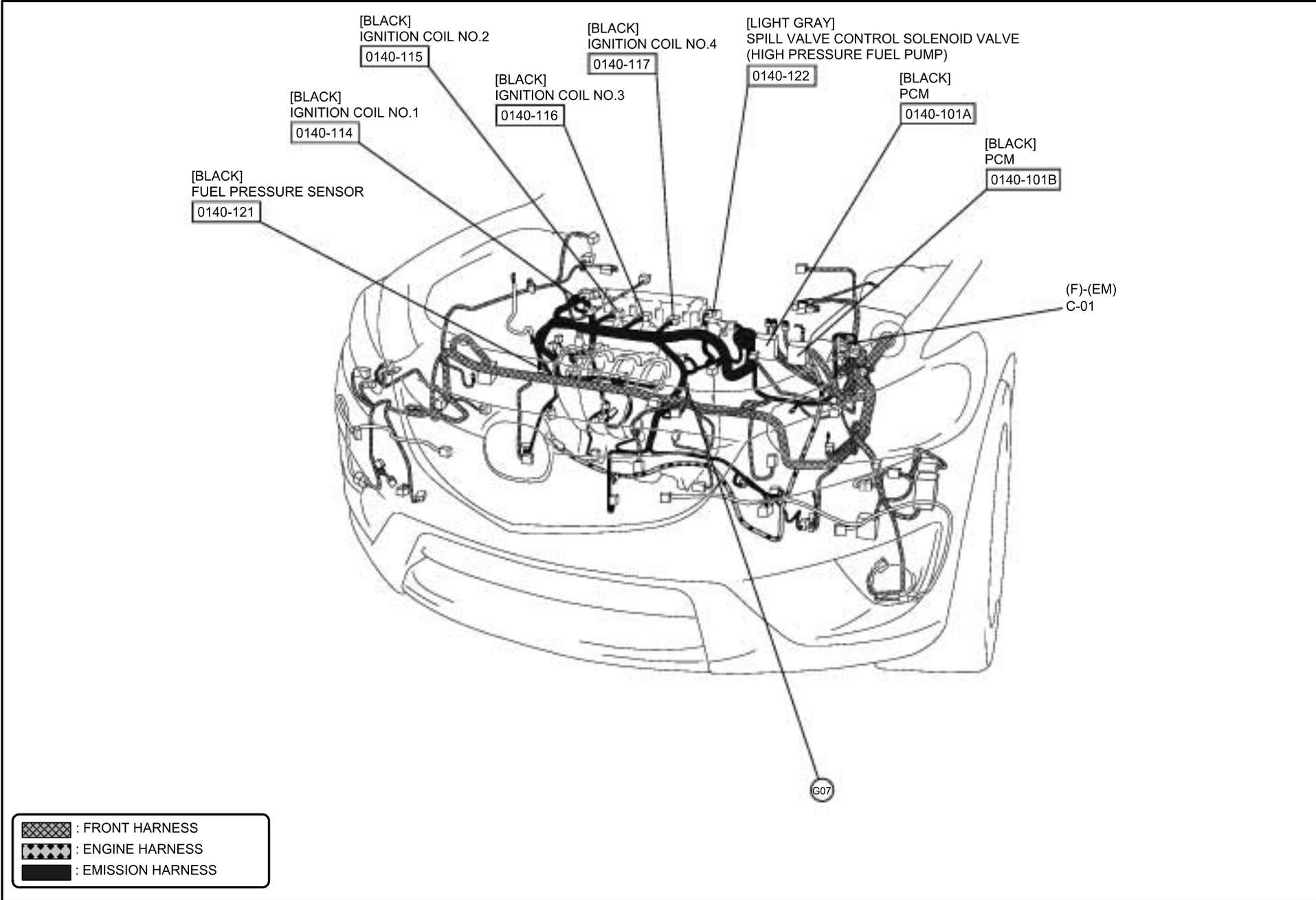


<p>0140-114 IGNITION COIL NO.1</p> 	<p>0140-115 IGNITION COIL NO.2</p> 	<p>0140-116 IGNITION COIL NO.3</p> 	<p>0140-117 IGNITION COIL NO.4</p> 	<p>0140-121 FUEL PRESSURE SENSOR</p> 	<p>0140-122 SPILL VALVE CONTROL SOLENOID VALVE (HIGH PRESSURE FUEL PUMP)</p> 

Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

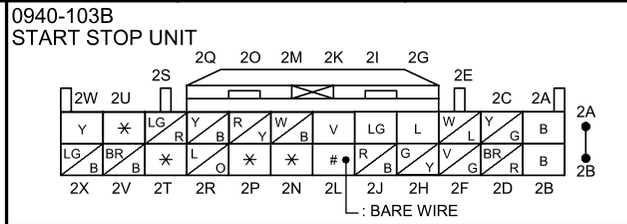
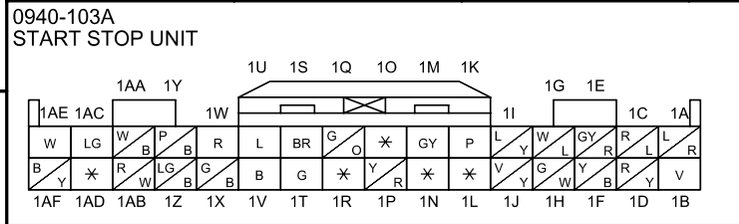
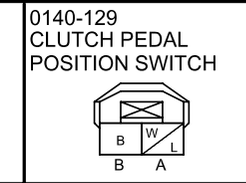
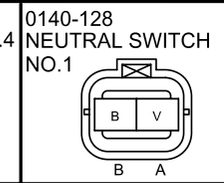
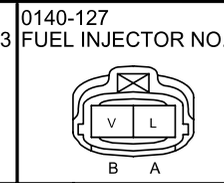
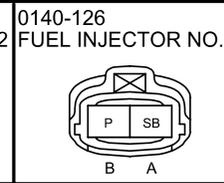
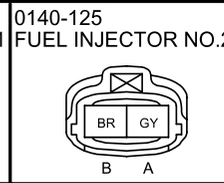
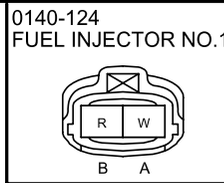
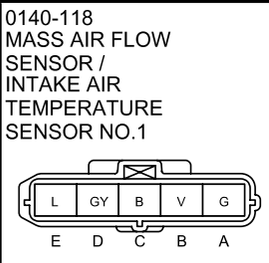
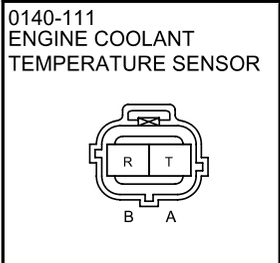
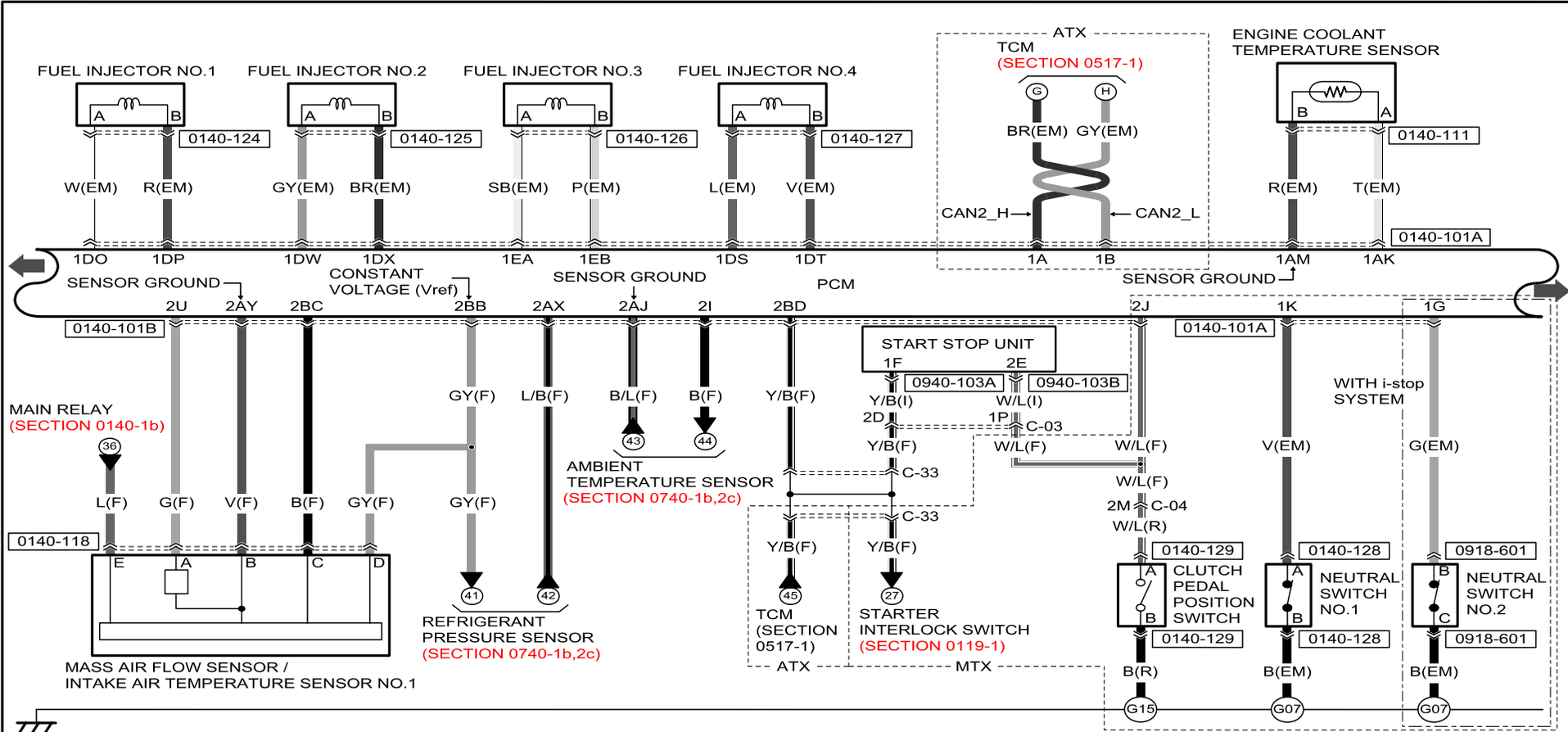
CONTROL SYSTEM (SKYACTIV-G 2.0)

0140-1d



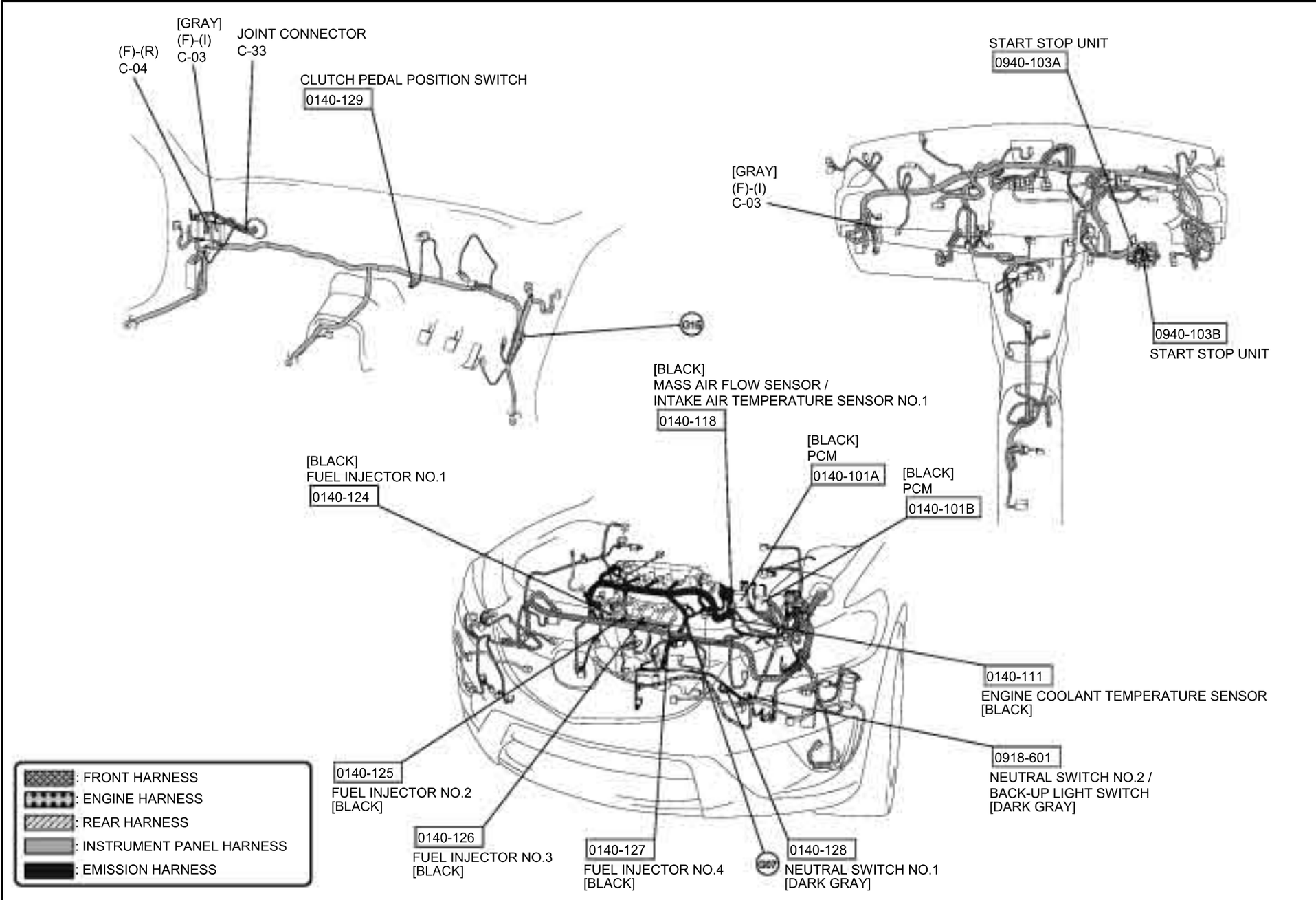
CONTROL SYSTEM (SKYACTIV-G 2.0)

0140-1e

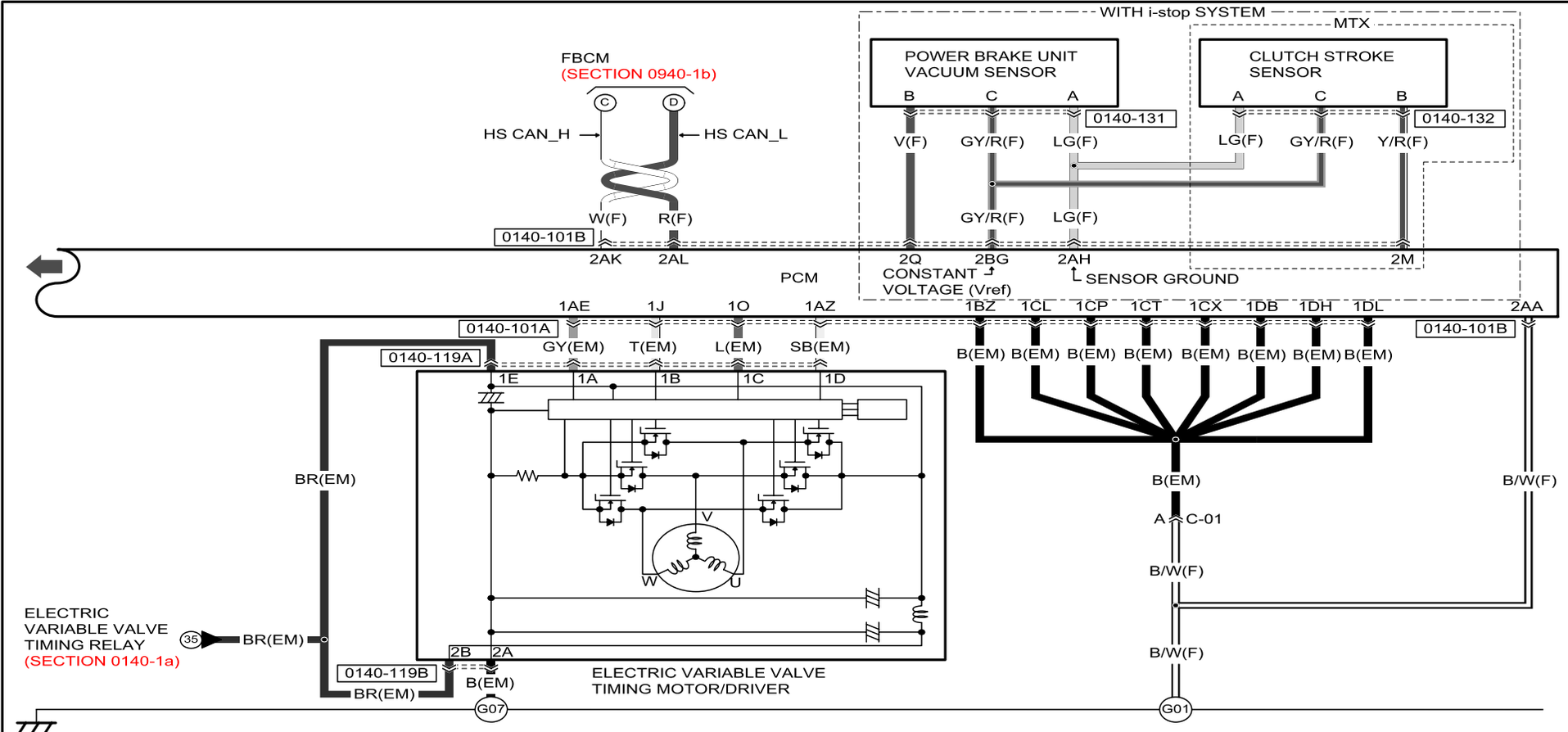


Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CONTROL SYSTEM (SKYACTIV-G 2.0)



CONTROL SYSTEM (SKYACTIV-G 2.0)



0140-119A
ELECTRIC VARIABLE VALVE
TIMING MOTOR/DRIVER

0140-119B
ELECTRIC VARIABLE VALVE TIMING MOTOR/DRIVER

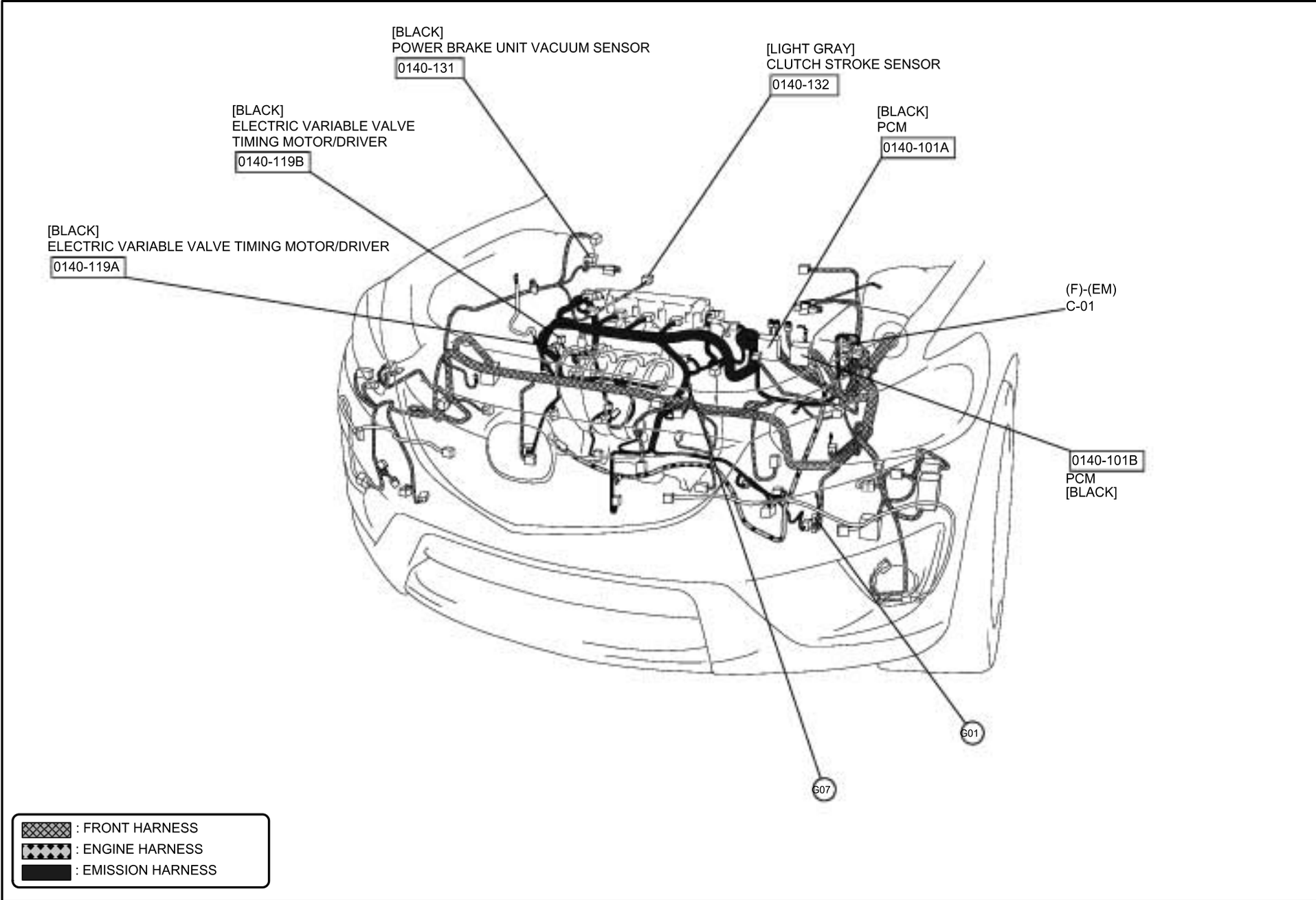
0140-131
POWER BRAKE UNIT
VACUUM SENSOR

0140-132
CLUTCH STROKE
SENSOR

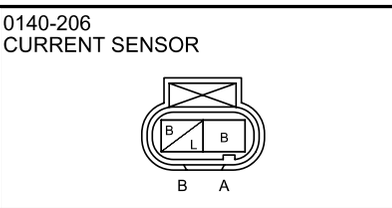
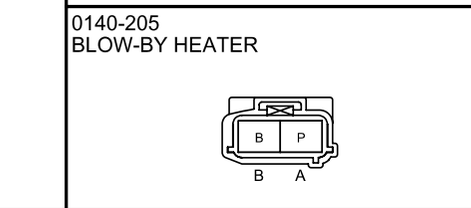
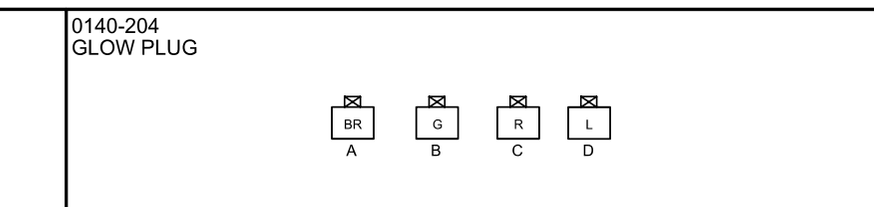
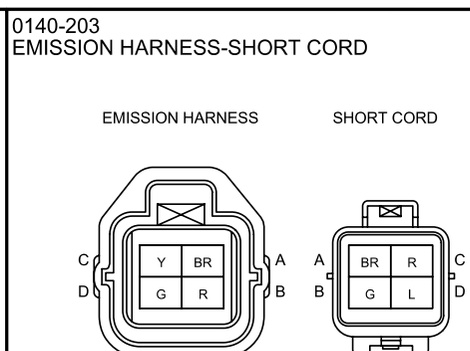
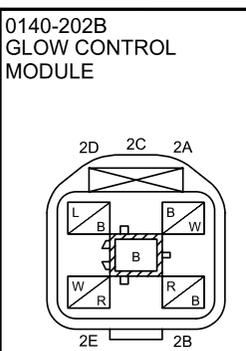
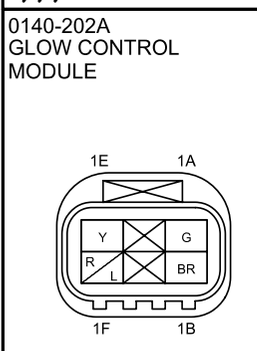
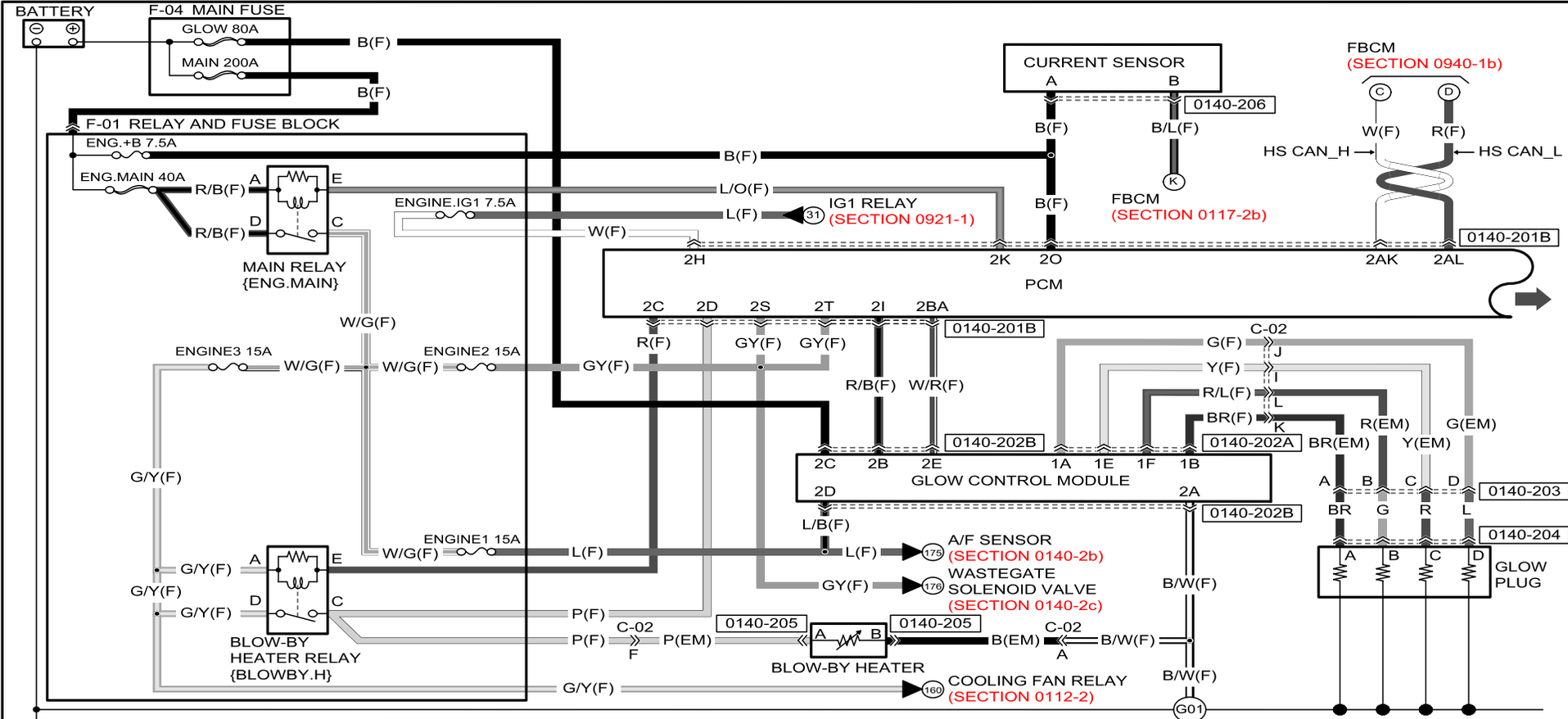
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CONTROL SYSTEM (SKYACTIV-G 2.0)

0140-1f



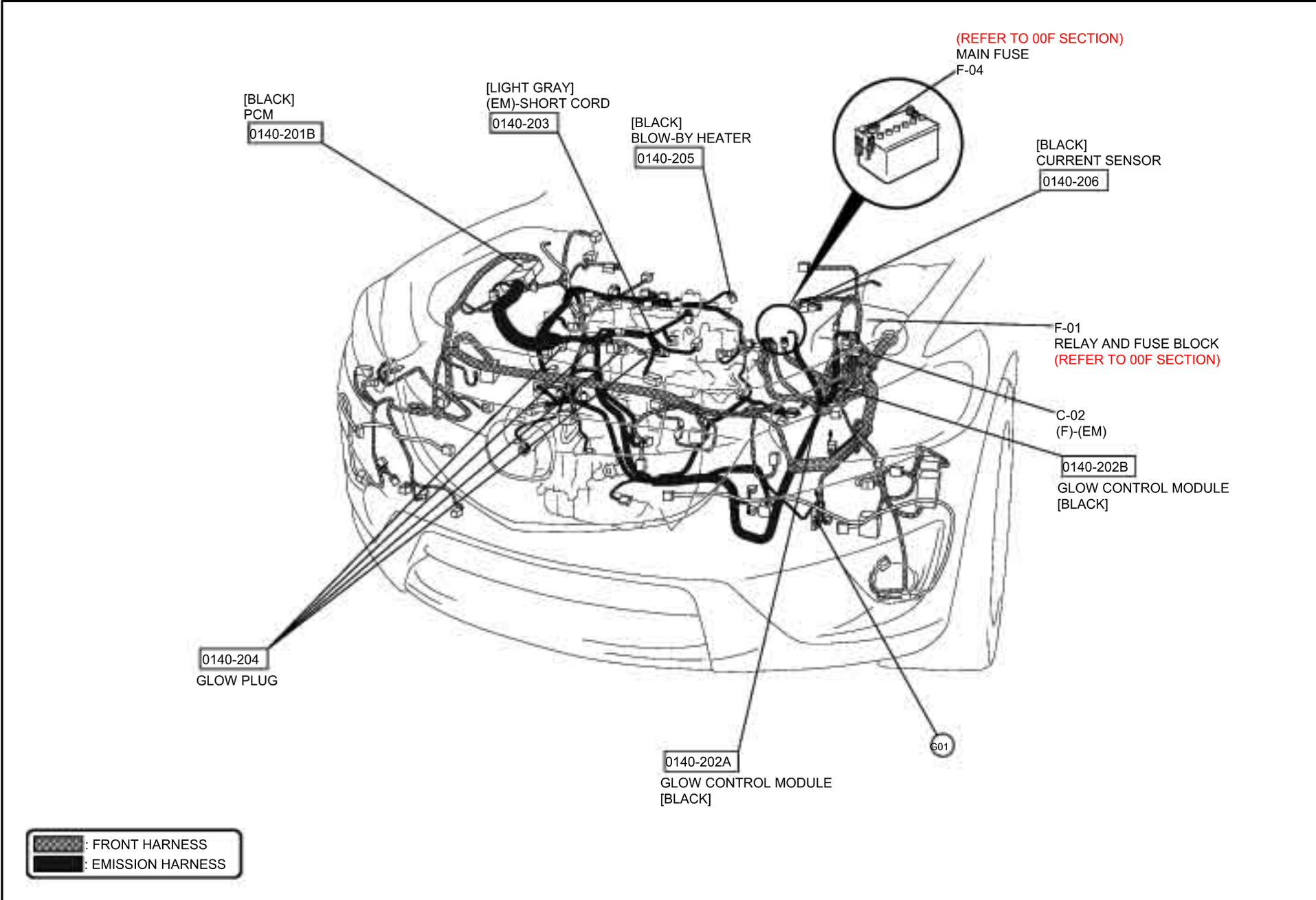
CONTROL SYSTEM (SKYACTIV-D 2.2)



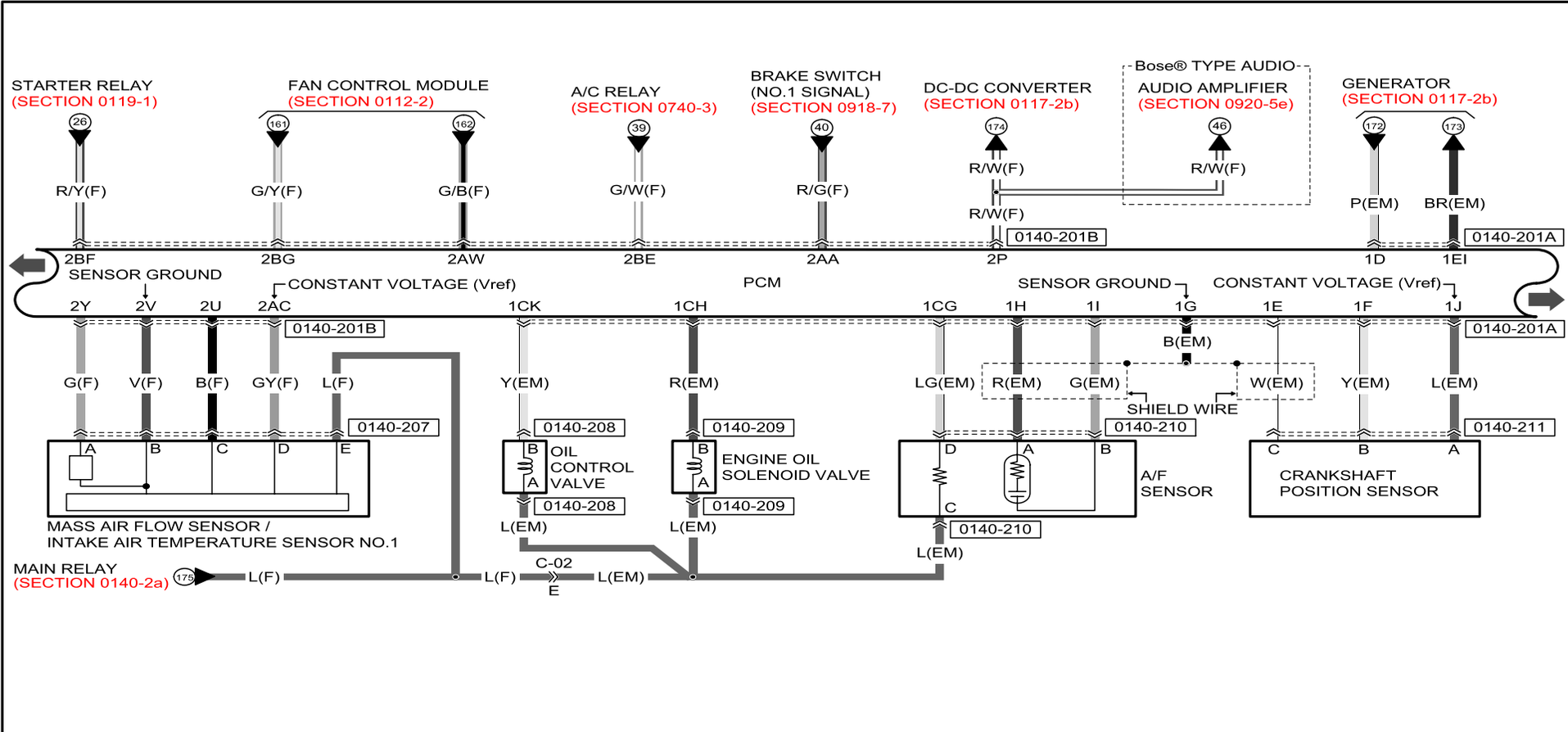
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CONTROL SYSTEM (SKYACTIV-D 2.2)

0140-2a



CONTROL SYSTEM (SKYACTIV-D 2.2)



0140-207
MASS AIR FLOW SENSOR /
INTAKE AIR TEMPERATURE SENSOR NO.1

0140-208
OIL CONTROL VALVE

0140-209
ENGINE OIL SOLENOID VALVE

0140-210
A/F SENSOR

0140-211
CRANKSHAFT POSITION SENSOR

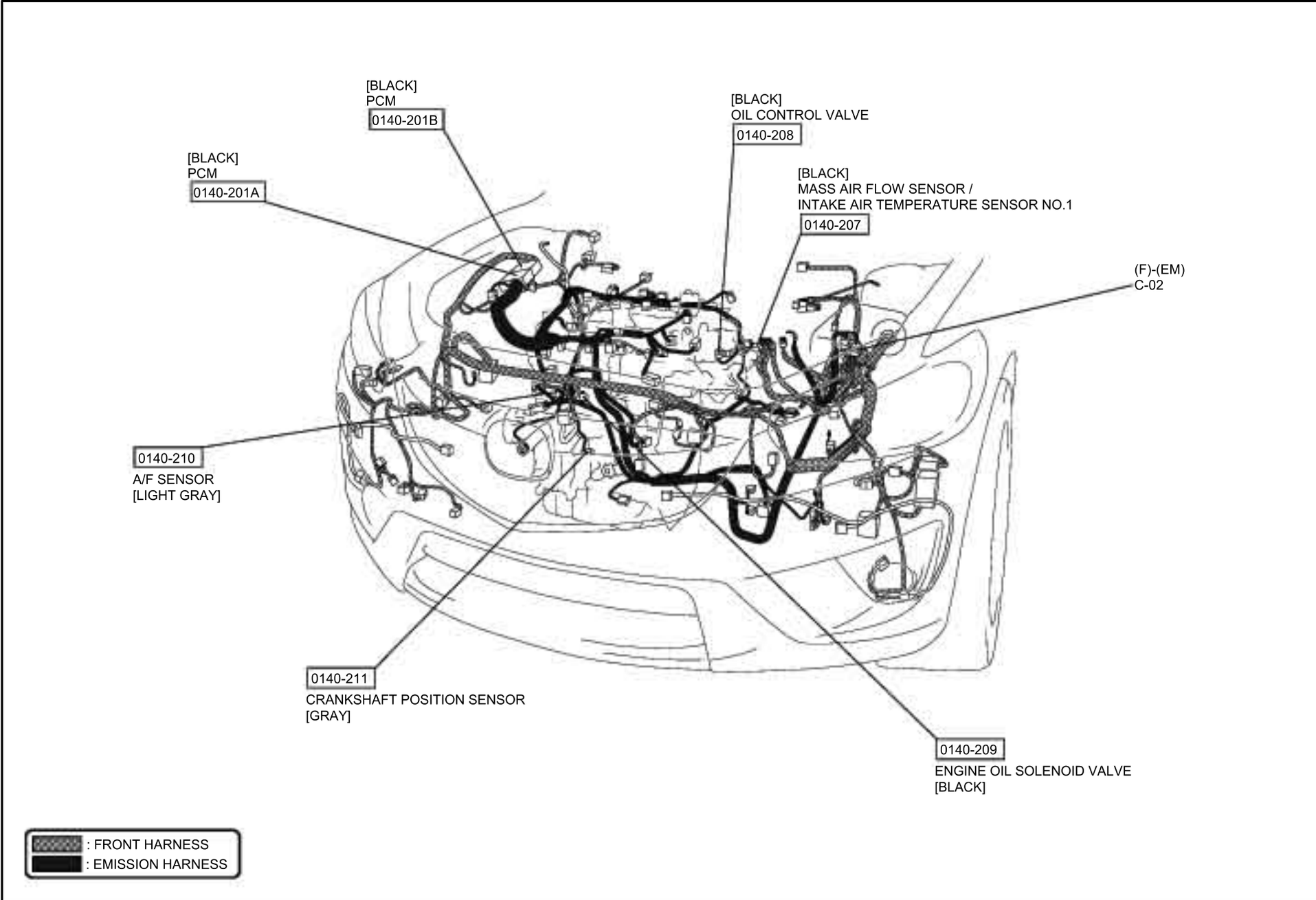
0140-211
CRANKSHAFT POSITION SENSOR

0140-211
CRANKSHAFT POSITION SENSOR

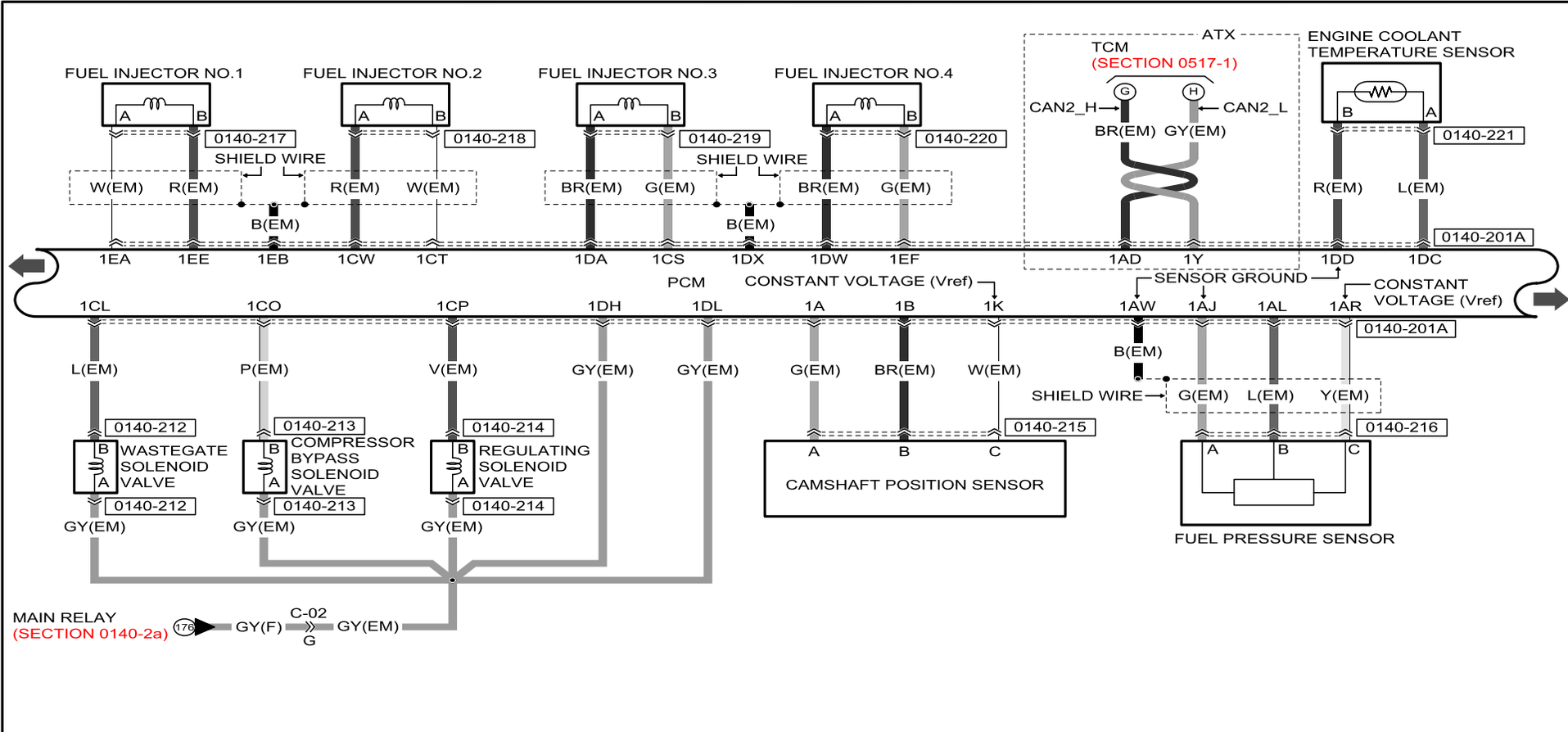
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CONTROL SYSTEM (SKYACTIV-D 2.2)

0140-2b



CONTROL SYSTEM (SKYACTIV-D 2.2)

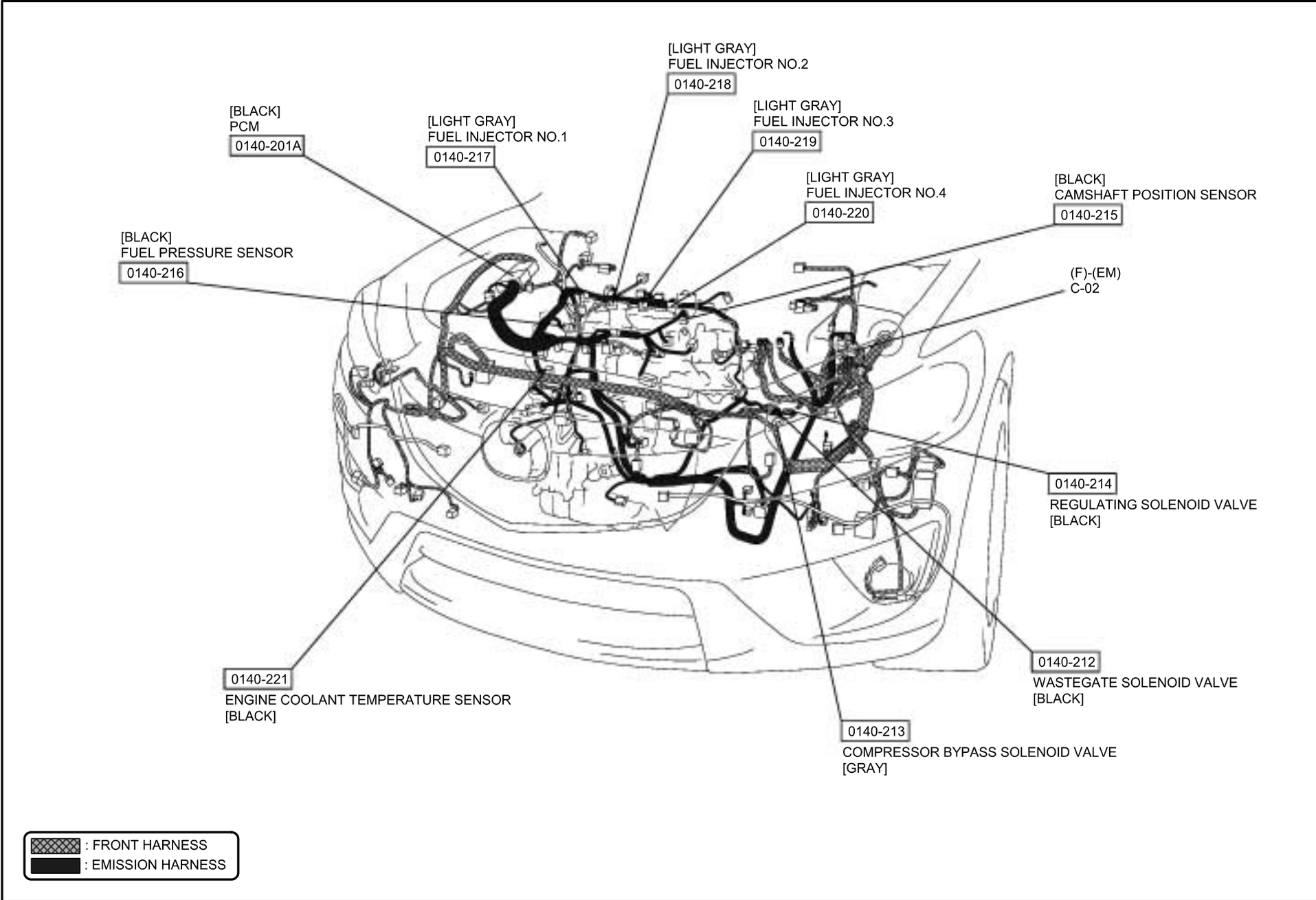


<p>0140-212 WASTEGATE SOLENOID VALVE</p>	<p>0140-213 COMPRESSOR BYPASS SOLENOID VALVE</p>	<p>0140-214 REGULATING SOLENOID VALVE</p>	<p>0140-215 CAMSHAFT POSITION SENSOR</p>	<p>0140-216 FUEL PRESSURE SENSOR</p>
<p>0140-217 FUEL INJECTOR NO.1</p>	<p>0140-218 FUEL INJECTOR NO.2</p>	<p>0140-219 FUEL INJECTOR NO.3</p>	<p>0140-220 FUEL INJECTOR NO.4</p>	<p>0140-221 ENGINE COOLANT TEMPERATURE SENSOR</p>

Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

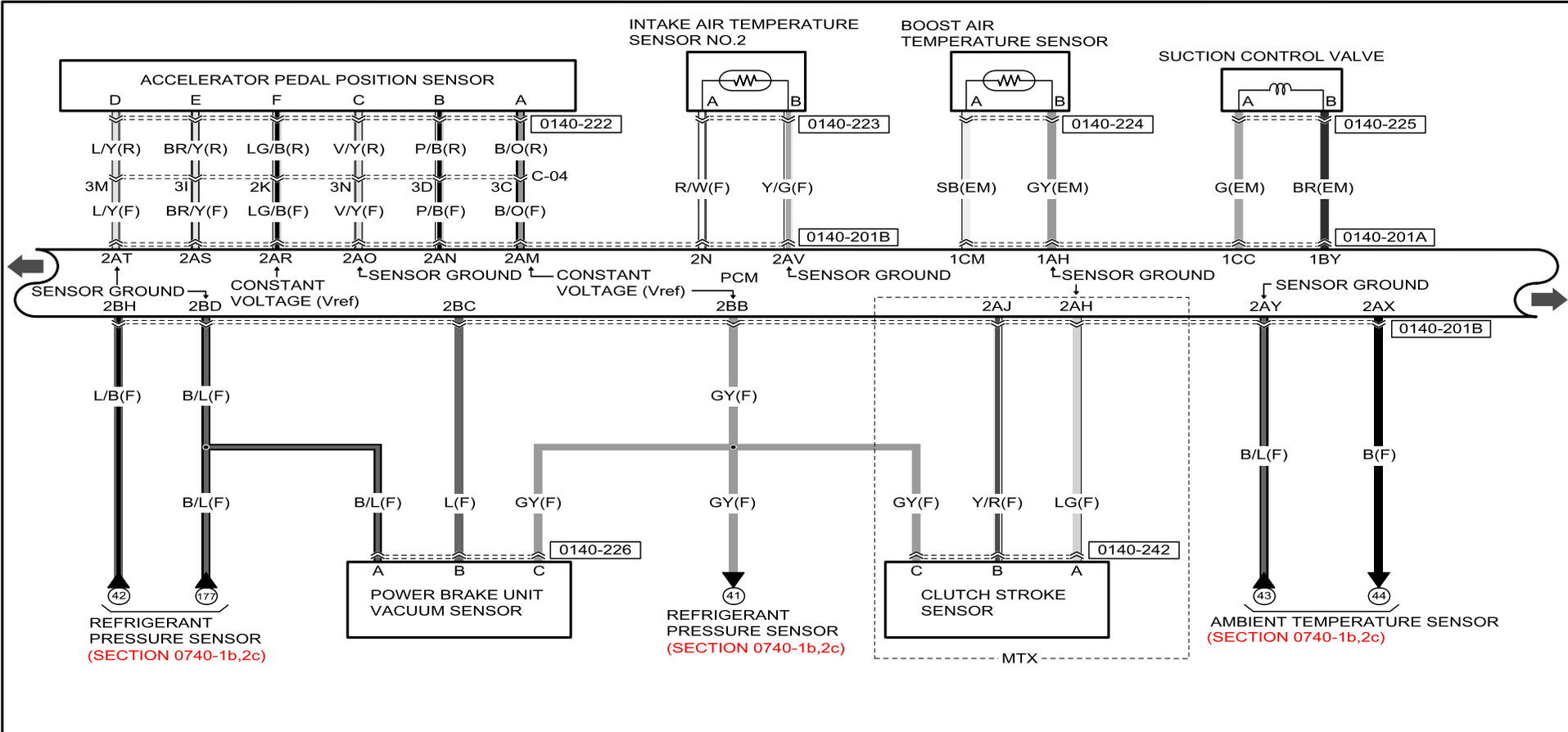
CONTROL SYSTEM (SKYACTIV-D 2.2)

0140-2c



 : FRONT HARNESS
 : EMISSION HARNESS

CONTROL SYSTEM (SKYACTIV-D 2.2)

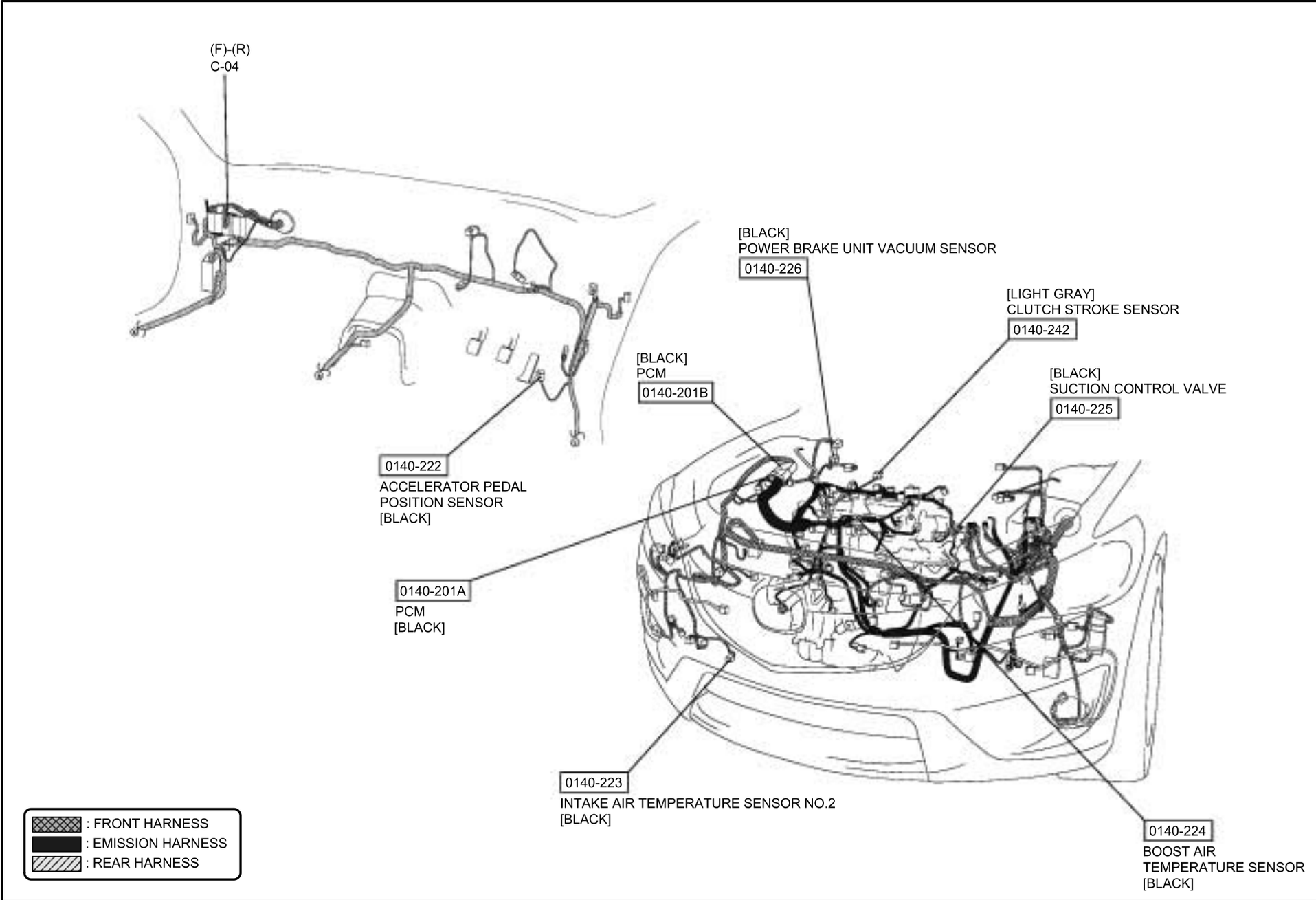


<p>0140-222 ACCELERATOR PEDAL POSITION SENSOR</p>	<p>0140-223 INTAKE AIR TEMPERATURE SENSOR NO.2</p>	<p>0140-224 BOOST AIR TEMPERATURE SENSOR</p>	
<p>0140-225 SUCTION CONTROL VALVE</p>	<p>0140-226 POWER BRAKE UNIT VACUUM SENSOR</p>	<p>0140-242 CLUTCH STROKE SENSOR</p>	

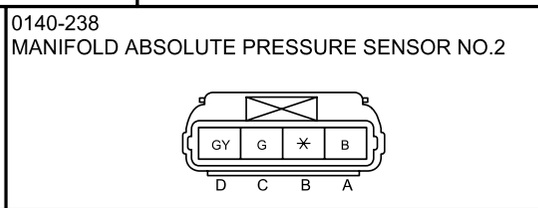
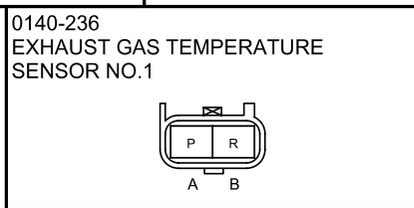
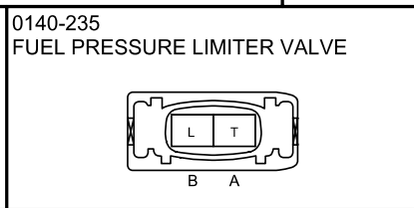
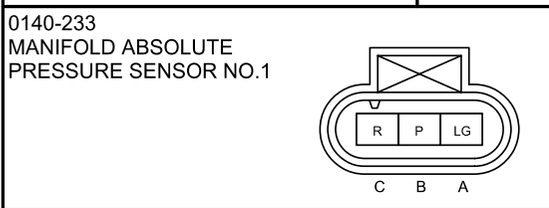
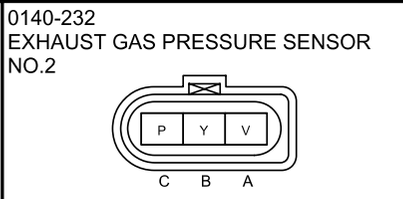
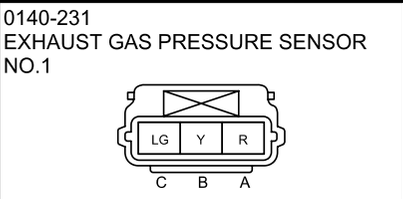
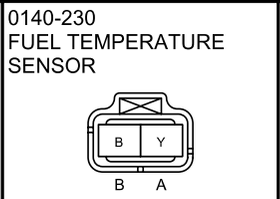
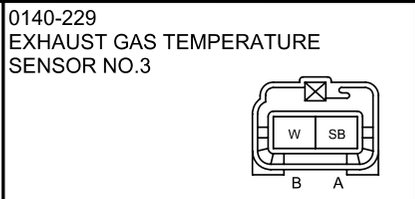
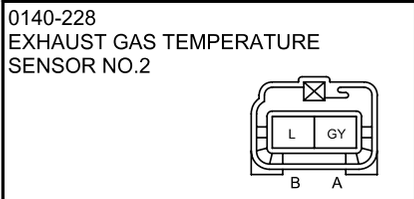
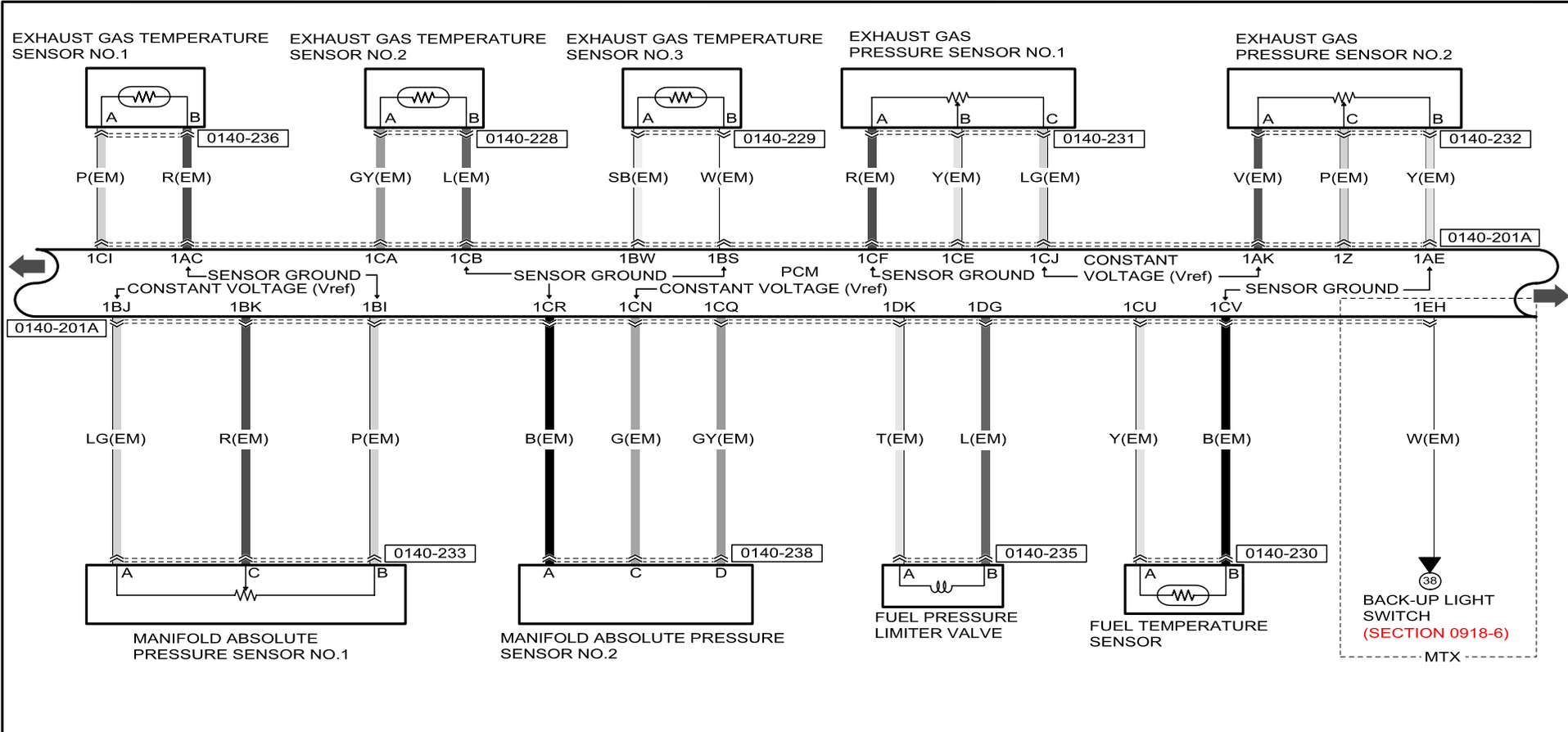
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CONTROL SYSTEM (SKYACTIV-D 2.2)

0140-2d



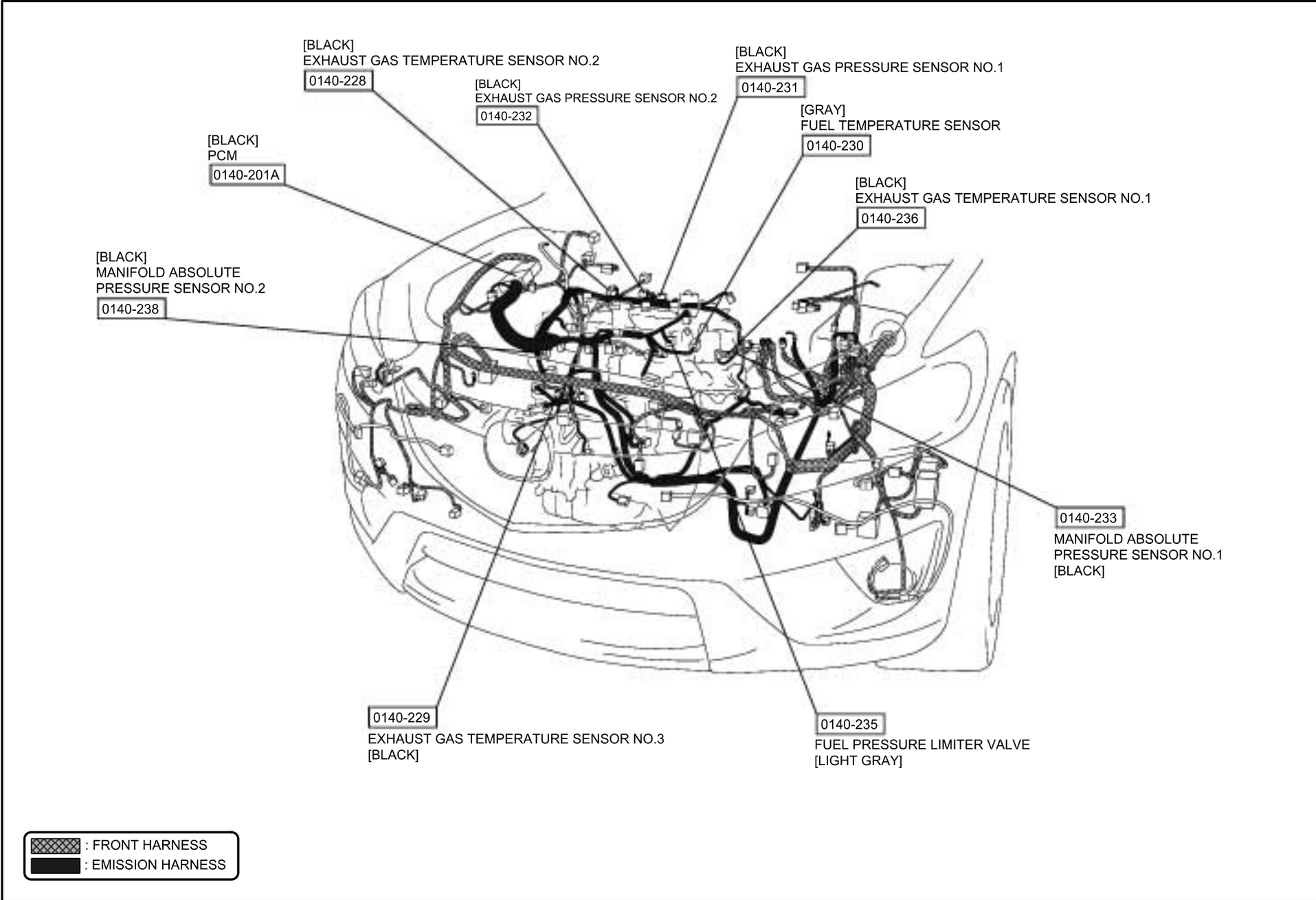
CONTROL SYSTEM (SKYACTIV-D 2.2)



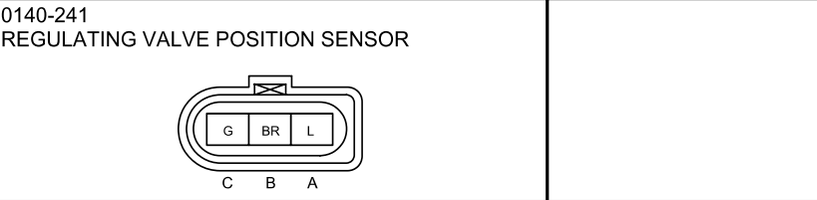
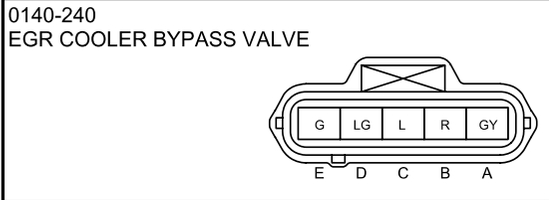
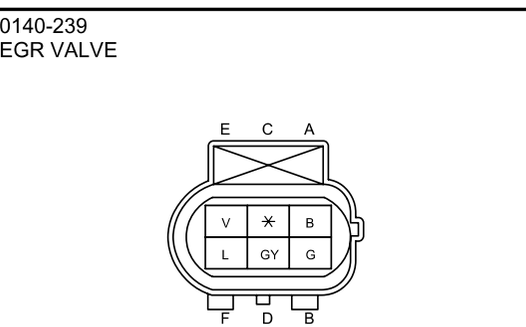
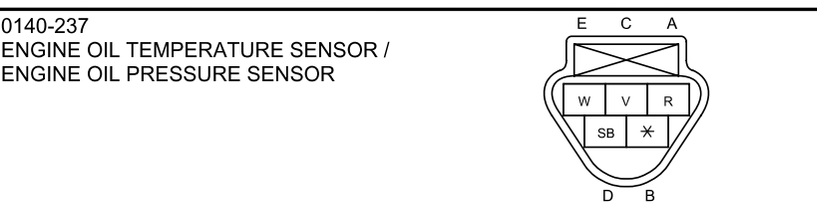
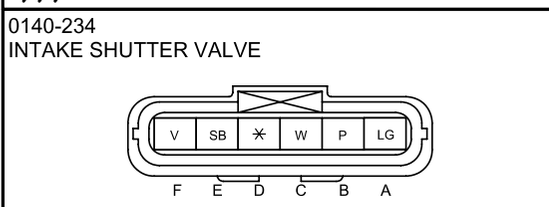
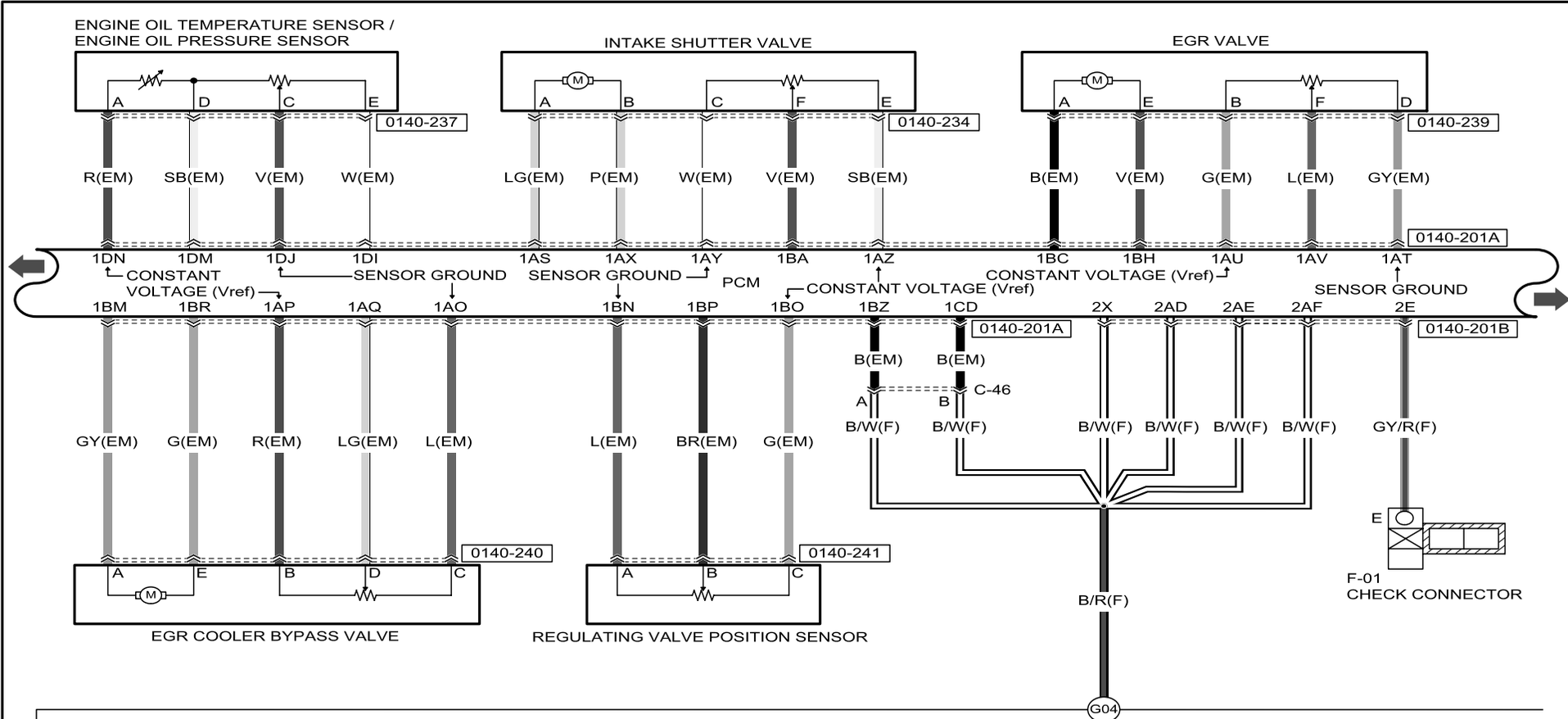
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CONTROL SYSTEM (SKYACTIV-D 2.2)

0140-2e



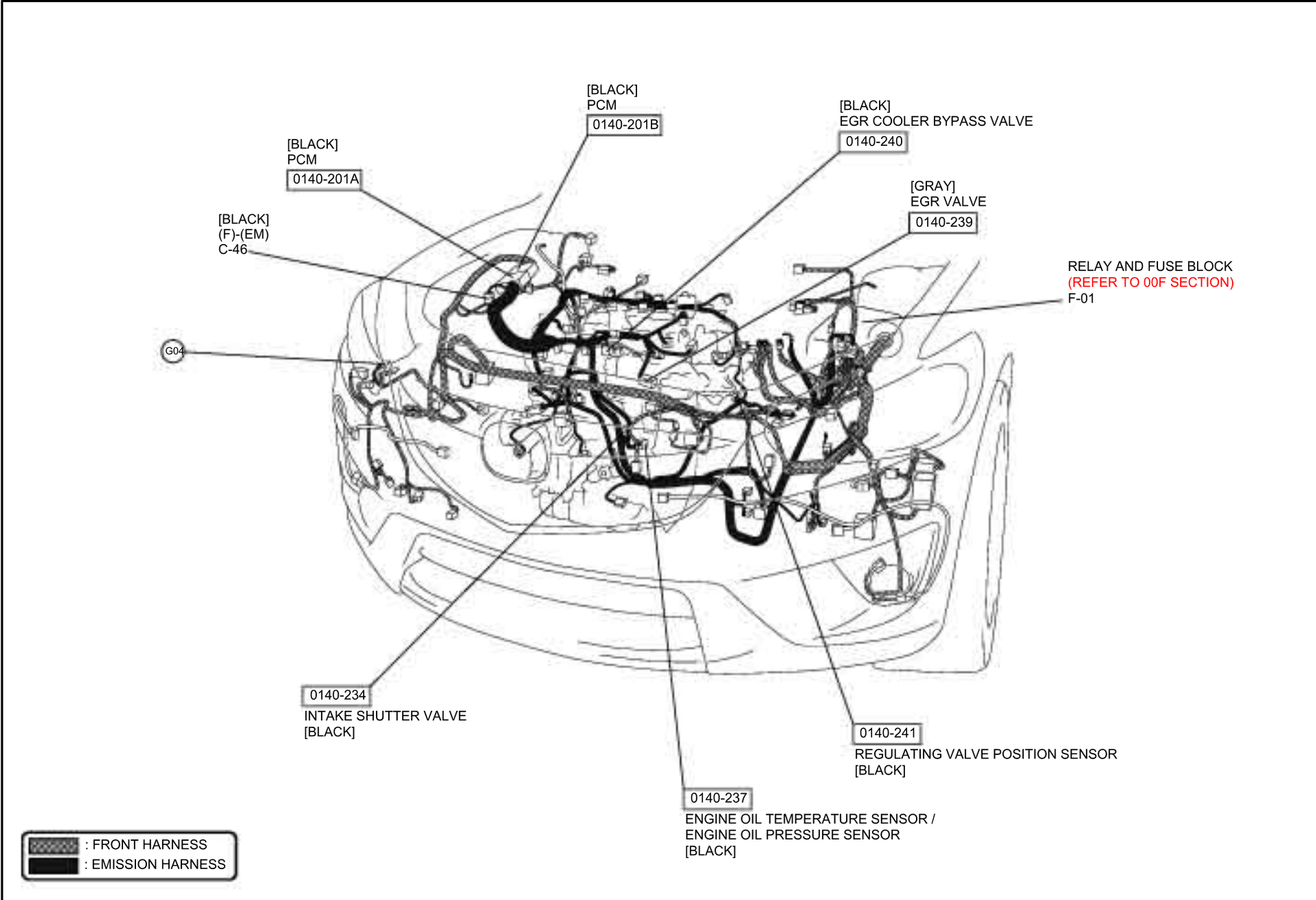
CONTROL SYSTEM (SKYACTIV-D 2.2)



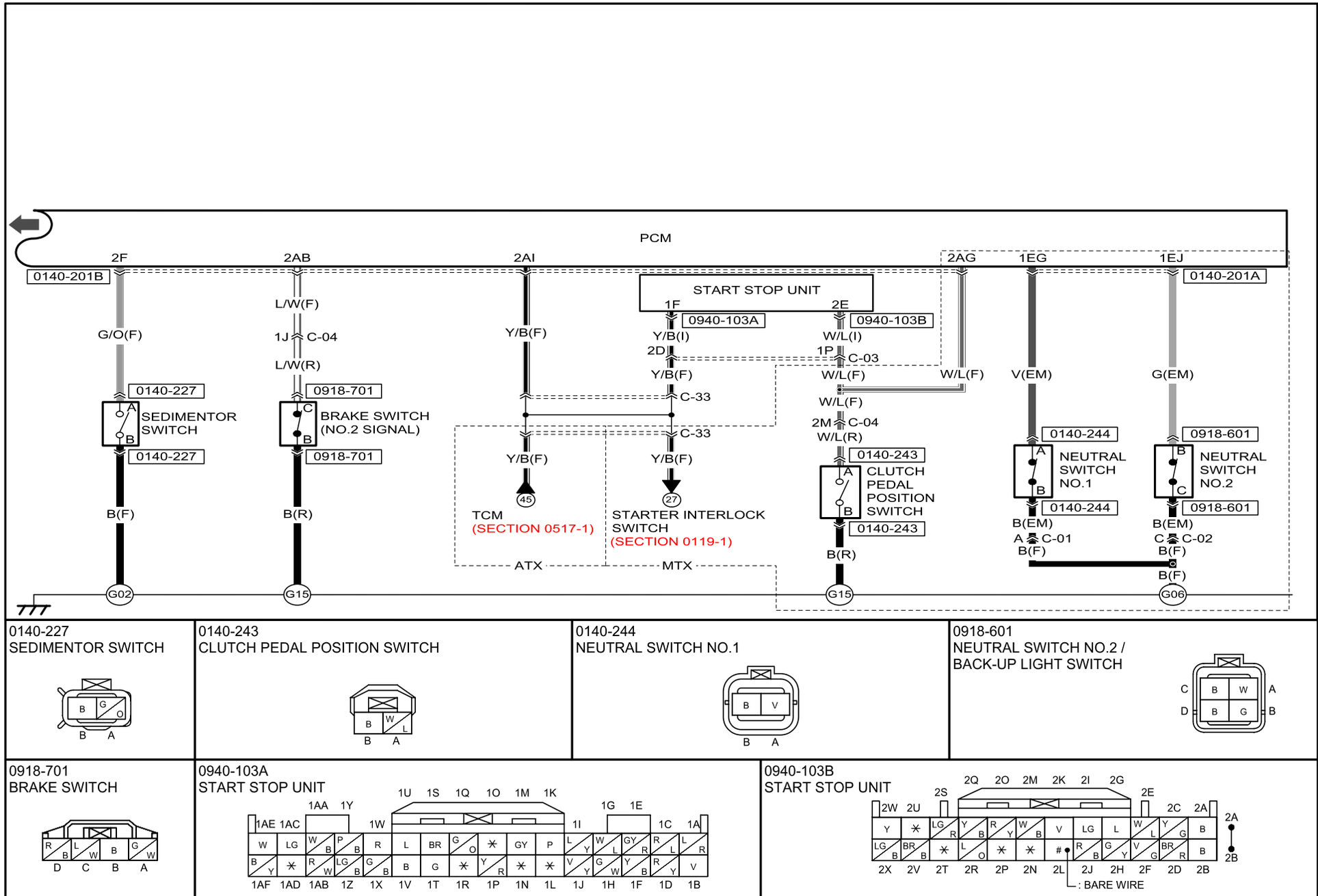
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CONTROL SYSTEM (SKYACTIV-D 2.2)

0140-2f



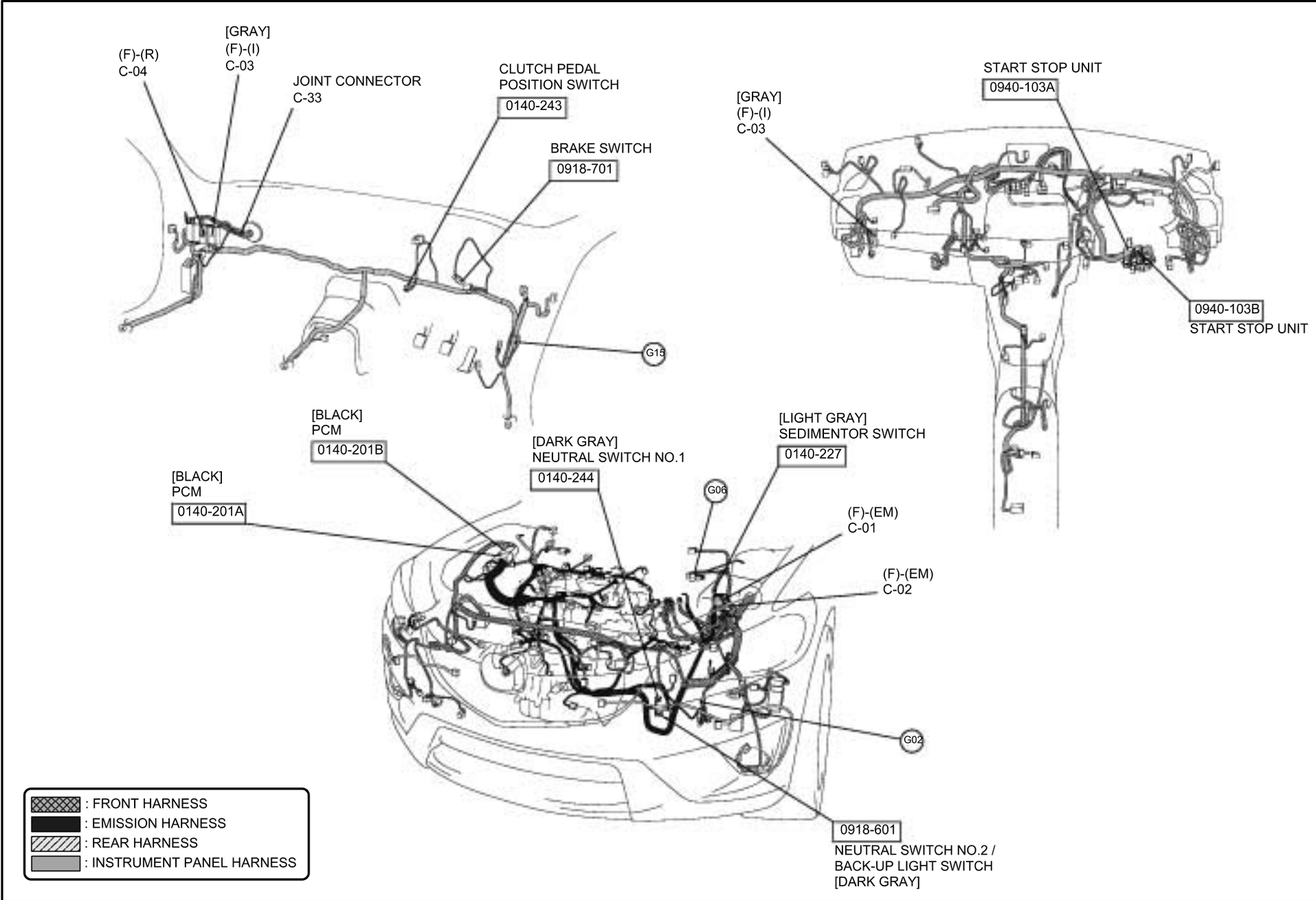
CONTROL SYSTEM (SKYACTIV-D 2.2)



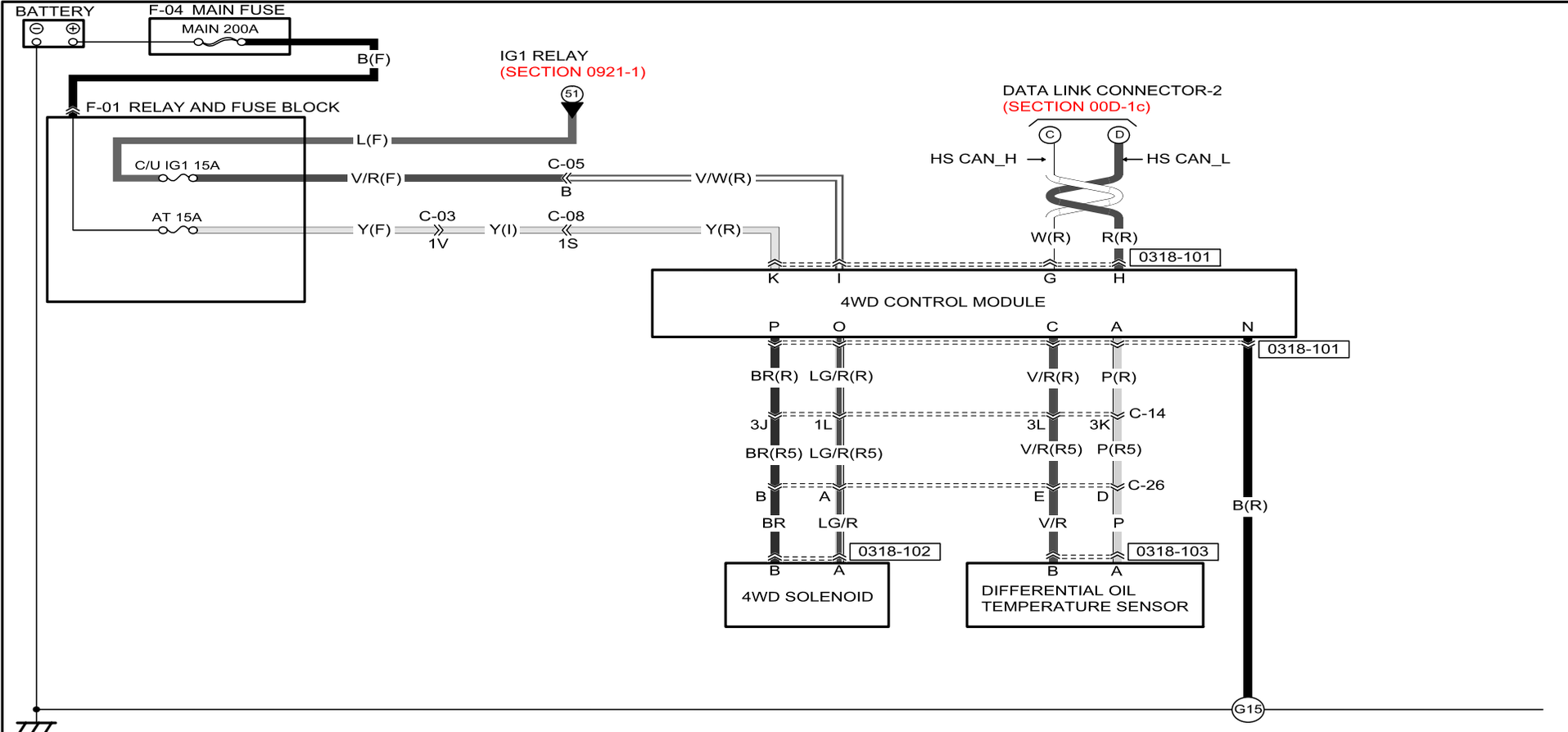
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CONTROL SYSTEM (SKYACTIV-D 2.2)

0140-2g



ELECTRONIC 4WD CONTROL SYSTEM

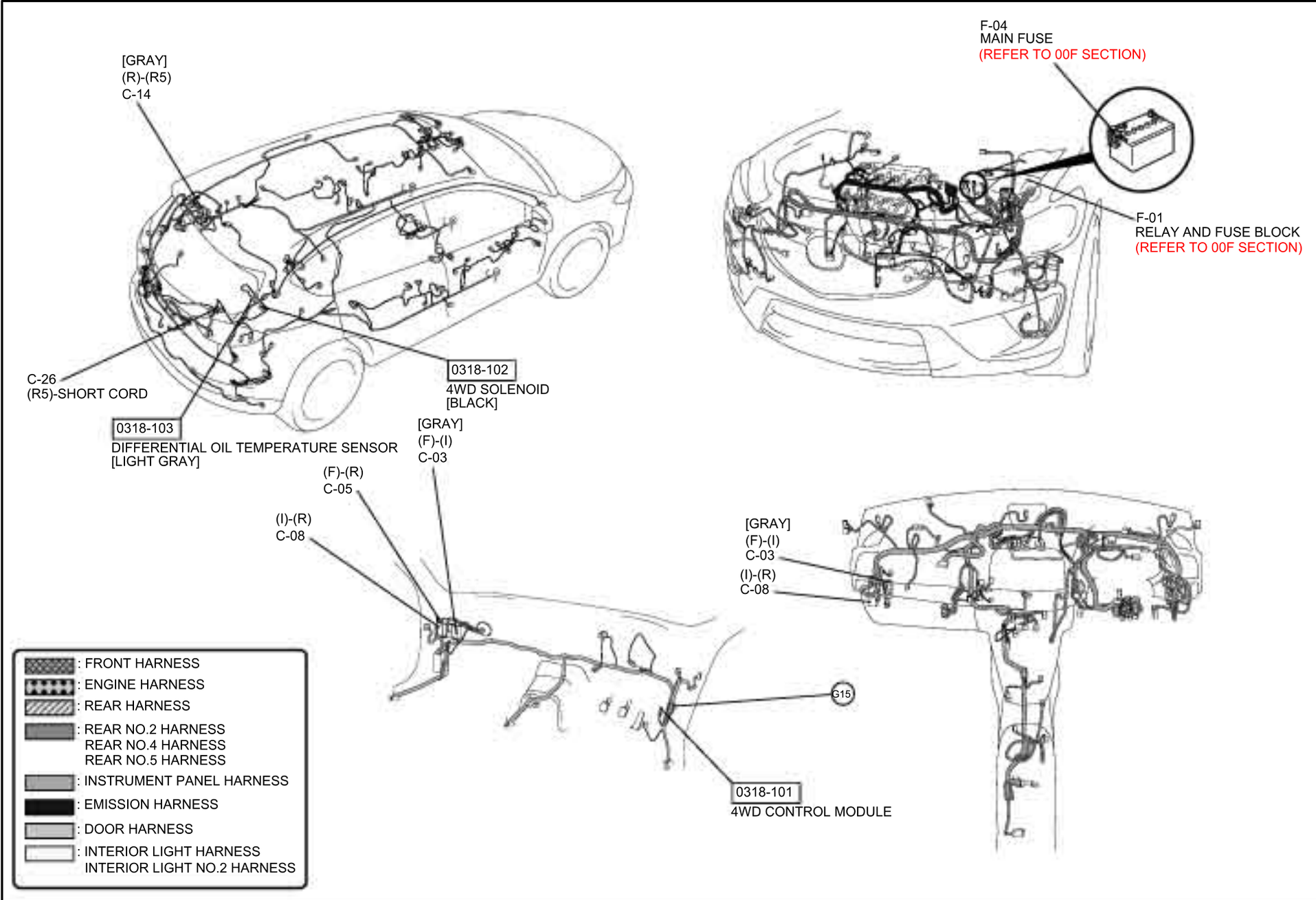


<p>0318-101 4WD CONTROL MODULE</p>	<p>0318-102 4WD SOLENOID</p>	<p>0318-103 DIFFERENTIAL OIL TEMPERATURE SENSOR</p>			

Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

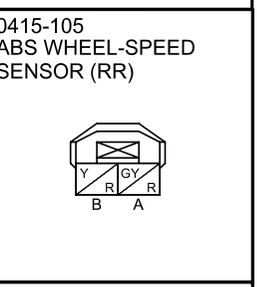
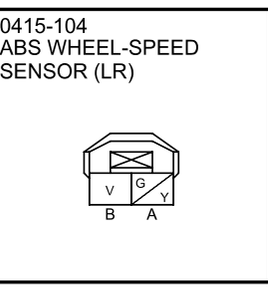
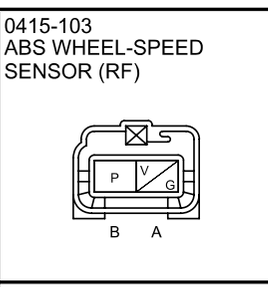
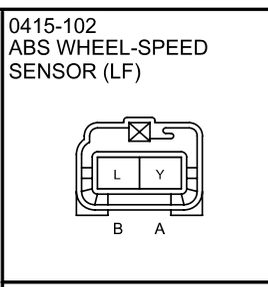
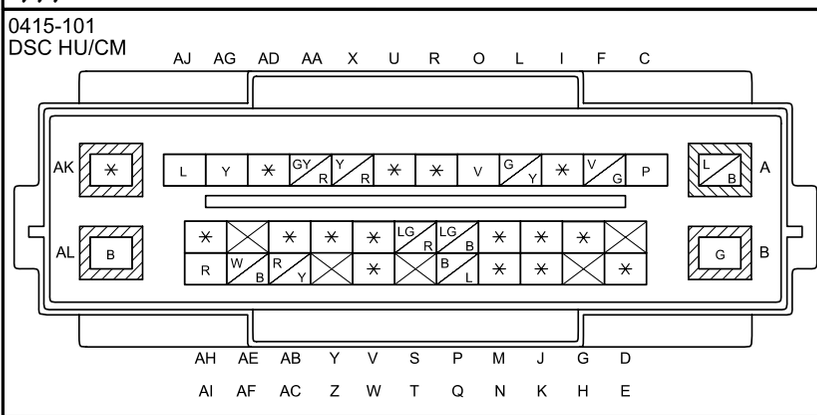
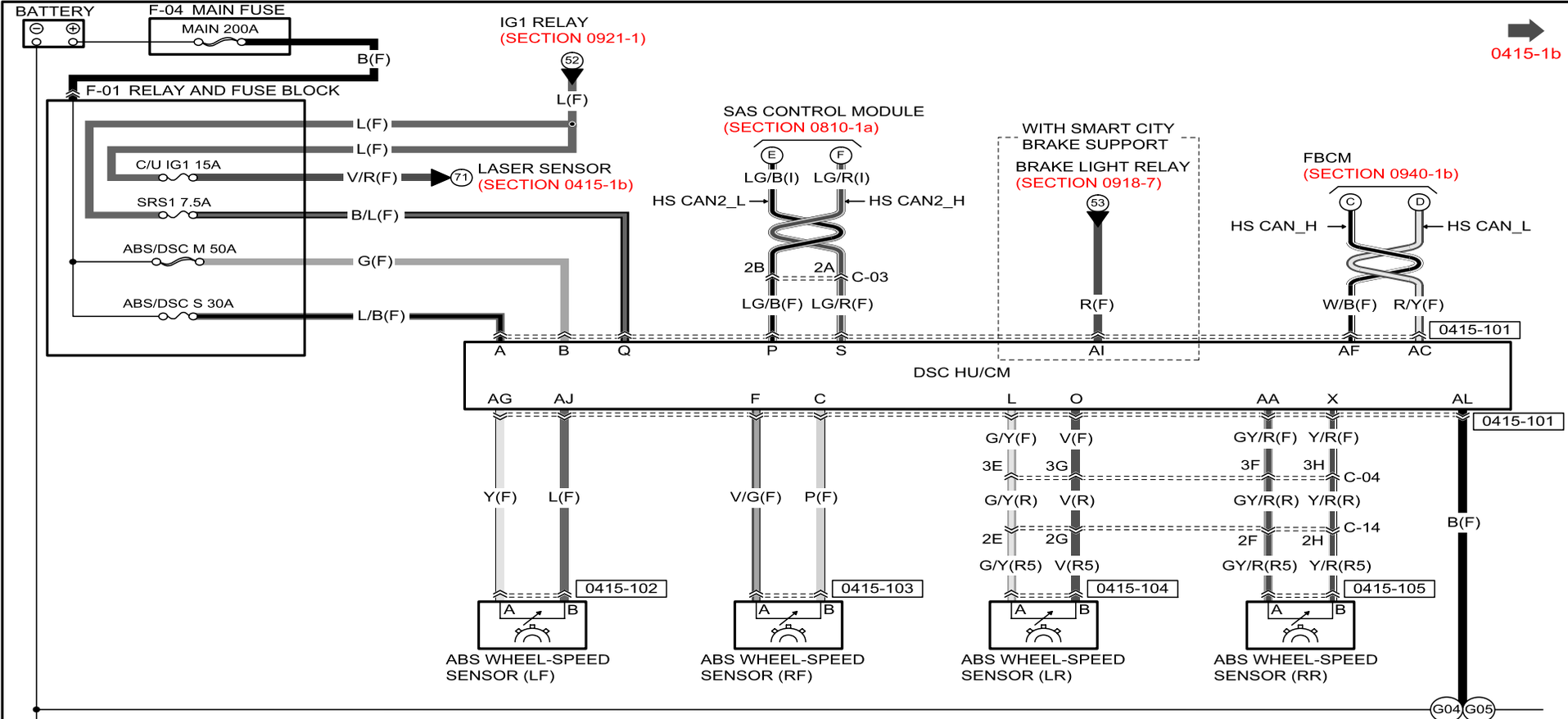
ELECTRONIC 4WD CONTROL SYSTEM

0318-1



DYNAMIC STABILITY CONTROL

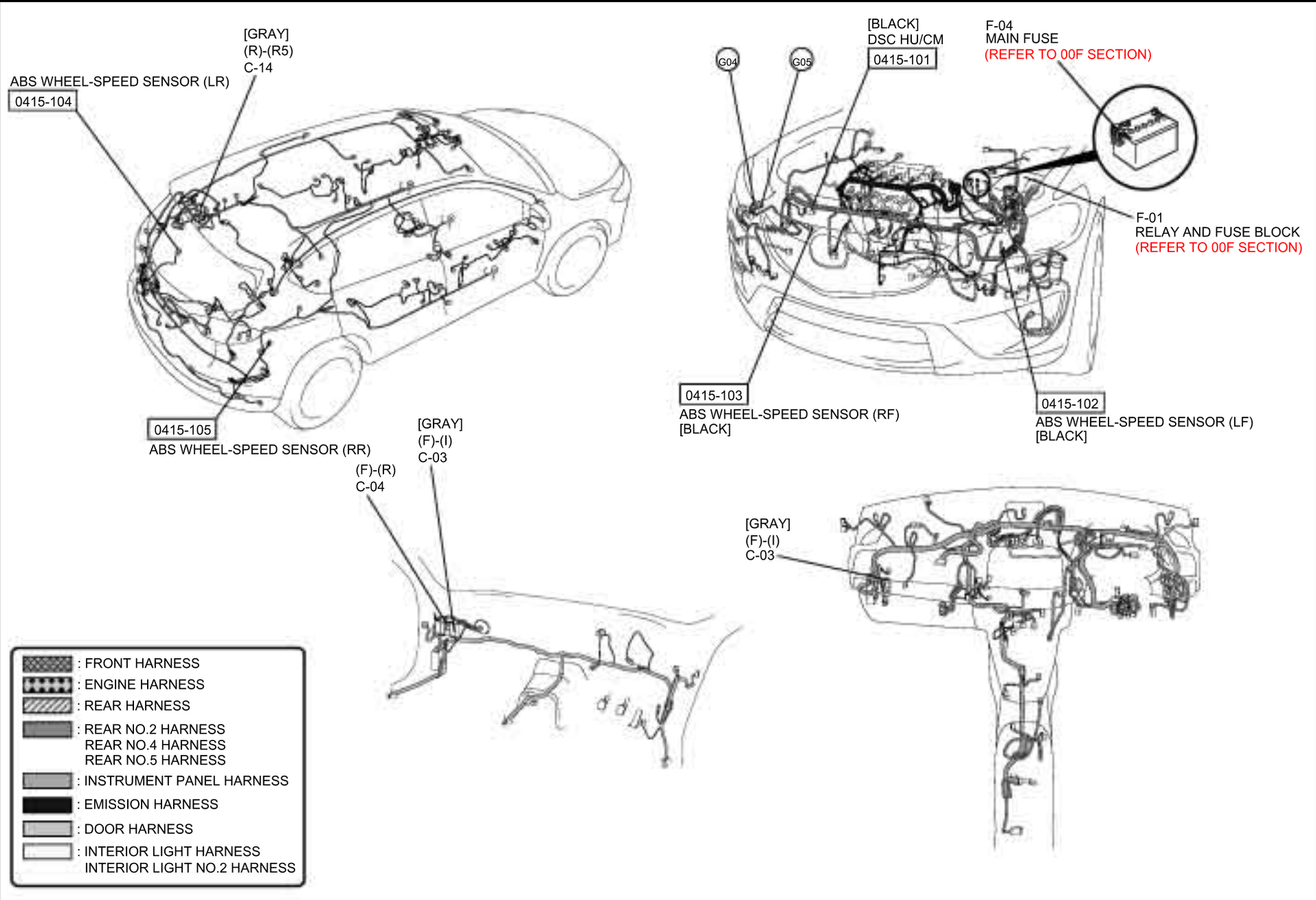
0415-1b



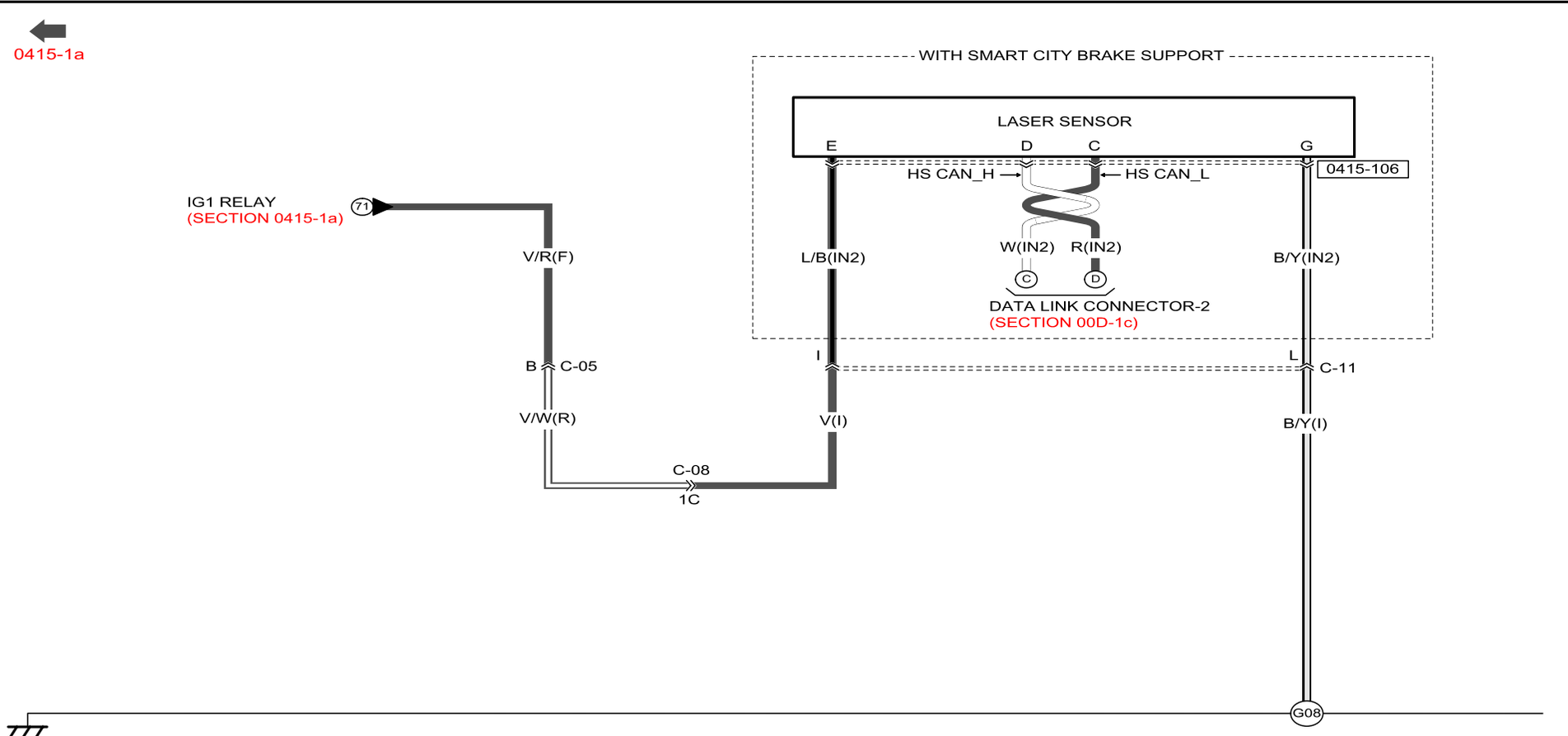
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

DYNAMIC STABILITY CONTROL

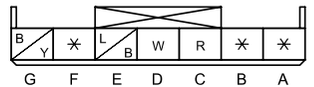
0415-1a



DYNAMIC STABILITY CONTROL

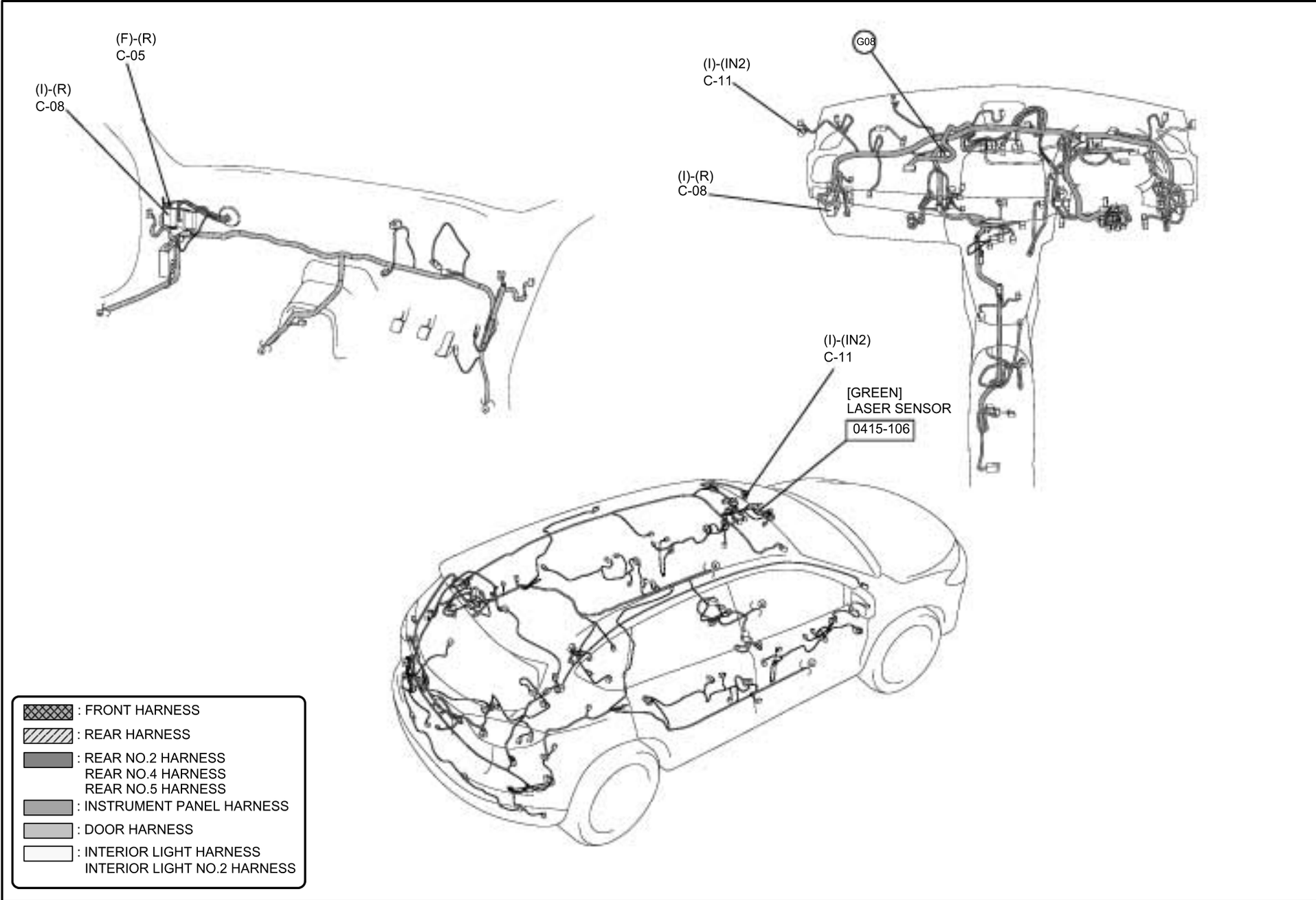


0415-106 LASER SENSOR

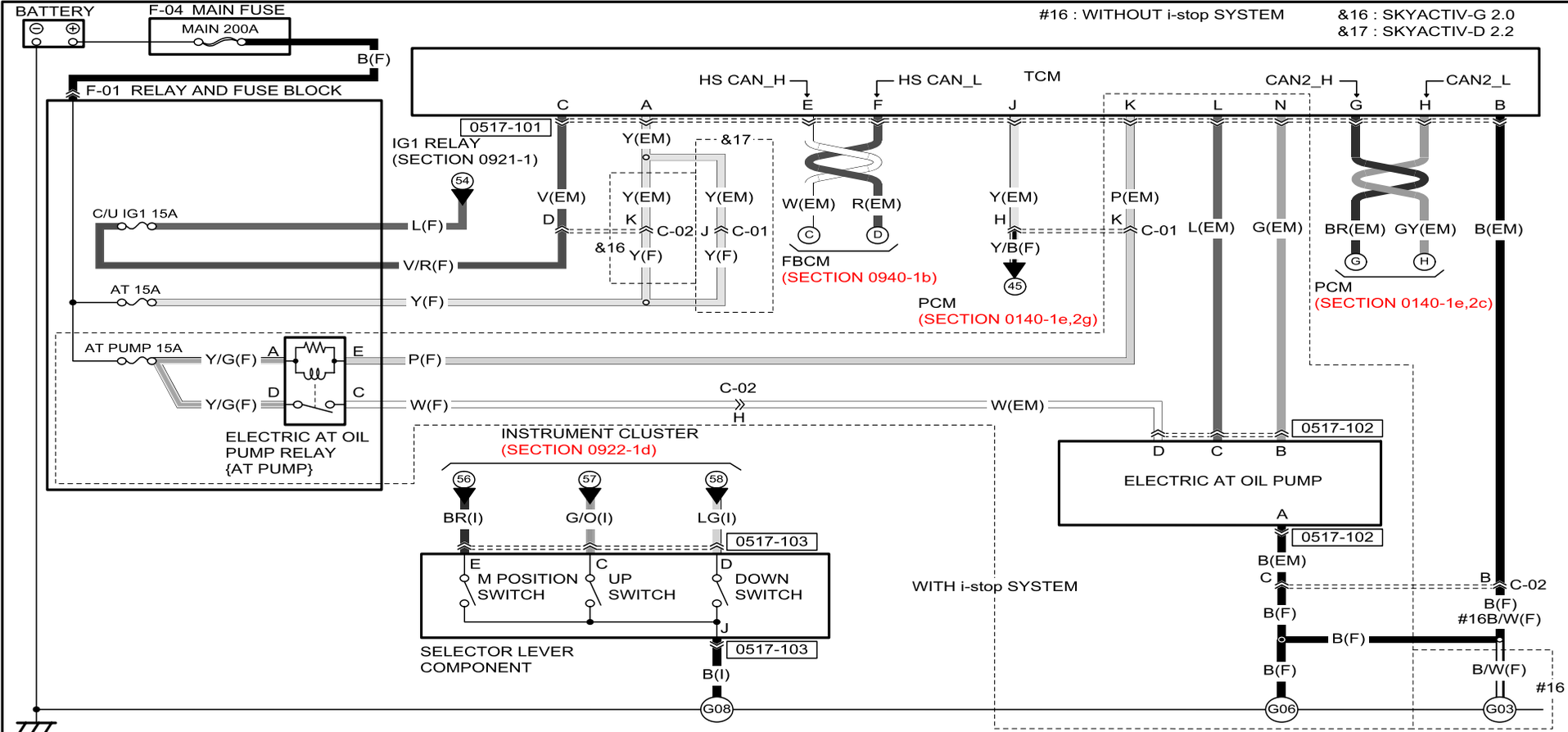


Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

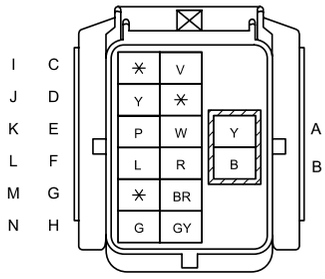
DYNAMIC STABILITY CONTROL



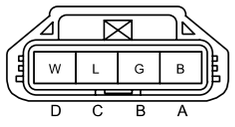
AUTOMATIC TRANSAXLE CONTROL SYSTEM



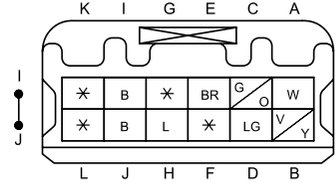
0517-101
TCM



0517-102
ELECTRIC AT OIL PUMP



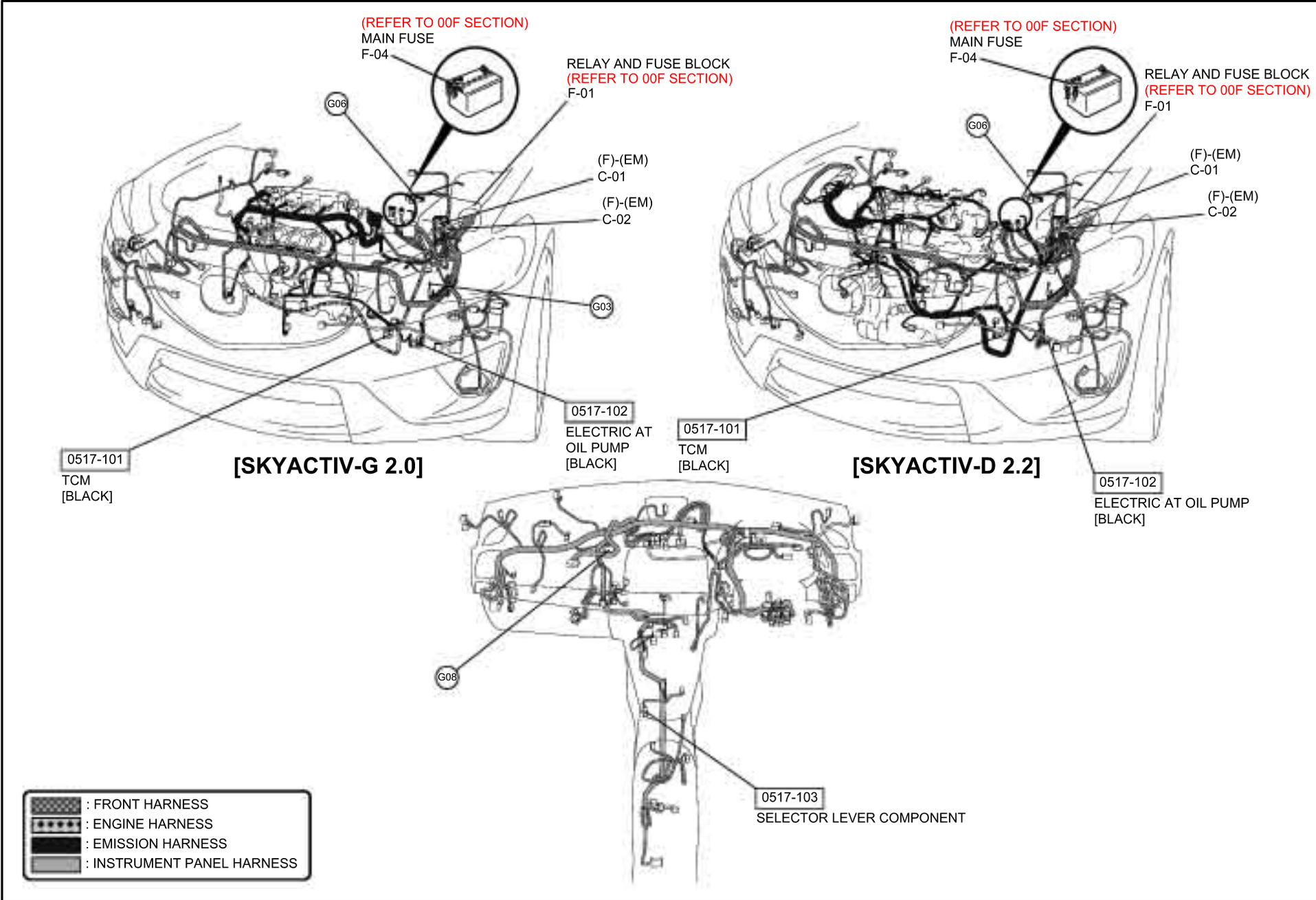
0517-103
SELECTOR LEVER COMPONENT



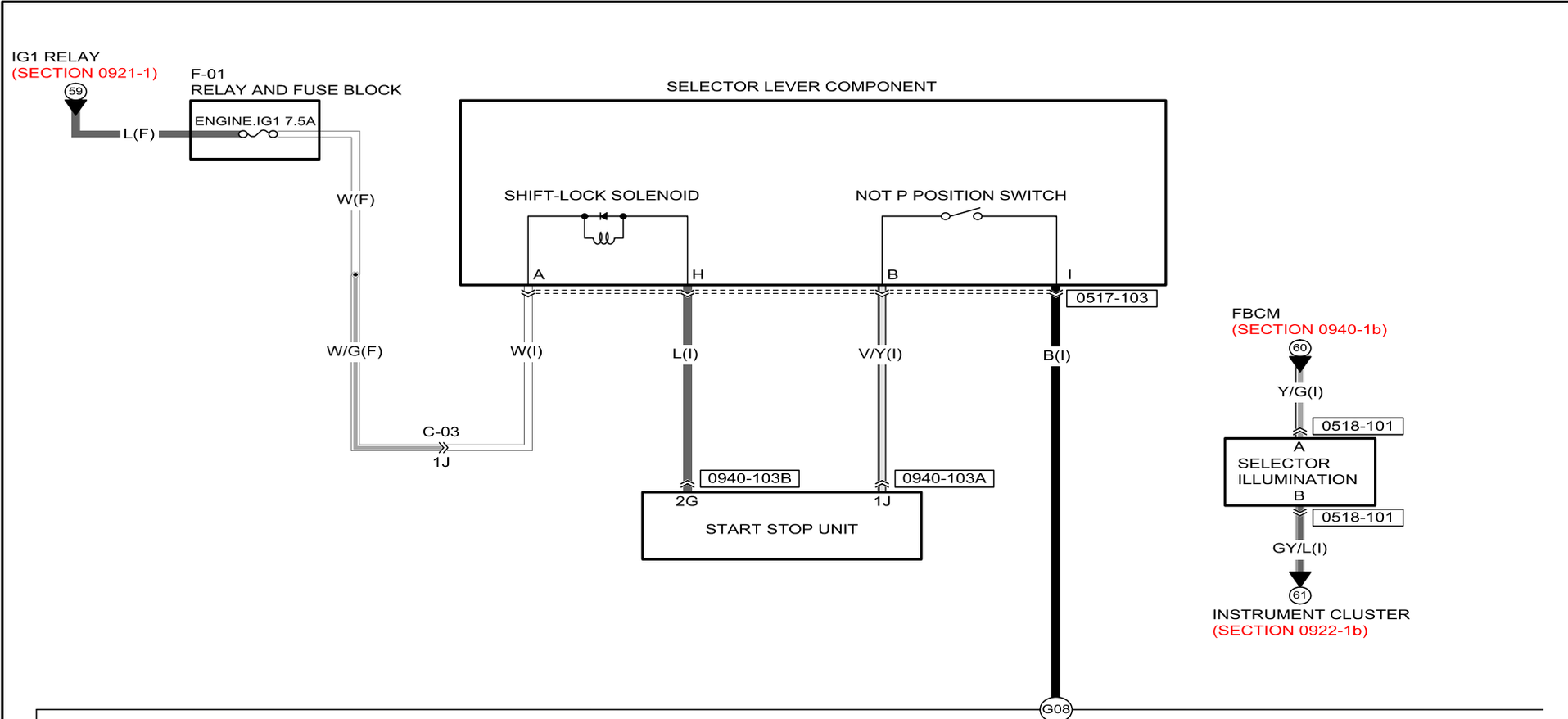
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

AUTOMATIC TRANSAXLE CONTROL SYSTEM

0517-1



SHIFT-LOCK SYSTEM

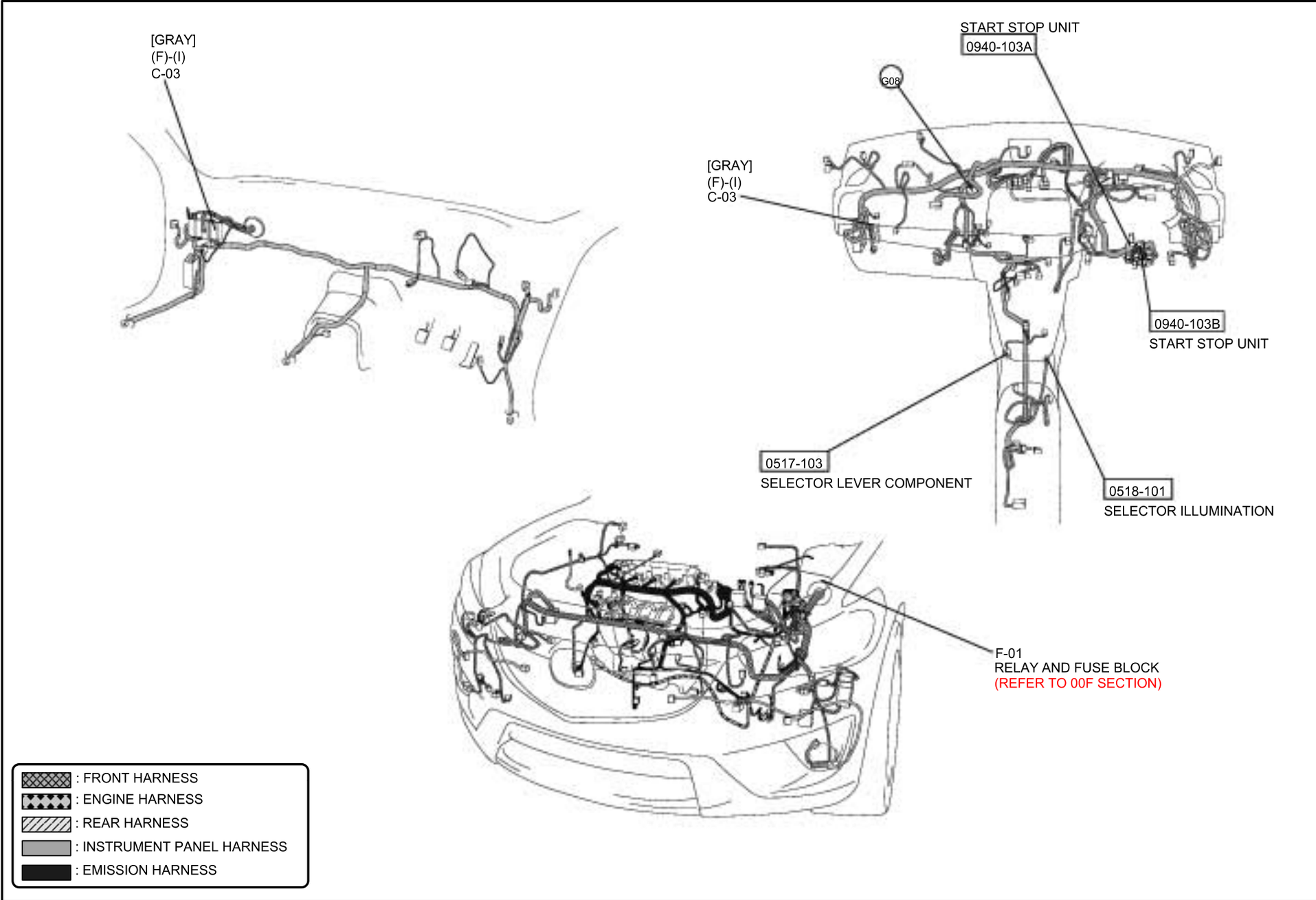


<p>0518-101 SELECTOR ILLUMINATION</p>	<p>0517-103 SELECTOR LEVER COMPONENT</p>	<p>0940-103A START STOP UNIT</p>	
		<p>0940-103B START STOP UNIT</p>	<p>2A 2B</p> <p>L: BARE WIRE</p>

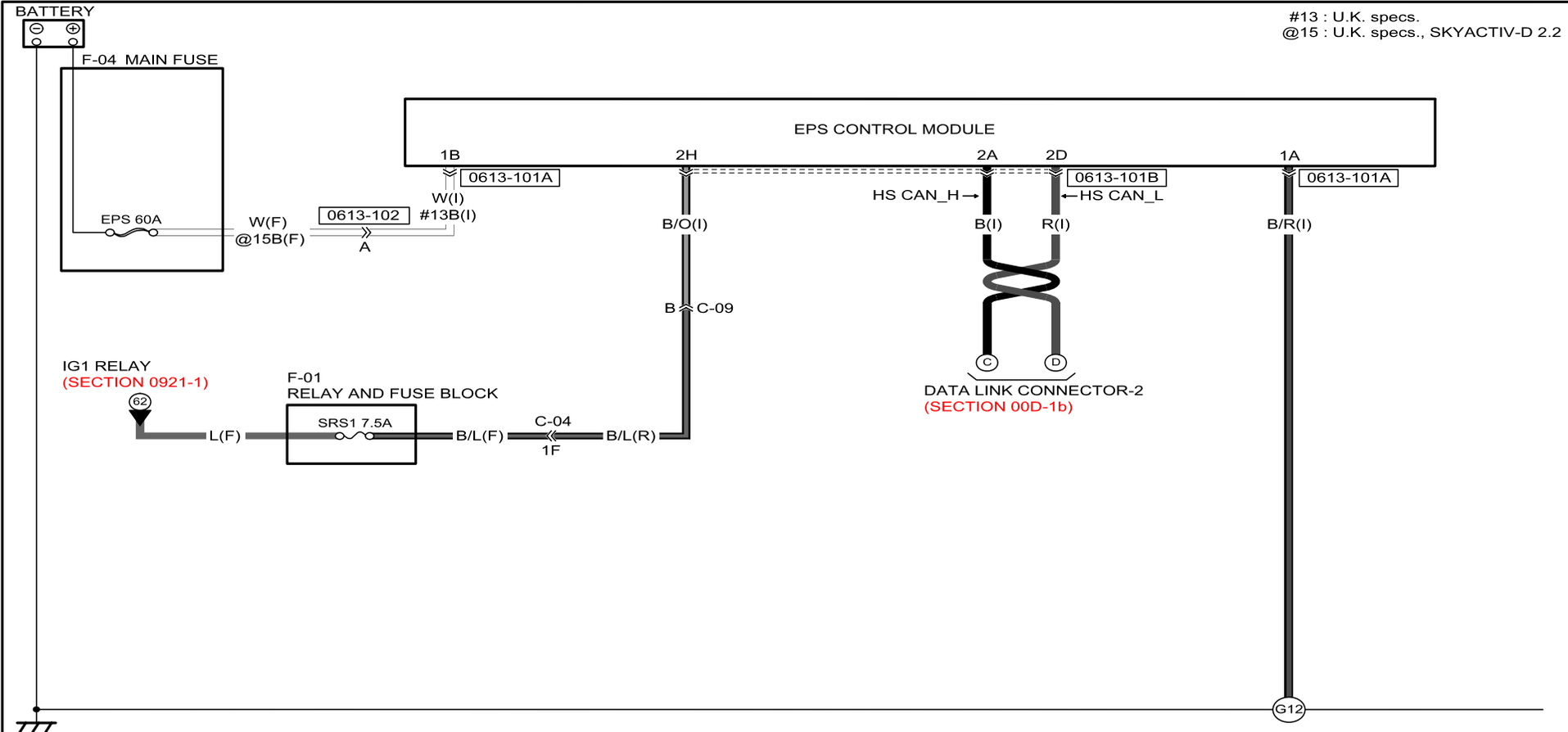
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

SHIFT-LOCK SYSTEM

0518-1



ELECTRIC POWER STEERING (EPS)



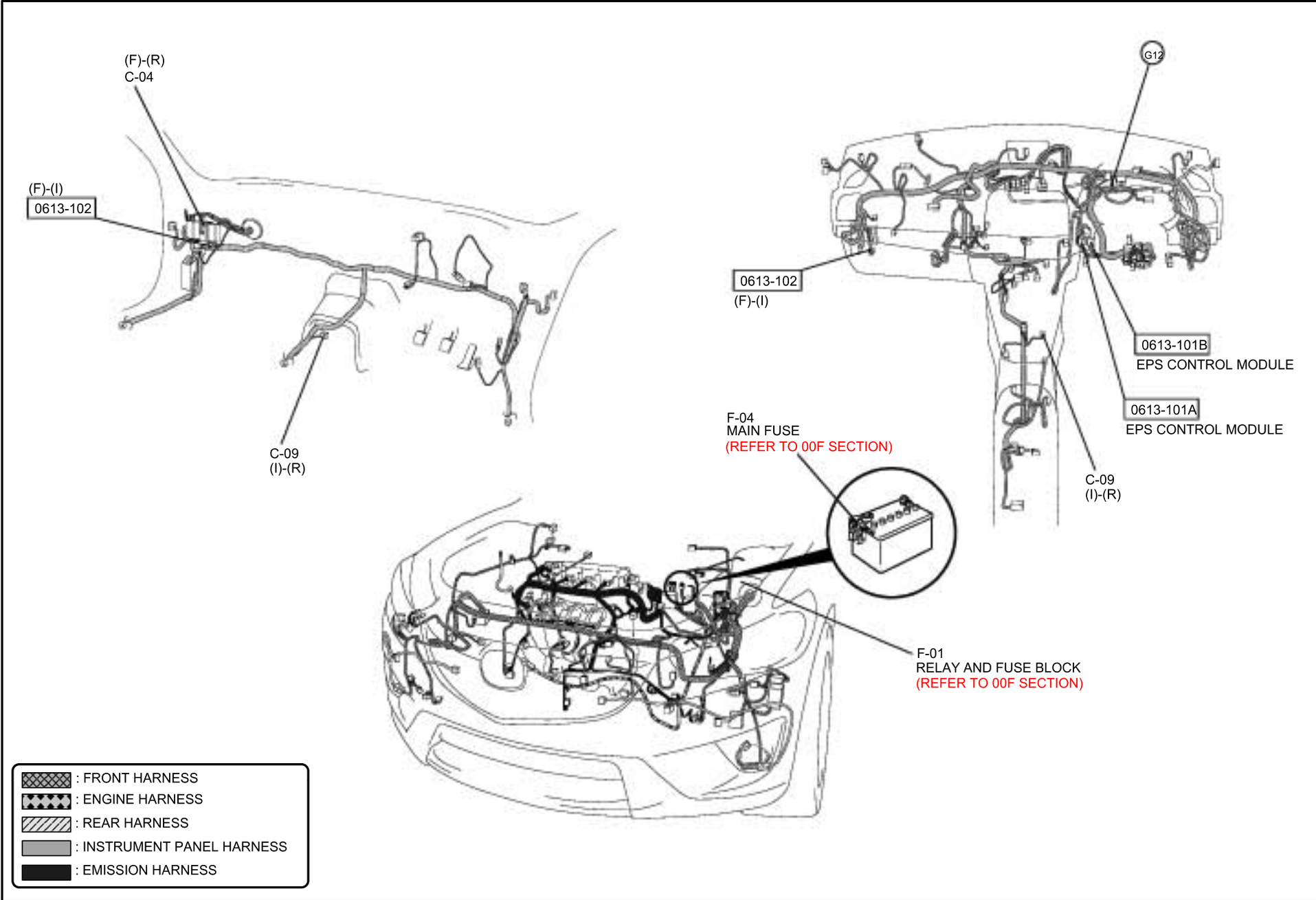
#13 : U.K. specs.
@15 : U.K. specs., SKYACTIV-D 2.2

<p>0613-101A EPS CONTROL MODULE</p> <p>B : U.K. specs.</p>	<p>0613-101B EPS CONTROL MODULE</p>	<p>0613-102 FRONT HARNESS-INSTRUMENT PANEL HARNESS</p> <p>FRONT HARNESS INSTRUMENT PANEL HARNESS</p> <p>A : U.K. specs., SKYACTIV-D 2.2 B : U.K. specs.</p>		

Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

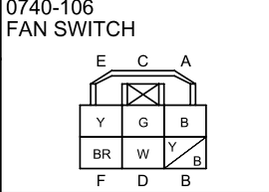
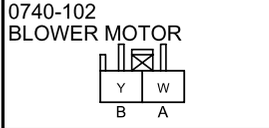
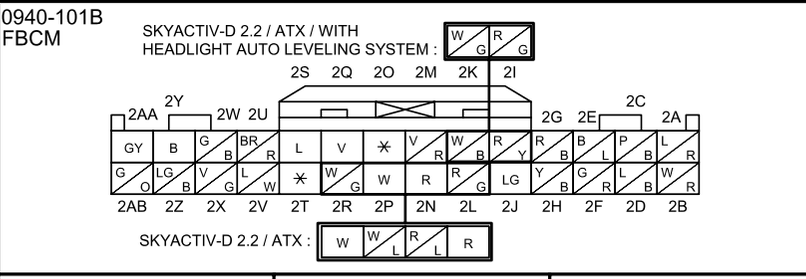
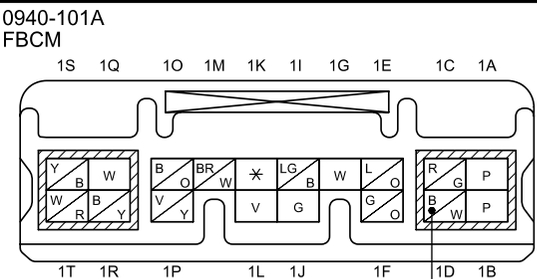
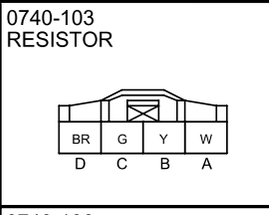
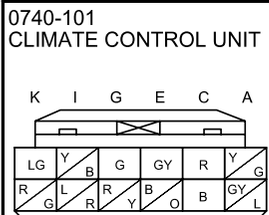
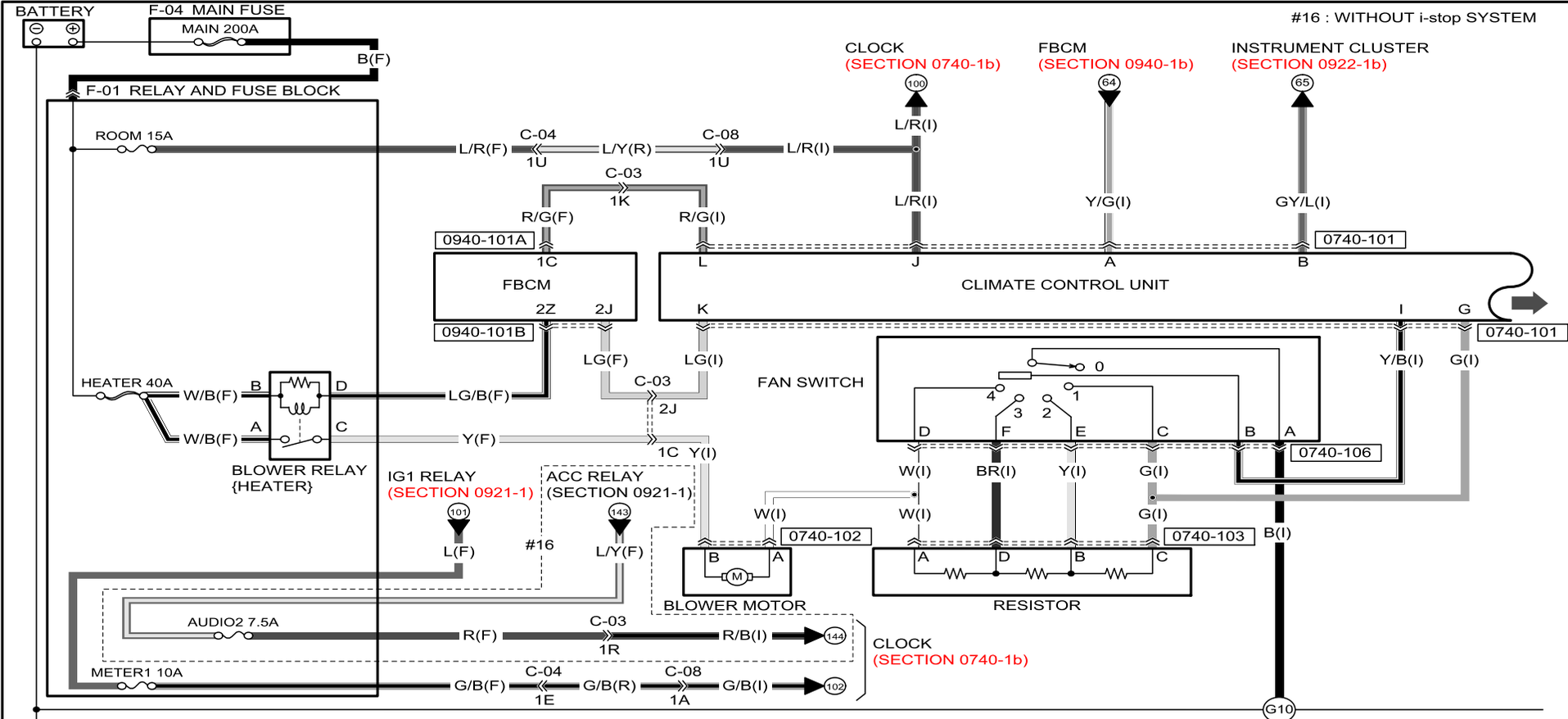
ELECTRIC POWER STEERING (EPS)

0613-1



HEATER AND AIR CONDITIONER SYSTEM (MANUAL A/C)

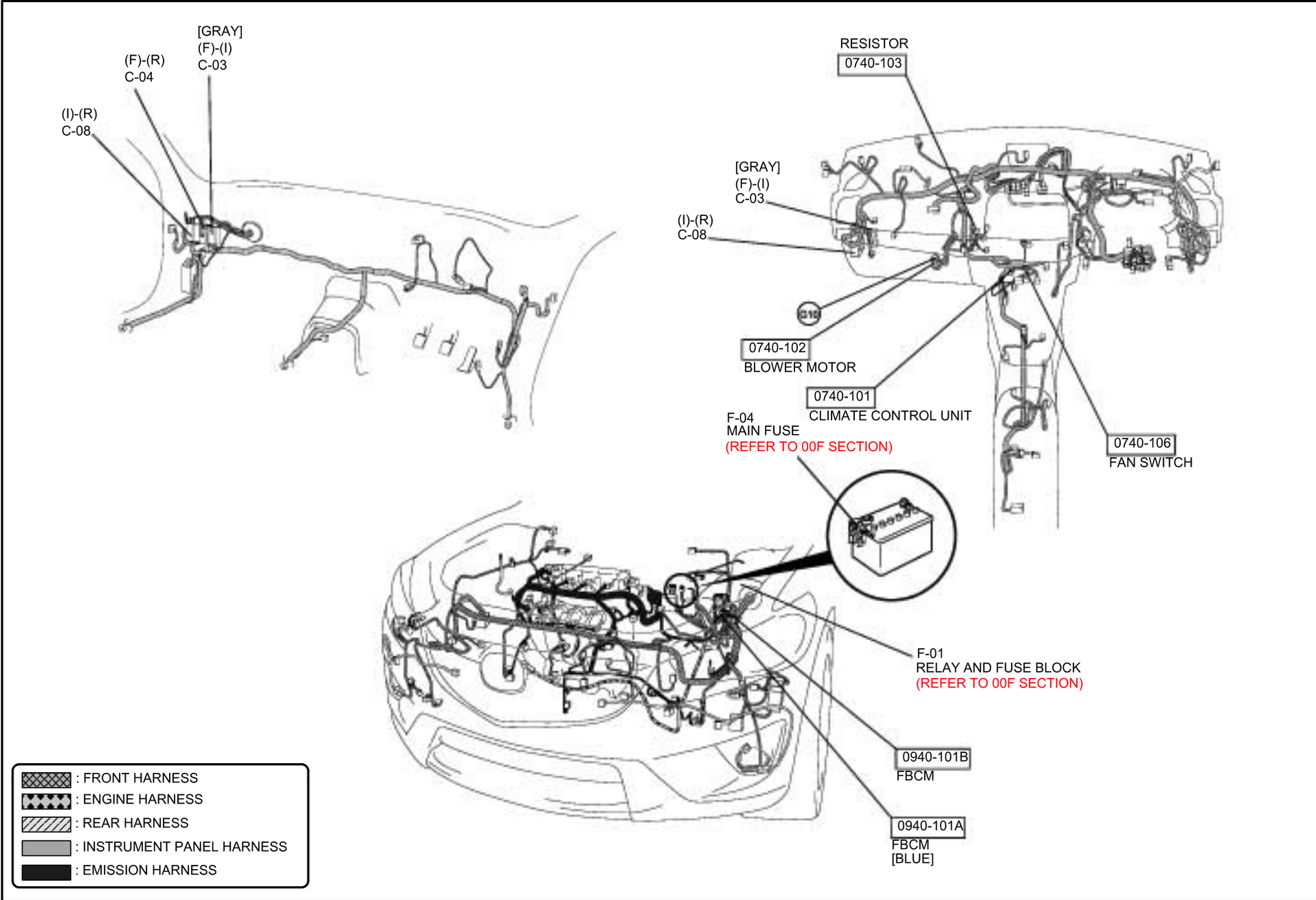
0740-1a



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

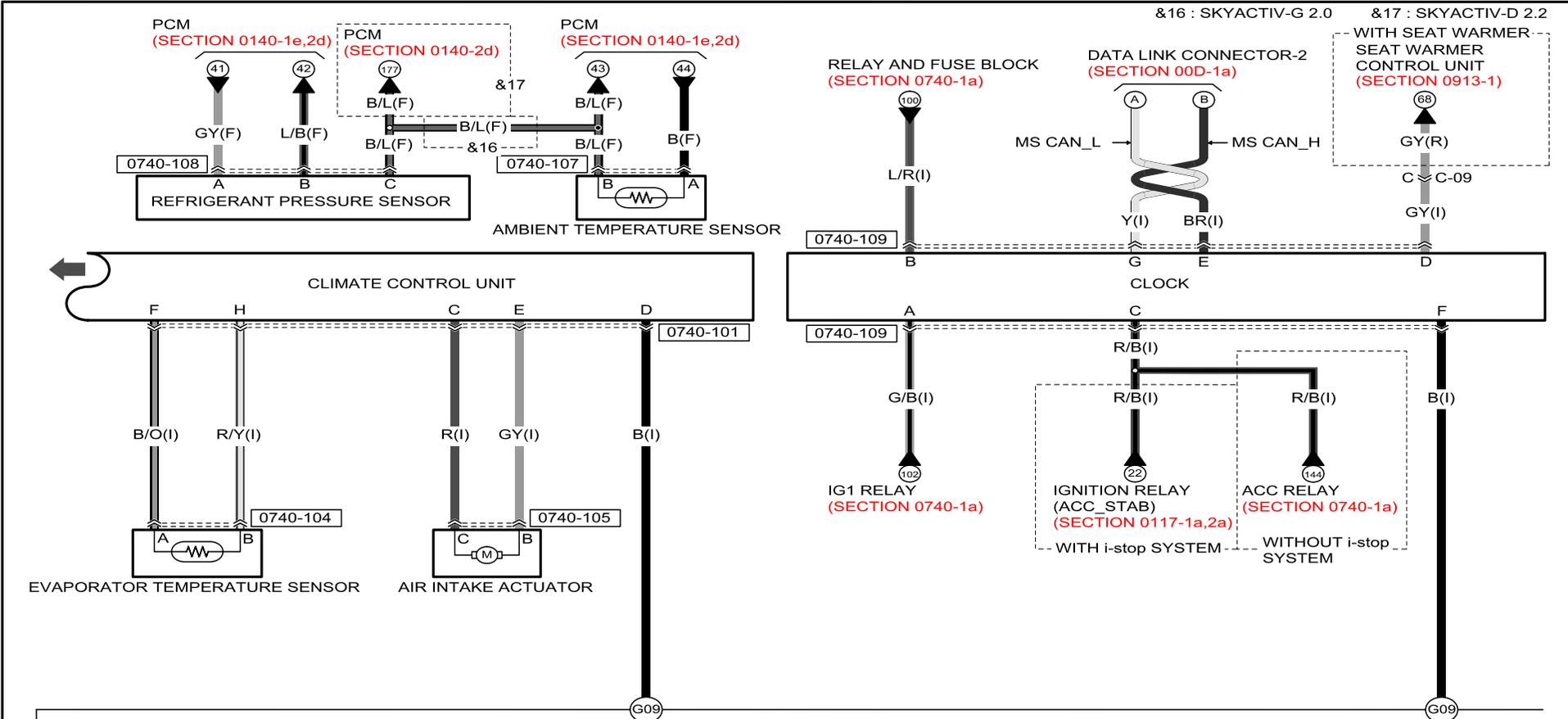
HEATER AND AIR CONDITIONER SYSTEM (MANUAL A/C)

0740-1a



HEATER AND AIR CONDITIONER SYSTEM (MANUAL A/C)

0740-1b

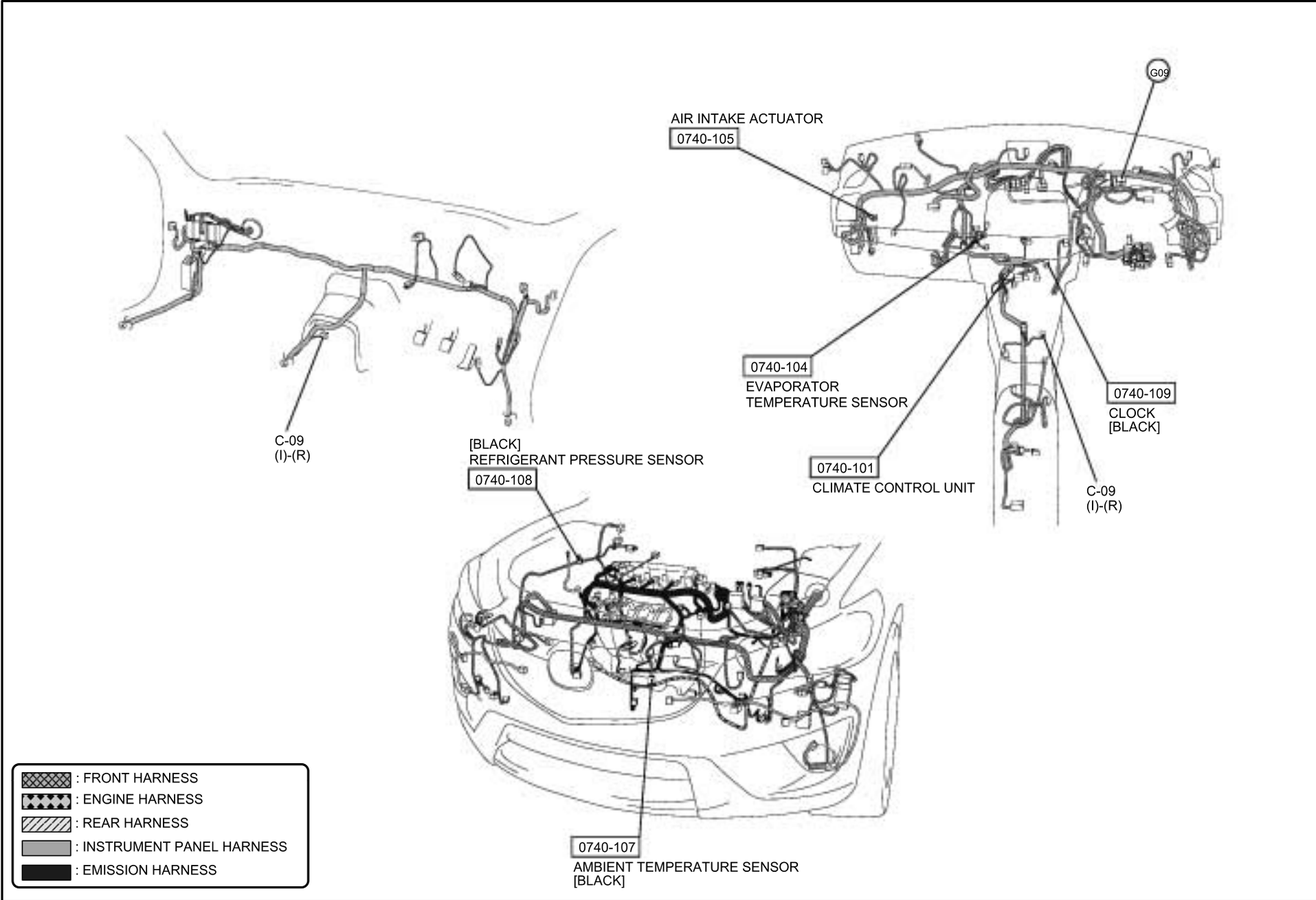


<p>0740-101 CLIMATE CONTROL UNIT</p>	<p>0740-104 EVAPORATOR TEMPERATURE SENSOR</p>	<p>0740-105 AIR INTAKE ACTUATOR</p>	<p>0740-107 AMBIENT TEMPERATURE SENSOR</p>	<p>0740-108 REFRIGERANT PRESSURE SENSOR</p>	<p>0740-109 CLOCK</p>
--	---	---	--	---	---------------------------

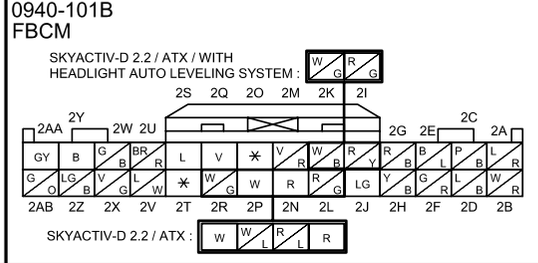
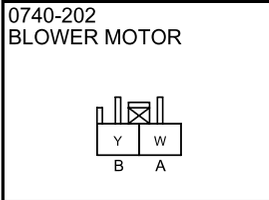
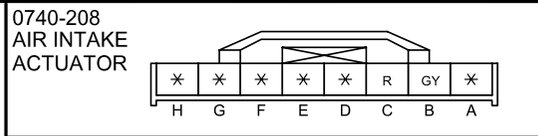
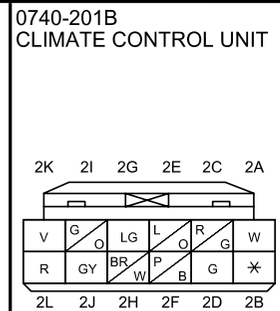
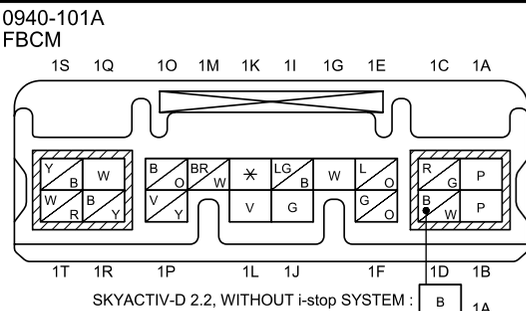
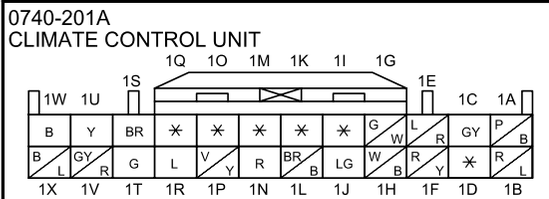
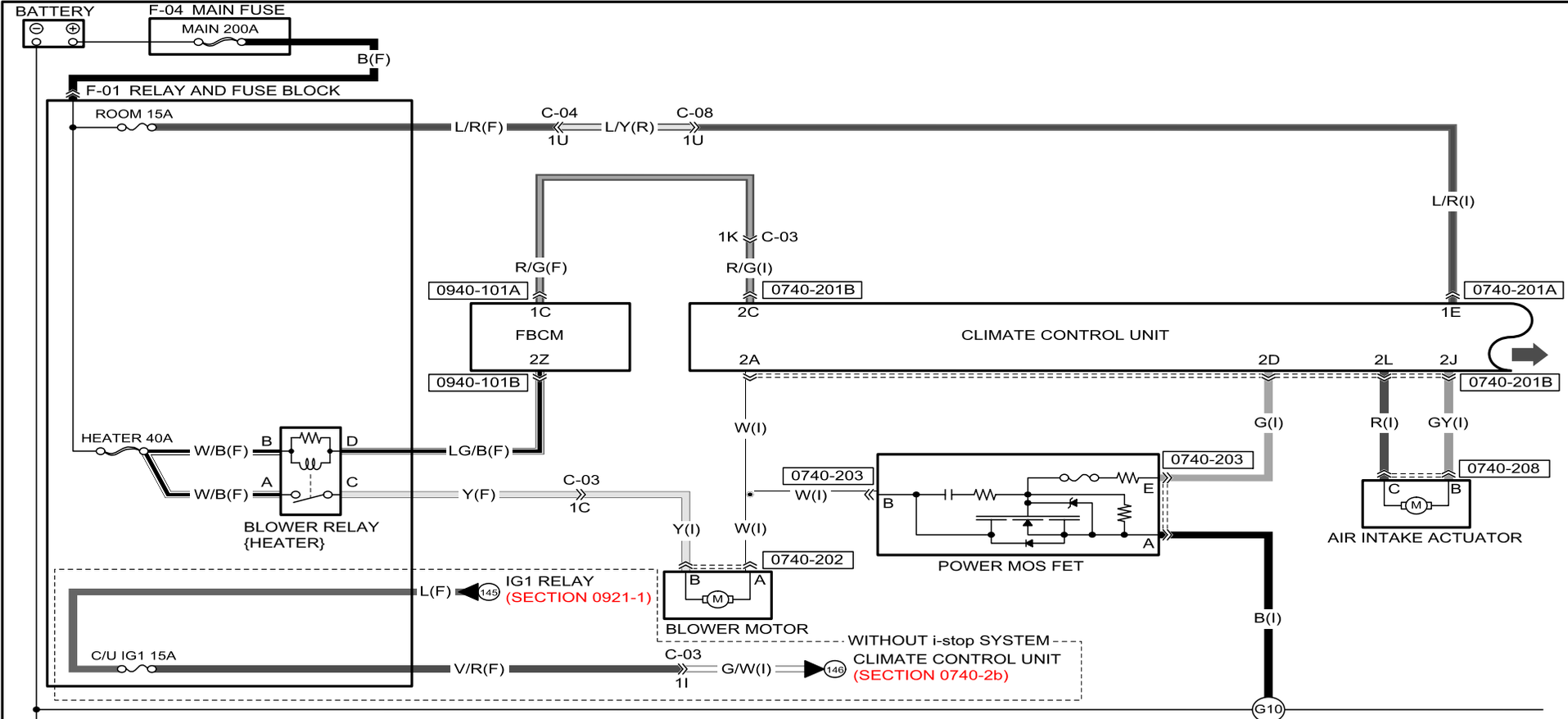
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

HEATER AND AIR CONDITIONER SYSTEM (MANUAL A/C)

0740-1b



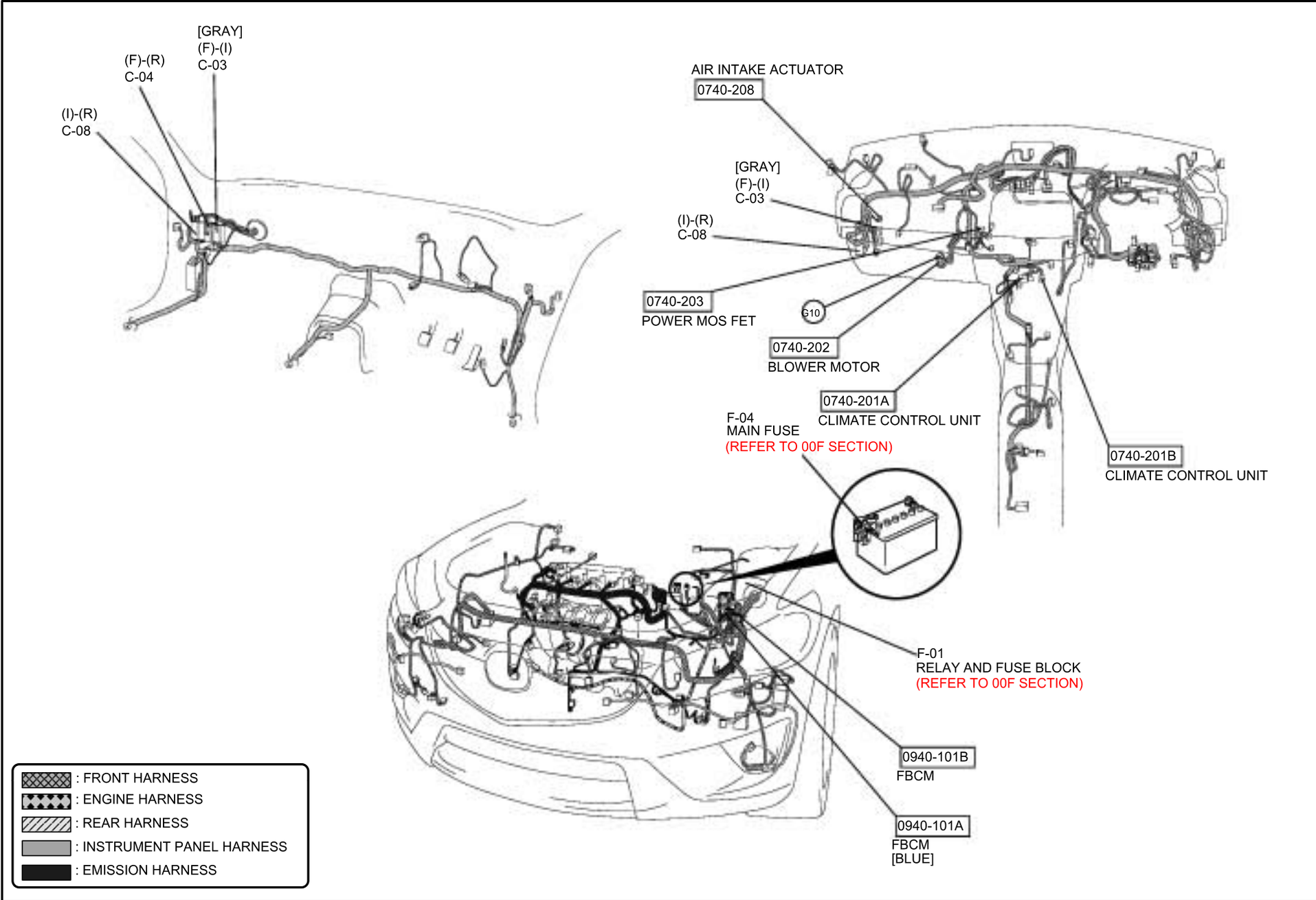
HEATER AND AIR CONDITIONER SYSTEM (AUTO A/C)



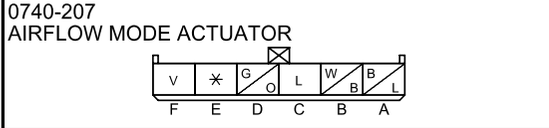
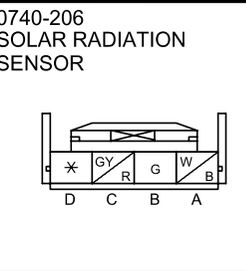
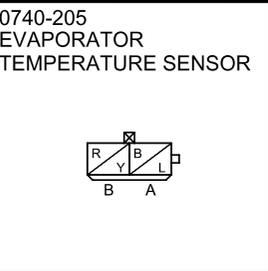
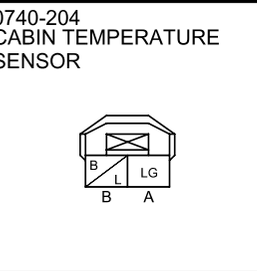
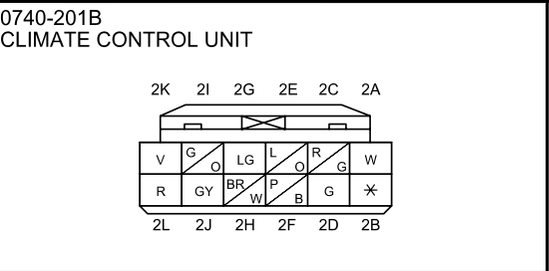
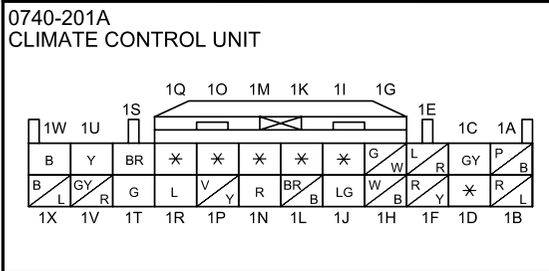
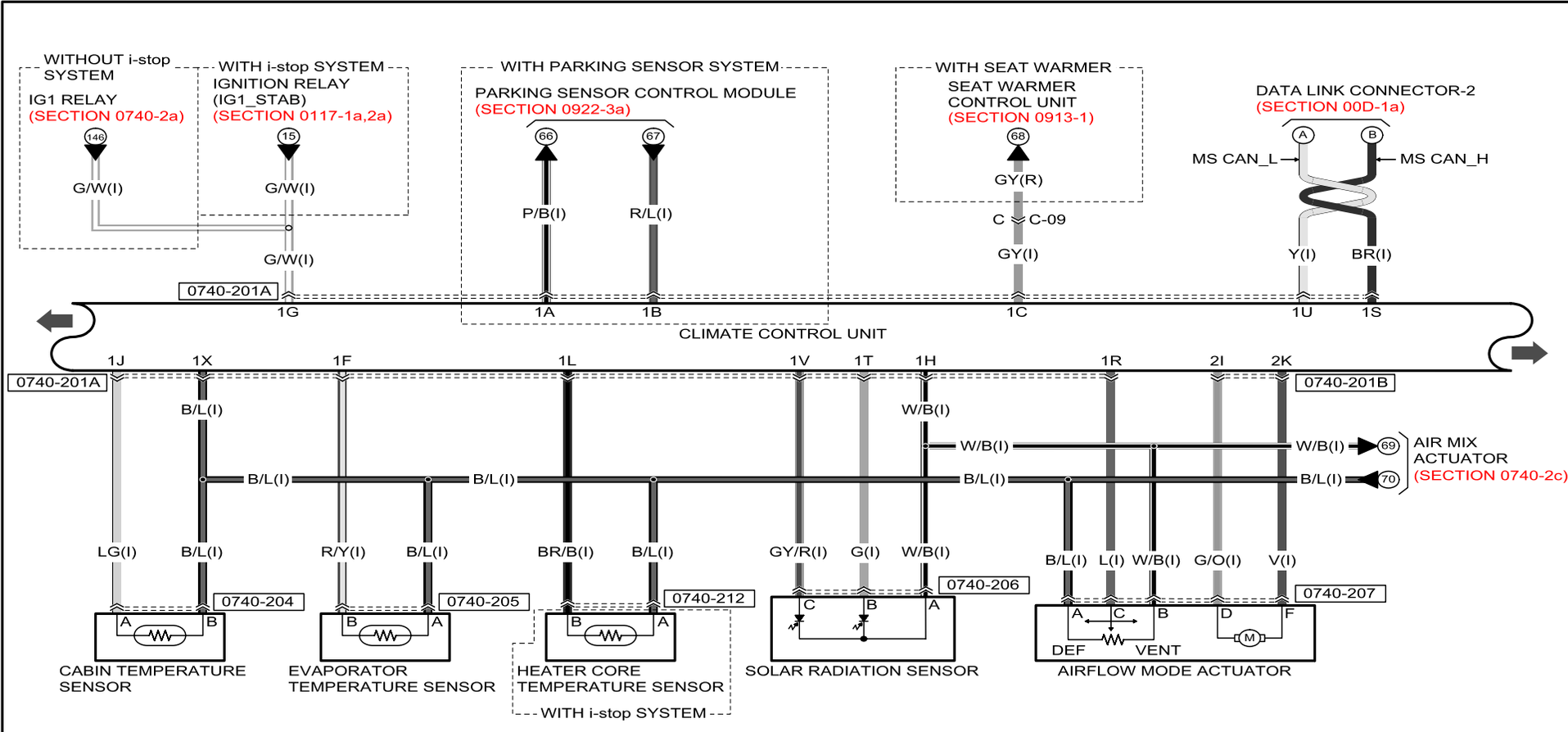
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

HEATER AND AIR CONDITIONER SYSTEM (AUTO A/C)

0740-2a



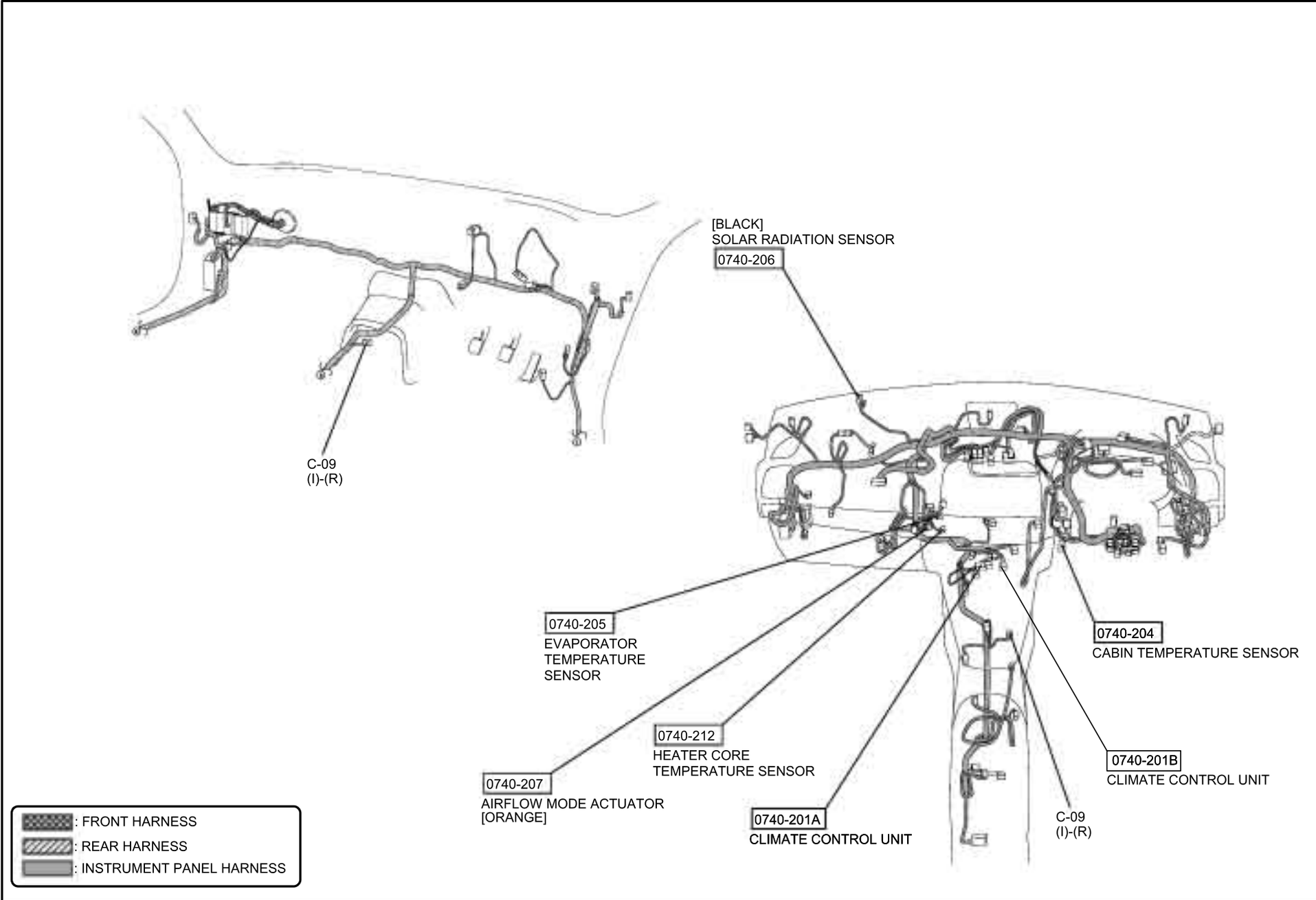
HEATER AND AIR CONDITIONER SYSTEM (AUTO A/C)



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

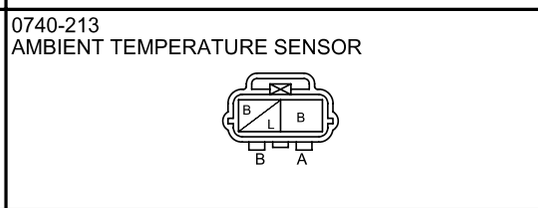
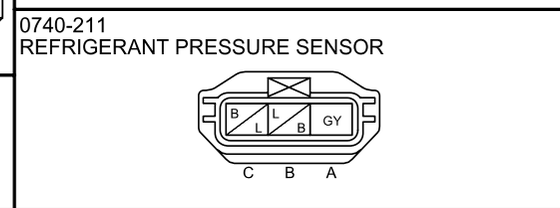
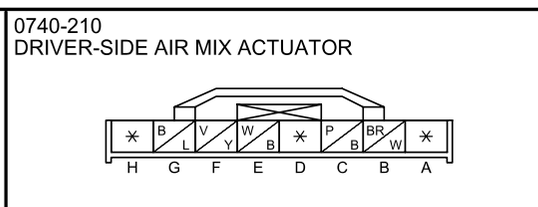
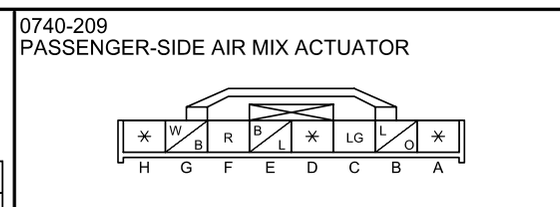
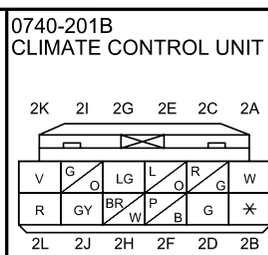
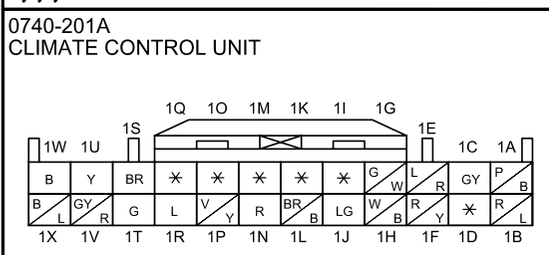
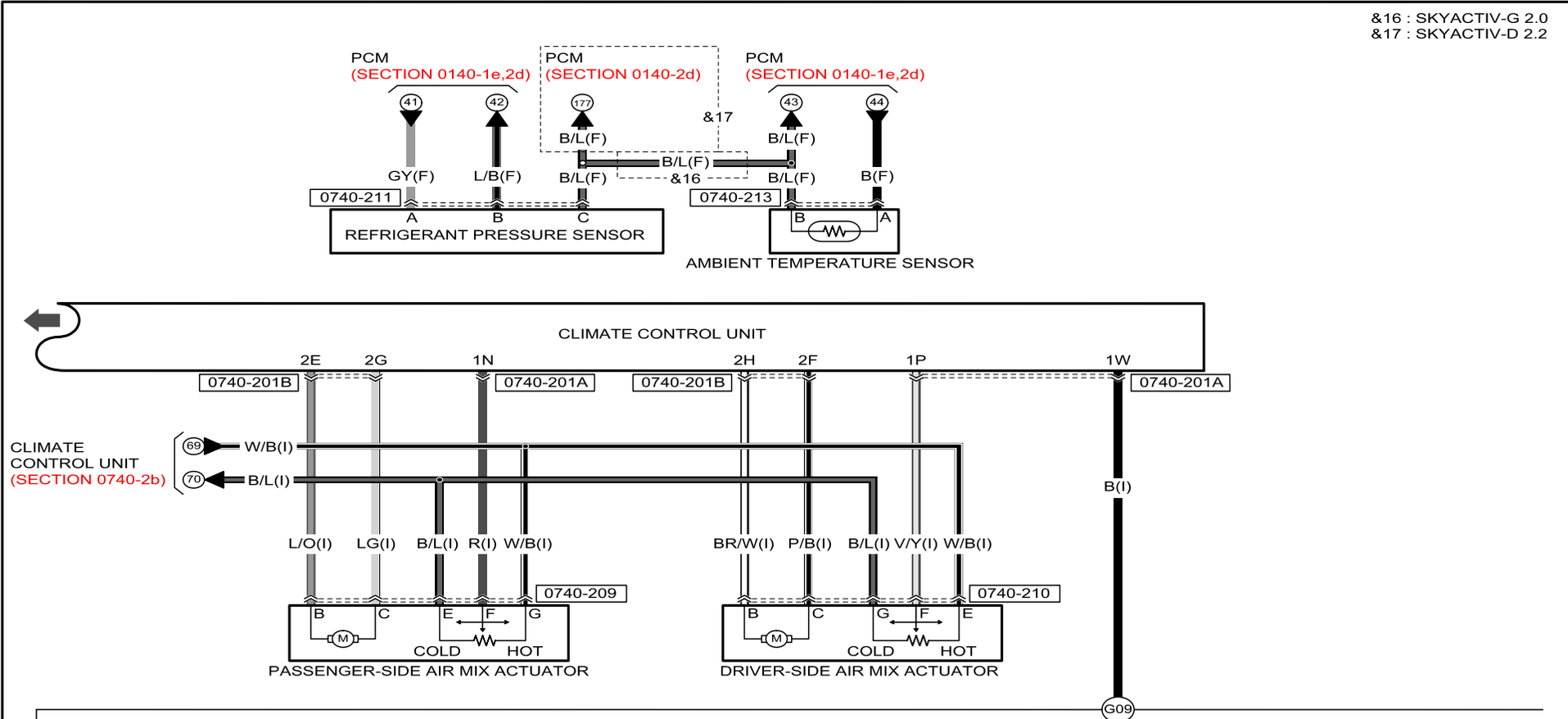
HEATER AND AIR CONDITIONER SYSTEM (AUTO A/C)

0740-2b



HEATER AND AIR CONDITIONER SYSTEM (AUTO A/C)

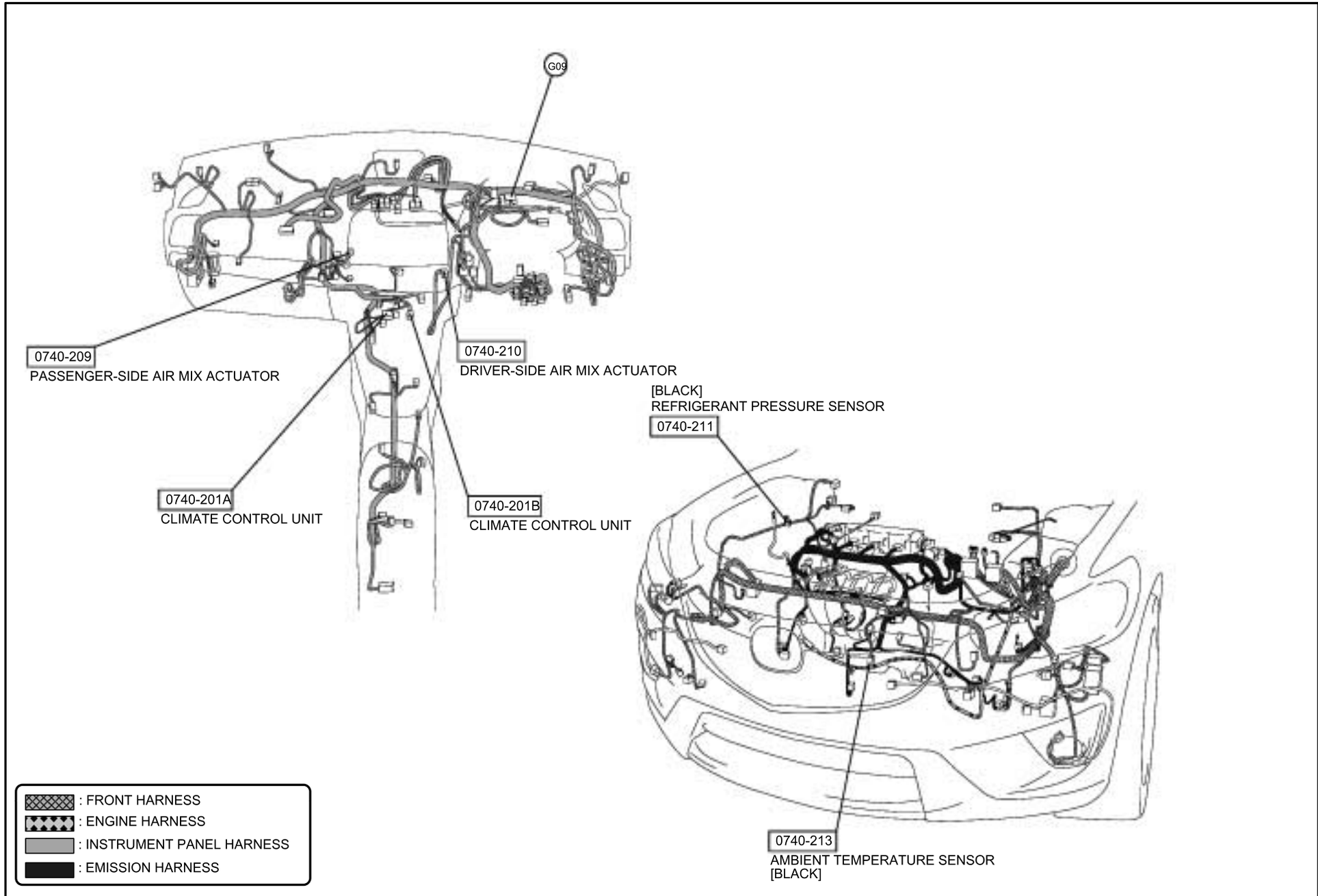
&16 : SKYACTIV-G 2.0
&17 : SKYACTIV-D 2.2



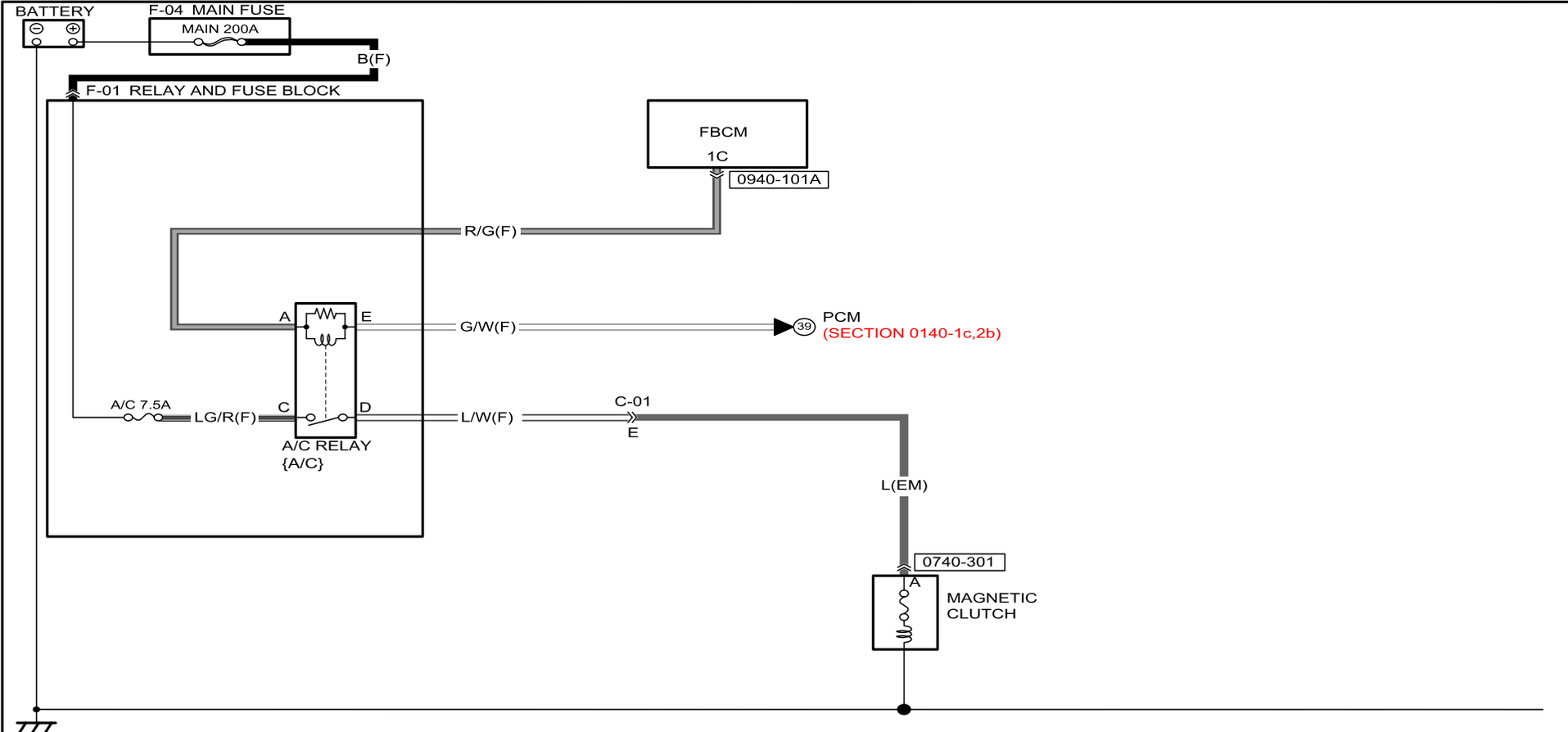
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

HEATER AND AIR CONDITIONER SYSTEM (AUTO A/C)

0740-2c



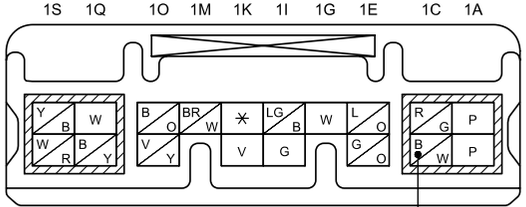
A/C COMPRESSOR CONTROL



0740-301
MAGNETIC CLUTCH



0940-101A
FBCM



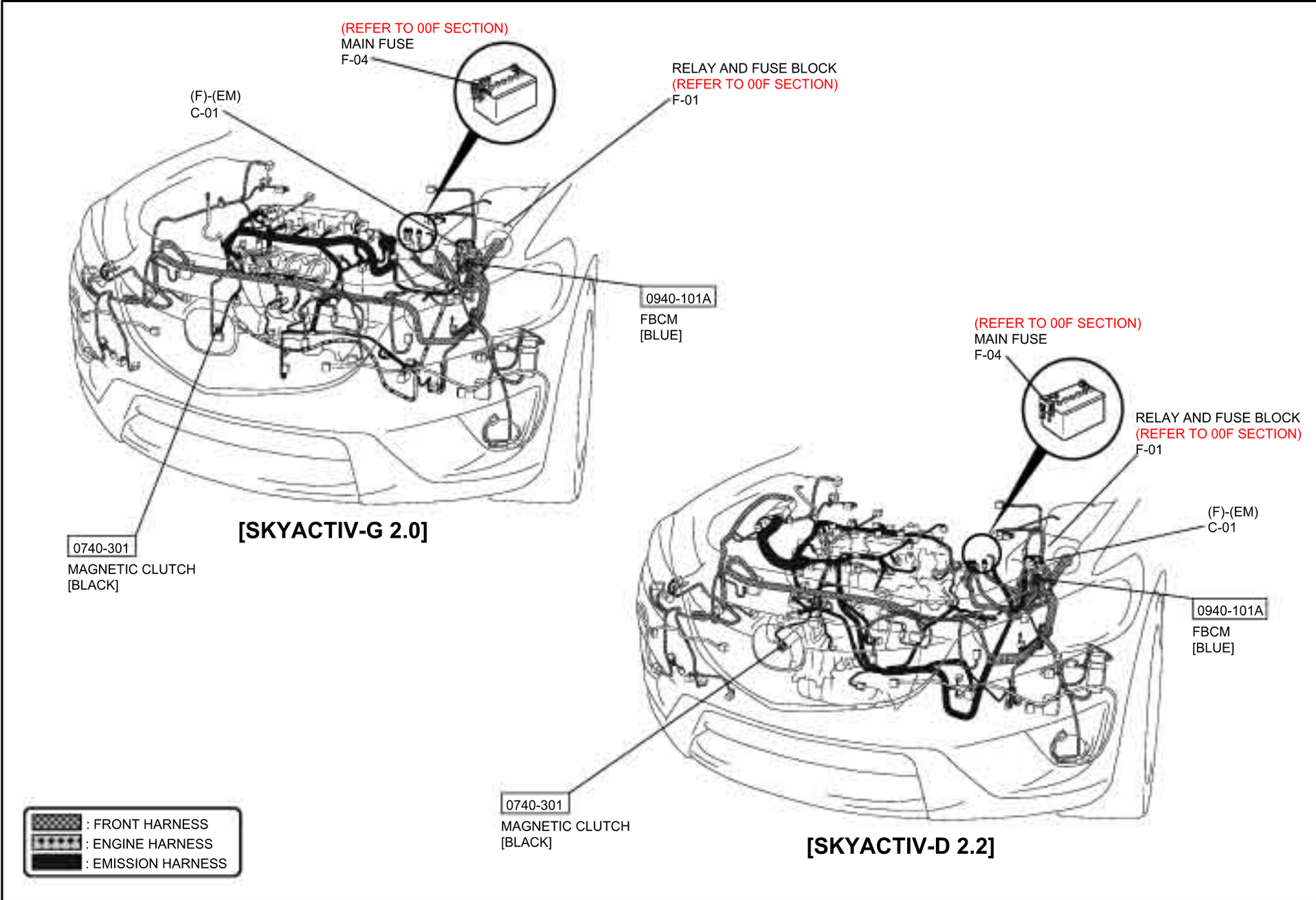
SKYACTIV-D 2.2, WITHOUT i-stop SYSTEM :



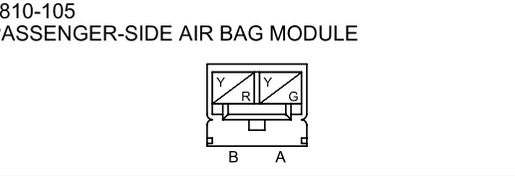
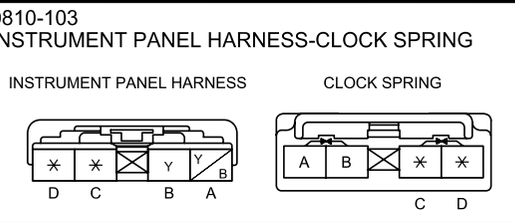
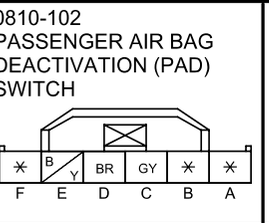
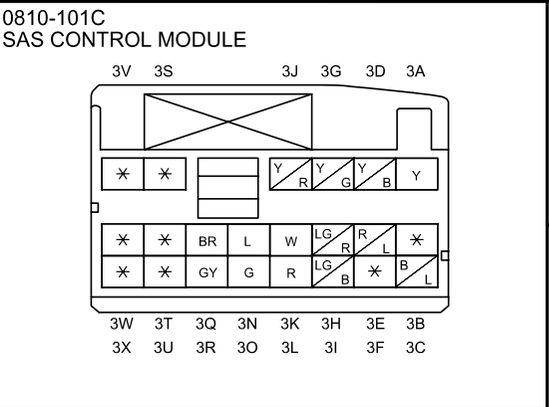
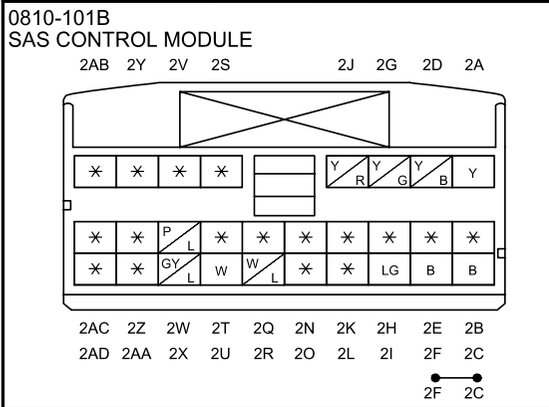
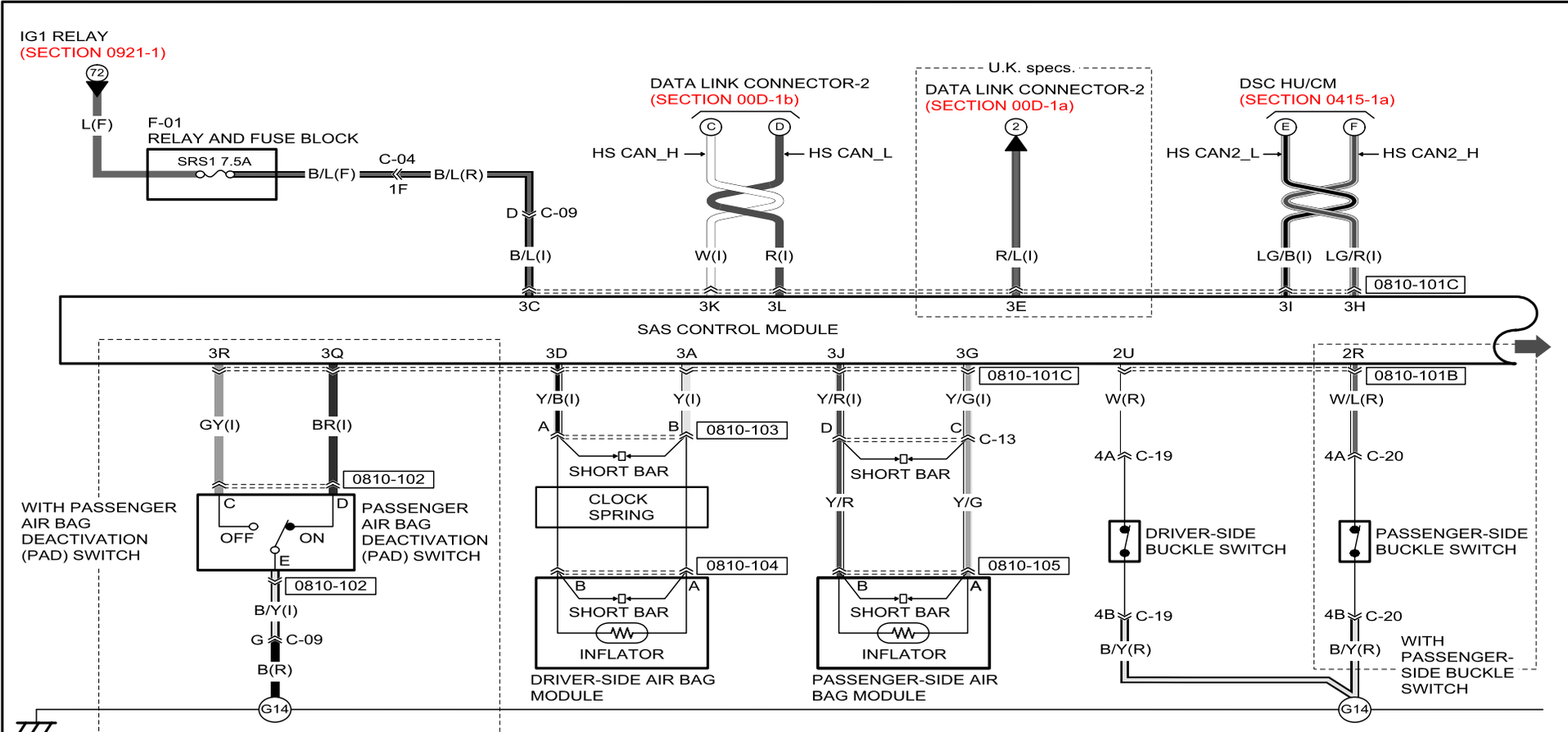
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

A/C COMPRESSOR CONTROL

0740-3



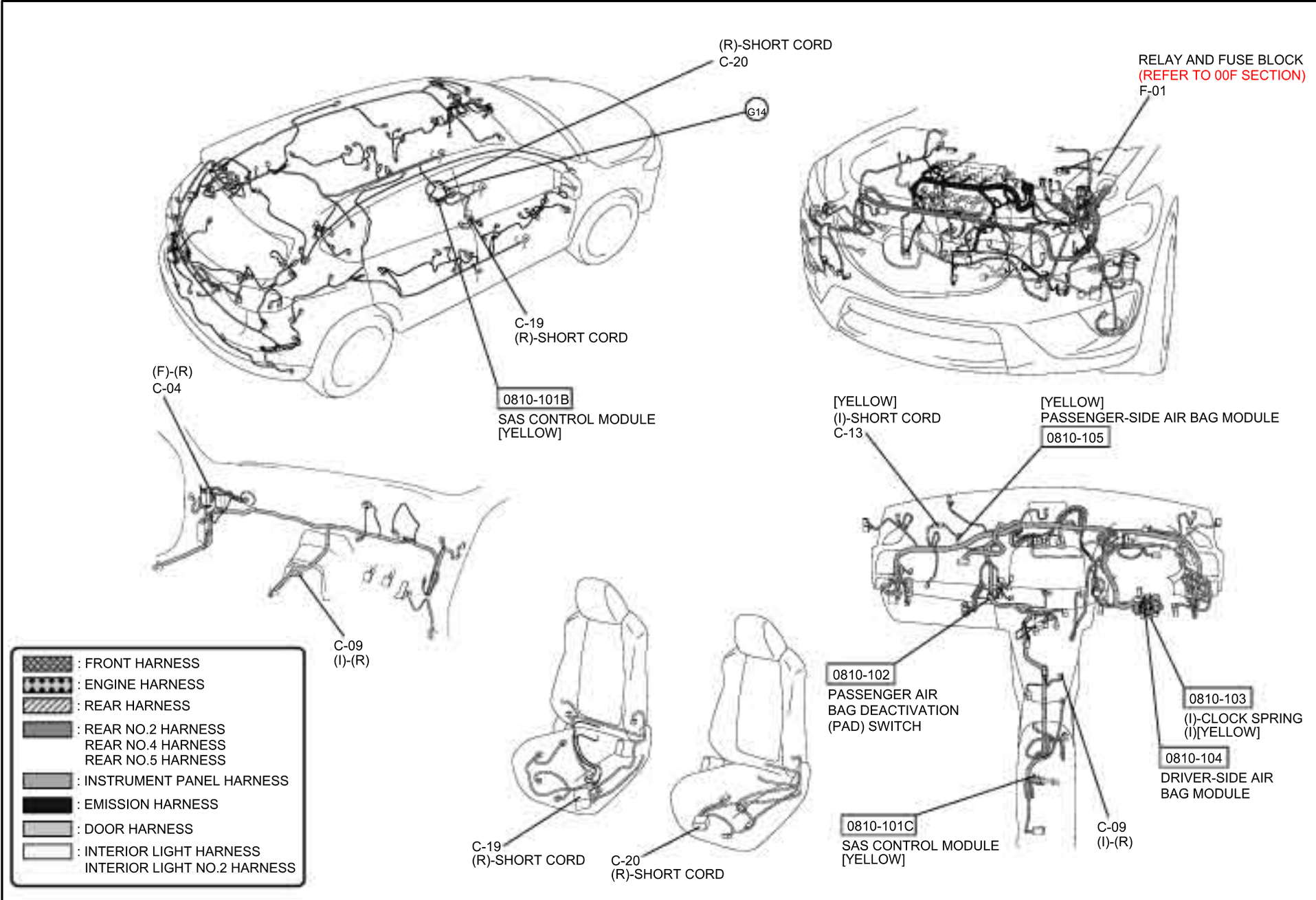
AIR BAG SYSTEM (INCLUDES PRE-TENSIONER SEAT BELT INFORMATION)



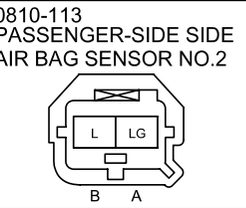
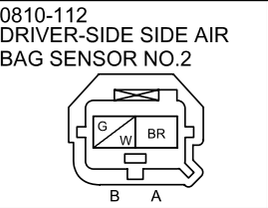
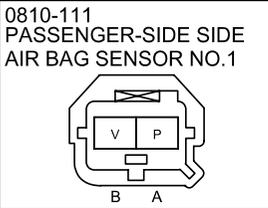
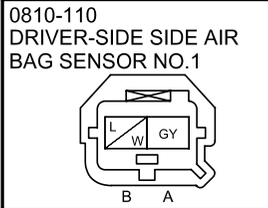
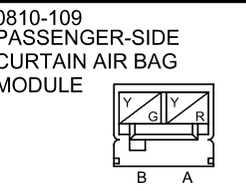
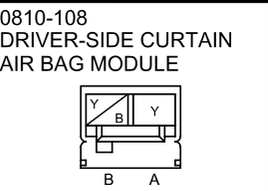
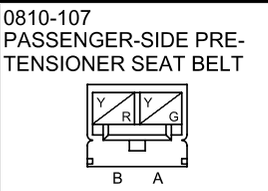
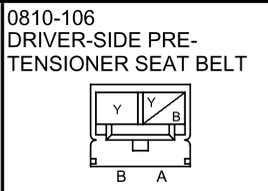
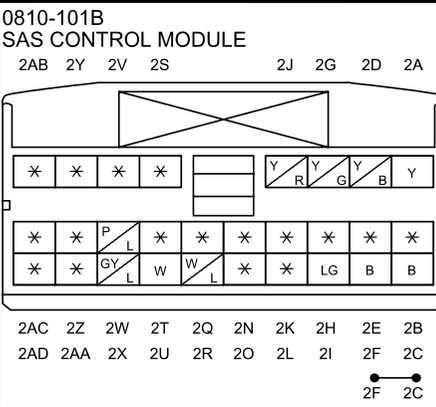
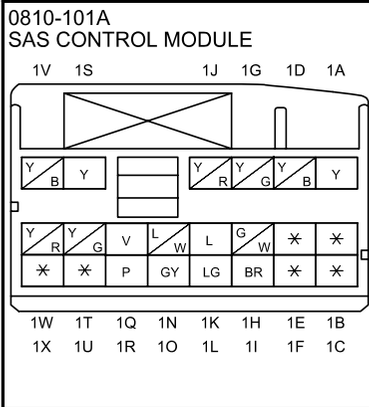
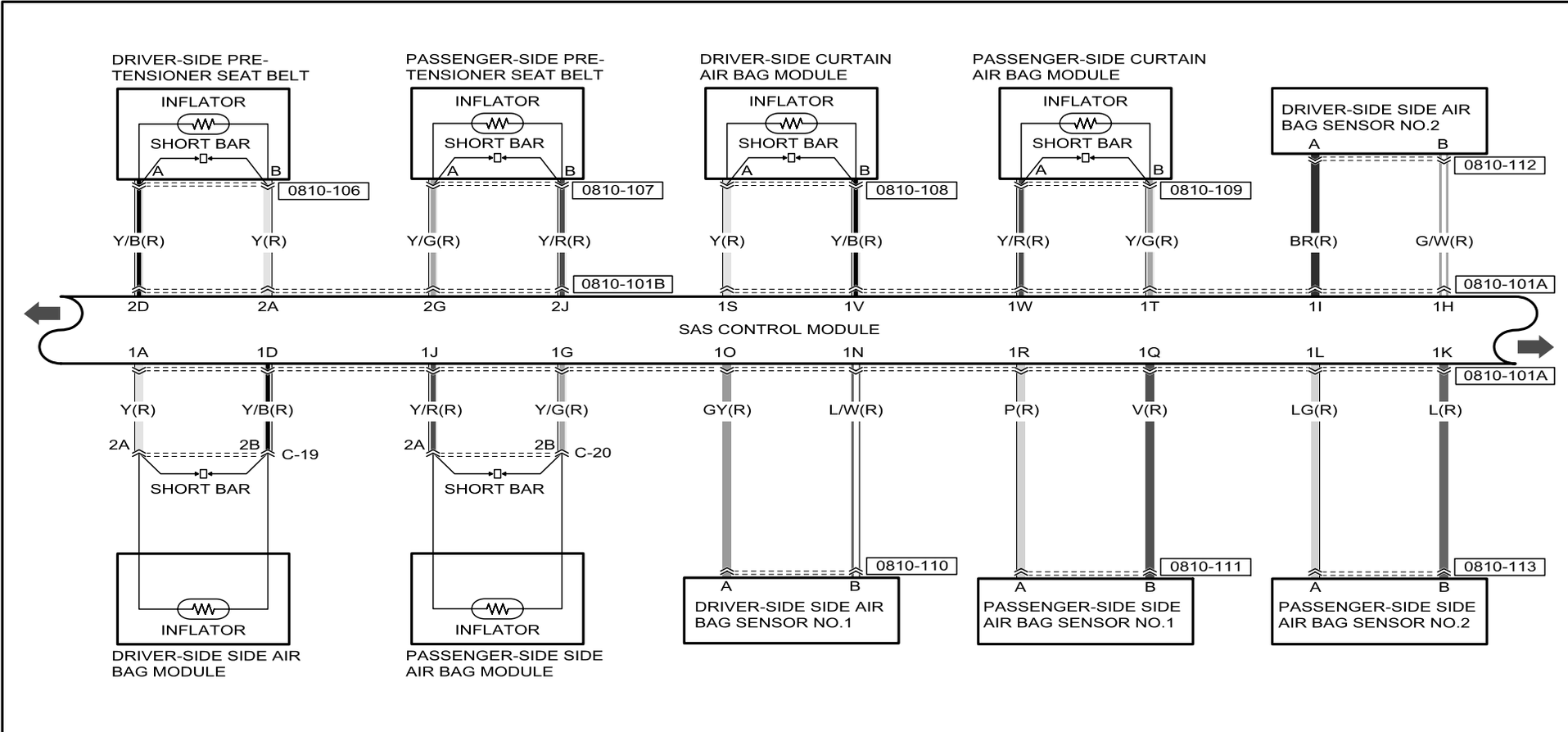
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

AIR BAG SYSTEM (INCLUDES PRE-TENSIONER SEAT BELT INFORMATION)

0810-1a



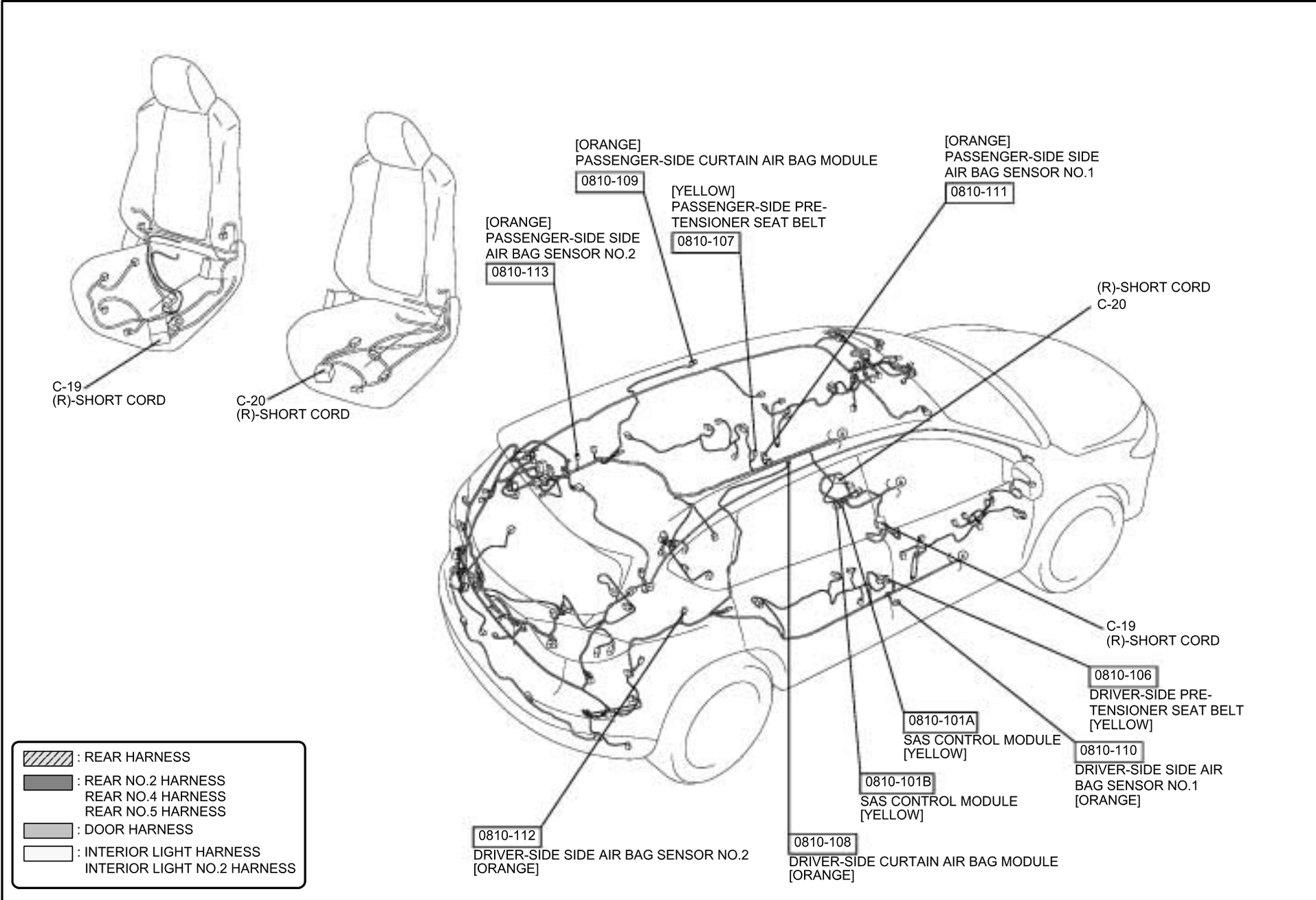
AIR BAG SYSTEM (INCLUDES PRE-TENSIONER SEAT BELT INFORMATION)



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

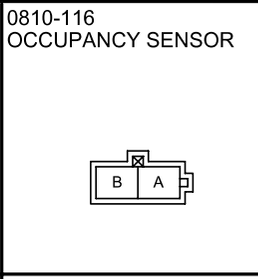
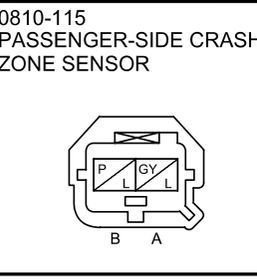
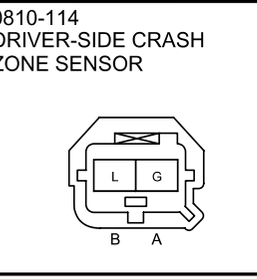
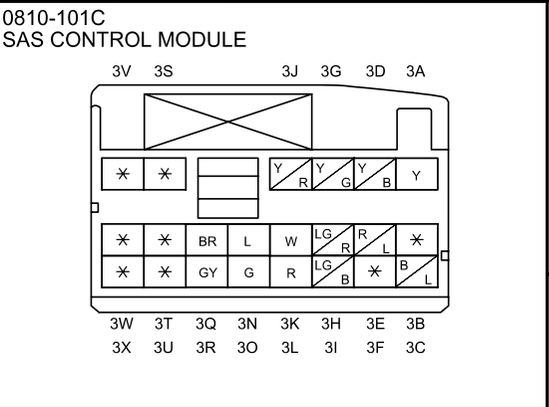
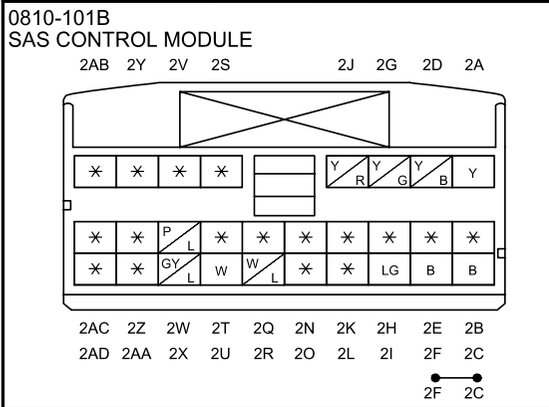
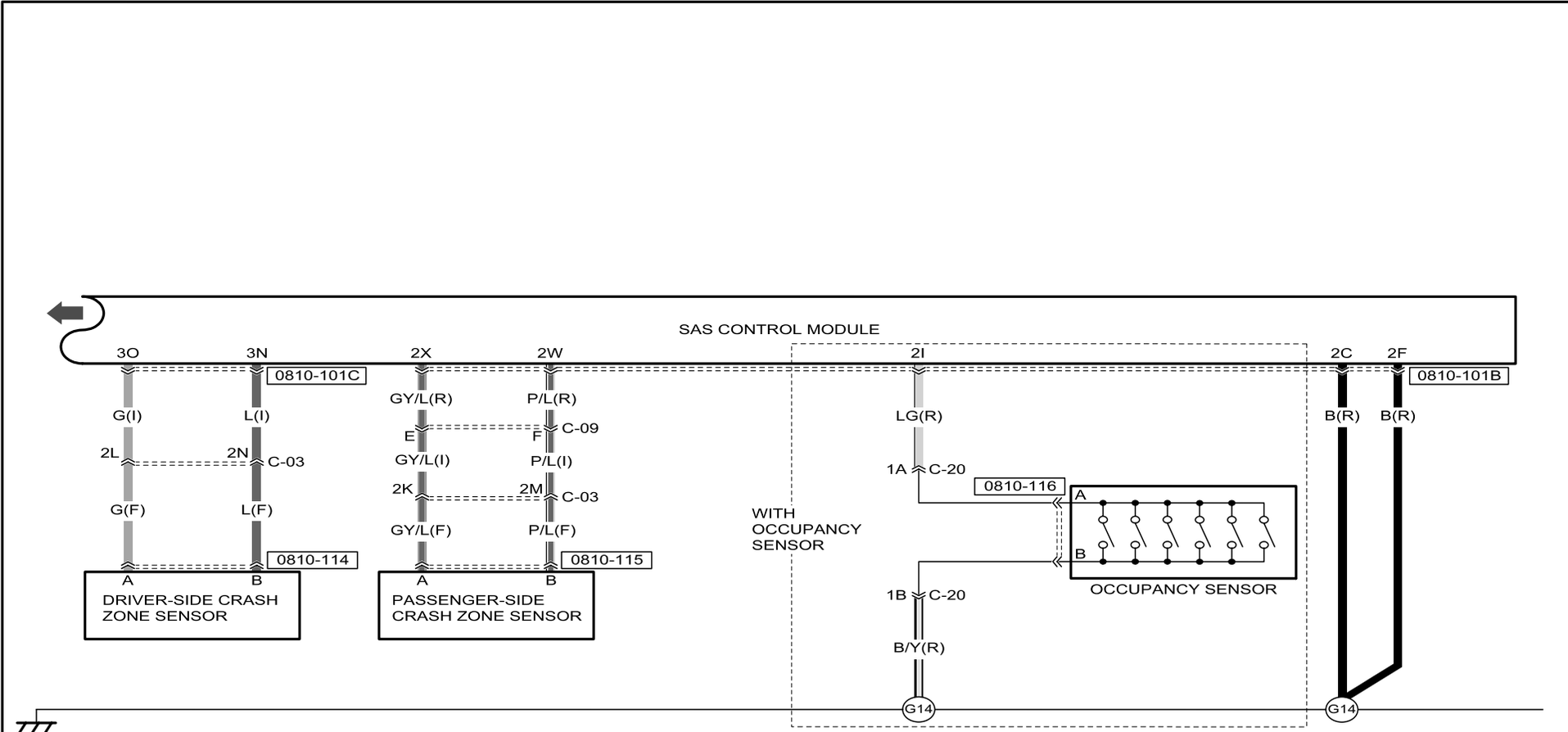
AIR BAG SYSTEM (INCLUDES PRE-TENSIONER SEAT BELT INFORMATION)

0810-1b



AIR BAG SYSTEM (INCLUDES PRE-TENSIONER SEAT BELT INFORMATION)

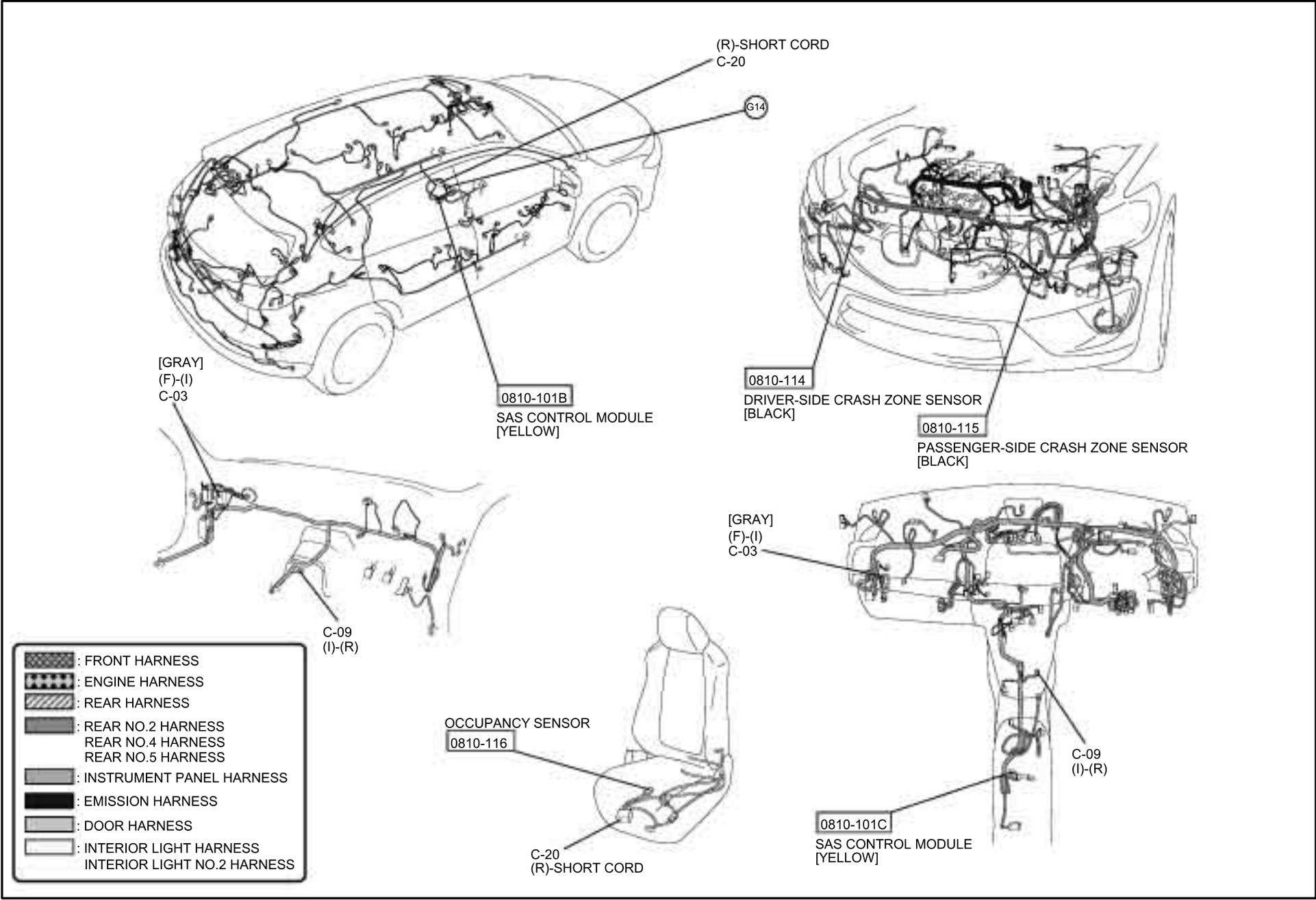
0810-1c



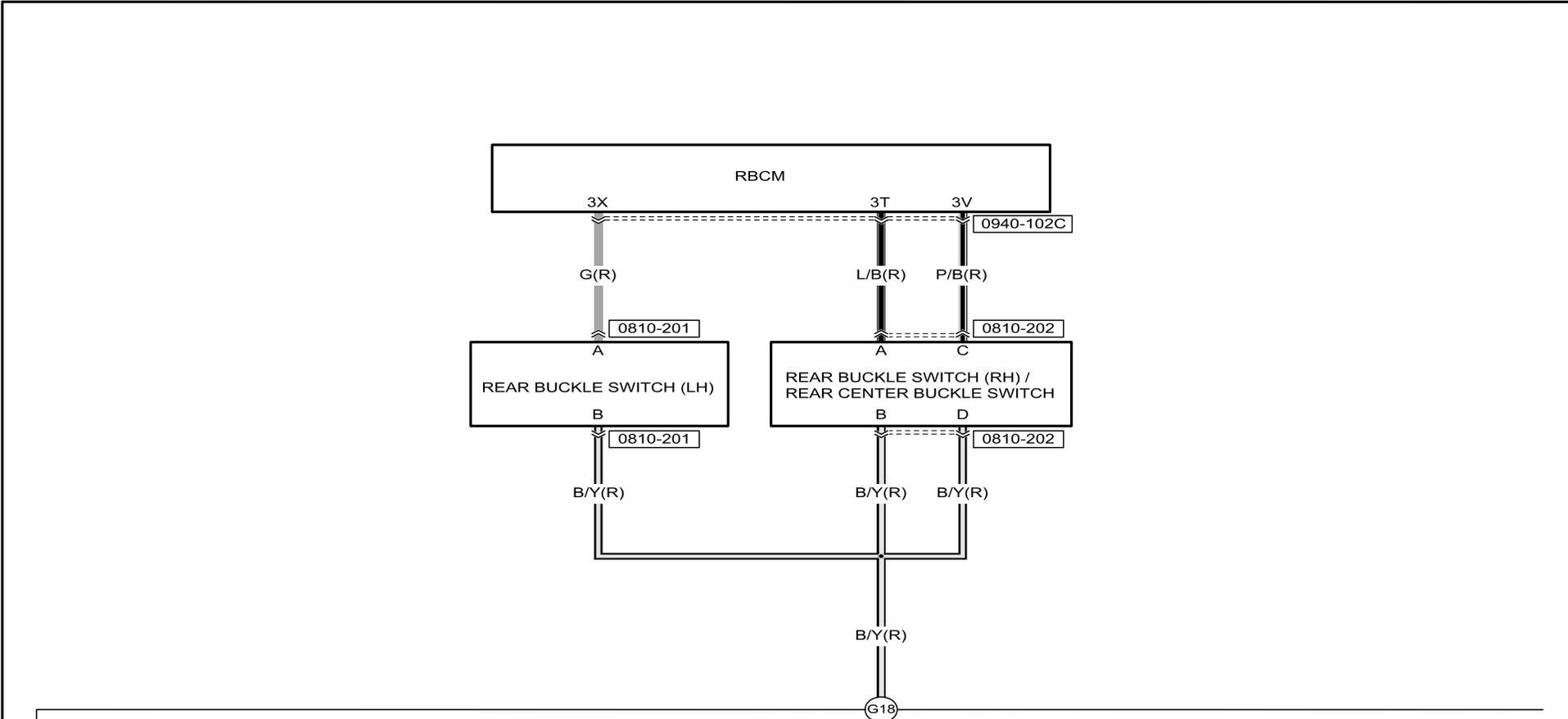
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

AIR BAG SYSTEM (INCLUDES PRE-TENSIONER SEAT BELT INFORMATION)

0810-1c



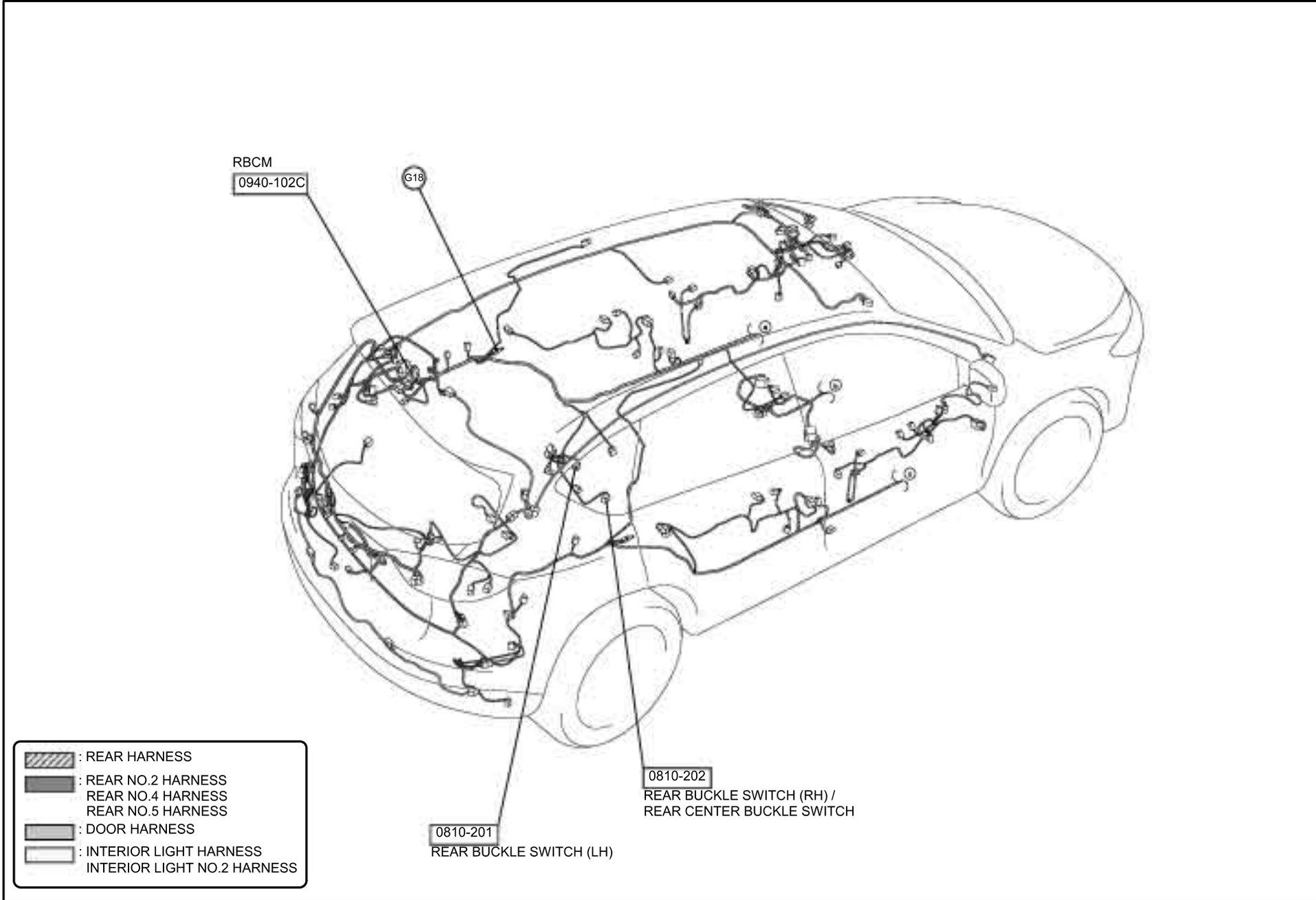
REAR SEAT BELT REMINDER SYSTEM



<p>0810-201 REAR BUCKLE SWITCH (LH)</p>	<p>0810-202 REAR BUCKLE SWITCH (RH) / REAR CENTER BUCKLE SWITCH</p>	<p>0940-102C RBCM</p>		

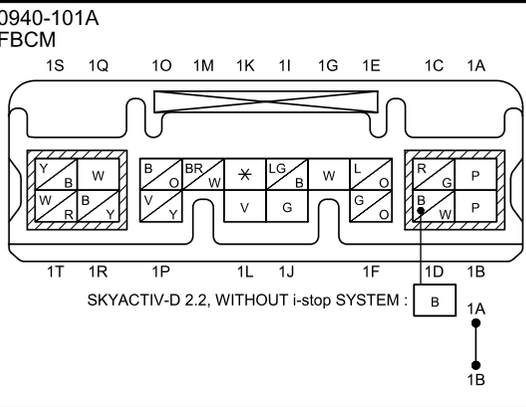
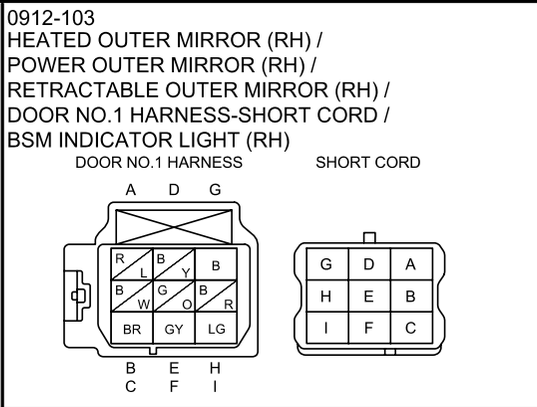
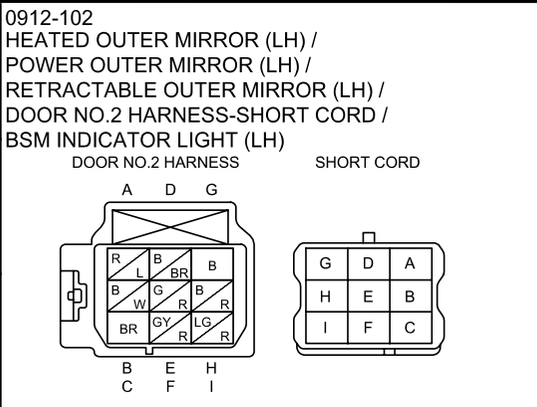
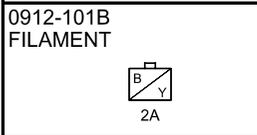
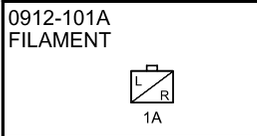
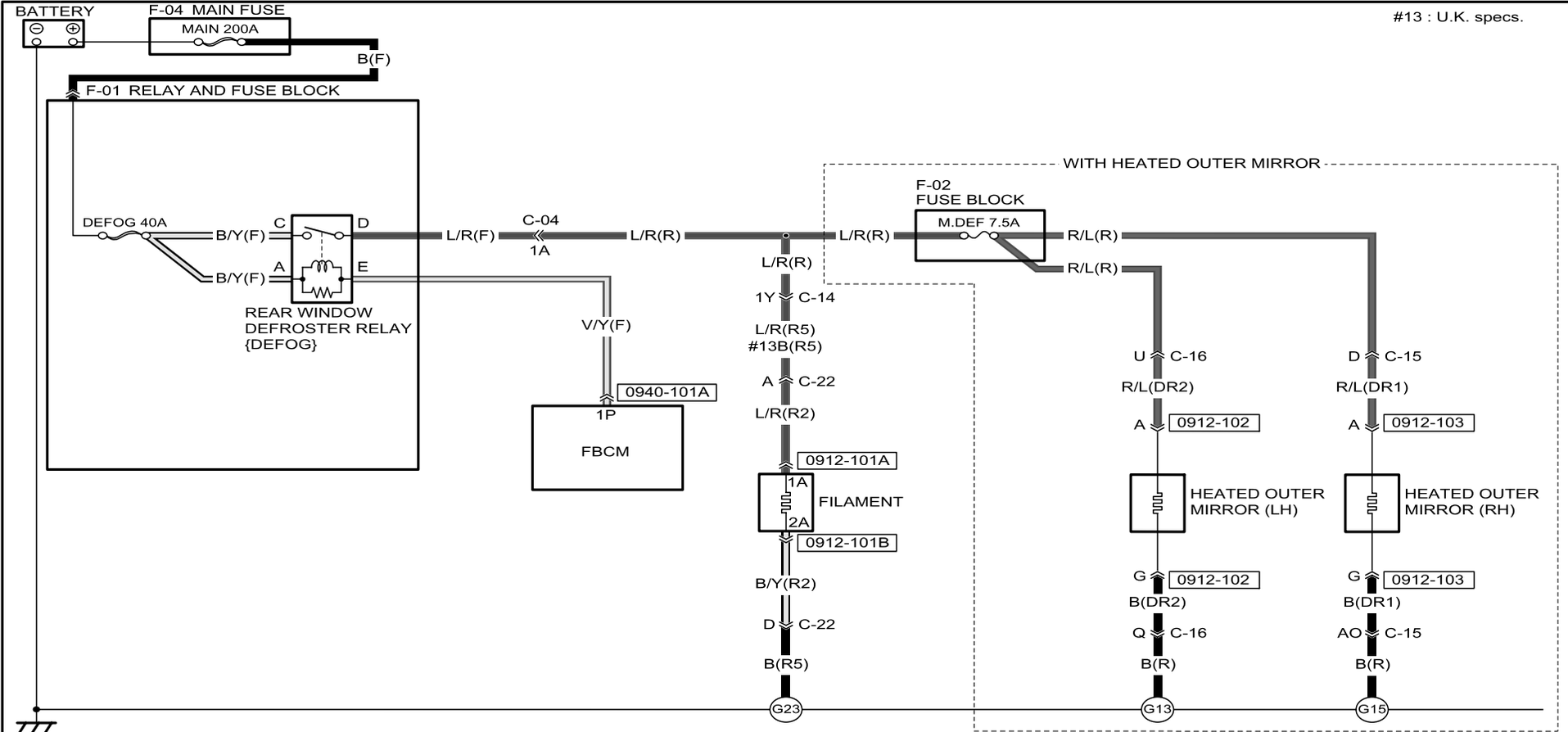
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

REAR SEAT BELT REMINDER SYSTEM



REAR WINDOW DEFROSTER (INCLUDES HEATED OUTER MIRROR INFORMATION)

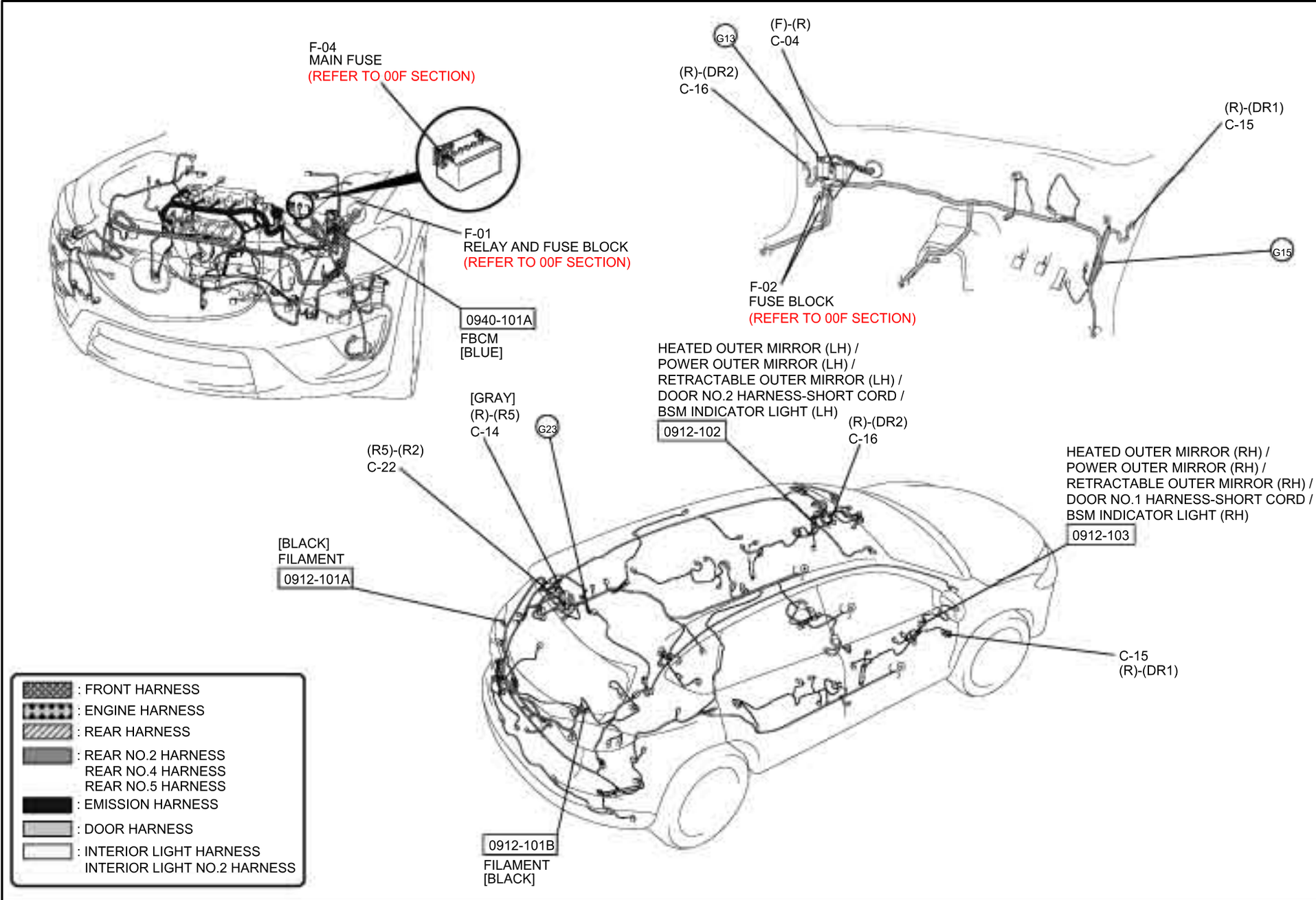
#13 : U.K. specs.



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

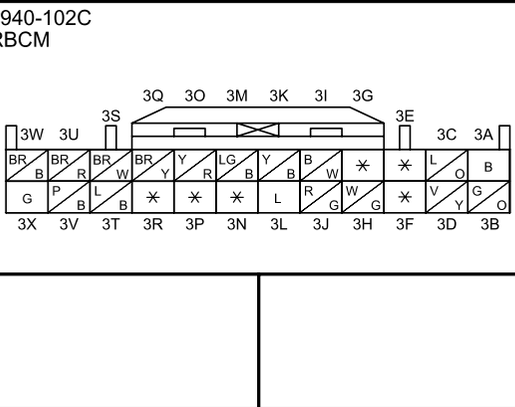
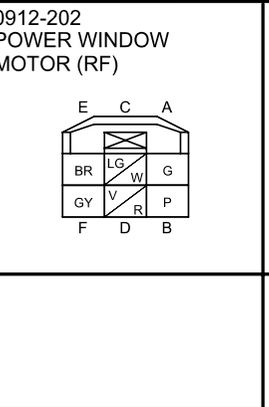
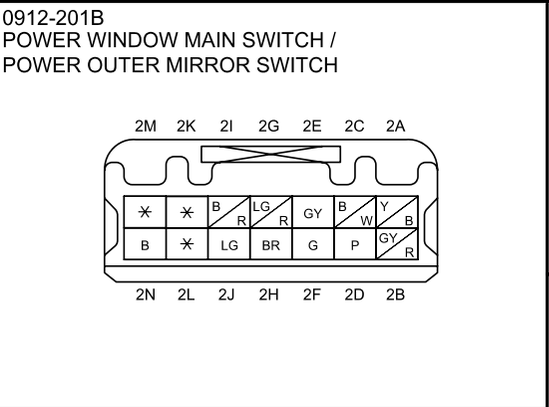
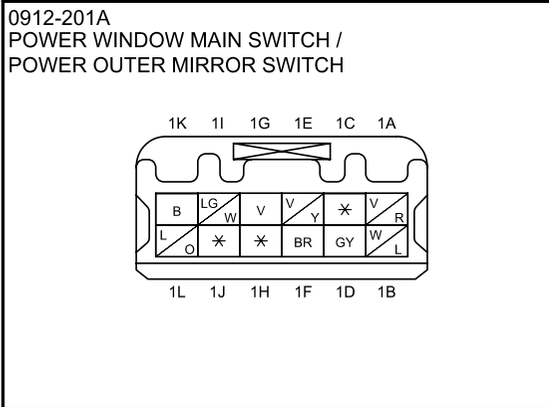
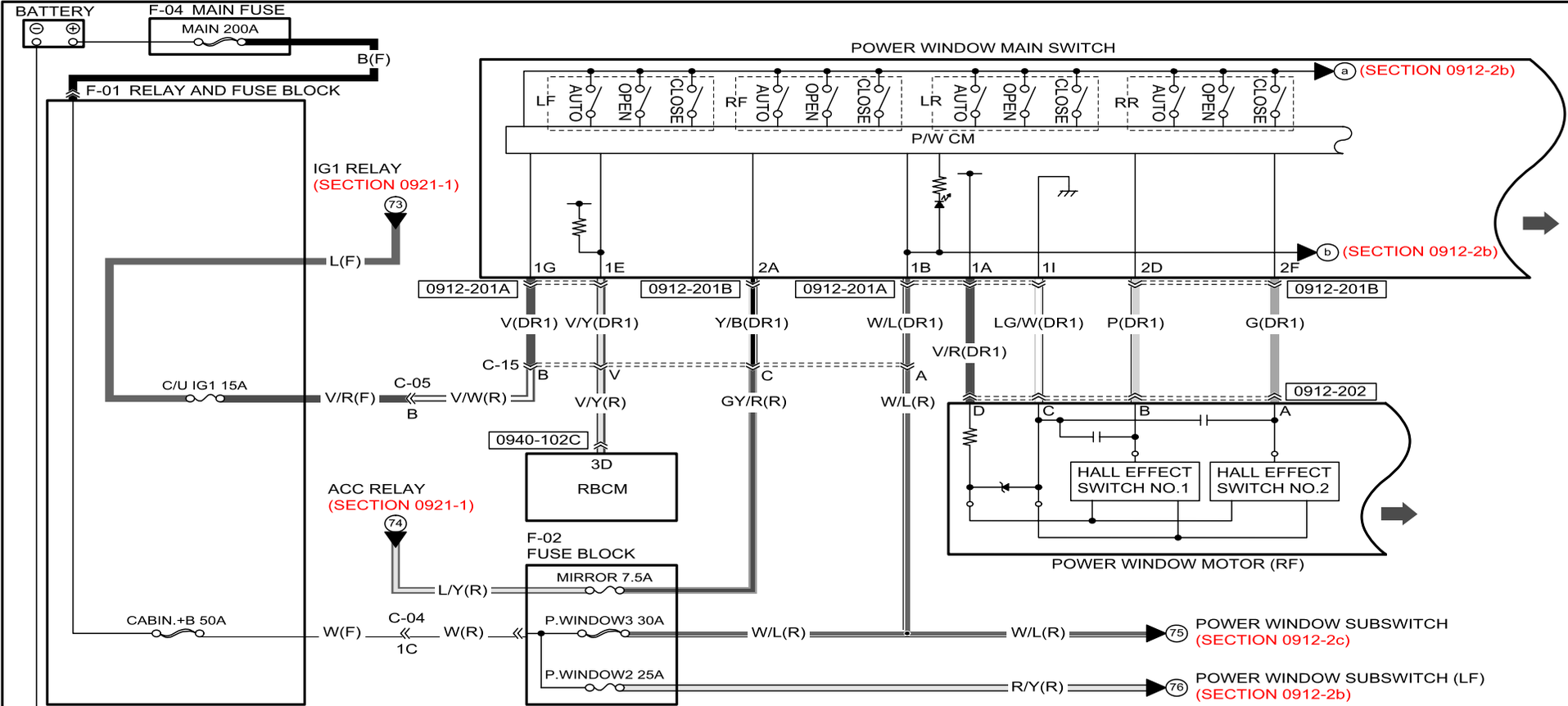
REAR WINDOW DEFROSTER (INCLUDES HEATED OUTER MIRROR INFORMATION)

0912-1



POWER WINDOW SYSTEM (AUTO-OPEN/CLOSE FUNCTION FOR ALL WINDOWS)

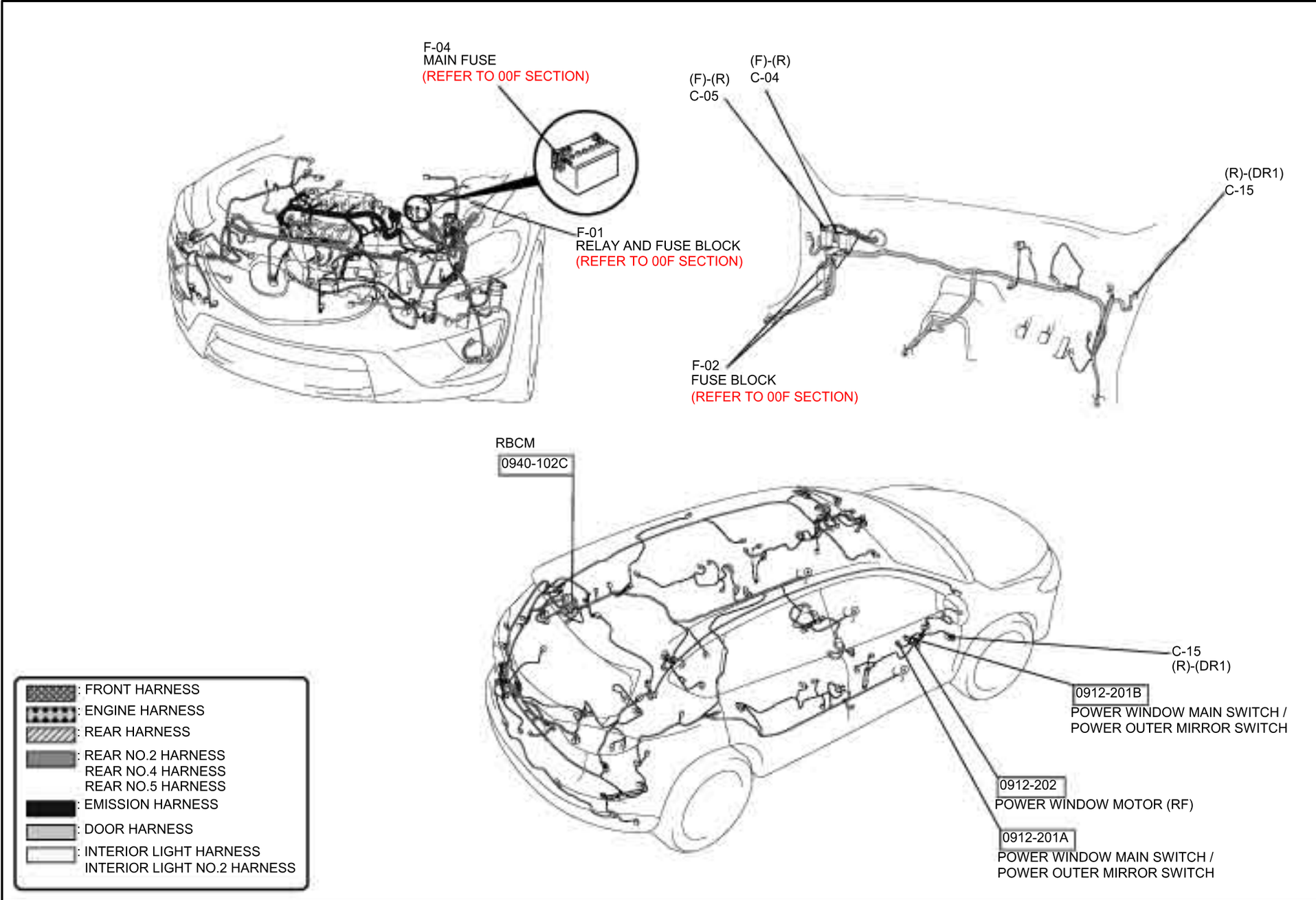
0912-2a



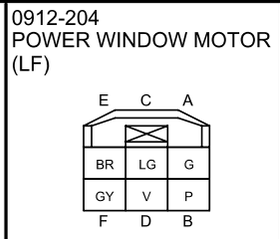
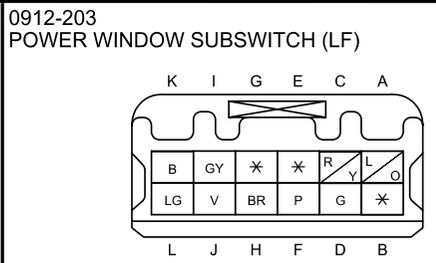
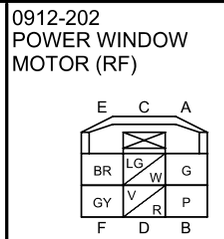
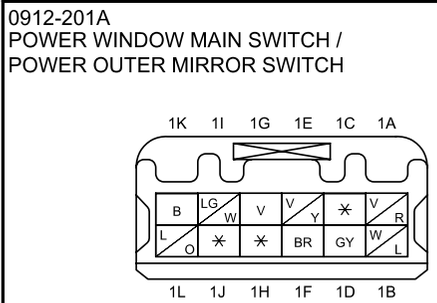
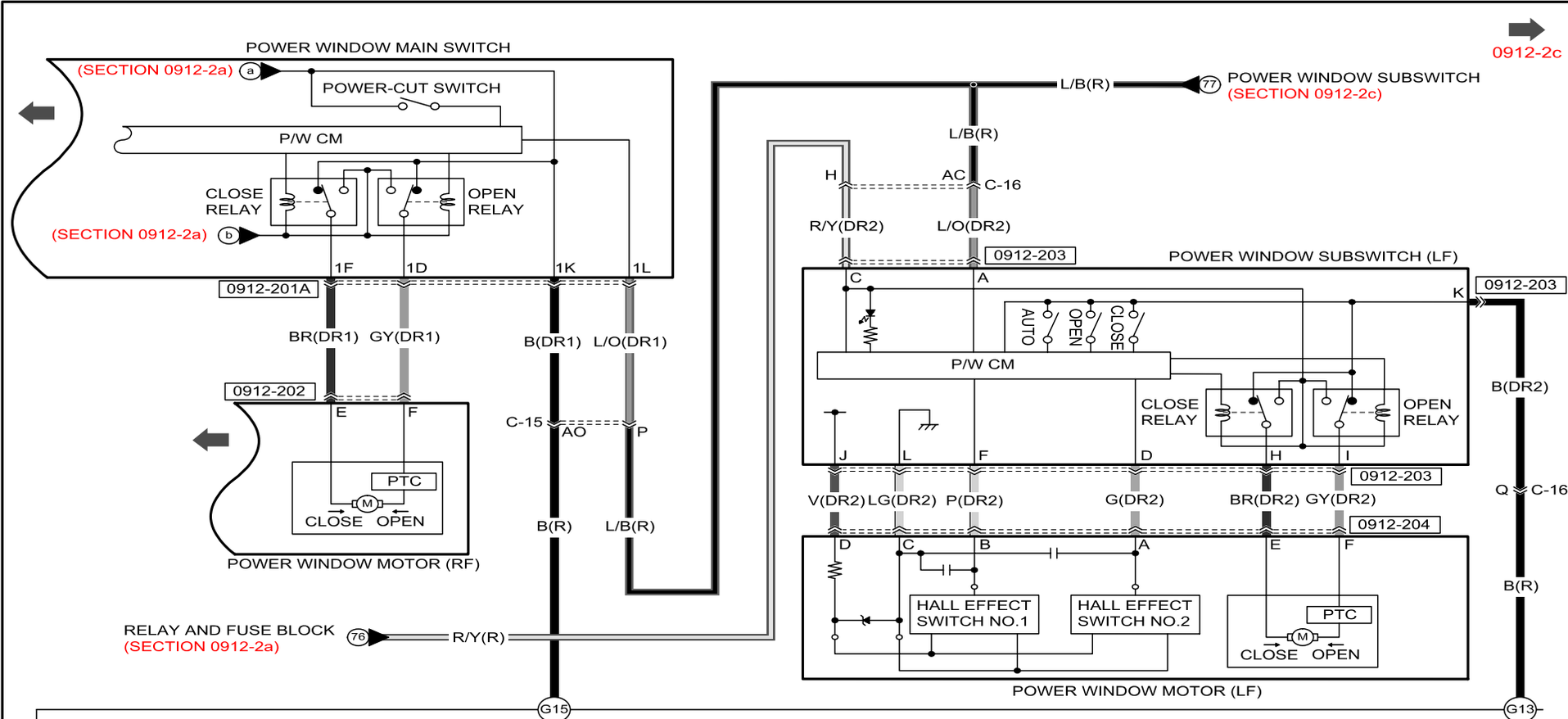
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

POWER WINDOW SYSTEM (AUTO-OPEN/CLOSE FUNCTION FOR ALL WINDOWS)

0912-2a



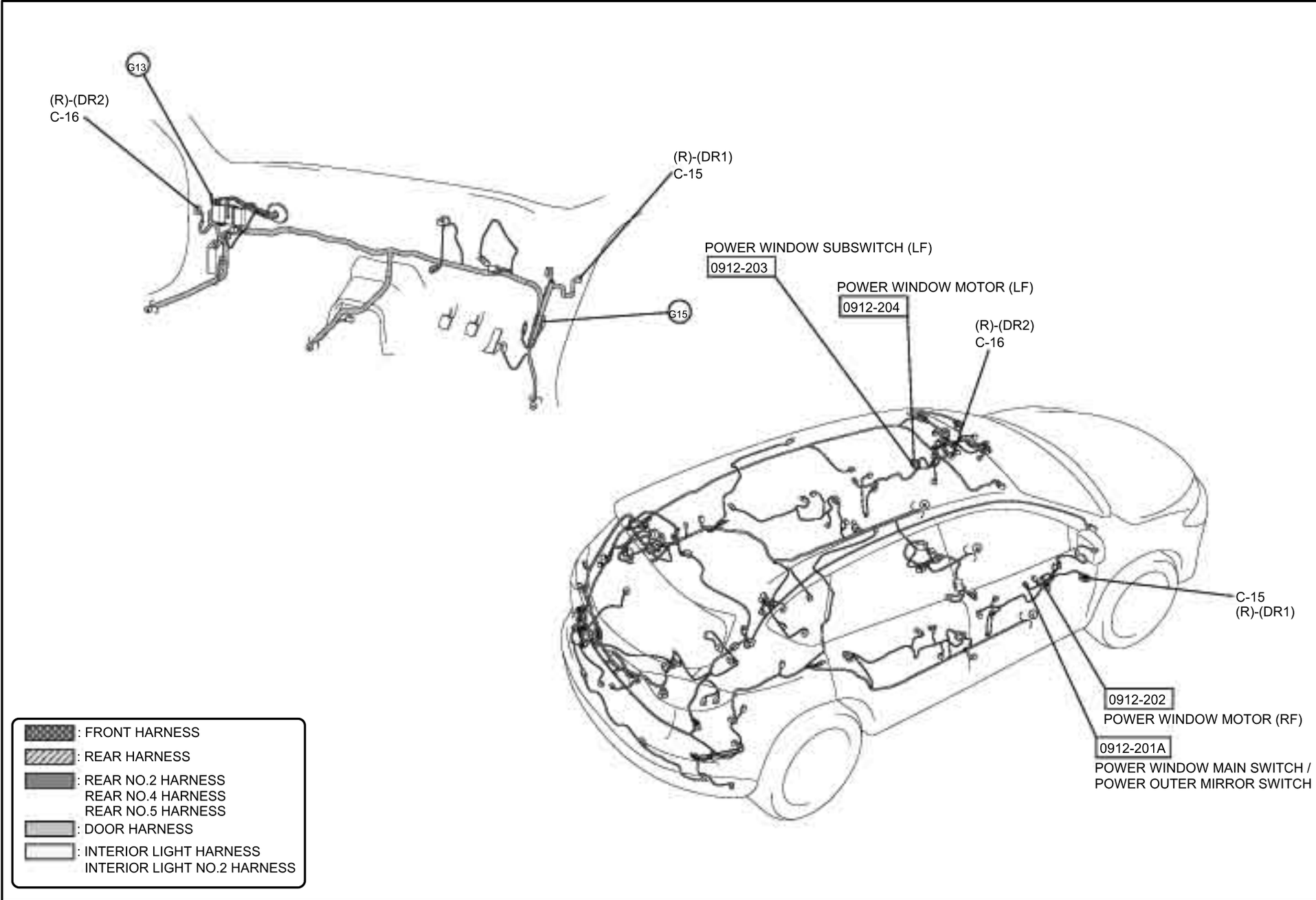
POWER WINDOW SYSTEM (AUTO-OPEN/CLOSE FUNCTION FOR ALL WINDOWS)



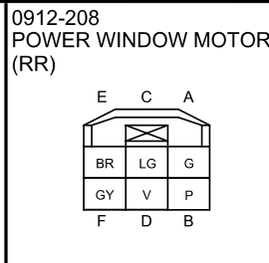
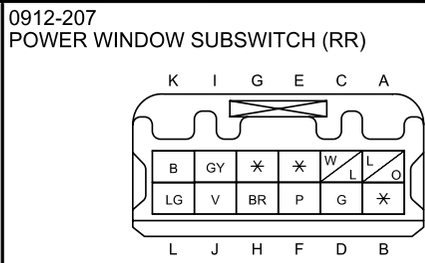
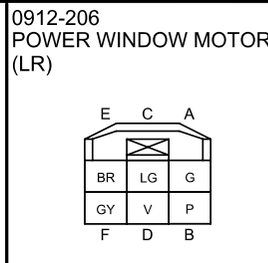
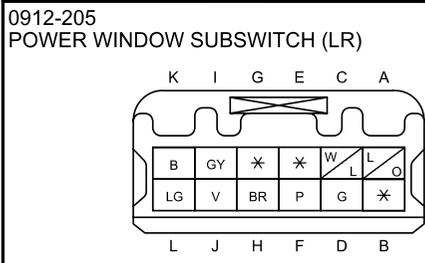
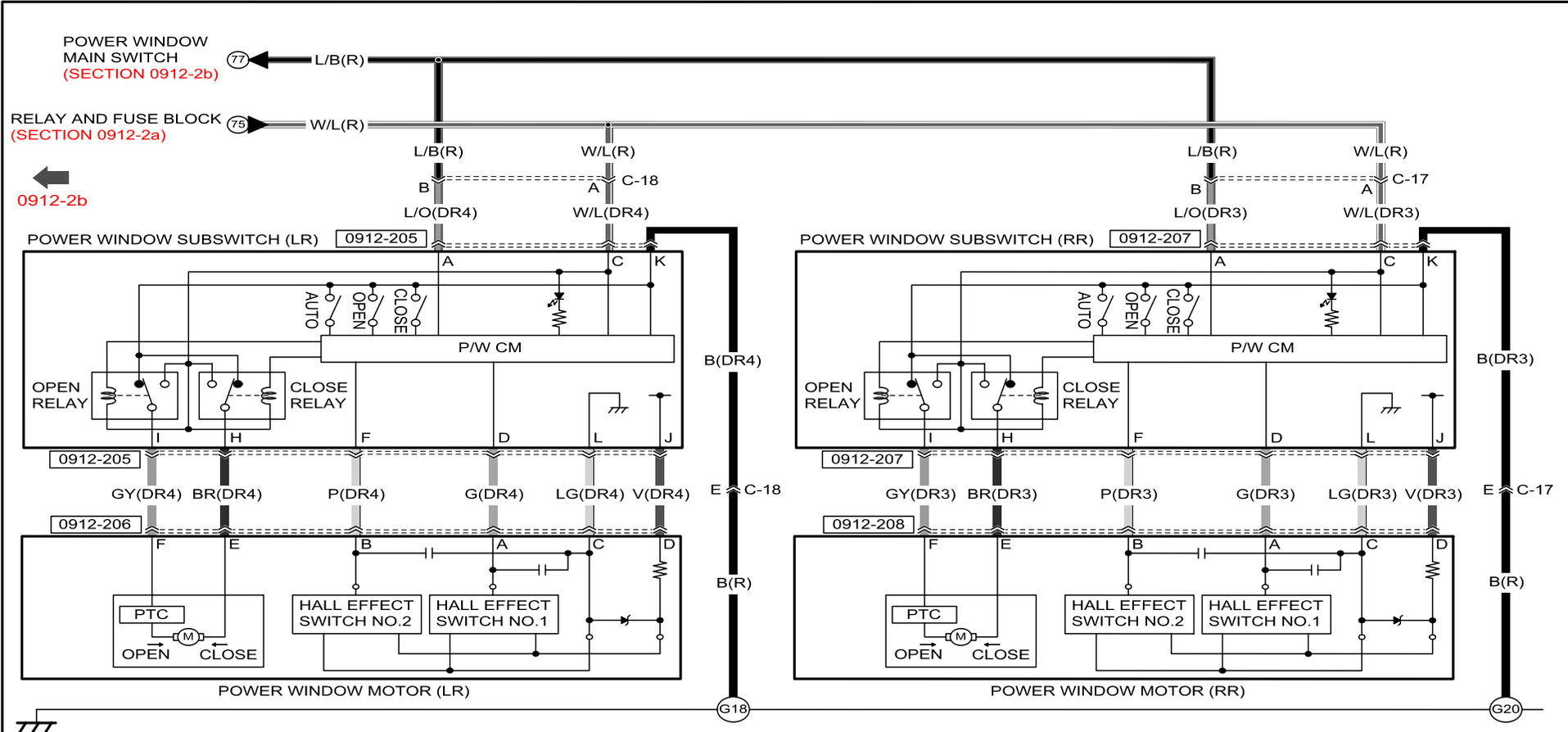
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

POWER WINDOW SYSTEM (AUTO-OPEN/CLOSE FUNCTION FOR ALL WINDOWS)

0912-2b



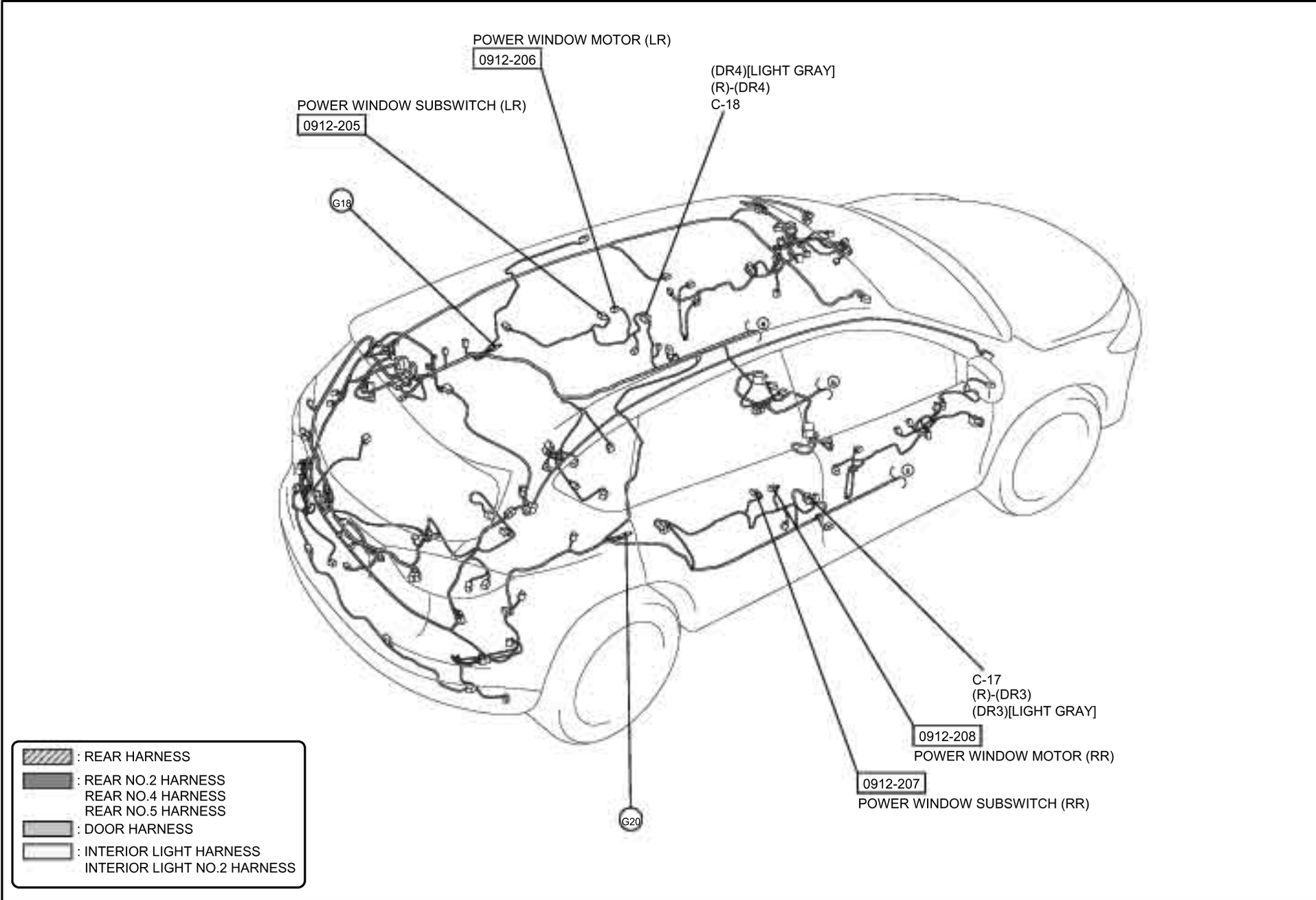
POWER WINDOW SYSTEM (AUTO-OPEN/CLOSE FUNCTION FOR ALL WINDOWS)



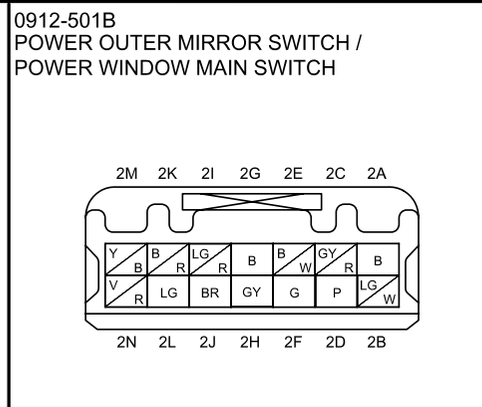
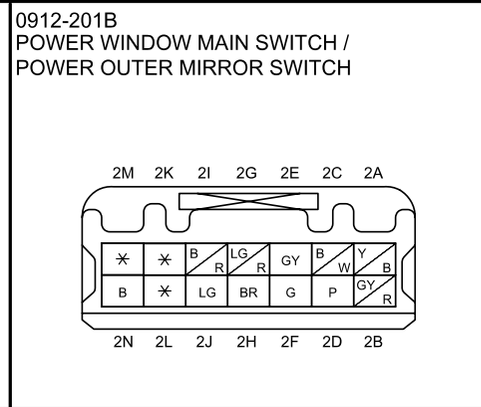
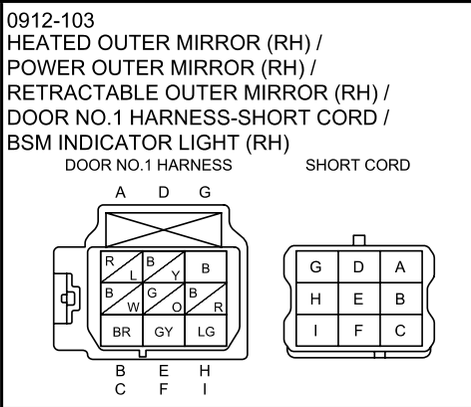
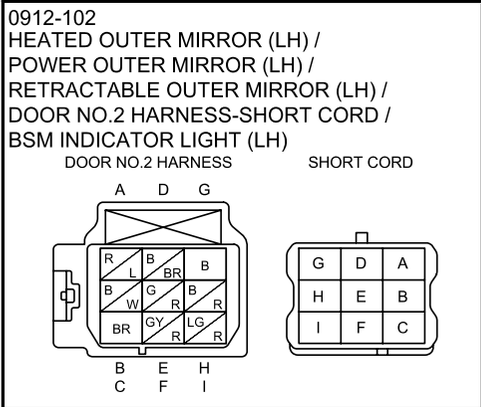
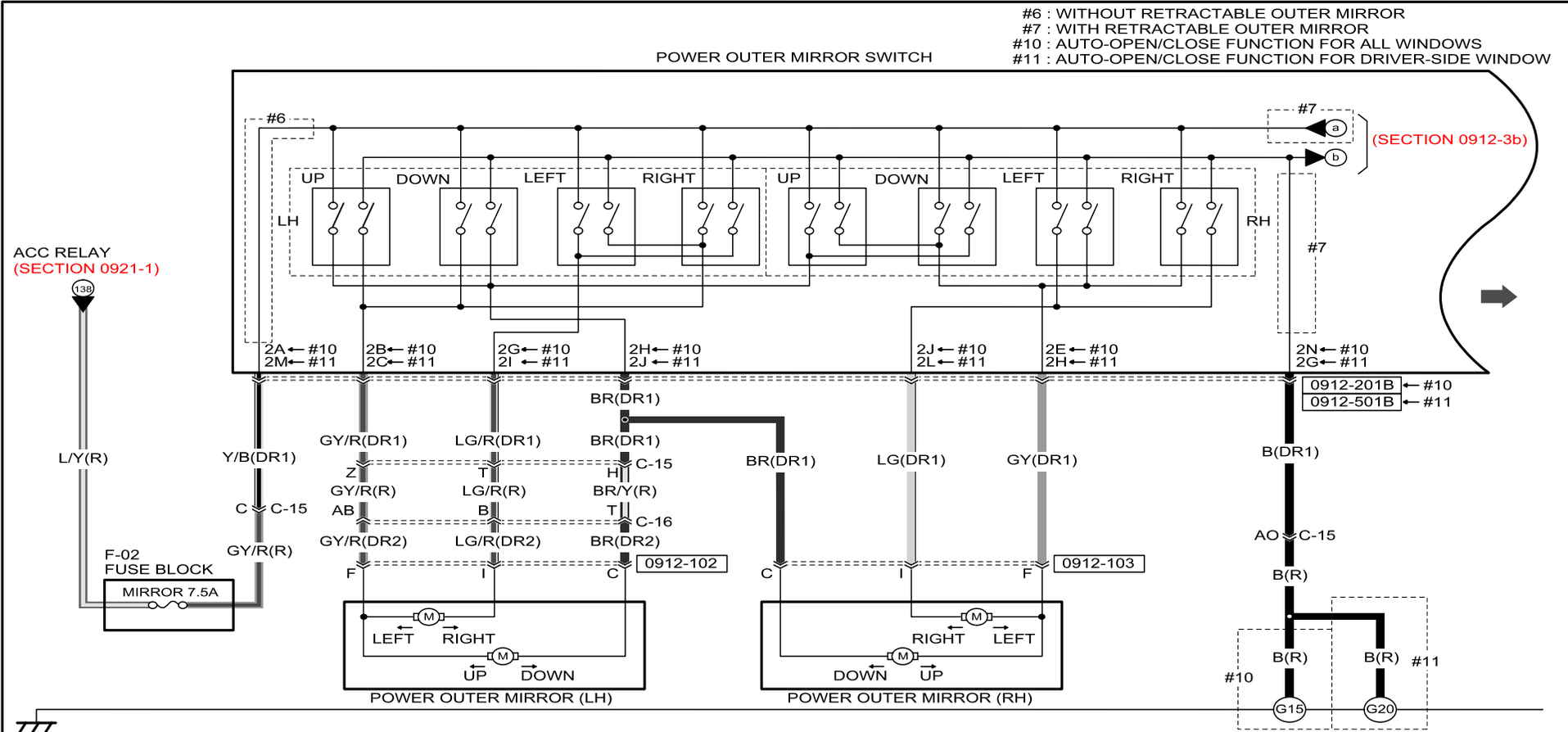
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

POWER WINDOW SYSTEM (AUTO-OPEN/CLOSE FUNCTION FOR ALL WINDOWS)

0912-2c



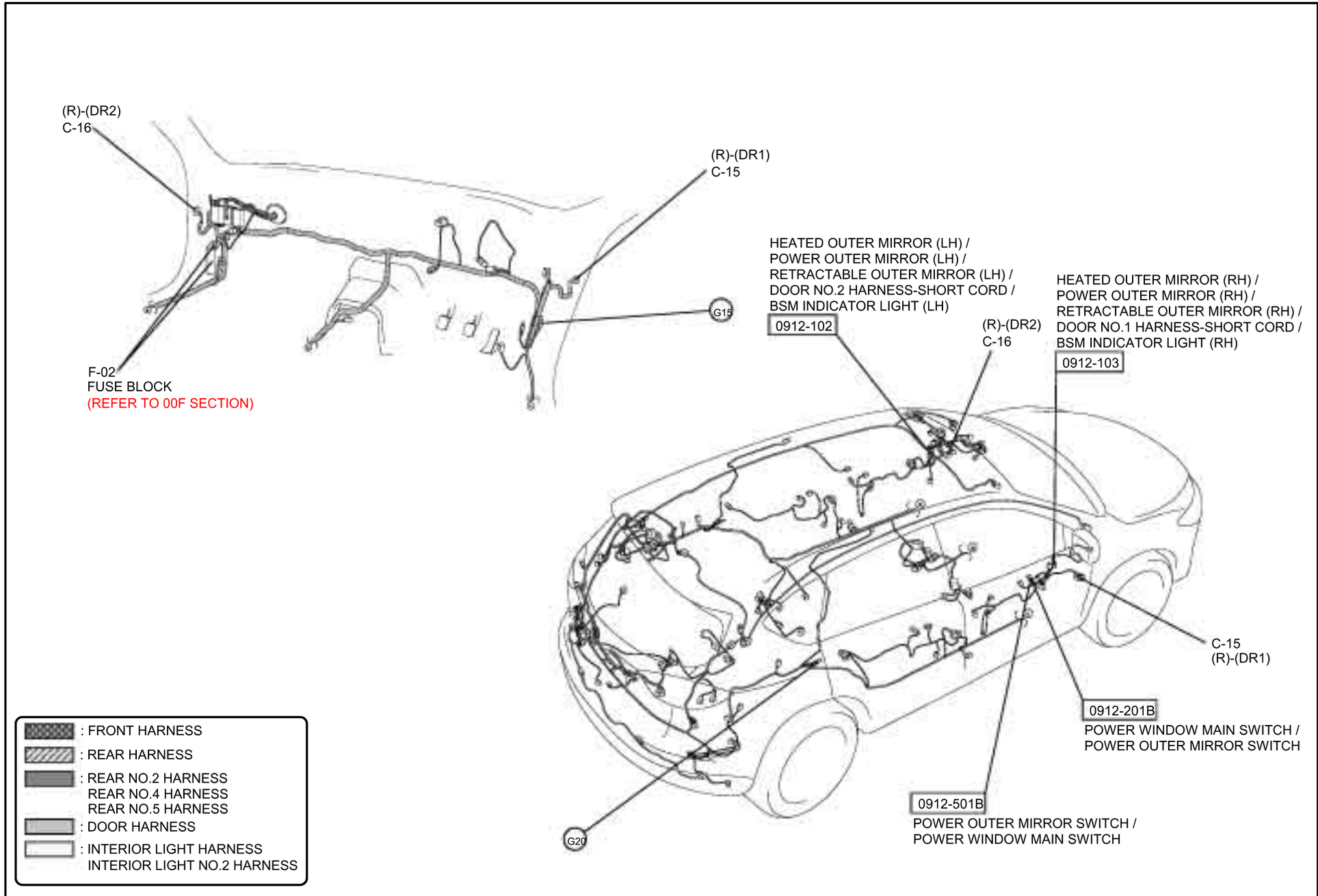
POWER OUTER MIRROR



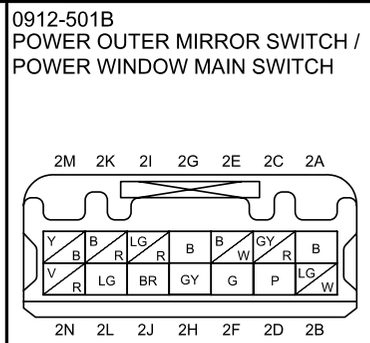
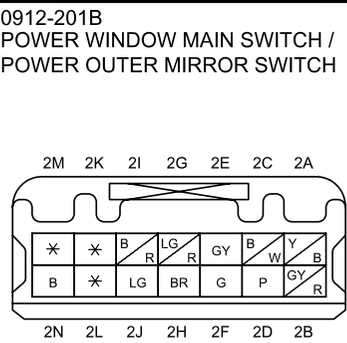
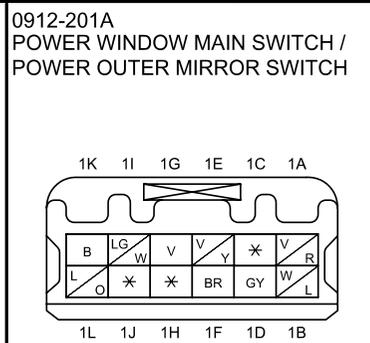
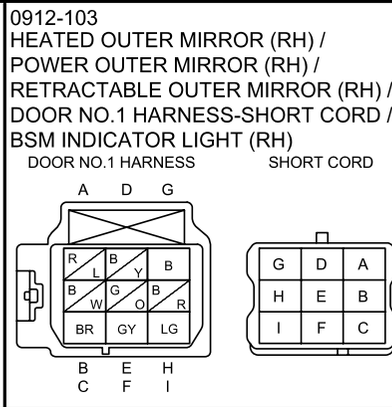
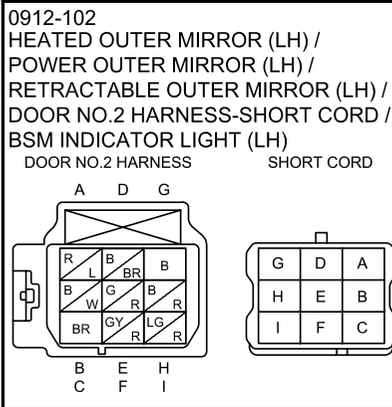
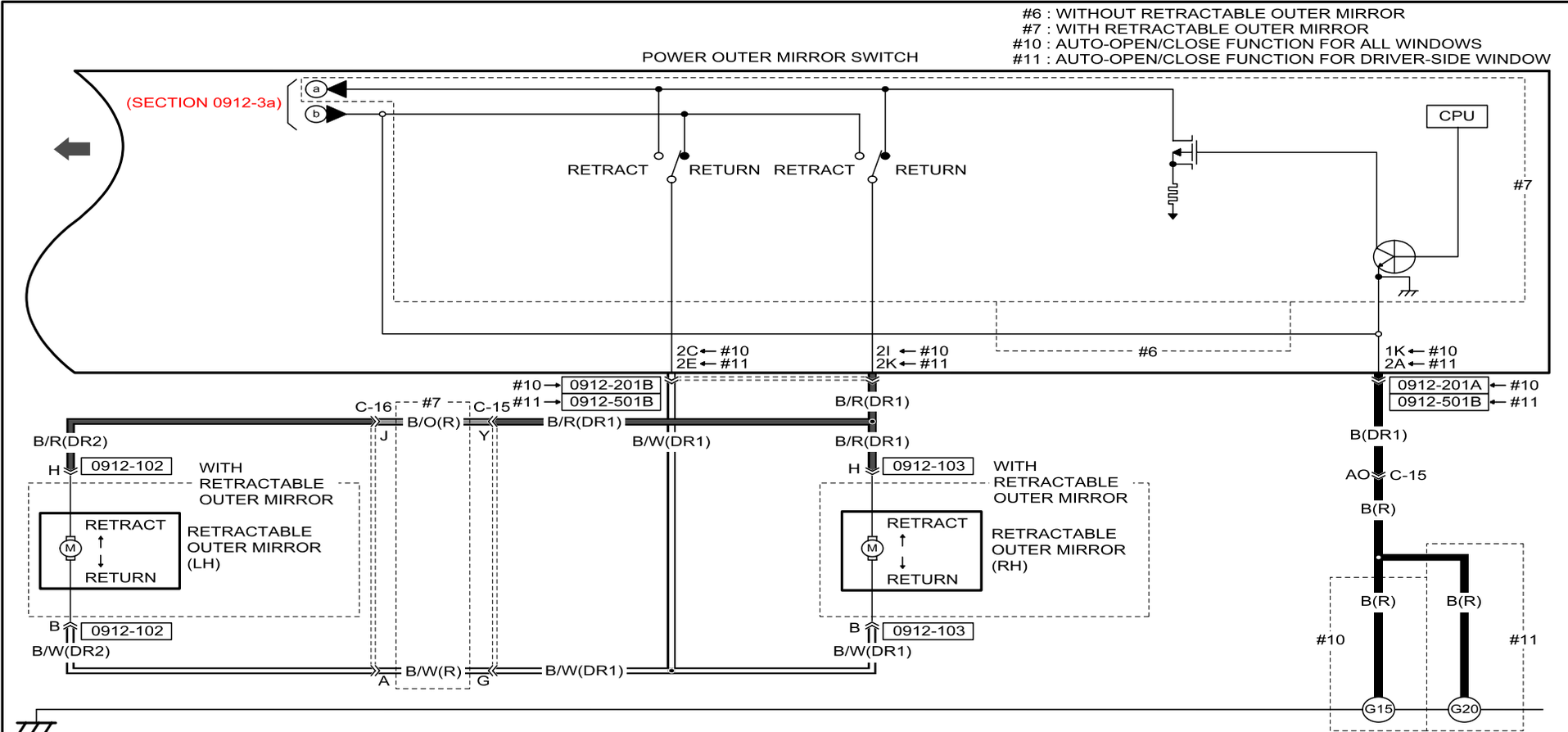
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

POWER OUTER MIRROR

0912-3a



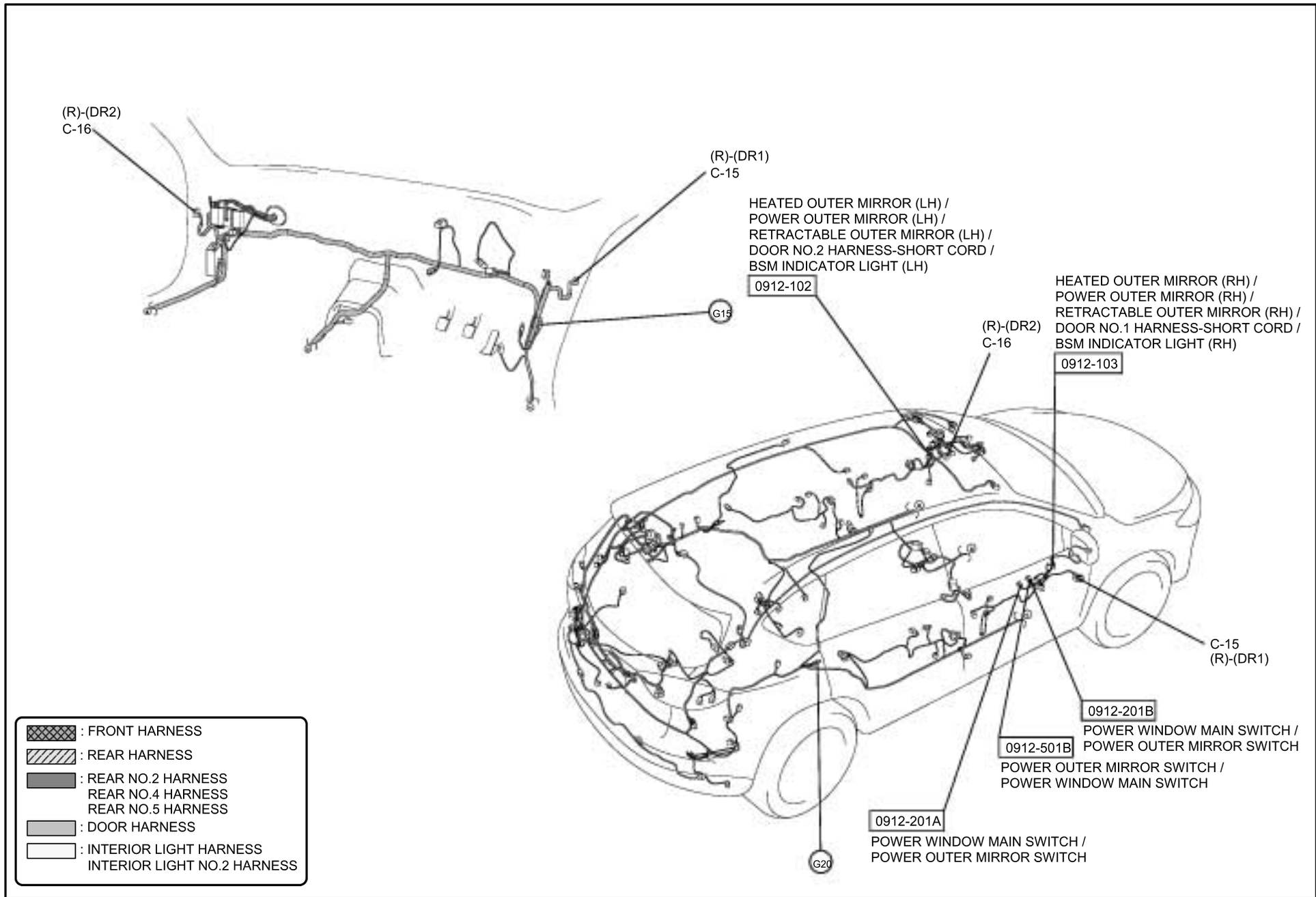
POWER OUTER MIRROR



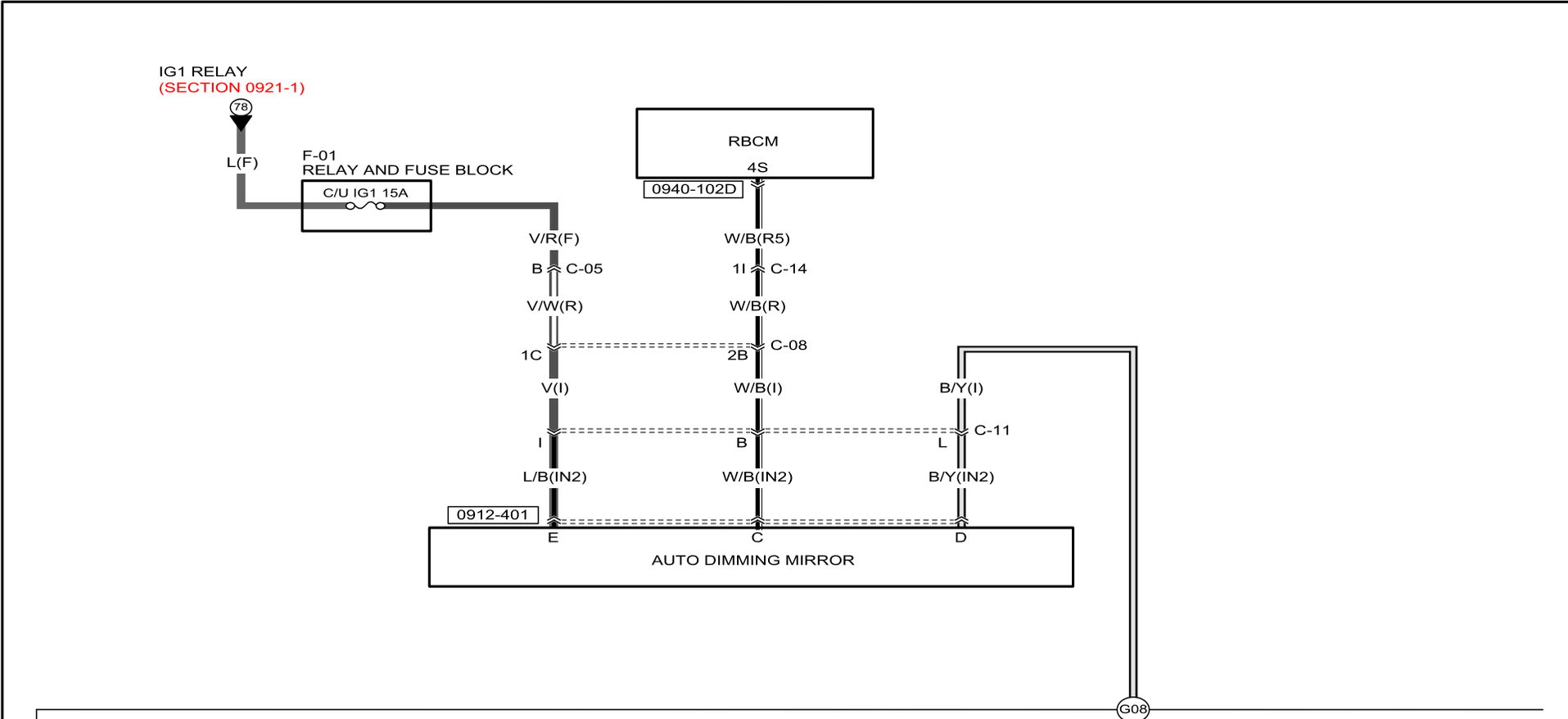
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

POWER OUTER MIRROR

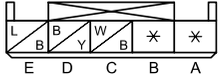
0912-3b



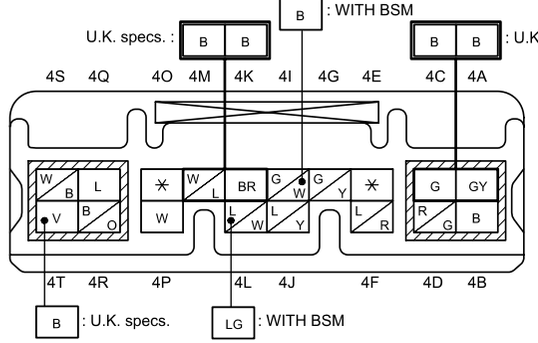
AUTO DIMMING MIRROR



0912-401 AUTO DIMMING MIRROR



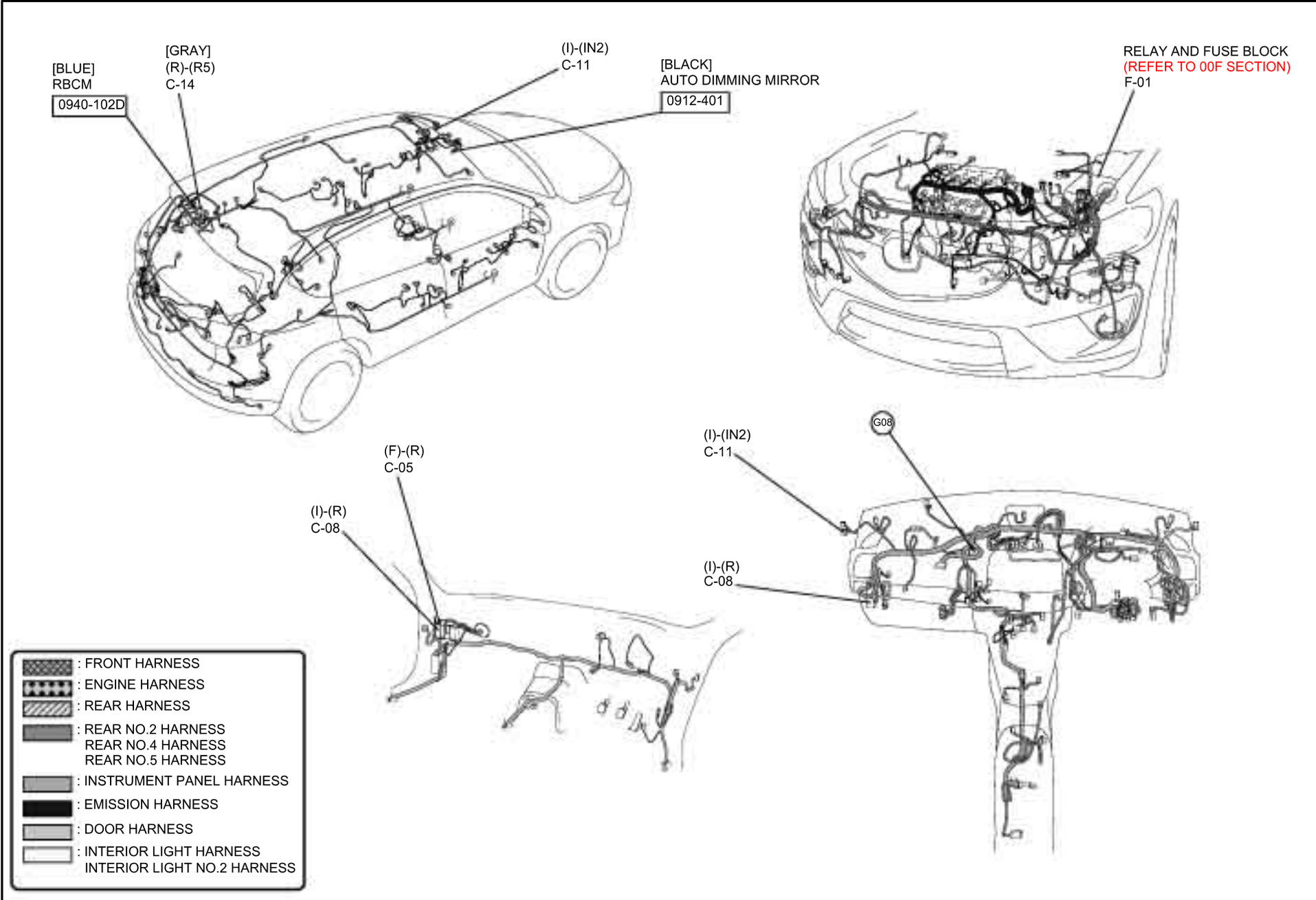
0940-102D RBCM



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

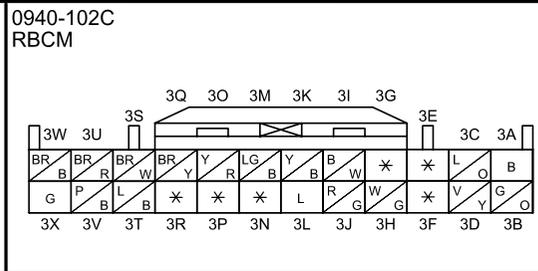
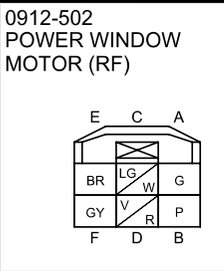
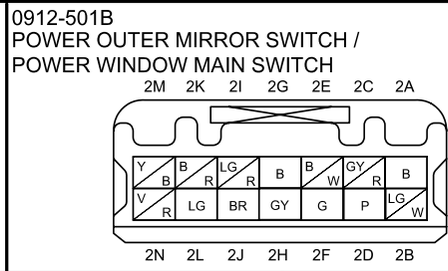
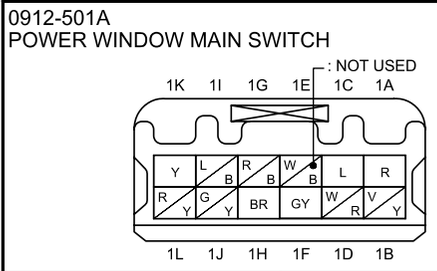
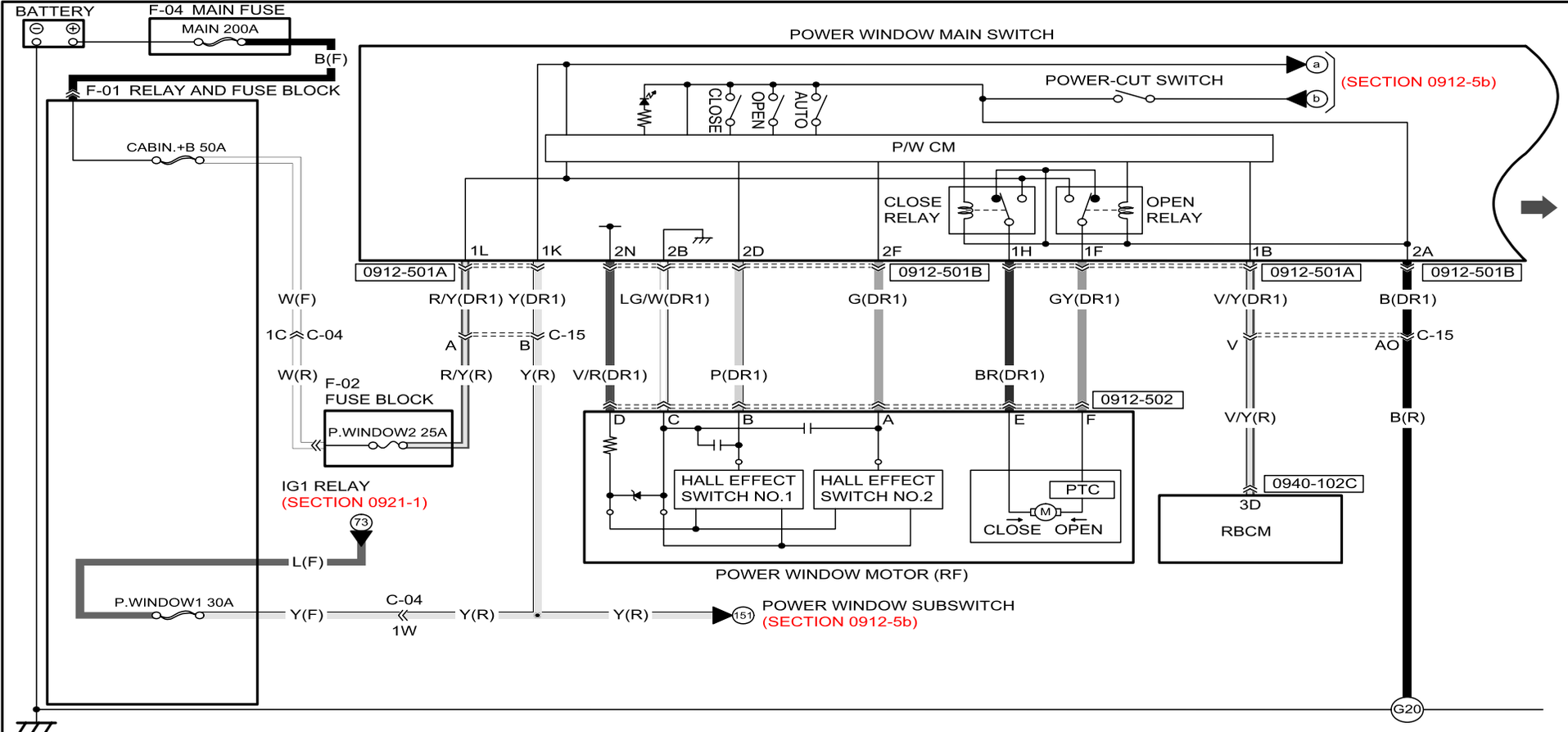
AUTO DIMMING MIRROR

0912-4



POWER WINDOW SYSTEM (AUTO-OPEN/CLOSE FUNCTION FOR DRIVER-SIDE WINDOW)

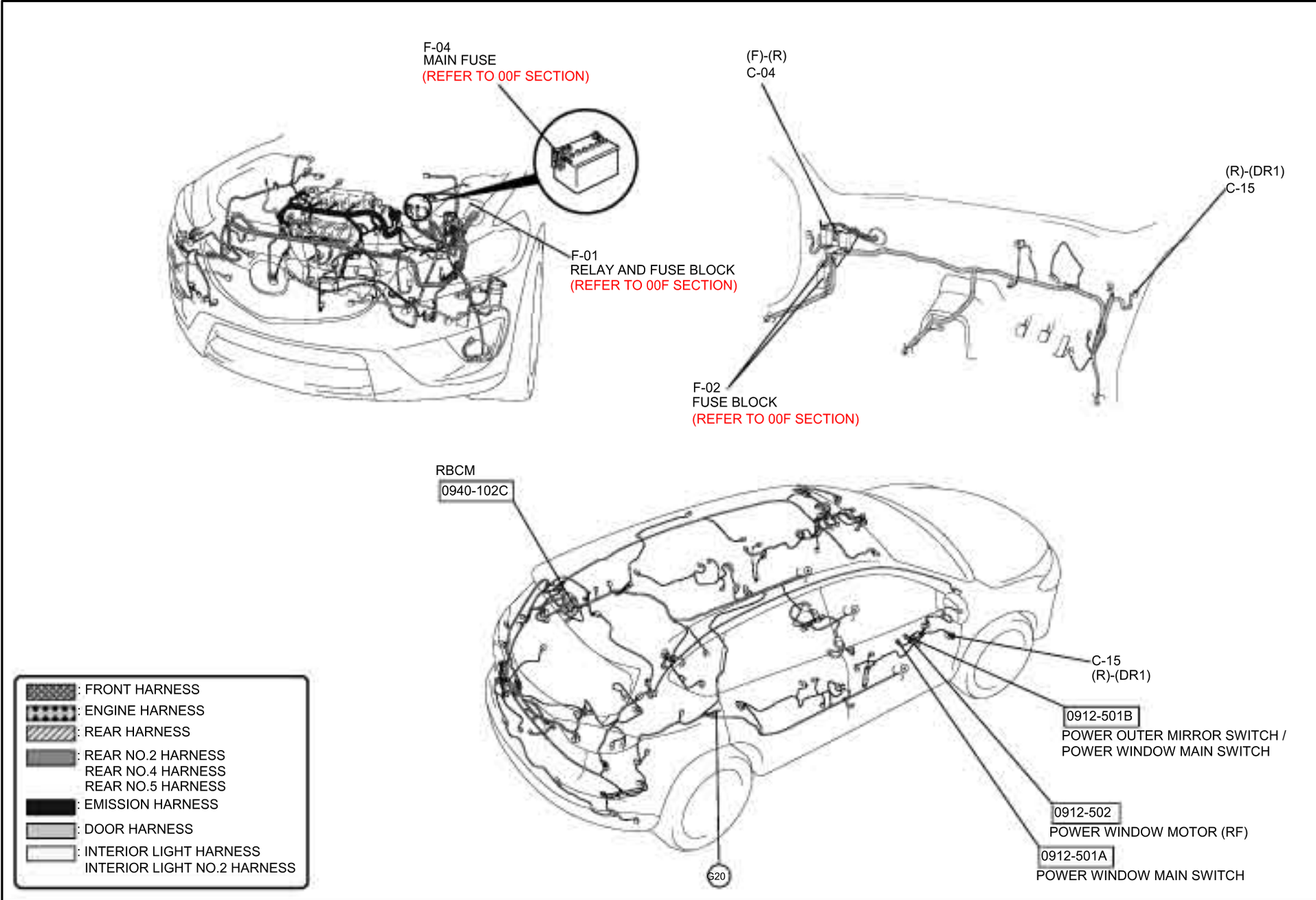
0912-5a



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

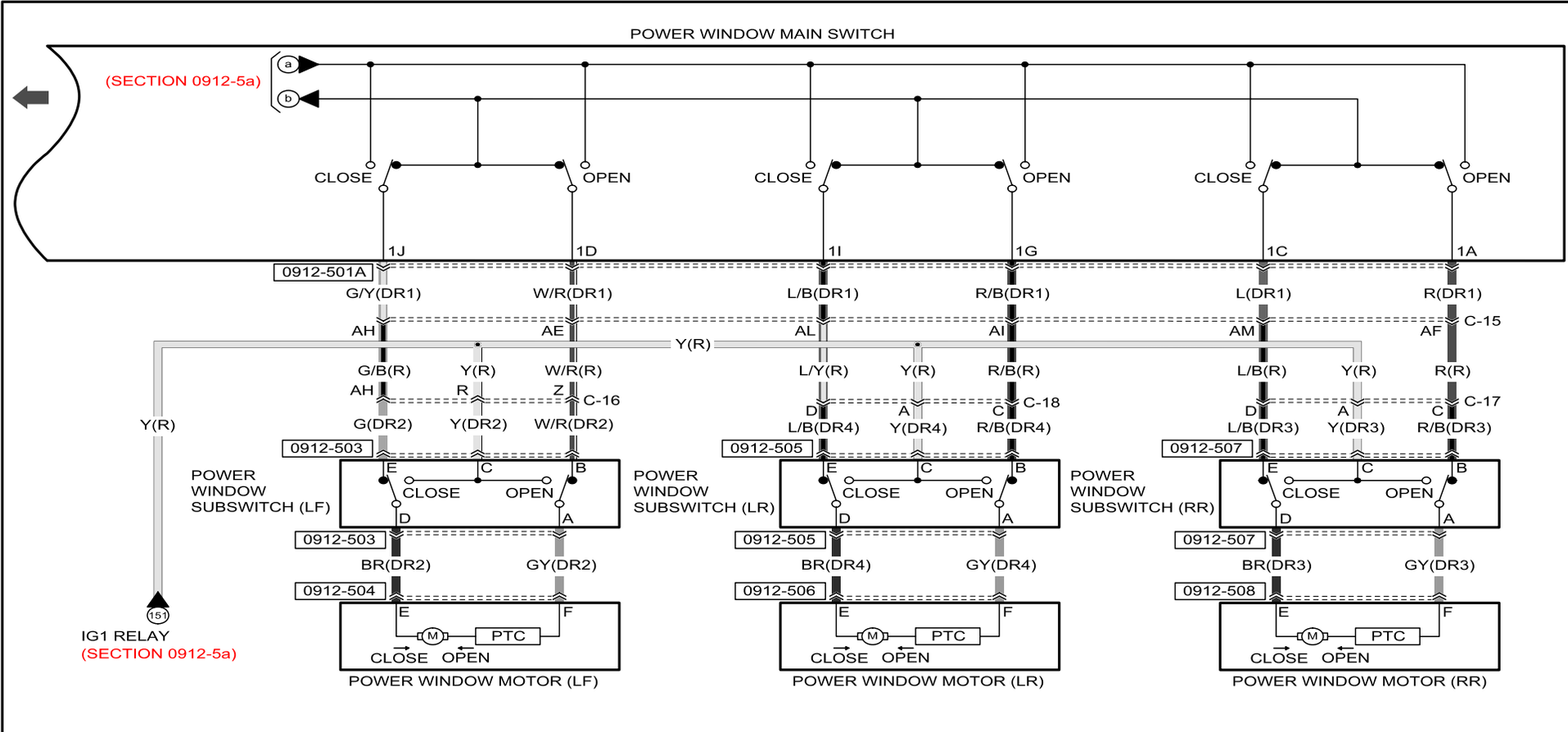
POWER WINDOW SYSTEM (AUTO-OPEN/CLOSE FUNCTION FOR DRIVER-SIDE WINDOW)

0912-5a



POWER WINDOW SYSTEM (AUTO-OPEN/CLOSE FUNCTION FOR DRIVER-SIDE WINDOW)

0912-5b

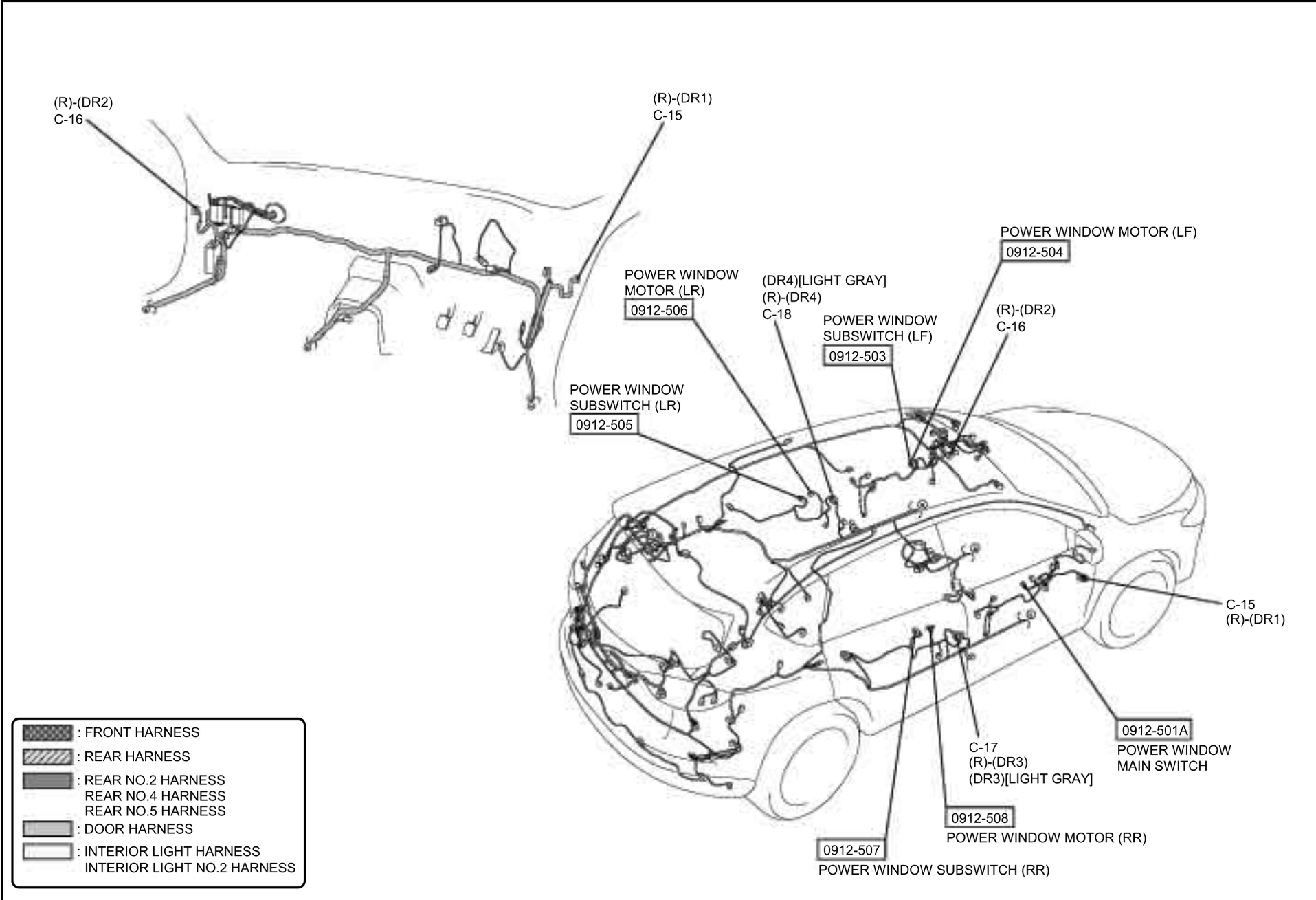


<p>0912-501A POWER WINDOW MAIN SWITCH</p>	<p>0912-503 POWER WINDOW SUBSWITCH (LF)</p>	<p>0912-504 POWER WINDOW MOTOR (LF)</p>	<p>0912-505 POWER WINDOW SUBSWITCH (LR)</p>	<p>0912-506 POWER WINDOW MOTOR (LR)</p>	<p>0912-507 POWER WINDOW SUBSWITCH (RR)</p>
	<p>0912-508 POWER WINDOW MOTOR (RR)</p>				

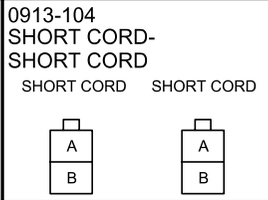
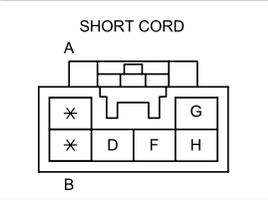
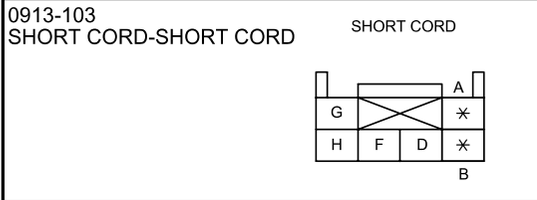
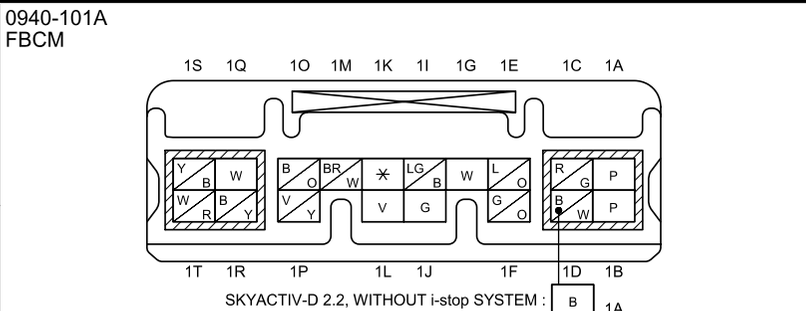
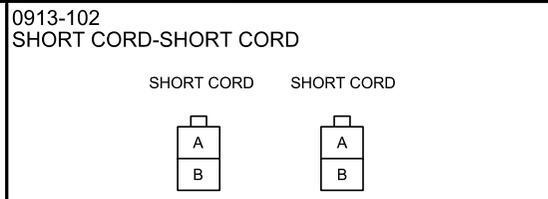
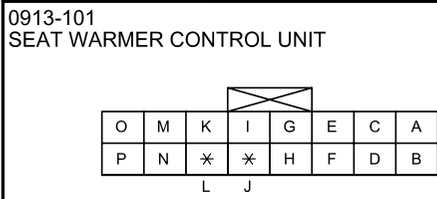
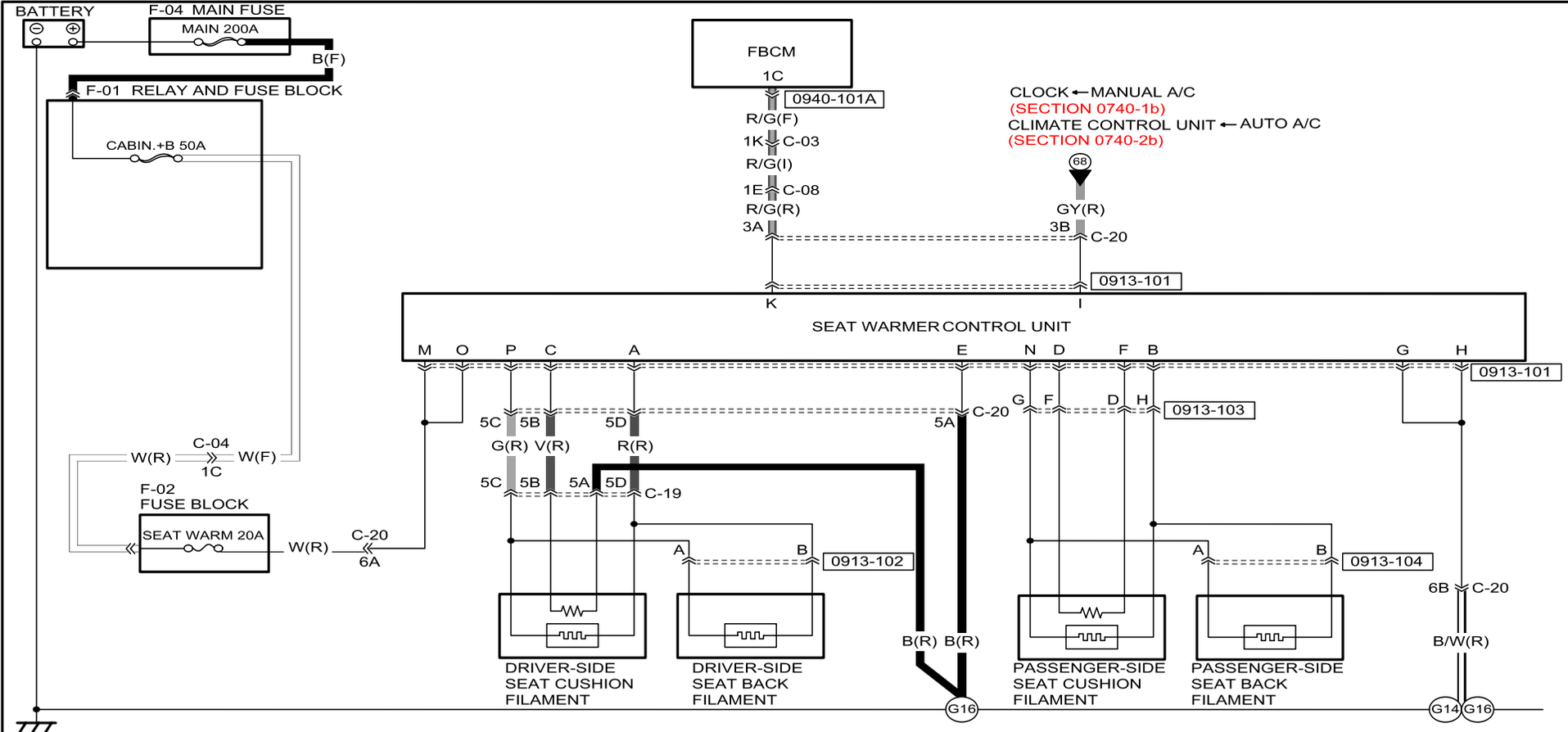
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

POWER WINDOW SYSTEM (AUTO-OPEN/CLOSE FUNCTION FOR DRIVER-SIDE WINDOW)

0912-5b

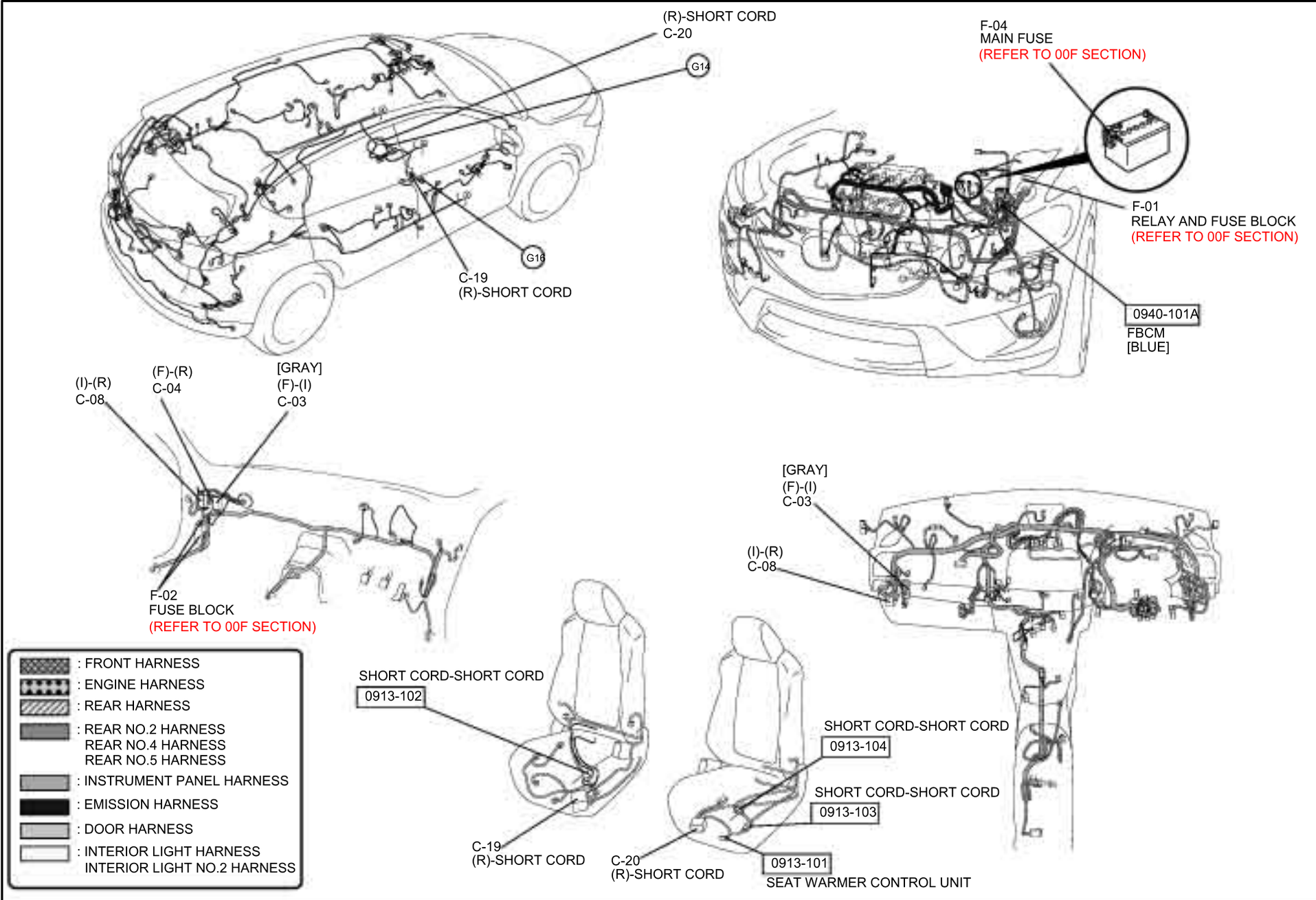


SEAT WARMER



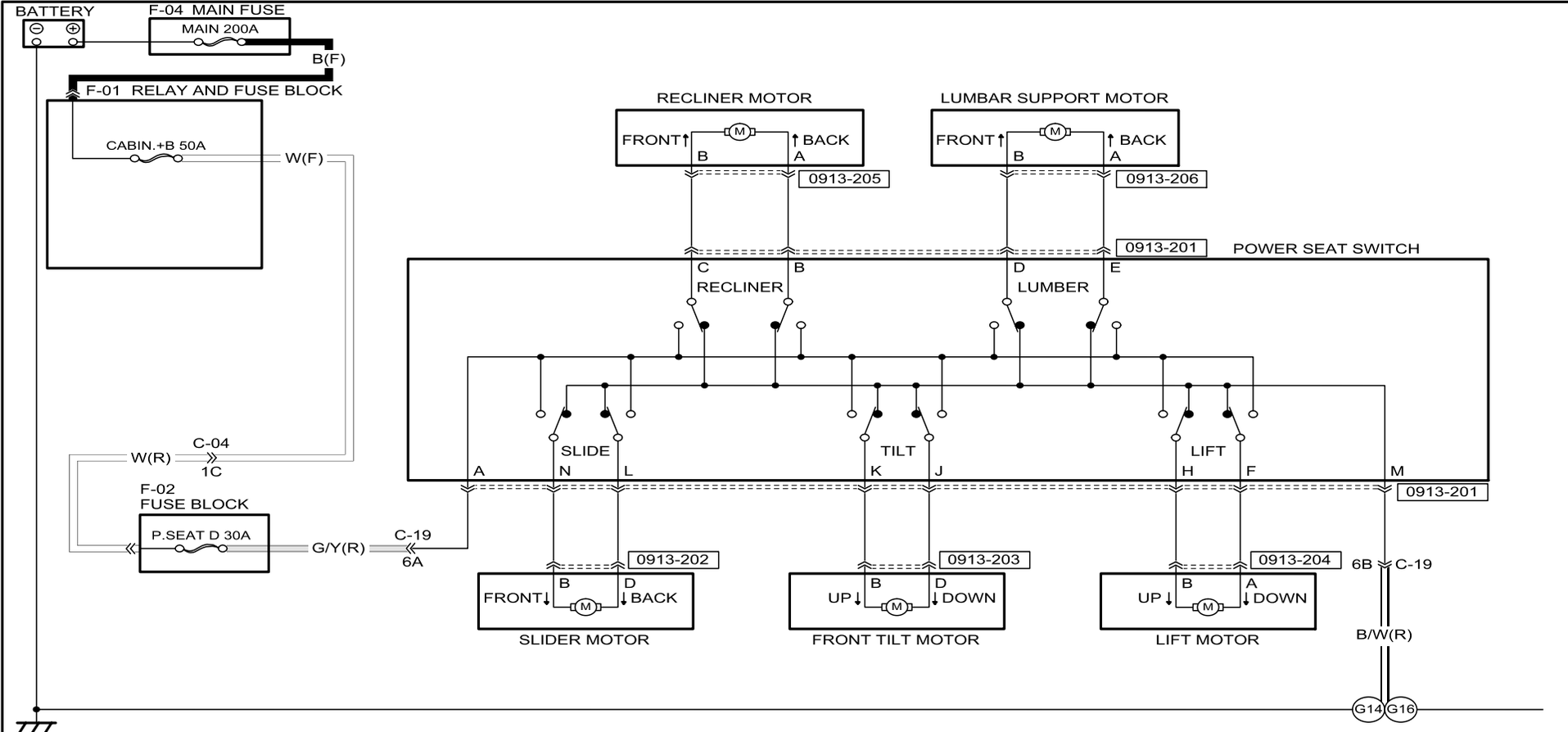
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

SEAT WARMER



-  : FRONT HARNESS
-  : ENGINE HARNESS
-  : REAR HARNESS
-  : REAR NO.2 HARNESS
-  : REAR NO.4 HARNESS
-  : REAR NO.5 HARNESS
-  : INSTRUMENT PANEL HARNESS
-  : EMISSION HARNESS
-  : DOOR HARNESS
-  : INTERIOR LIGHT HARNESS
-  : INTERIOR LIGHT NO.2 HARNESS

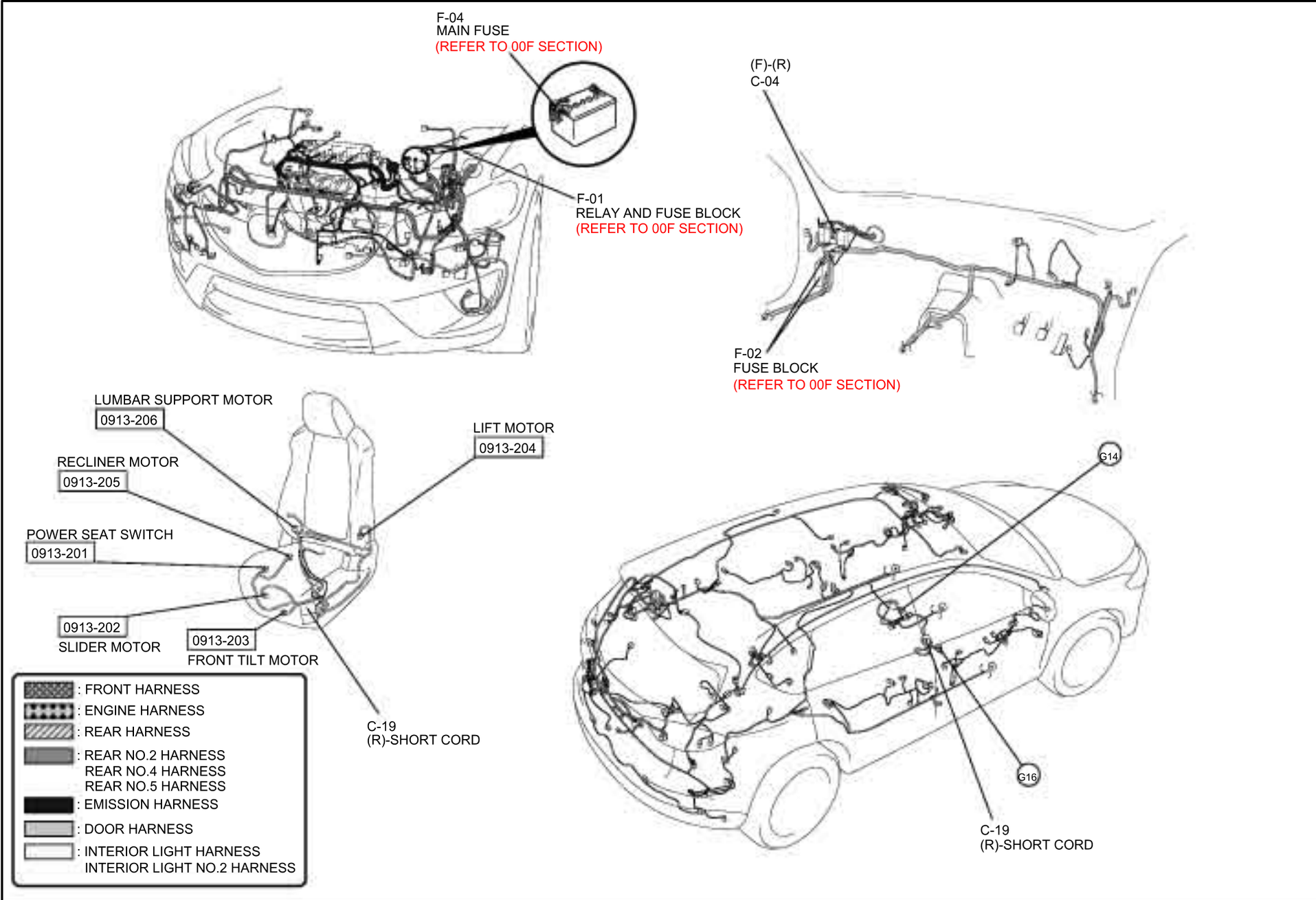
POWER SEAT



<p>0913-201 POWER SEAT SWITCH</p>	<p>0913-202 SLIDER MOTOR</p>	<p>0913-203 FRONT TILT MOTOR</p>	<p>0913-204 LIFT MOTOR</p>	<p>0913-205 RECLINER MOTOR</p>	<p>0913-206 LUMBAR SUPPORT MOTOR</p>

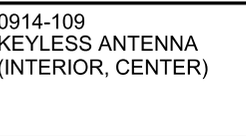
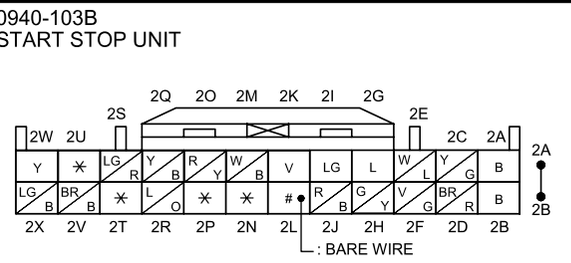
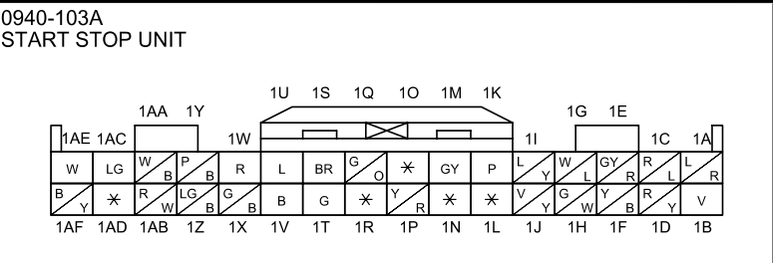
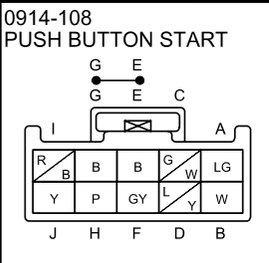
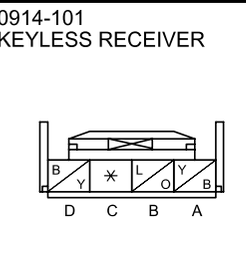
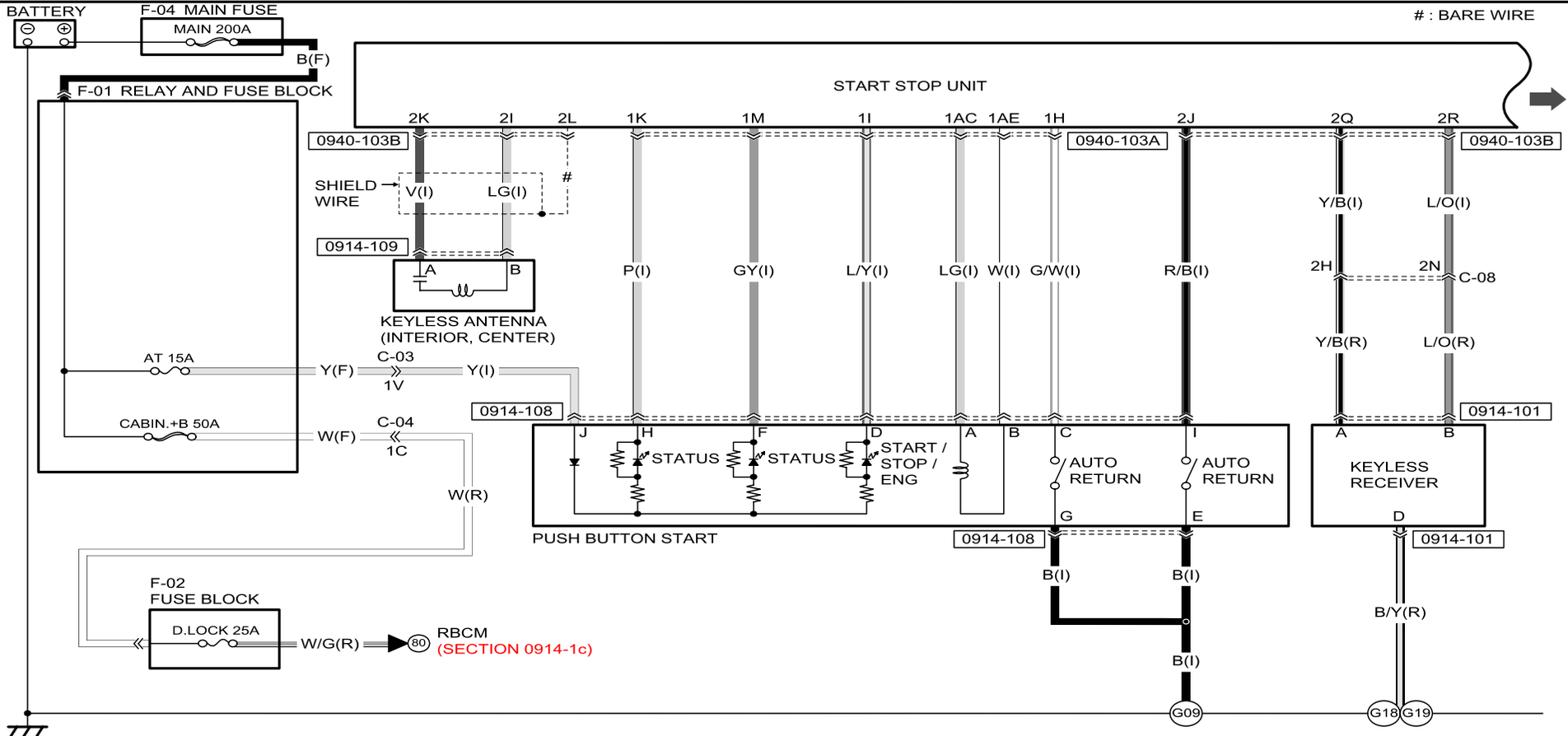
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

POWER SEAT



DOOR LOCK SYSTEM (WITH KEYLESS ENTRY SYSTEM)

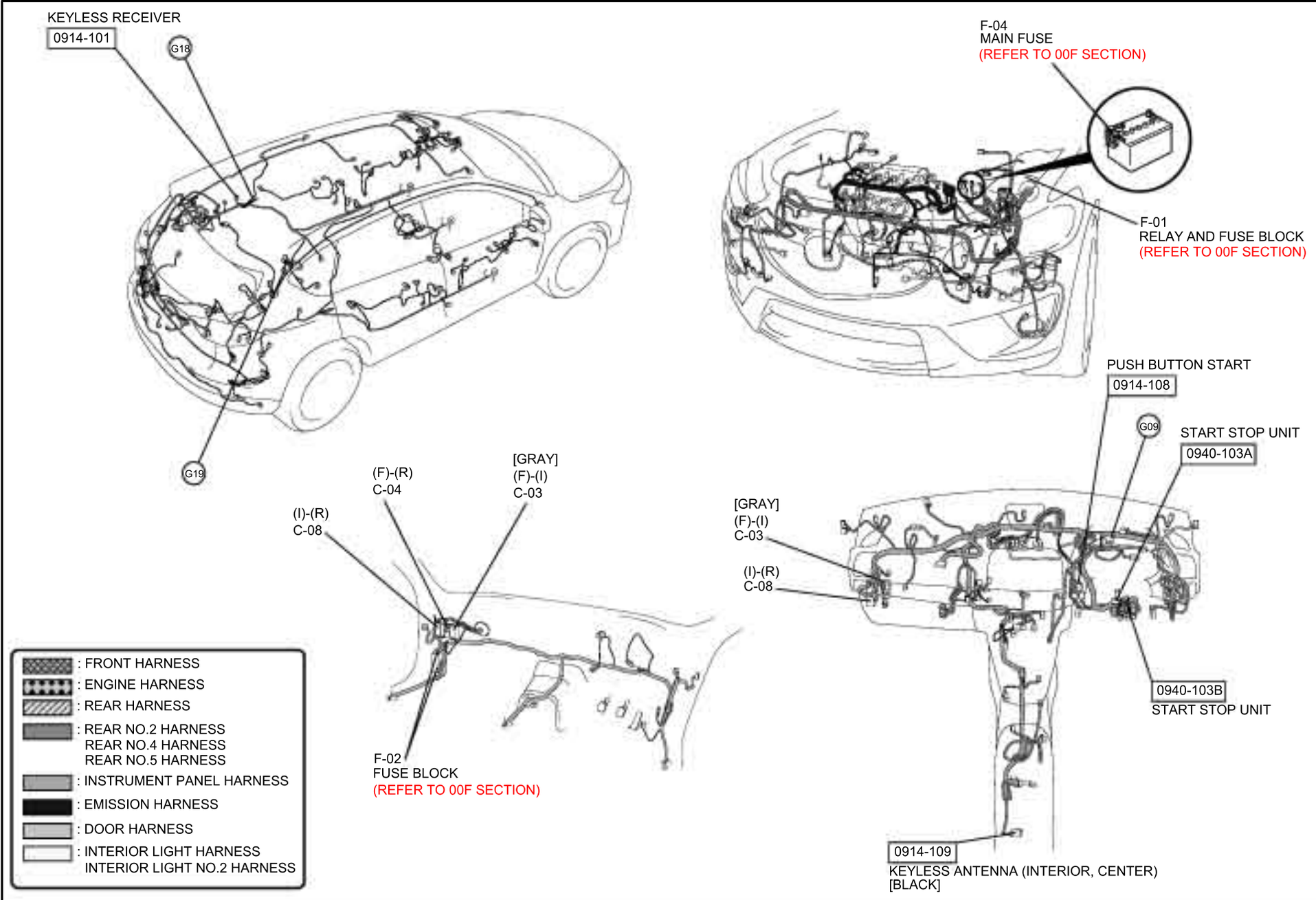
0914-1a



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

DOOR LOCK SYSTEM (WITH KEYLESS ENTRY SYSTEM)

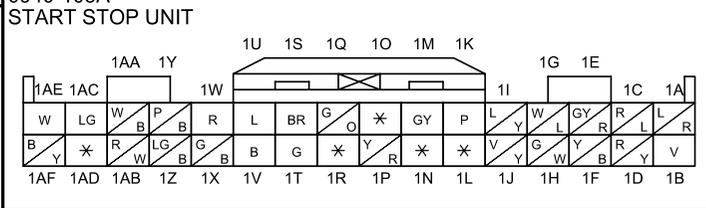
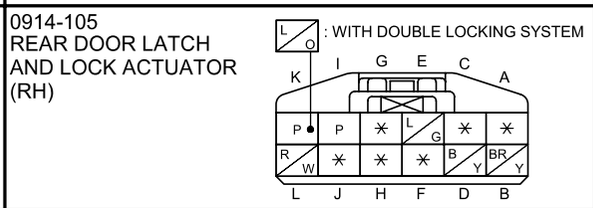
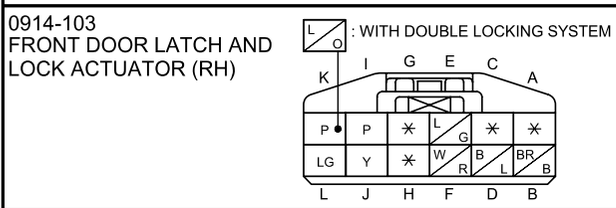
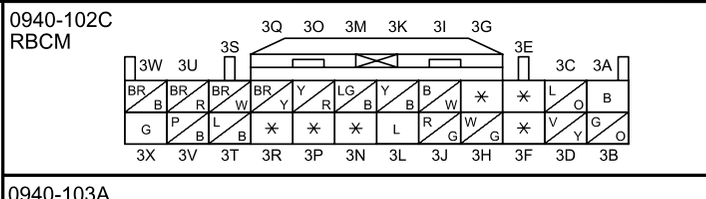
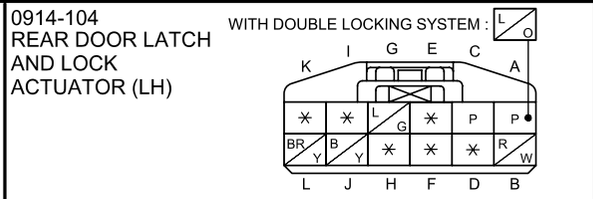
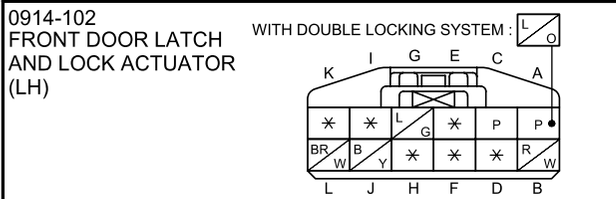
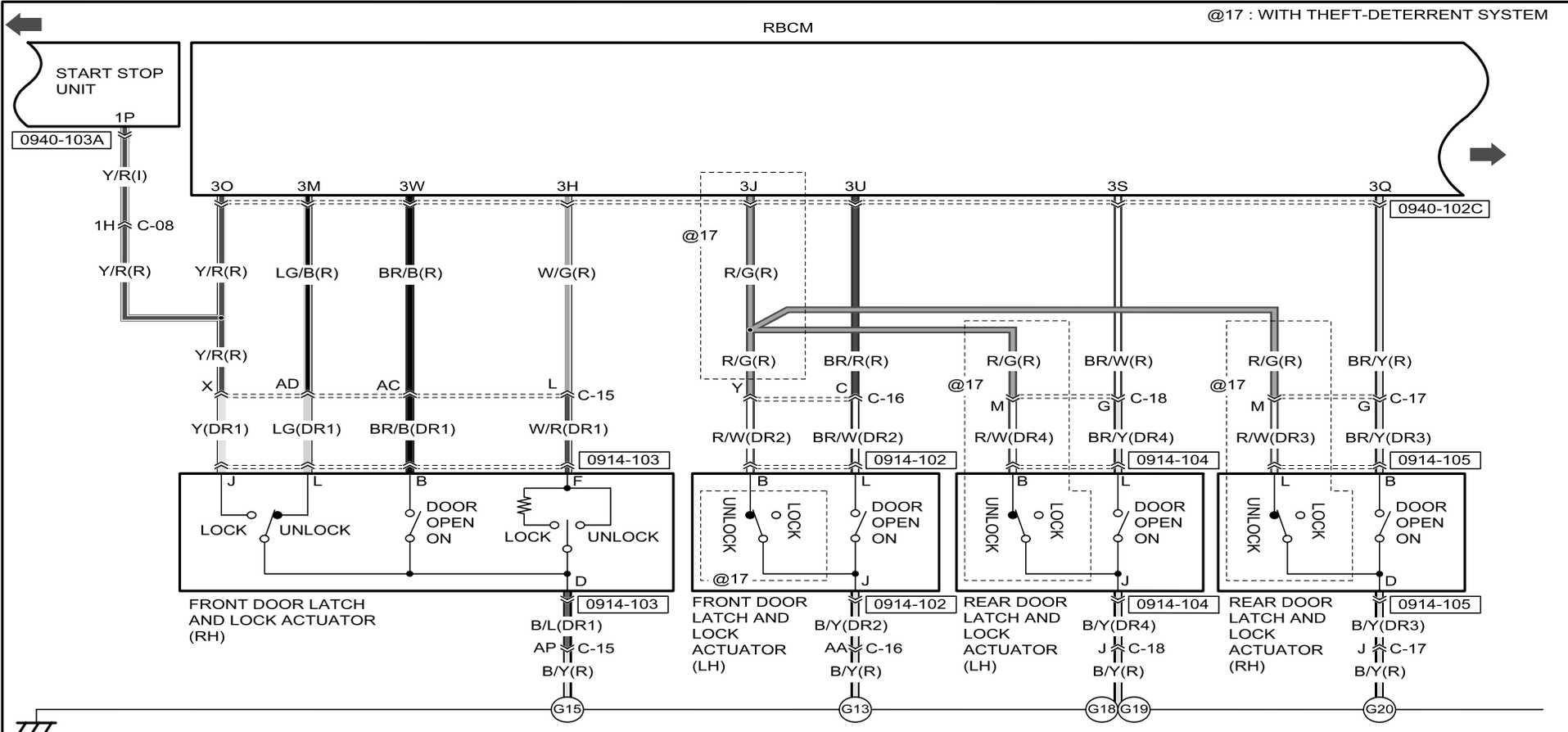
0914-1a



DOOR LOCK SYSTEM (WITH KEYLESS ENTRY SYSTEM)

0914-1b

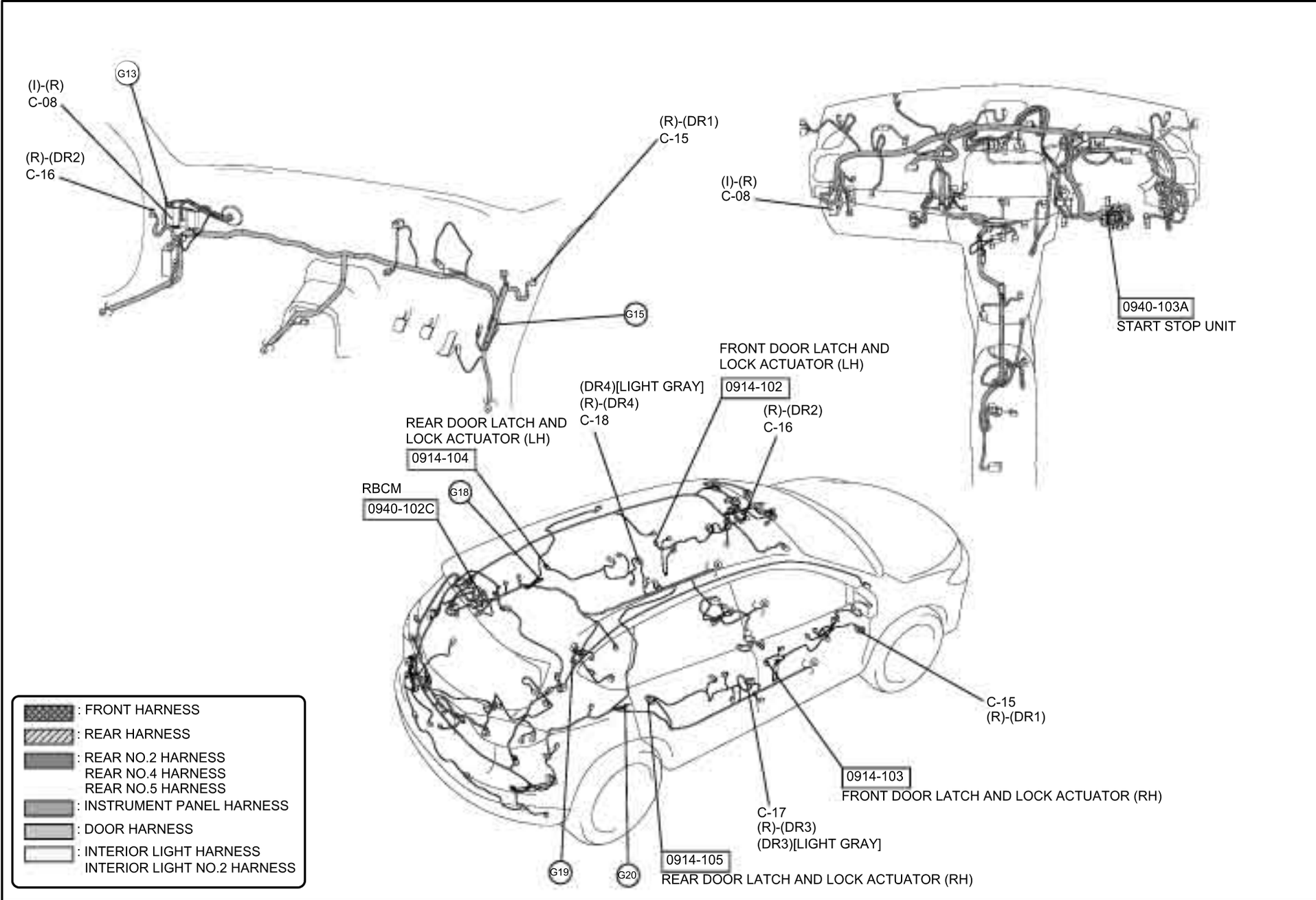
@17 : WITH THEFT-DETERRENT SYSTEM



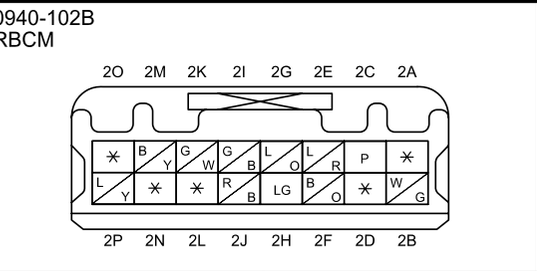
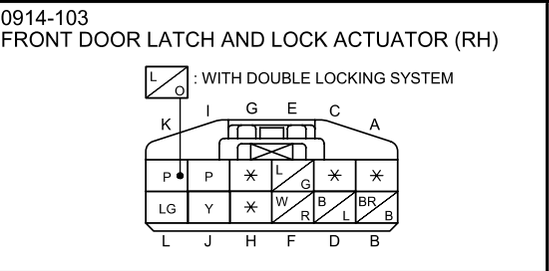
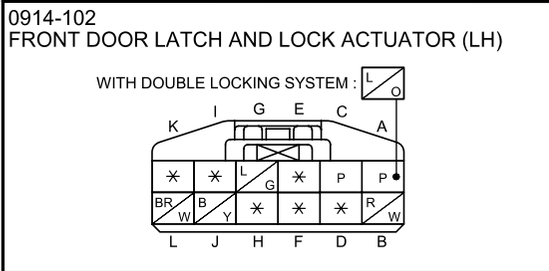
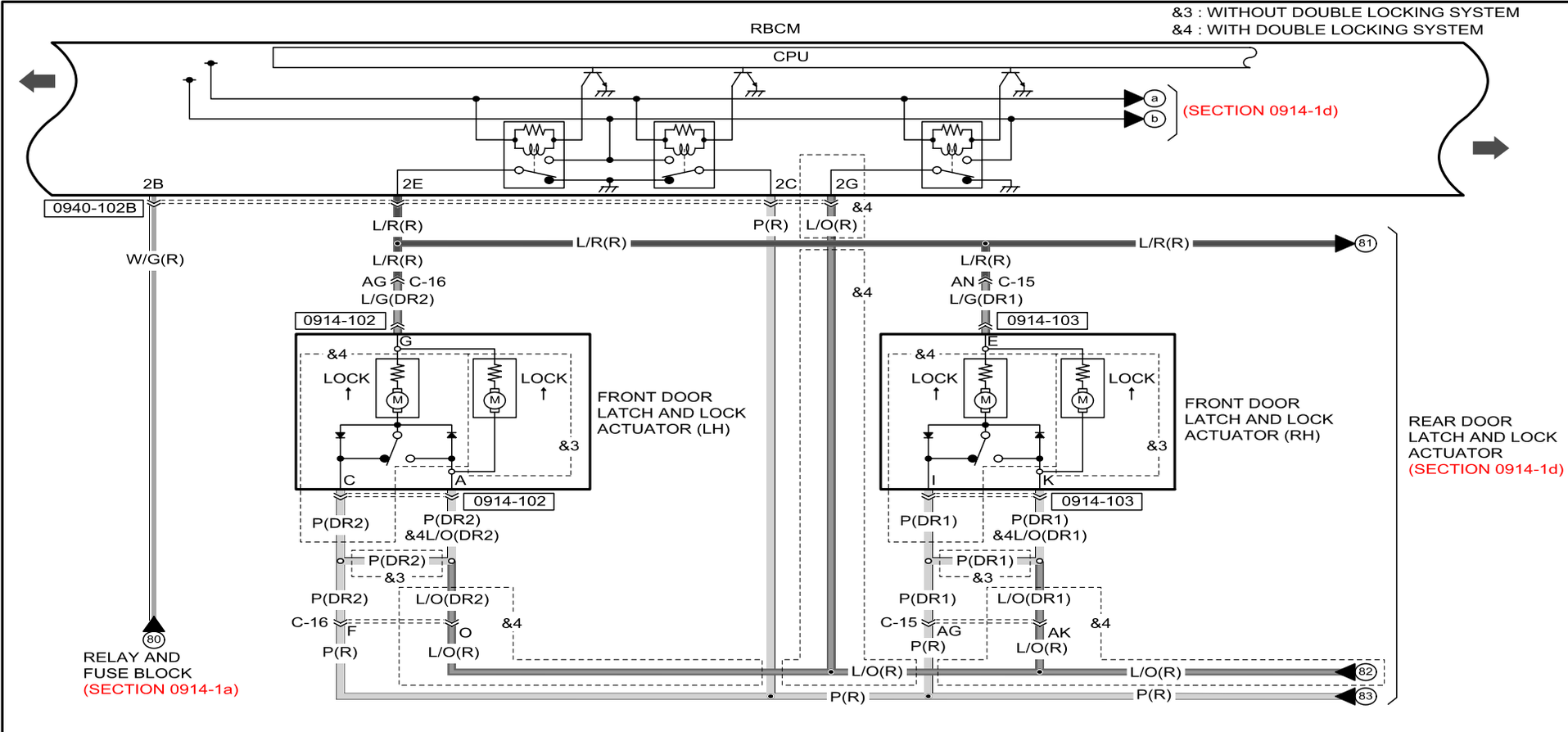
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

DOOR LOCK SYSTEM (WITH KEYLESS ENTRY SYSTEM)

0914-1b



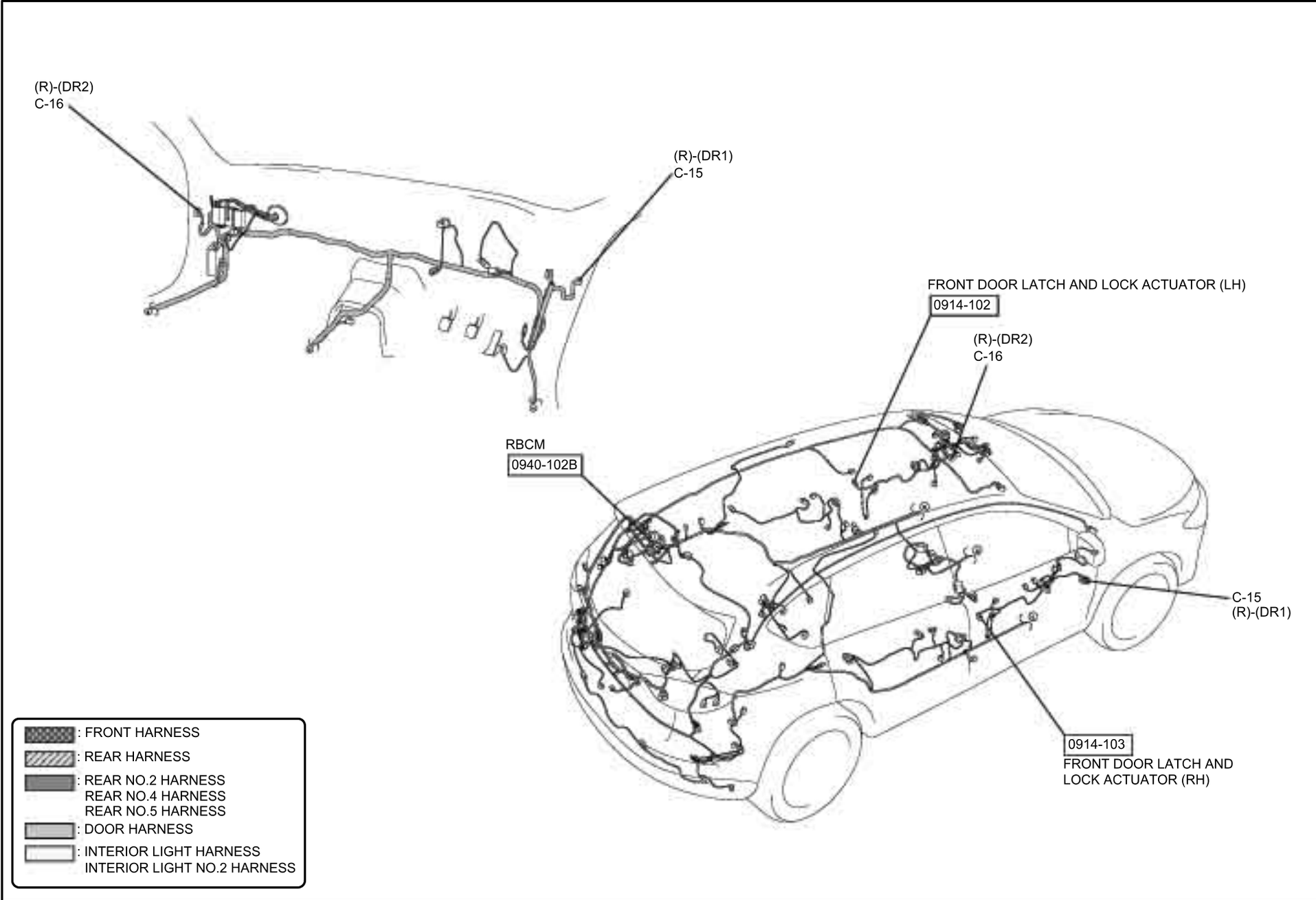
DOOR LOCK SYSTEM (WITH KEYLESS ENTRY SYSTEM)



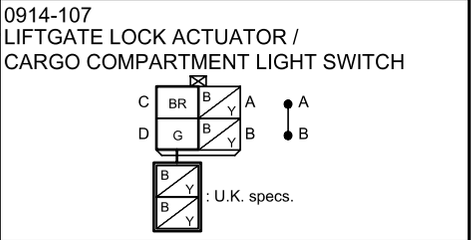
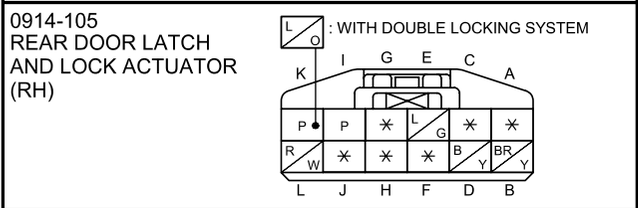
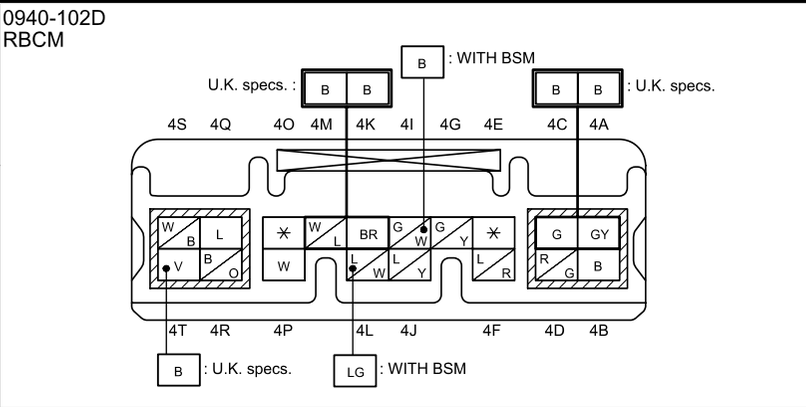
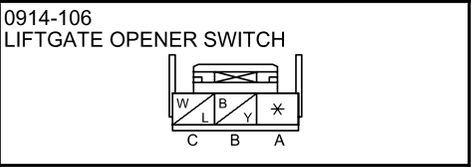
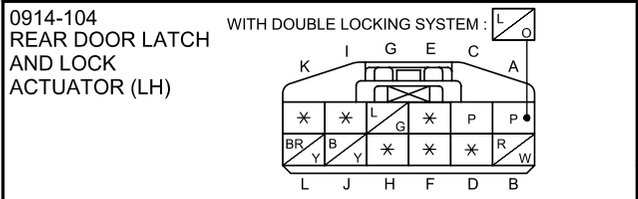
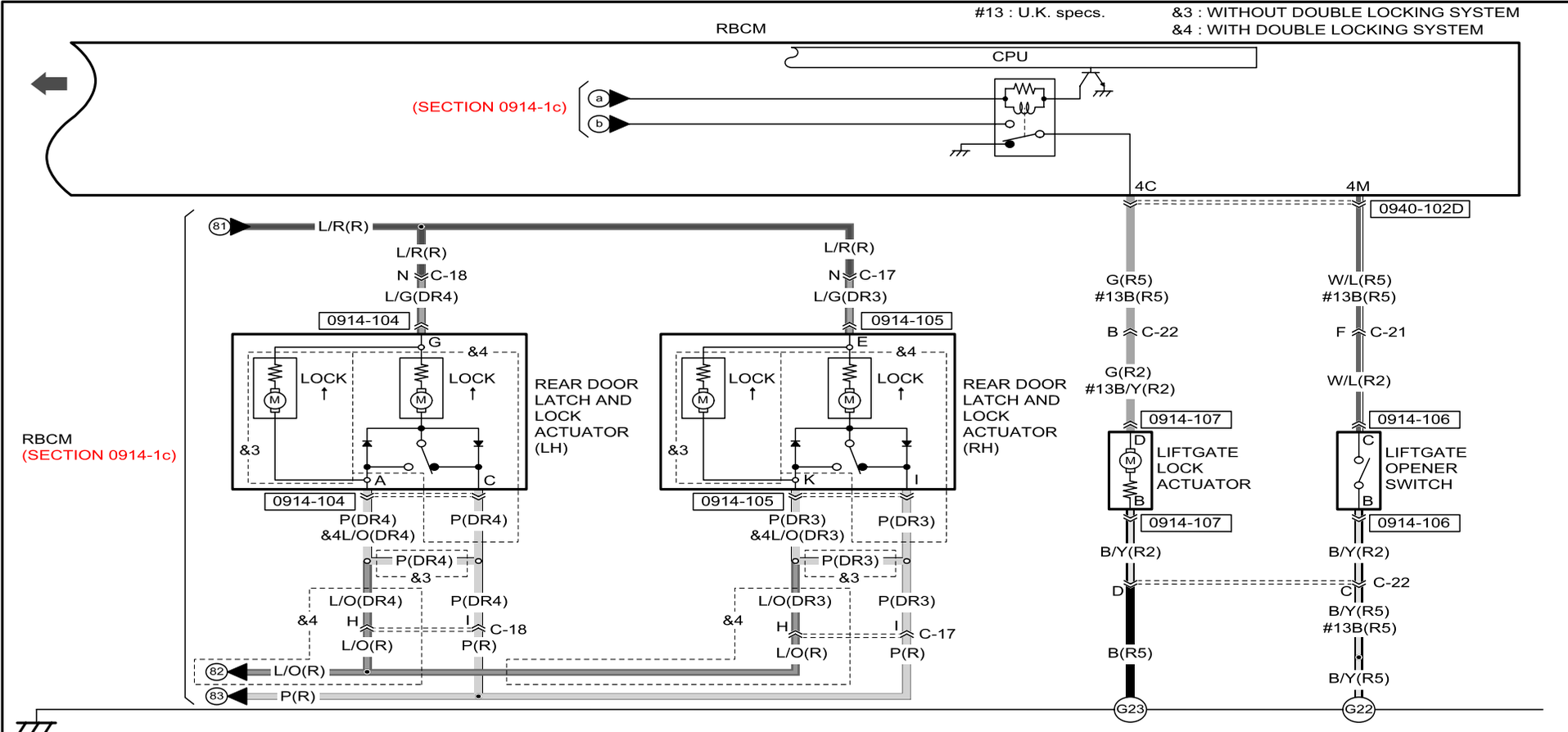
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

DOOR LOCK SYSTEM (WITH KEYLESS ENTRY SYSTEM)

0914-1c

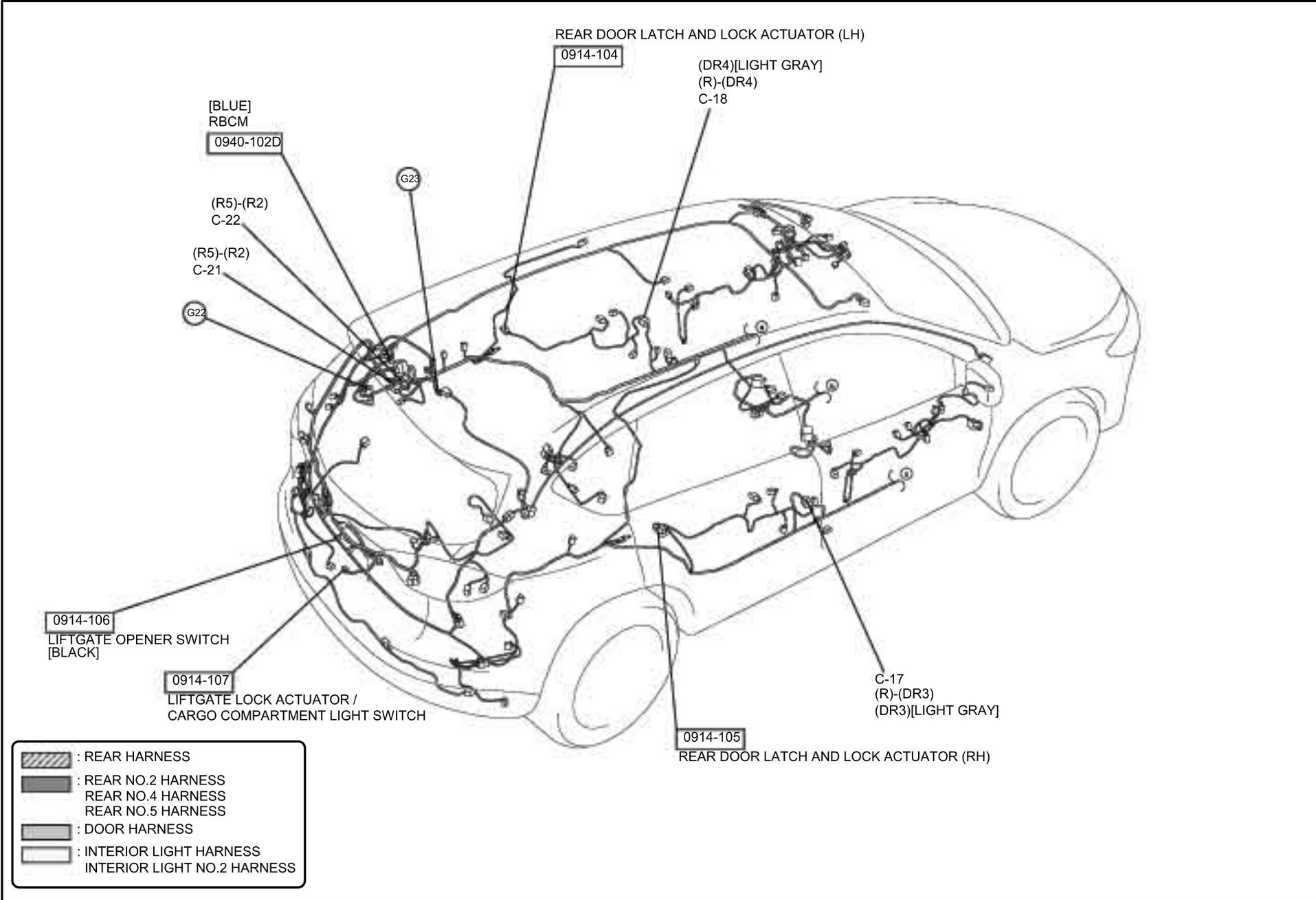


DOOR LOCK SYSTEM (WITH KEYLESS ENTRY SYSTEM)



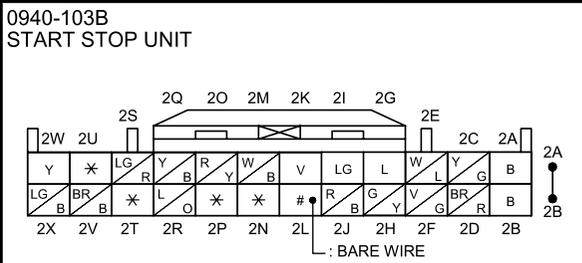
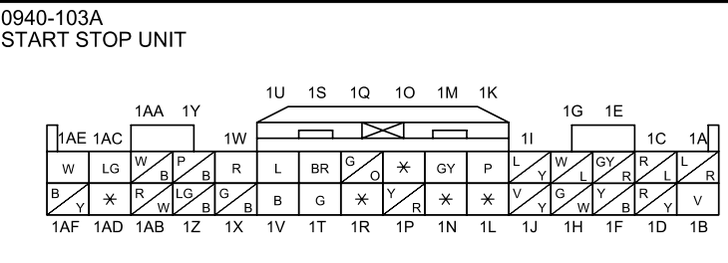
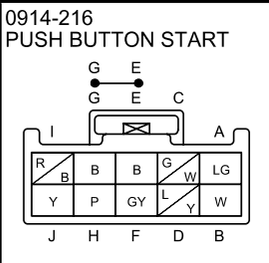
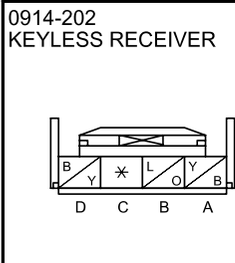
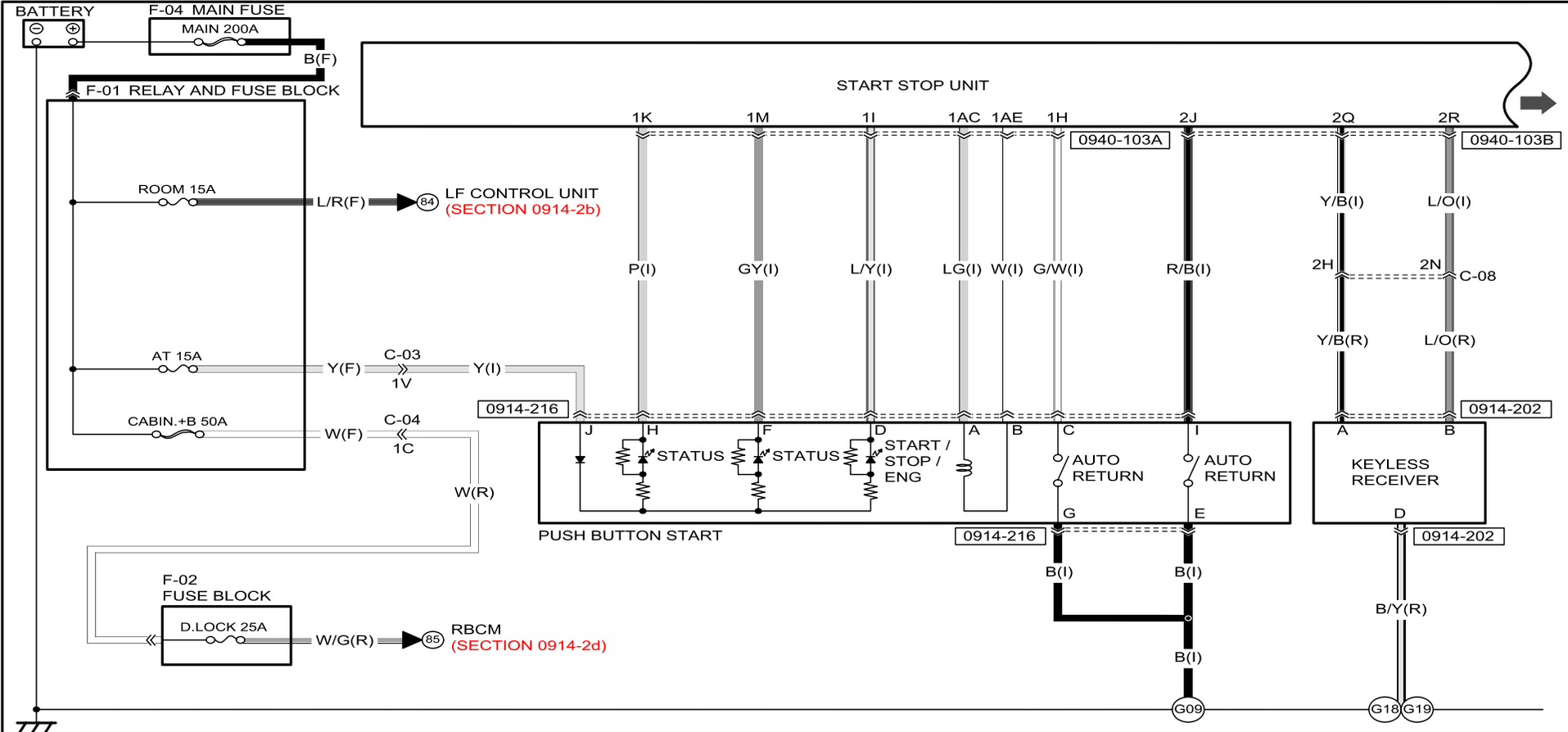
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

DOOR LOCK SYSTEM (WITH KEYLESS ENTRY SYSTEM)



DOOR LOCK SYSTEM (WITH ADVANCED KEYLESS ENTRY SYSTEM)

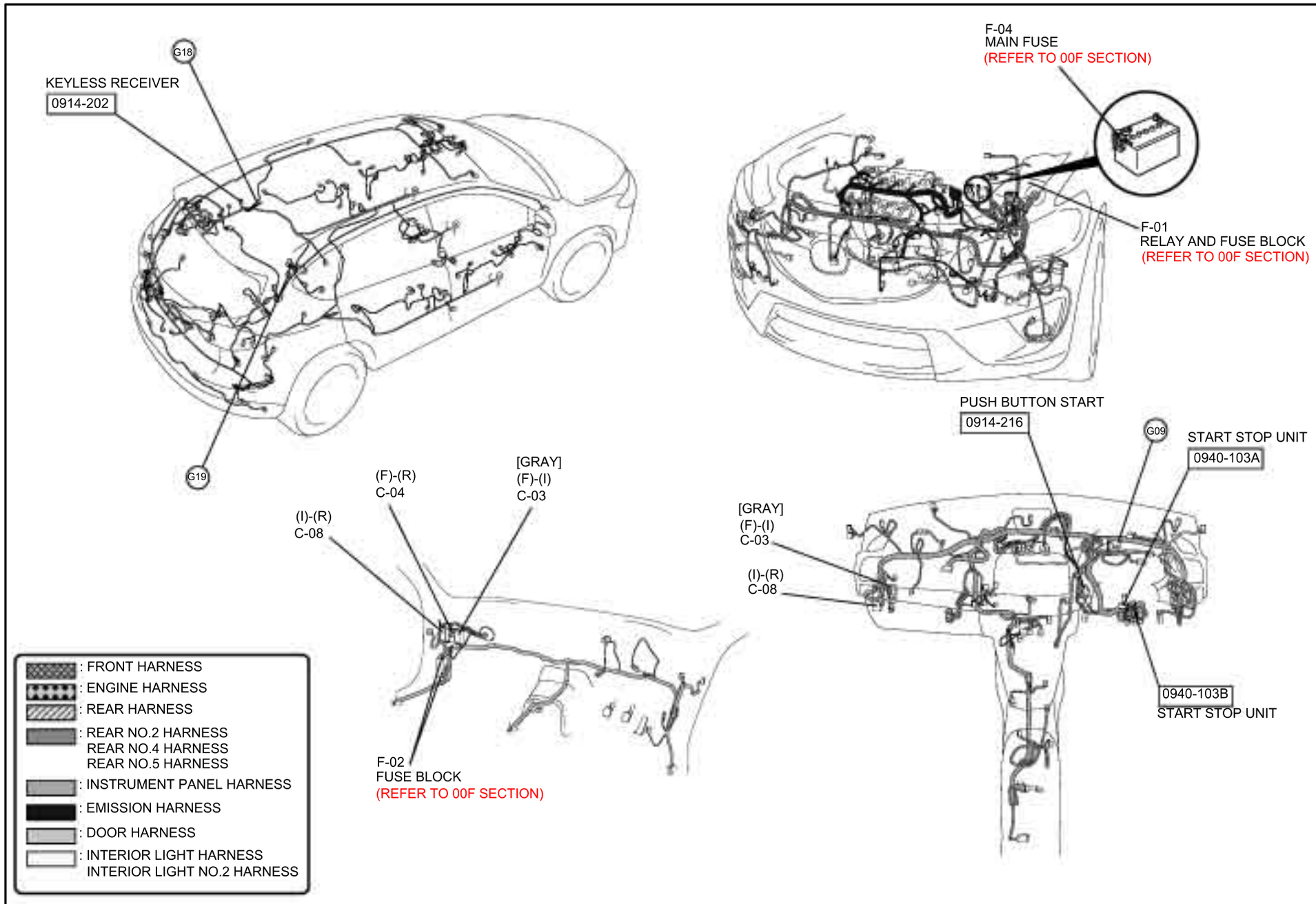
0914-2a



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

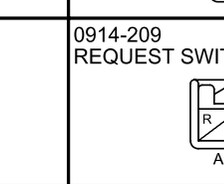
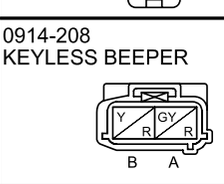
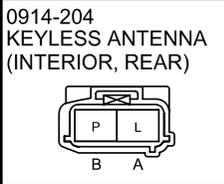
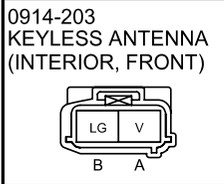
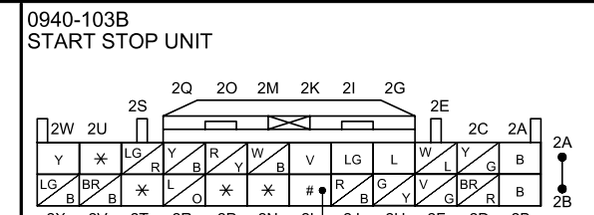
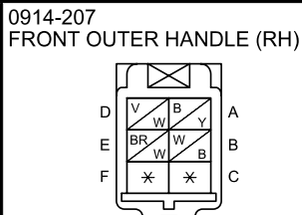
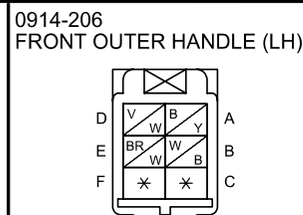
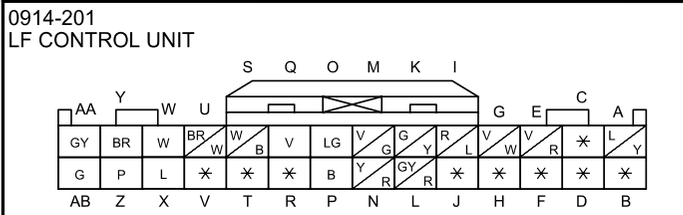
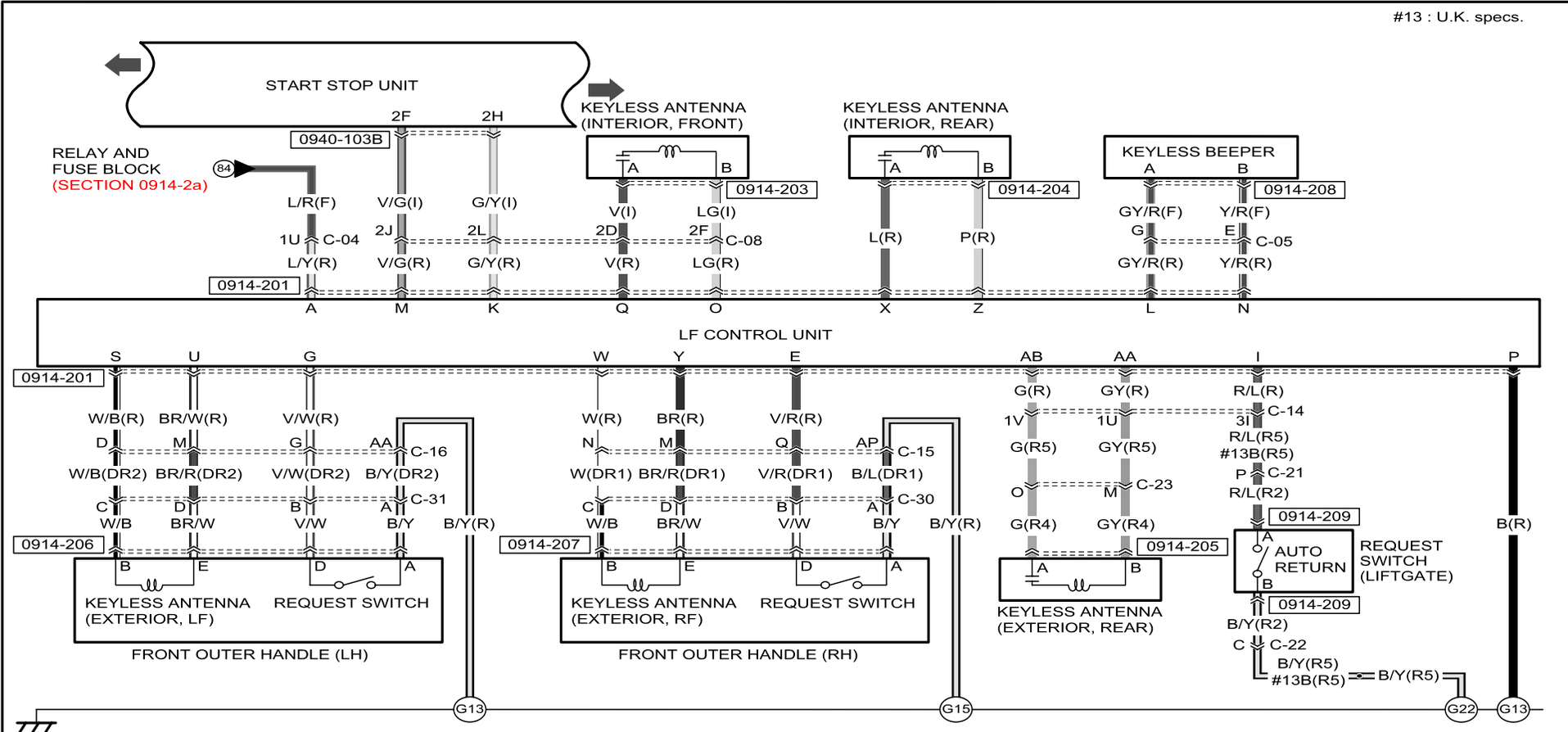
DOOR LOCK SYSTEM (WITH ADVANCED KEYLESS ENTRY SYSTEM)

0914-2a



DOOR LOCK SYSTEM (WITH ADVANCED KEYLESS ENTRY SYSTEM)

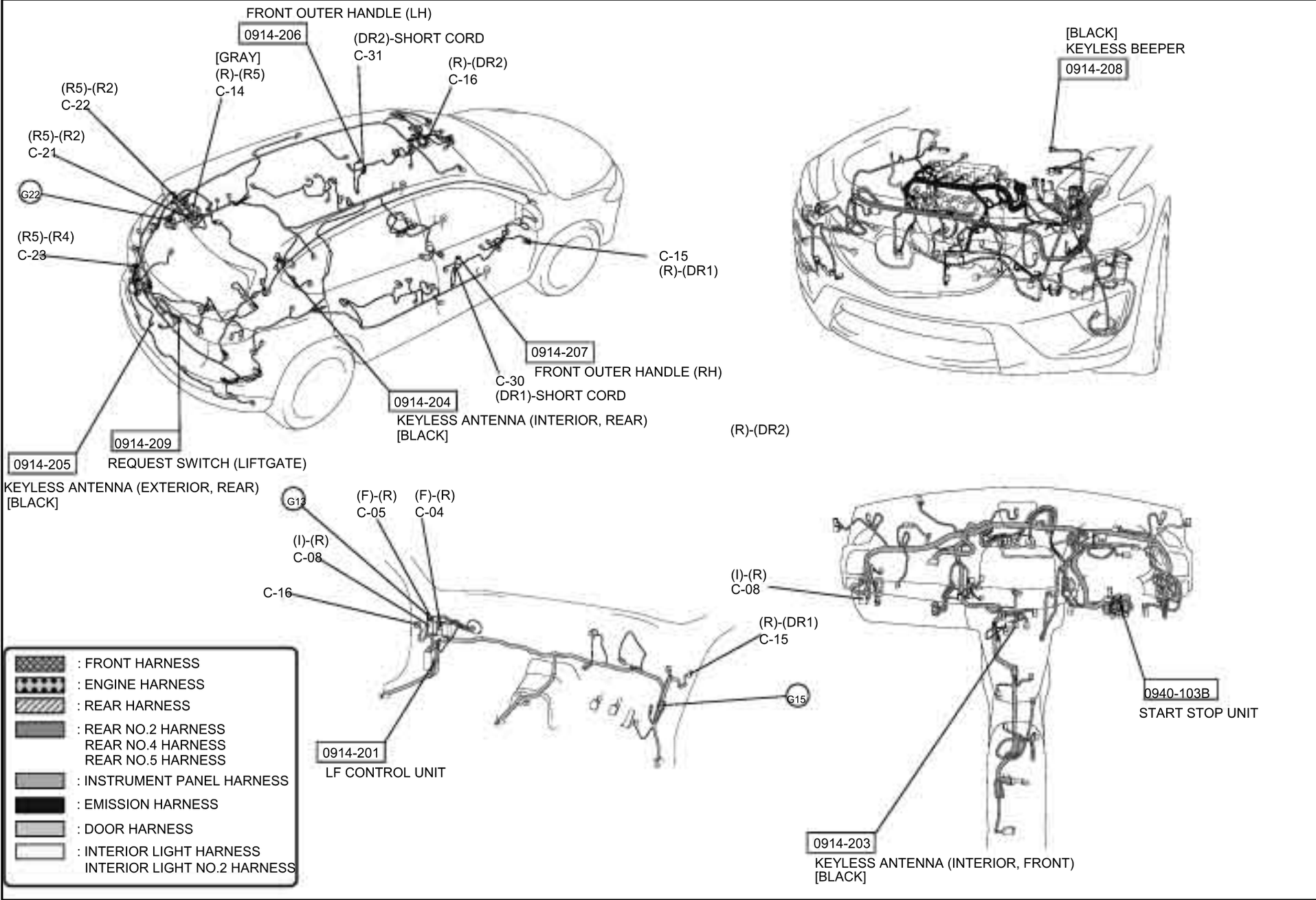
#13 : U.K. specs.



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

DOOR LOCK SYSTEM (WITH ADVANCED KEYLESS ENTRY SYSTEM)

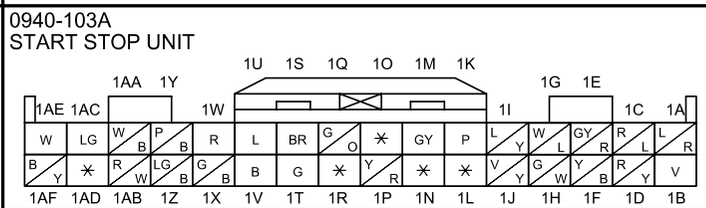
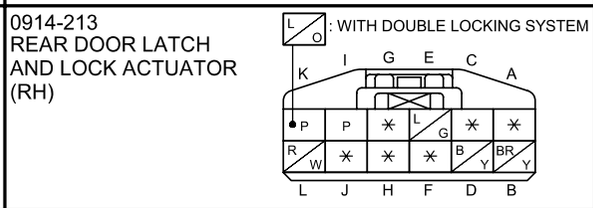
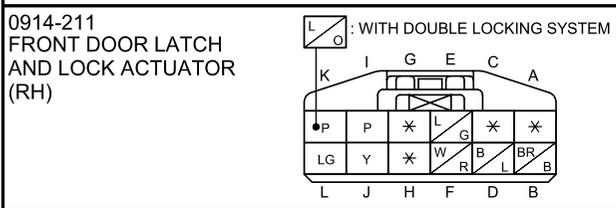
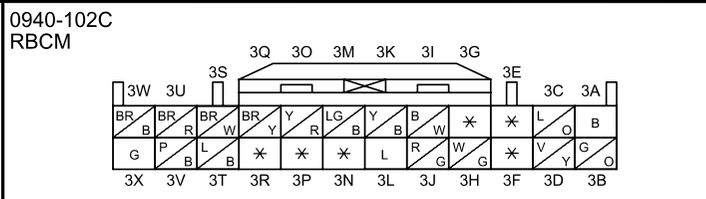
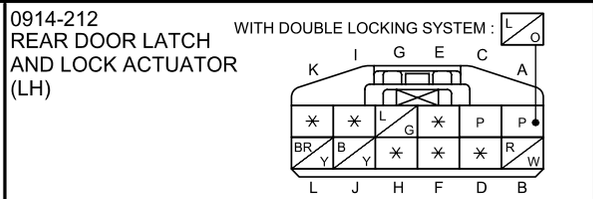
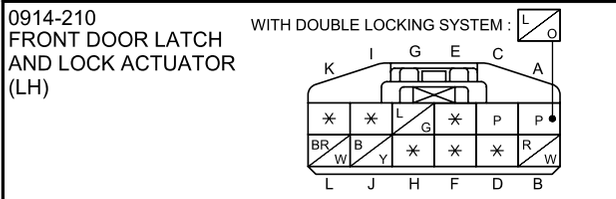
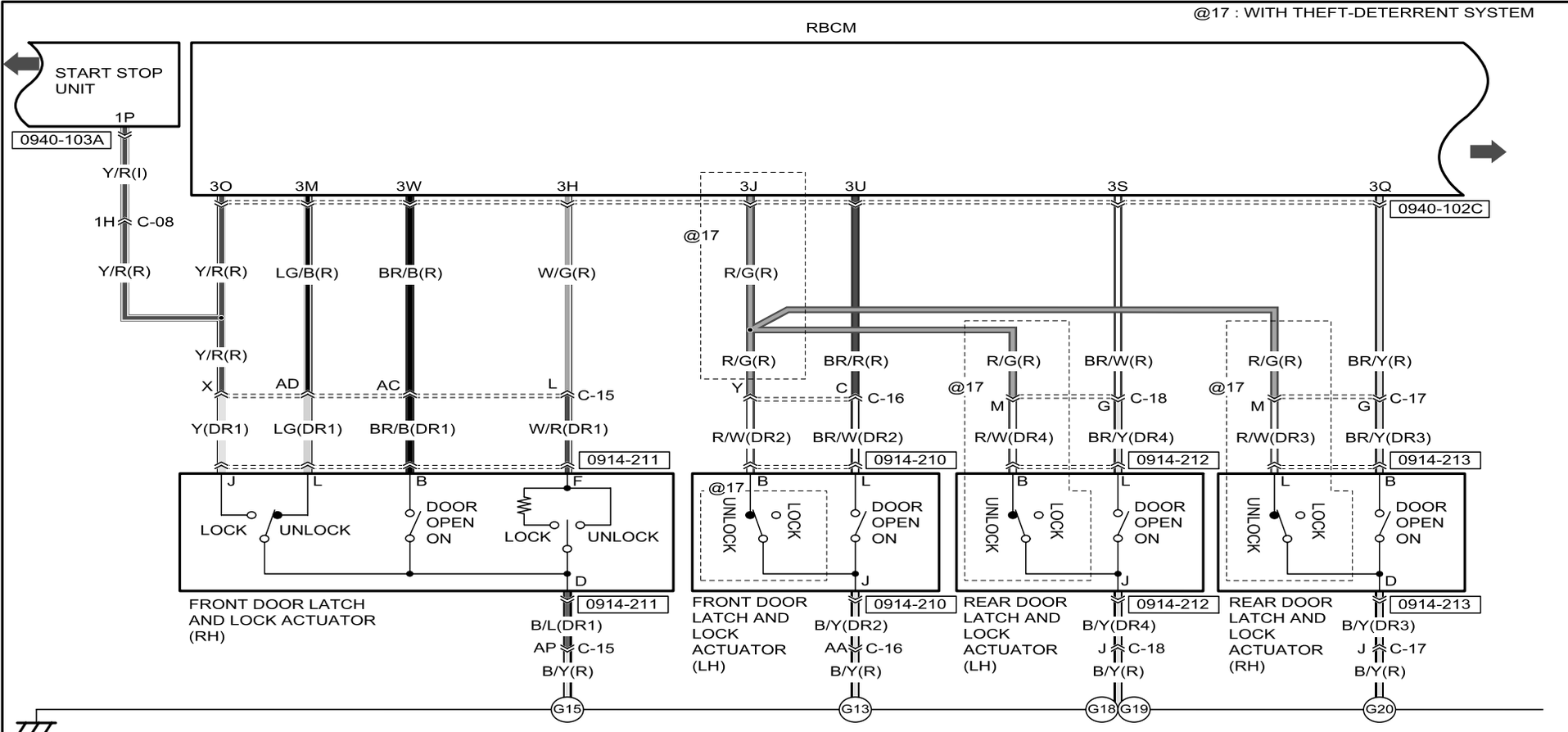
0914-2b



DOOR LOCK SYSTEM (WITH ADVANCED KEYLESS ENTRY SYSTEM)

0914-2c

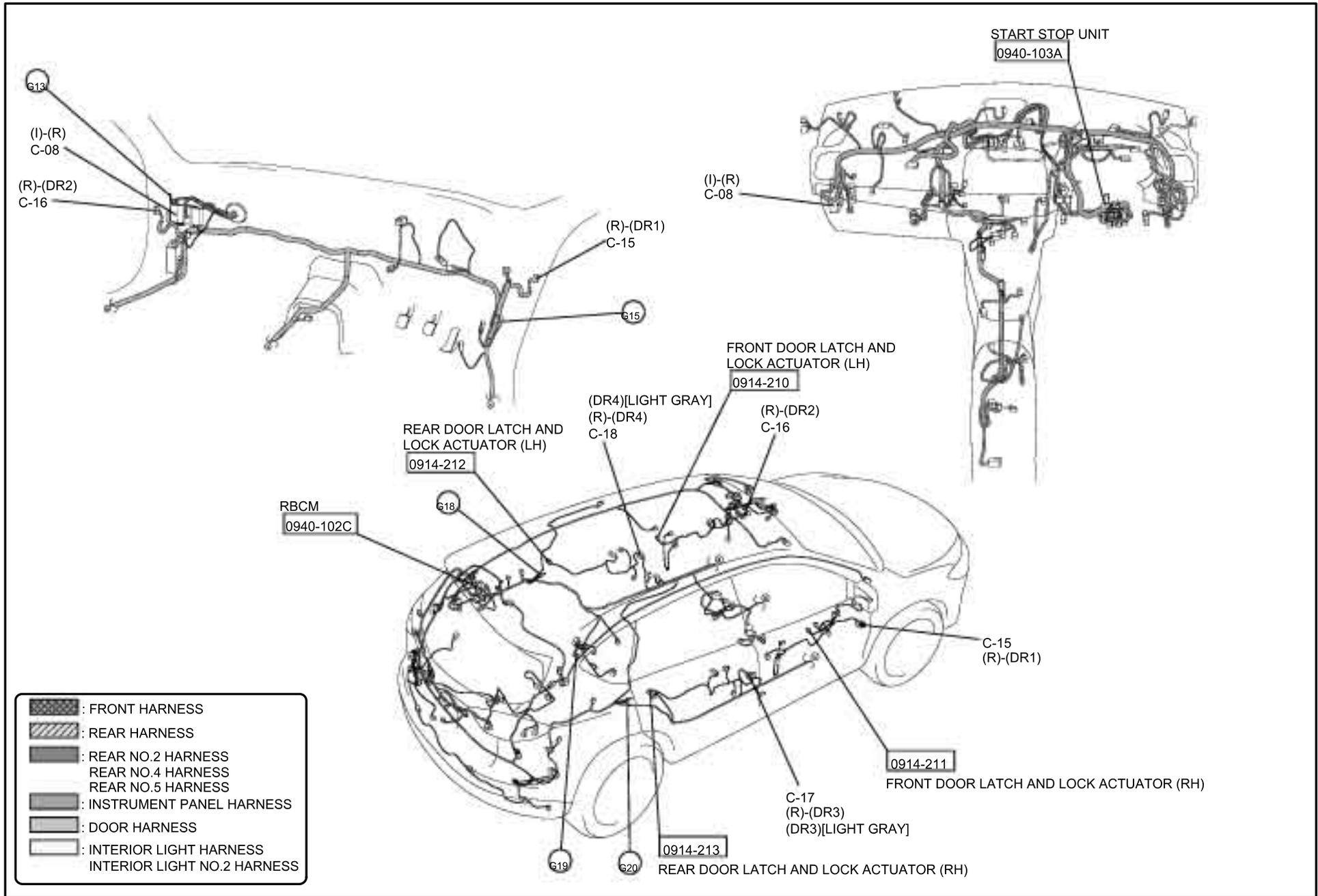
@17 : WITH THEFT-DETERRENT SYSTEM



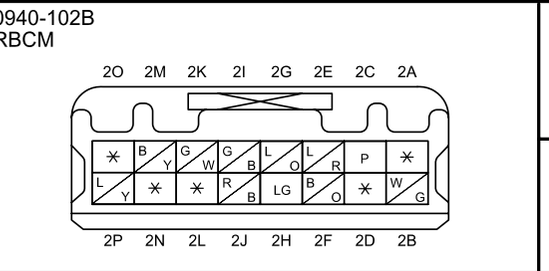
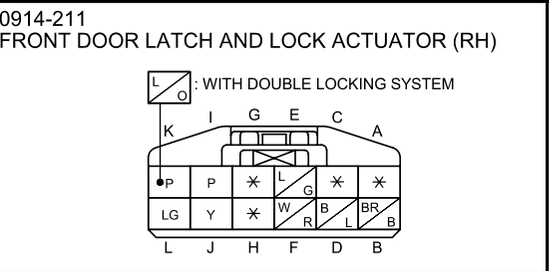
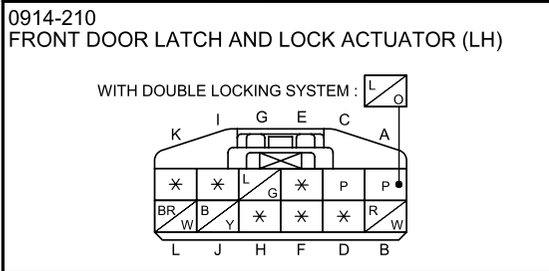
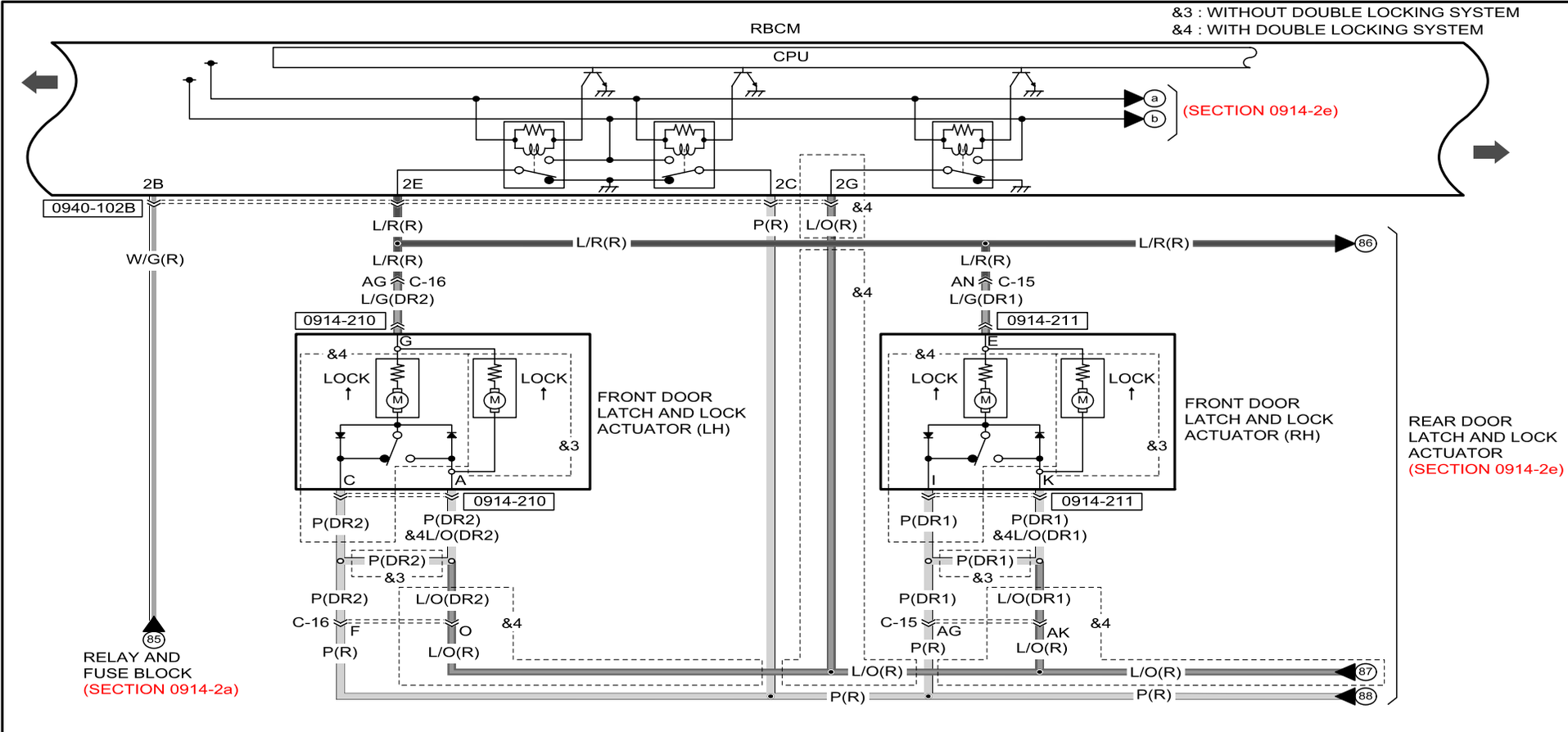
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

DOOR LOCK SYSTEM (WITH ADVANCED KEYLESS ENTRY SYSTEM)

0914-2c



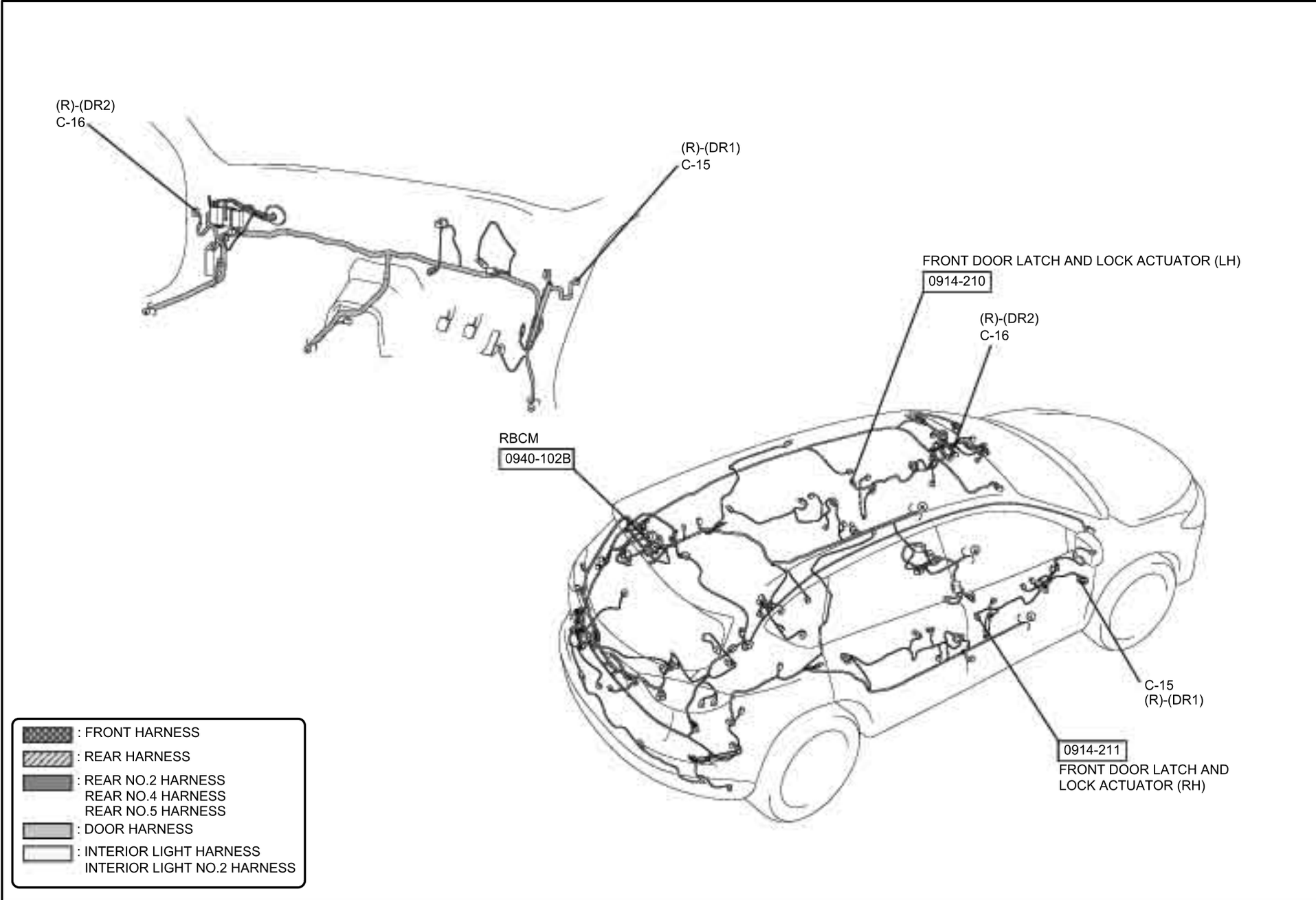
DOOR LOCK SYSTEM (WITH ADVANCED KEYLESS ENTRY SYSTEM)



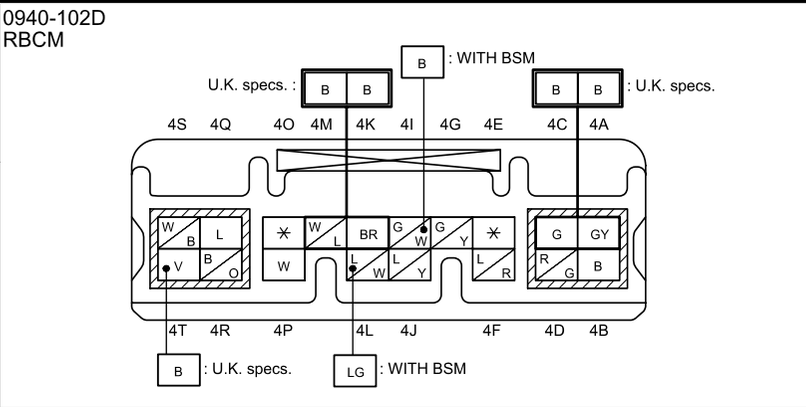
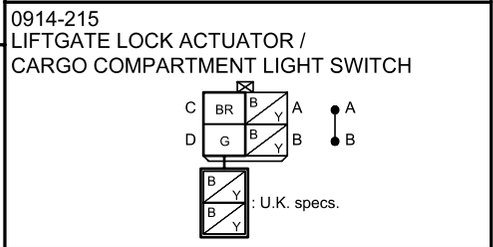
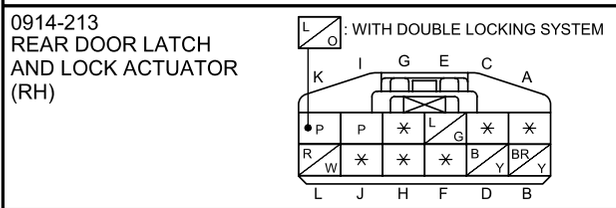
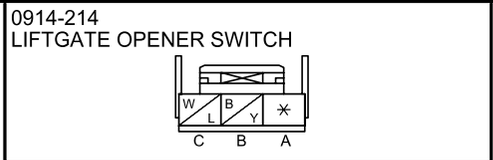
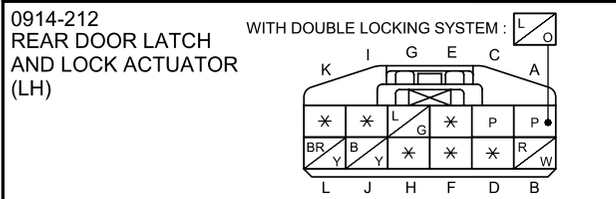
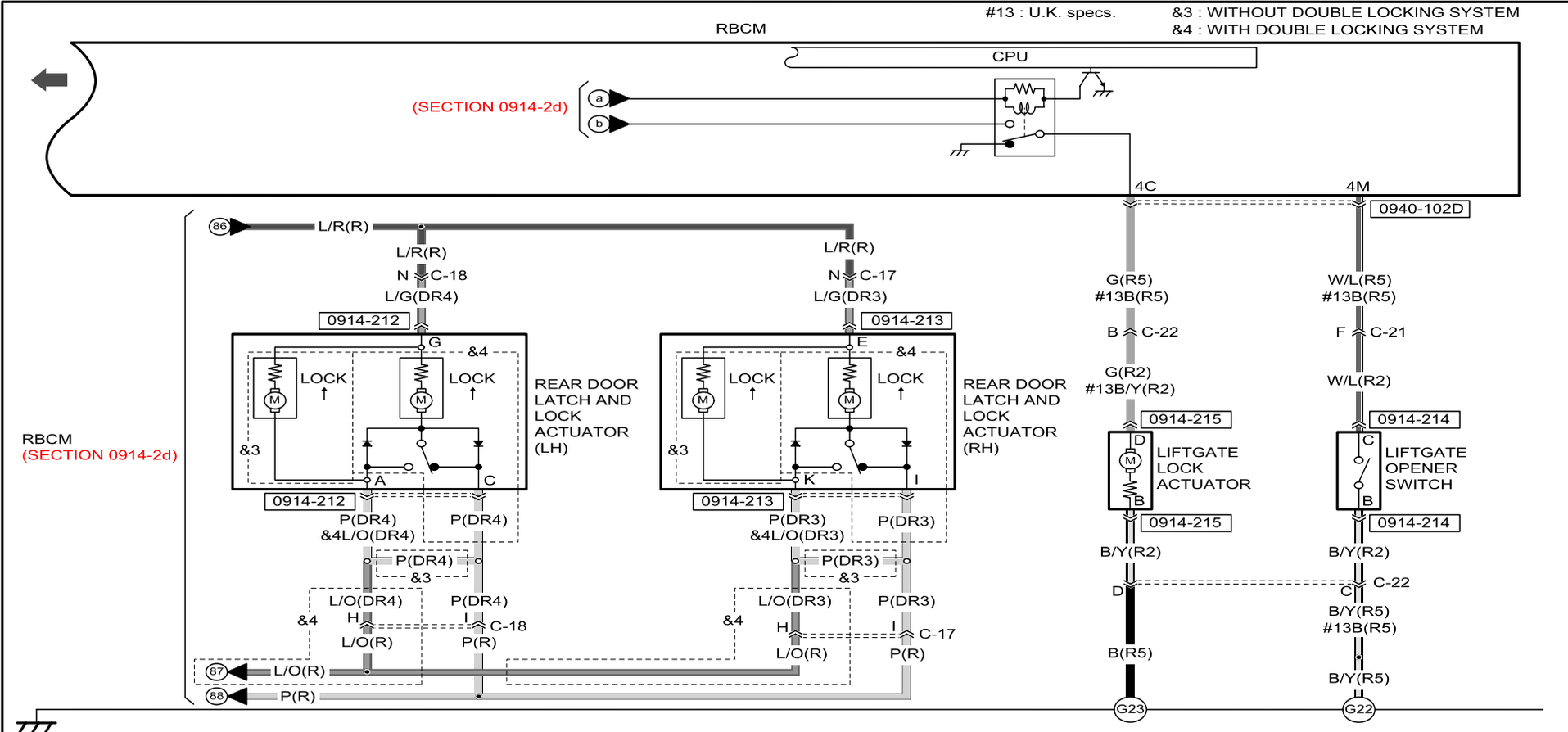
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

DOOR LOCK SYSTEM (WITH ADVANCED KEYLESS ENTRY SYSTEM)

0914-2d

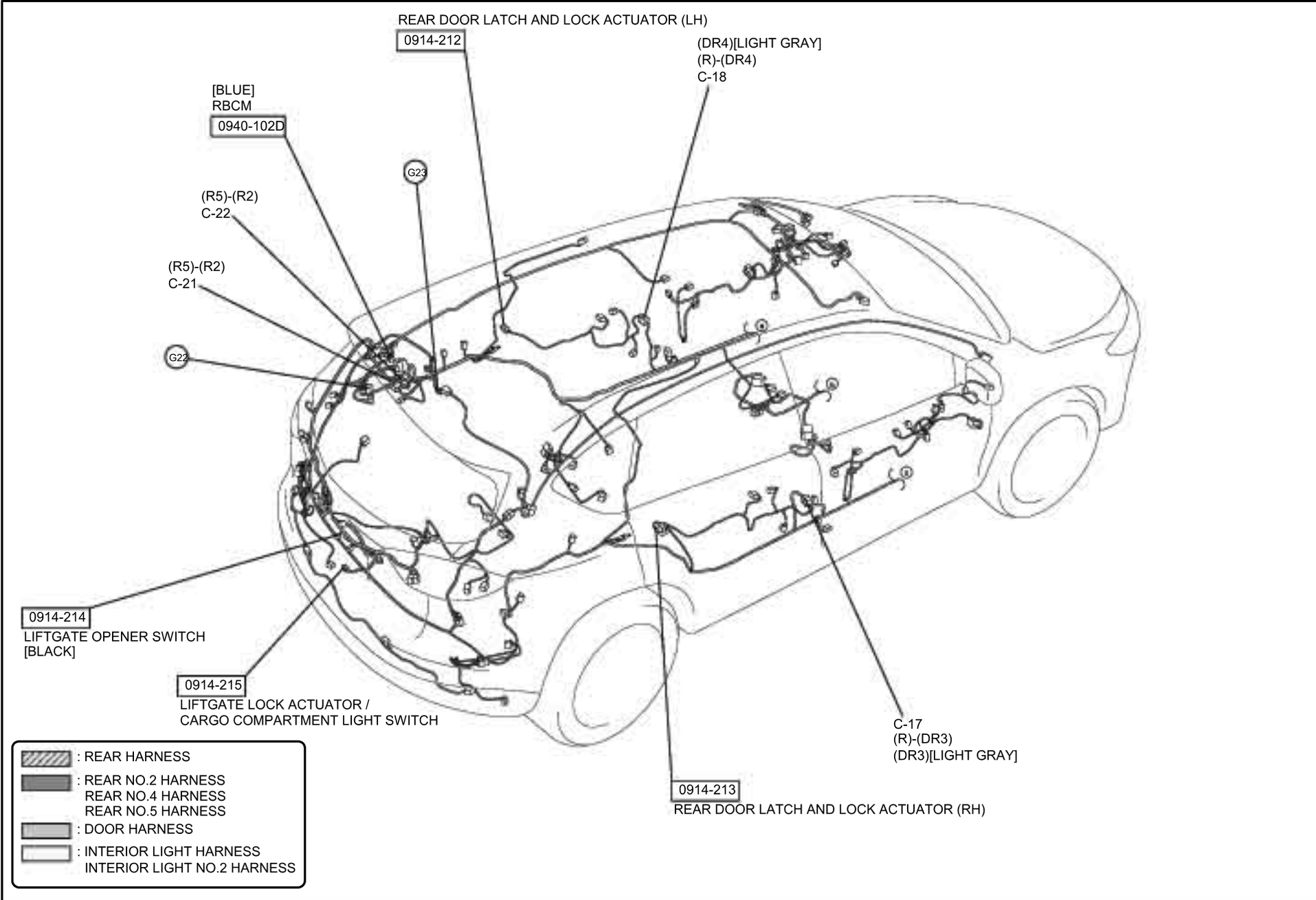


DOOR LOCK SYSTEM (WITH ADVANCED KEYLESS ENTRY SYSTEM)

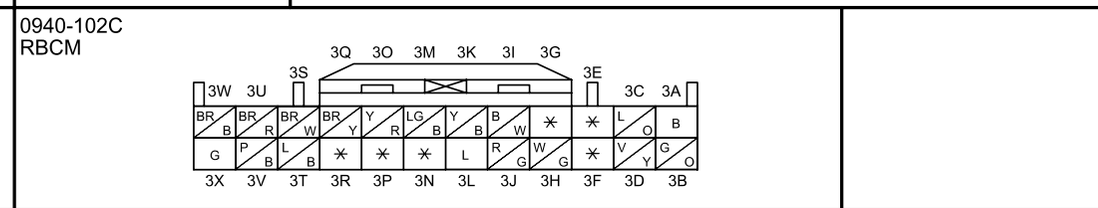
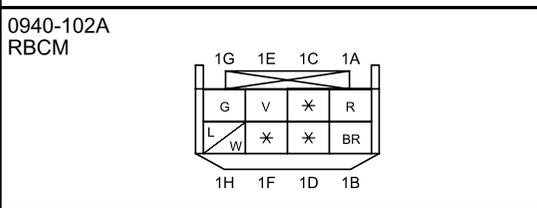
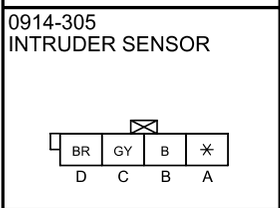
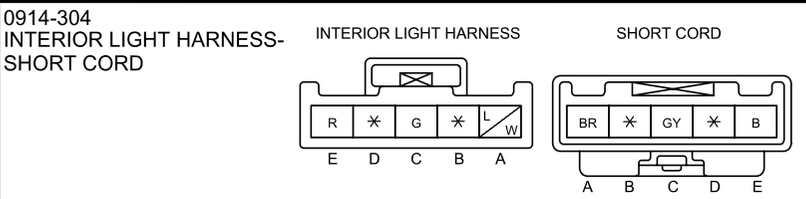
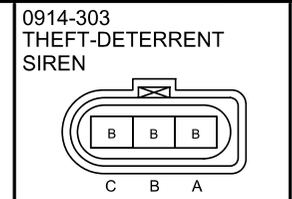
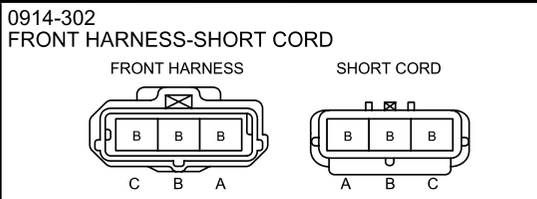
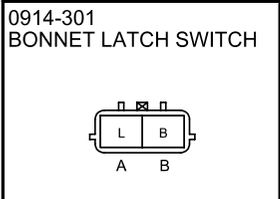
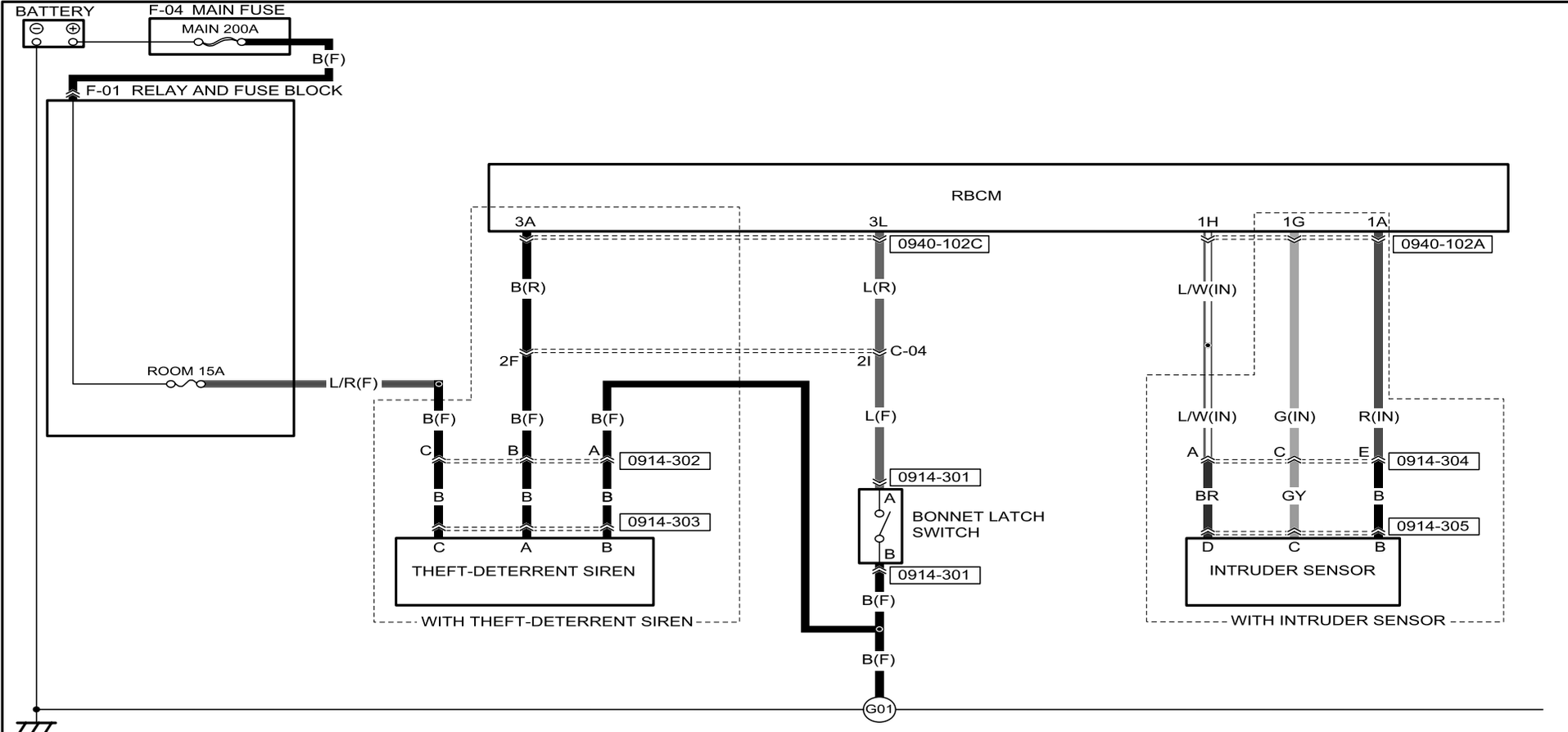


Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

DOOR LOCK SYSTEM (WITH ADVANCED KEYLESS ENTRY SYSTEM)



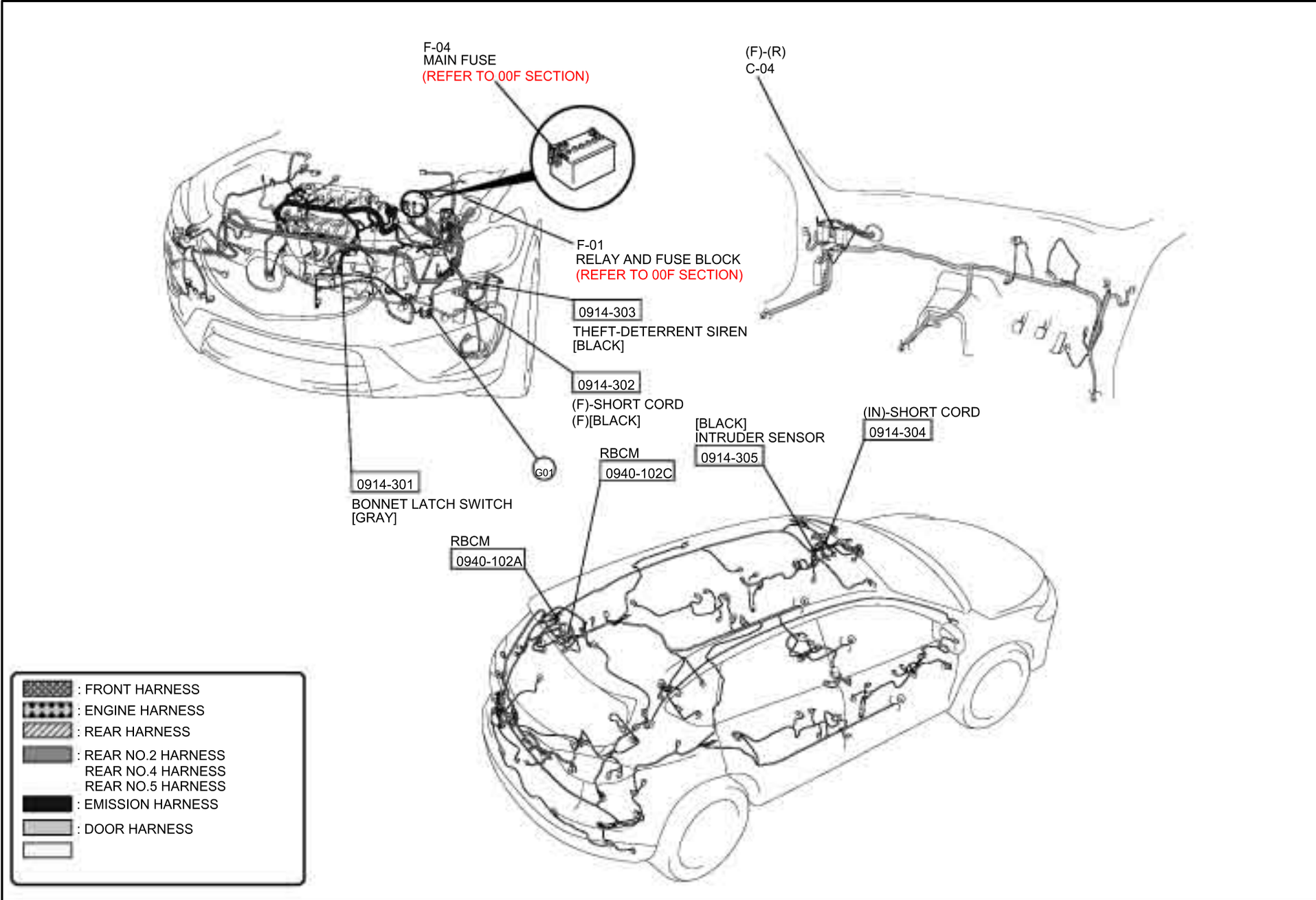
THEFT-DETERRENT SYSTEM (U.K. specs., Australian specs.)



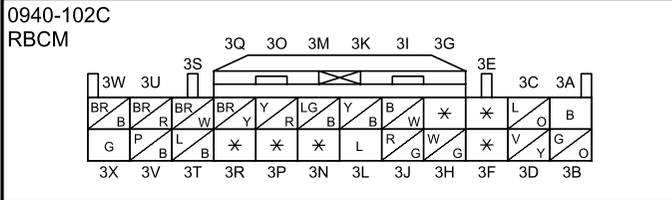
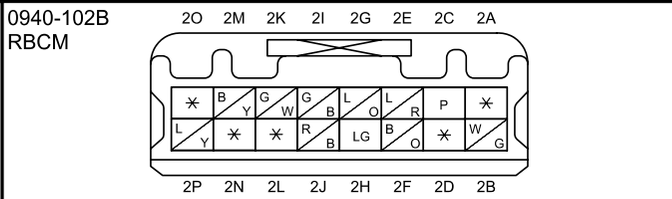
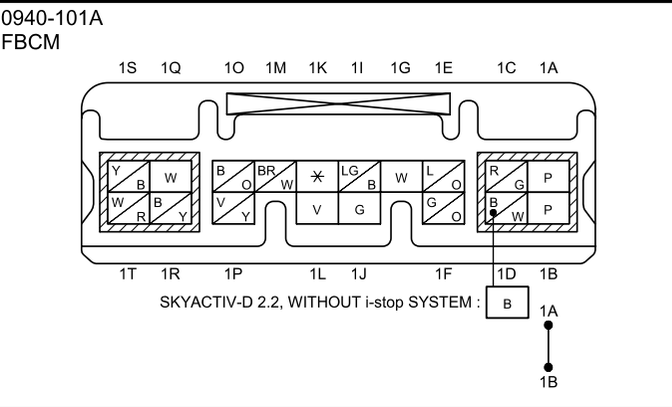
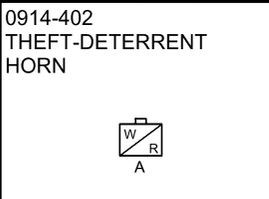
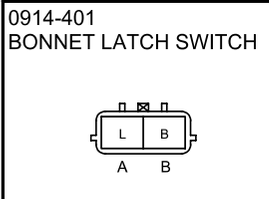
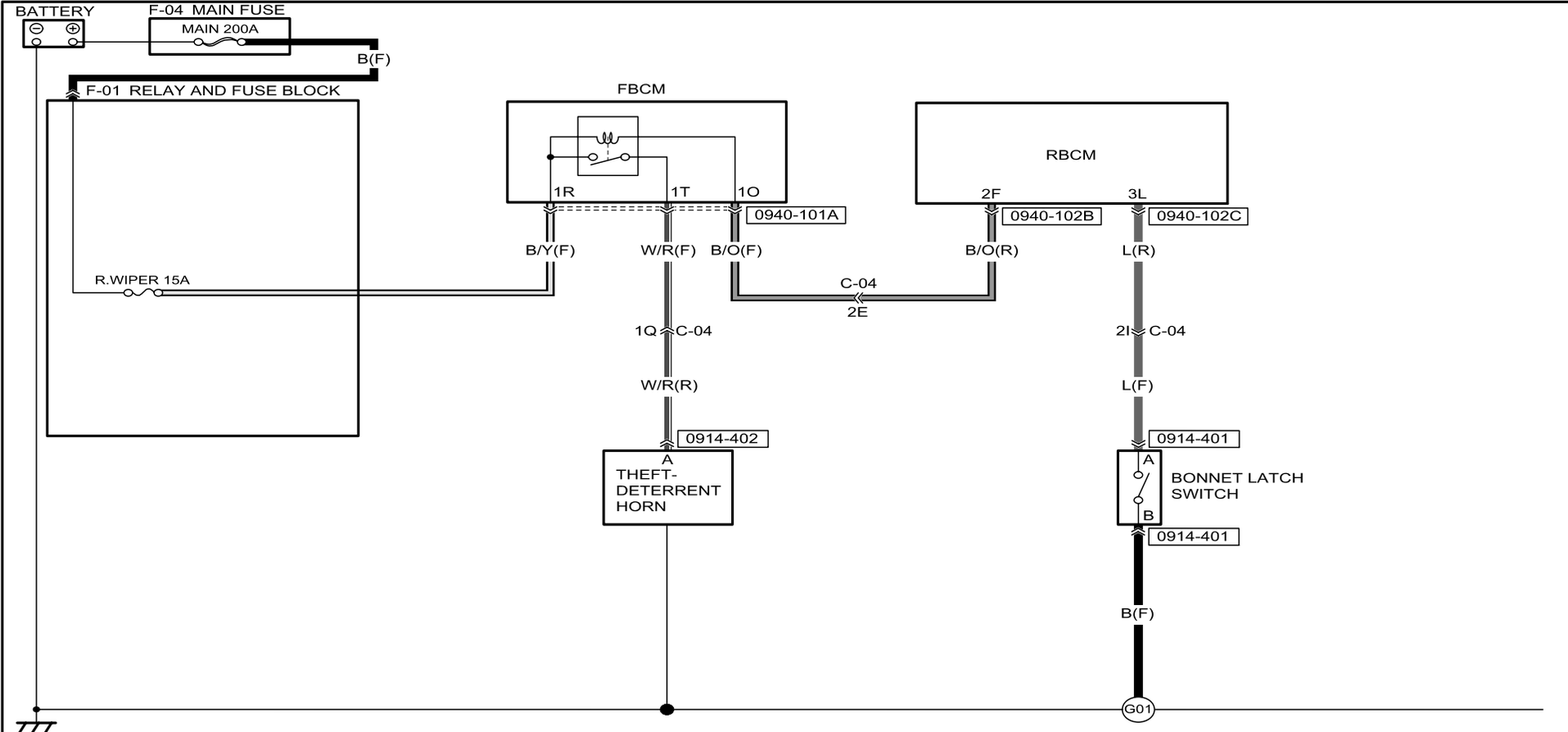
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

THEFT-DETERRENT SYSTEM (U.K. specs., Australian specs.)

0914-3

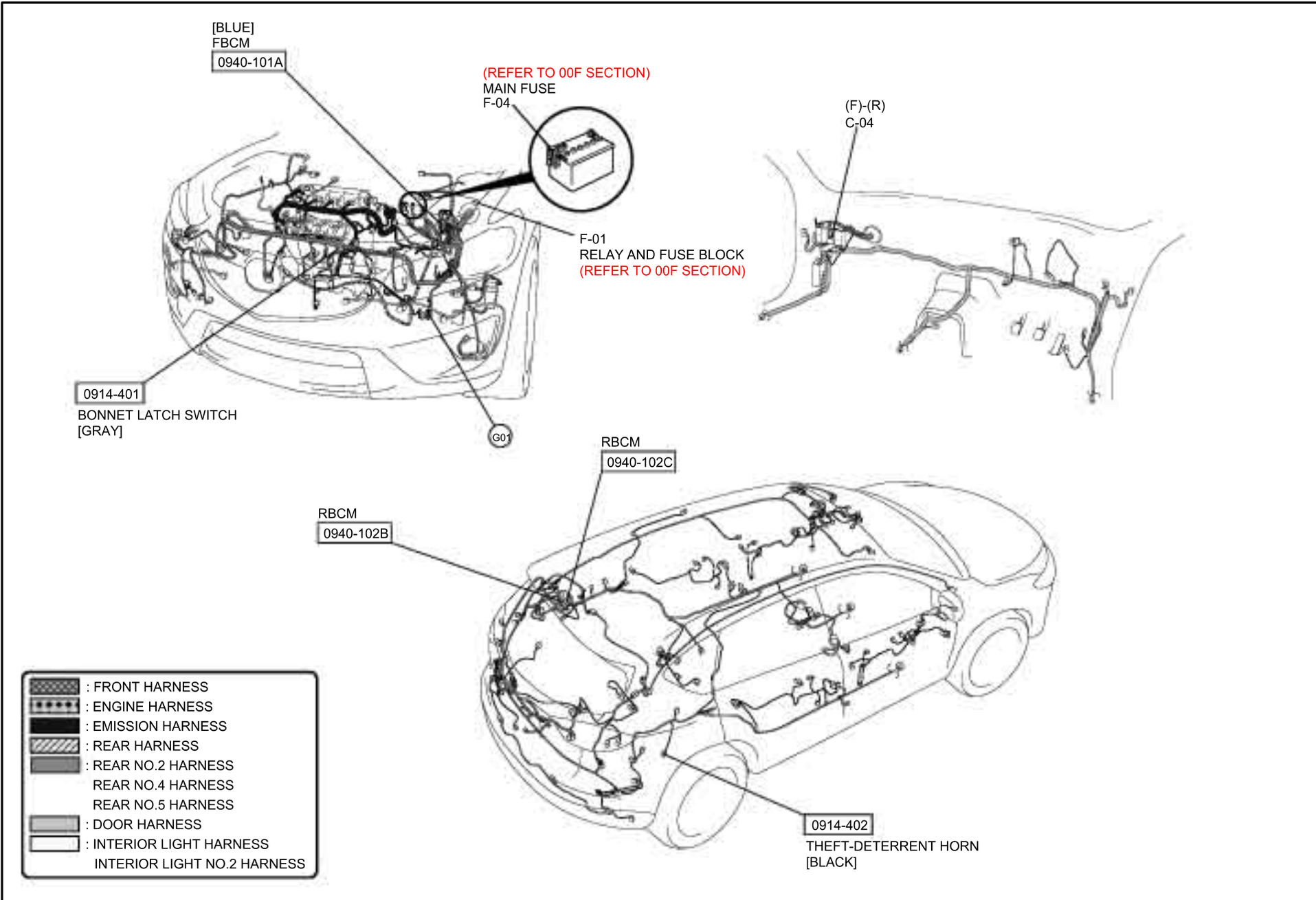


THEFT-DETERRENT SYSTEM (General (R.H.D.) specs.)

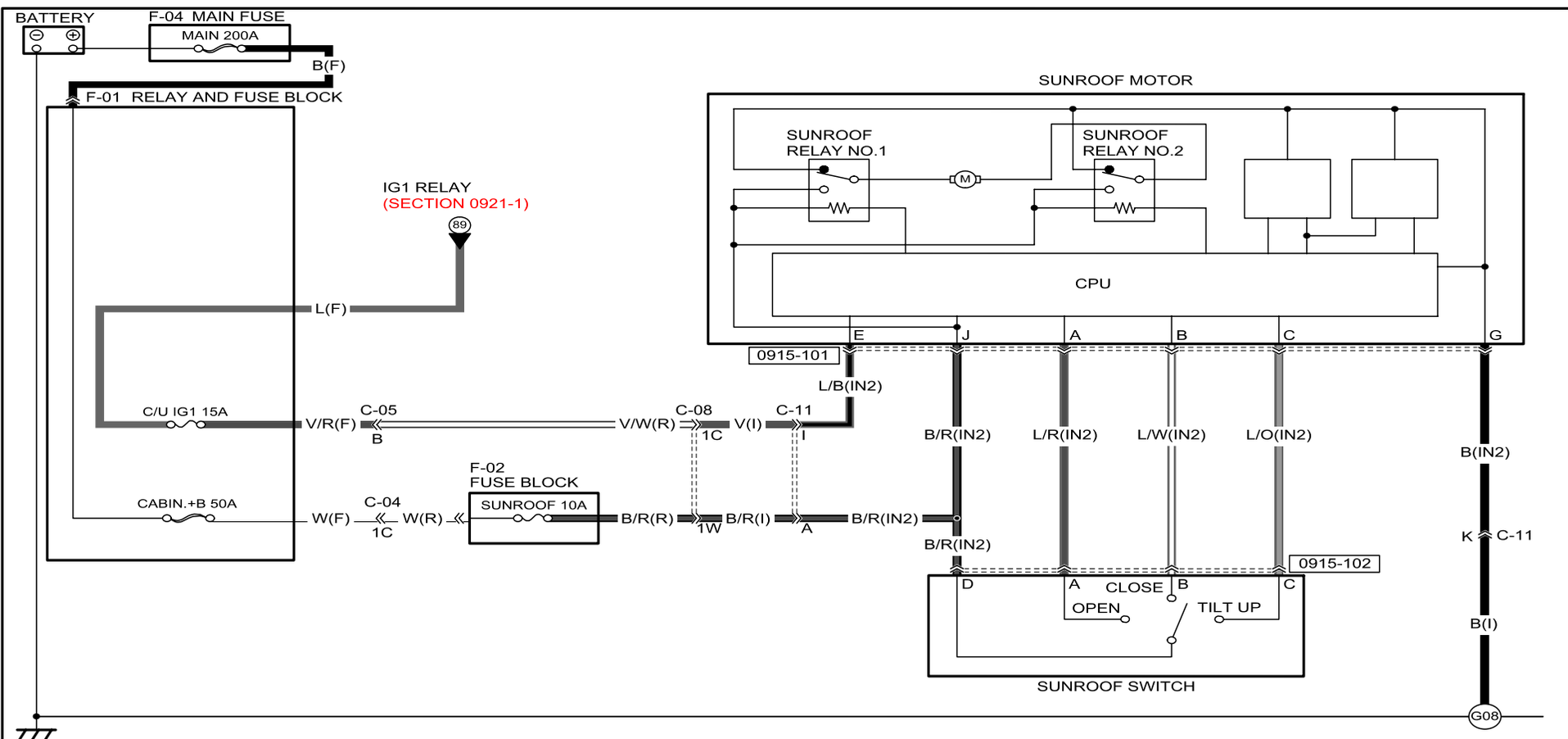


Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

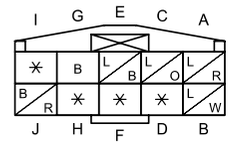
THEFT-DETERRENT SYSTEM (General (R.H.D.) specs.)



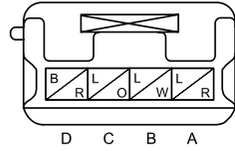
SUNROOF



0915-101 SUNROOF MOTOR



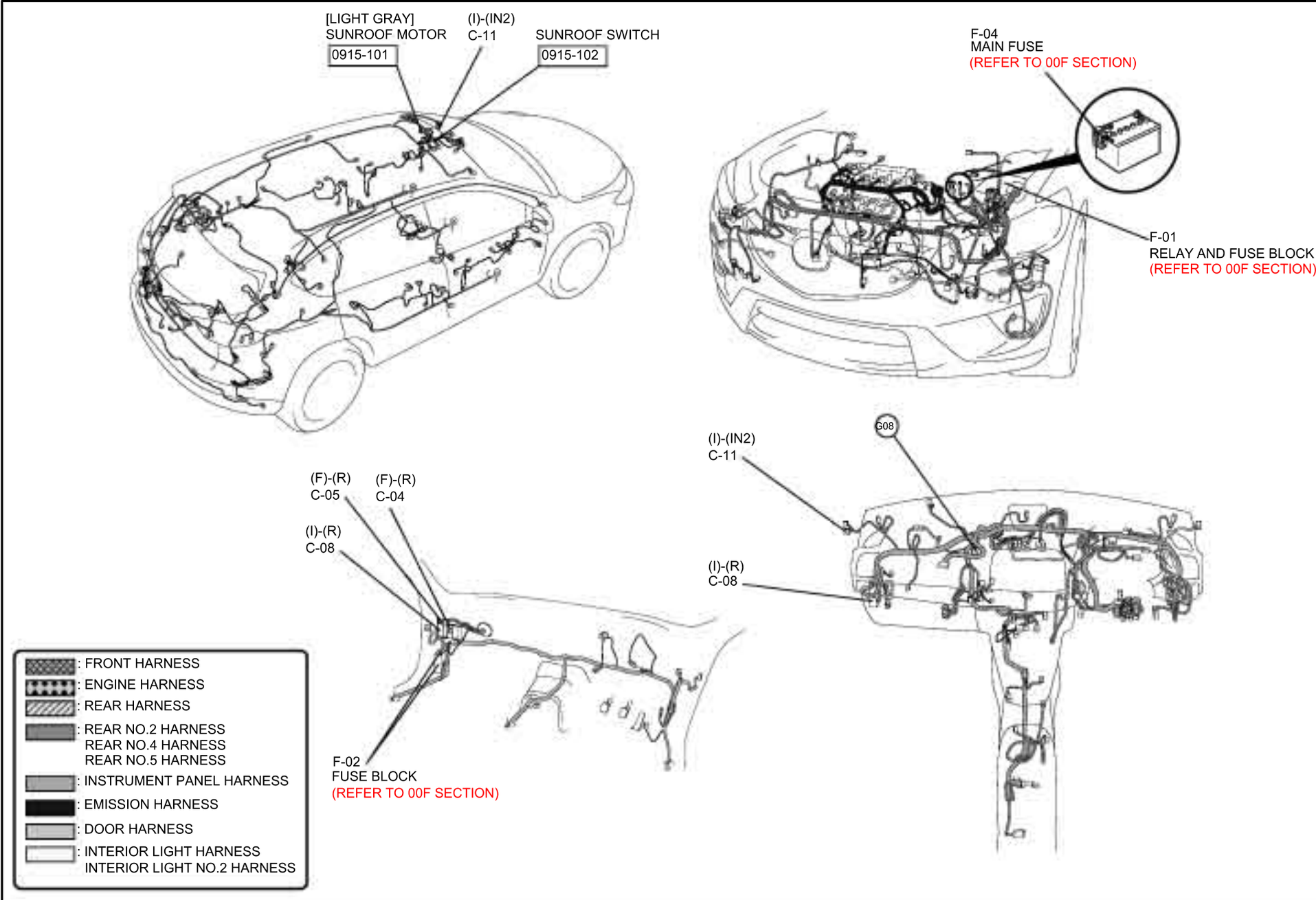
0915-102 SUNROOF SWITCH



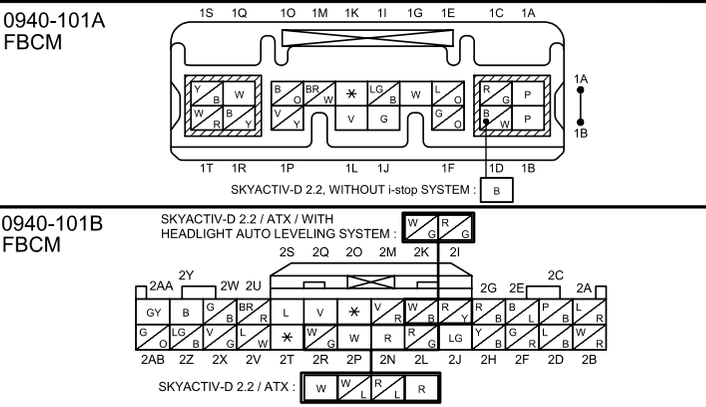
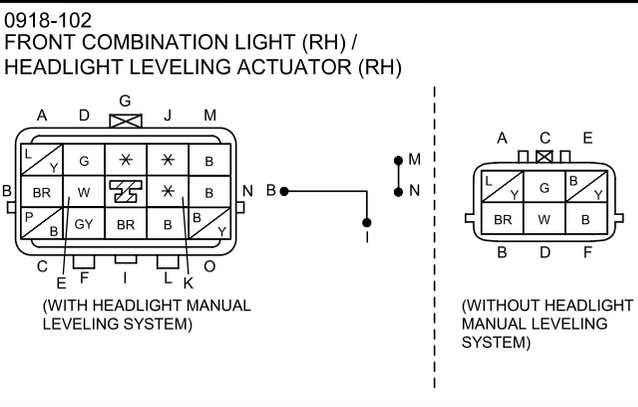
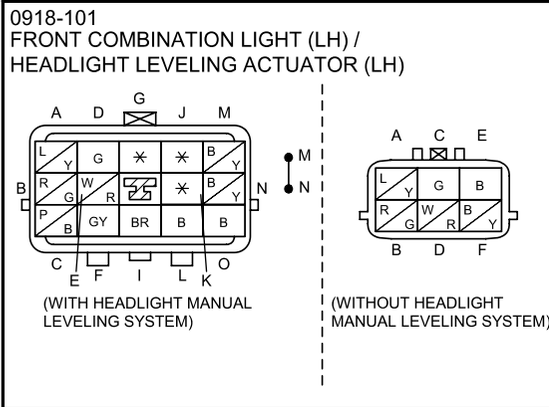
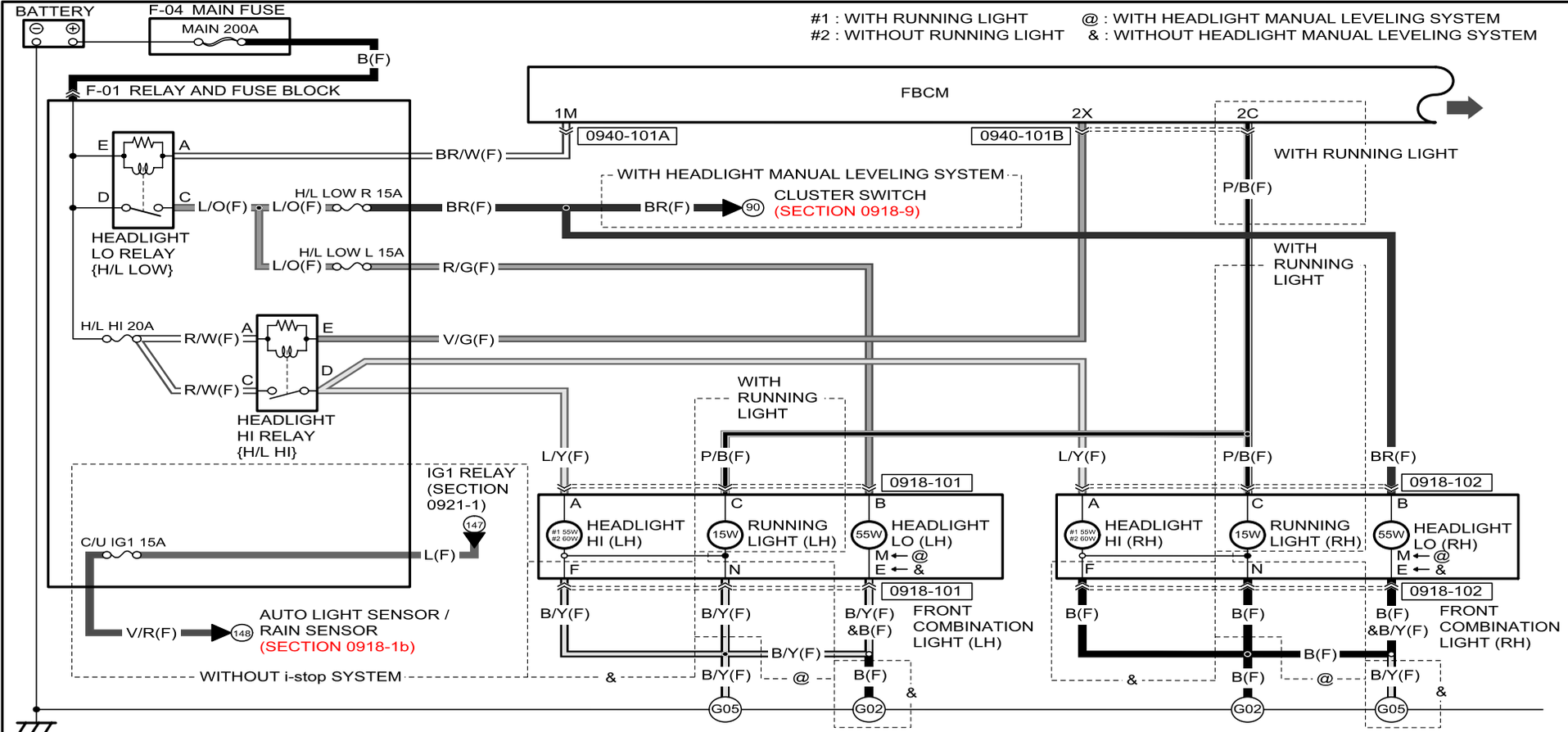
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

SUNROOF

0915-1



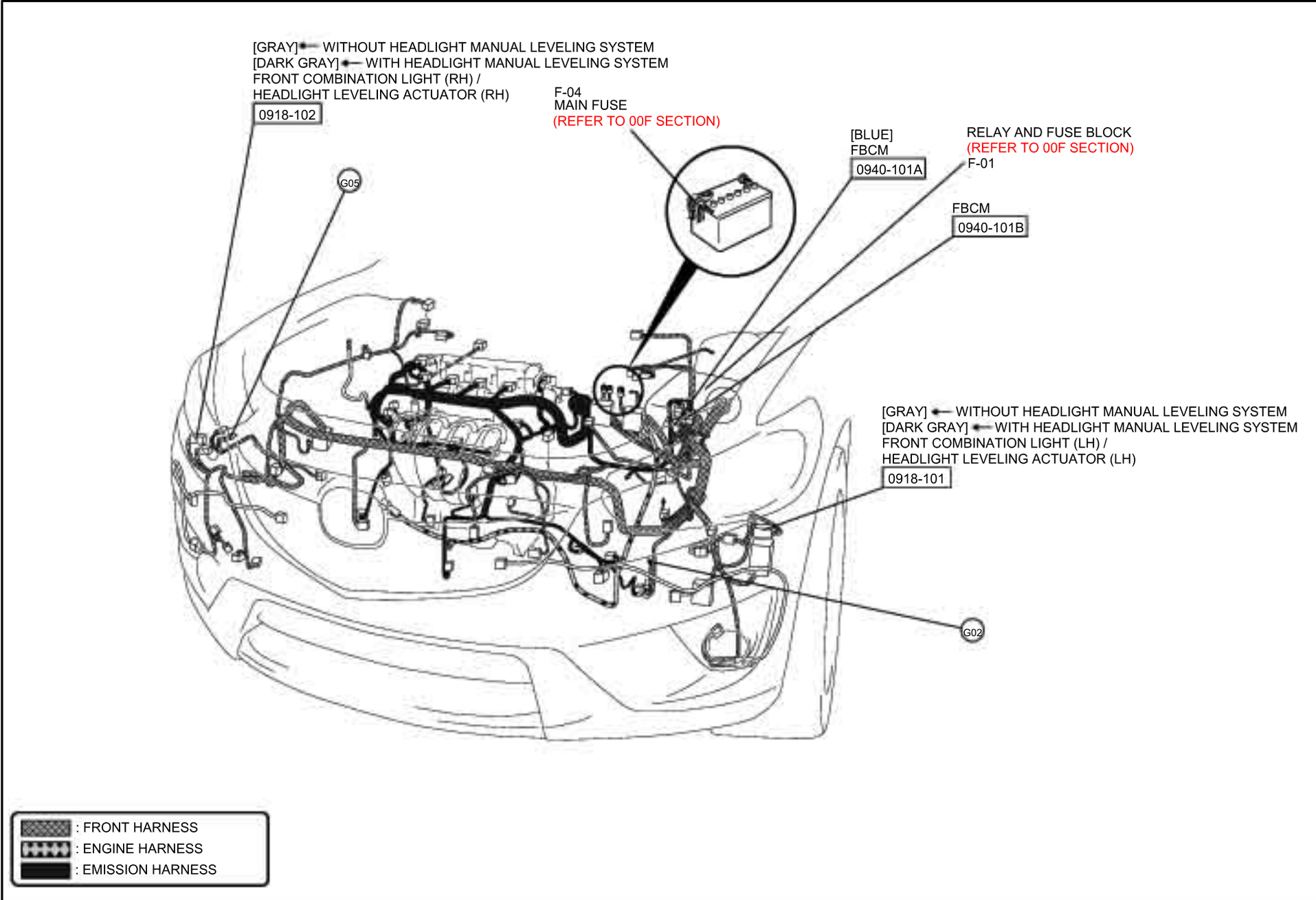
HEADLIGHT (HALOGEN TYPE)



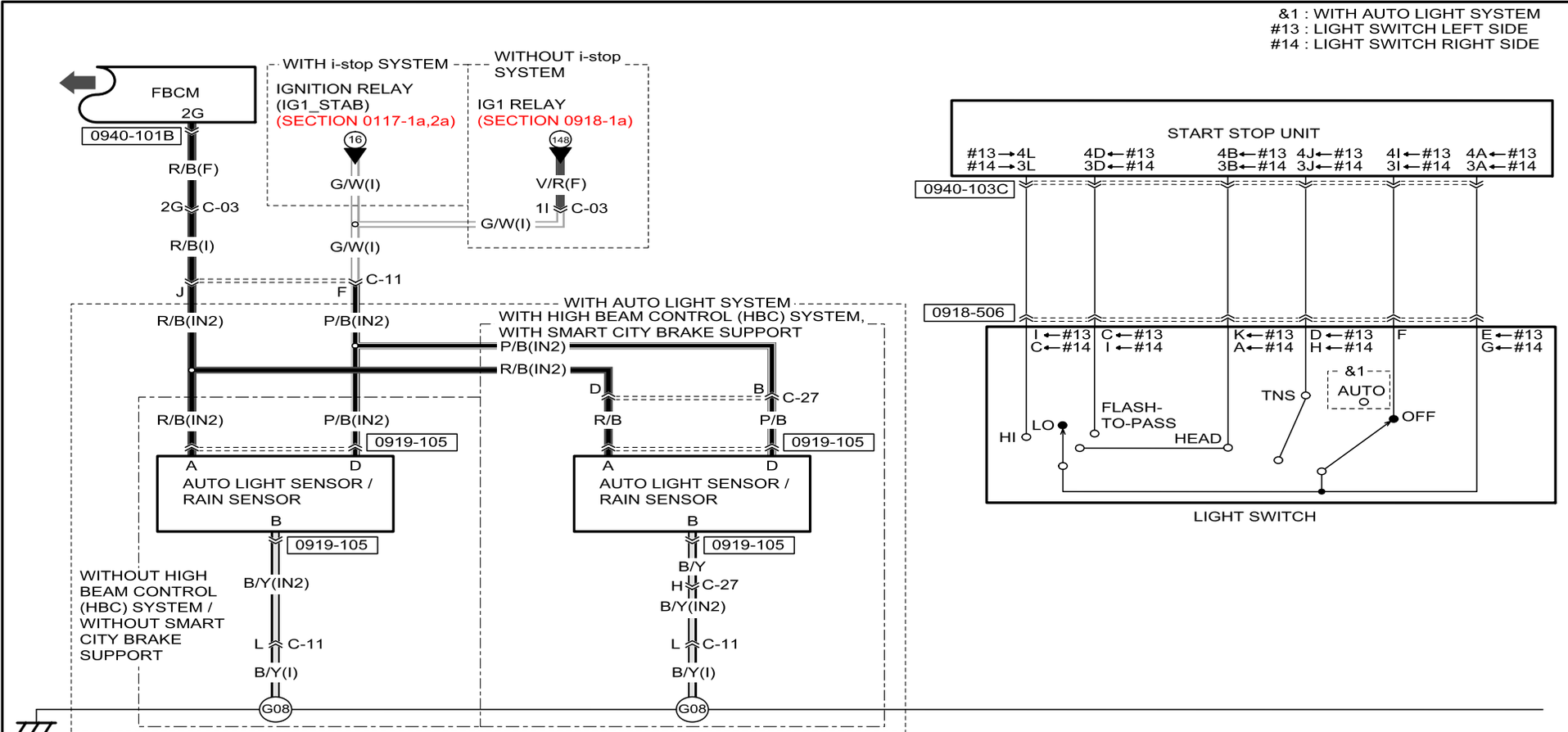
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

HEADLIGHT (HALOGEN TYPE)

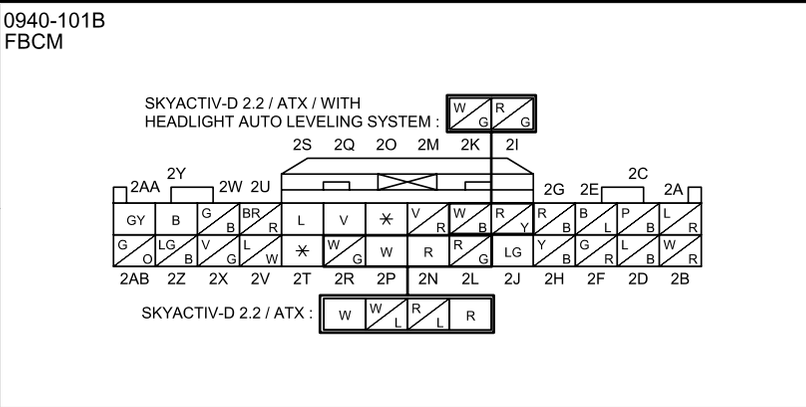
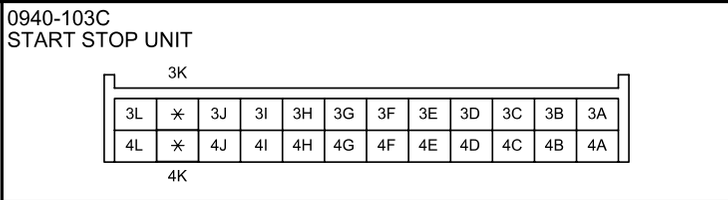
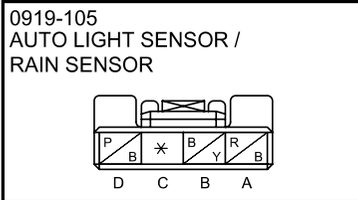
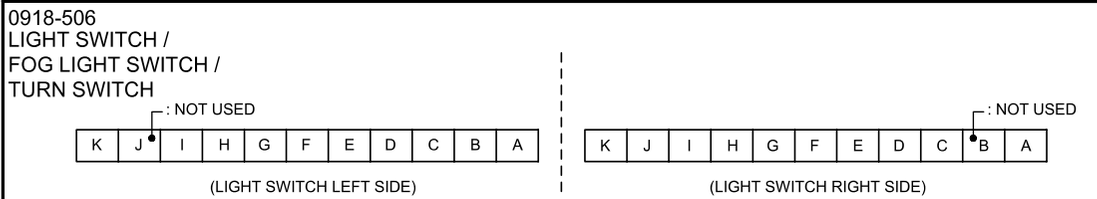
0918-1a



HEADLIGHT (HALOGEN TYPE)



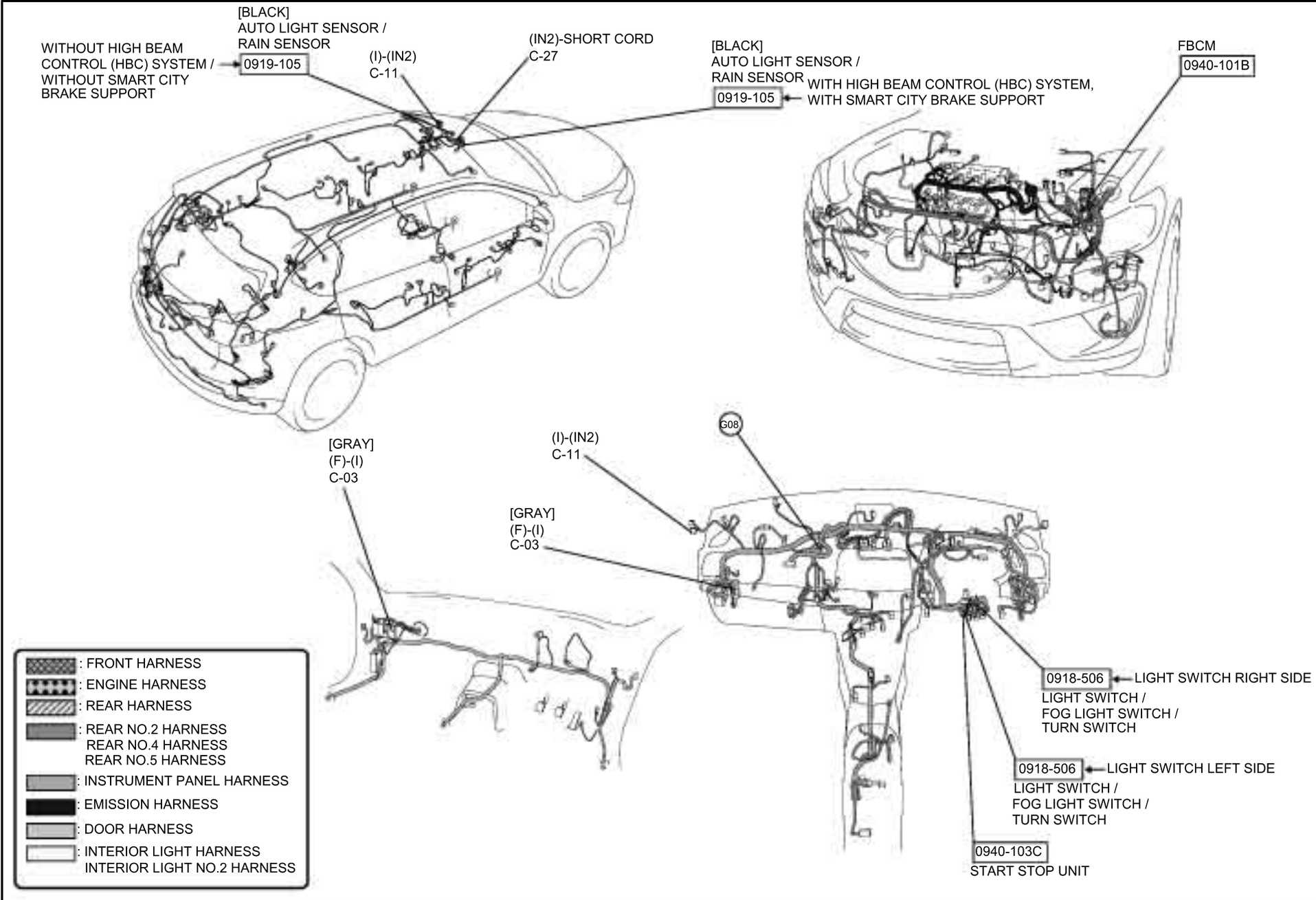
&1 : WITH AUTO LIGHT SYSTEM
 #13 : LIGHT SWITCH LEFT SIDE
 #14 : LIGHT SWITCH RIGHT SIDE



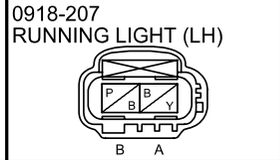
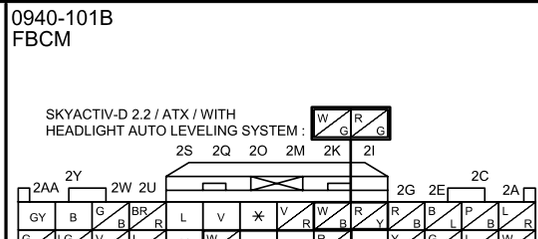
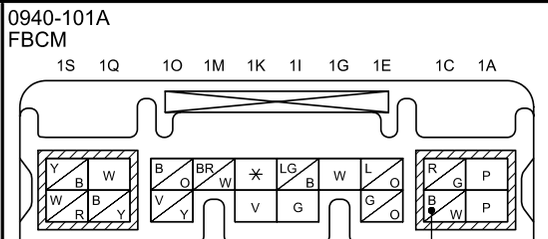
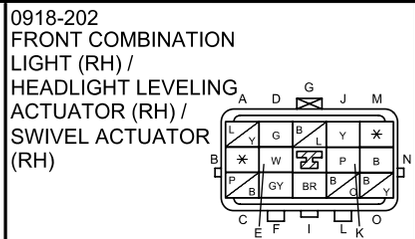
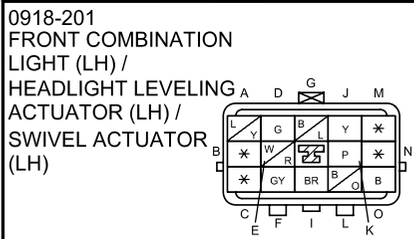
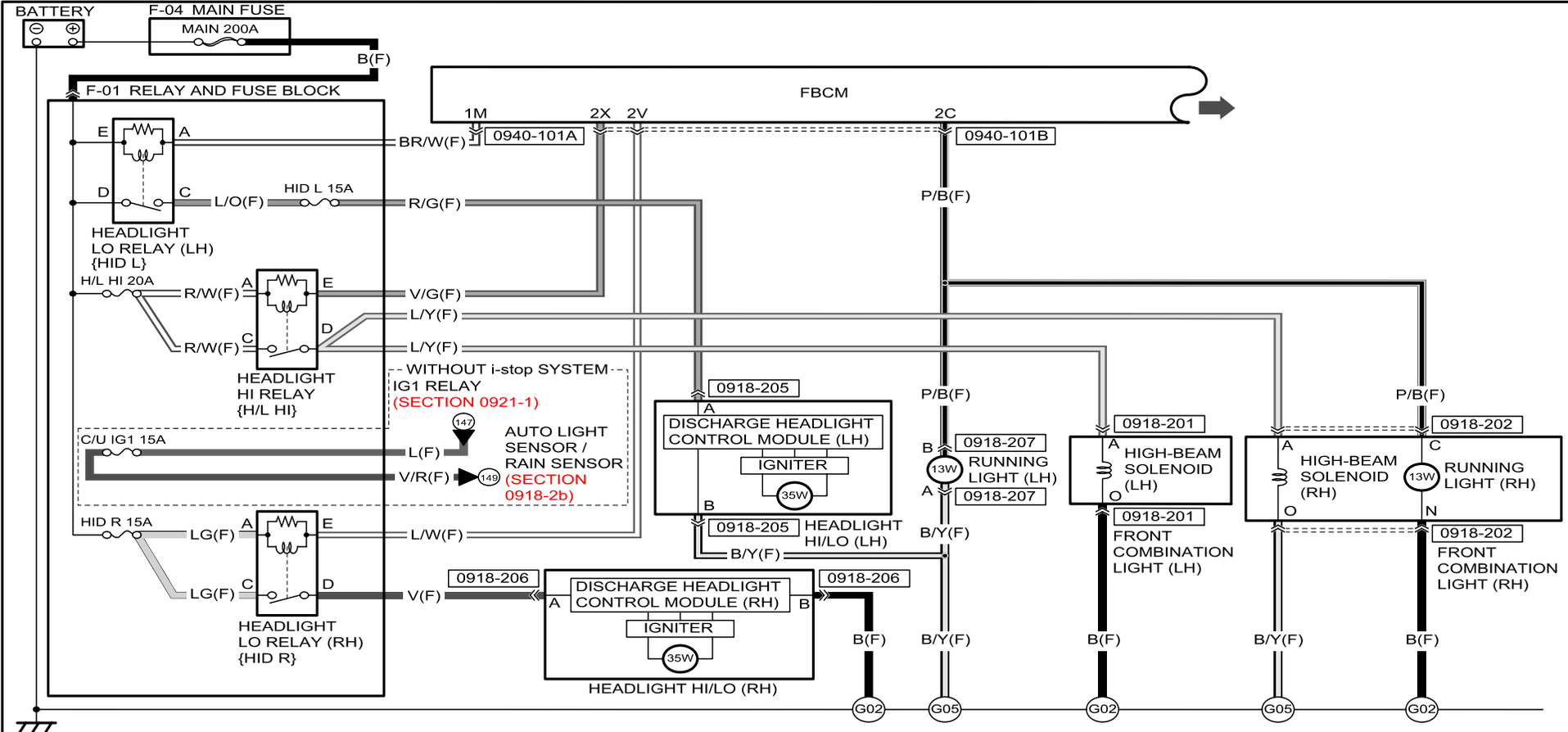
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

0918-1b

HEADLIGHT (HALOGEN TYPE)



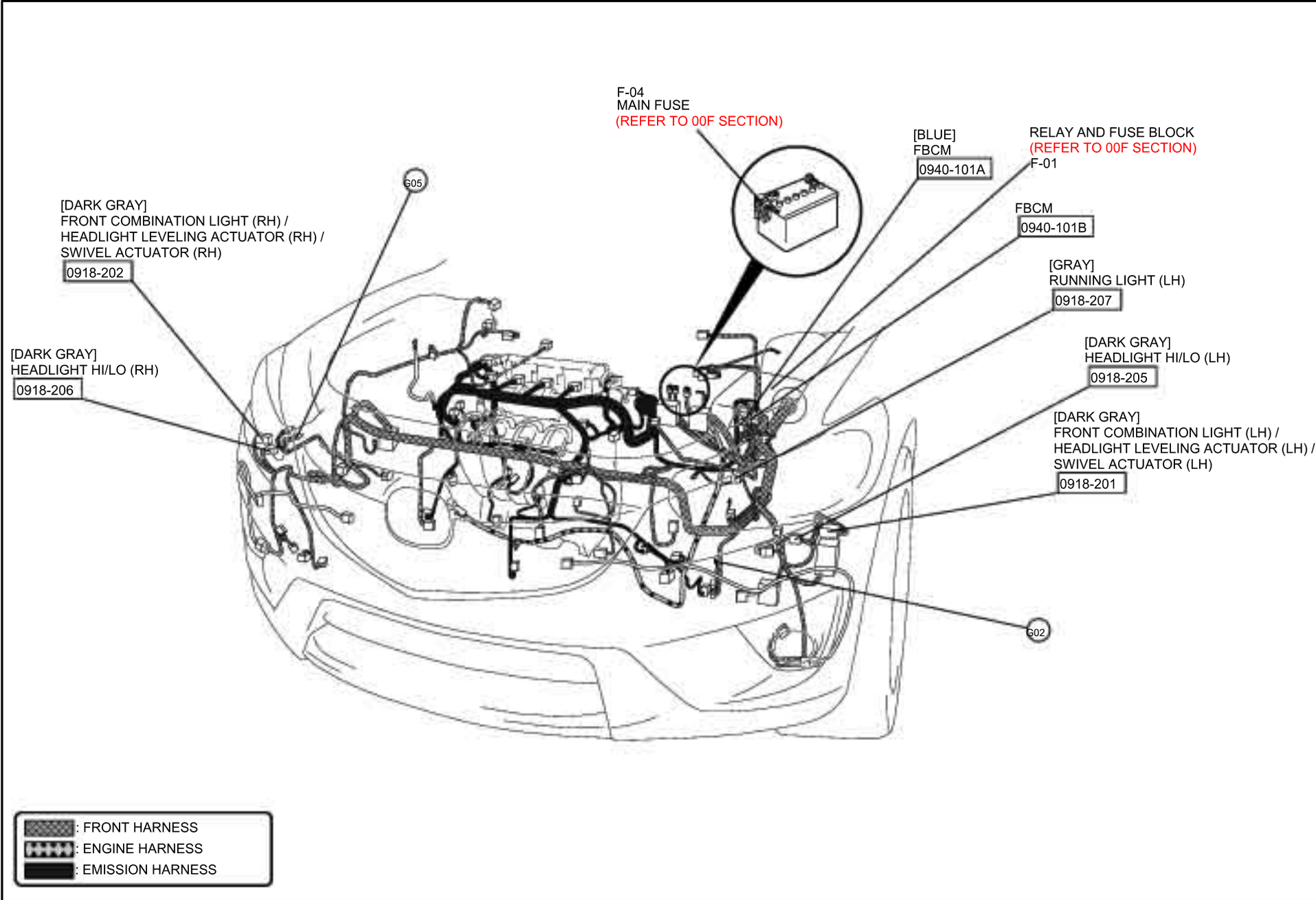
HEADLIGHT (DISCHARGE TYPE)



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

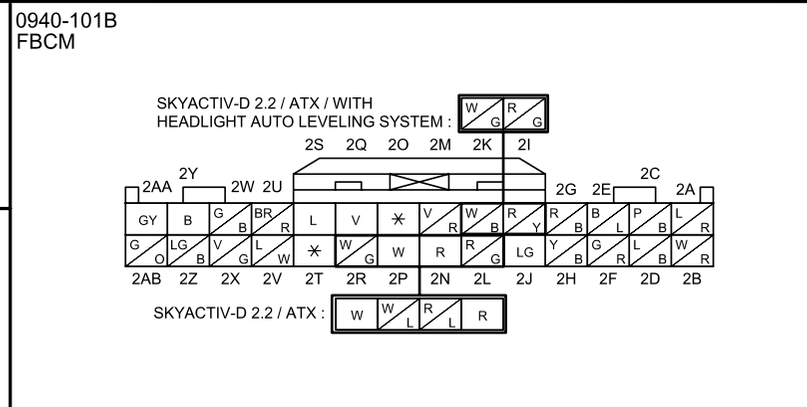
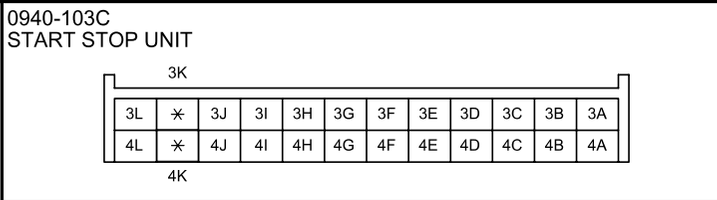
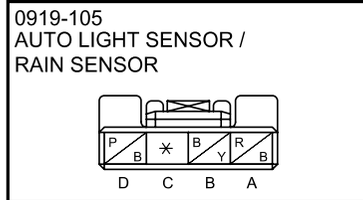
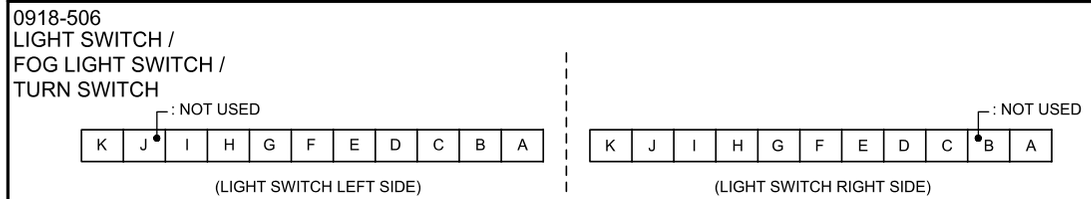
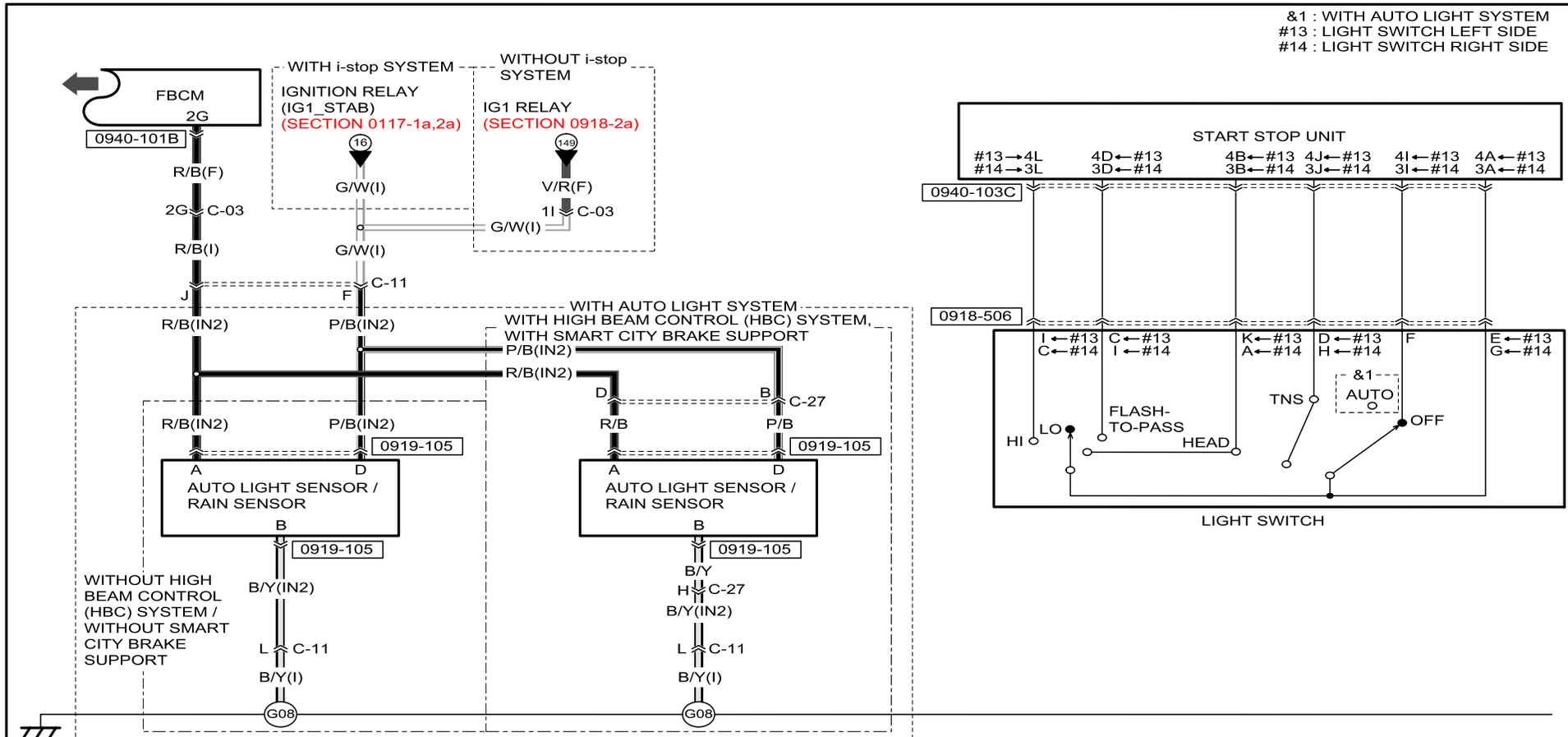
HEADLIGHT (DISCHARGE TYPE)

0918-2a



HEADLIGHT (DISCHARGE TYPE)

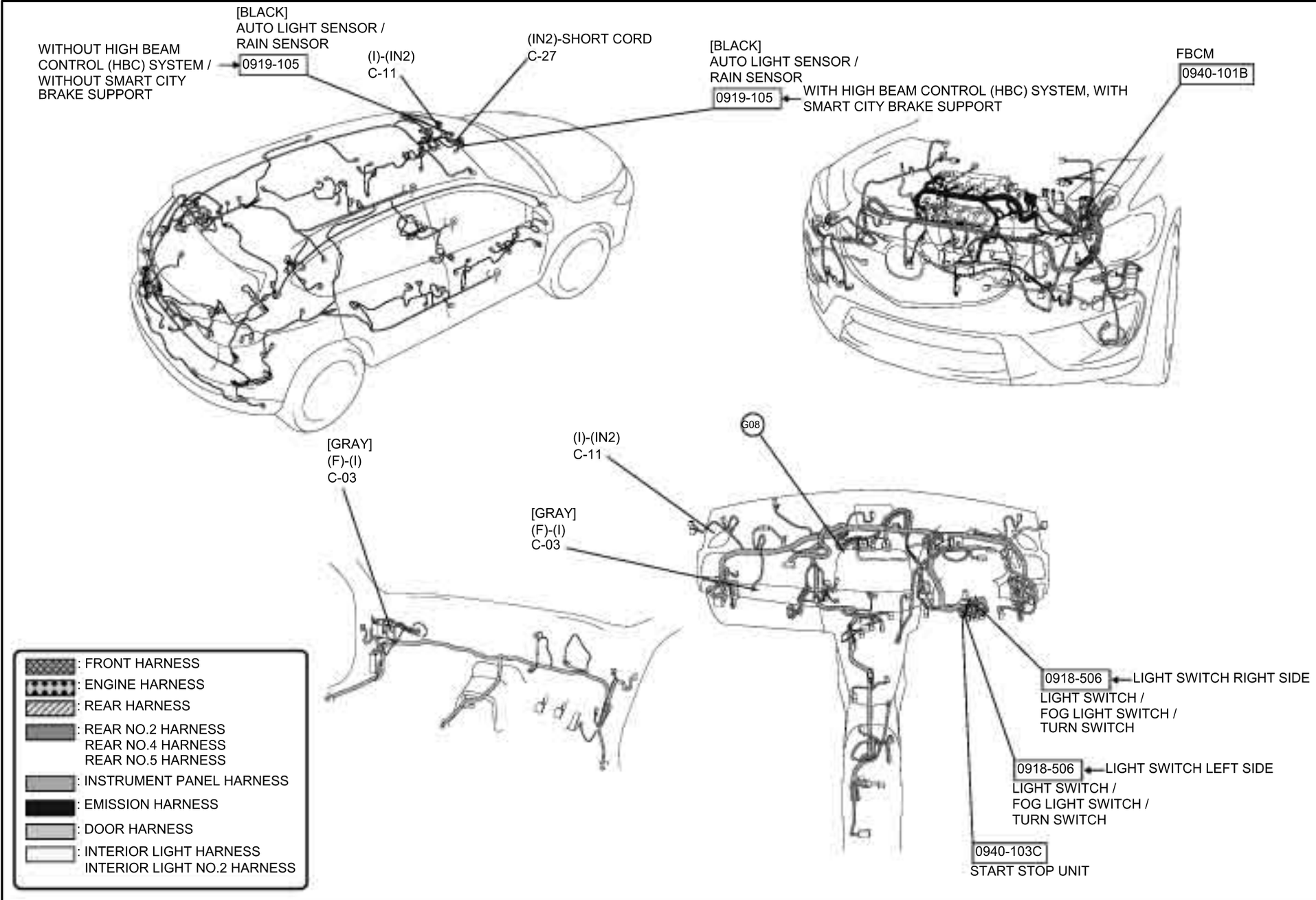
&1 : WITH AUTO LIGHT SYSTEM
 #13 : LIGHT SWITCH LEFT SIDE
 #14 : LIGHT SWITCH RIGHT SIDE



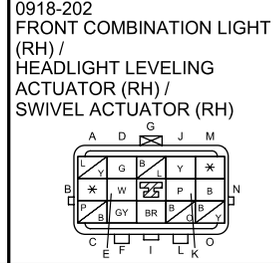
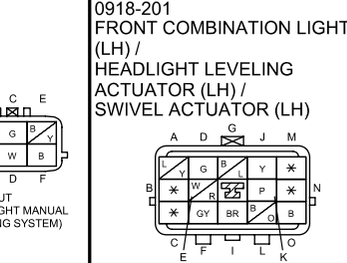
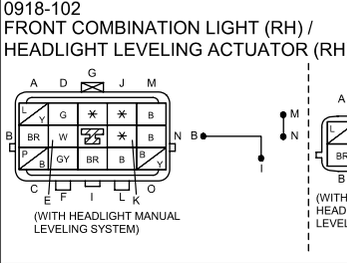
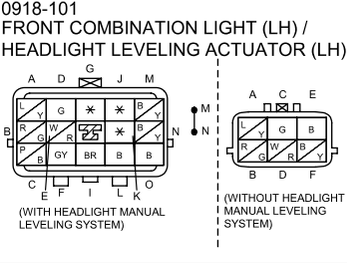
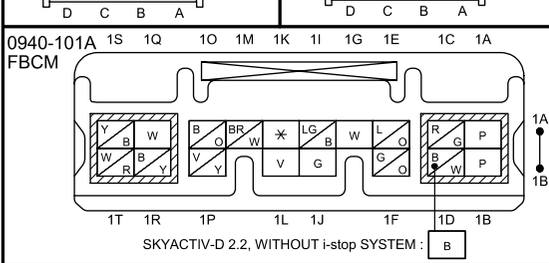
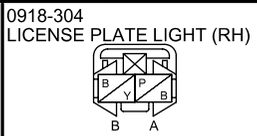
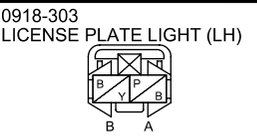
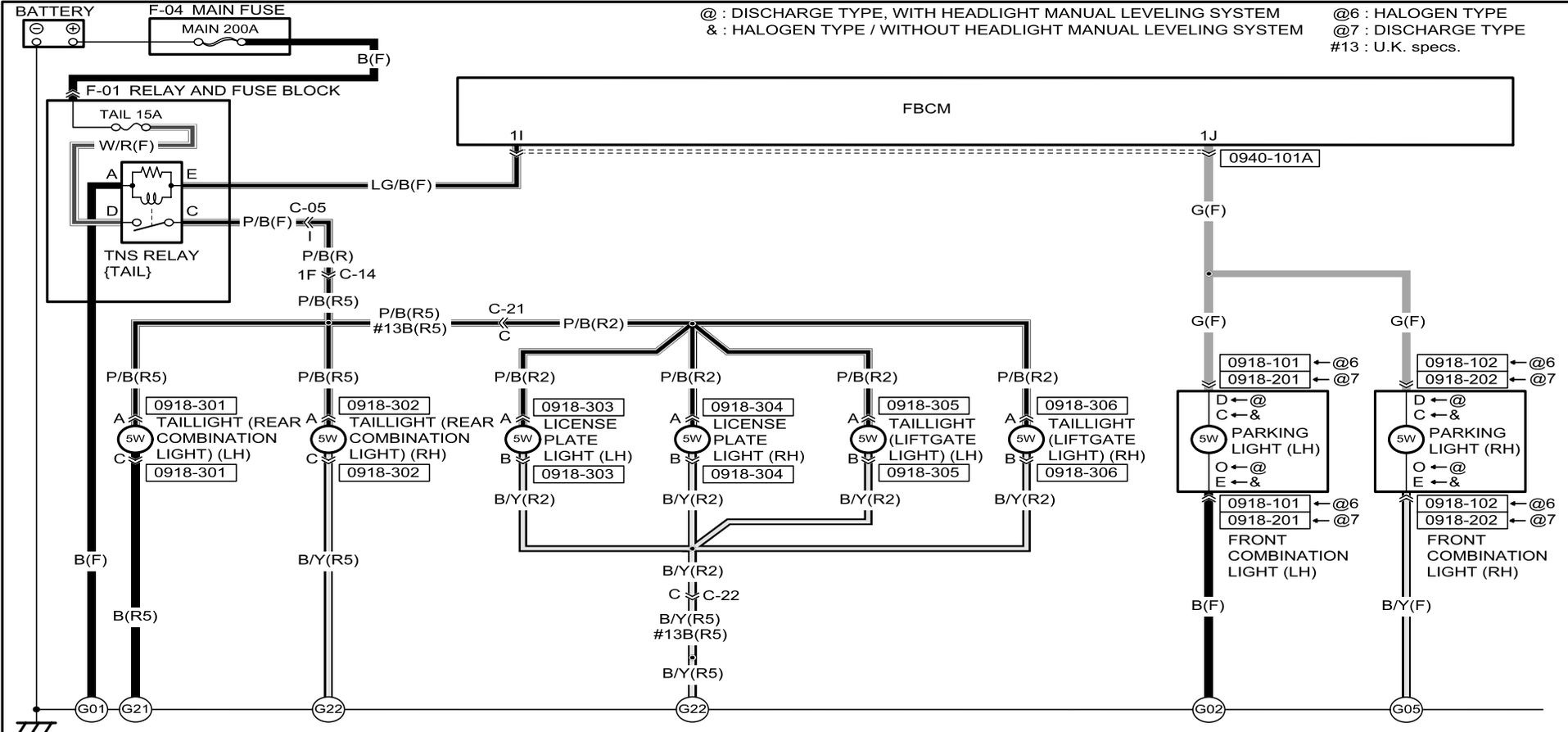
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

0918-2b

HEADLIGHT (DISCHARGE TYPE)



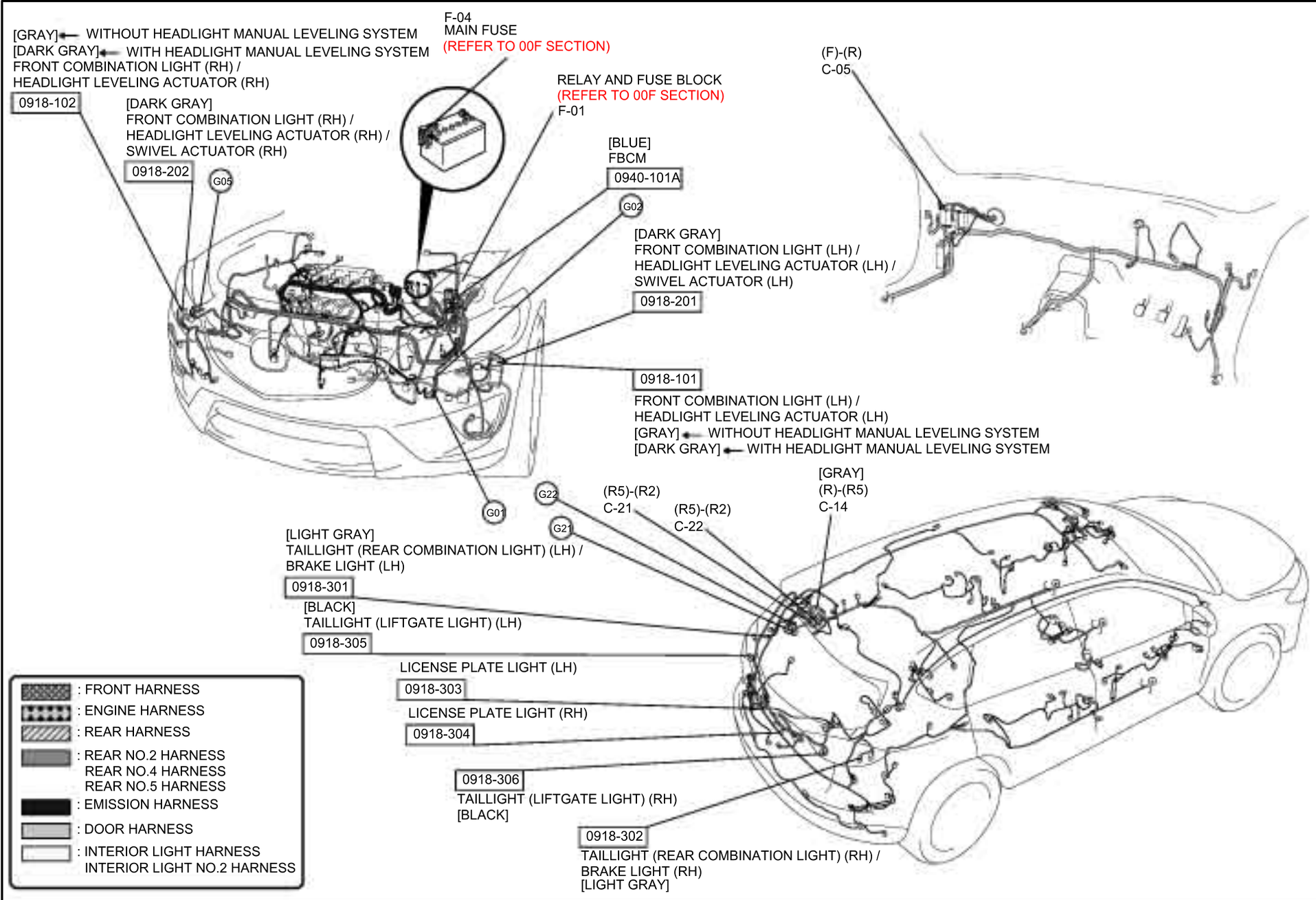
LICENSE PLATE LIGHT / PARKING LIGHT / TAILLIGHT



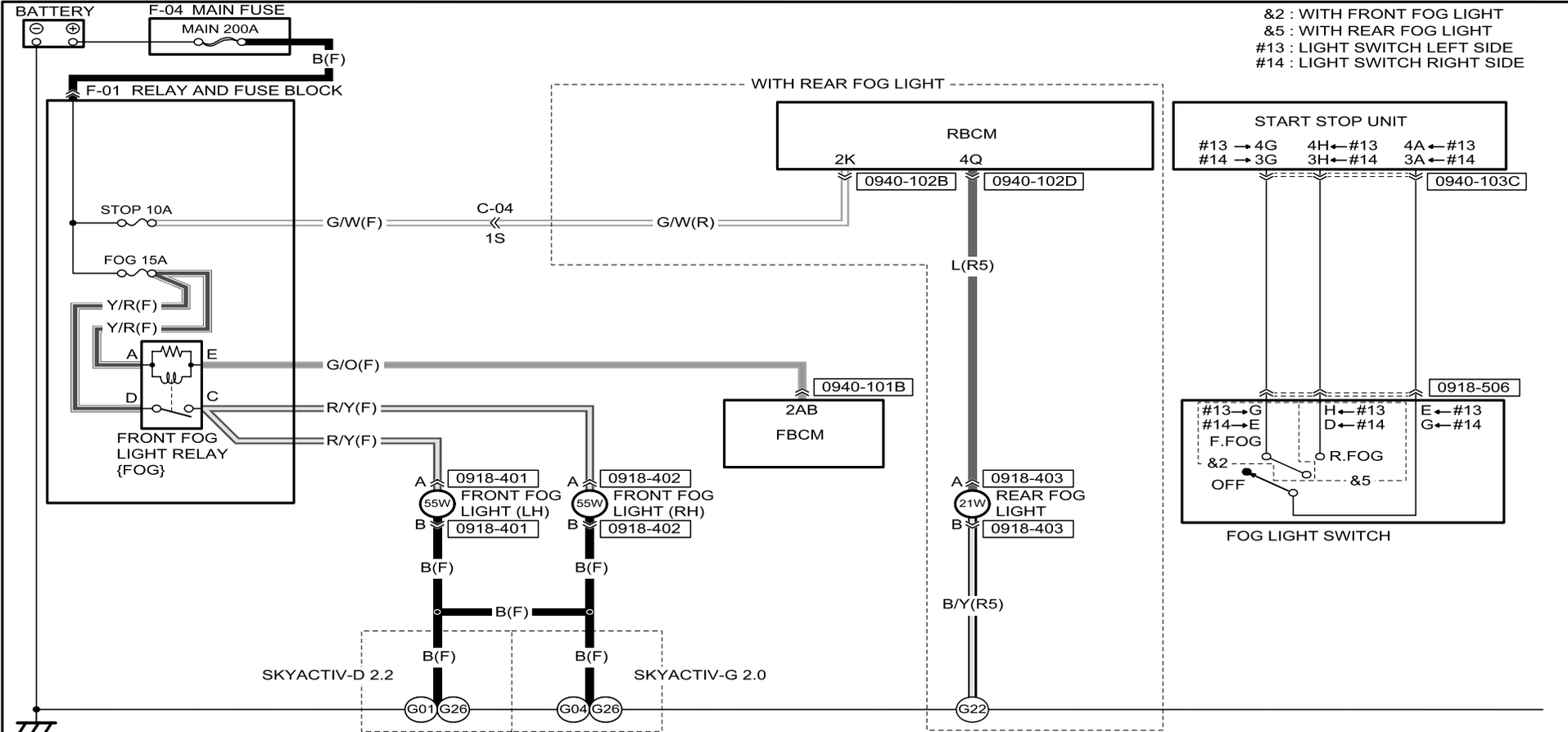
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

LICENSE PLATE LIGHT / PARKING LIGHT / TAILLIGHT

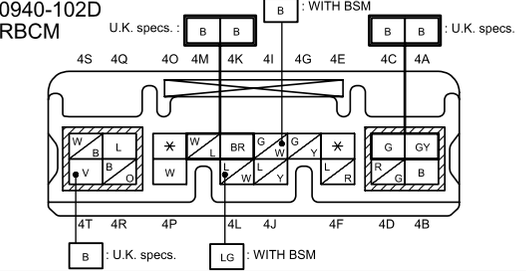
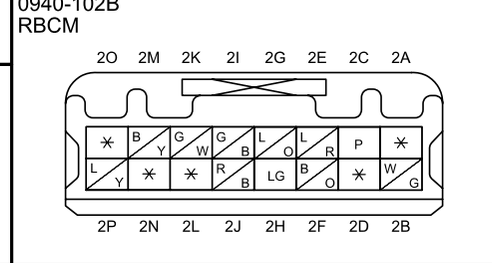
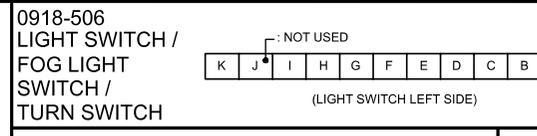
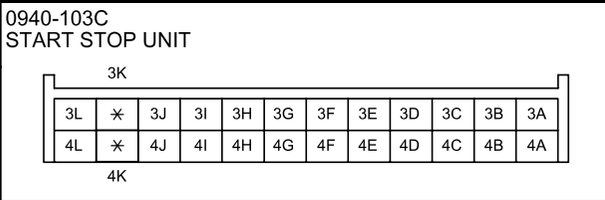
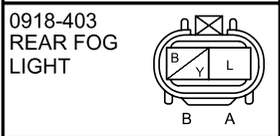
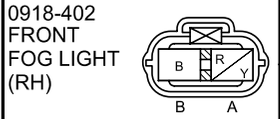
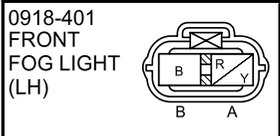
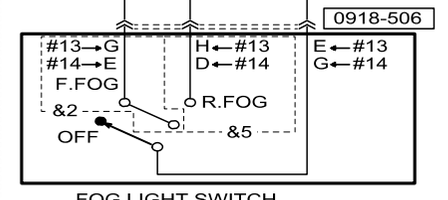
0918-3



FOG LIGHT

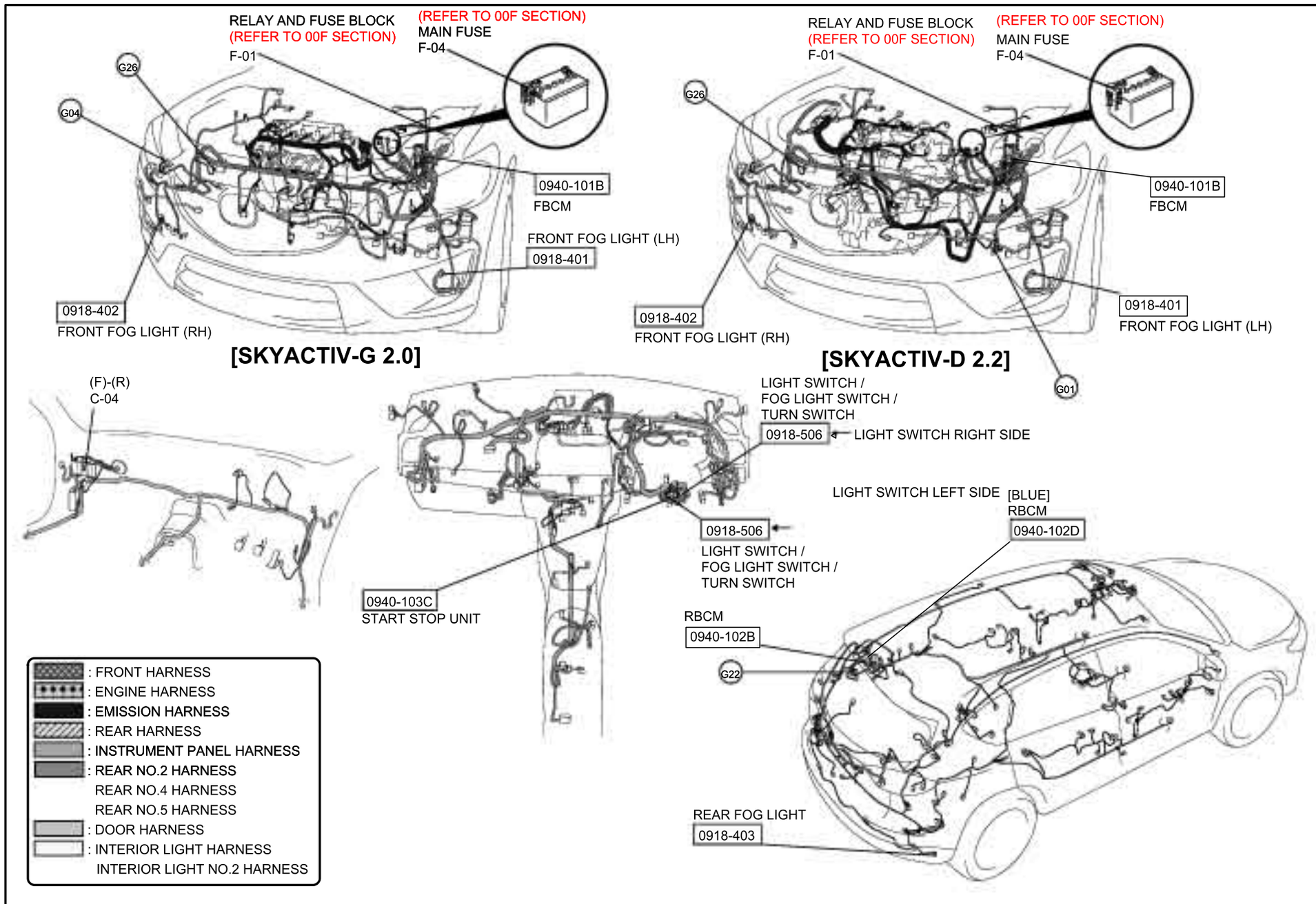


&2 : WITH FRONT FOG LIGHT
 &5 : WITH REAR FOG LIGHT
 #13 : LIGHT SWITCH LEFT SIDE
 #14 : LIGHT SWITCH RIGHT SIDE



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

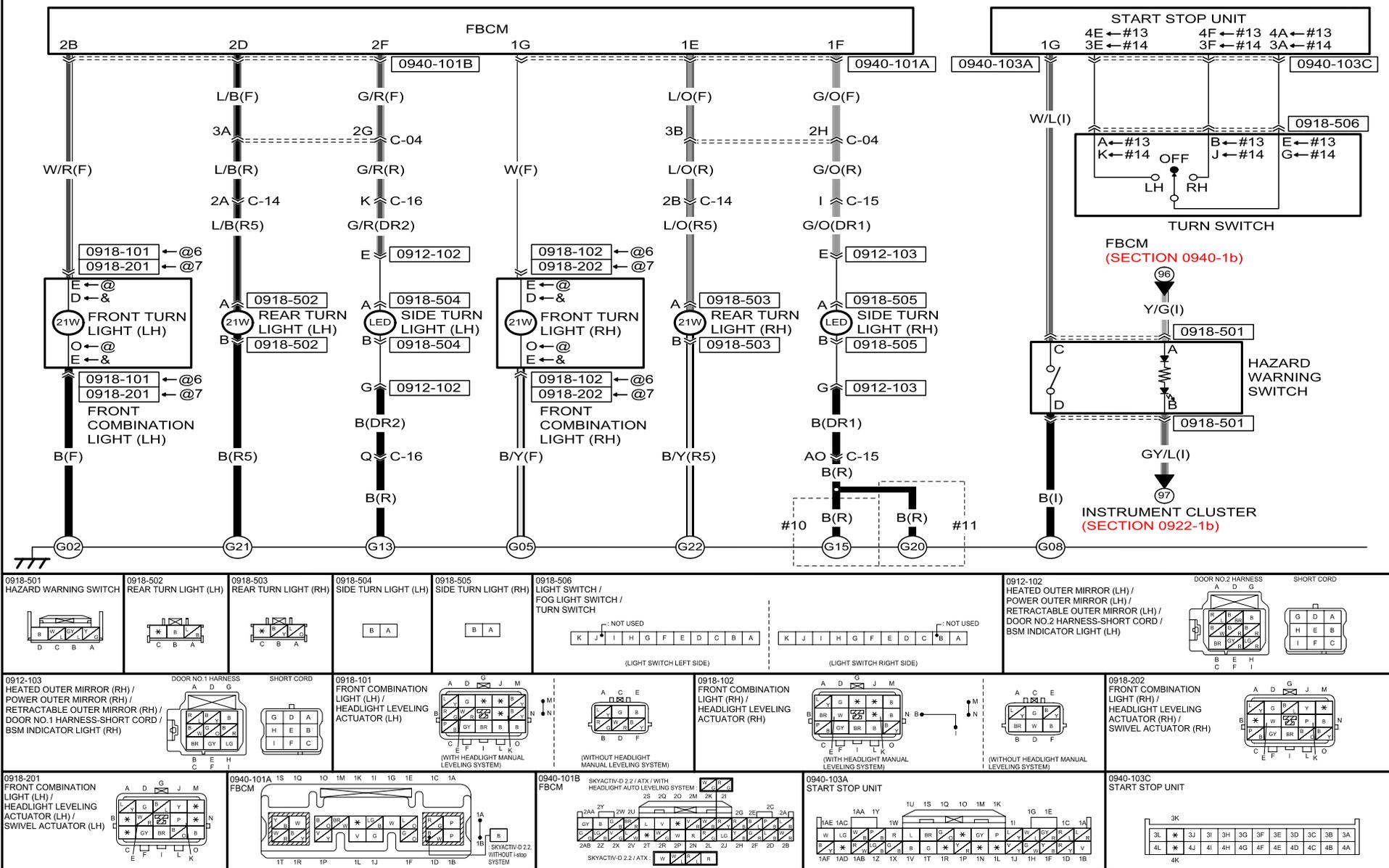
FOG LIGHT



TURN AND HAZARD WARNING LIGHT

@ : DISCHARGE TYPE, WITH HEADLIGHT MANUAL LEVELING SYSTEM
 & : HALOGEN TYPE / WITHOUT HEADLIGHT MANUAL LEVELING SYSTEM
 #10 : AUTO-OPEN/CLOSE FUNCTION FOR ALL WINDOWS
 #11 : AUTO-OPEN/CLOSE FUNCTION FOR DRIVER-SIDE WINDOW

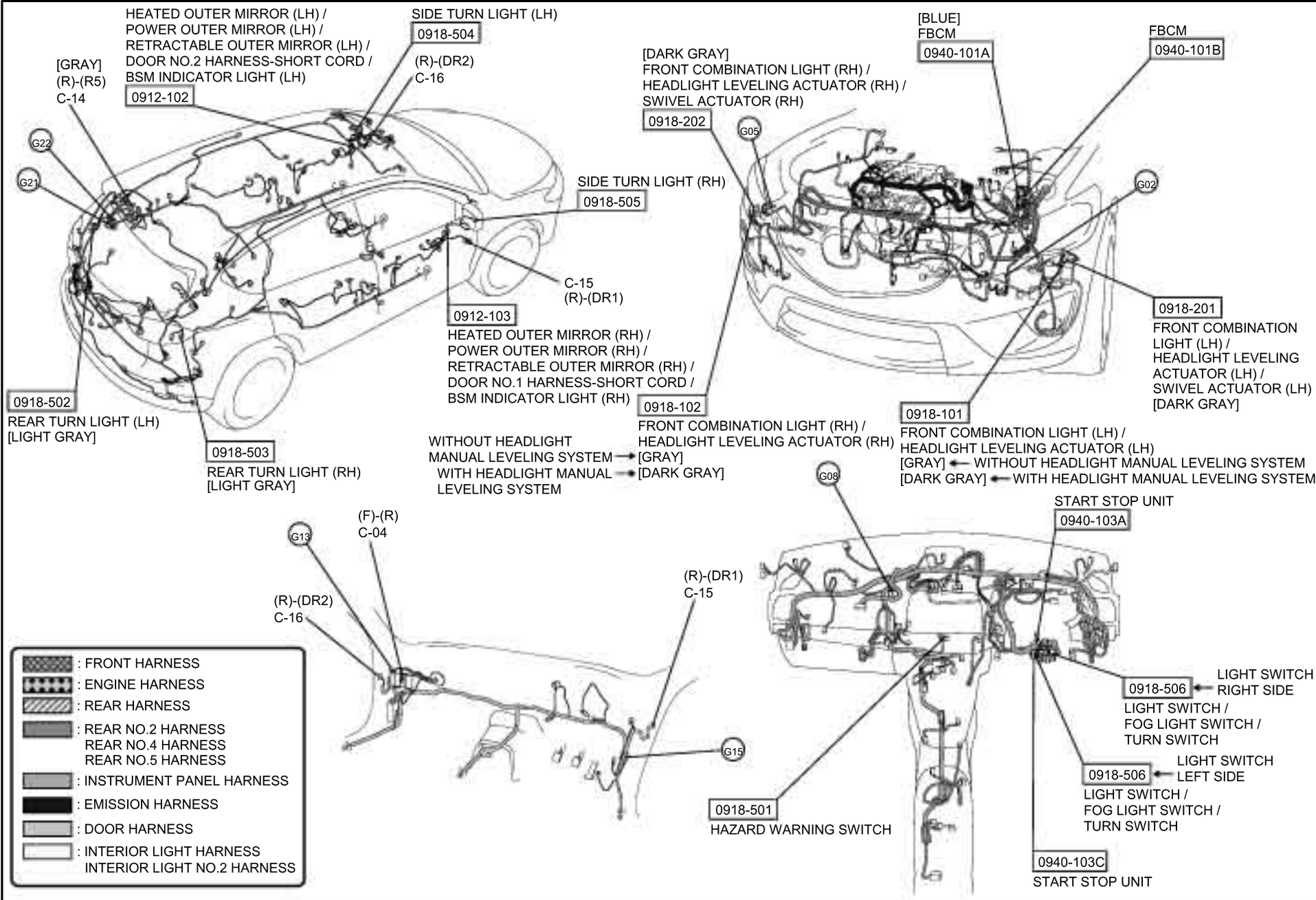
@6 : HALOGEN TYPE
 @7 : DISCHARGE TYPE
 #13 : LIGHT SWITCH LEFT SIDE
 #14 : LIGHT SWITCH RIGHT SIDE



<p>0918-501 HAZARD WARNING SWITCH</p>	<p>0918-502 REAR TURN LIGHT (LH)</p>	<p>0918-503 REAR TURN LIGHT (RH)</p>	<p>0918-504 SIDE TURN LIGHT (LH)</p>	<p>0918-505 SIDE TURN LIGHT (RH)</p>	<p>0918-506 LIGHT SWITCH / FOG LIGHT SWITCH / TURN SWITCH</p> <p>(LIGHT SWITCH LEFT SIDE)</p> <p>(LIGHT SWITCH RIGHT SIDE)</p>	<p>0912-102 HEATED OUTER MIRROR (LH) / POWER OUTER MIRROR (RH) / RETRACTABLE OUTER MIRROR (LH) / DOOR NO.2 HARNESS-SHORT CORD / BSM INDICATOR LIGHT (LH)</p>
<p>0912-103 HEATED OUTER MIRROR (RH) / POWER OUTER MIRROR (RH) / RETRACTABLE OUTER MIRROR (RH) / DOOR NO.1 HARNESS-SHORT CORD / BSM INDICATOR LIGHT (RH)</p>	<p>0918-101 FRONT COMBINATION LIGHT (LH) / HEADLIGHT LEVELING ACTUATOR (LH) / SWIVEL ACTUATOR (LH)</p>	<p>0940-101A FBCM</p>	<p>0940-101B SKYACTIV-D 2.2 / ATX / WITH HEADLIGHT AUTO LEVELING SYSTEM</p>	<p>0940-103A START STOP UNIT</p>	<p>0940-103C START STOP UNIT</p>	

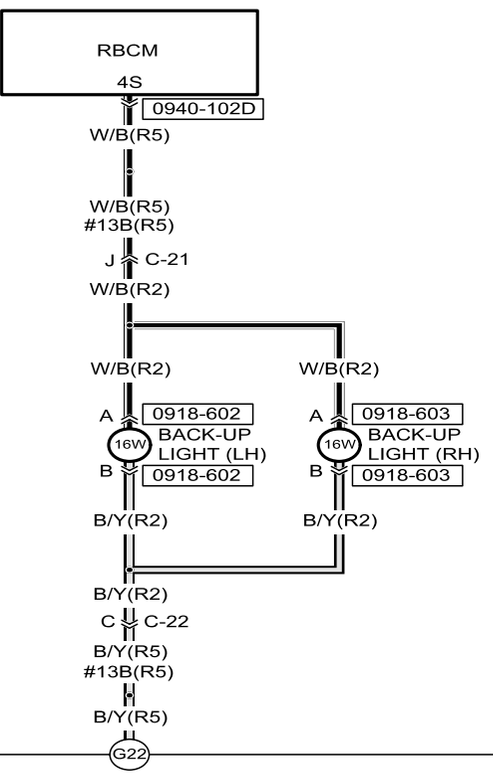
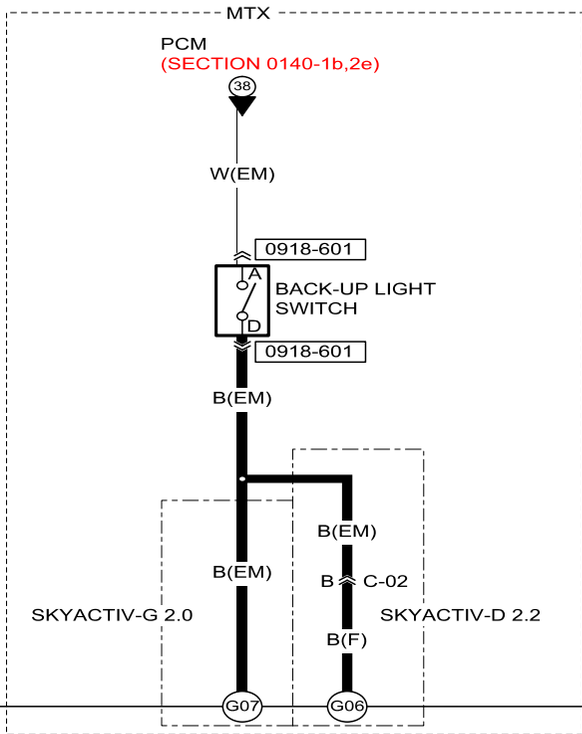
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

TURN AND HAZARD WARNING LIGHT

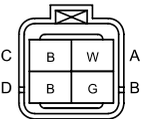


BACK-UP LIGHT

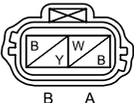
#13 : U.K. specs.



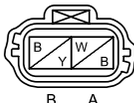
0918-601 NEUTRAL SWITCH NO.2 / BACK-UP LIGHT SWITCH



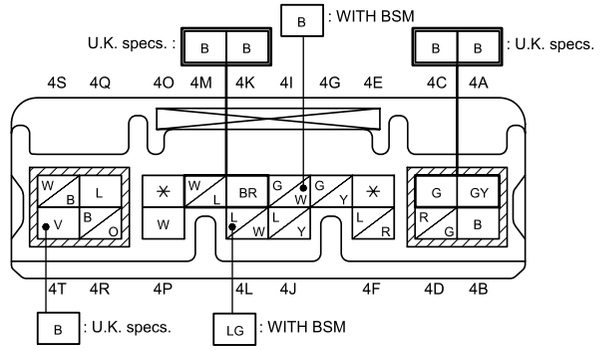
0918-602 BACK-UP LIGHT (LH)



0918-603 BACK-UP LIGHT (RH)



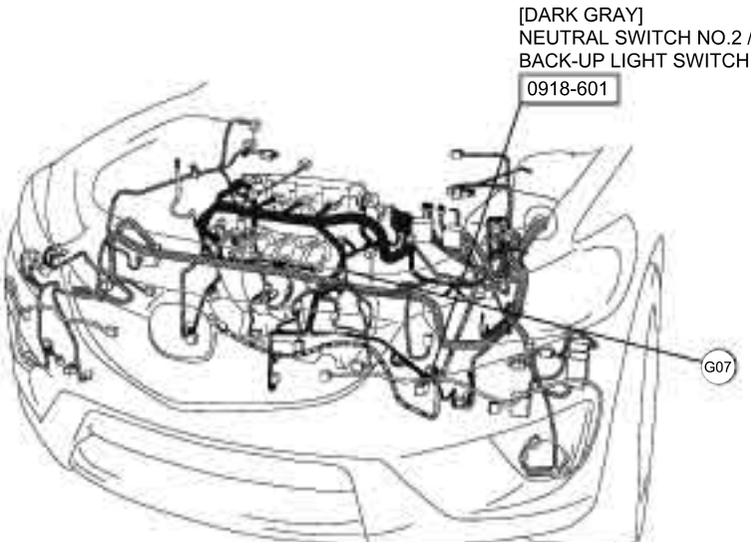
0940-102D RBCM



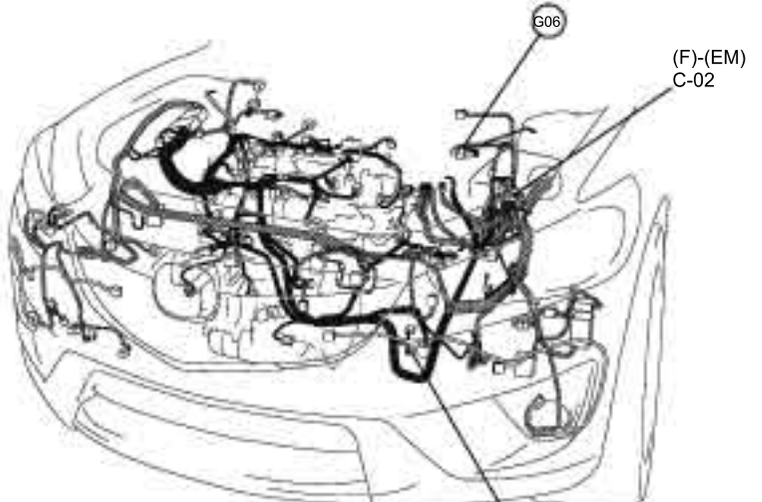
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

BACK-UP LIGHT

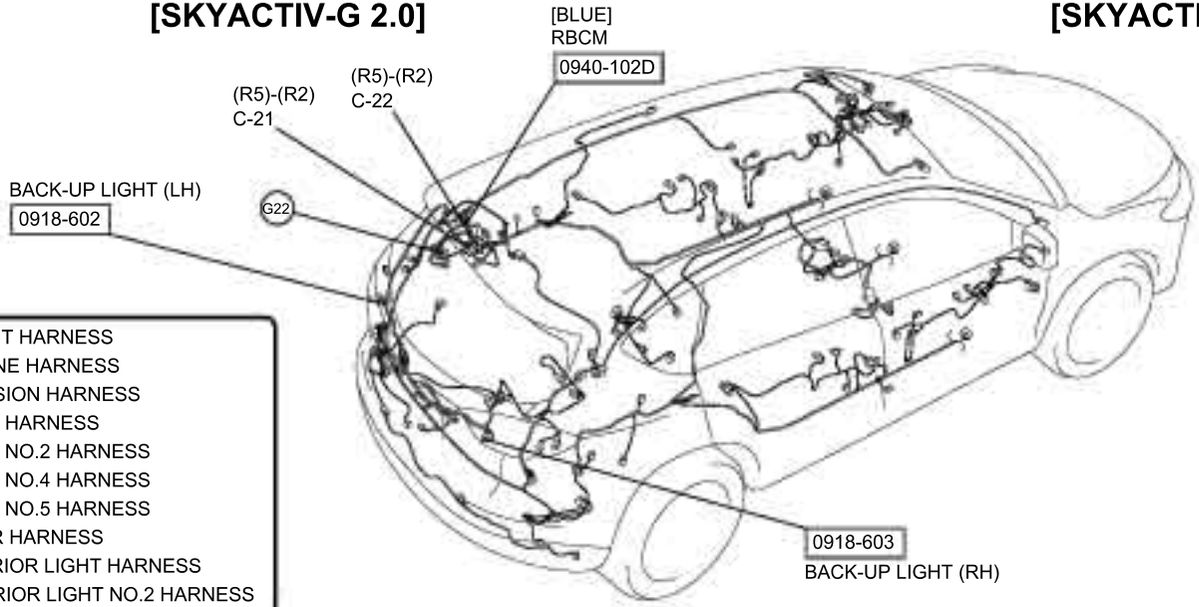
0918-6



[SKYACTIV-G 2.0]

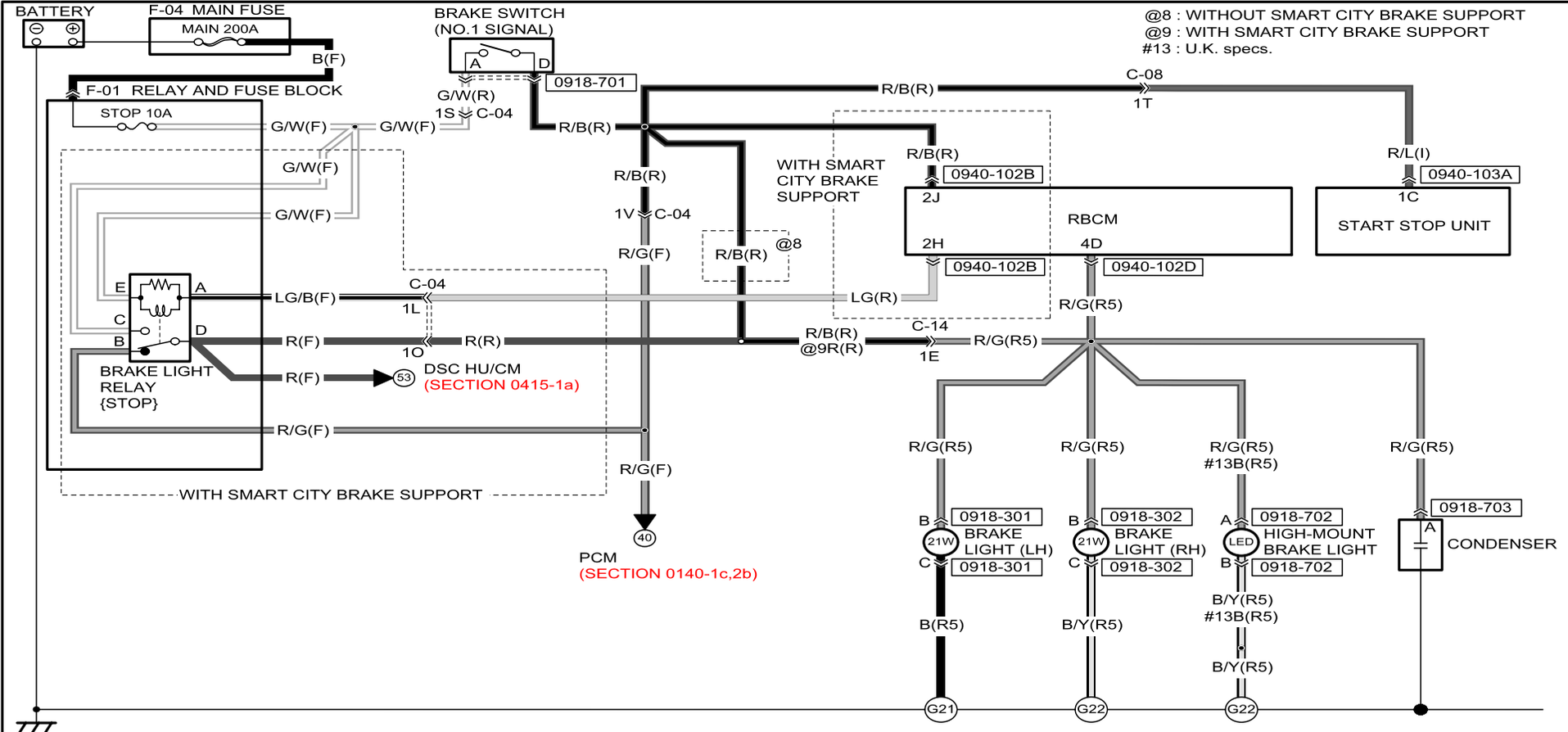


[SKYACTIV-D 2.2]

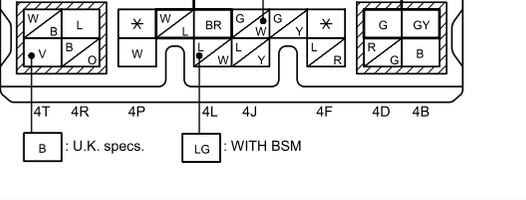
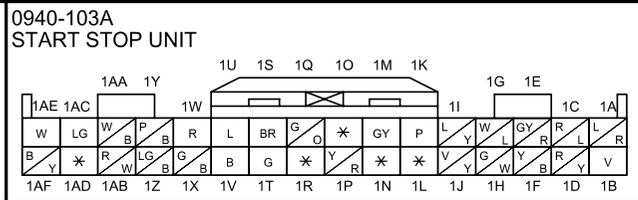
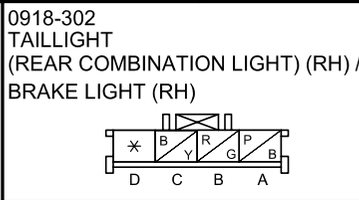
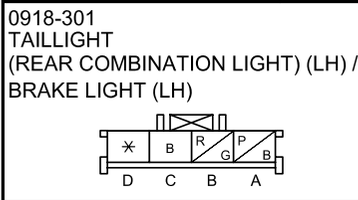
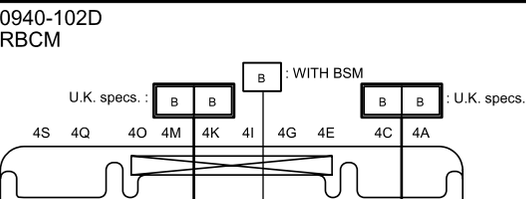
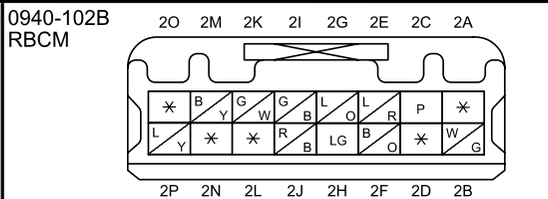
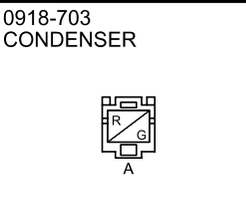
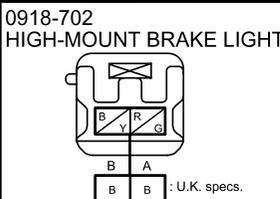
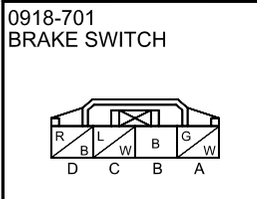


-  : FRONT HARNESS
-  : ENGINE HARNESS
-  : EMISSION HARNESS
-  : REAR HARNESS
-  : REAR NO.2 HARNESS
-  : REAR NO.4 HARNESS
-  : REAR NO.5 HARNESS
-  : DOOR HARNESS
-  : INTERIOR LIGHT HARNESS
-  : INTERIOR LIGHT NO.2 HARNESS

BRAKE LIGHT / HIGH-MOUNT BRAKE LIGHT

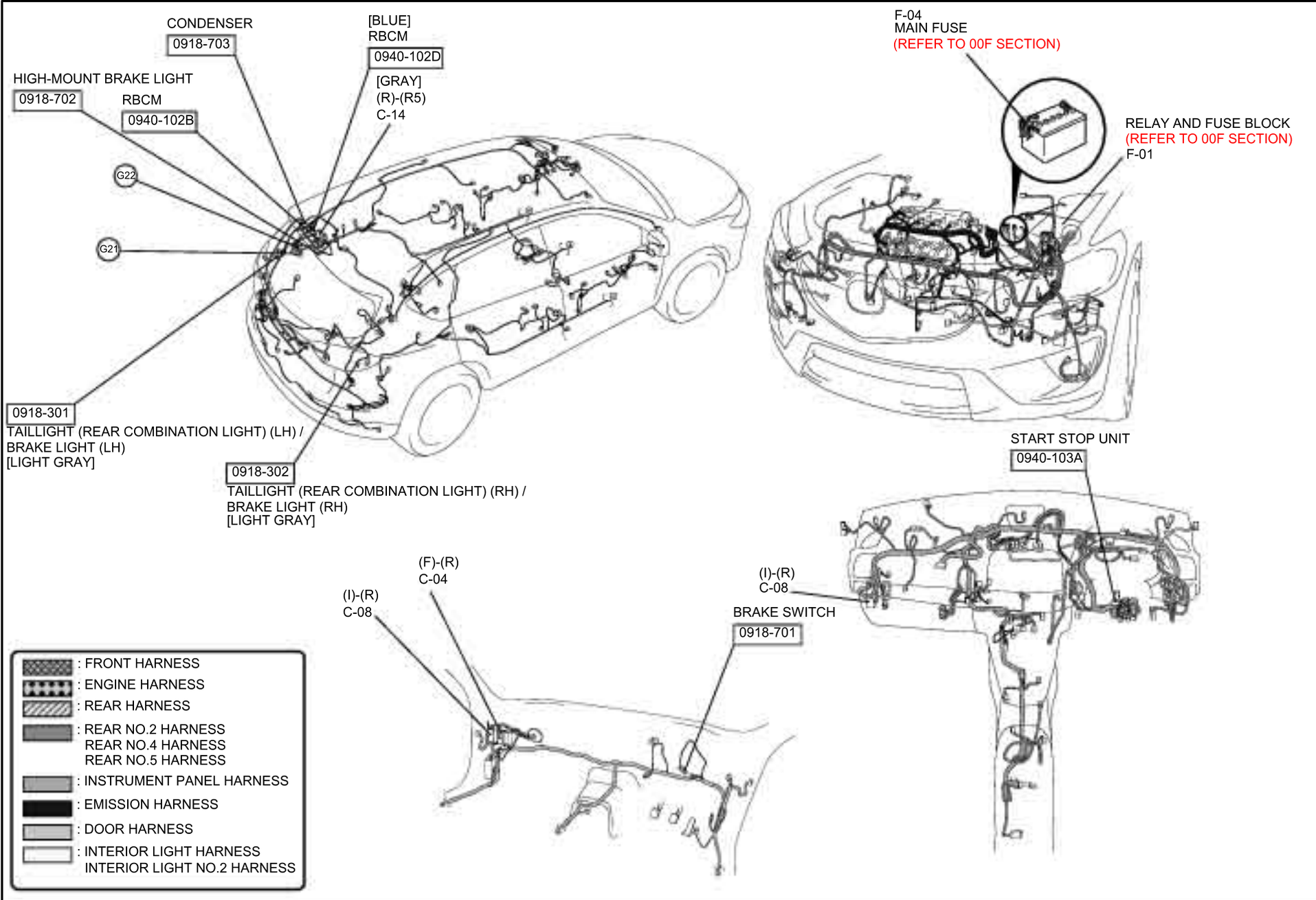


@8 : WITHOUT SMART CITY BRAKE SUPPORT
 @9 : WITH SMART CITY BRAKE SUPPORT
 #13 : U.K. specs.



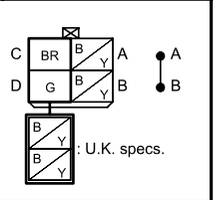
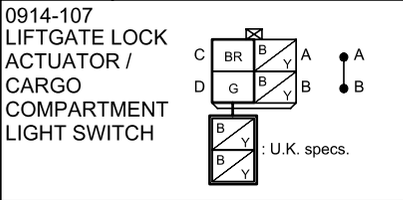
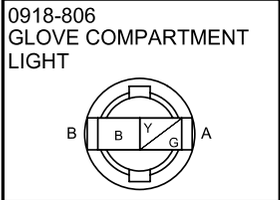
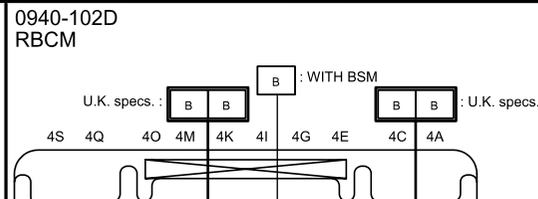
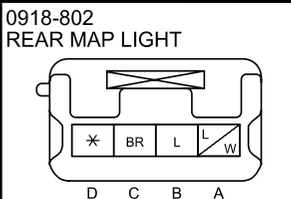
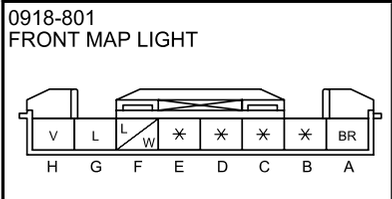
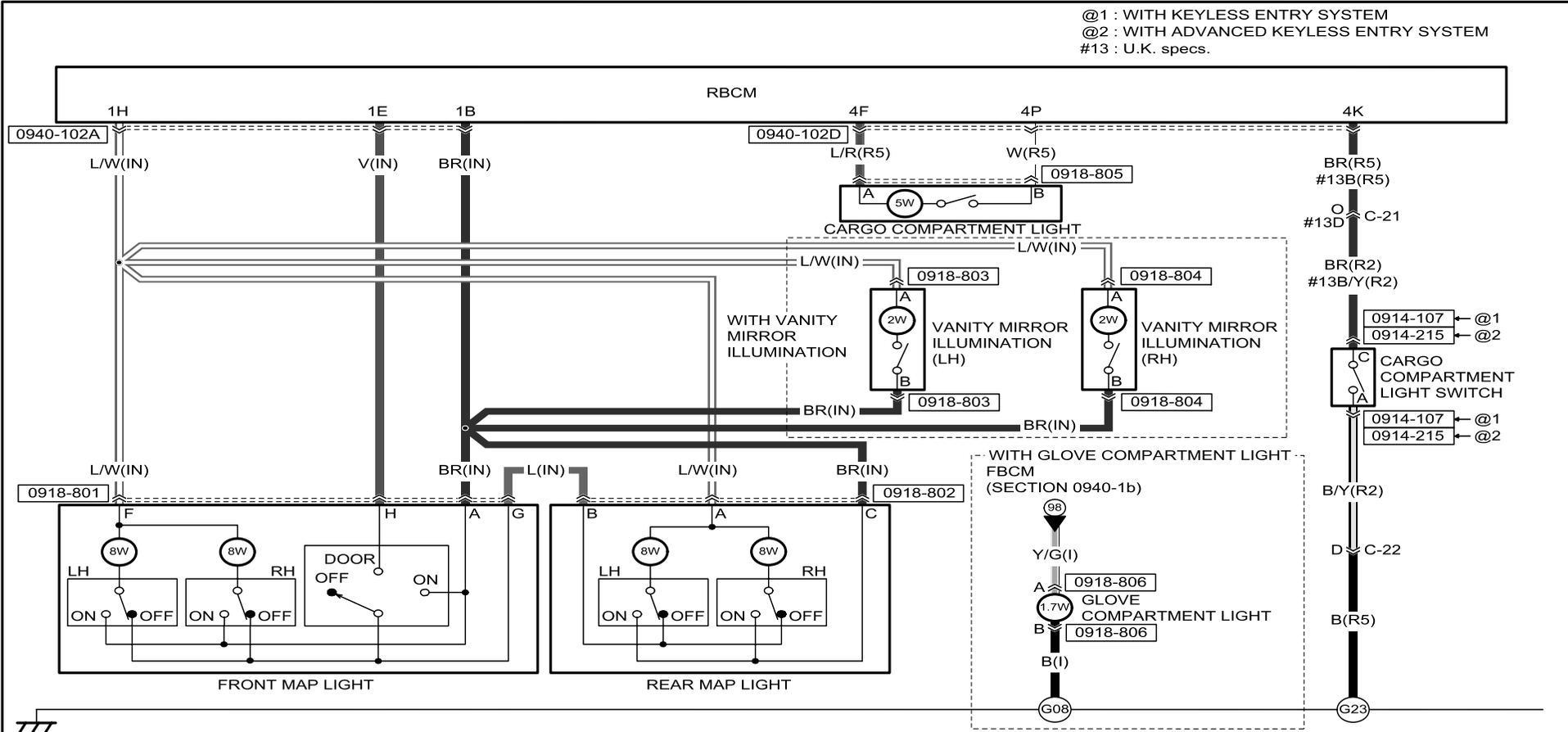
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

BRAKE LIGHT / HIGH-MOUNT BRAKE LIGHT



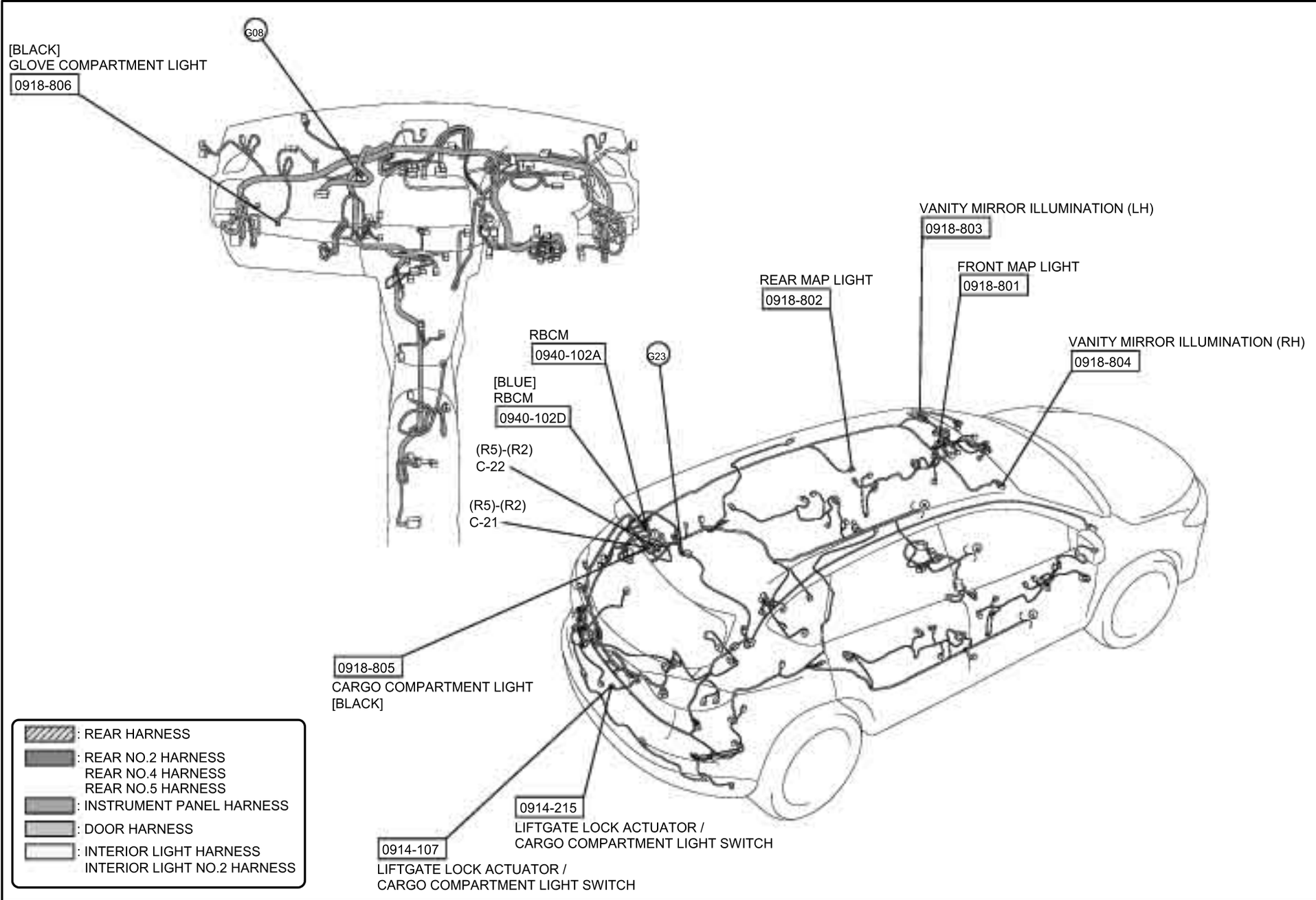
ILLUMINATION LIGHT

@1 : WITH KEYLESS ENTRY SYSTEM
@2 : WITH ADVANCED KEYLESS ENTRY SYSTEM
#13 : U.K. specs.

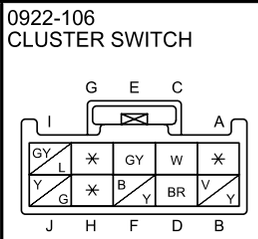
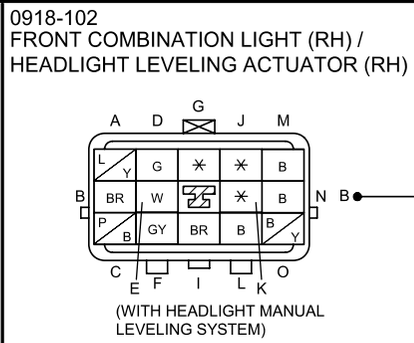
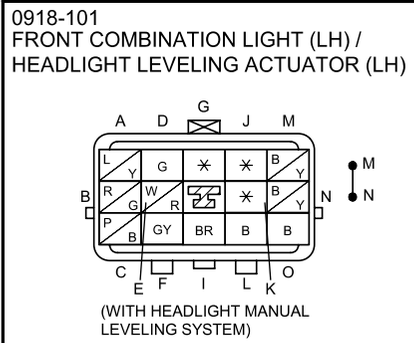
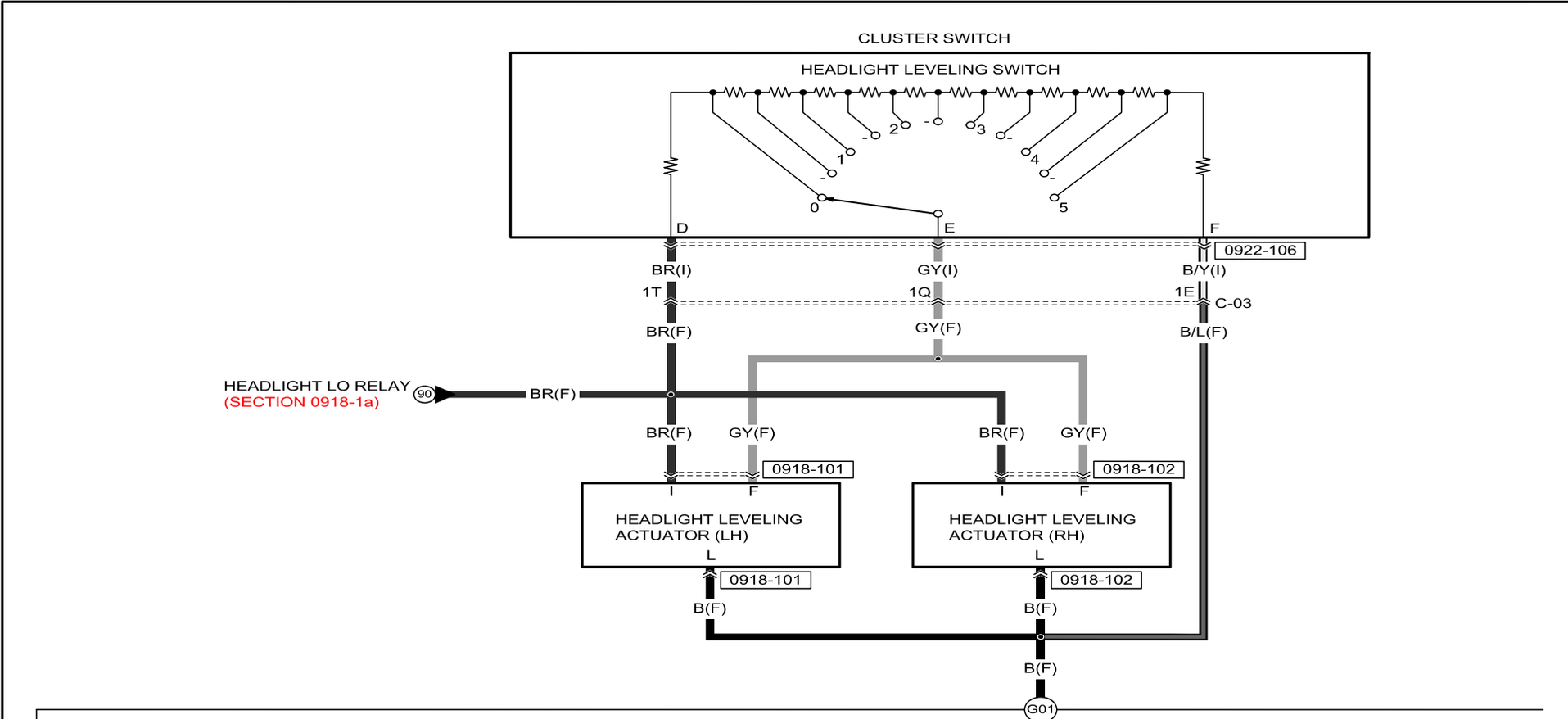


Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

ILLUMINATION LIGHT

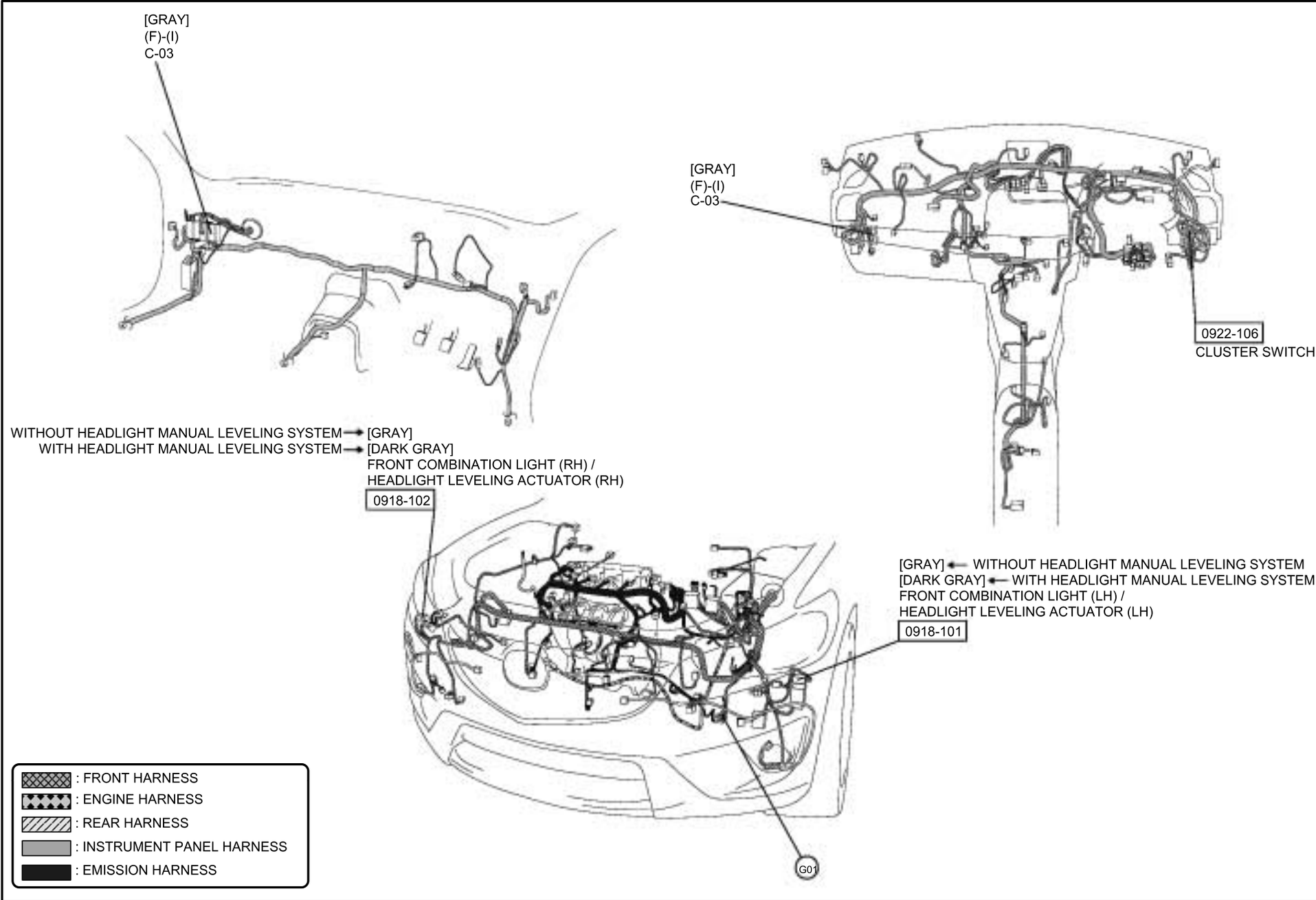


HEADLIGHT MANUAL LEVELING SYSTEM

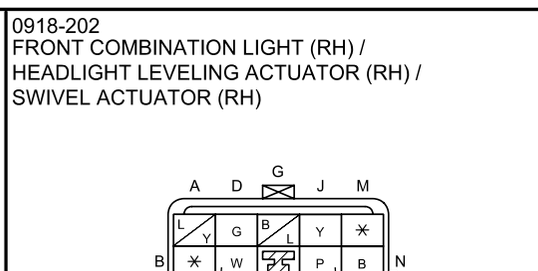
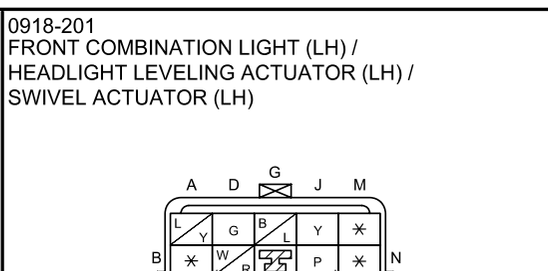
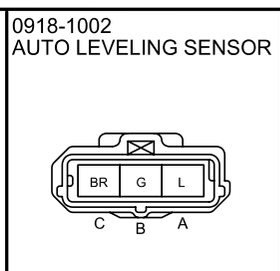
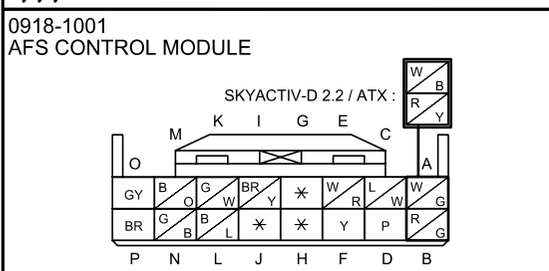
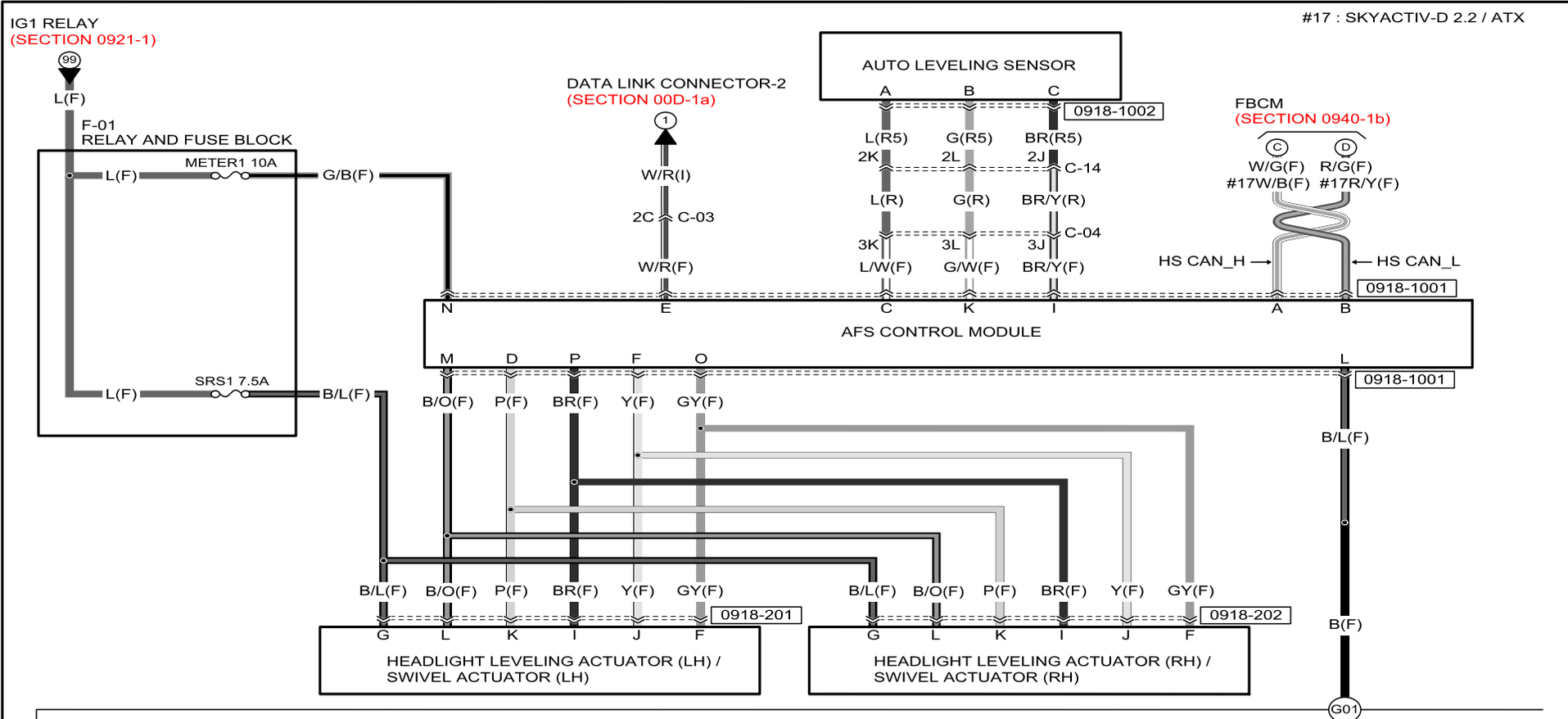


Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

HEADLIGHT MANUAL LEVELING SYSTEM



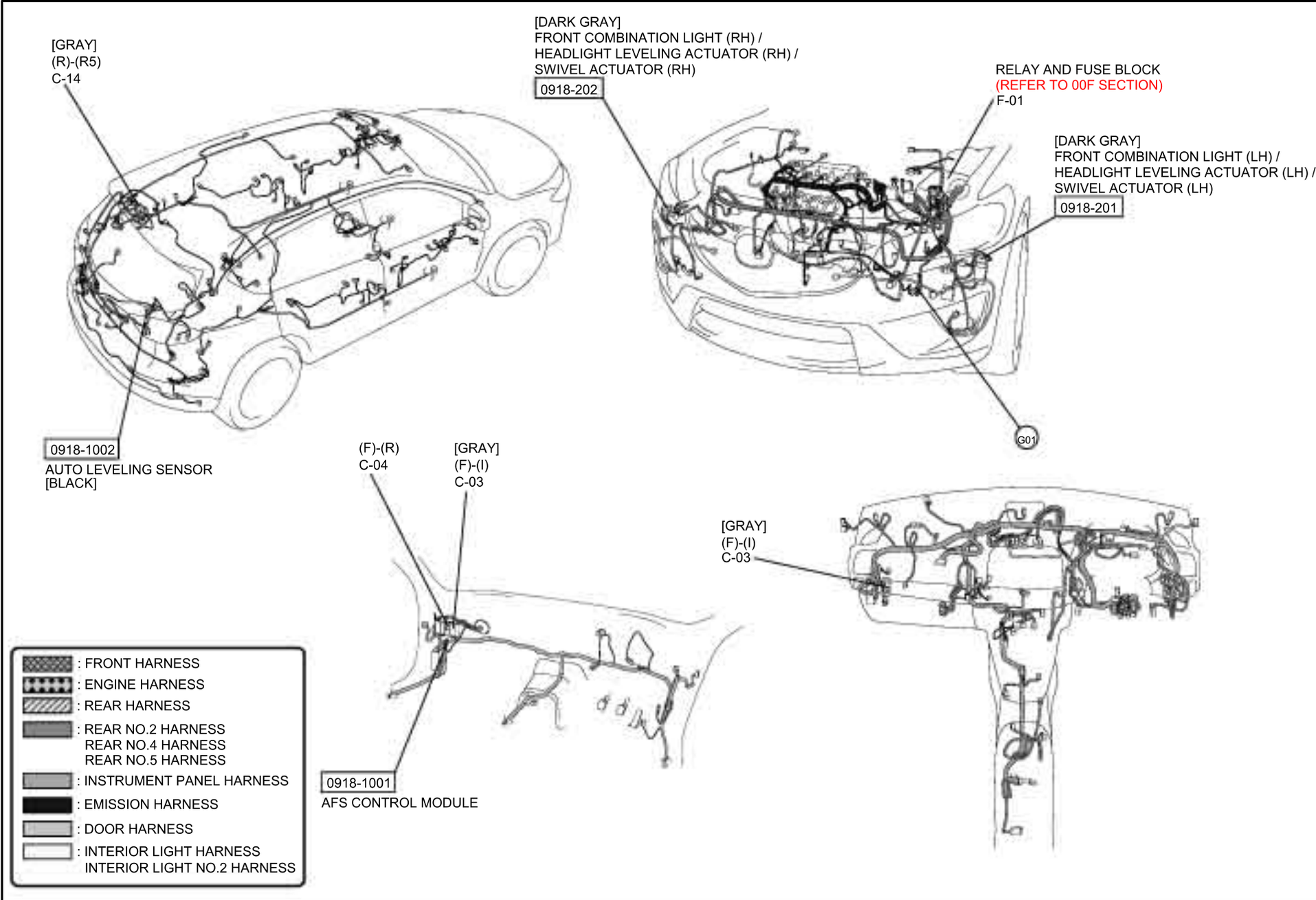
AFS (ADAPTIVE FRONT LIGHTING SYSTEM) / HEADLIGHT AUTO LEVELING SYSTEM



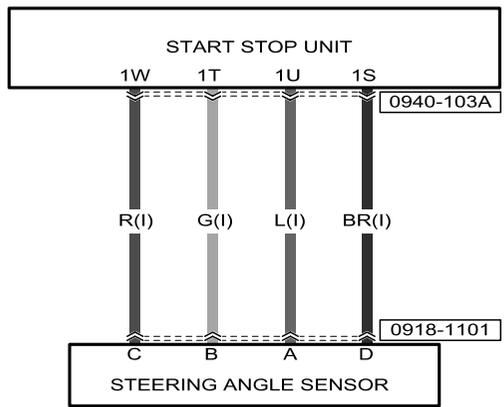
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

AFS (ADAPTIVE FRONT LIGHTING SYSTEM) / HEADLIGHT AUTO LEVELING SYSTEM

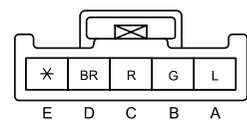
0918-10



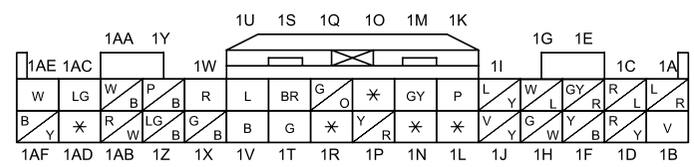
STEERING ANGLE SENSOR



0918-1101 STEERING ANGLE SENSOR



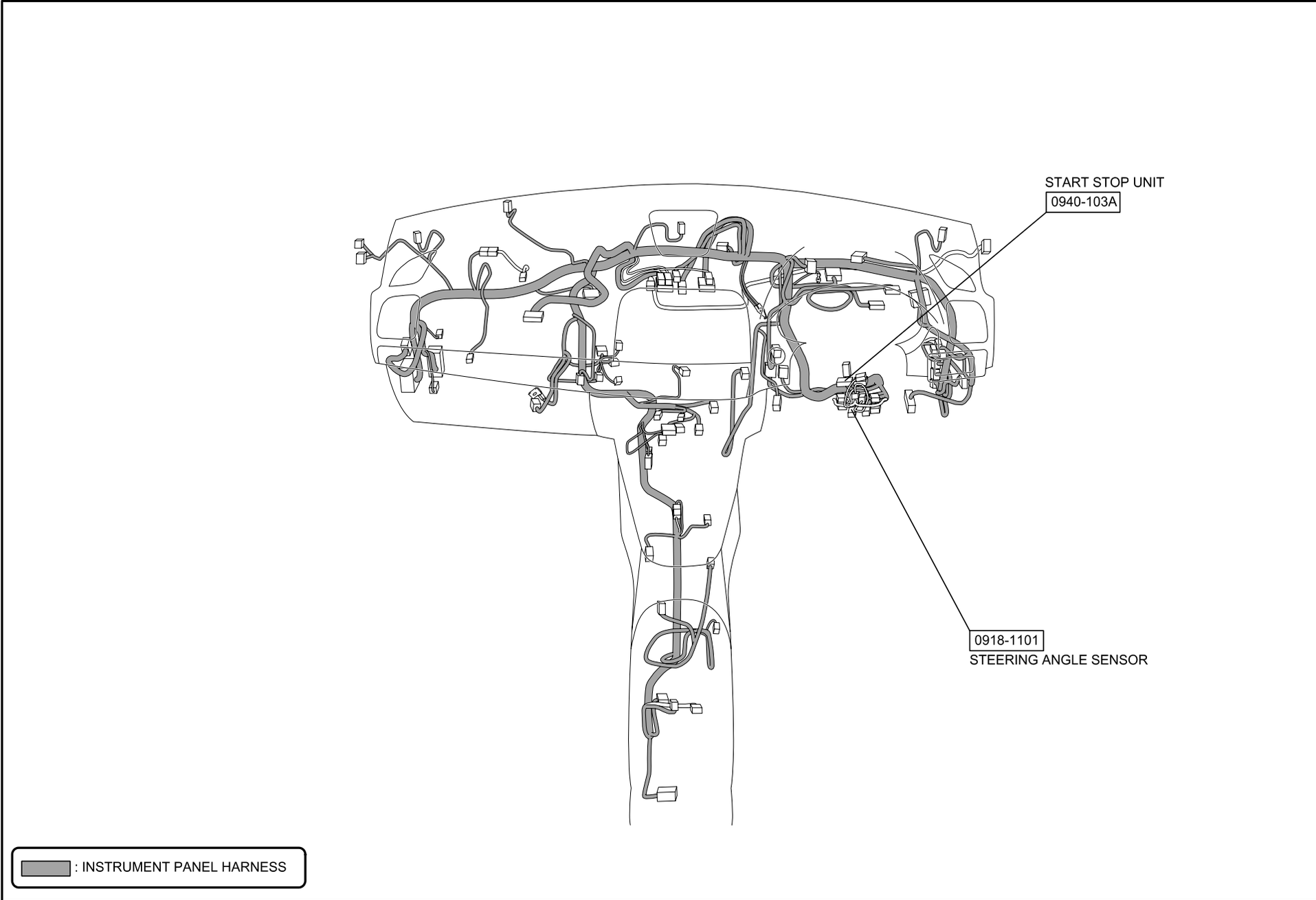
0940-103A START STOP UNIT



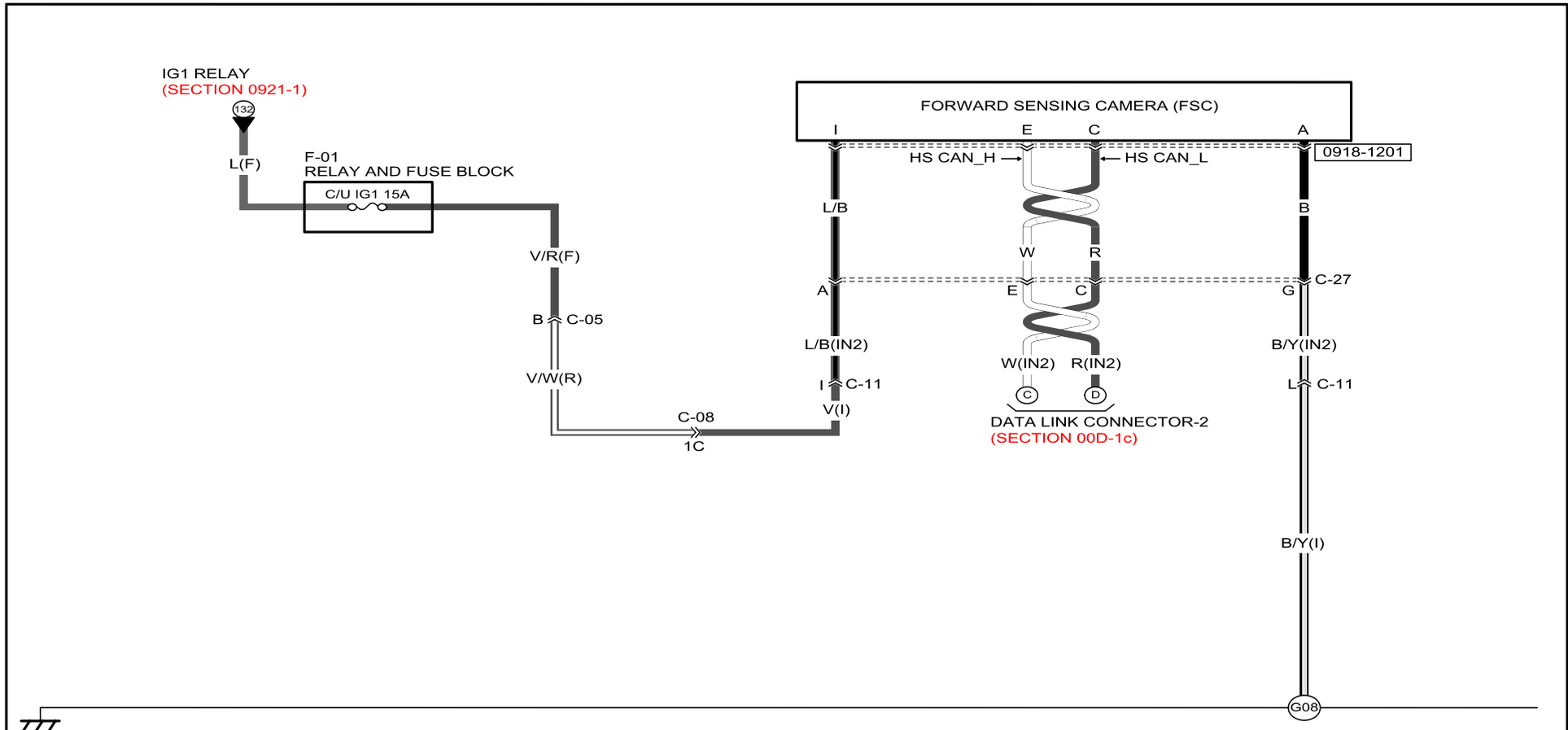
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

STEERING ANGLE SENSOR

0918-11



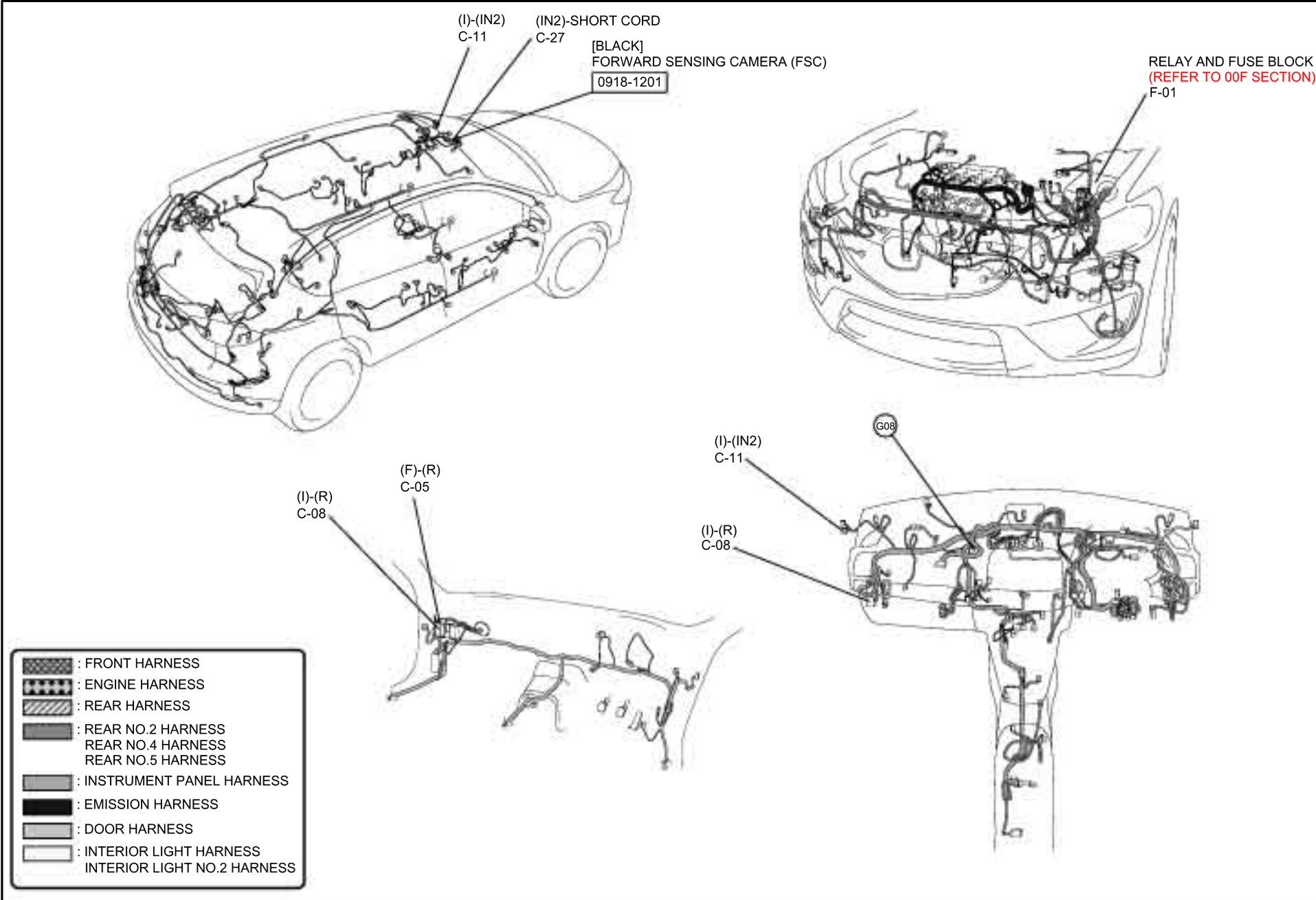
HIGH BEAM CONTROL (HBC) SYSTEM



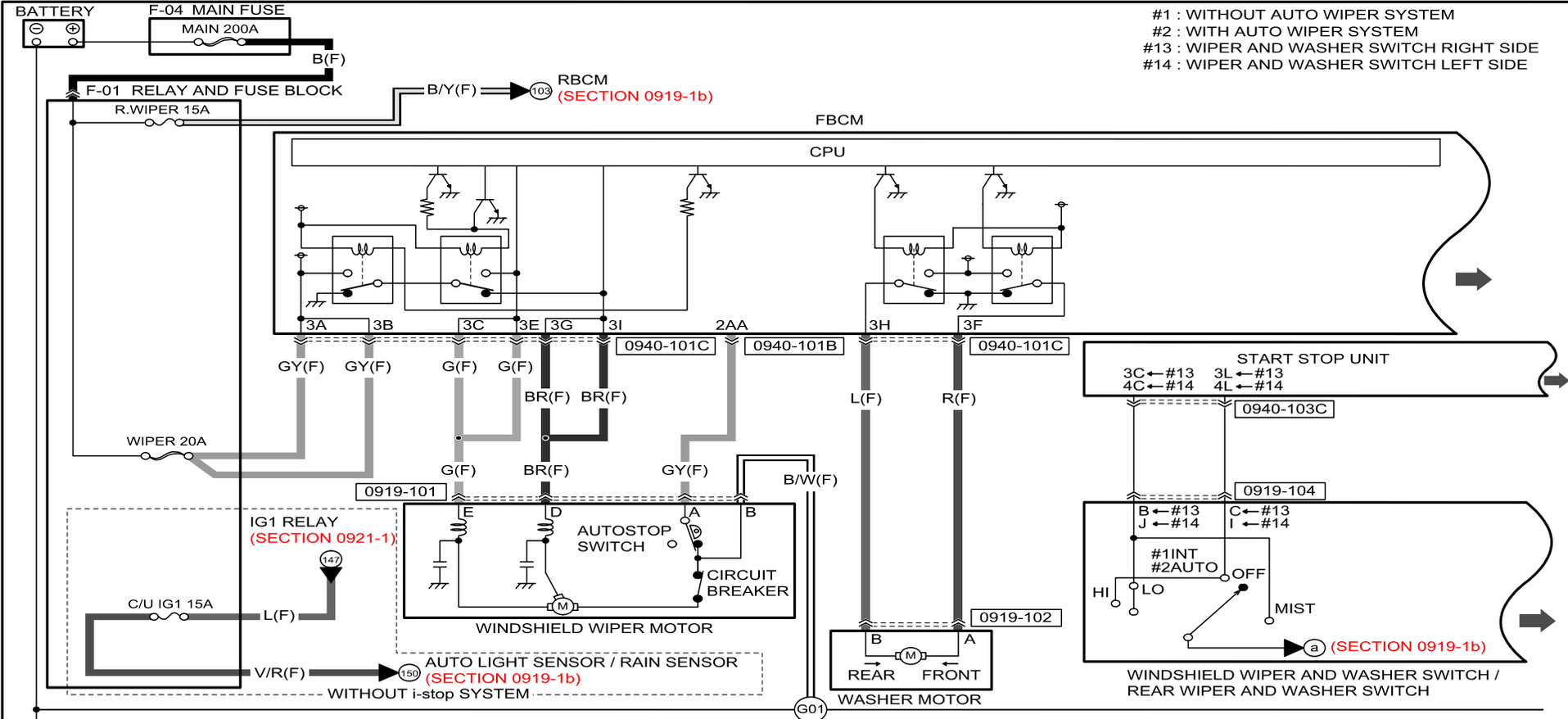
<p>0918-1201 FORWARD SENSING CAMERA (FSC)</p>																									
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>I</td> <td>G</td> <td>E</td> <td>C</td> <td>A</td> </tr> <tr> <td>L/B</td> <td>*</td> <td>W</td> <td>R</td> <td>B</td> </tr> <tr> <td>*</td> <td>*</td> <td>*</td> <td>*</td> <td>*</td> </tr> <tr> <td>J</td> <td>H</td> <td>F</td> <td>D</td> <td>B</td> </tr> </table>	I	G	E	C	A	L/B	*	W	R	B	*	*	*	*	*	J	H	F	D	B					
I	G	E	C	A																					
L/B	*	W	R	B																					
*	*	*	*	*																					
J	H	F	D	B																					

Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

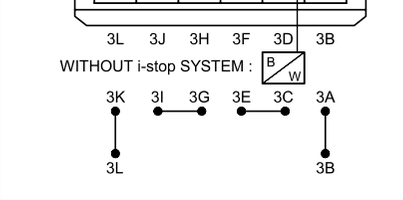
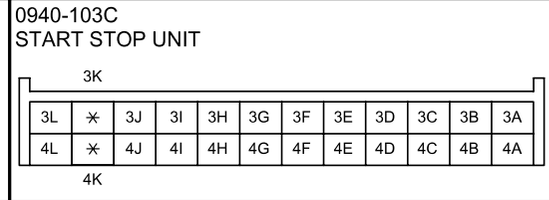
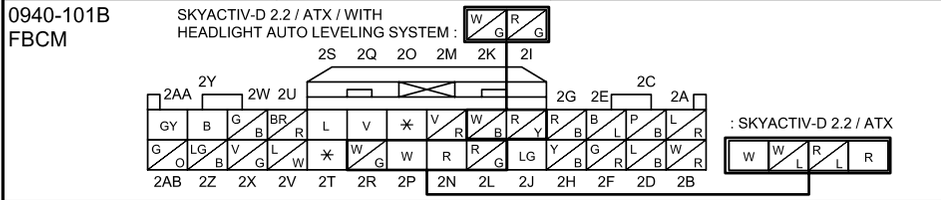
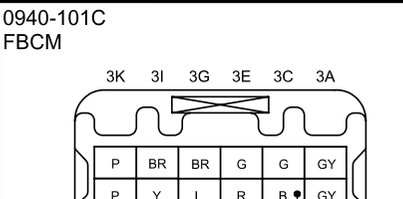
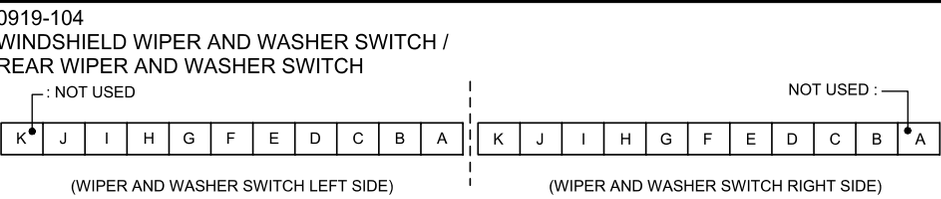
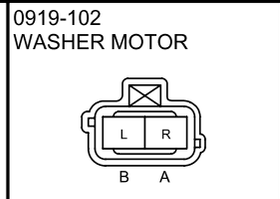
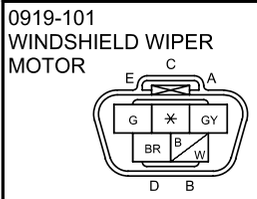
HIGH BEAM CONTROL (HBC) SYSTEM



WIPER AND WASHER

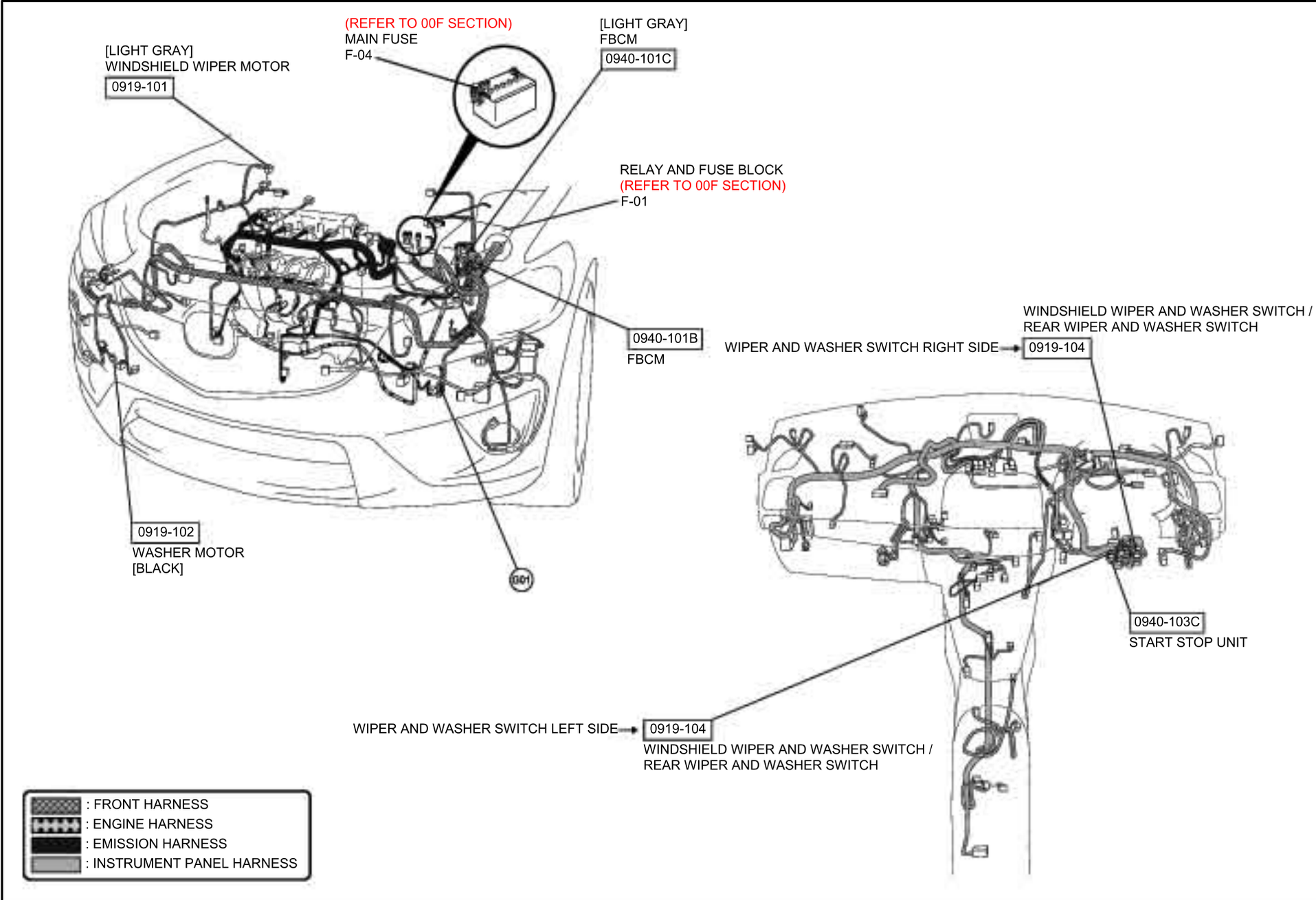


- #1 : WITHOUT AUTO WIPER SYSTEM
- #2 : WITH AUTO WIPER SYSTEM
- #13 : WIPER AND WASHER SWITCH RIGHT SIDE
- #14 : WIPER AND WASHER SWITCH LEFT SIDE



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

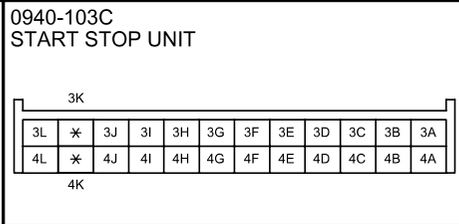
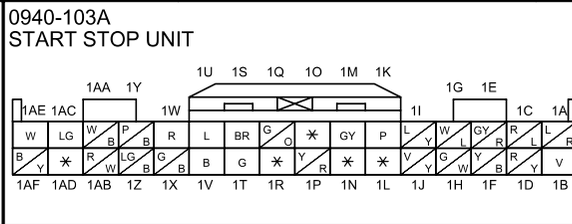
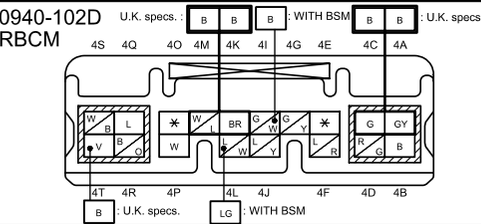
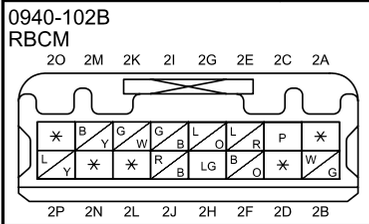
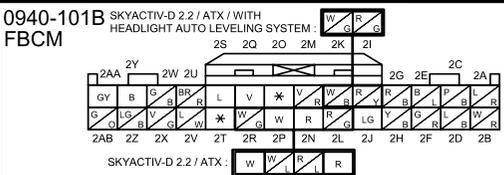
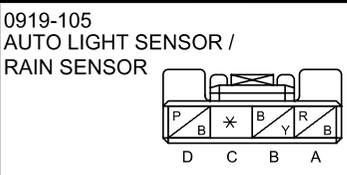
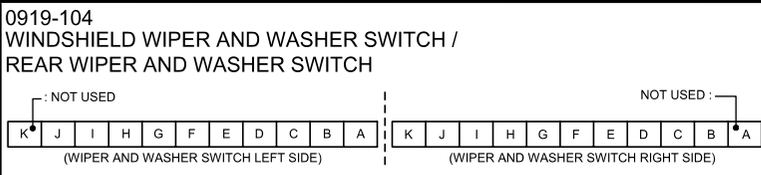
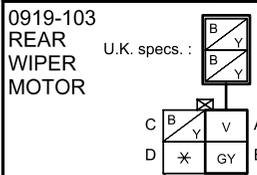
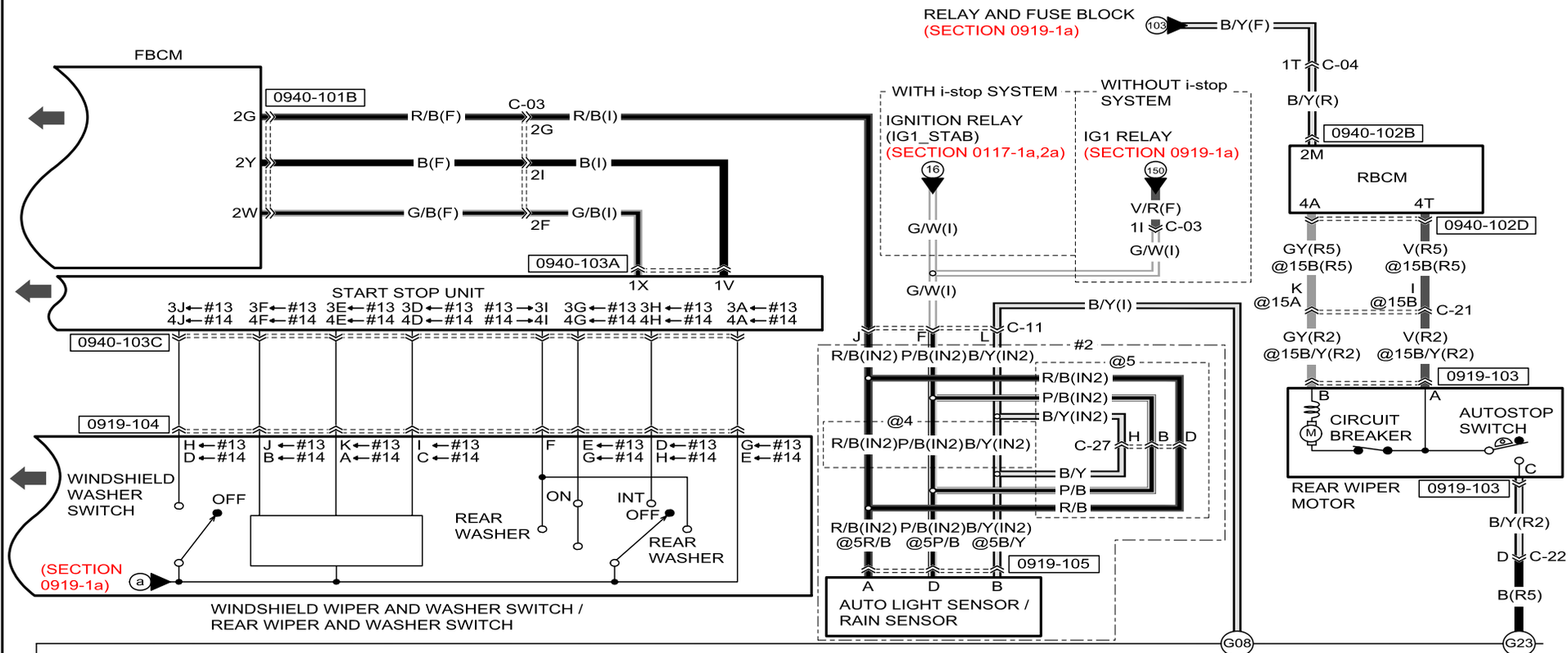
WIPER AND WASHER



WIPER AND WASHER

@4 : WITHOUT HIGH BEAM CONTROL (HBC) SYSTEM / WITHOUT SMART CITY BRAKE SUPPORT
 @5 : WITH HIGH BEAM CONTROL (HBC) SYSTEM, WITH SMART CITY BRAKE SUPPORT
 #2 : WITH AUTO WIPER SYSTEM

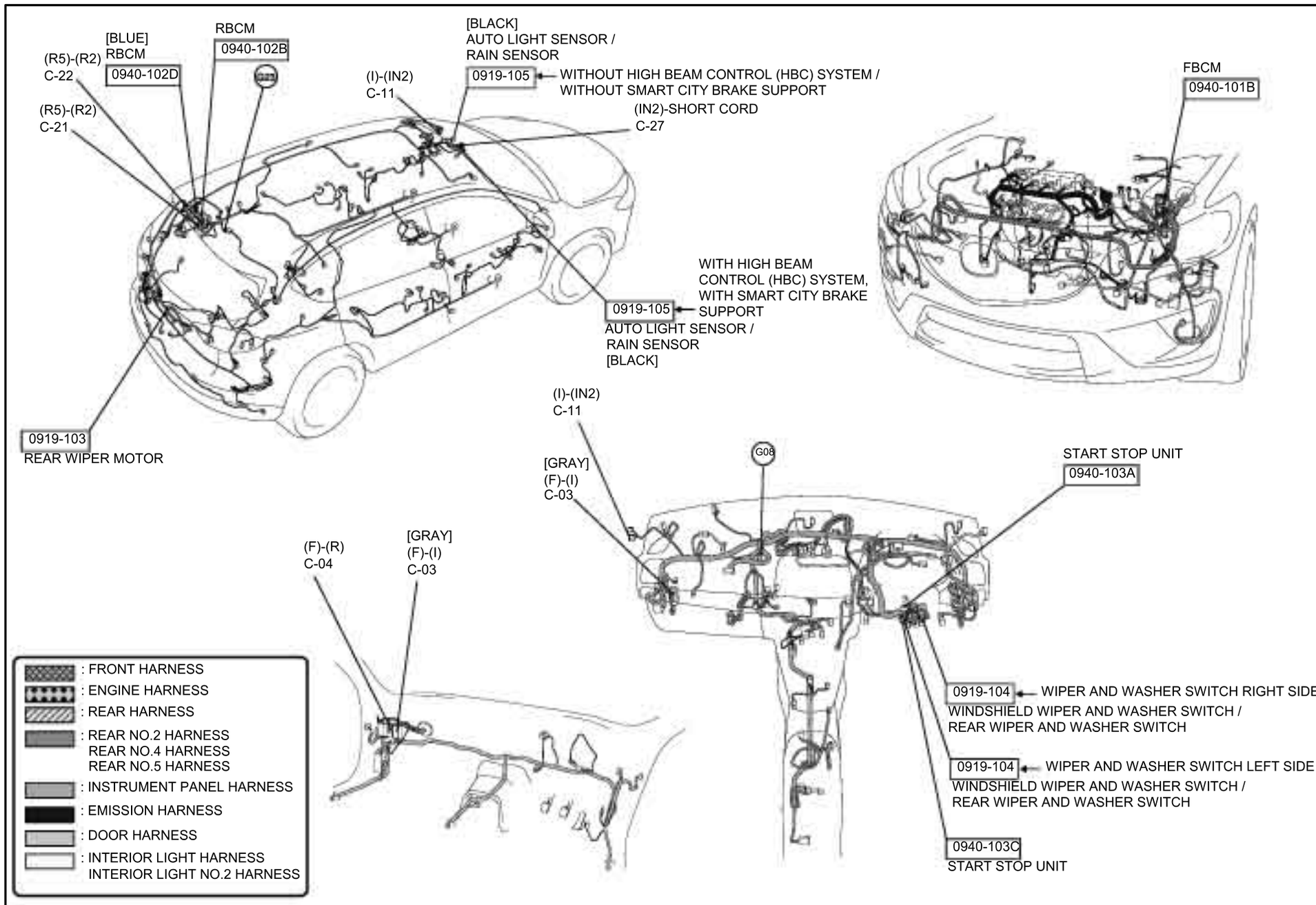
#13 : WIPER AND WASHER SWITCH RIGHT SIDE
 #14 : WIPER AND WASHER SWITCH LEFT SIDE
 @15 : U.K. specs.



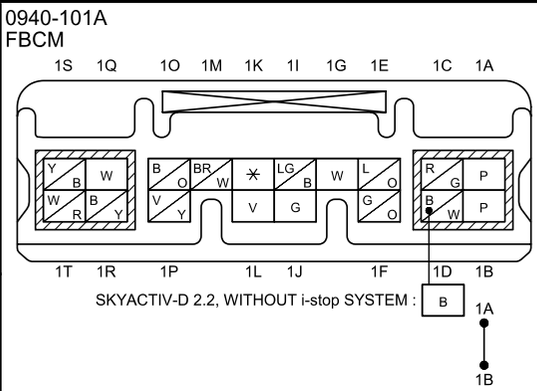
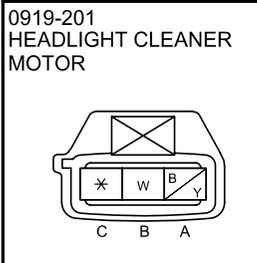
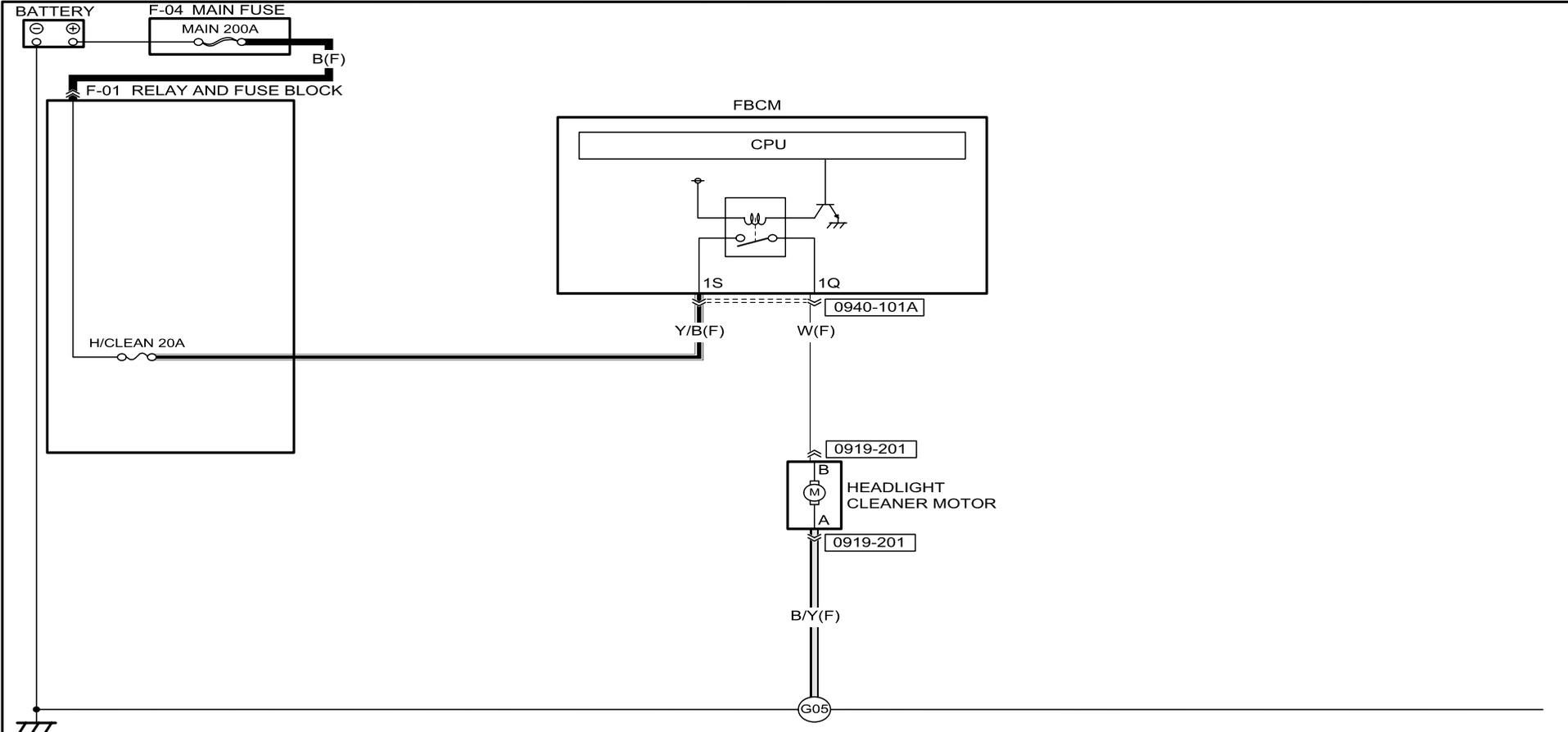
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

0919-1b

WIPER AND WASHER

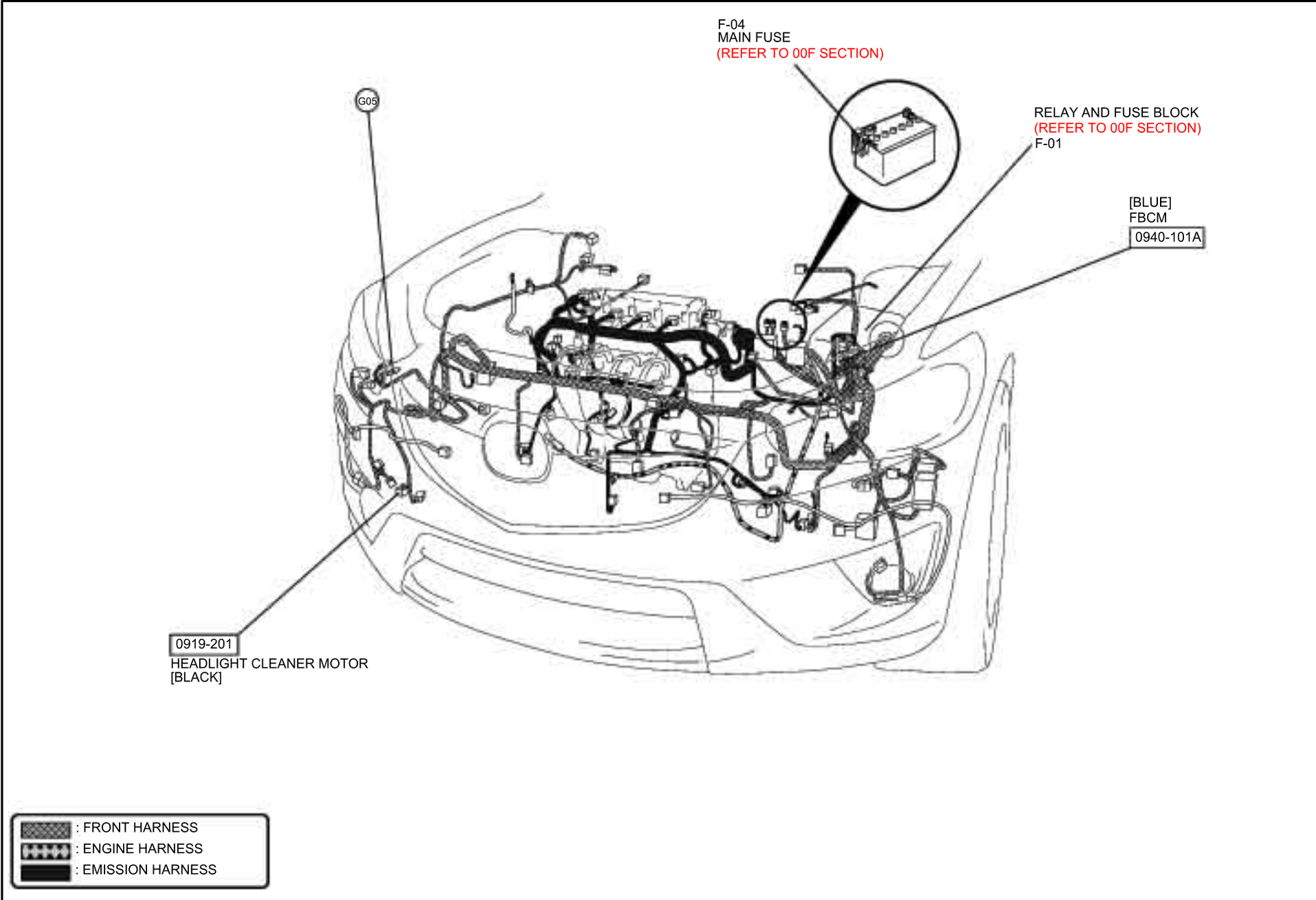


HEADLIGHT CLEANER

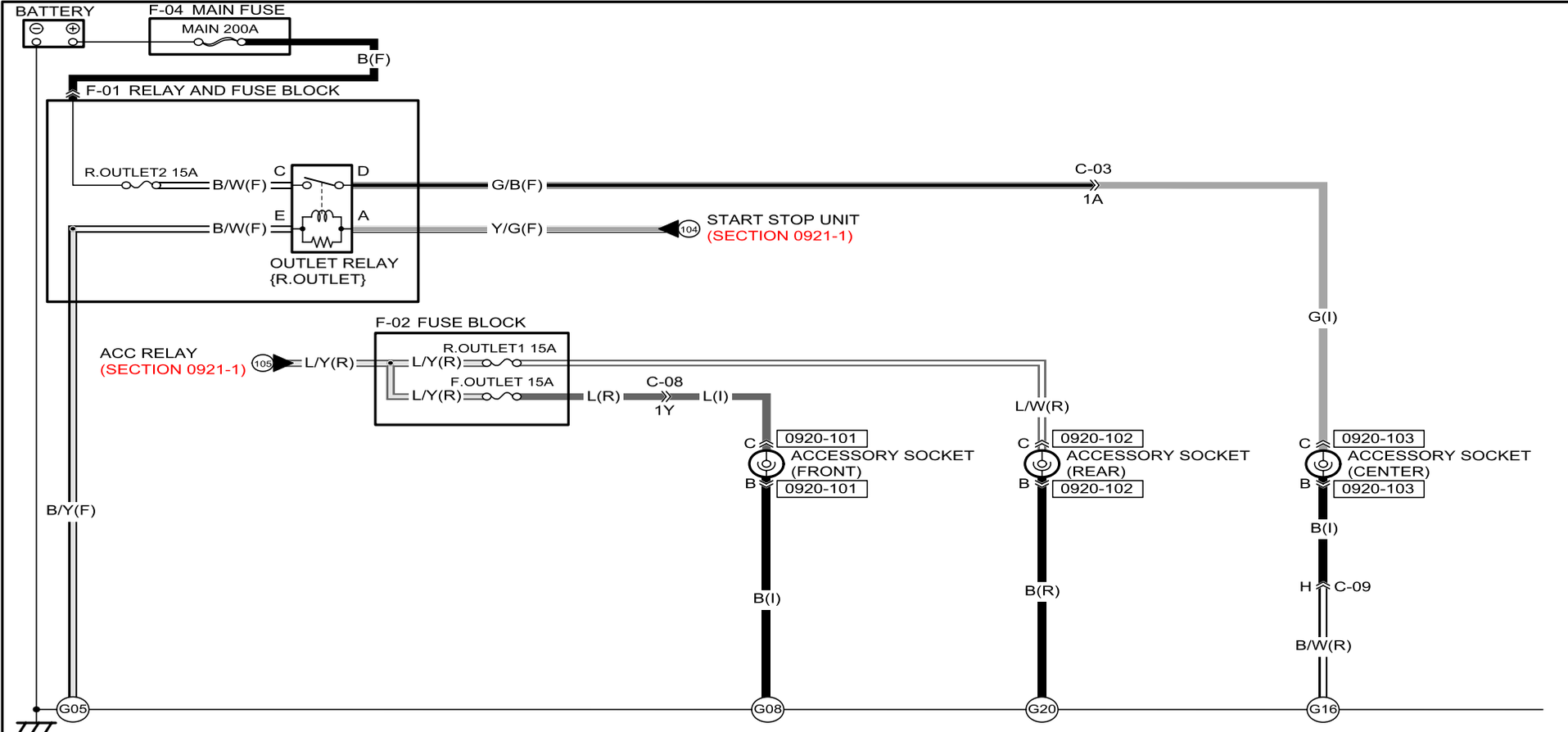


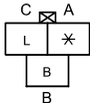
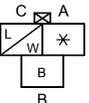
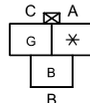
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

HEADLIGHT CLEANER



ACCESSORY SOCKET

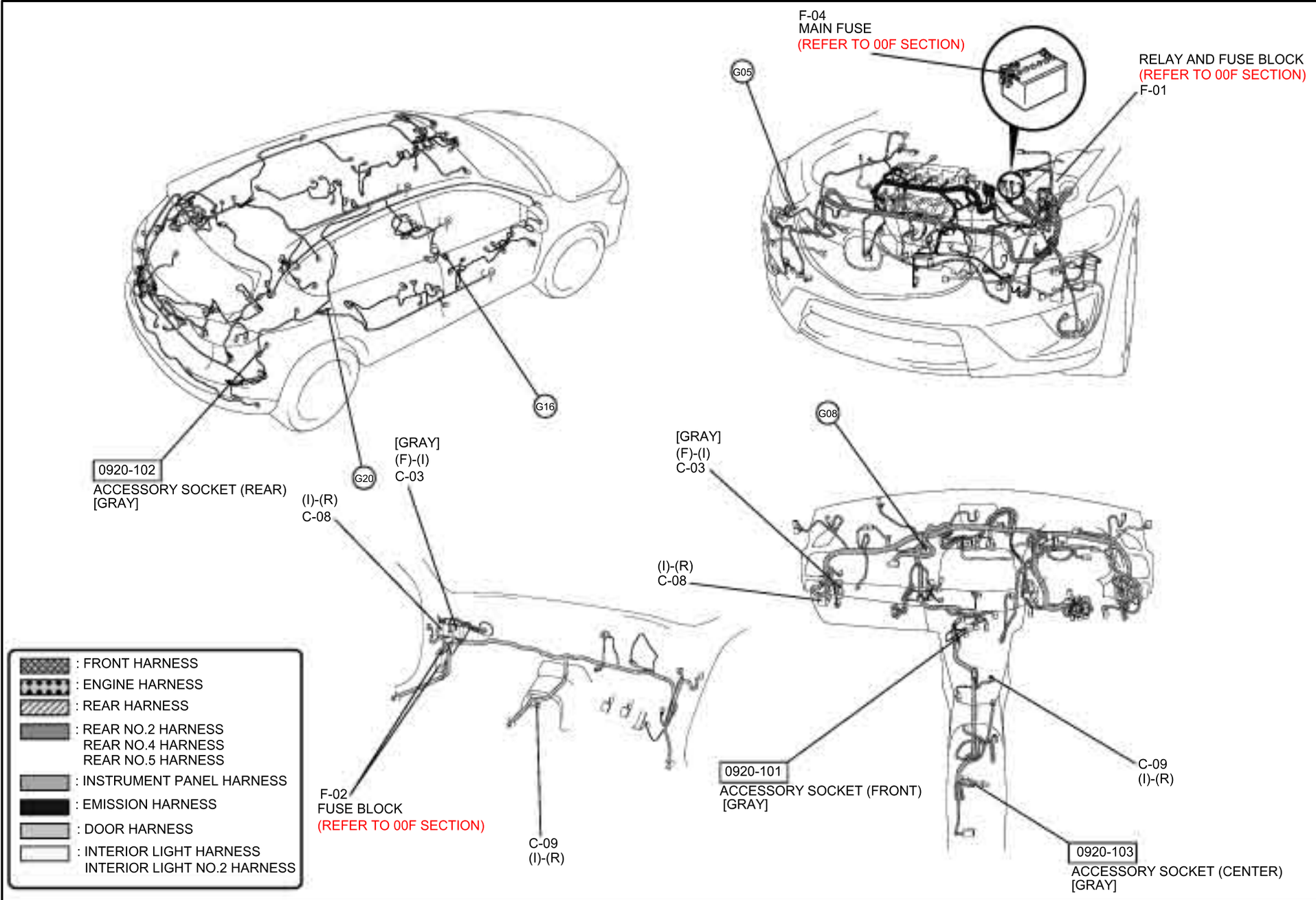


<p>0920-101 ACCESSORY SOCKET (FRONT)</p>	<p>0920-102 ACCESSORY SOCKET (REAR)</p>	<p>0920-103 ACCESSORY SOCKET (CENTER)</p>				
						

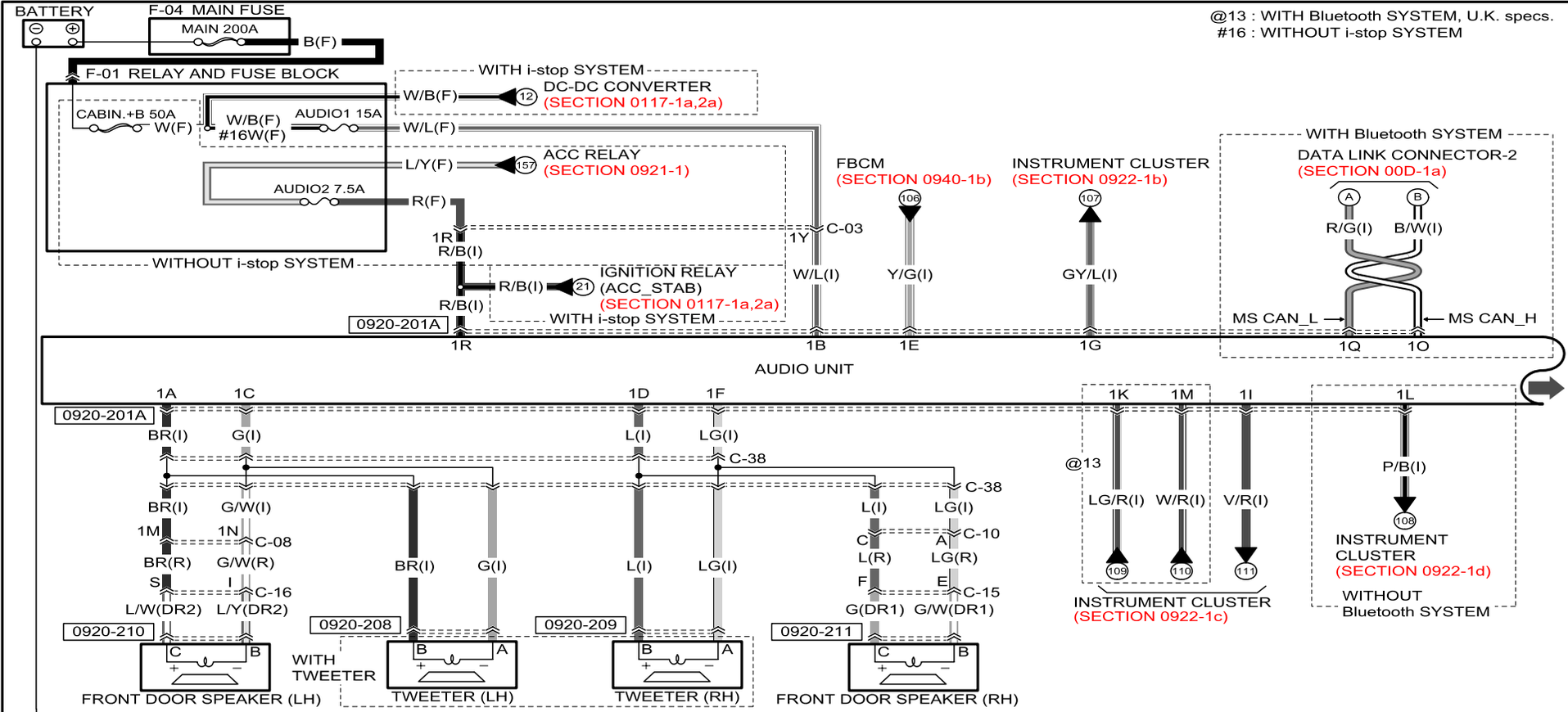
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

ACCESSORY SOCKET

0920-1



AUDIO SYSTEM (WITHOUT Bose® TYPE AUDIO)

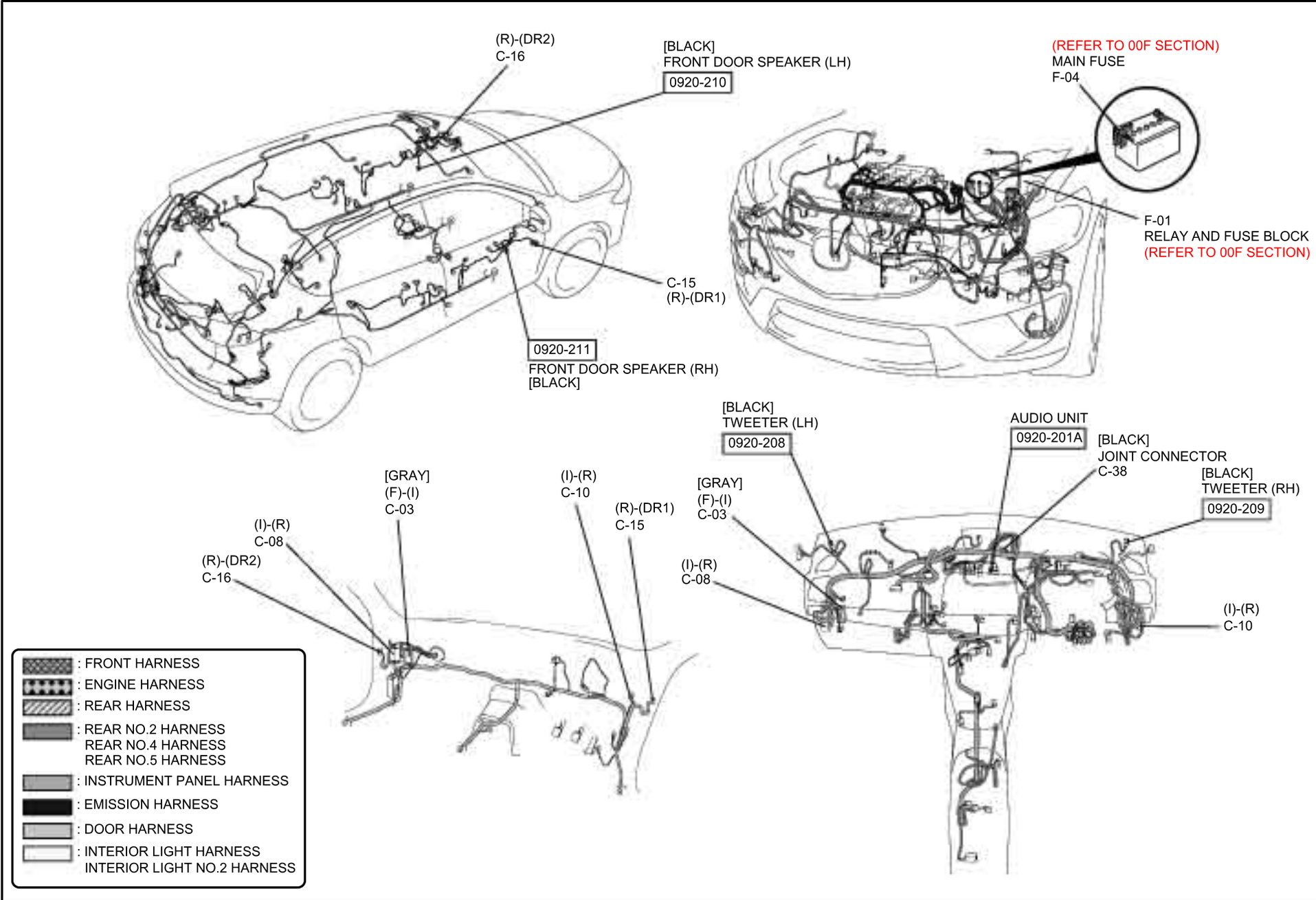


<p>0920-201A AUDIO UNIT</p>	<p>0920-208 TWEETER (LH)</p>	<p>0920-209 TWEETER (RH)</p>	<p>0920-210 FRONT DOOR SPEAKER (LH)</p>	<p>0920-211 FRONT DOOR SPEAKER (RH)</p>

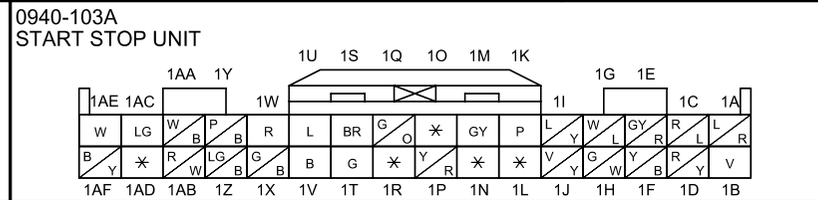
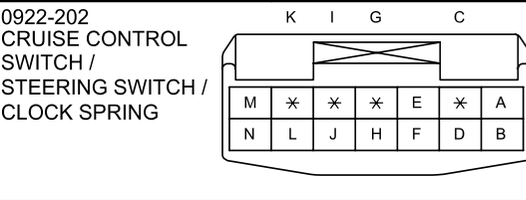
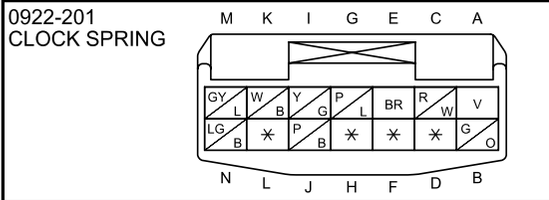
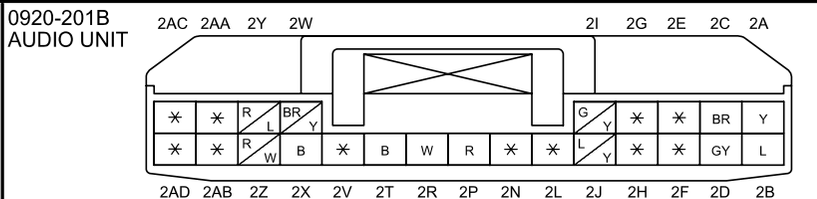
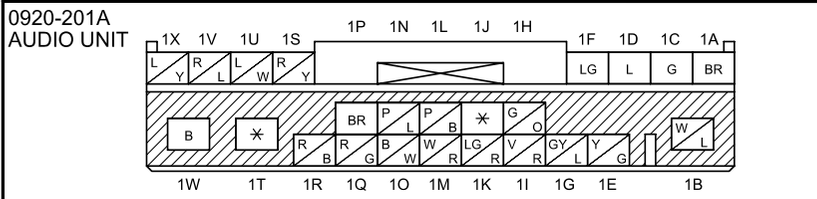
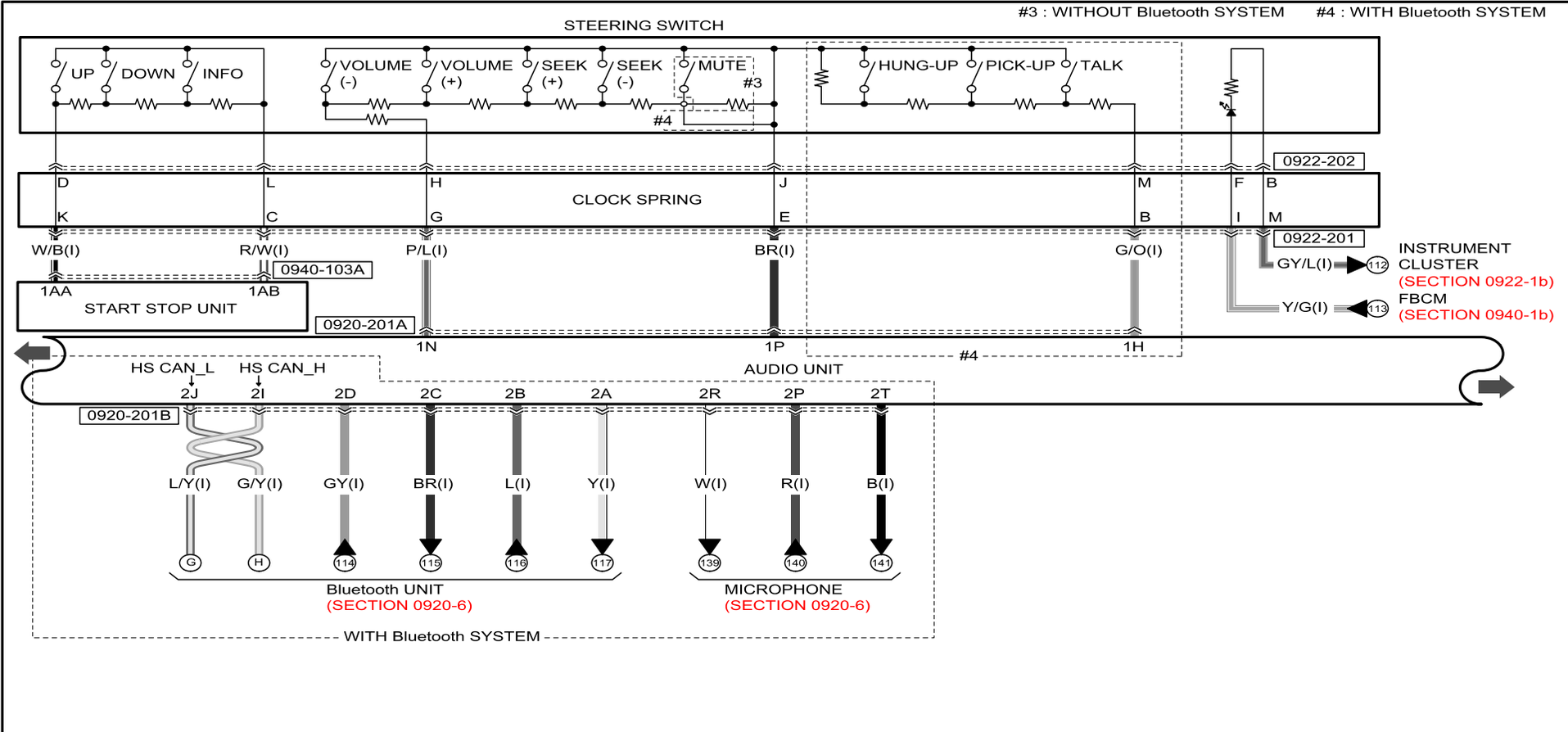
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

AUDIO SYSTEM (WITHOUT Bose® TYPE AUDIO)

0920-2a



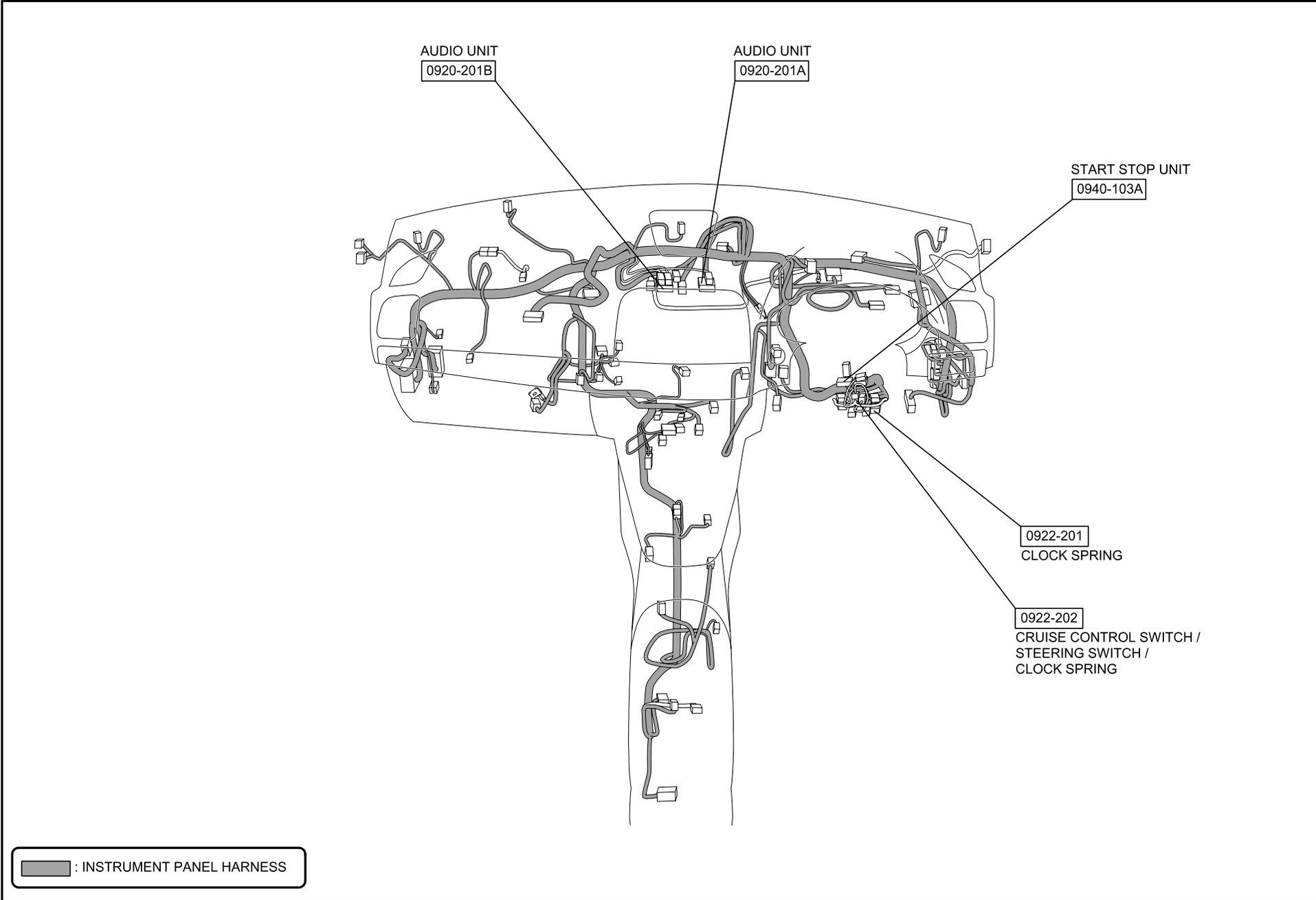
AUDIO SYSTEM (WITHOUT Bose® TYPE AUDIO)



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

AUDIO SYSTEM (WITHOUT Bose® TYPE AUDIO)

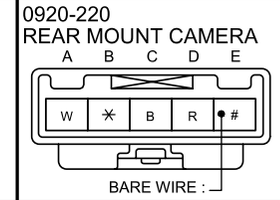
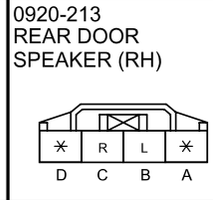
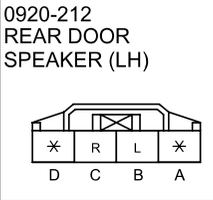
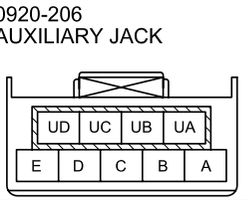
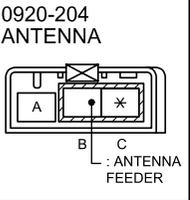
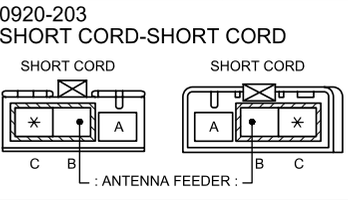
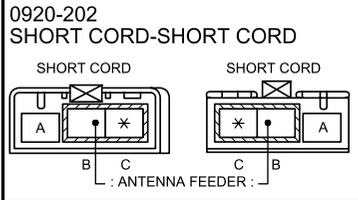
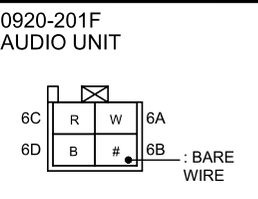
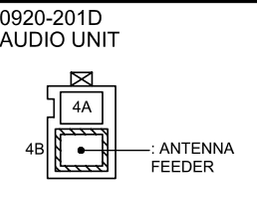
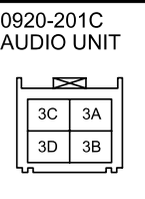
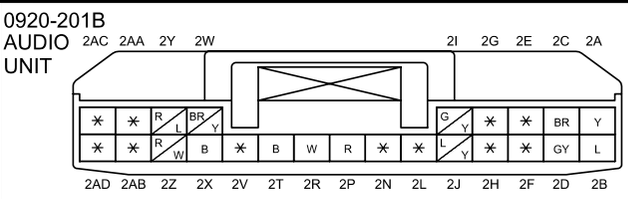
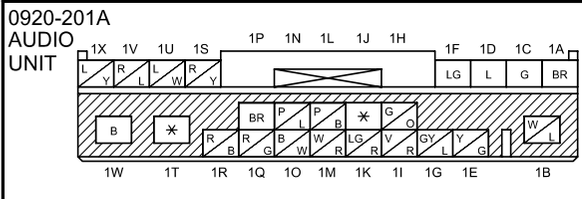
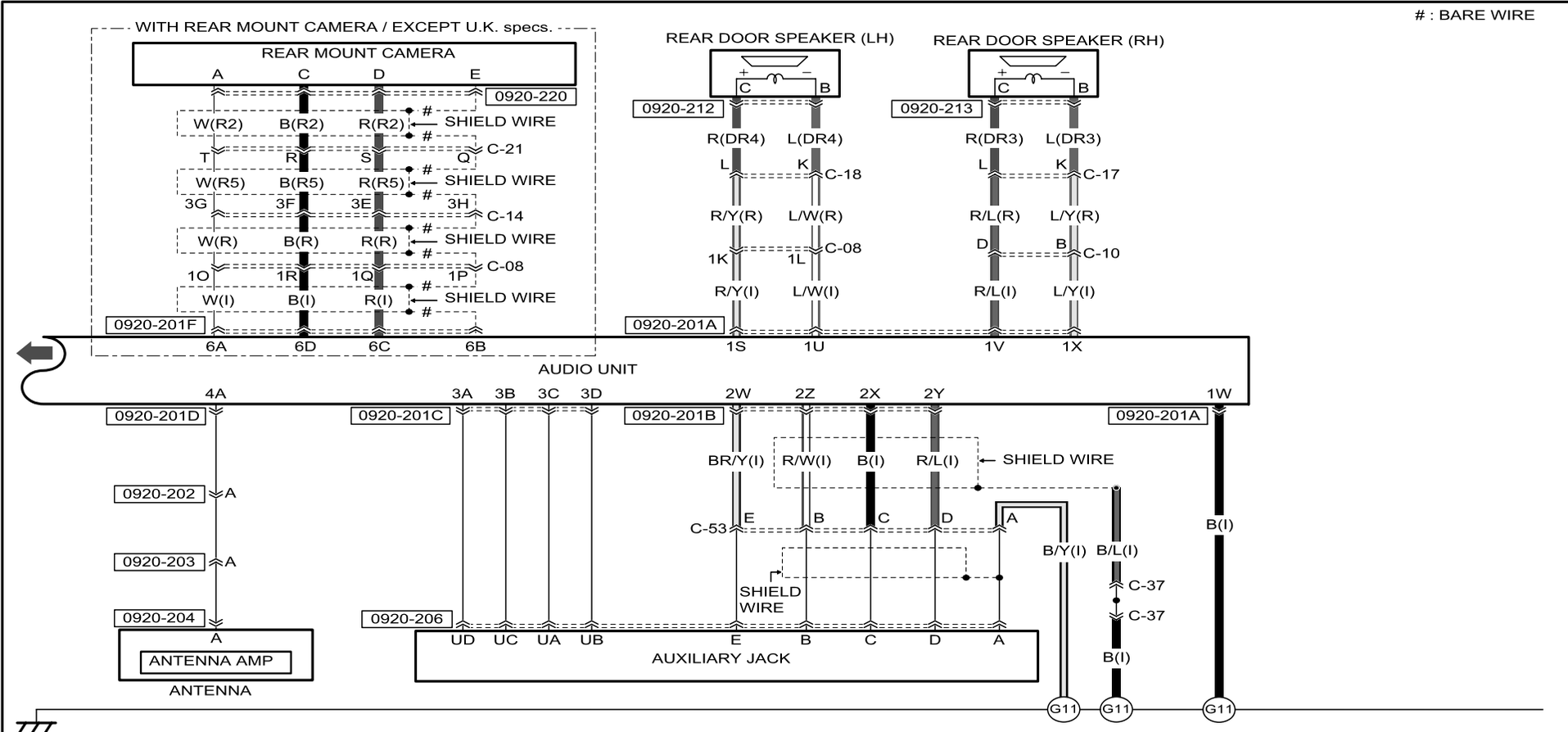
0920-2b



AUDIO SYSTEM (WITHOUT Bose® TYPE AUDIO)

0920-2c

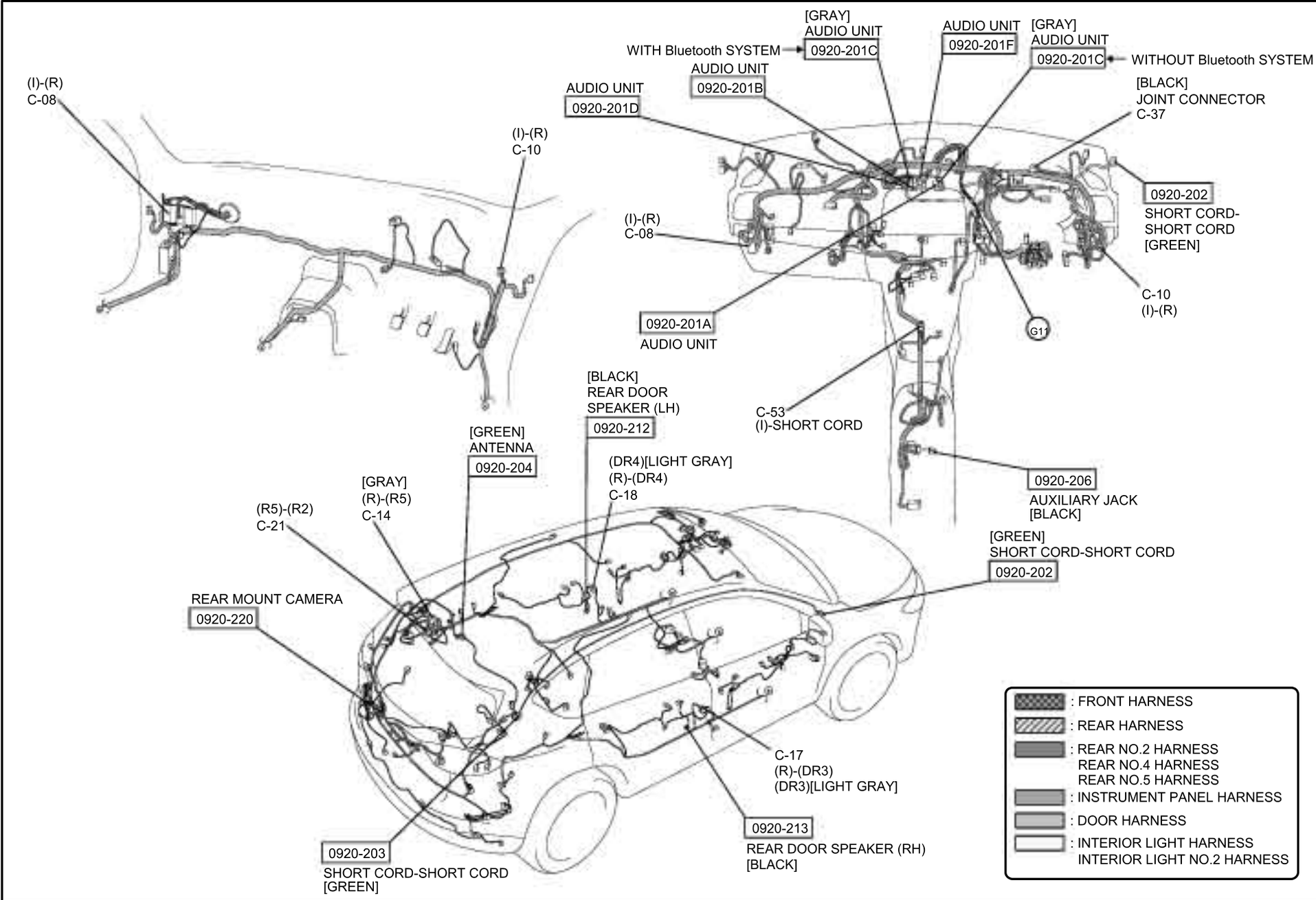
: BARE WIRE



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

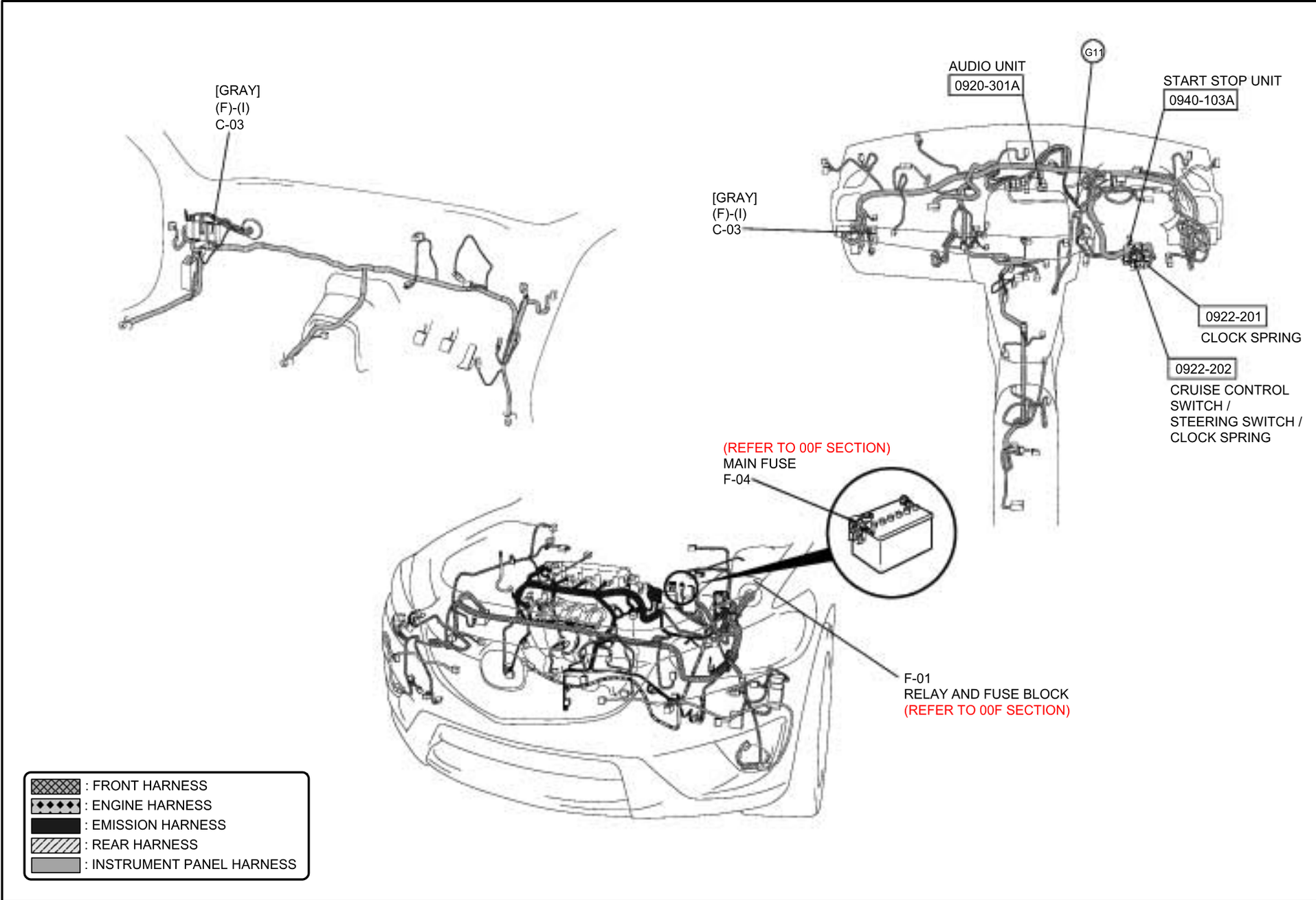
AUDIO SYSTEM (WITHOUT Bose® TYPE AUDIO)

0920-2c



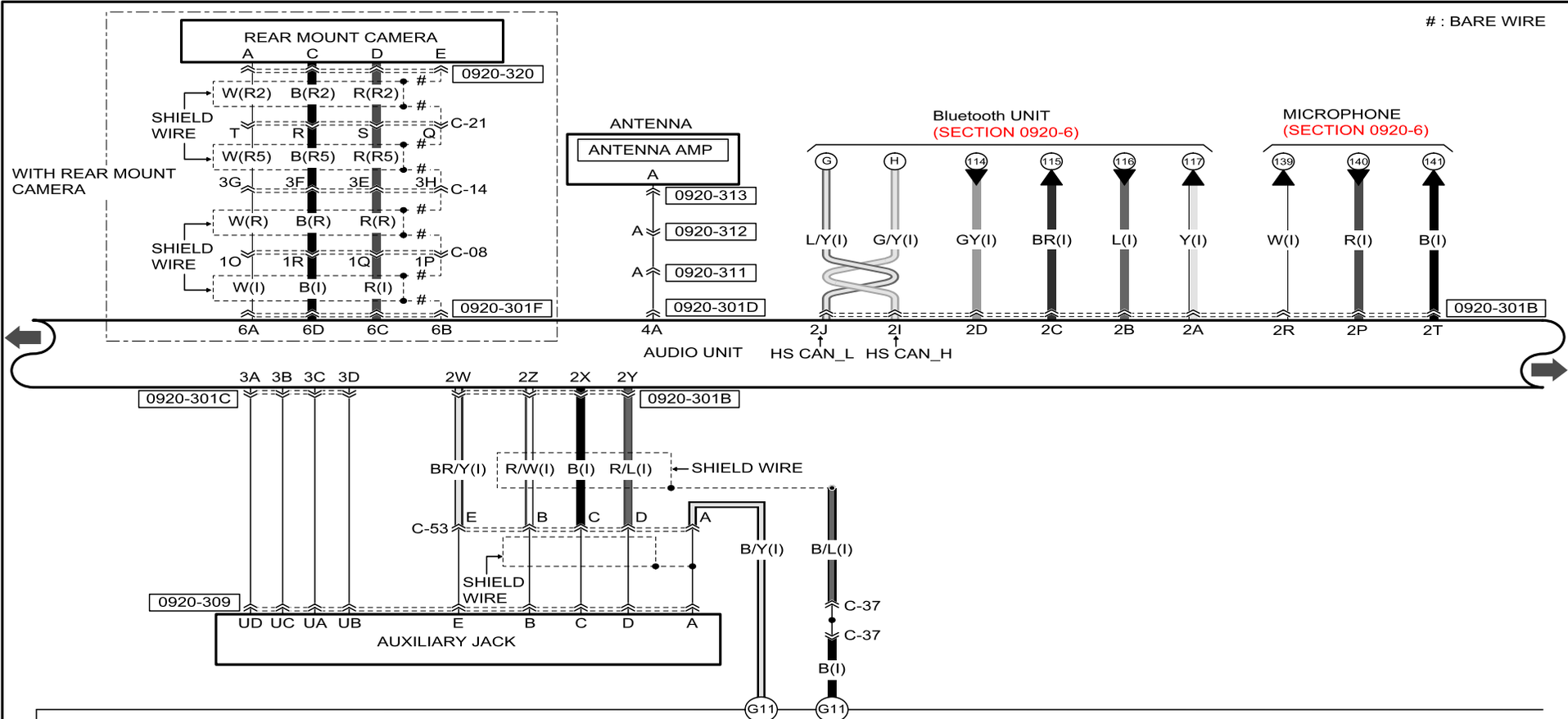
AUDY SYSTEM (Bose® TYPE AUDIO)

0920-3a



AUDIO SYSTEM (Bose® TYPE AUDIO)

: BARE WIRE

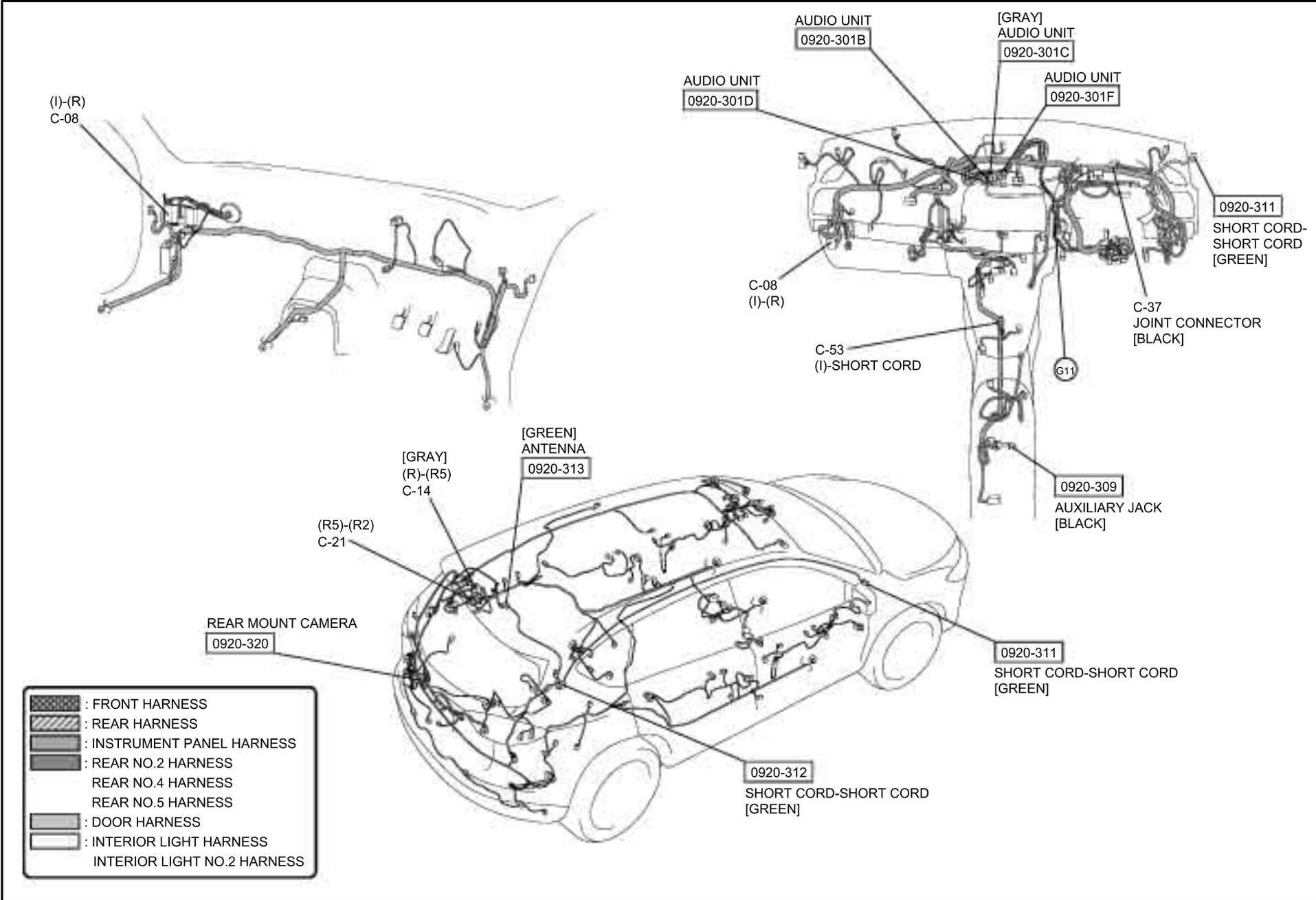


<p>0920-301B AUDIO UNIT</p>	<p>0920-301C AUDIO UNIT</p>	<p>0920-301D AUDIO UNIT</p>	<p>0920-301F AUDIO UNIT</p>	<p>0920-309 AUXILIARY JACK</p>
<p>0920-311 SHORT CORD-SHORT CORD</p>	<p>0920-312 SHORT CORD-SHORT CORD</p>	<p>0920-313 ANTENNA</p>	<p>0920-320 REAR MOUNT CAMERA</p>	

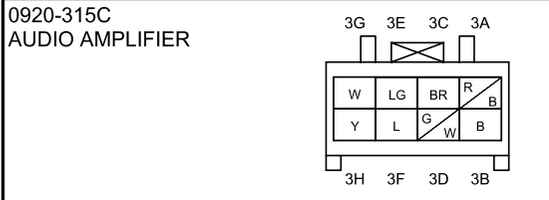
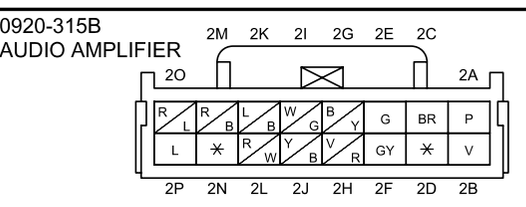
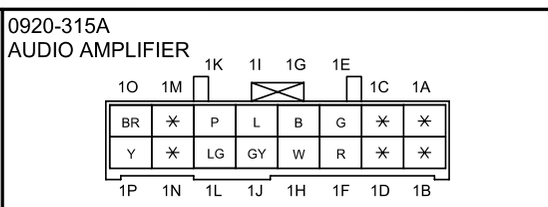
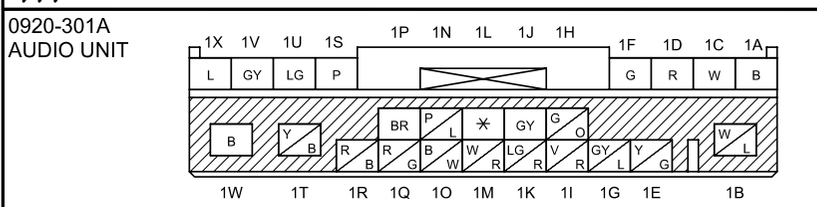
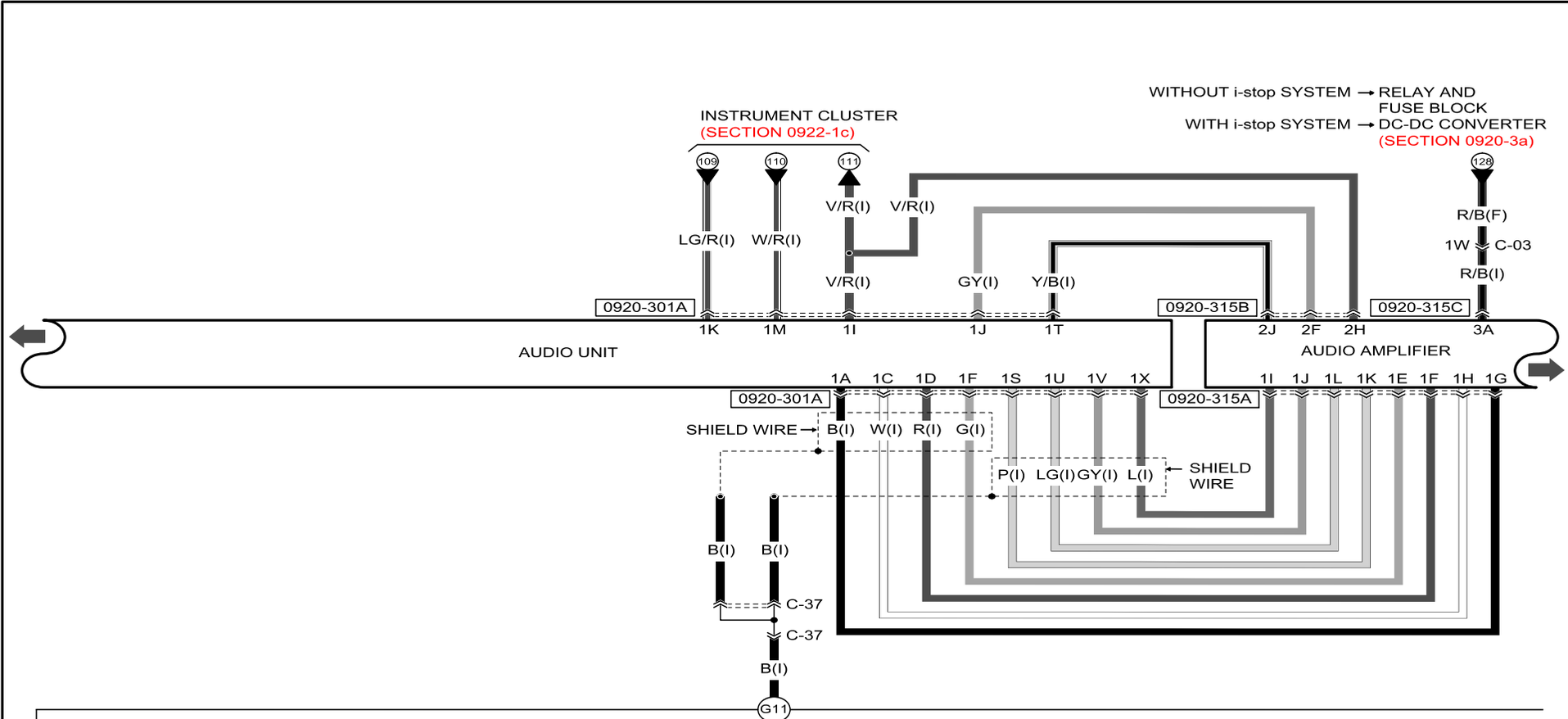
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

AUDIO SYSTEM (Bose® TYPE AUDIO)

0920-3b



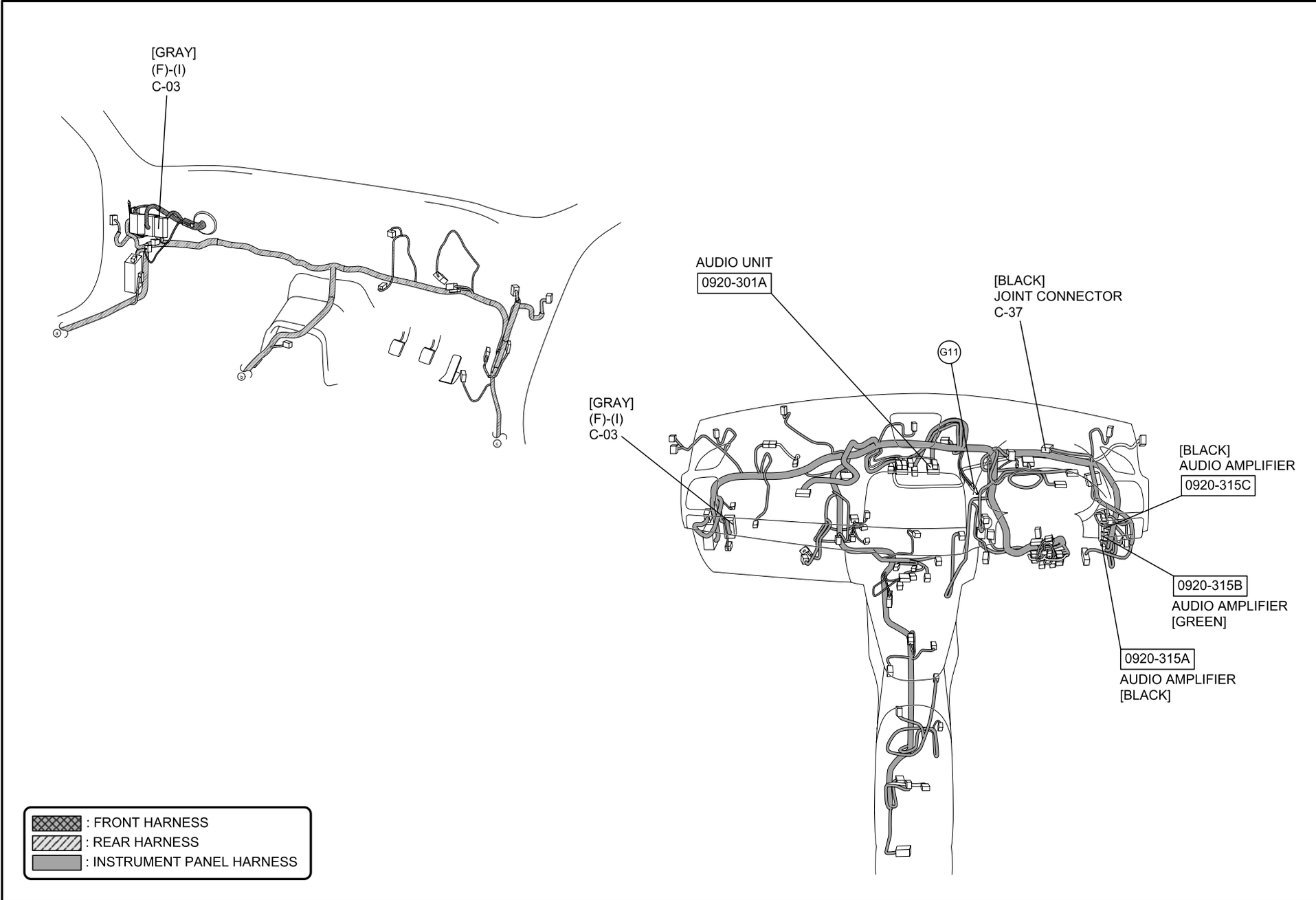
AUDIO SYSTEM (Bose® TYPE AUDIO)



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

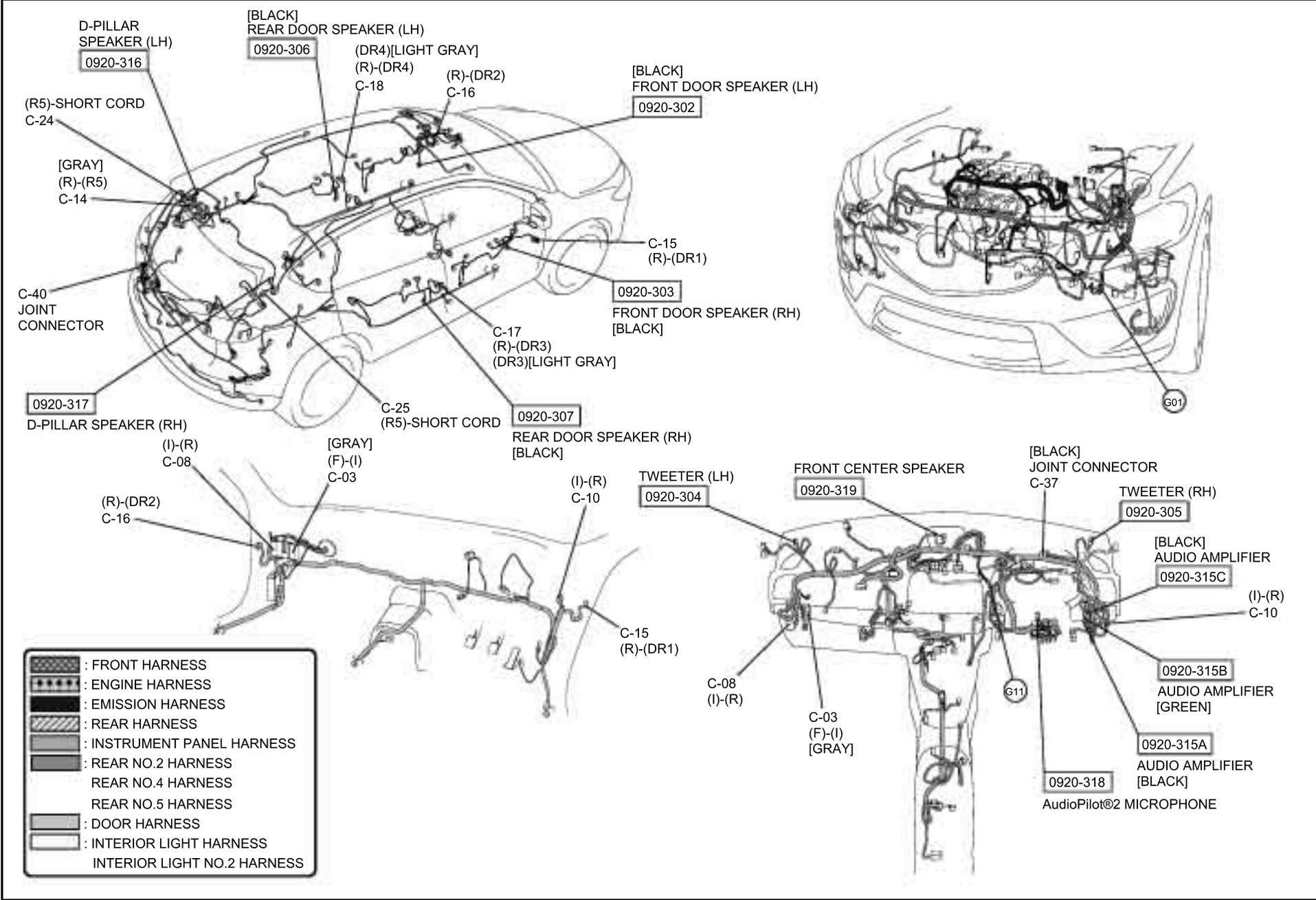
AUDIO SYSTEM (Bose® TYPE AUDIO)

0920-3c



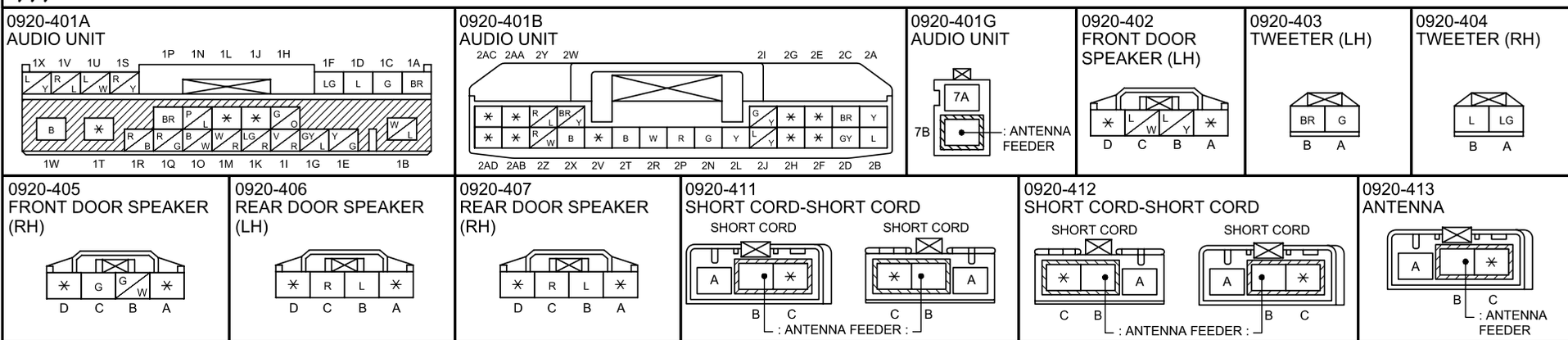
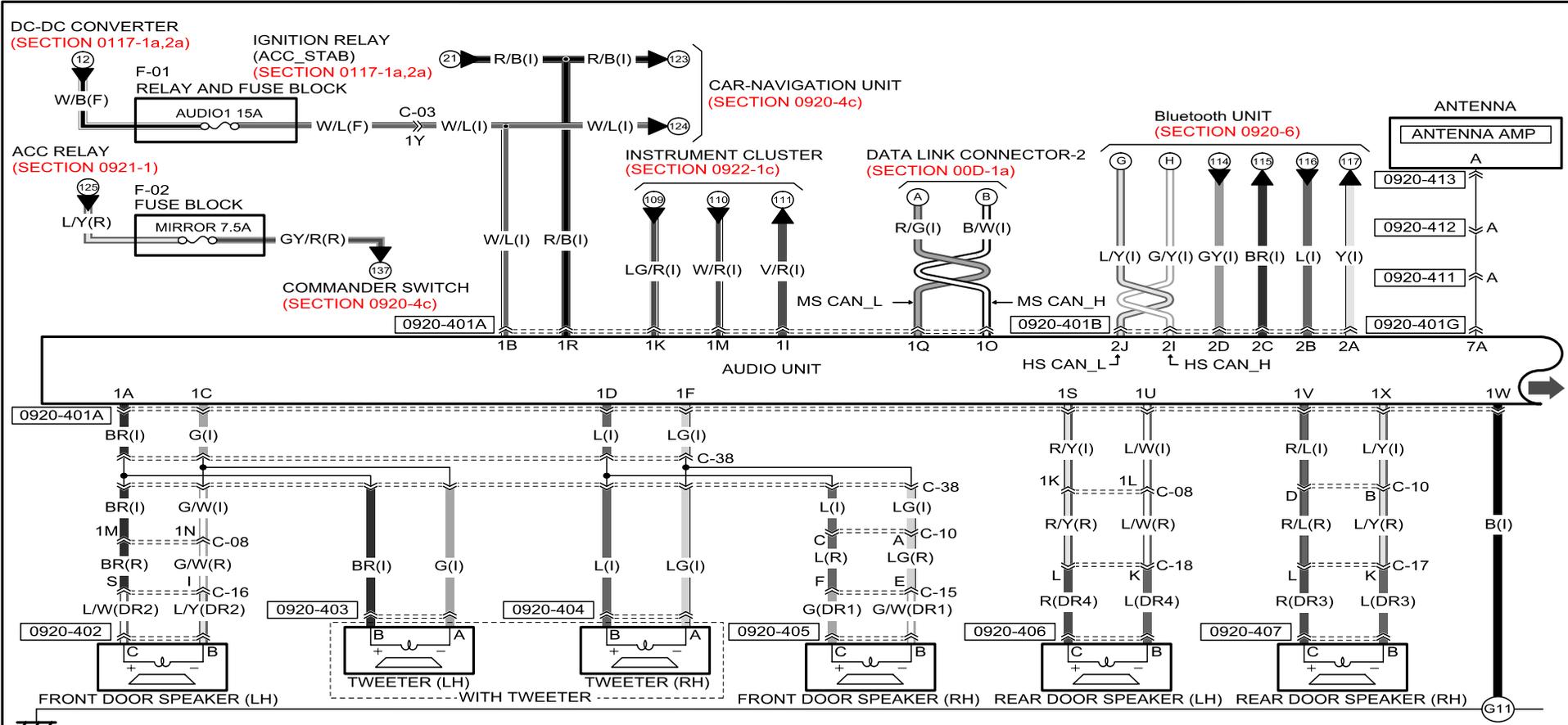
0920-3d

AUDIO SYSTEM (Bose® TYPE AUDIO)



CAR-NAVIGATION SYSTEM (WITHOUT Bose® TYPE AUDIO)

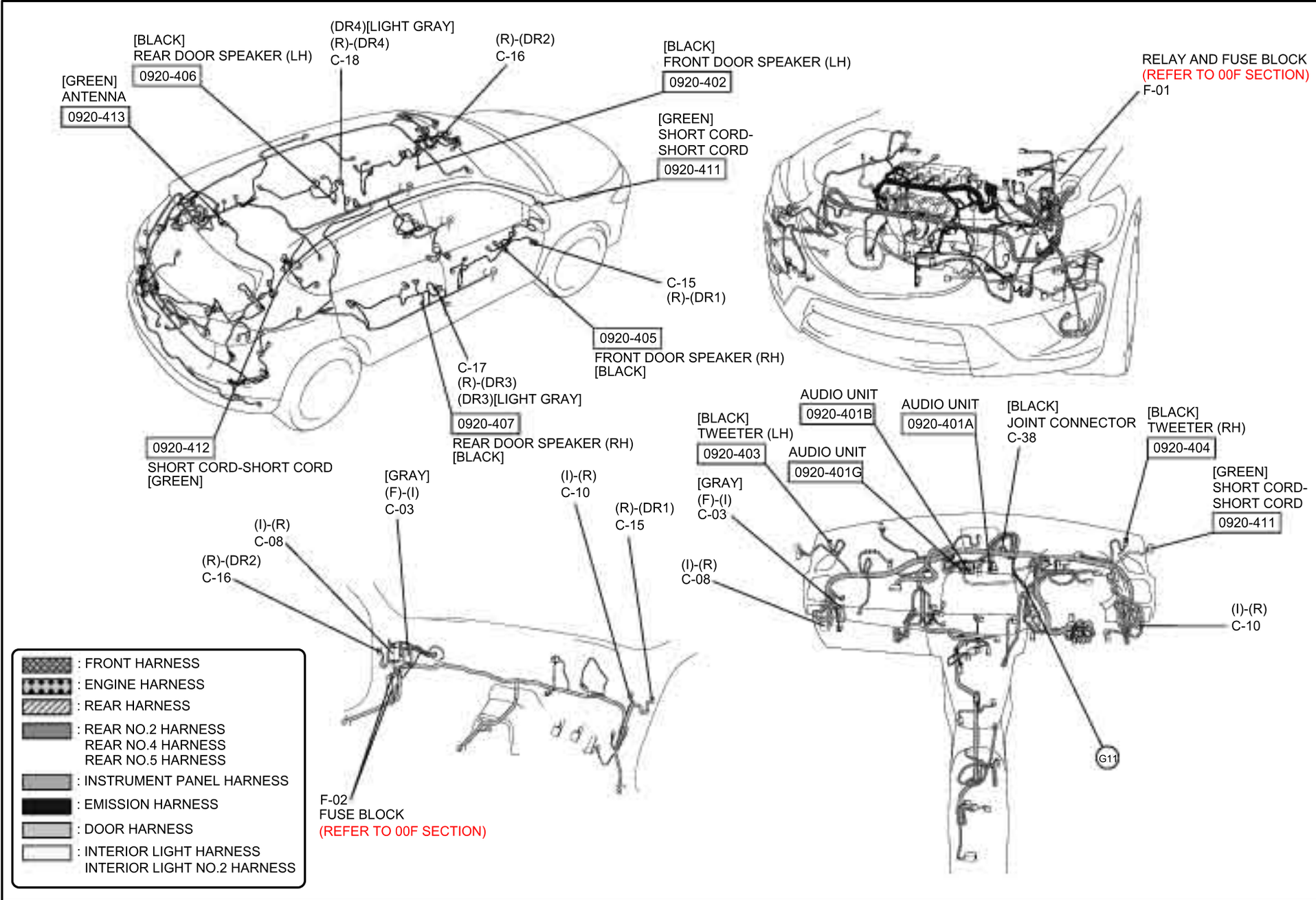
0920-4a



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

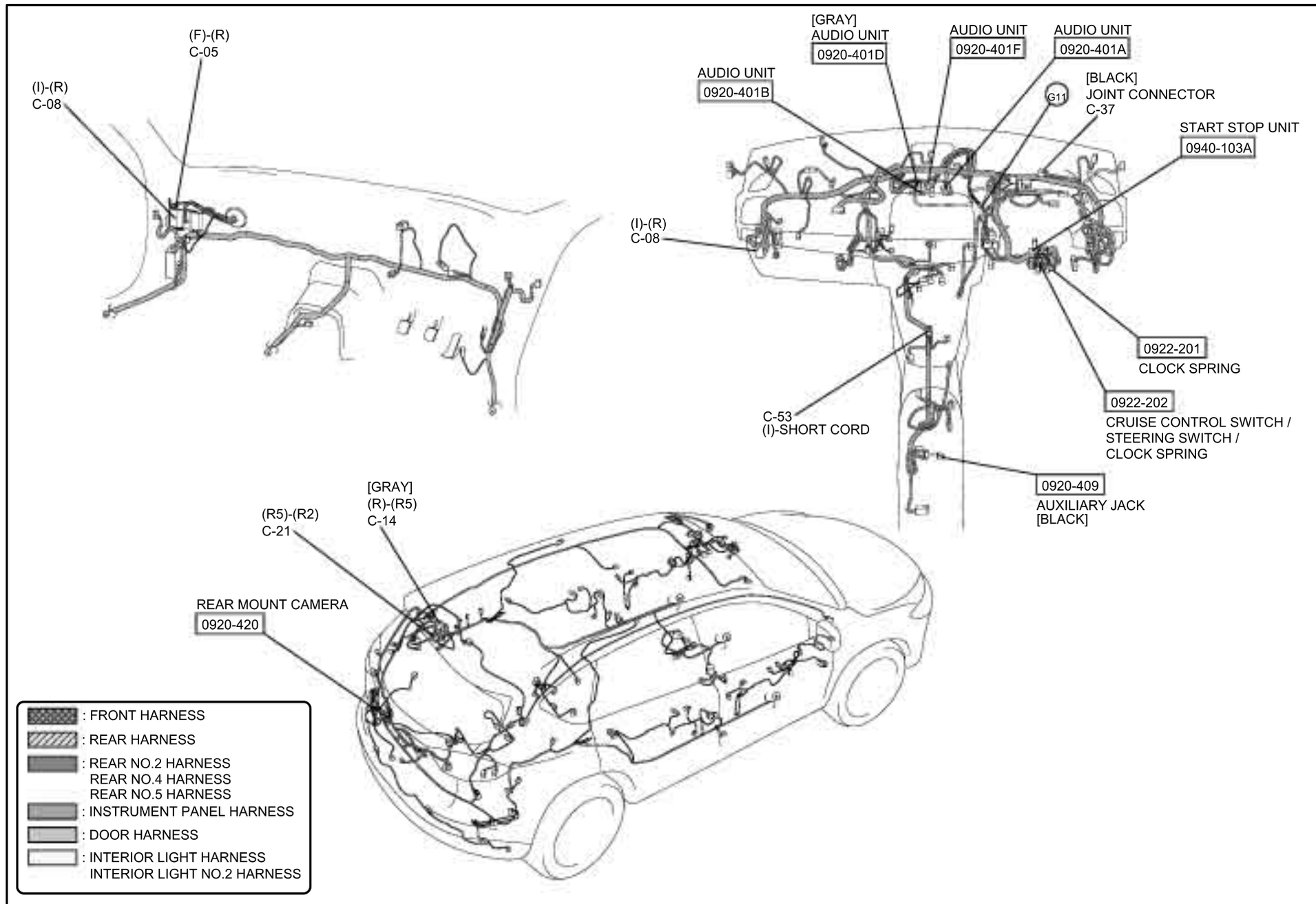
CAR-NAVIGATION SYSTEM (WITHOUT Bose® TYPE AUDIO)

0920-4a

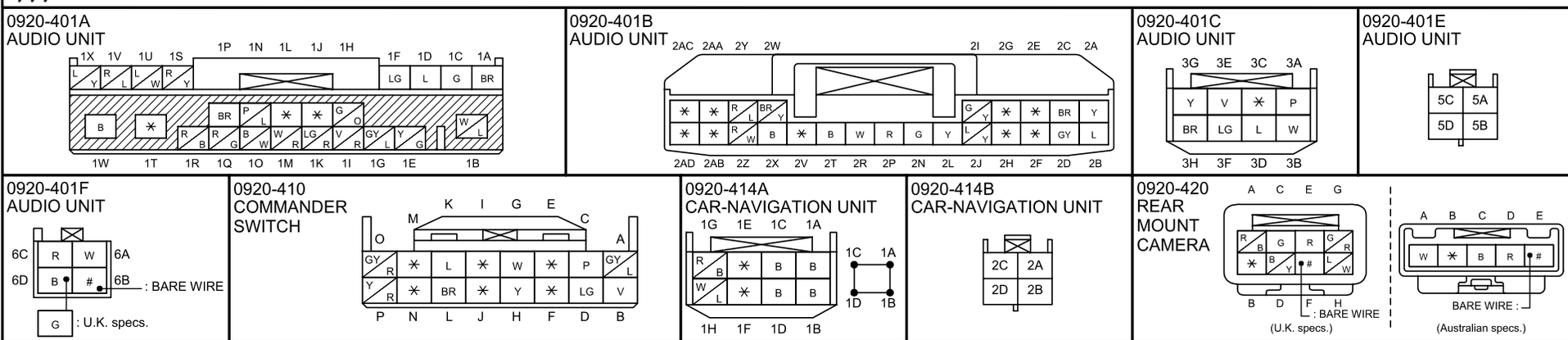
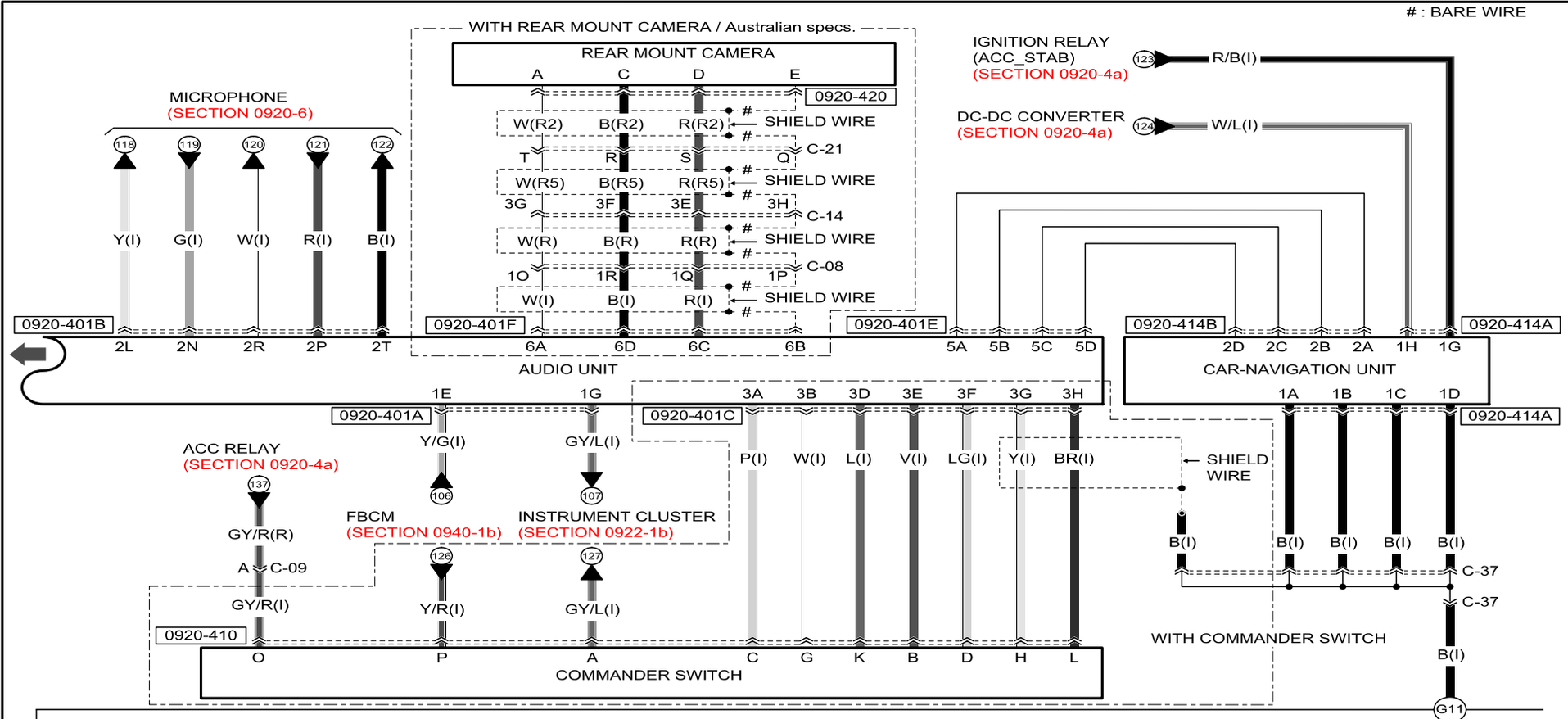


CAR-NAVIGATION SYSTEM (WITHOUT Bose® TYPE AUDIO)

0920-4b



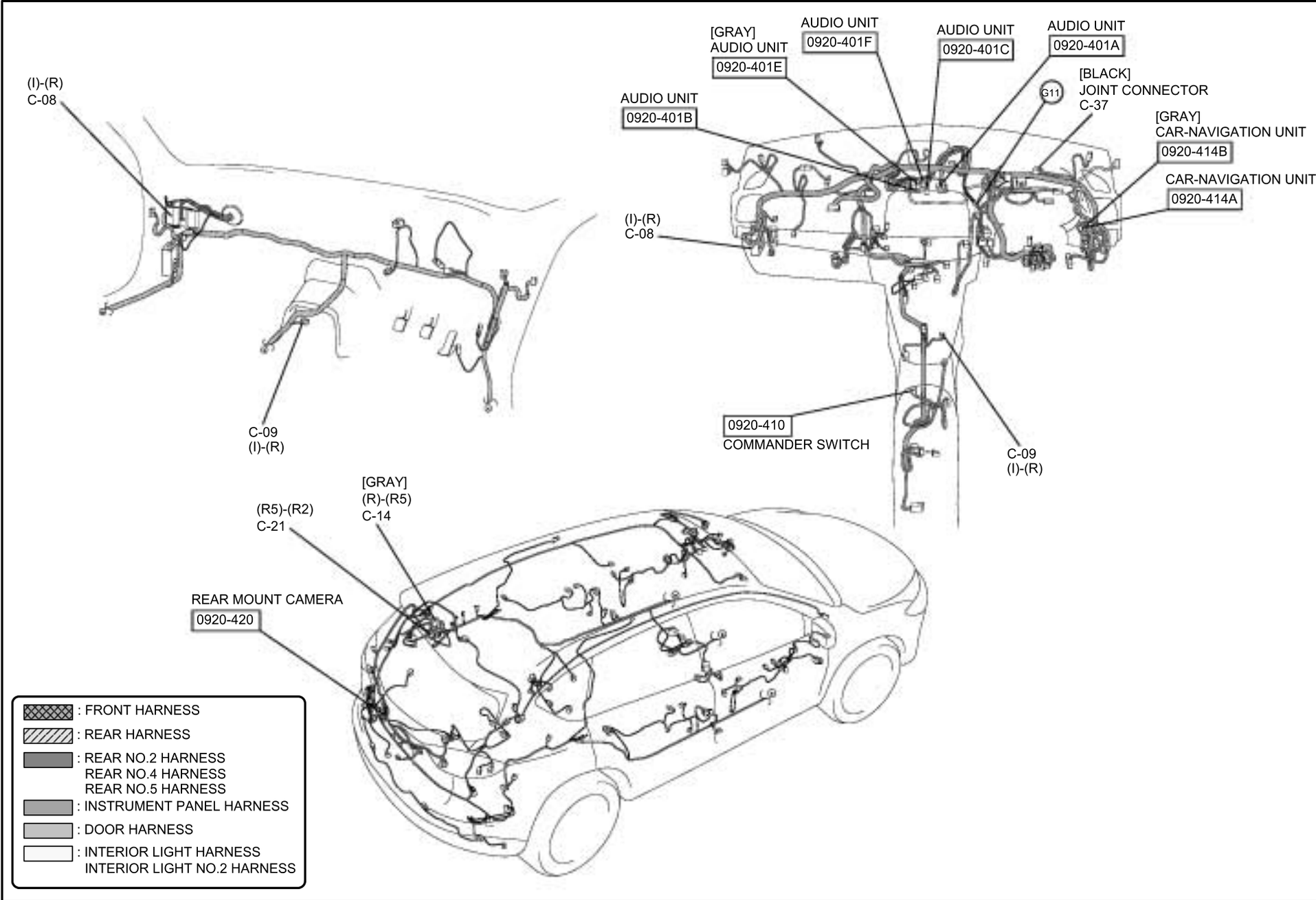
CAR-NAVIGATION SYSTEM (WITHOUT Bose® TYPE AUDIO)



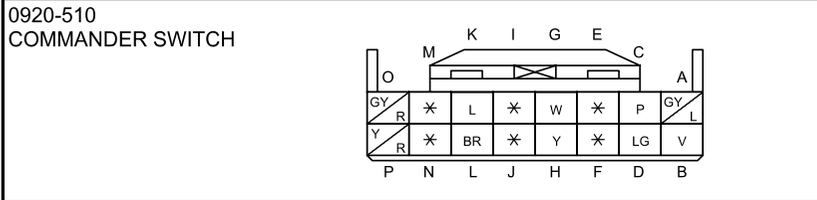
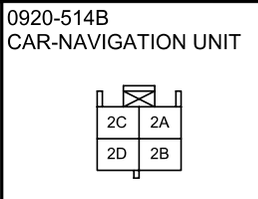
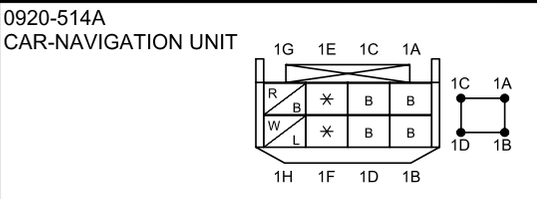
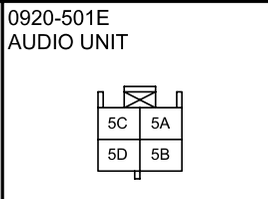
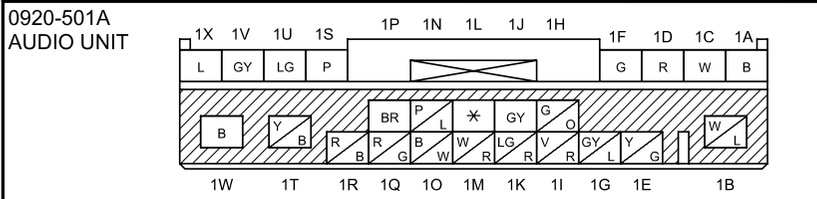
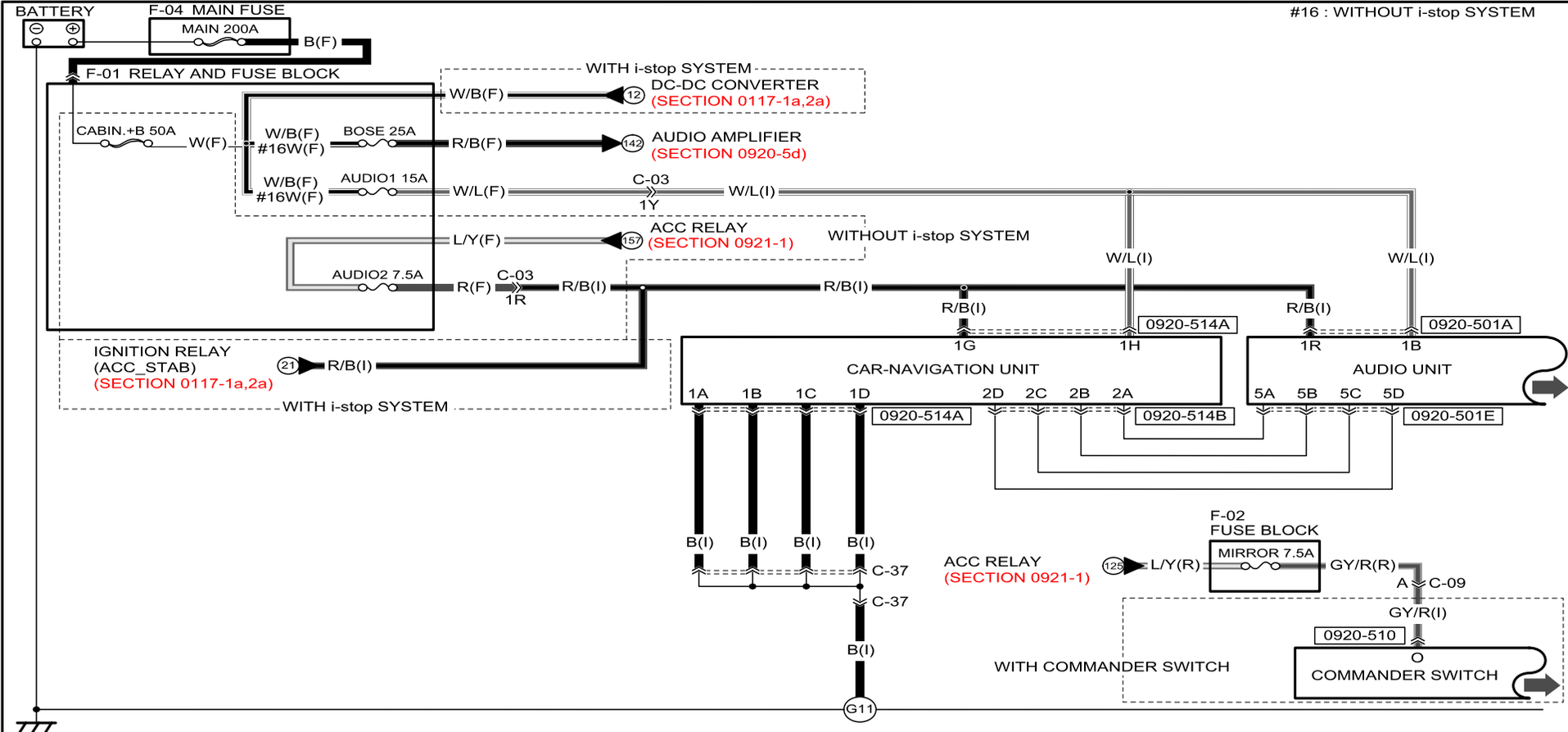
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CAR-NAVIGATION SYSTEM (WITHOUT Bose® TYPE AUDIO)

0920-4c



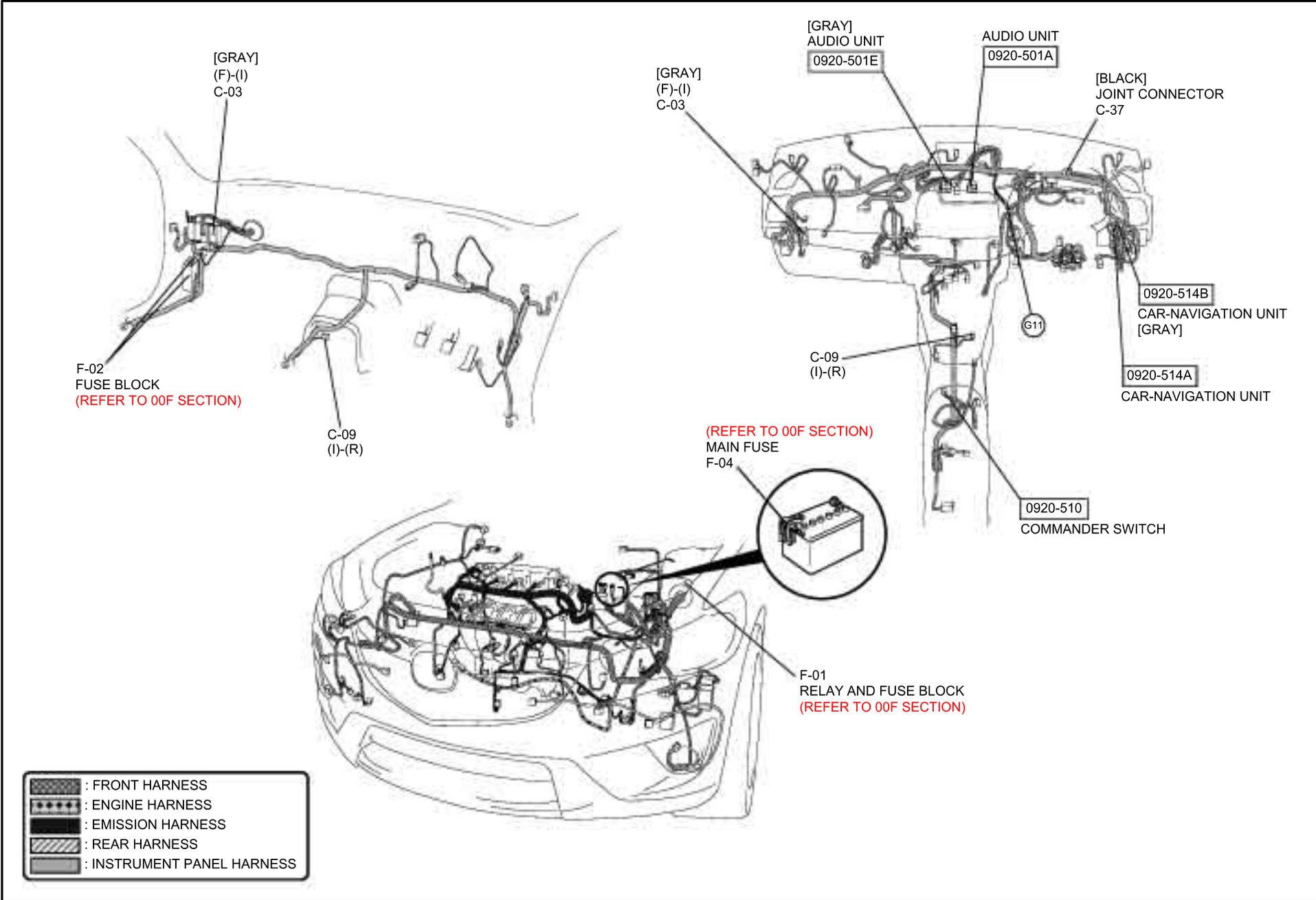
CAR-NAVIGATION SYSTEM (Bose® TYPE AUDIO)



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CAR-NAVIGATION SYSTEM (Bose® TYPE AUDIO)

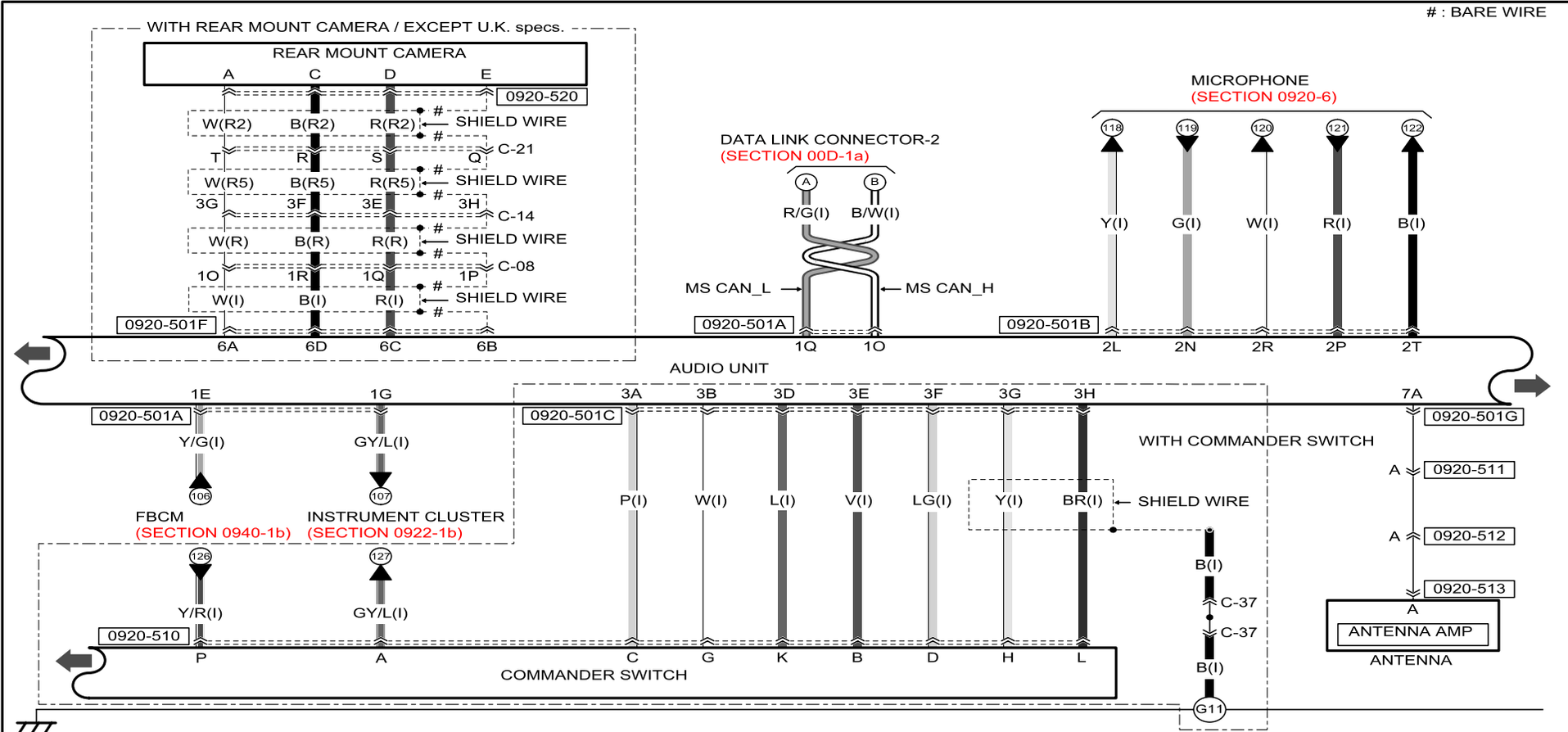
0920-5a



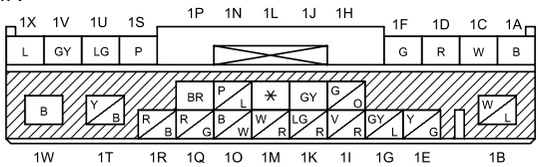
CAR-NAVIGATION SYSTEM (Bose® TYPE AUDIO)

0920-5b

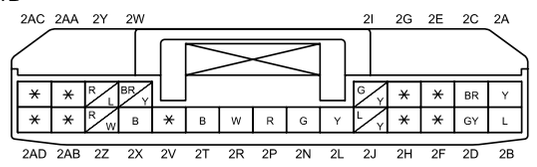
: BARE WIRE



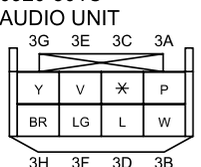
0920-501A AUDIO UNIT



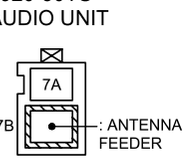
0920-501B AUDIO UNIT



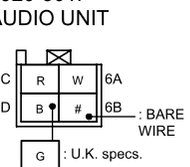
0920-501C AUDIO UNIT



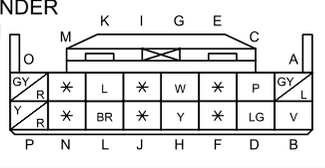
0920-501G AUDIO UNIT



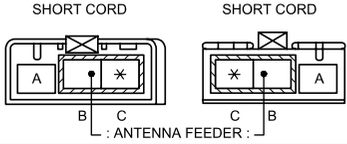
0920-501F AUDIO UNIT



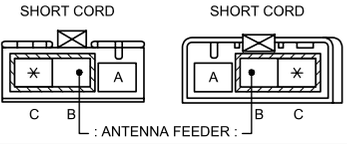
0920-510 COMMANDER SWITCH



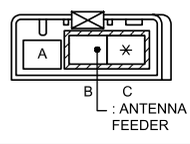
0920-511 SHORT CORD-SHORT CORD



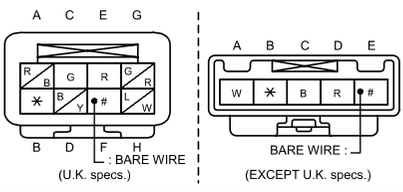
0920-512 SHORT CORD-SHORT CORD



0920-513 ANTENNA



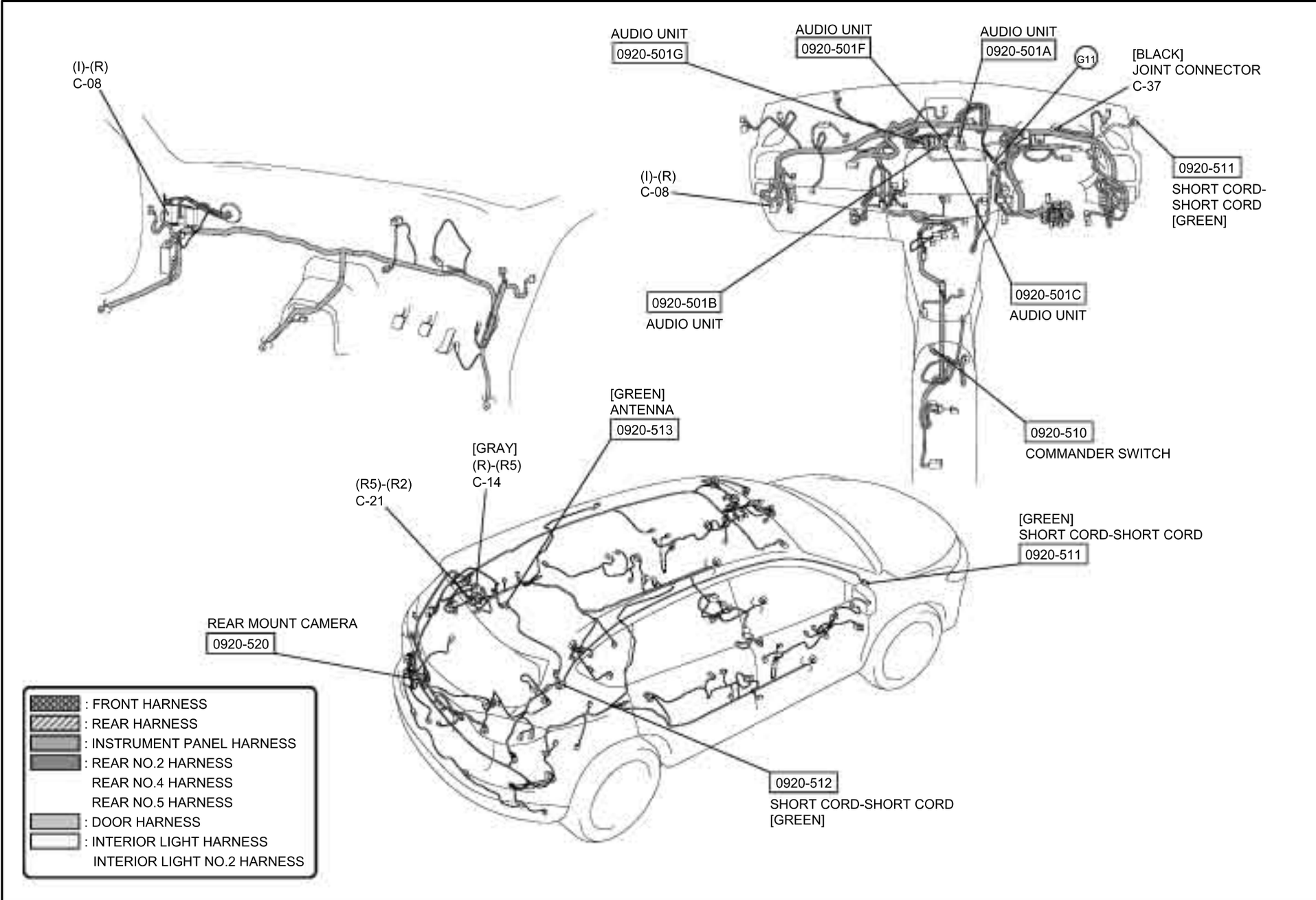
0920-520 REAR MOUNT CAMERA



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CAR-NAVIGATION SYSTEM (Bose® TYPE AUDIO)

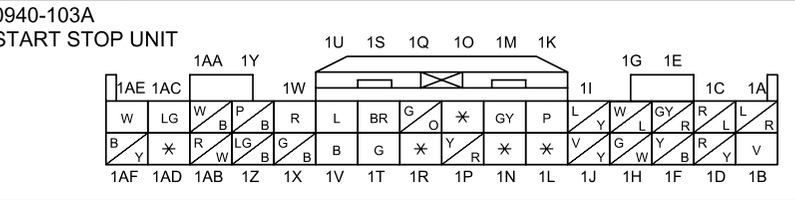
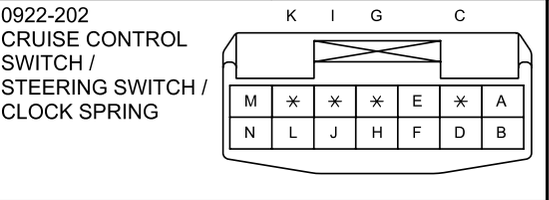
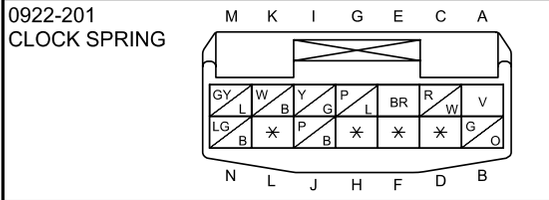
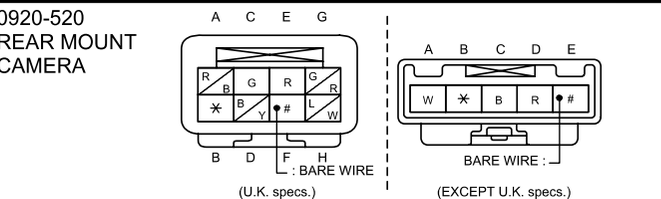
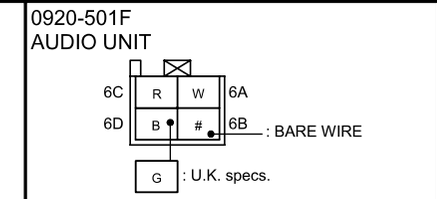
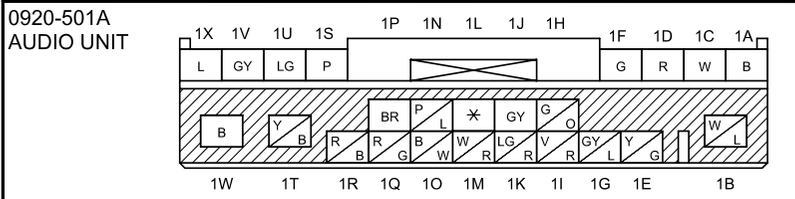
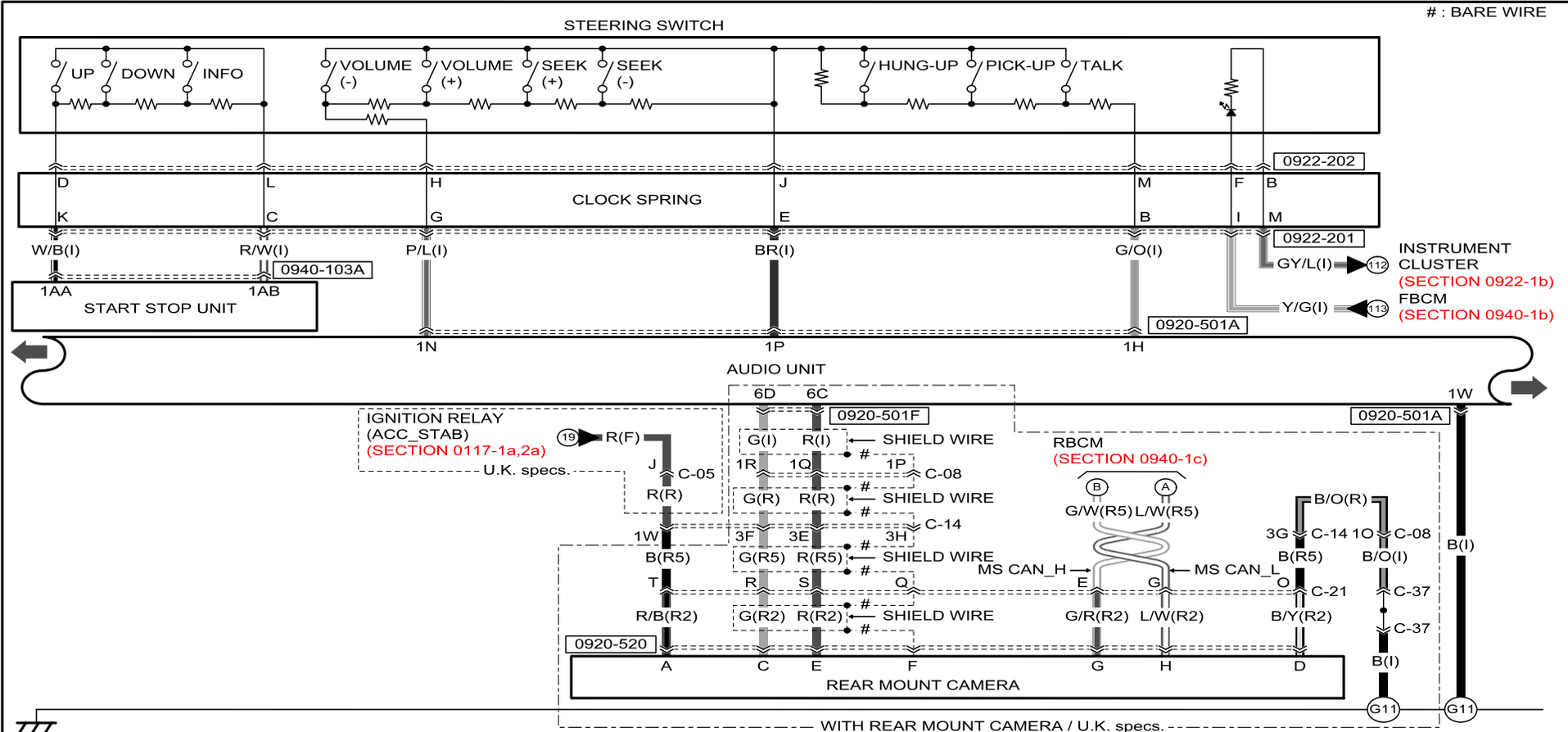
0920-5b



CAR-NAVIGATION SYSTEM (Bose® TYPE AUDIO)

0920-5c

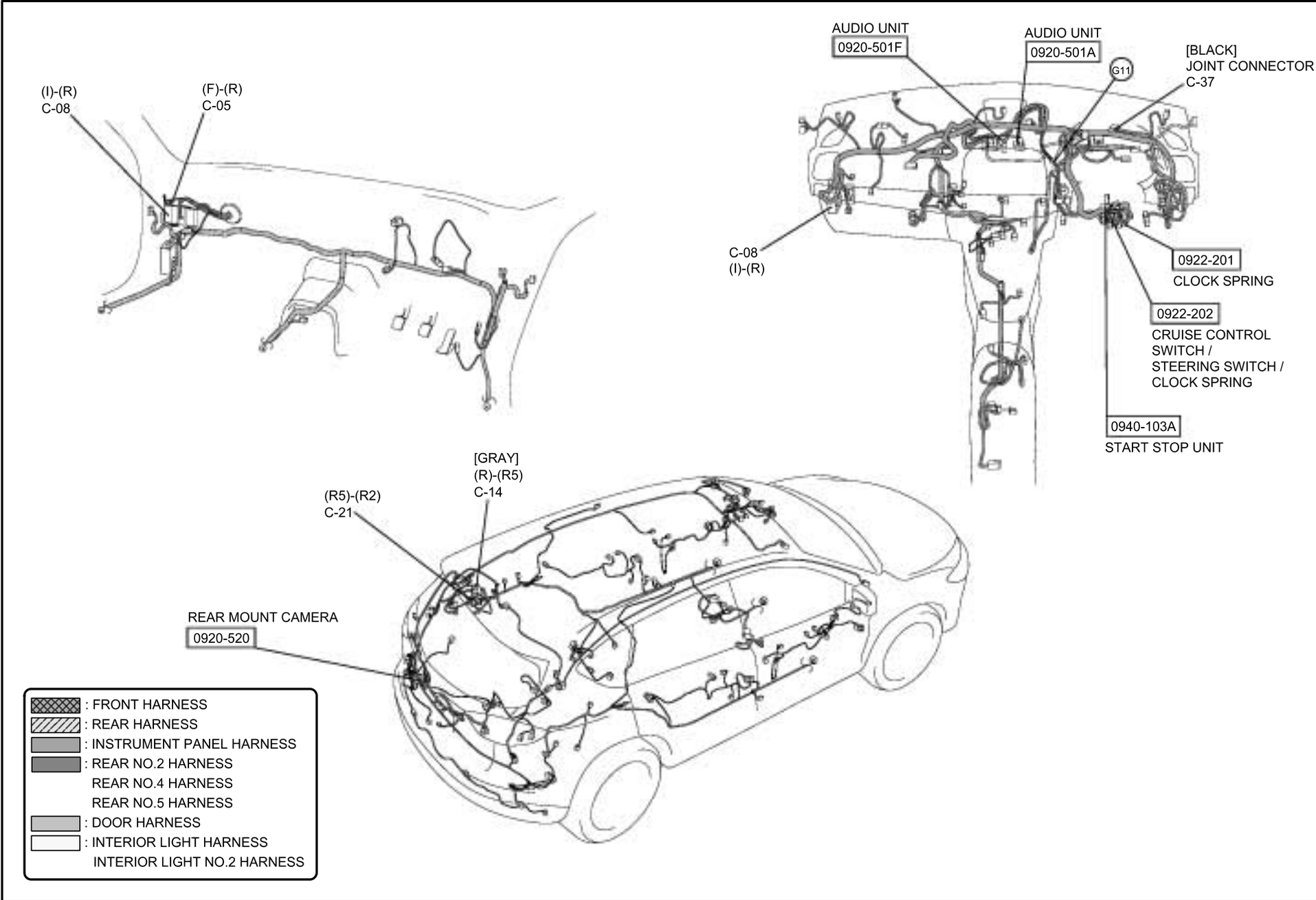
: BARE WIRE



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

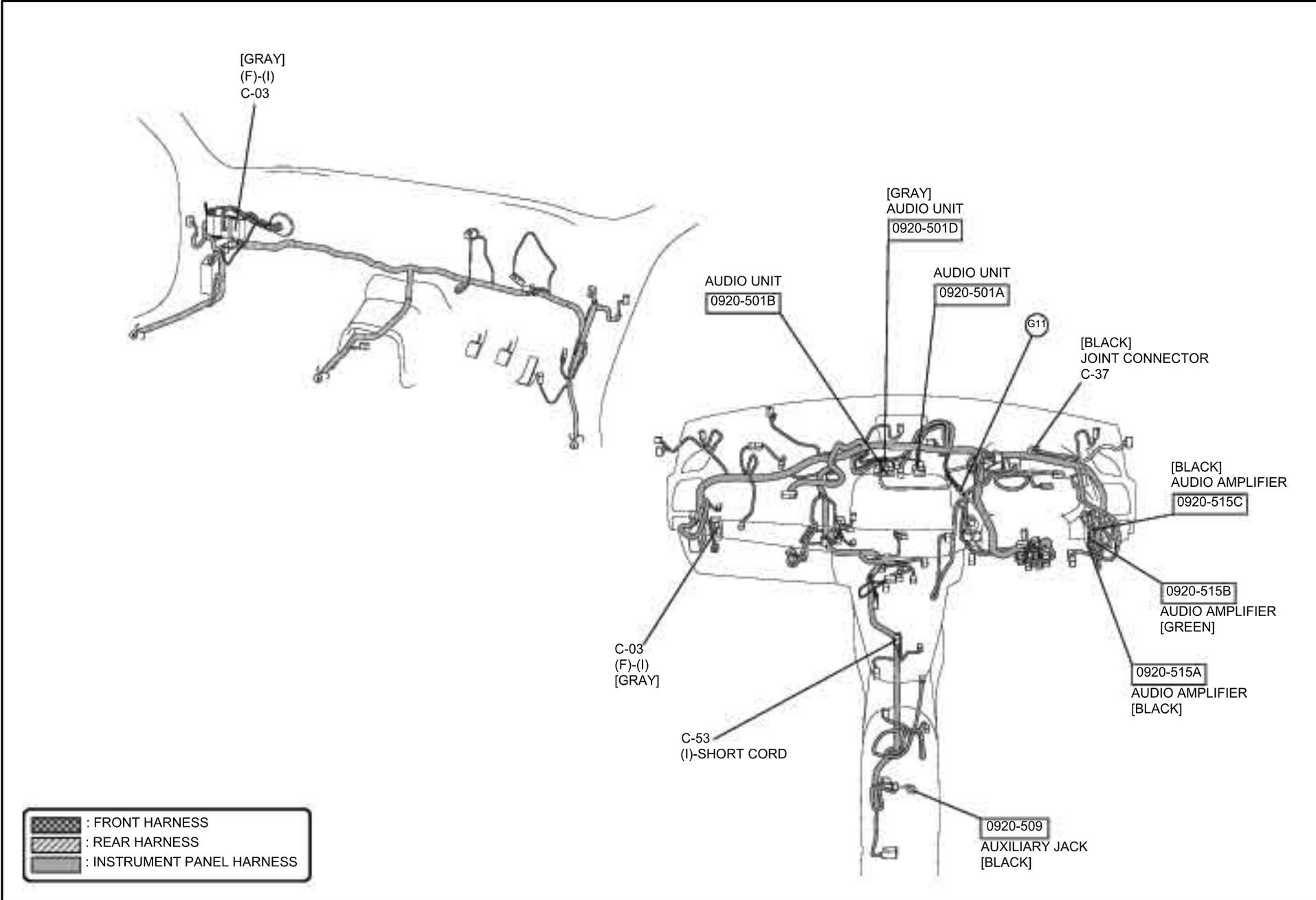
CAR-NAVIGATION SYSTEM (Bose® TYPE AUDIO)

0920-5c

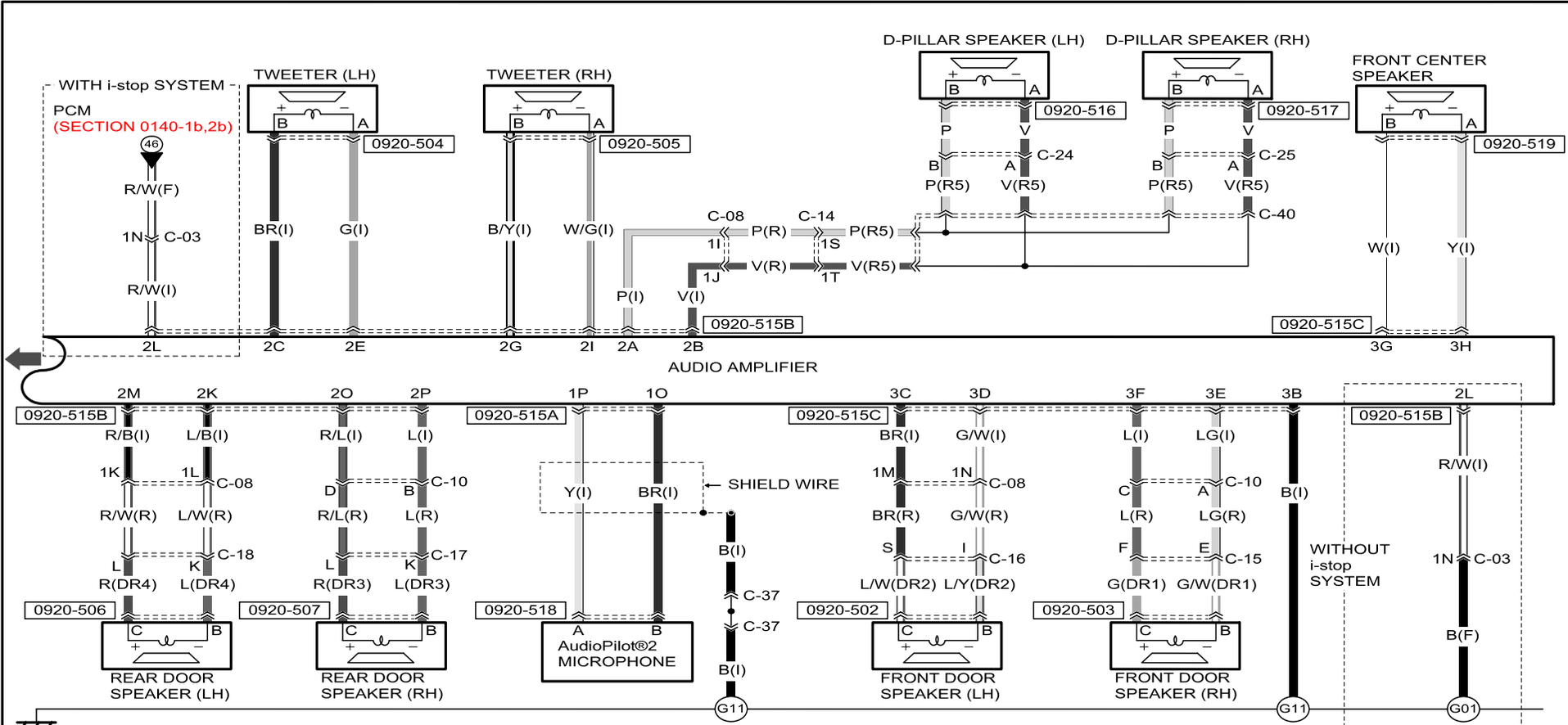


CAR-NAVIGATION SYSTEM (Bose® TYPE AUDIO)

0920-5d



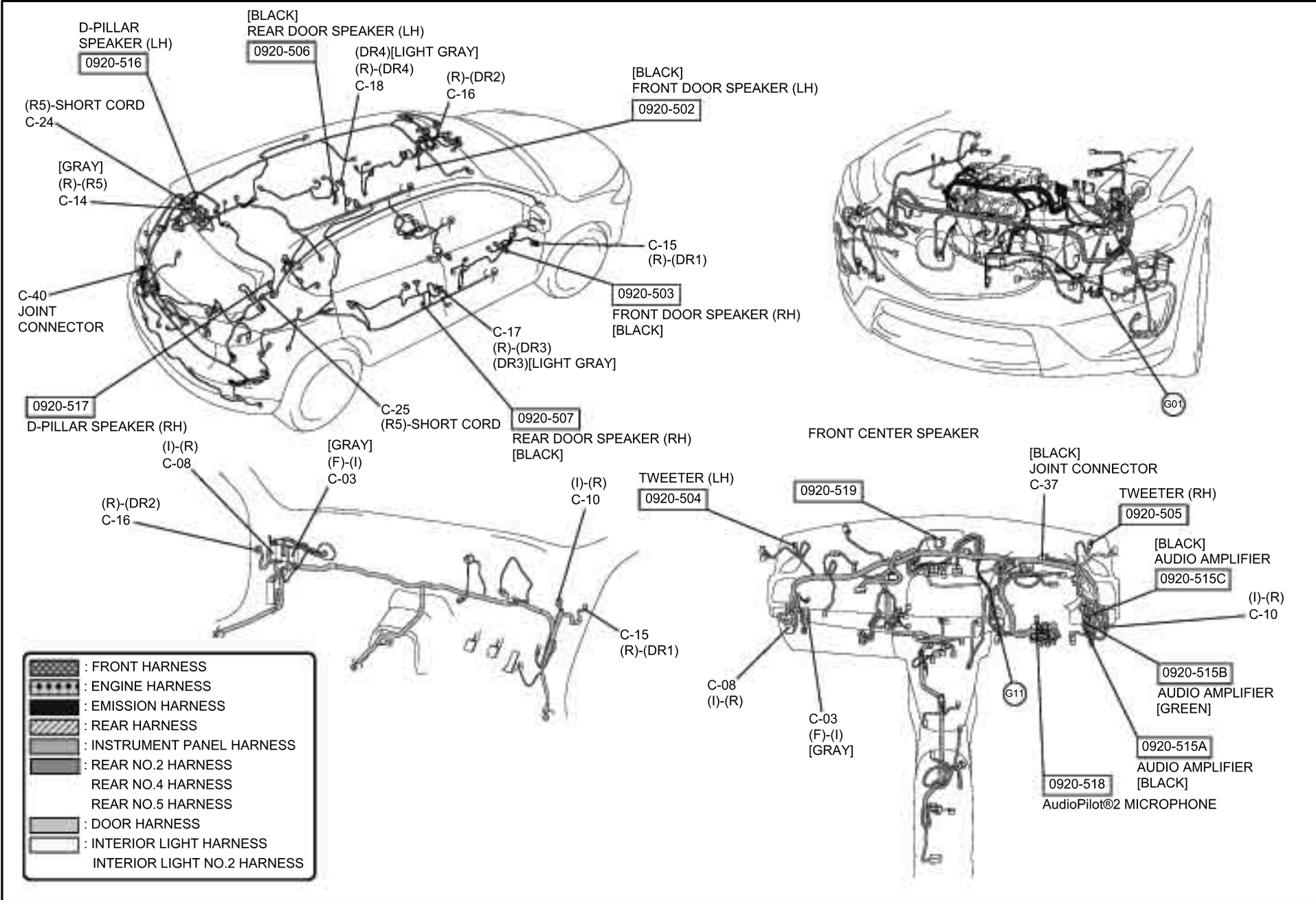
CAR-NAVIGATION SYSTEM (Bose® TYPE AUDIO)



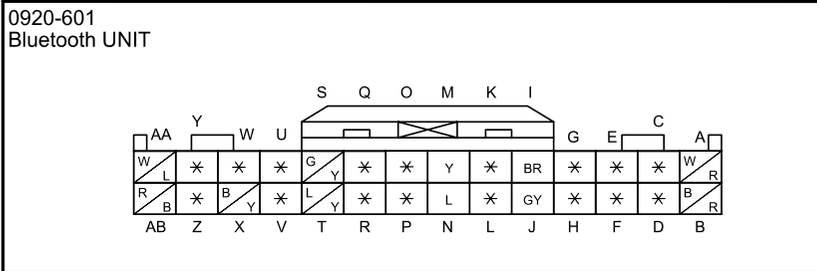
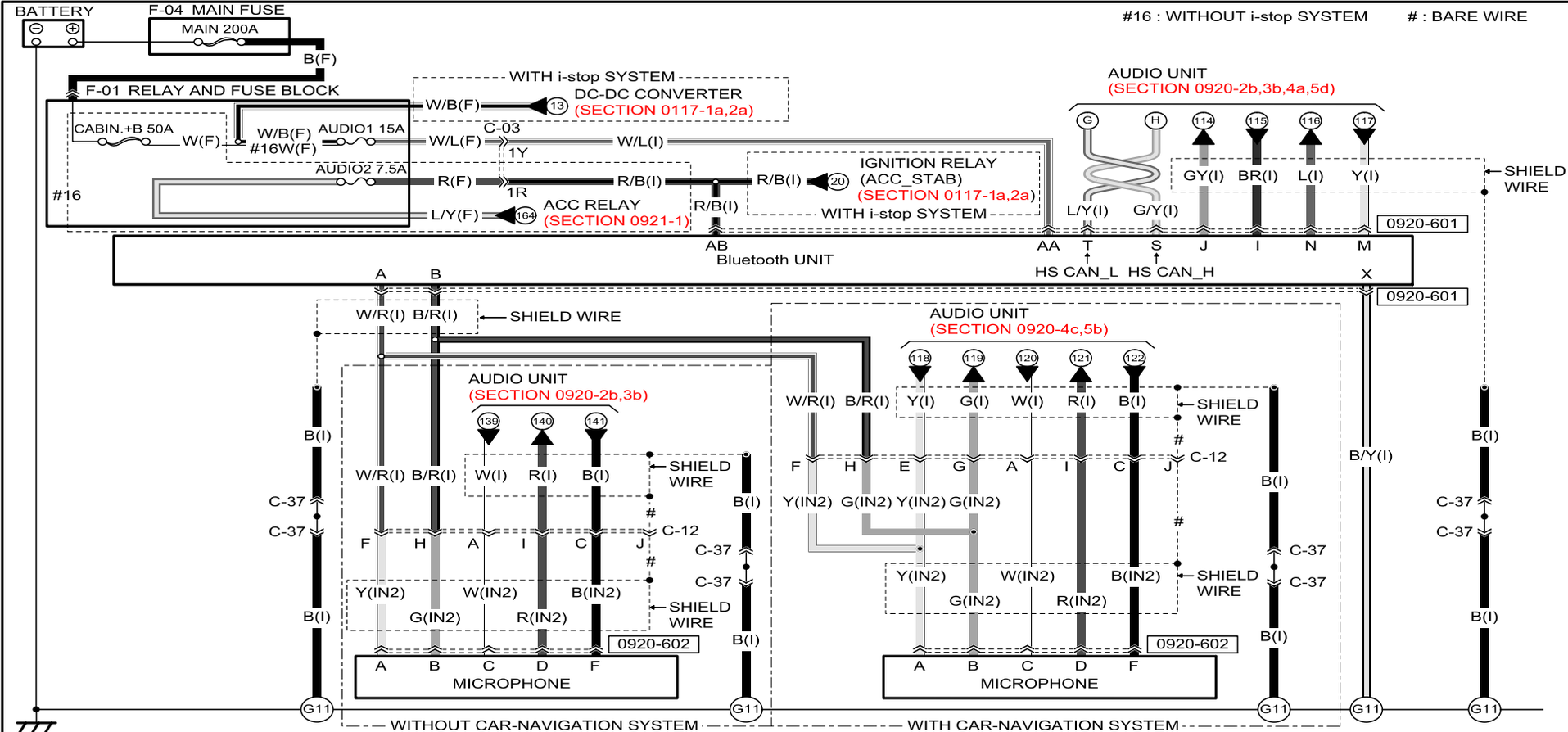
<p>0920-502 FRONT DOOR SPEAKER (LH)</p>	<p>0920-503 FRONT DOOR SPEAKER (RH)</p>	<p>0920-515A AUDIO AMPLIFIER</p>	<p>0920-515B AUDIO AMPLIFIER</p>	<p>0920-515C AUDIO AMPLIFIER</p>	
<p>0920-504 TWEETER (LH)</p>	<p>0920-505 TWEETER (RH)</p>	<p>0920-516 D-PILLAR SPEAKER (LH)</p>		<p>0920-517 D-PILLAR SPEAKER (RH)</p>	
<p>0920-506 REAR DOOR SPEAKER (LH)</p>		<p>0920-507 REAR DOOR SPEAKER (RH)</p>		<p>0920-518 AudioPilot@2 MICROPHONE</p> <p>(AudioPilot@2 is a registered trademark of Bose Corporation.)</p>	<p>0920-519 FRONT CENTER SPEAKER</p>

Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

CAR-NAVIGATION SYSTEM (Bose® TYPE AUDIO)



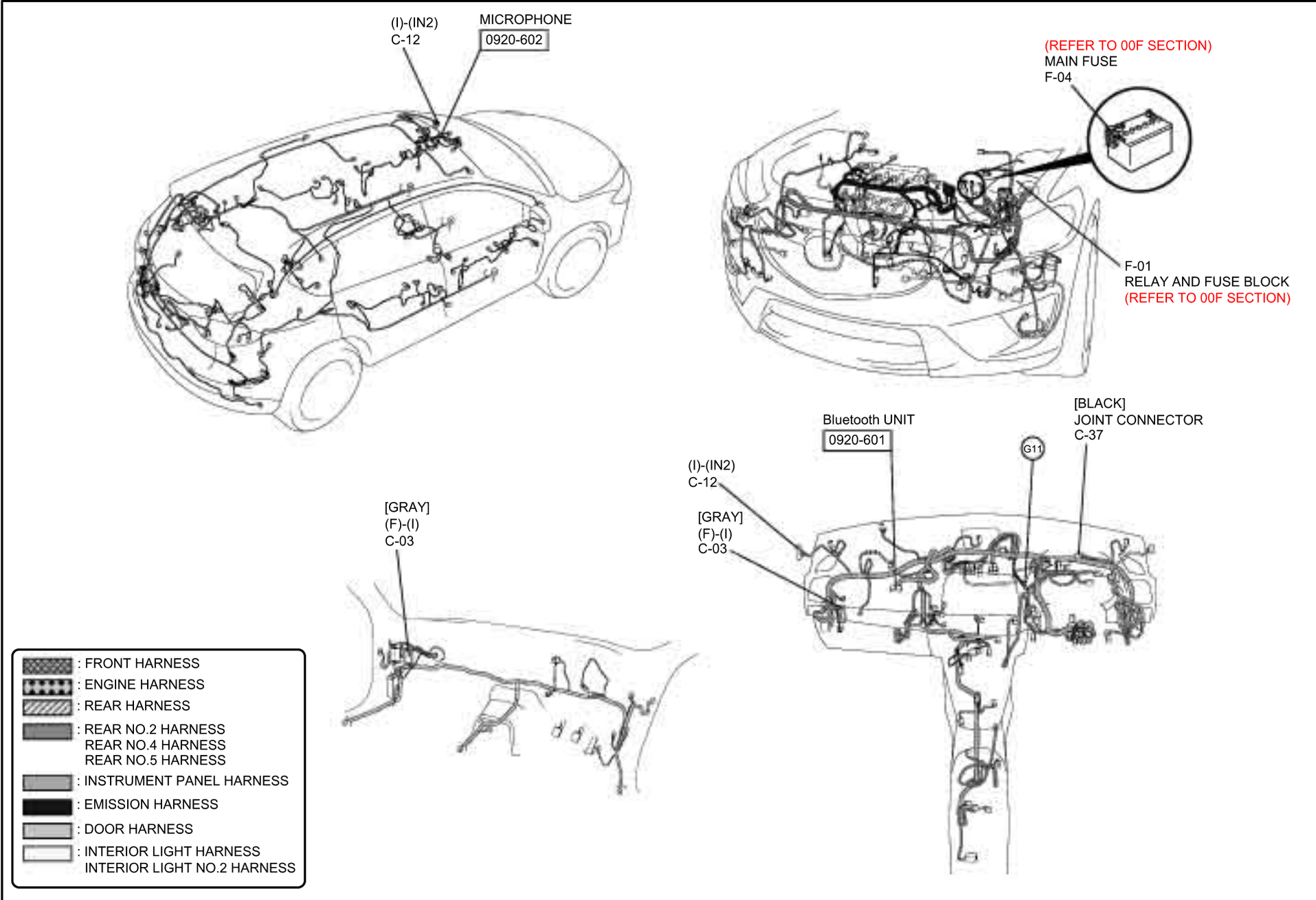
Bluetooth SYSTEM (HANDS-FREE TELEPHONE (HF/TEL) SYSTEM)



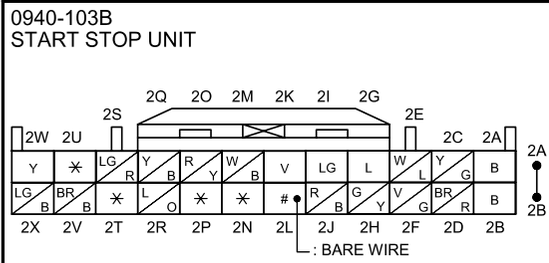
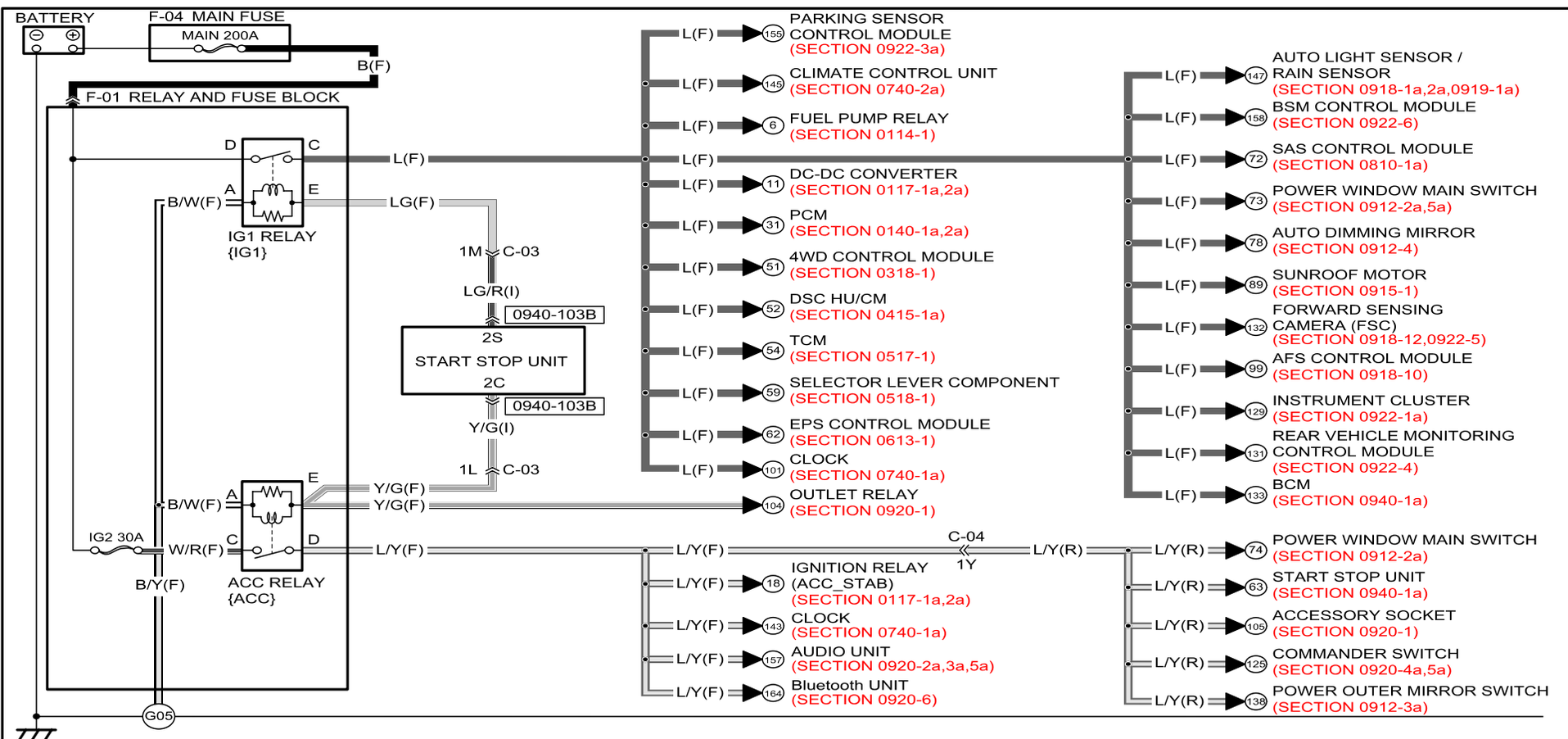
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

Bluetooth SYSTEM (HANDS-FREE TELEPHONE (HF/TEL) SYSTEM)

0920-6

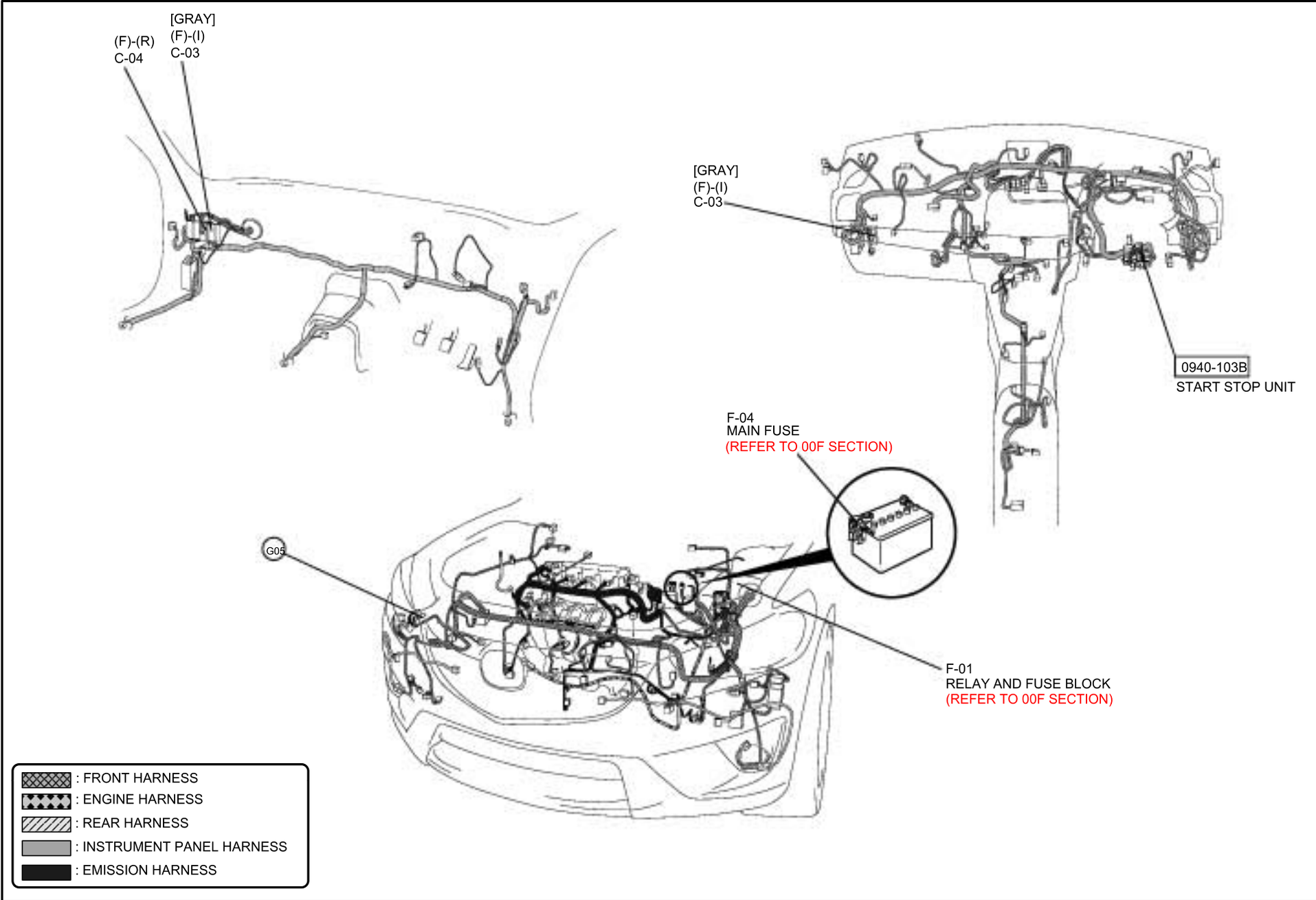


POWER SYSTEM

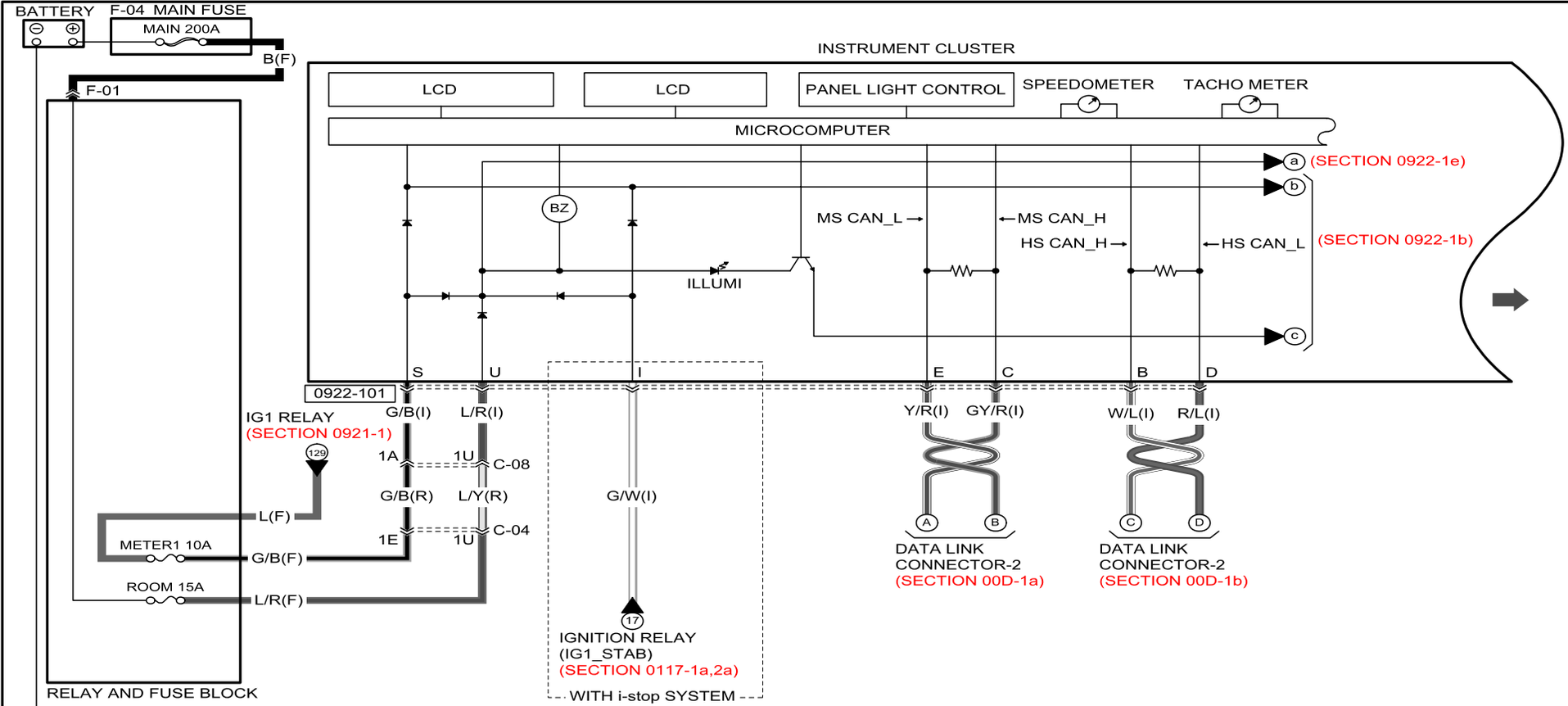


Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

POWER SYSTEM



INSTRUMENT CLUSTER

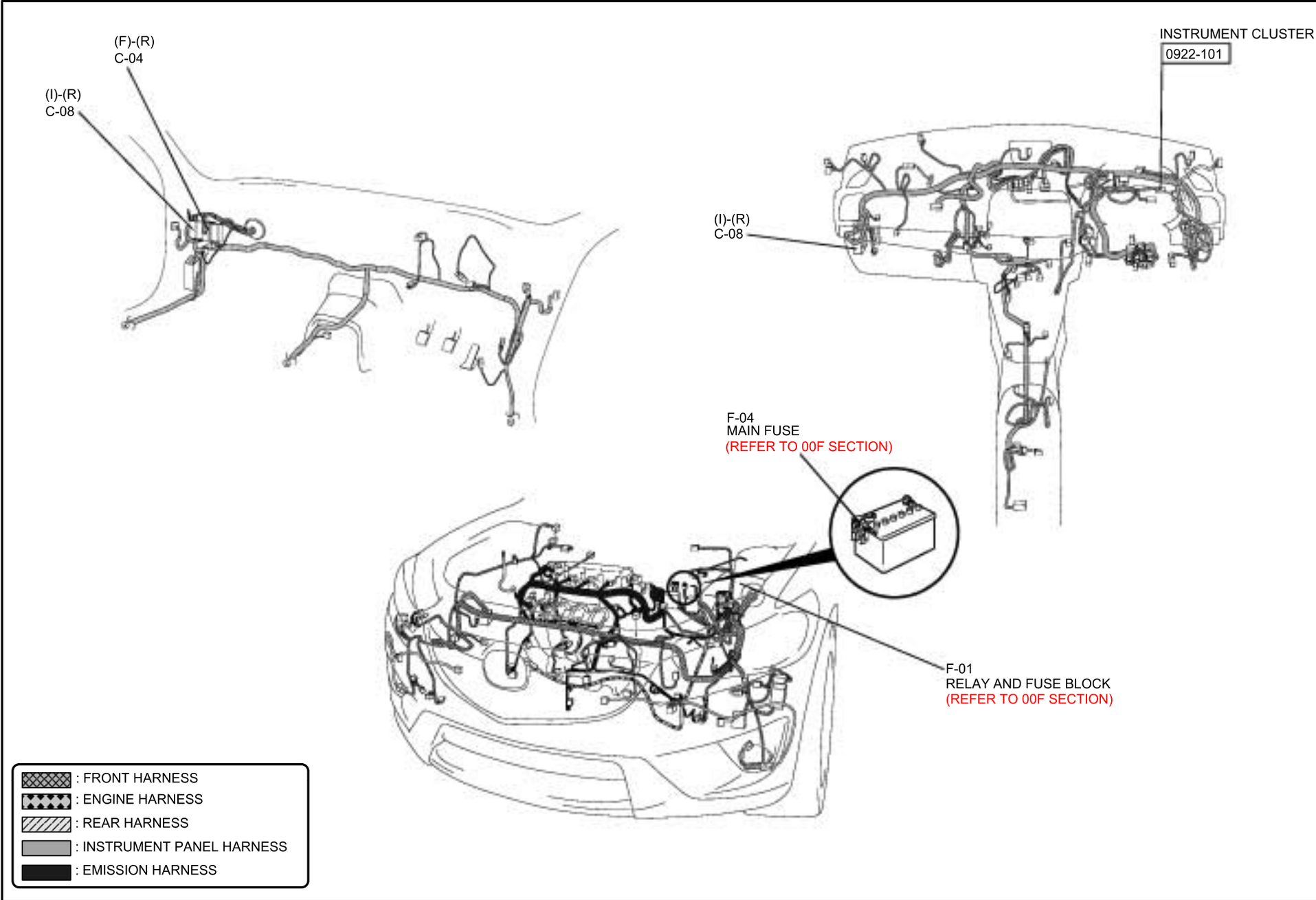


<p>0922-101</p>					
<p>INSTRUMENT CLUSTER</p>					

Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

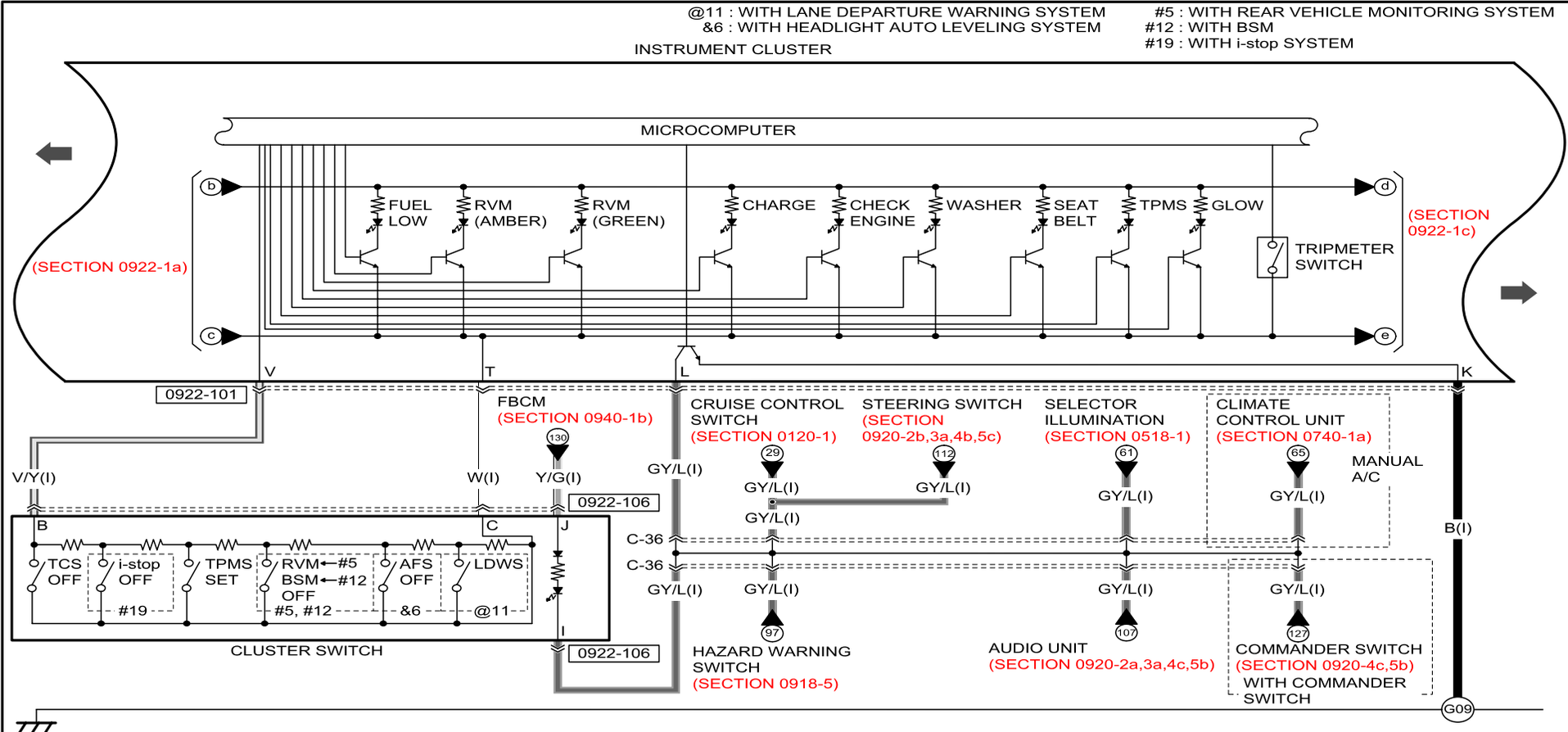
INSTRUMENT CLUSTER

0922-1a



INSTRUMENT CLUSTER

0922-1b



0922-101 INSTRUMENT CLUSTER

	W	U	S	Q	O	M	K	I	G	E	C	A		
X	L	G	V	*	B	G	W	LG	Y	GY	R	B	Y	
LG	R	V	W	*	P	R	*	GY	W	BR	G	R	W	L
X	V	T	R	P	N	L	J	H	F	O	L	W	L	

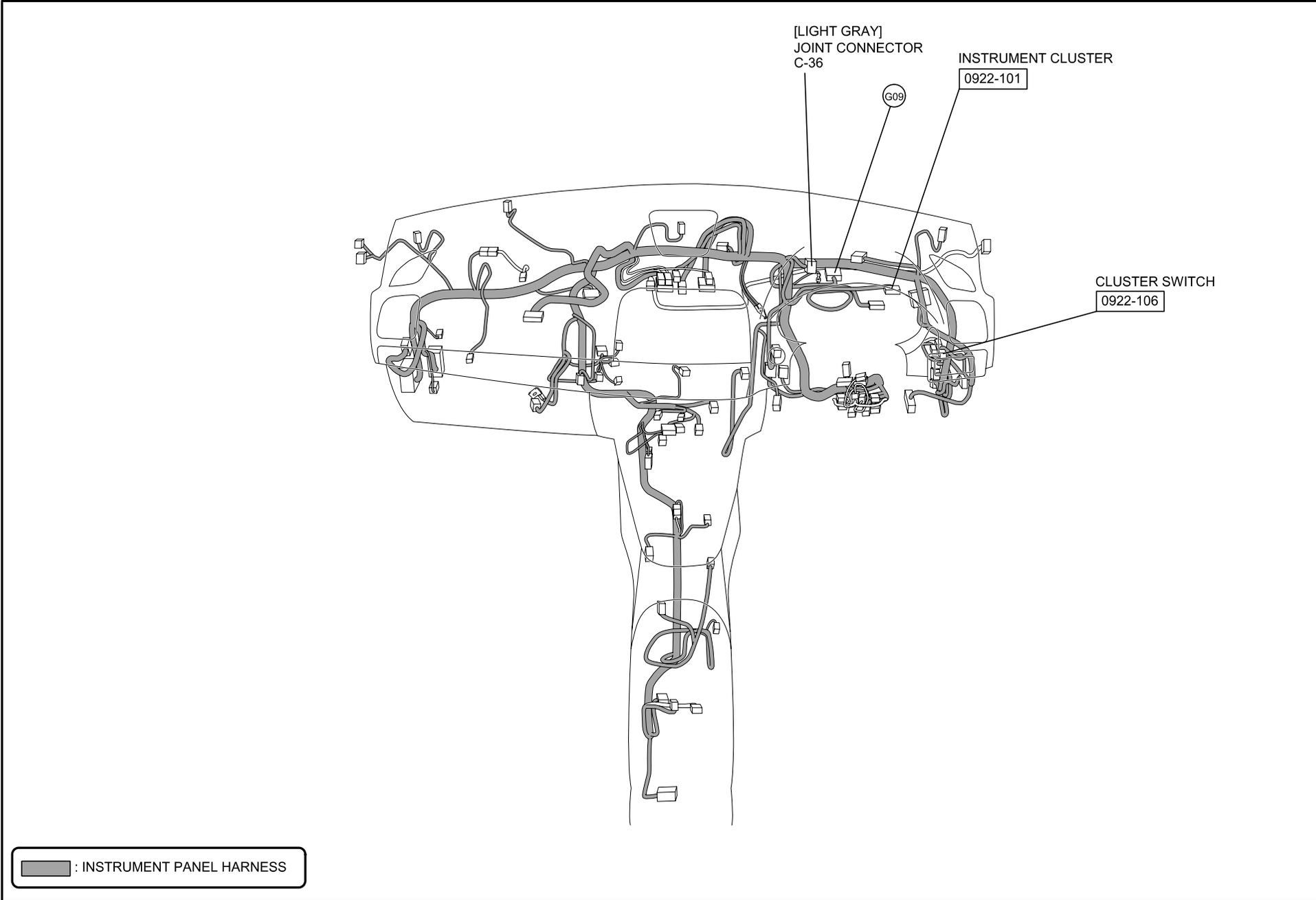
0922-106 CLUSTER SWITCH

	G	E	C	A			
I	GY	L	*	GY	W	*	
Y	G	*	B	Y	BR	V	Y
J	H	F	D	B			

Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

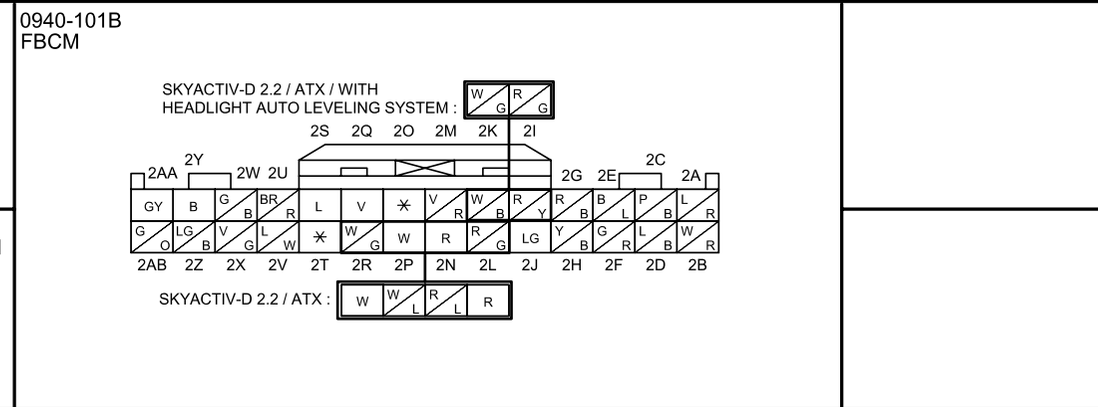
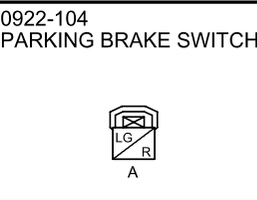
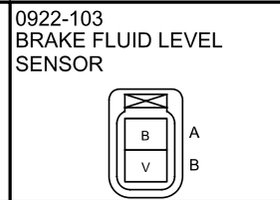
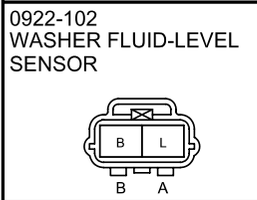
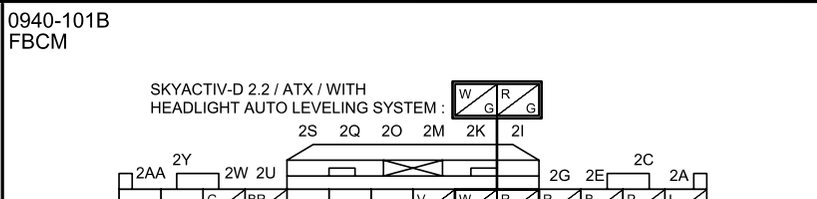
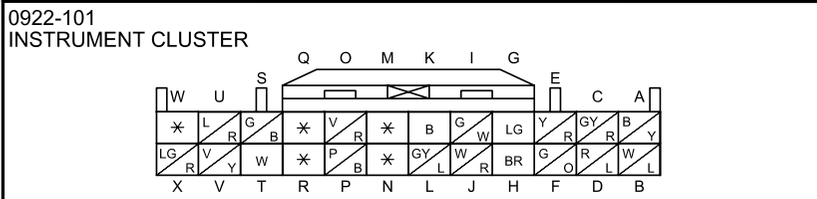
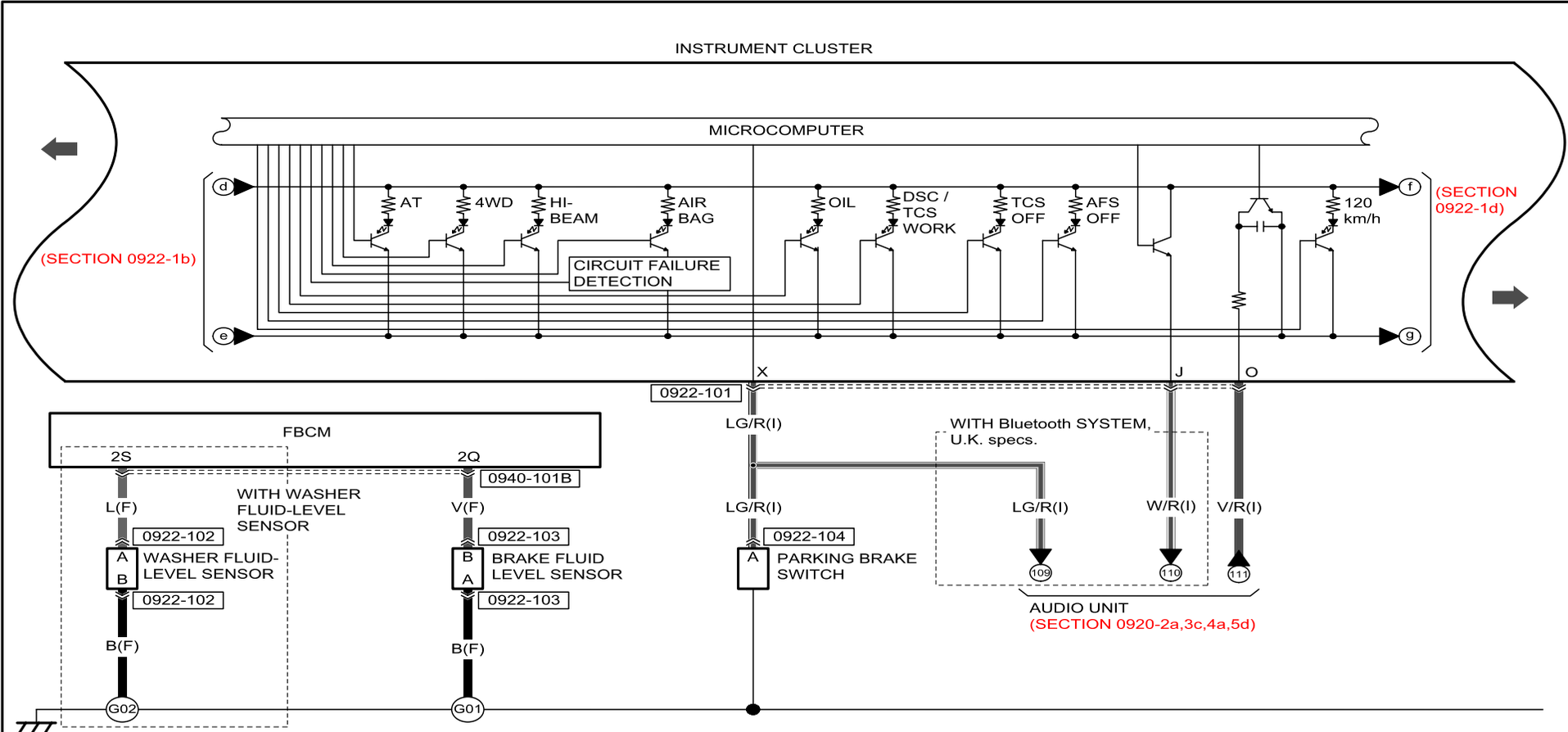
INSTRUMENT CLUSTER

0922-1b



█ : INSTRUMENT PANEL HARNESS

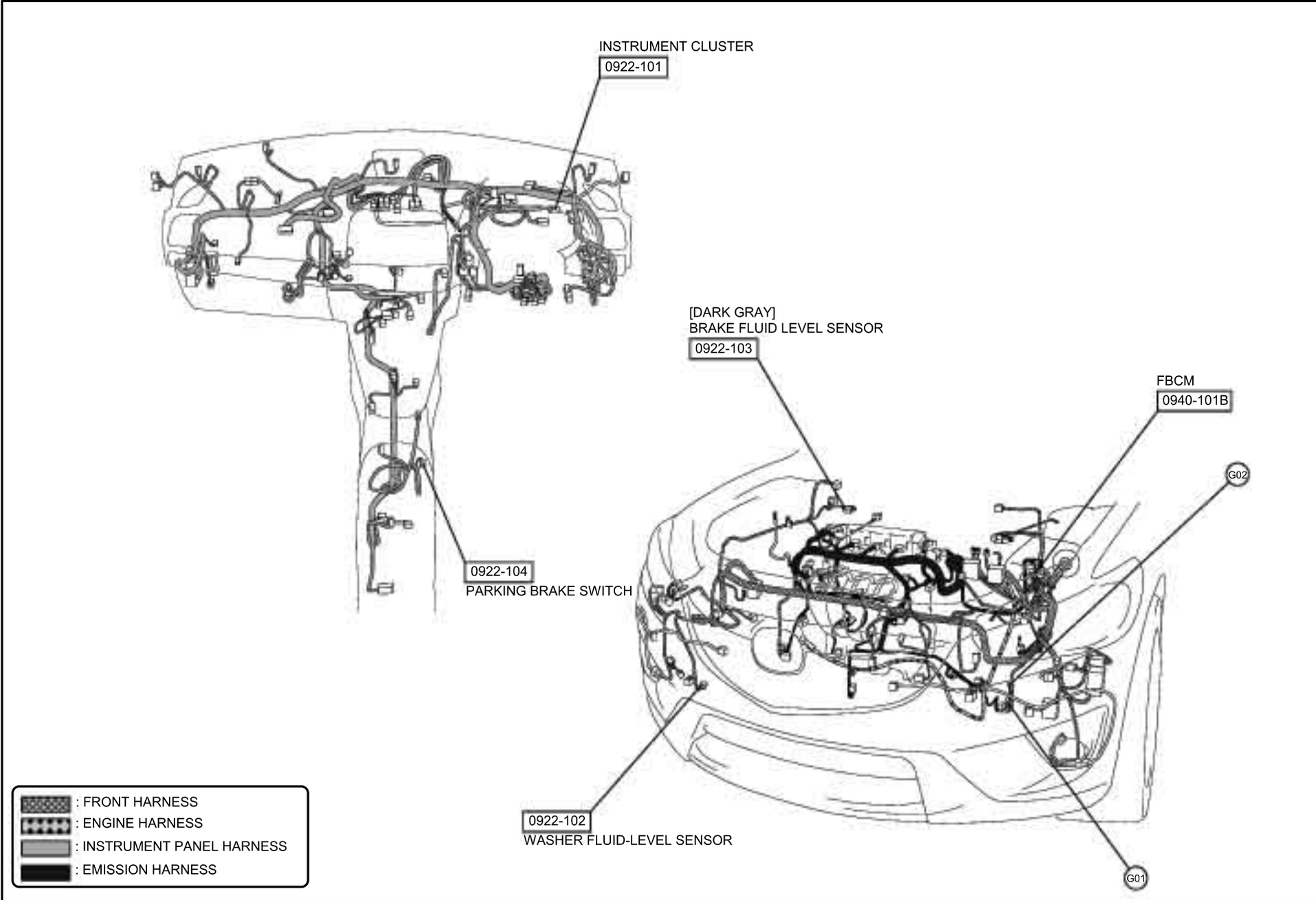
INSTRUMENT CLUSTER



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

INSTRUMENT CLUSTER

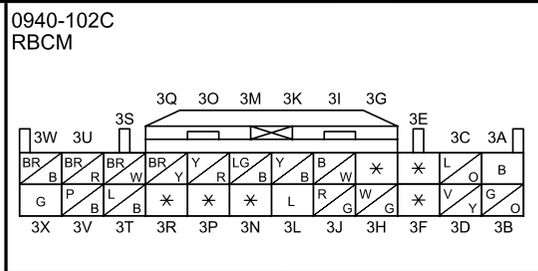
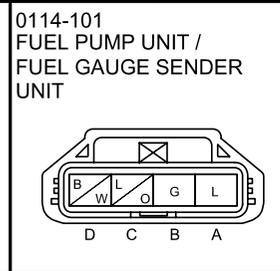
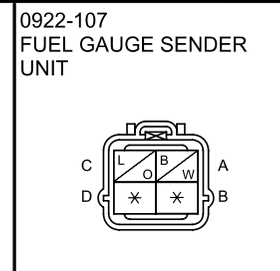
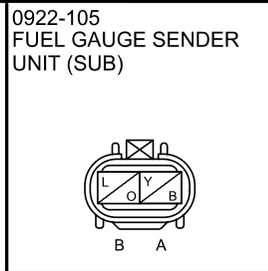
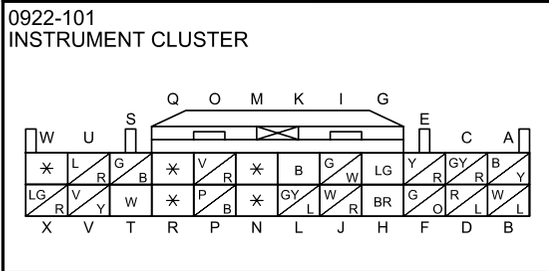
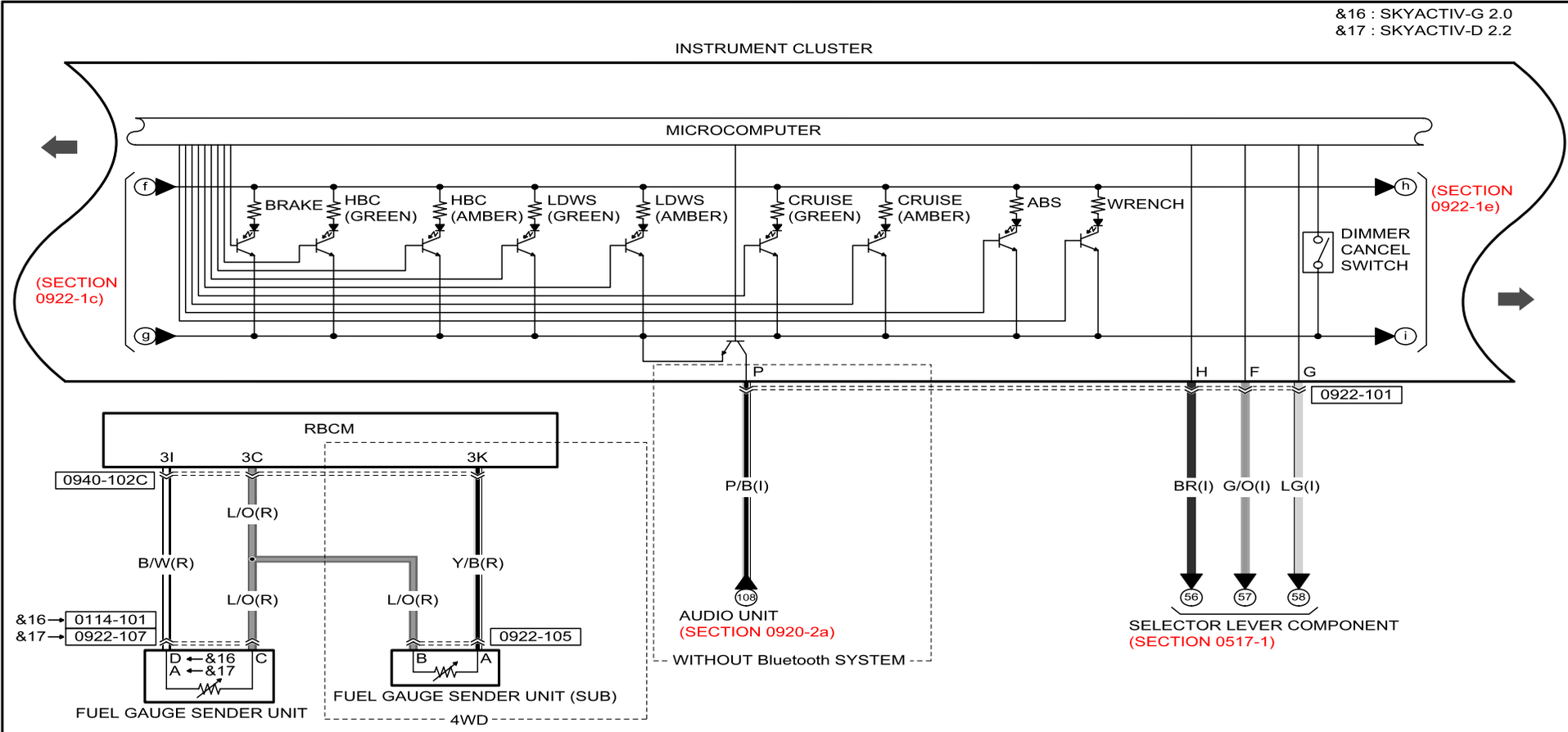
0922-1c



INSTRUMENT CLUSTER

0922-1d

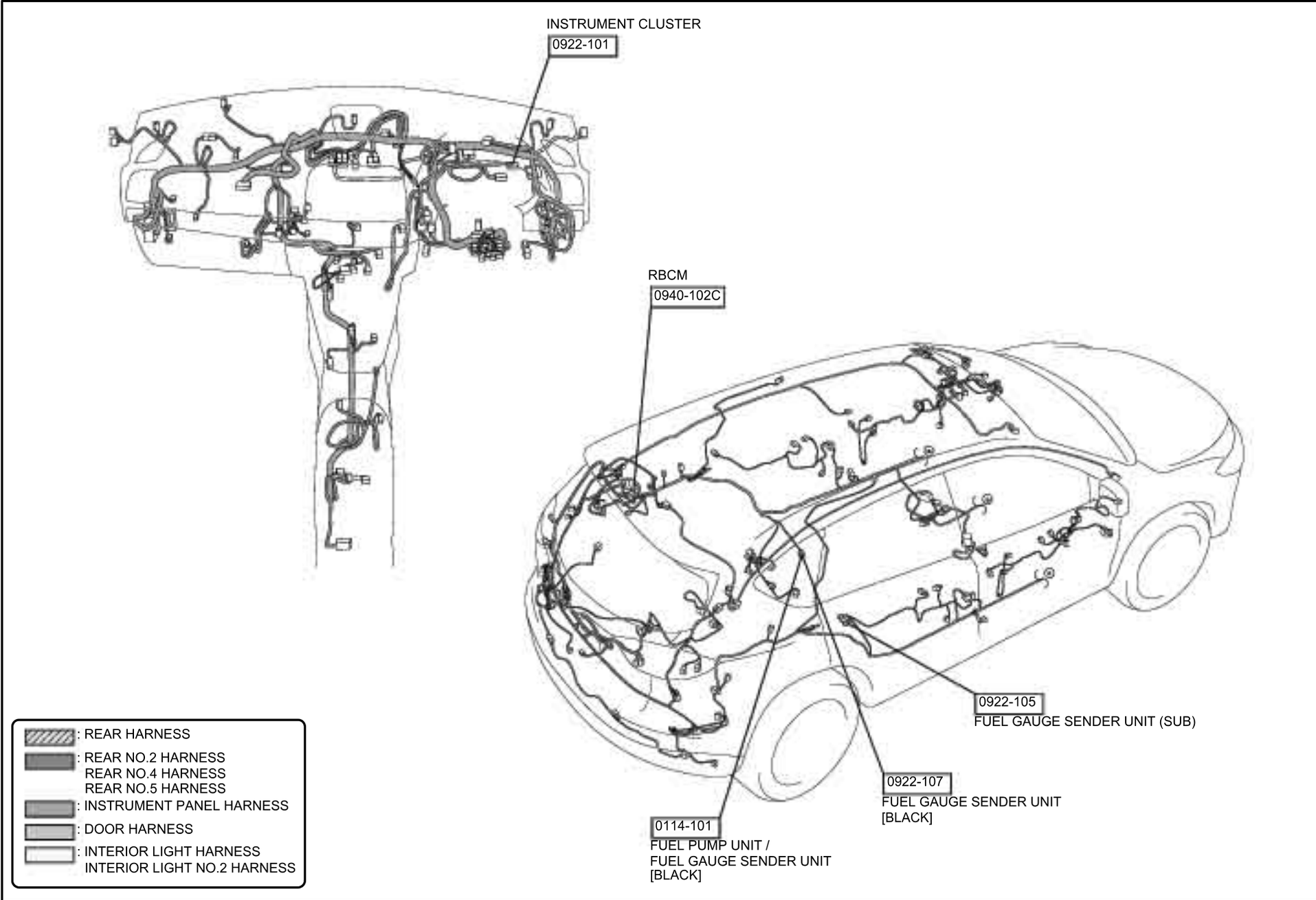
&16 : SKYACTIV-G 2.0
&17 : SKYACTIV-D 2.2



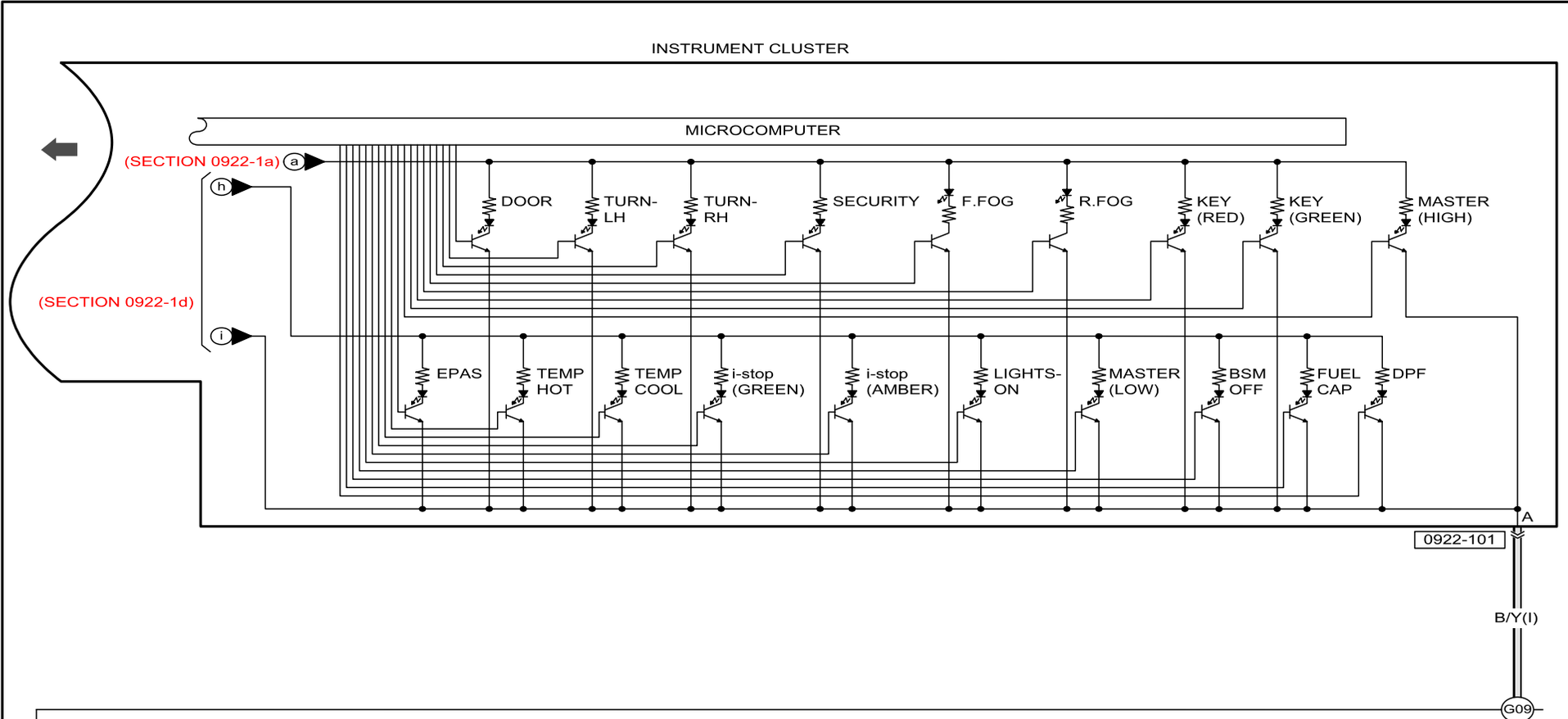
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

0922-1d

INSTRUMENT CLUSTER



INSTRUMENT CLUSTER

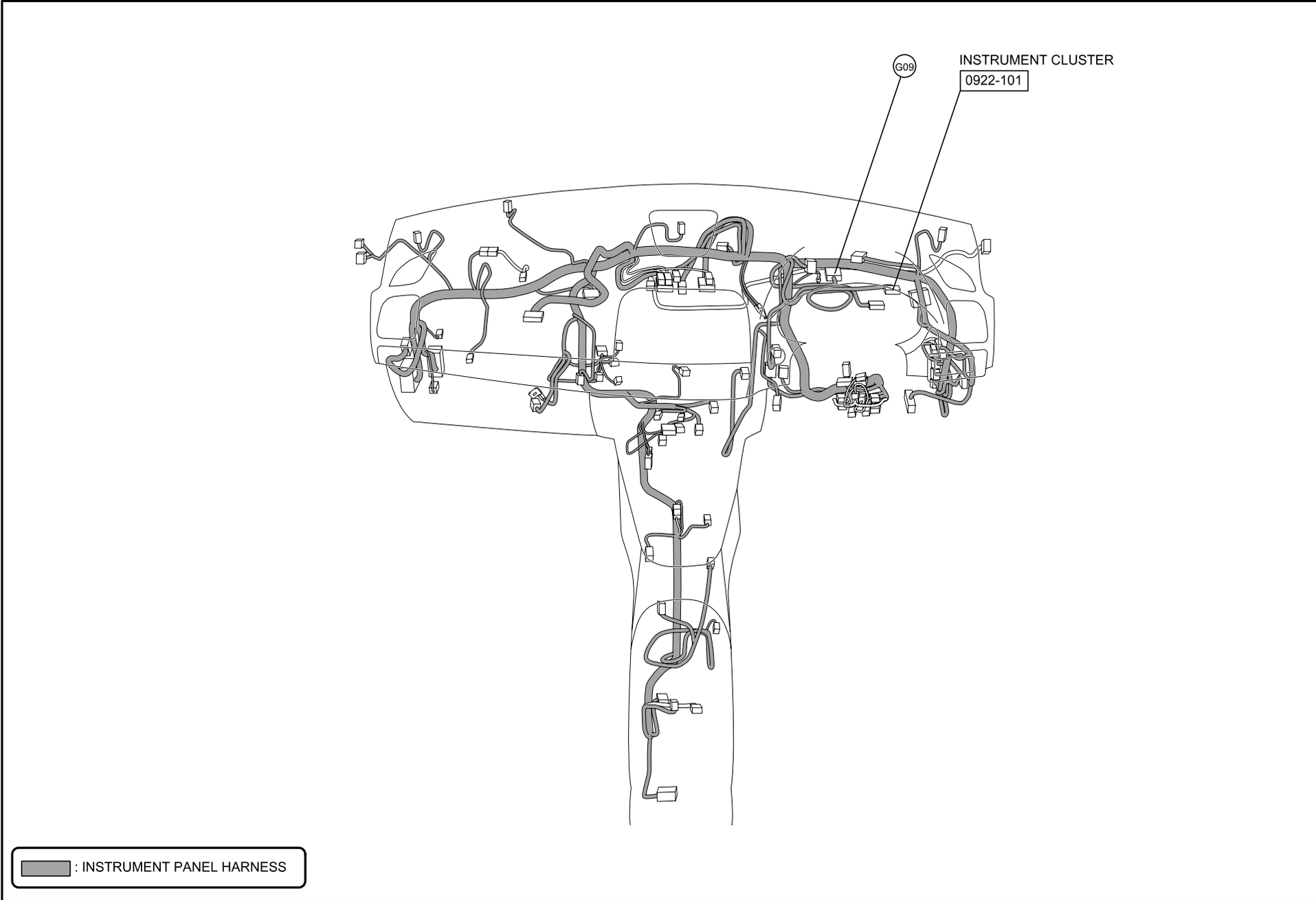


<p>0922-101 INSTRUMENT CLUSTER</p>					

Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

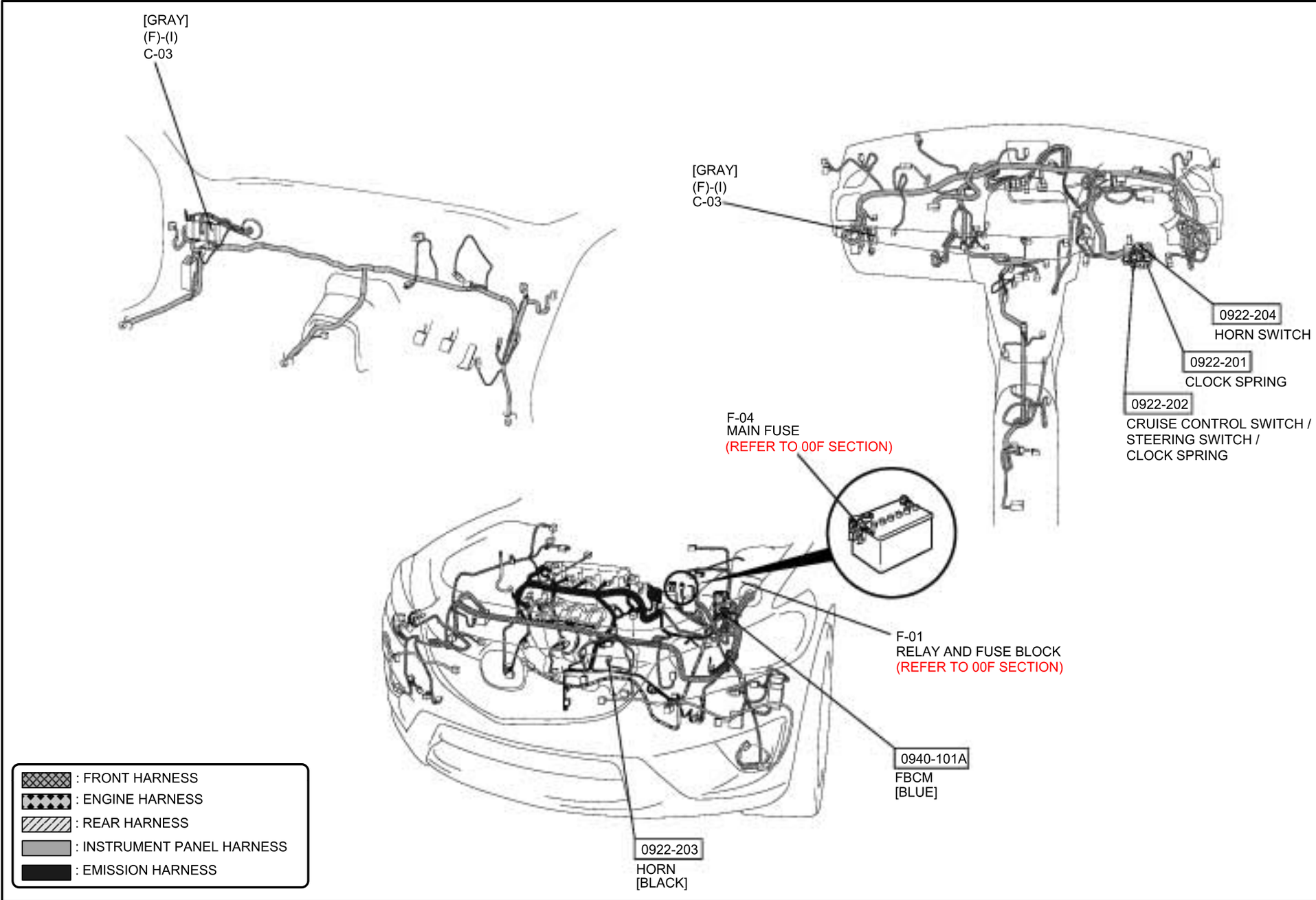
INSTRUMENT CLUSTER

0922-1e

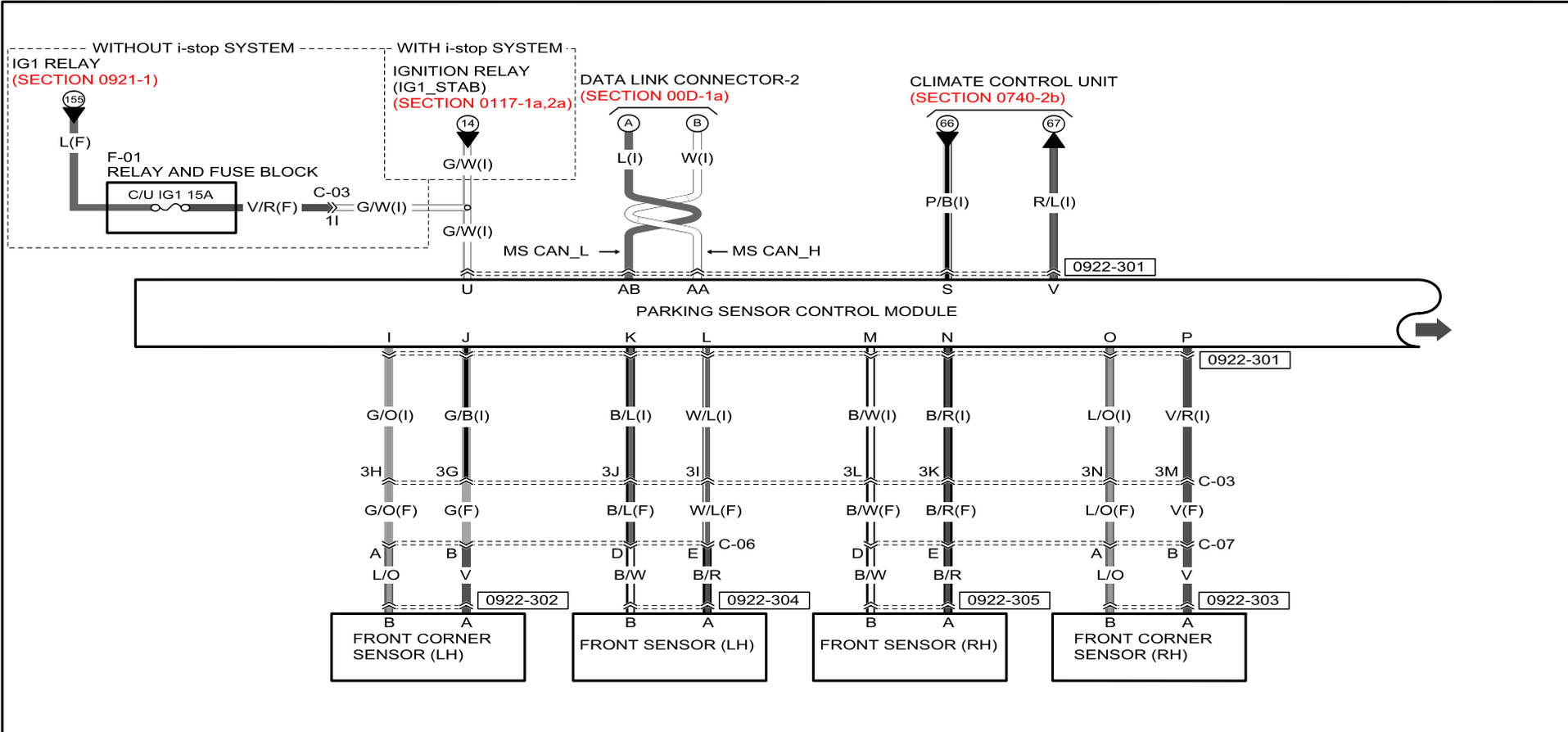


HORN

0922-2



PARKING SENSOR SYSTEM

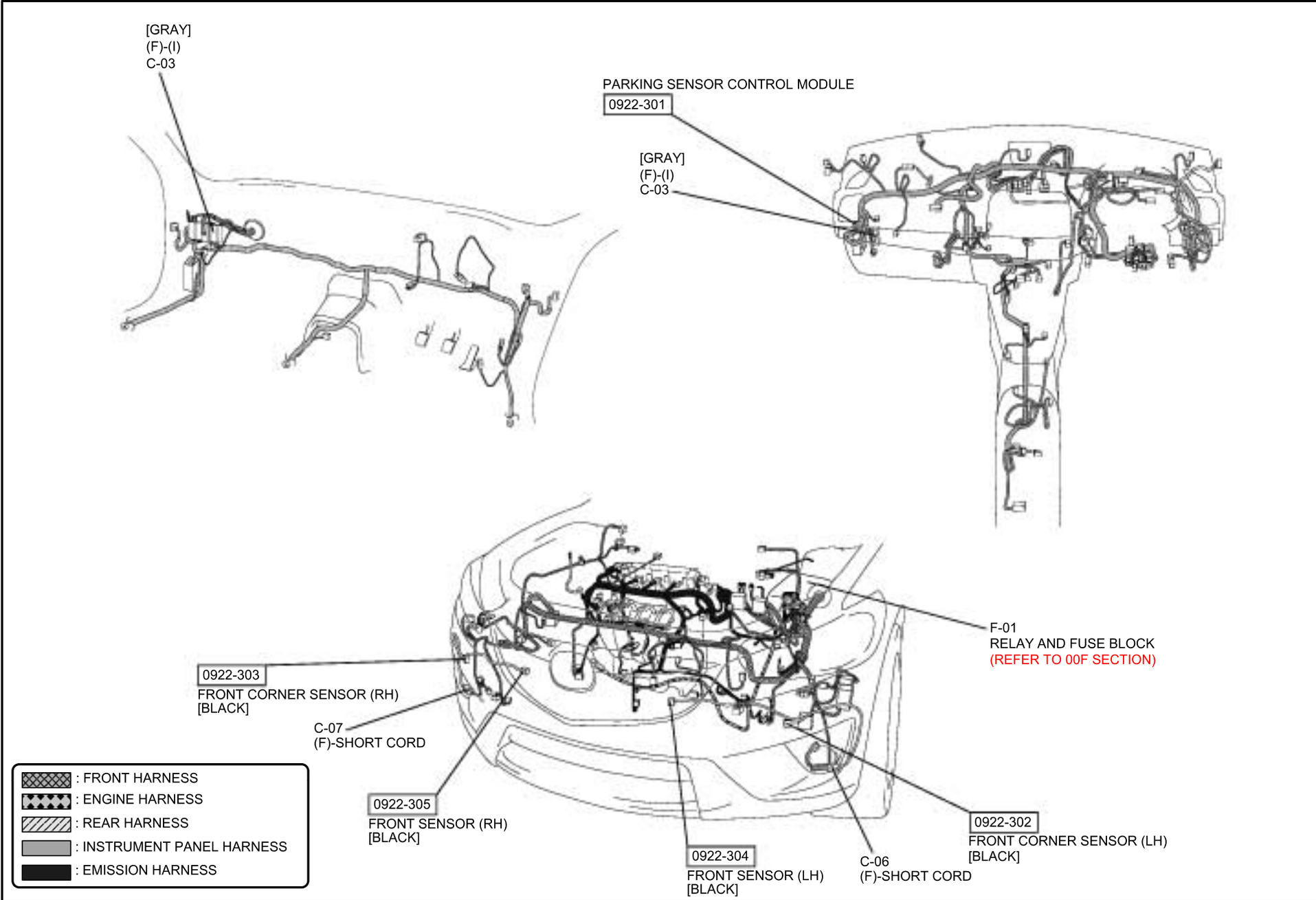


<p>0922-301 PARKING SENSOR CONTROL MODULE</p>	<p>0922-302 FRONT CORNER SENSOR (LH)</p>	<p>0922-303 FRONT CORNER SENSOR (RH)</p>	<p>0922-304 FRONT SENSOR (LH)</p>	<p>0922-305 FRONT SENSOR (RH)</p>

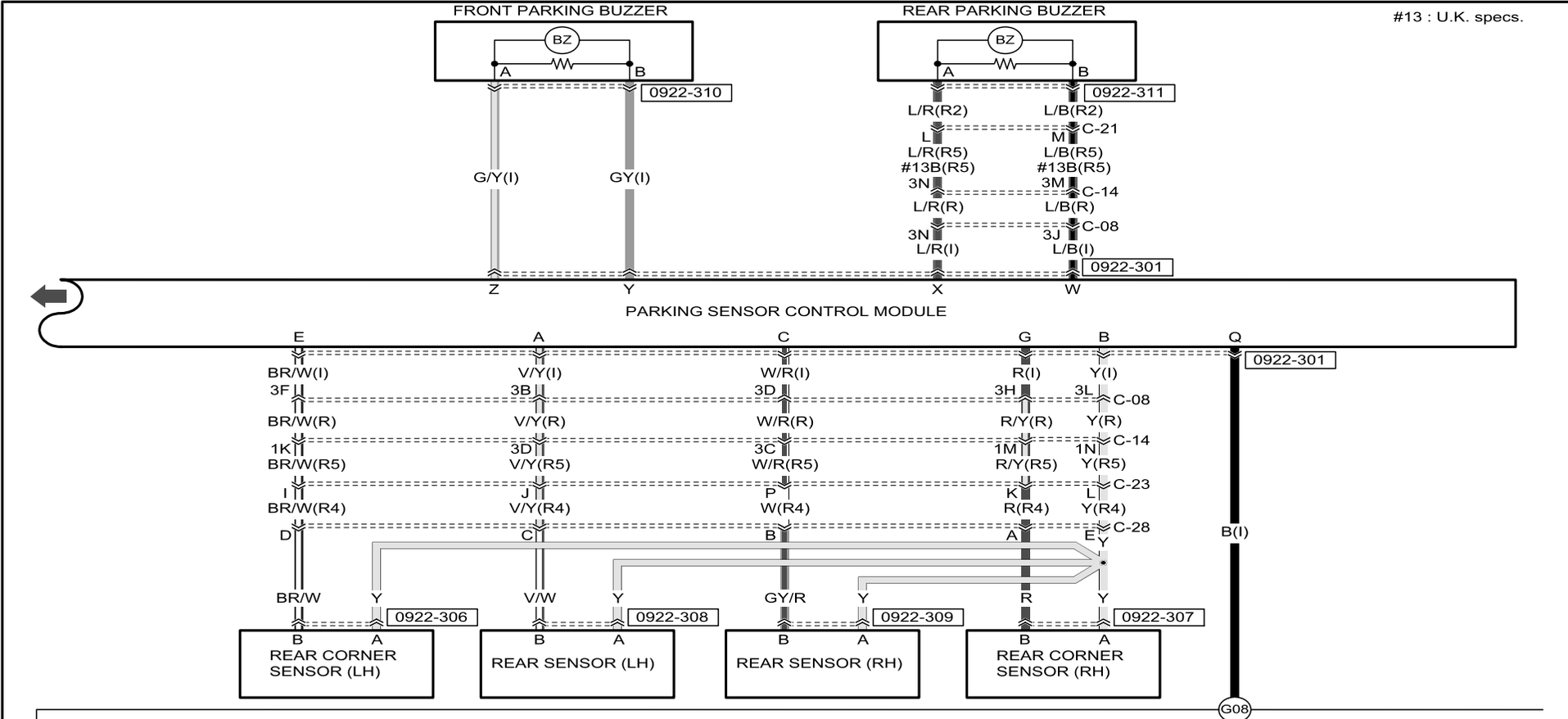
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

PARKING SENSOR SYSTEM

0922-3a



PARKING SENSOR SYSTEM

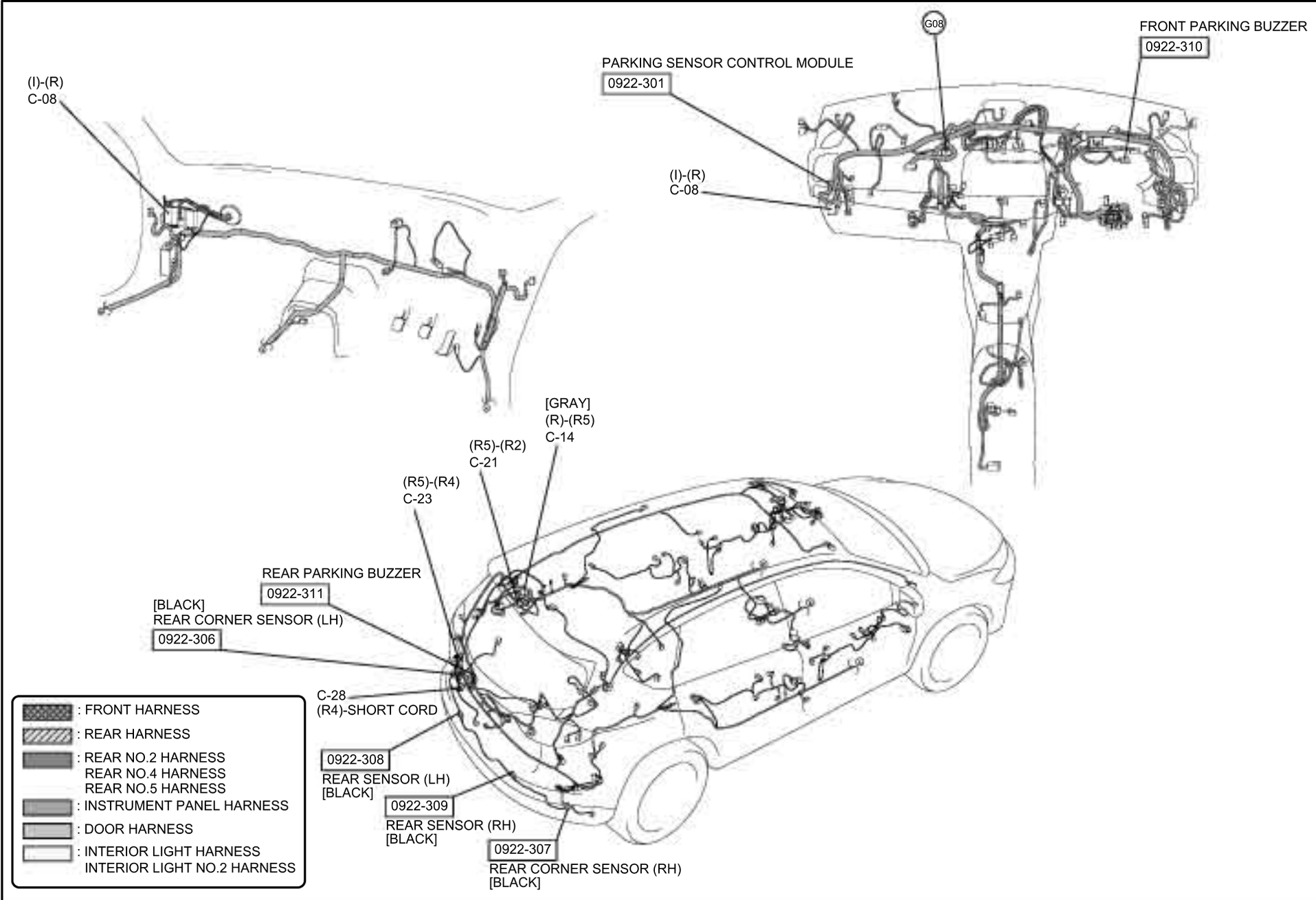


#13 : U.K. specs.

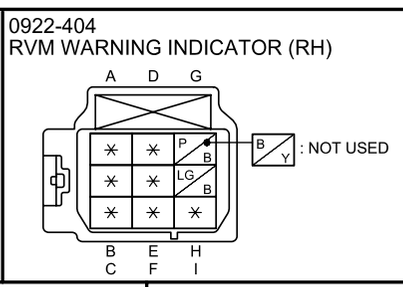
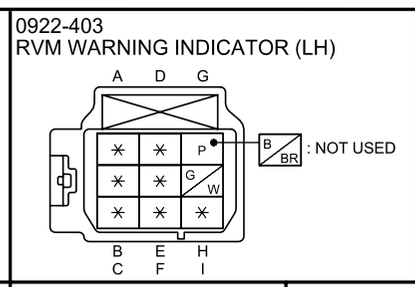
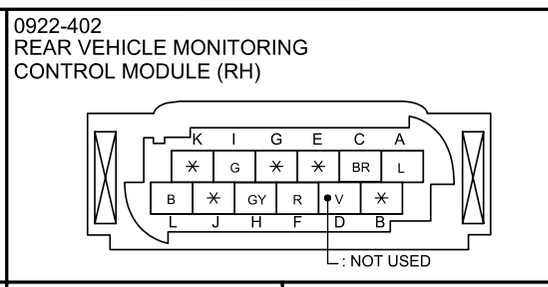
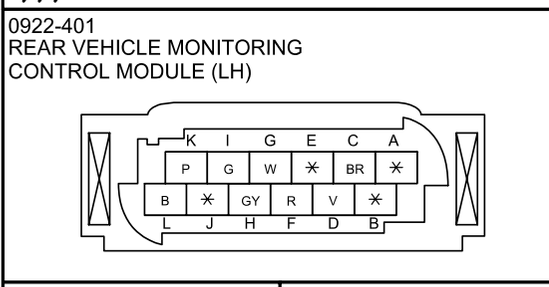
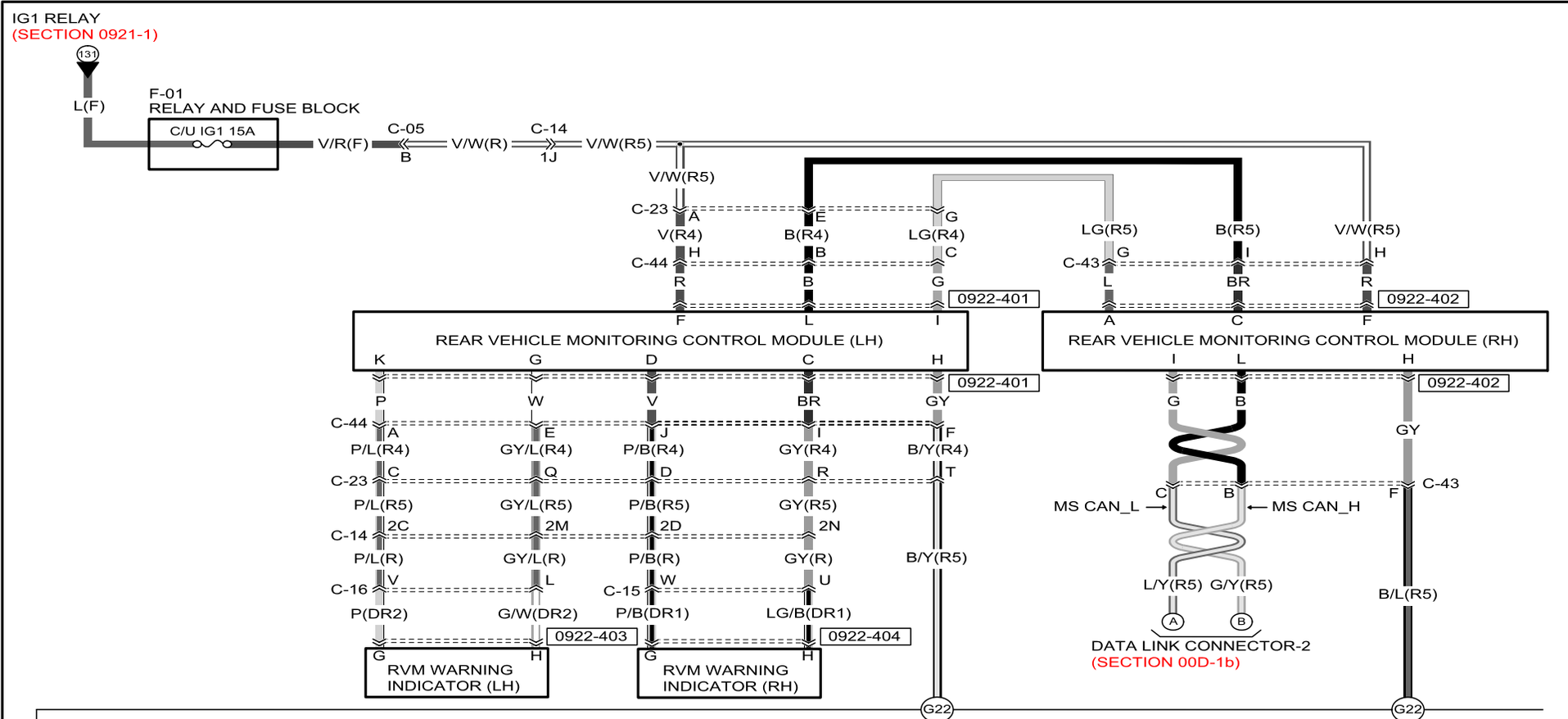
<p>0922-301 PARKING SENSOR CONTROL MODULE</p> <p>L : Wiring harness for towing trailer.</p>	<p>0922-306 REAR CORNER SENSOR (LH)</p>	<p>0922-307 REAR CORNER SENSOR (RH)</p>	<p>0922-308 REAR SENSOR (LH)</p>	<p>0922-309 REAR SENSOR (RH)</p>
	<p>0922-310 FRONT PARKING BUZZER</p>	<p>0922-311 REAR PARKING BUZZER</p>		

Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

PARKING SENSOR SYSTEM

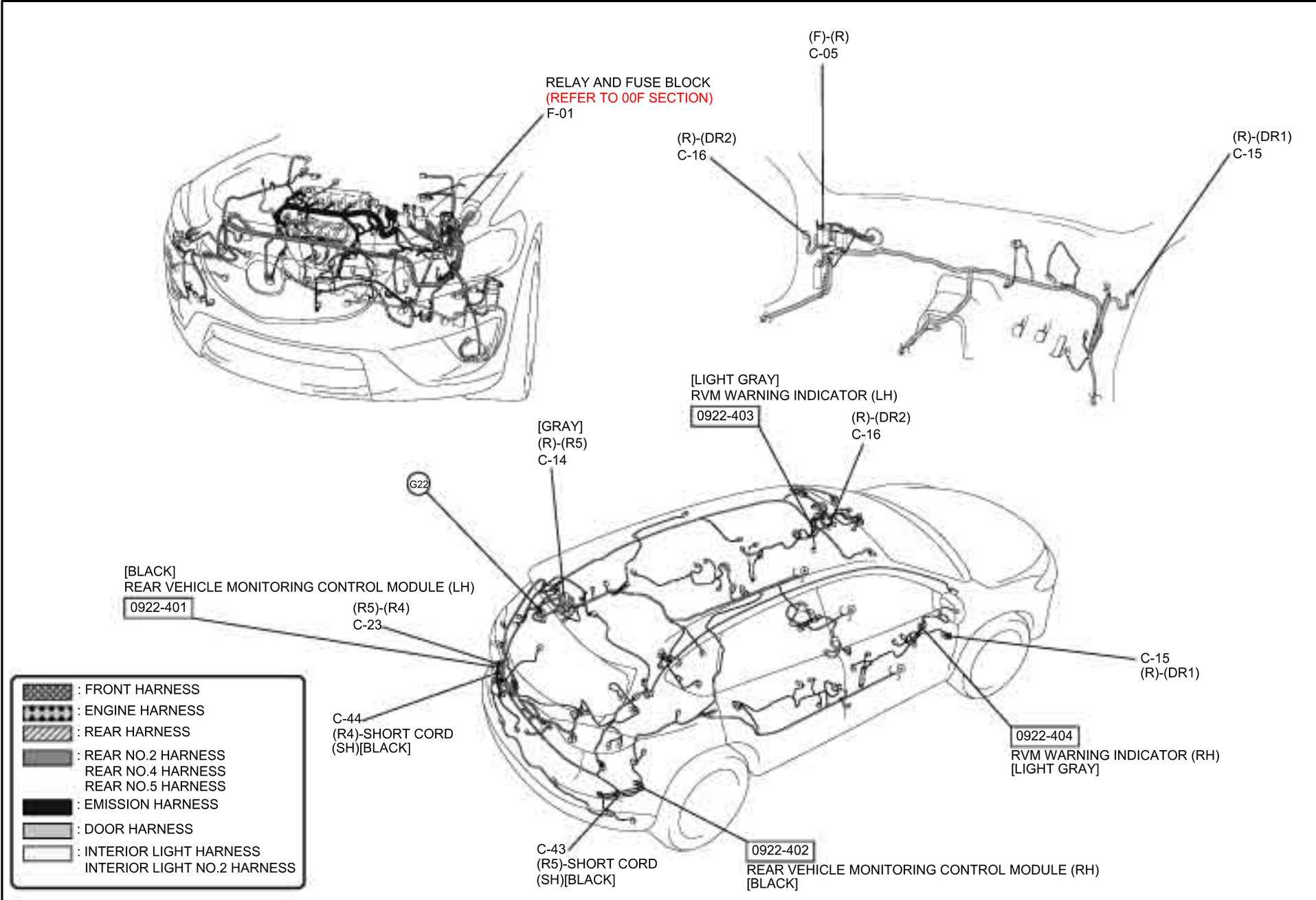


REAR VEHICLE MONITORING SYSTEM

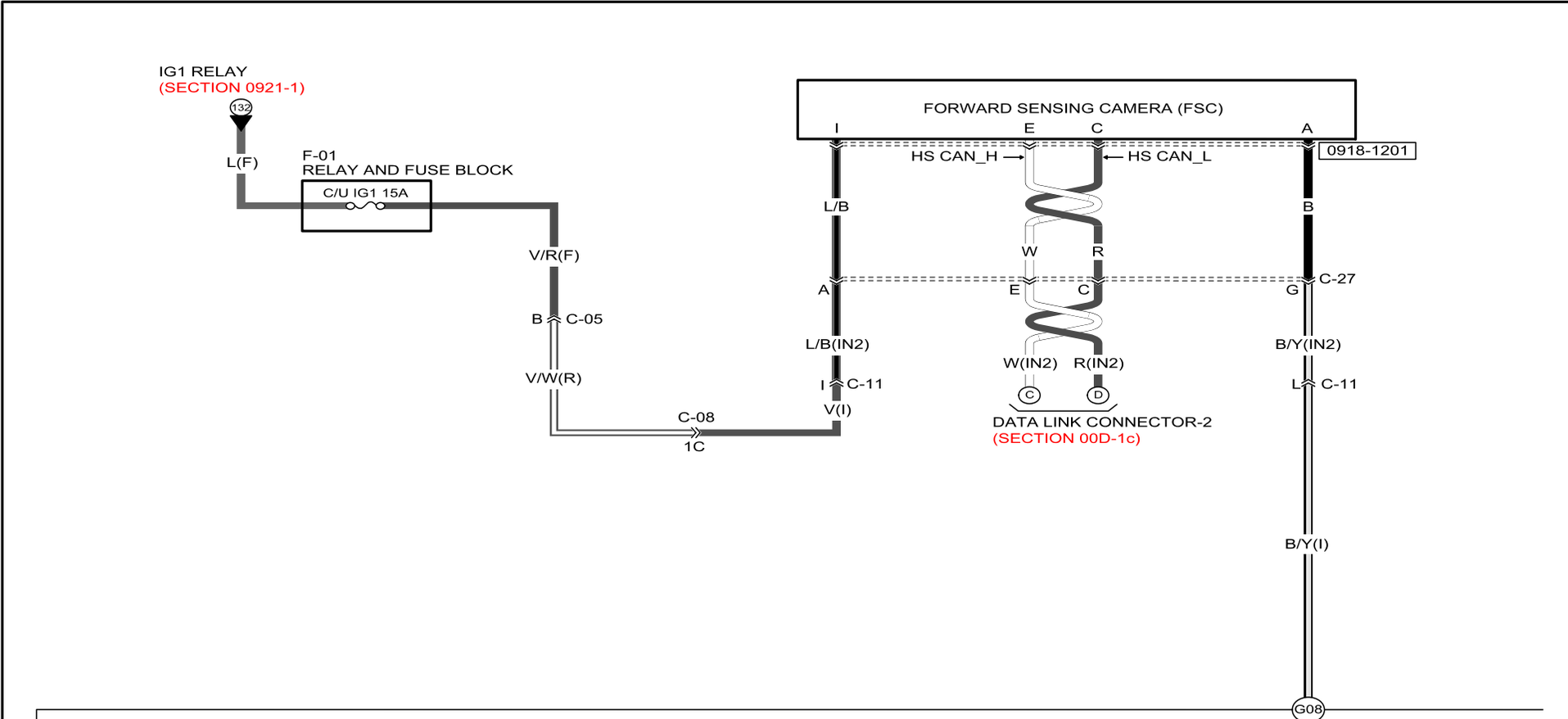


Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

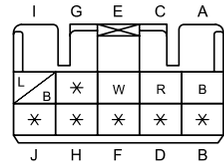
REAR VEHICLE MONITORING SYSTEM



LANE DEPARTURE WARNING SYSTEM



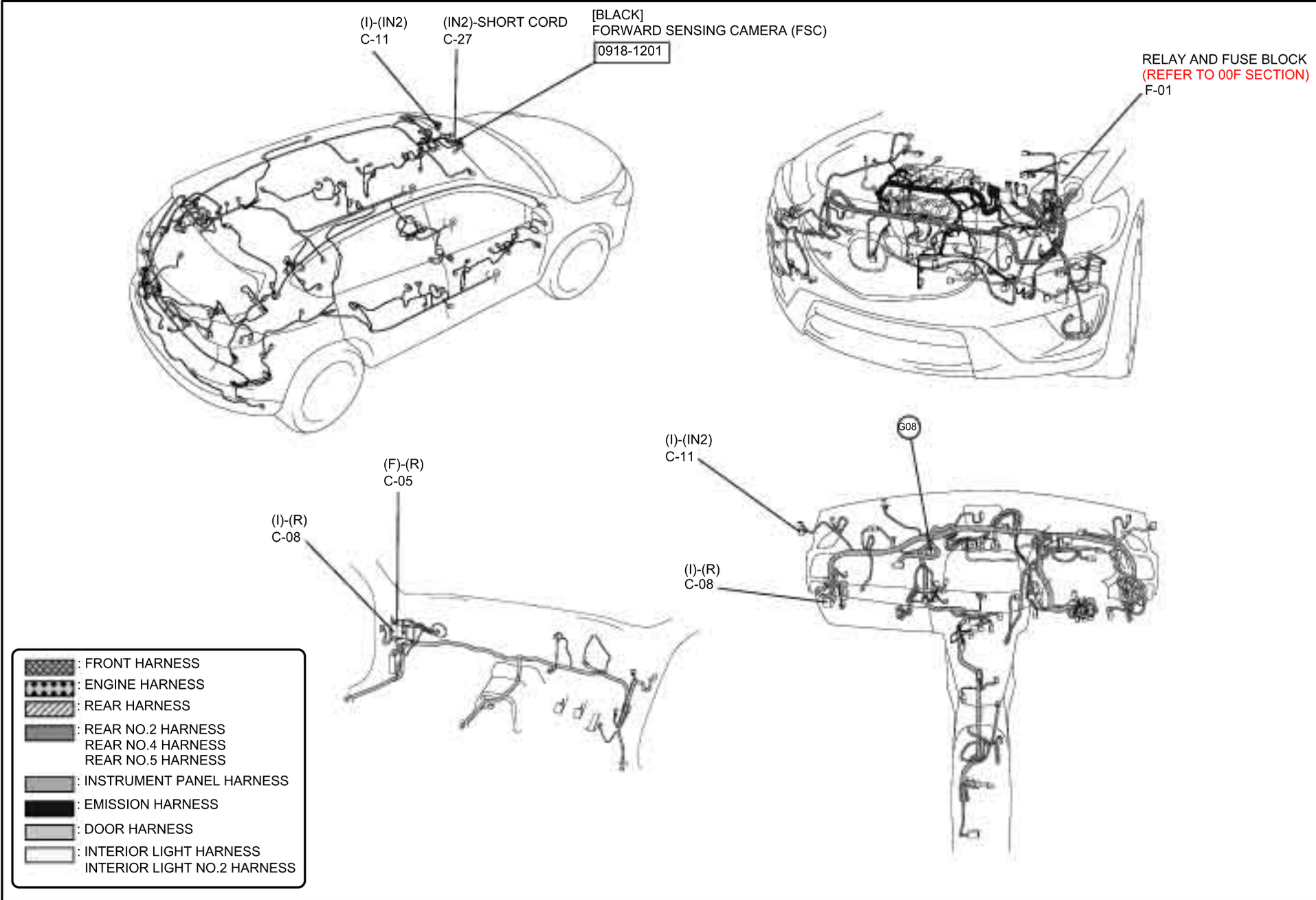
0918-1201 FORWARD SENSING CAMERA (FSC)



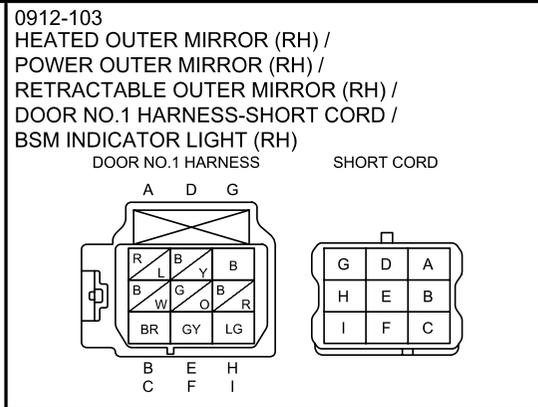
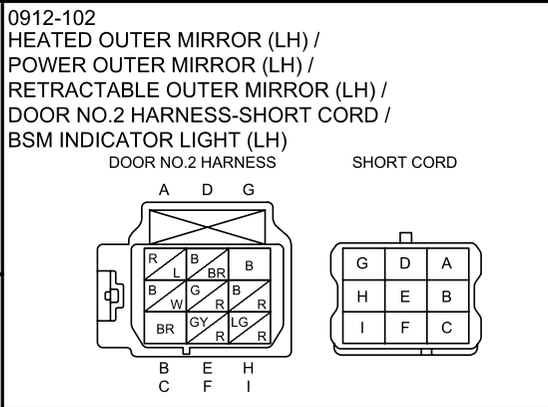
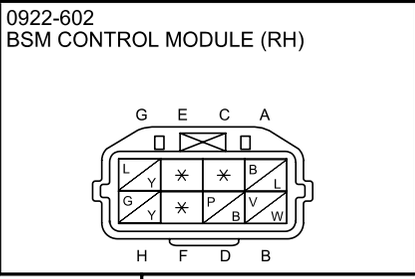
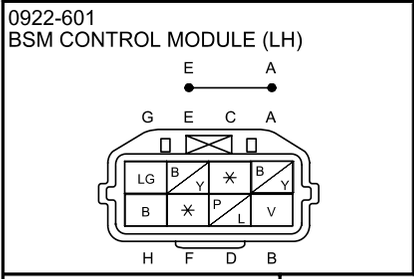
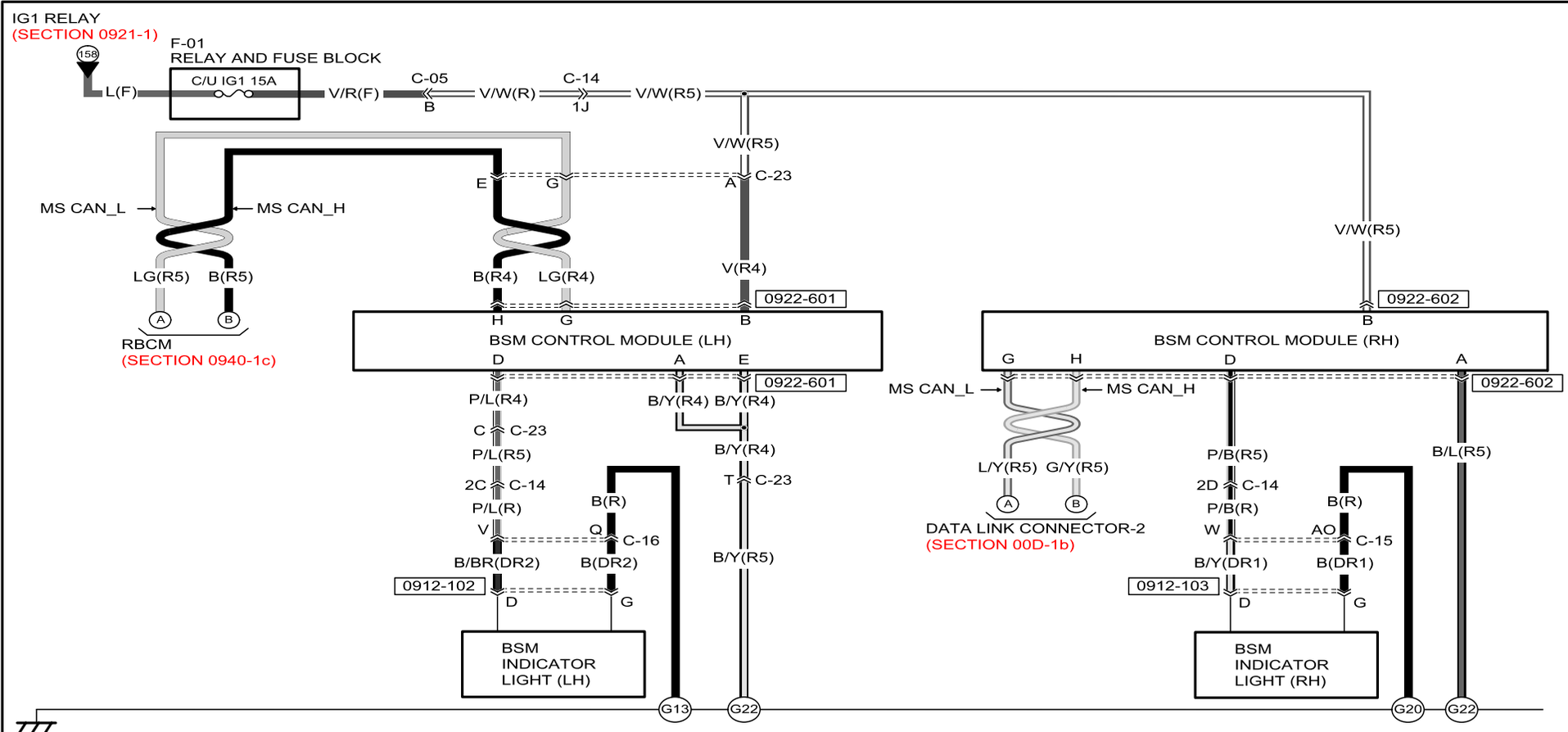
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

LANE DEPARTURE WARNING SYSTEM

0922-5



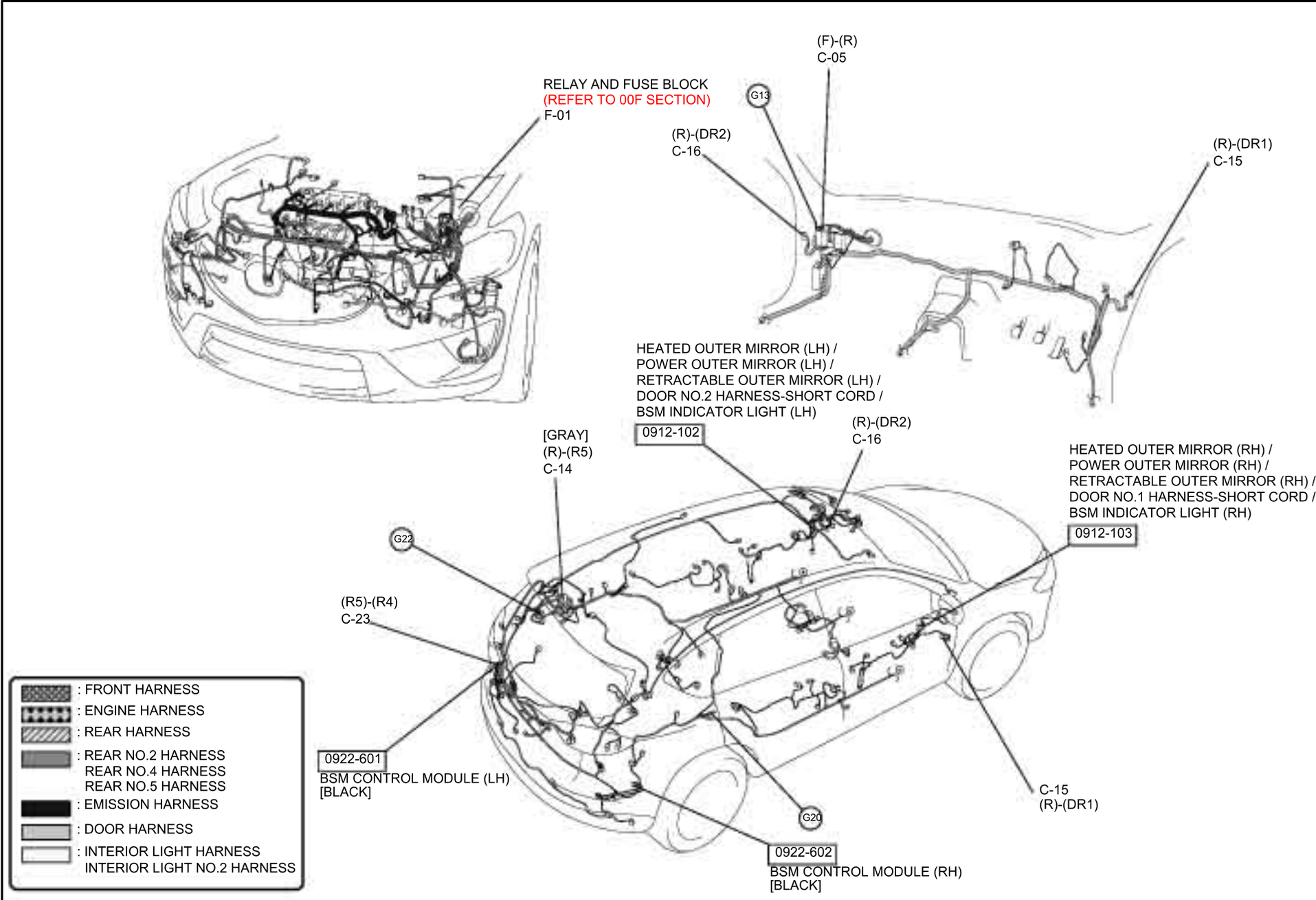
BLIND SPOT MONITORING (BSM)



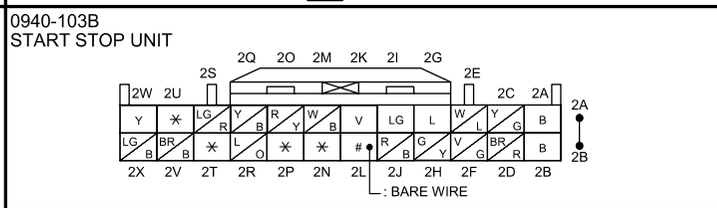
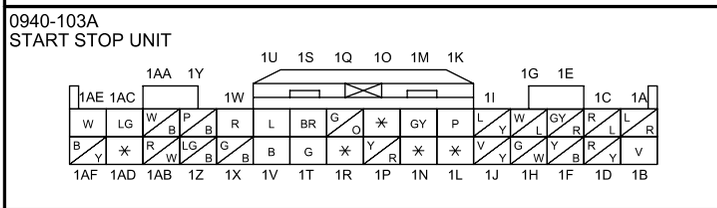
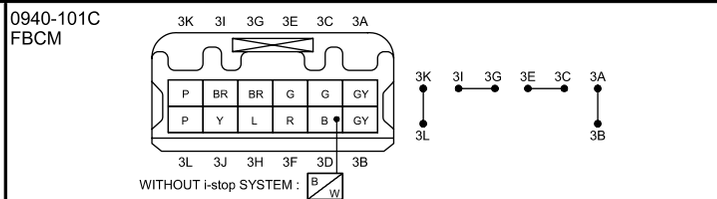
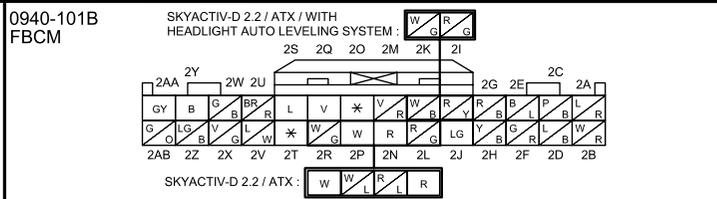
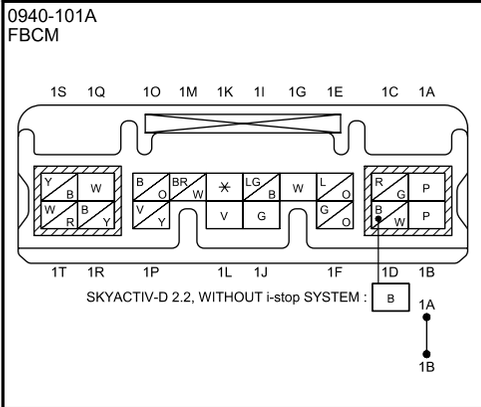
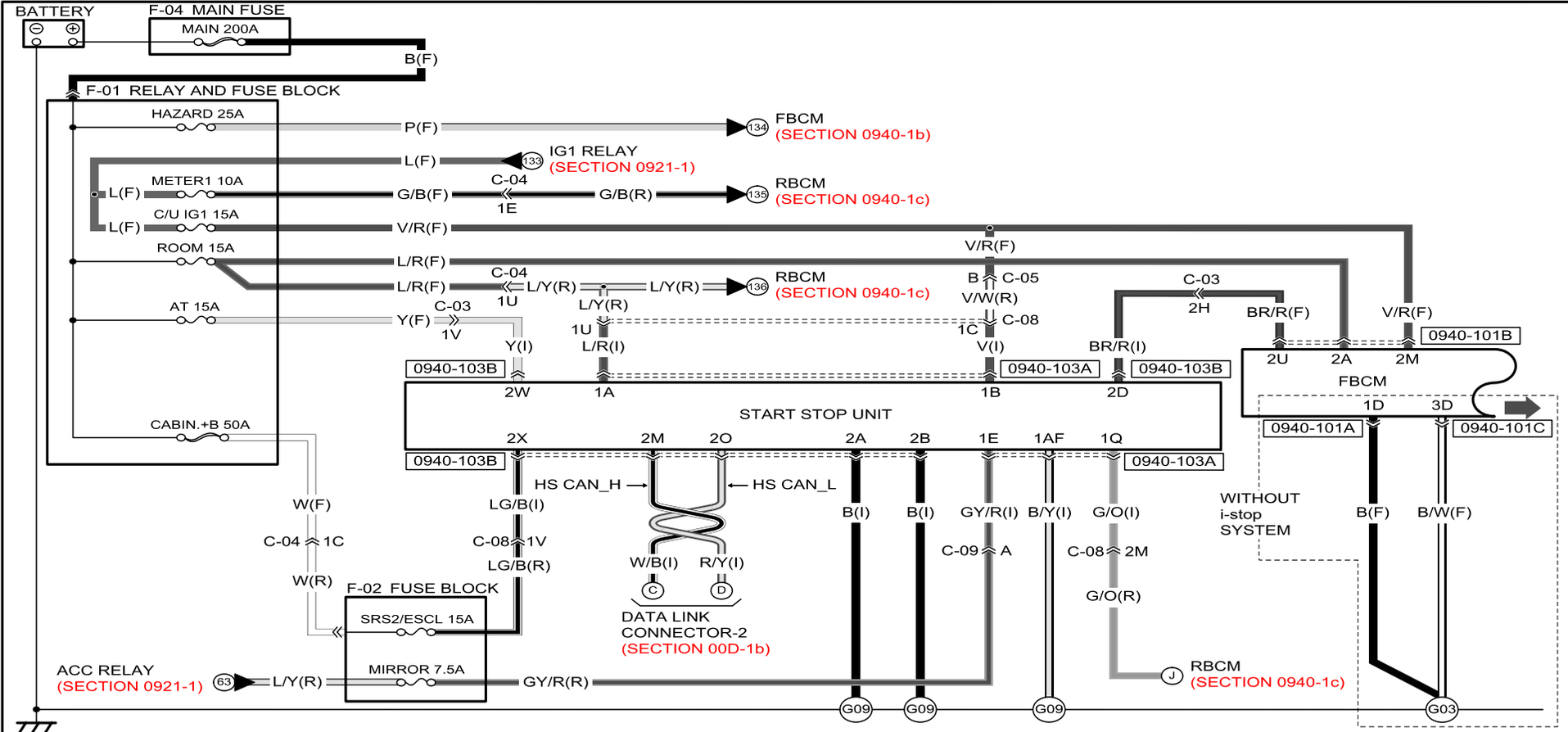
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

BLIND SPOT MONITORING (BSM)

0922-6



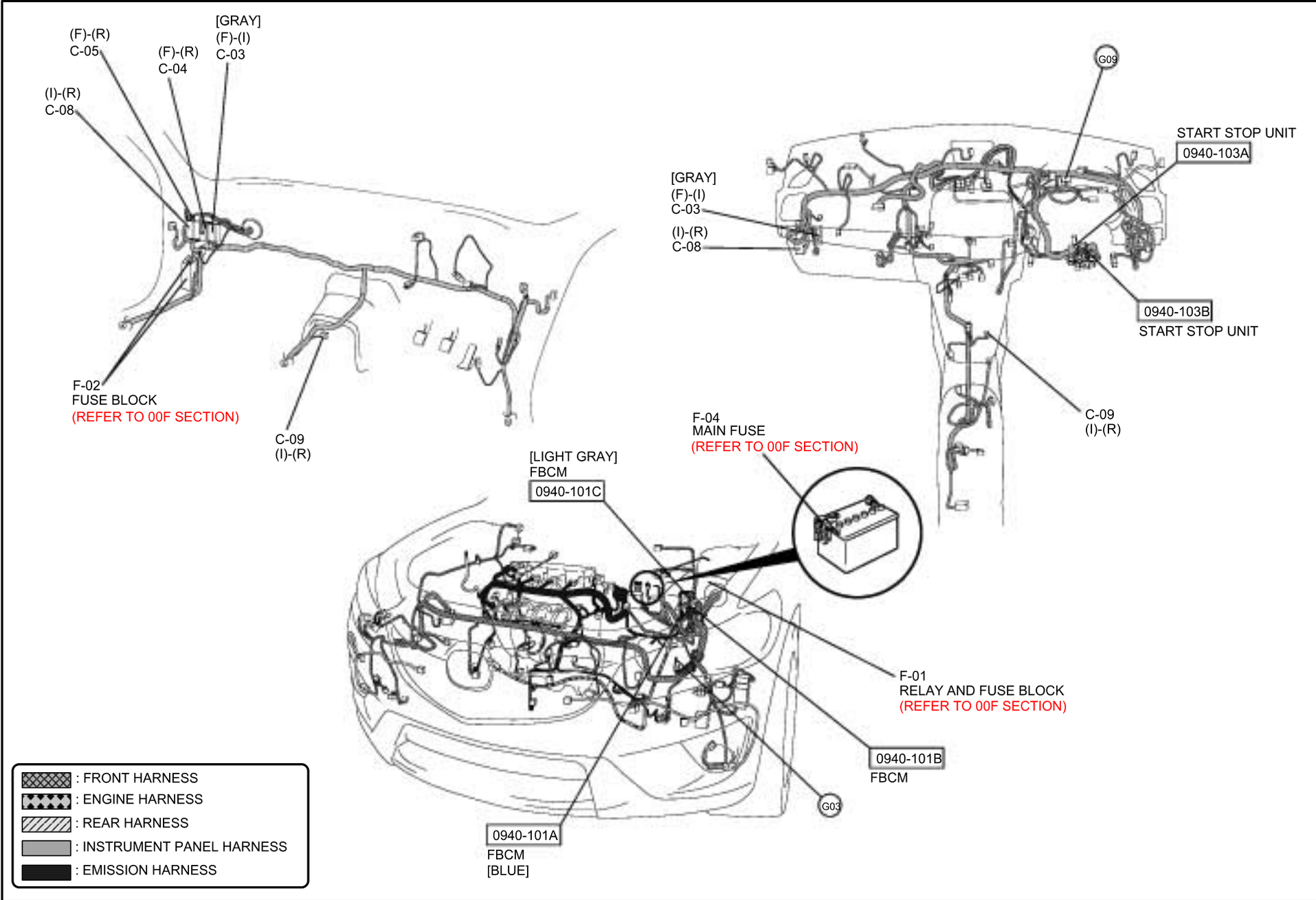
BODY CONTROL SYSTEM



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

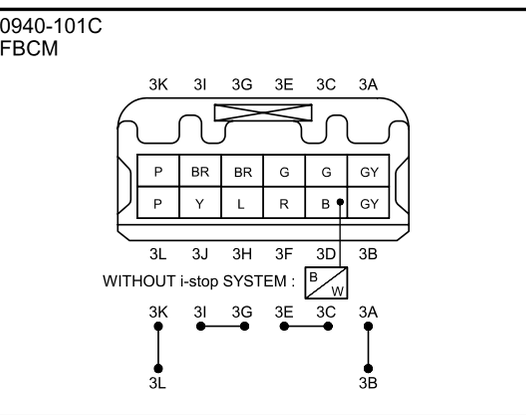
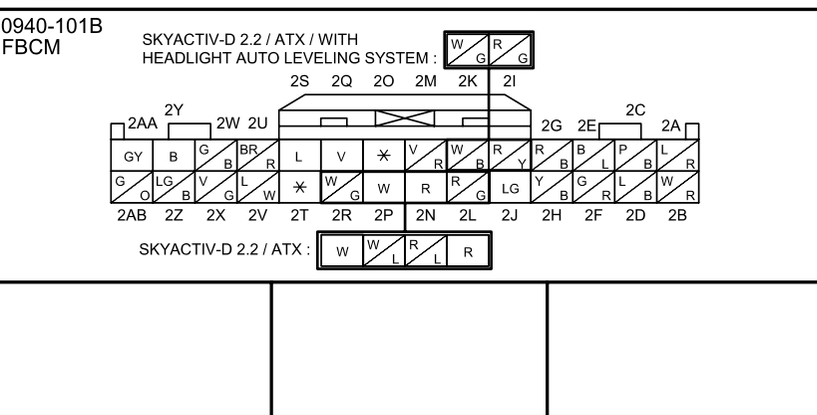
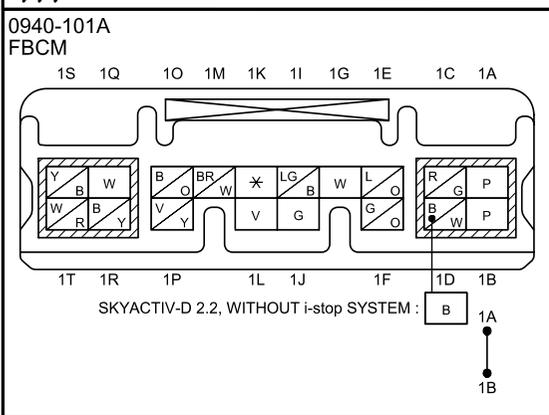
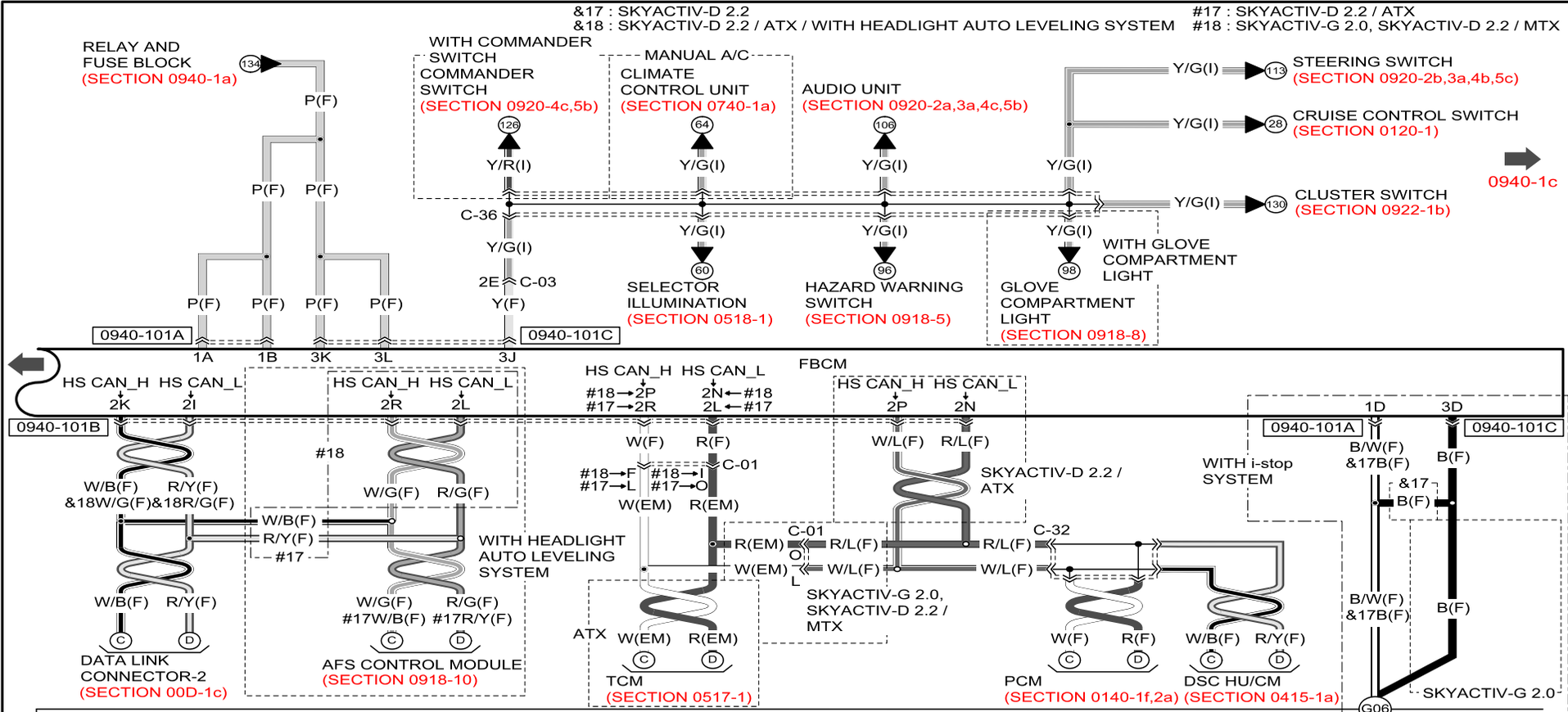
BODY CONTROL SYSTEM

0940-1a



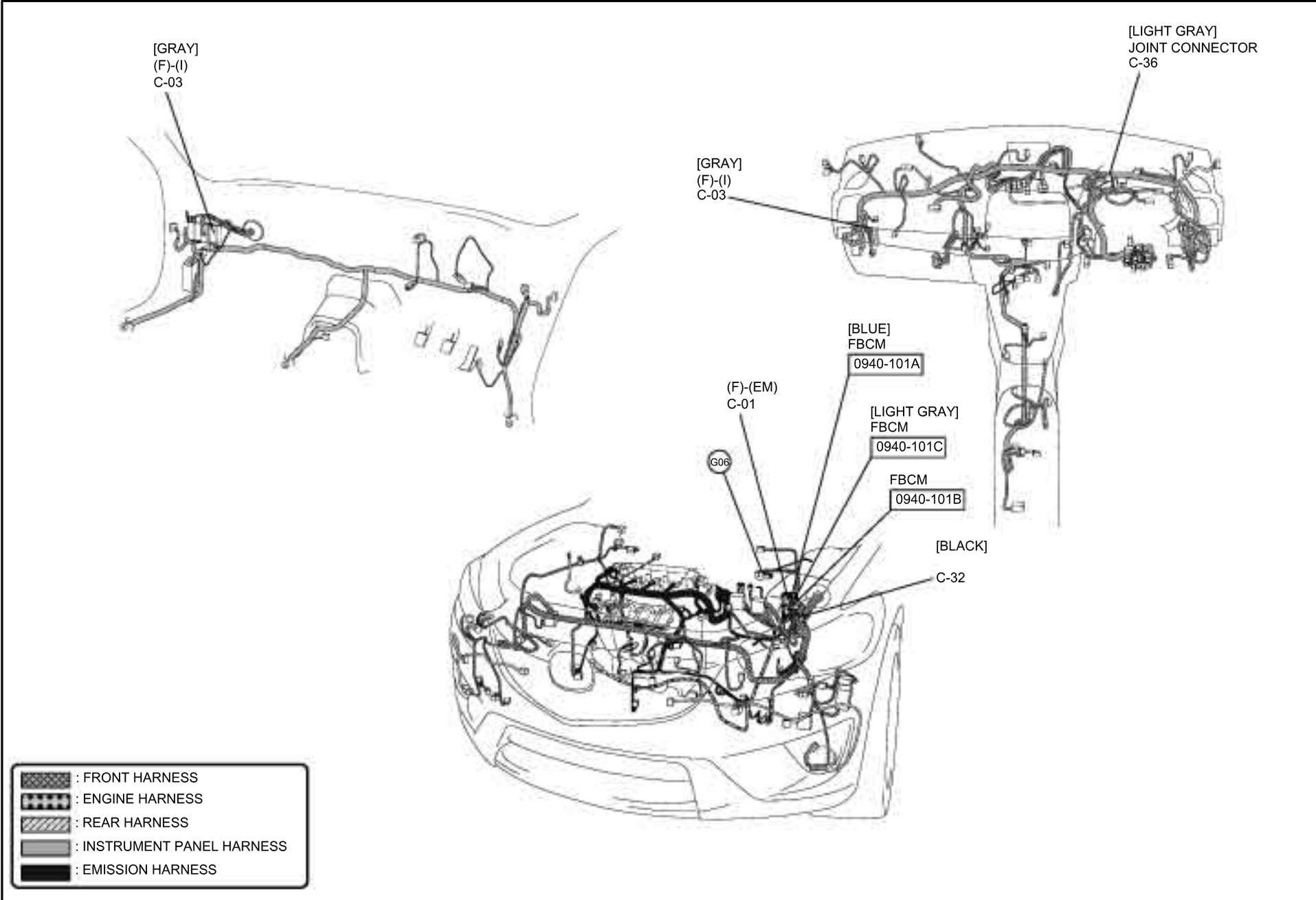
BODY CONTROL SYSTEM

0940-1b



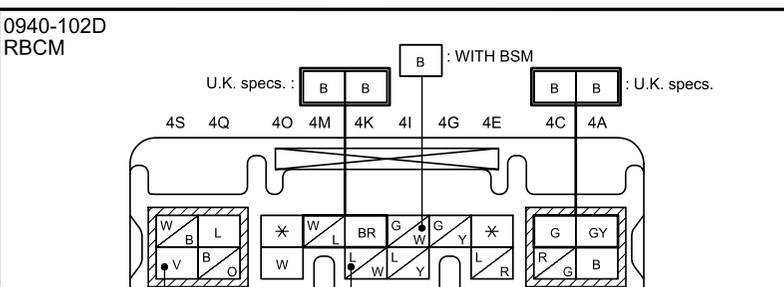
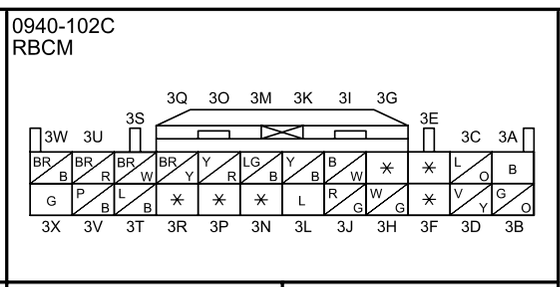
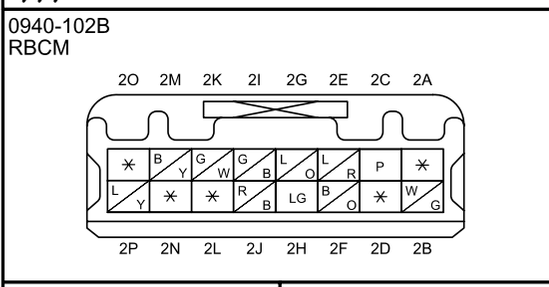
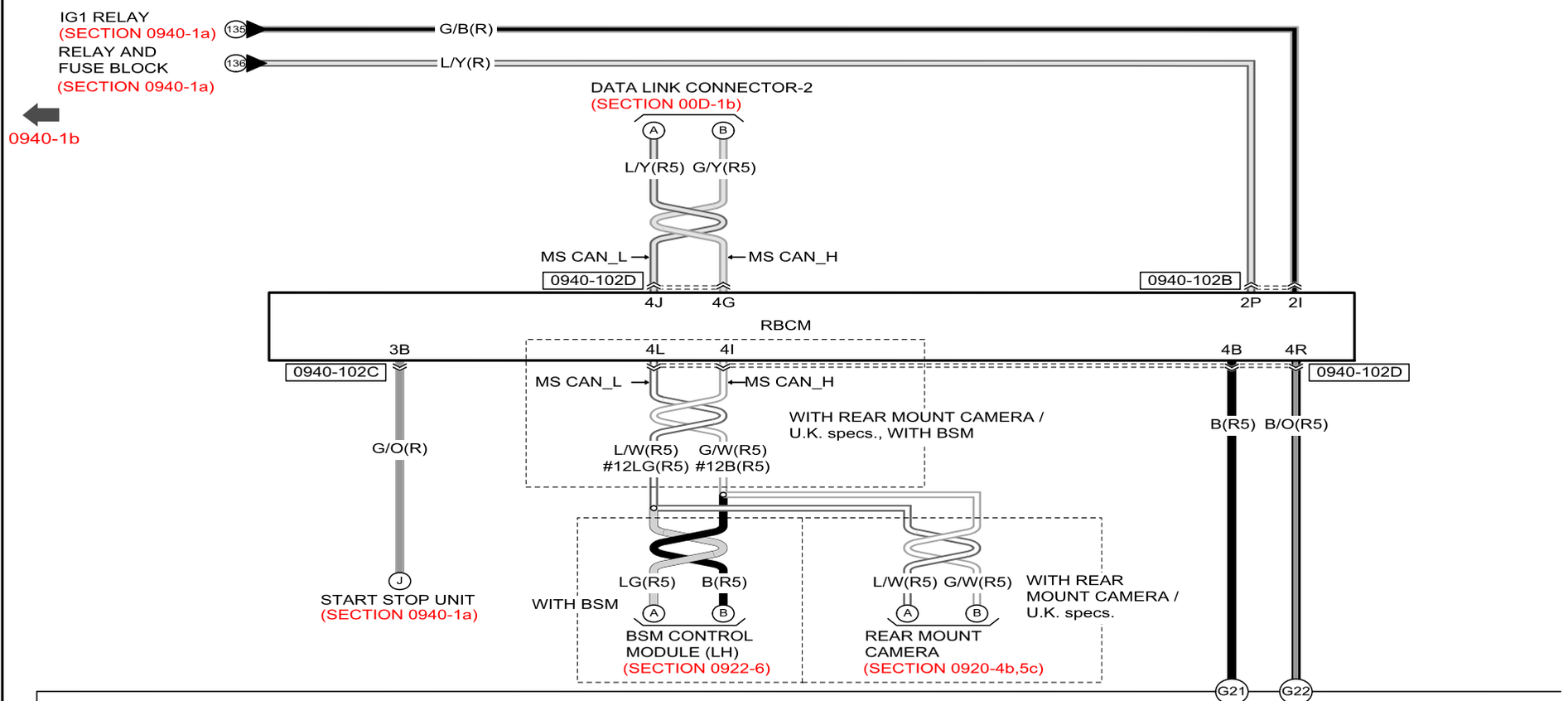
Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

BODY CONTROL SYSTEM



BODY CONTROL SYSTEM

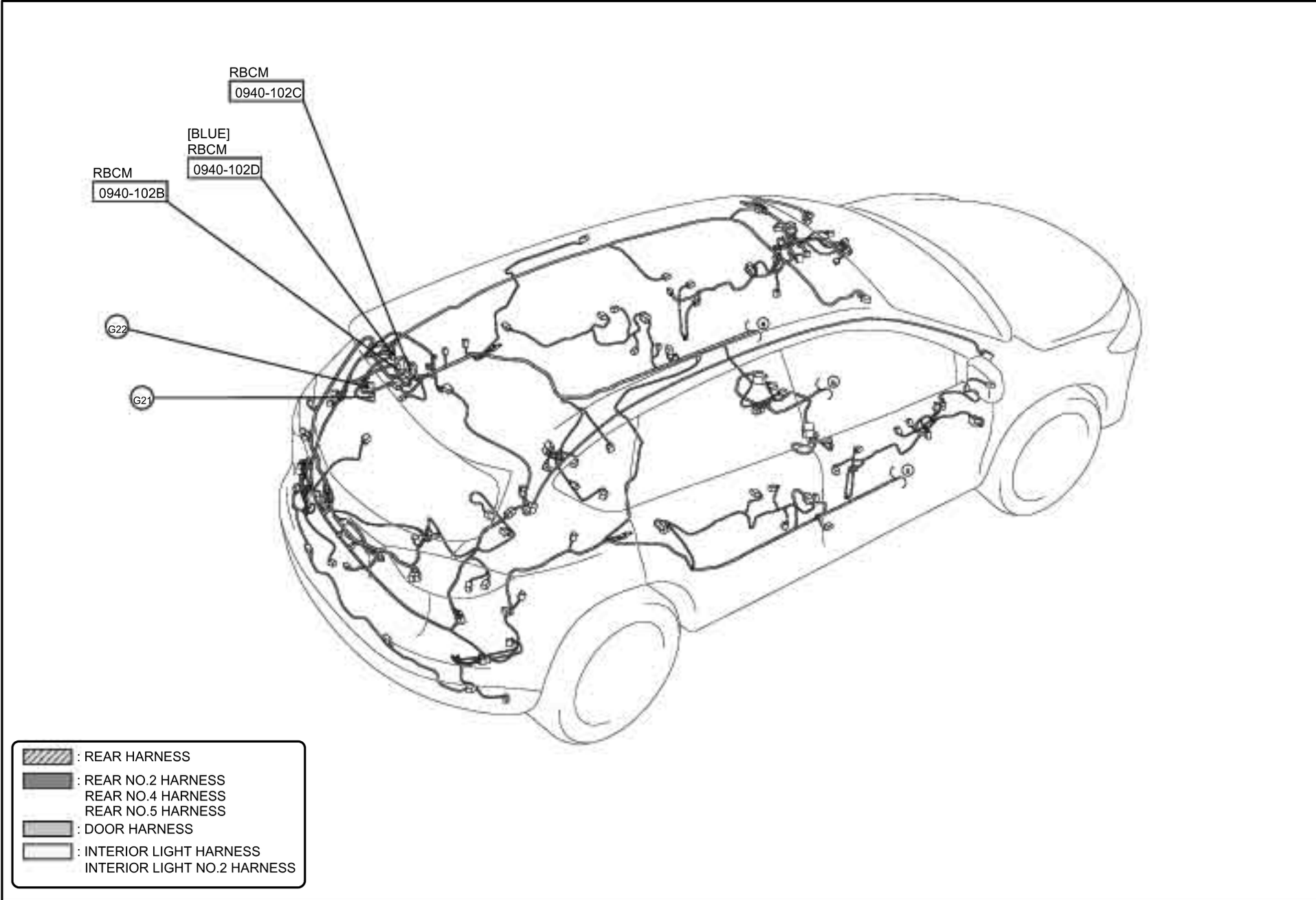
#12 : WITH BSM



Refer to 00F section for the FUSE BOX, 00C section for the PCM CONNECTOR and COMMON CONNECTOR LIST.

BODY CONTROL SYSTEM

0940-1c



ALPHABETICAL INDEX

PAGE 1 OF 3

4			
	4WD CONTROL MODULE	96	
	4WD SOLENOID	96	
A			
	A/C RELAY	23,118	
	A/F SENSOR	74,84	
	ABBREVIATIONS	12	
	ABS WHEEL-SPEED SENSOR	98	
	ACC RELAY	23,242	
	ACCELERATOR PEDAL POSITION SENSOR	74,88	
	ACCESSORY SOCKET	208	
	AFS CONTROL MODULE	196	
	AIR BAG MODULE	120	
	AIR INTAKE ACTUATOR	110,112	
	AIR MIX ACTUATOR	116	
	AIRFLOW MODE ACTUATOR	114	
	AMBIENT TEMPERATURE SENSOR	110,116	
	ANTENNA	214,218,224,232	
	AUDIO AMPLIFIER	220,236	
	AUDIO UNIT	210,216,224,230	
	AudioPilot@2 MICROPHONE	222,238	
	AUTO DIMMING MIRROR	140	
	AUTO LEVELING SENSOR	196	
	AUTO LIGHT SENSOR	176,180,204	
	AUXILIARY JACK	214,218,226,236	
B			
	BACK-UP LIGHT	188	
	BACK-UP LIGHT SWITCH	188	
	BCM	58,62,108,112,118,126,128,130,140, 142,146,152,162,168,170,174,178,182, 184,186,188,190,192,202,206,248,254,266	
	BLOW-BY HEATER	82	
	BLOW-BY HEATER RELAY	23,82	
	BLOWER MOTOR	108,112	
	BLOWER RELAY	23,108,112	
	Bluetooth UNIT	240	
	BONNET LATCH SWITCH	168,170	
	BOOST AIR TEMPERATURE SENSOR	88	
	BRAKE FLUID LEVEL SENSOR	248	
	BRAKE LIGHT	190	
	BRAKE LIGHT RELAY	23,190	
	BRAKE SWITCH	74,94,190	
	BSM CONTROL MODULE	264	
	BSM INDICATOR LIGHT	264	
	BUCKLE SWITCH (DRIVER-SIDE)	120	
	(PASSENGER-SIDE)	120	
	(REAR)	126	
C			
	CABIN TEMPERATURE SENSOR	114	
	CAMSHAFT POSITION SENSOR	86	
	CARGO COMPARTMENT LIGHT	192	
	CARGO COMPARTMENT LIGHT SWITCH	192	
	CAR-NAVIGATION UNIT	228,230	
	CENTER BUCKLE SWITCH	126	
	CENTER SPEAKER	222,238	
	CHECK CONNECTOR	23,92	
	CLIMATE CONTROL UNIT	108,112	
	CLOCK	110	
	CLOCK SPRING	68,120,212,216,226,234,254	
	CLUSTER SWITCH	194,246	
	CLUTCH PEDAL POSITION SWITCH	78,94	
	CLUTCH STROKE SENSOR	80,88	
	COMBINATION LIGHT	174,178,182,186	
	COMMANDER SWITCH	228,230	
	COMMON CONNECTOR LIST	28	
	COMPRESSOR BYPASS SOLENOID VALVE	86	
	CONDENSER	190	
	COOLING FAN MOTOR	50,52	
	COOLING FAN RELAY	23,25,50,52	
	CORNER SENSOR (FRONT)	256	
	(REAR)	258	
	CRANKSHAFT POSITION SENSOR	72,84	
	CRASH ZONE SENSOR	124	
	CRUISE CONTROL SWITCH	68	
	CURRENT SENSOR	72,82	
	CURTAIN AIR BAG MODULE	122	
D			
	DATA LINK CONNECTOR-2	44	
	DC-DC CONVERTER	56,60	
	DIFFERENTIAL OIL TEMPERATURE SENSOR	96	
	DIMMER CANCEL SWITCH	250	
	DISCHARGE HEADLIGHT CONTROL MODULE	178	
	DOOR LATCH AND LOCK ACTUATOR	152,162	
	DOOR SPEAKER (FRONT)	210,222,224,238	
	(REAR)	214,222,224,238	
	D-PILLAR SPEAKER	222,238	
	DRIVER-SIDE AIR BAG MODULE	120	
	DRIVER-SIDE AIR MIX ACTUATOR	116	
	DRIVER-SIDE BUCKLE SWITCH	120	
	DRIVER-SIDE CRASH ZONE SENSOR	124	
	DRIVER-SIDE CURTAIN AIR BAG MODULE	122	
	DRIVER-SIDE PRE-TENSIONER SEAT BELT	122	
	DRIVER-SIDE SEAT BACK FILAMENT	146	
	DRIVER-SIDE SEAT CUSHION FILAMENT	146	
	DRIVER-SIDE SIDE AIR BAG MODULE	122	
	DRIVER-SIDE SIDE AIR BAG SENSOR	122	
	DSC HU/CM	98	
E			
	EGR COOLER BYPASS VALVE	92	
	EGR VALVE	92	
	ELECTRIC AT OIL PUMP	102	
	ELECTRIC AT OIL PUMP RELAY	23,102	
	ELECTRIC VARIABLE VALVE TIMING MOTOR/DRIVER	80	
	ELECTRIC VARIABLE VALVE TIMING RELAY	23,70	
	ELECTRICAL WIRING SCHEMATIC	18	
	ENGINE COOLANT TEMPERATURE SENSOR	78,86	
	ENGINE OIL PRESSURE SENSOR	92	
	ENGINE OIL SOLENOID VALVE	70,84	
	ENGINE OIL TEMPERATURE SENSOR	92	
	EPS CONTROL MODULE	106	
	EVAPORATOR TEMPERATURE SENSOR	110,114	
	EXHAUST CAMSHAFT POSITION SENSOR	72	
	EXHAUST GAS PRESSURE SENSOR	90	
	EXHAUST GAS TEMPERATURE SENSOR	90	
F			
	FAN CONTROL MODULE	52	
	FAN SWITCH	108	
	FBCM	58,62,108,112,118,128,146,170,174, 178,182,184,186,202,206,248,254,266	
	FILAMENT	128	
	FOG LIGHT	184	
	FOG LIGHT RELAY	23,184	
	FOG LIGHT SWITCH	184	
	FORWARD SENSING CAMERA (FSC)	200,262	
	FRONT CENTER SPEAKER	222,238	
	FRONT COMBINATION LIGHT	174,178,182,186	
	FRONT CORNER SENSOR	256	
	FRONT DOOR LATCH AND LOCK ACTUATOR	152,162	
	FRONT DOOR SPEAKER	210,222,224,238	
	FRONT FOG LIGHT	184	
	FRONT FOG LIGHT RELAY	23,184	

ALPHABETICAL INDEX

PAGE 2 OF 3

FRONT MAP LIGHT	192	MANIFOLD ABSOLUTE PRESSURE SENSOR.....	74,90
FRONT OUTER HANDLE	160	MAP LIGHT	192
FRONT PARKING BUZZER.....	258	MASS AIR FLOW SENSOR.....	78,84
FRONT SENSOR	256	MICROPHONE.....	240
FRONT TILT MOTOR.....	148	MOUNT CAMERA.....	214,218,226,232
FRONT TURN LIGHT	186	N	
FUEL GAUGE SENDER UNIT.....	250	NEUTRAL SWITCH	78,94
FUEL INJECTOR.....	78,86	O	
FUEL INJECTOR RELAY.....	23,70	OCCUPANCY SENSOR.....	124
FUEL PRESSURE LIMITER VALVE	90	OIL CONTROL VALVE	70,84
FUEL PRESSURE SENSOR.....	76,86	OIL PRESSURE SWITCH.....	74
FUEL PUMP CONTROL MODULE	54	OUTER HANDLE	160
FUEL PUMP RELAY	23,54	OUTLET RELAY	23,208
FUEL PUMP UNIT	54	P	
FUEL TEMPERATURE SENSOR.....	90	PARKING BRAKE SWITCH	248
FUSE BOX.....	22	PARKING BUZZER	258
G		PARKING LIGHT	182
GENERAL INFORMATION	4	PARKING SENSOR CONTROL MODULE	256
GENERATOR.....	58,62,64	PASSENGER AIR BAG DEACTIVATION (PAD) SWITCH.....	120
GLOVE COMPARTMENT LIGHT.....	192	PASSENGER-SIDE AIR BAG MODULE	120
GLOW CONTROL MODULE	82	PASSENGER-SIDE AIR MIX ACTUATOR	116
GLOW PLUG	82	PASSENGER-SIDE BUCKLE SWITCH	120
GROUND POINT	40	PASSENGER-SIDE CRASH ZONE SENSOR	124
H		PASSENGER-SIDE CURTAIN AIR BAG MODULE	122
HAZARD WARNING SWITCH.....	186	PASSENGER-SIDE PRE-TENSIONER SEAT BELT.....	122
HEADLIGHT	174,178	PASSENGER-SIDE SEAT BACK FILAMENT	146
HEADLIGHT CLEANER MOTOR	206	PASSENGER-SIDE SEAT CUSHION FILAMENT	146
HEADLIGHT HI RELAY	23,174,178	PASSENGER-SIDE SIDE AIR BAG MODULE.....	122
HEADLIGHT LEVELING ACTUATOR.....	194,196	PASSENGER-SIDE SIDE AIR BAG SENSOR.....	122
HEADLIGHT LEVELING SWITCH.....	194	PCM	70,82
HEADLIGHT LO RELAY	23,174,178	POWER BRAKE UNIT VACUUM SENSOR	80,88
HEATED OUTER MIRROR.....	128	POWER MOS FET	112
HEATER CORE TEMPERATURE SENSOR	114	POWER OUTER MIRROR.....	136
HIGH-BEAM SOLENOID	178	POWER OUTER MIRROR SWITCH.....	136
HIGH-MOUNT BRAKE LIGHT.....	190	POWER SEAT SWITCH.....	148
HO2S	72	POWER WINDOW MAIN SWITCH	130,142
HORN	254	POWER WINDOW MOTOR	130,142
HORN RELAY	23,254	POWER WINDOW SUBSWITCH.....	132,144
HORN SWITCH	254	PRE-TENSIONER SEAT BELT	122
I		PURGE SOLENOID VALVE	70
IG1 RELAY.....	23,242	PUSH BUTTON START	150,158
IGNITION COIL.....	76	R	
IGNITION RELAY.....	23,25,56,60	RAIN SENSOR.....	176,180,204
INSTRUMENT CLUSTER.....	244	RBCM.....	126,130,140,142,152,162,168, 170,184,188,190,192,204,250,270
INTAKE AIR TEMPERATURE SENSOR	74,84	REAR BUCKLE SWITCH.....	126
INTAKE CAMSHAFT POSITION SENSOR	72	REAR CENTER BUCKLE SWITCH.....	126
INTAKE SHUTTER VALVE.....	92	REAR CORNER SENSOR.....	258
INTRUDER SENSOR	168	REAR DOOR LATCH AND LOCK ACTUATOR	152,162
K		REAR DOOR SPEAKER.....	214,222,224,238
KEYLESS ANTENNA	150,160	REAR FOG LIGHT	184
KEYLESS BEEPER.....	160	REAR MAP LIGHT	192
KEYLESS RECEIVER	150,158	REAR MOUNT CAMERA.....	214,218,226,232
KNOCK SENSOR	74	REAR PARKING BUZZER	258
L		REAR SENSOR	258
LASER SENSOR	100	REAR TURN LIGHT	186
LF CONTROL UNIT	160	REAR VEHICLE MONITORING CONTROL MODULE.....	260
LICENSE PLATE LIGHT	182	REAR WINDOW DEFROSTER RELAY	23,128
LIFT MOTOR	148	REAR WIPER AND WASHER SWITCH	202
LIFTGATE LOCK ACTUATOR	156,166	REAR WIPER MOTOR	204
LIFTGATE OPENER SWITCH.....	156,166	RECLINER MOTOR	148
LIGHT SWITCH	176,180	REFRIGERANT PRESSURE SENSOR.....	110,116
LUMBAR SUPPORT MOTOR.....	148	REGULATING SOLENOID VALVE.....	86
M		REGULATING VALVE POSITION SENSOR	92
MAGNETIC CLUTCH.....	118	REQUEST SWITCH.....	160
MAIN RELAY.....	23,70,82	RESISTOR	108

ALPHABETICAL INDEX**PAGE 3 OF 3**

RETRACTABLE OUTER MIRROR.....	138
RUNNING LIGHT	174,178
RVM WARNING INDICATOR	260

S

SAS CONTROL MODULE	120
SEAT BACK FILAMENT	146
SEAT CUSHION FILAMENT	146
SEAT WARMER CONTROL UNIT	146
SEDIMENTOR SWITCH	94
SELECTOR ILLUMINATION	104
SELECTOR LEVER COMPONENT	102,104
SENSOR	
(FRONT).....	256
(REAR)	258
SIDE AIR BAG MODULE	122
SIDE AIR BAG SENSOR	122
SIDE TURN LIGHT	186
SLIDER MOTOR	148
SOLAR RADIATION SENSOR.....	114
SPILL VALVE CONTROL SOLENOID VALVE (HIGH PRESSURE FUEL PUMP).....	76
START STOP UNIT	66,68,78,94,104,150,158,176,180, 184,186,190,198,202,212,216,226,234,242,266
STARTER	66
STARTER INTERLOCK SWITCH	66
STARTER RELAY	23,66
STEERING ANGLE SENSOR.....	198
STEERING SWITCH.....	212,216,226,234
SUCTION CONTROL VALVE.....	88
SUNROOF MOTOR	172
SUNROOF RELAY	172
SUNROOF SWITCH	172
SWIVEL ACTUATOR.....	196

T

TAILLIGHT.....	182
TCM.....	102
THEFT-DETERRENT HORN	170
THEFT-DETERRENT SIREN	168
THROTTLE BODY	74
TILT MOTOR	148
TNS RELAY.....	23,182
TRIPMETER SWITCH	246
TURN LIGHT.....	186
TURN SWITCH	186
TWEETER.....	210,222,224,238

V

VANITY MIRROR ILLUMINATION	192
VEHICLE IDENTIFICATION NUMBERS (VIN)	3

W

WASHER FLUID-LEVEL SENSOR.....	248
WASHER MOTOR.....	202
WASTEGATE SOLENOID VALVE.....	86
WINDSHIELD WIPER AND WASHER SWITCH.....	202
WINDSHIELD WIPER MOTOR.....	202
WIPER AND WASHER SWITCH	202
WIPER MOTOR	
(WINDSHIELD).....	202
(REAR)	204
WIRING COLOR CODE.....	9