



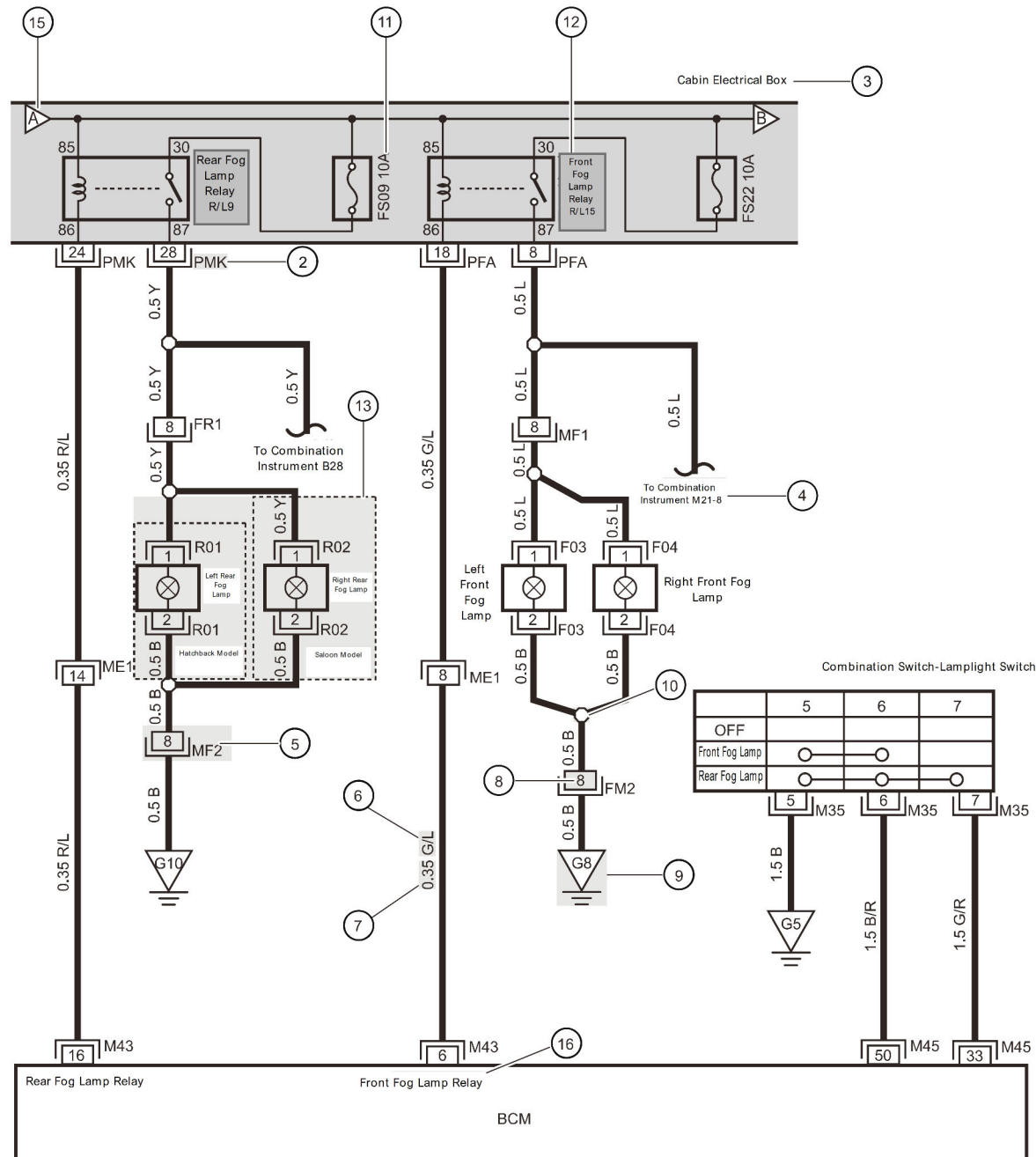
کد جزوء: S5AN 2001

# راهنمای آموزشی

## برق و الکترونیک جک S5-AT

تهیه شده در گروه آموزش شرکت خدمات و تجارت بم خودرو

## Sample Diagram(Fog Lamp-1)



1 System Designation:

2 Harness Connector NO.

The numbering rule of harness connector in this circuit catalogue is based on harness, For example, the serial number of water temperature sensor harness of engine control harness is A8, A means harness code, 8 means the serial number of connector.

Each code in the following chart represents the corresponding harness:

Definition	Harness Designation
G	Storage Battery Negative Harness
B	Storage Battery Power Supply Harness
FB	Front Bumper Harness
E	Engine Harness
A	Engine Control Harness
M	Main Harness
M	Air Bag Harness
F	Body Harness
D	Door Harness
T	Ceiling Harness
R	Reversing Radar Harness

Caution:

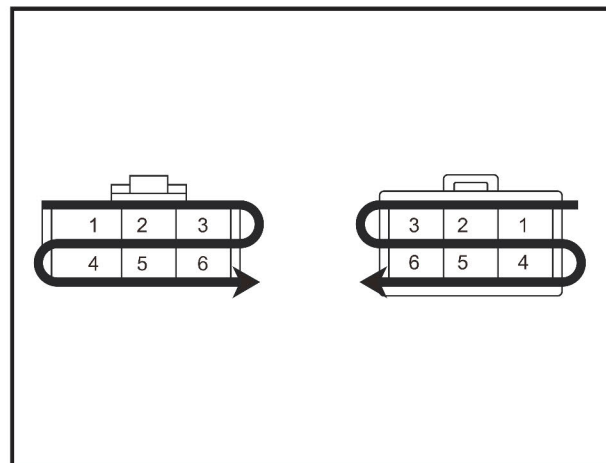
- 1 The definition of door harness contains four-door harness and tailgate harness
- 2 For harness connector numbering, please refer to layout diagram of harness.
- 3 Component designation.
- 4 It displays the relevant system information of circuit connection.
- 5 The connection between plugs is represented by thin solid line, the interior smaller pane represents the pin harness connector or the pin of electrical component, the outline border represents box harness connector. The pin number is marked on the interior small pane, the serial number of harness connector is marked on the right side of corresponding pane
- 6 It displays the wire color, the color code is as following:

Color Code	Wire Color
R	Red
O	Orange
W	White
B	Black
Y	Yellow
V	Purple
G	Green

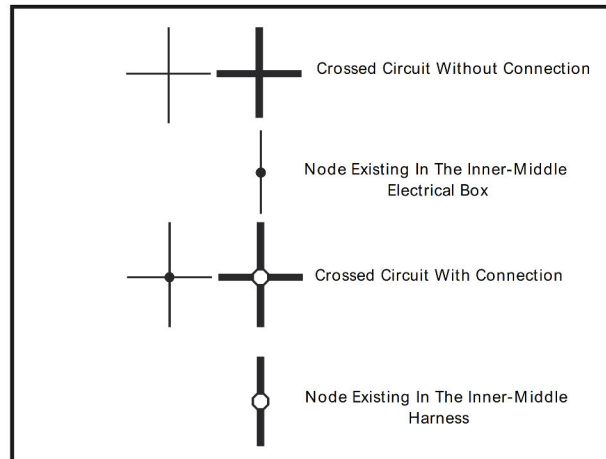
Color Code	Wire Color
L	Blue
Br	Brown
Gr	Grey
P	Pink
Lg	Light Green

If the wire is bicolor, the first letter represents the background color, the second letter represents the streak color, “/” separates the two letters in the middle  
For example: the wire marked by G/B means green background and black streak.

- 7 It displays the wire diameter.
- 8 It displays the terminal numbering of connector, attention, the terminal numbering sequence of mutually connected harness connector mirror each other, see as following diagram:



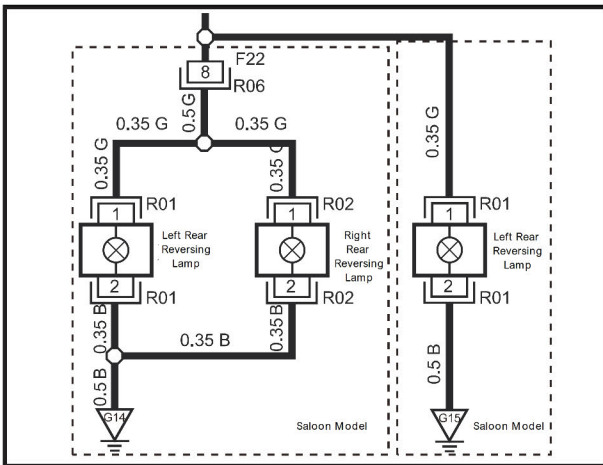
- 9 The serial number of grounding point, for the position of grounding point, please refer to layout diagram of grounding point
- 10 Wire node.



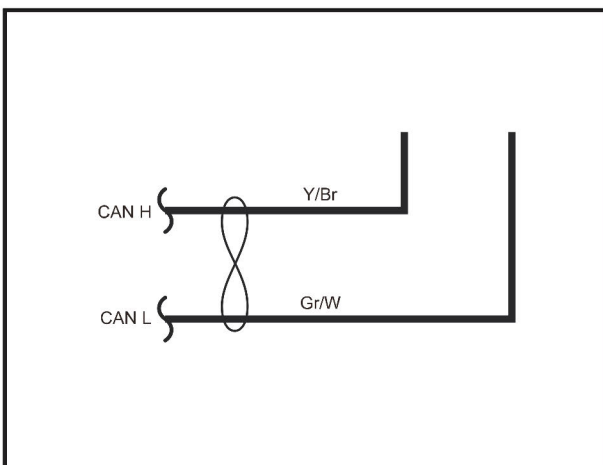
- 11 The fuse numbering is made up of fuse code and serial number, the fuse code which locates in engine compartment is SF or F, Cabin Electrical Box code is FS. For fuse numbering, please refer to fuse list.

- 12 The Relay numbering is made up of relay code and serial number, For example, R/L01, R/L represents relay abbreviation, 01 represents the serial number of relay. For fuse numbering, please refer to relay list.

- 13 If relevant circuit design is different due to vehicle model、engine type or configuration, the different part will be marked by hidden line and instructed on the circuit side.



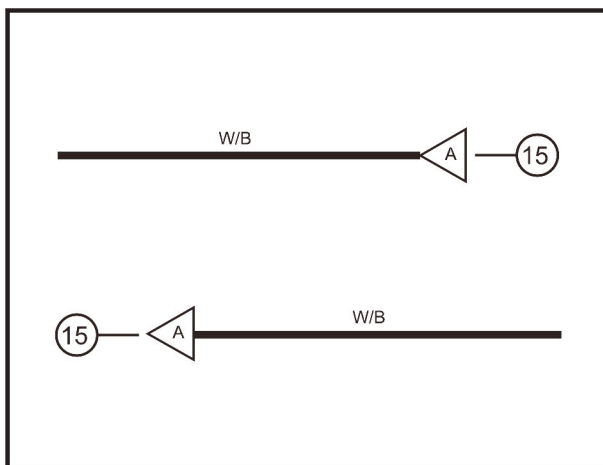
- 14 If 8-shaped identification is marked between circuit wires, it represents that the circuit is twisted pair, which is mainly used for signal circuit of sensors or data communication circuit.



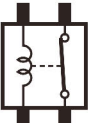
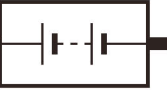
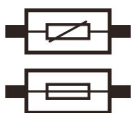
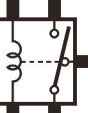
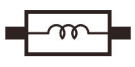
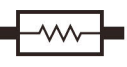
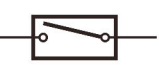
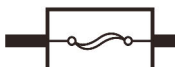
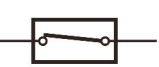
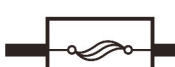
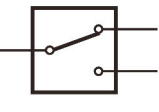
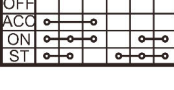
- 15 If the content of a system is pretty much and the circuit needs to be expressed by many pages, the starting point of circuit is represented by

the destination point of circuit is represented by

if one circuit in a diagram shifts to next page, it should be represented by letter B or C accordingly, and so forth.



16 Terminal designation.

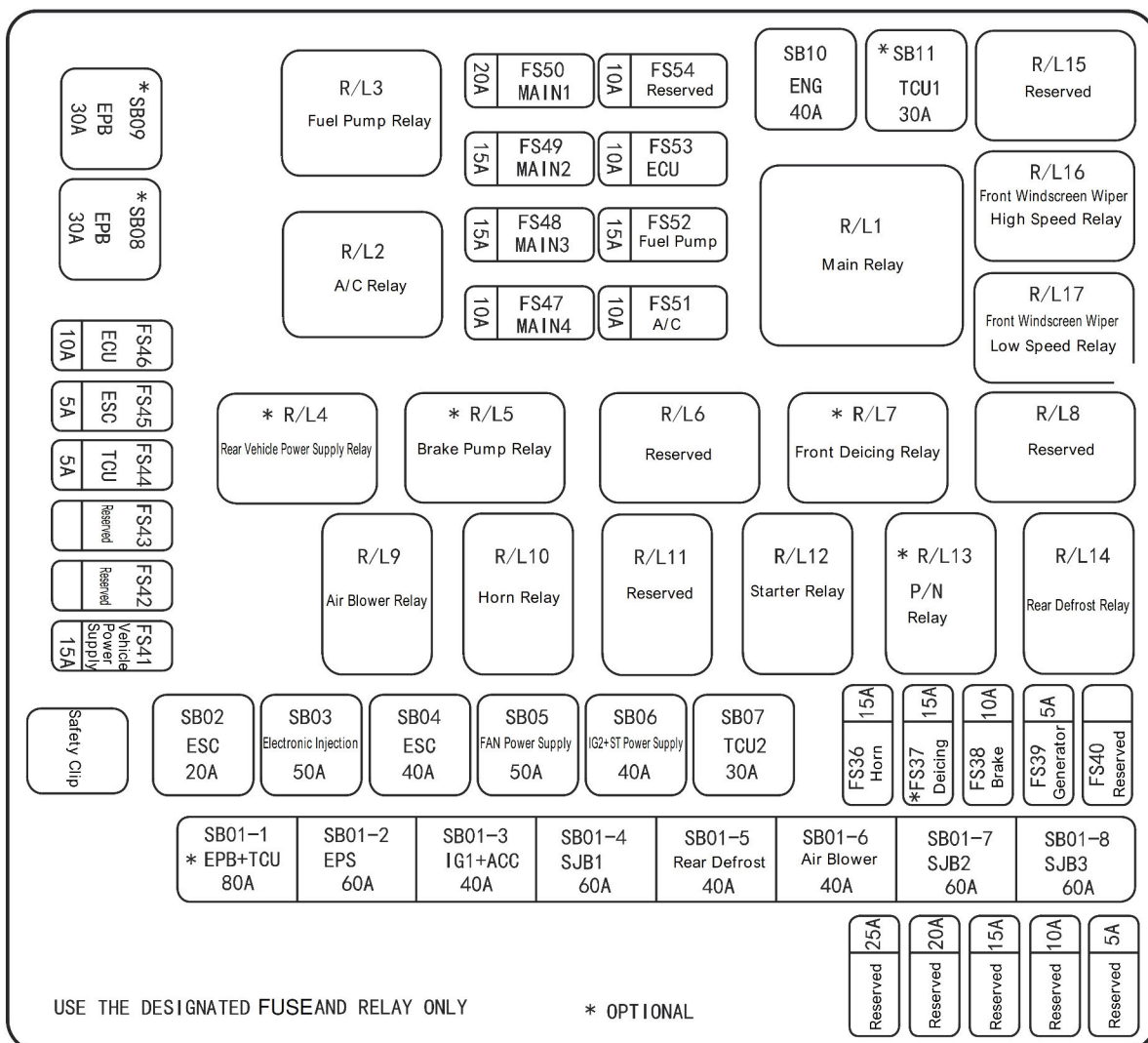
	Grounding		Normally Closed Relay		Storage Battery
	Temperature Sensor		Normally Open Relay		Capacitance
	Short-Circuit Plate		Double Throw Relay		Cigarette Lighter
	Solenoid Valve		Resistance		Antenna
	Low-Loaded Fuse		Potentiometer		Normally Open Switch
	Medium-Loaded Fuse		Variable Resistor		Normally Closed Switch
	Heavy-Loaded Fuse		Ignition Coil		Double Throw Switch
	Heater		Knock Sensor		Ignition Switch

	Diode		Bulb		Twisted-Pair
	Photodiode		Solenoid Valve		Starter
	Light-Emitting Diode		Horn		SRS Pretensioner
	Motor		Clock Spring		Oxygen Sensor
	Limit Switch		Crossed Circuit Without Connection		Crossed Circuit With Connection
	SRS				

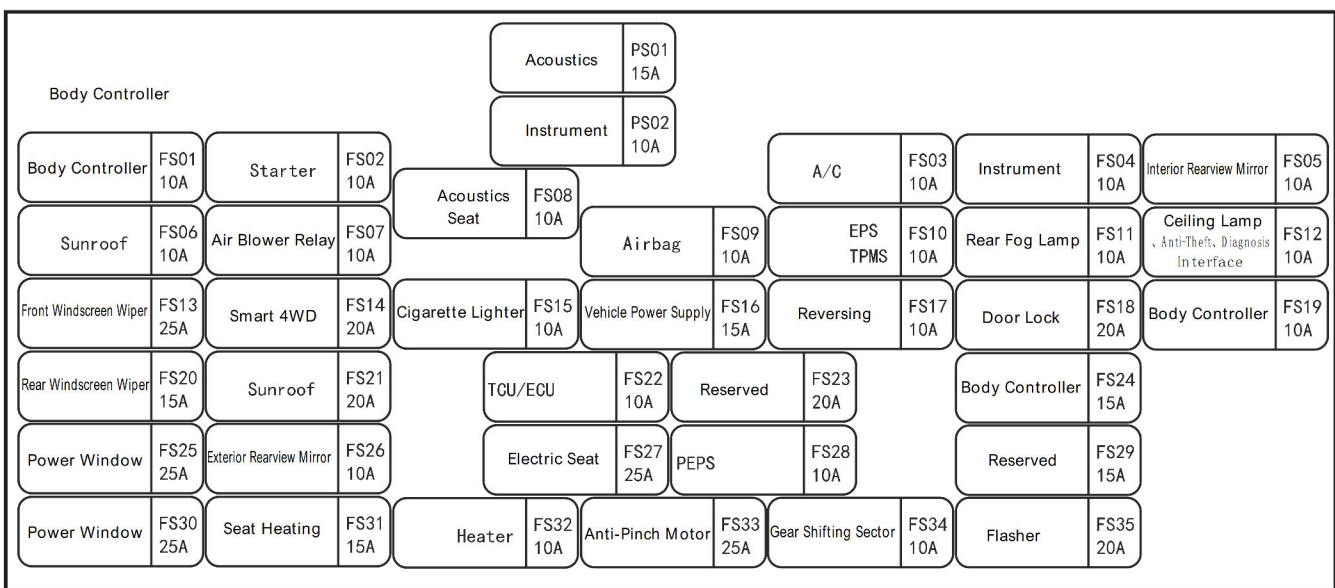
## Circuit Troubleshooting Index

Engine Compartment Electrical Box .....	1
Cabin Electrical Box .....	2
Start-Up System .....	3
Charging System .....	4
ECU System-A .....	5
ECU System-B .....	6
ECU System-C .....	7
ECU System-D .....	8
ECU System-E .....	9
ECU System-F .....	10
ECU System-G .....	11
ECU System-H .....	12
TCU System-A .....	13
TCU System-B .....	14
Gear Shifting Sector .....	15
Parking Assist System .....	16
EPB Electronic Parking .....	17
EPS Power Steering .....	18
MP5 .....	19
Lamplight System-Positioning Lamp、License Plate Lamp .....	20
Lamplight System-Backlight .....	21
Lamplight System-Front Fog Lamp .....	22
Lamplight System-Rear Fog Lamp .....	23
Lamplight System-Door Lamp、Trunk Lamp .....	24
Lamplight System-Interior Lamp .....	25
Lamplight System-Steering Lamp、Hazard Warning Lamp .....	26
Lamplight System-Braking Lamp .....	27
Lamplight System-Daytime Running Lamp .....	28
BCM System-A .....	29
BCM System-B .....	30
BCM System-C .....	31
Power Rearview Mirror .....	32
Sun Roof .....	33
Front Windscreen Wiper .....	34
Rear Windscreen Wiper .....	35
Air Bag-A .....	36
Air Bag-B .....	37
Diagnosis Interface .....	38
CAN Network System-BCAN .....	39
CAN Network System-PCAN .....	40
ESC .....	41
A/C System-A .....	42
A/C System-B .....	43
Defrost .....	44
Combination Instrument .....	45
PEPS-A .....	46
PEPS-B .....	47
Power Window Lifting-A .....	48
Power Window Lifting-B .....	49
Central Lock-A .....	50
Central Lock-B .....	51
Cigarette Lighter、Vehicle Power Supply .....	52
Horn .....	53
TPMS .....	54
Connector Shape .....	55
Harness Layout Diagram .....	81


## Engine Compartment Electrical Box



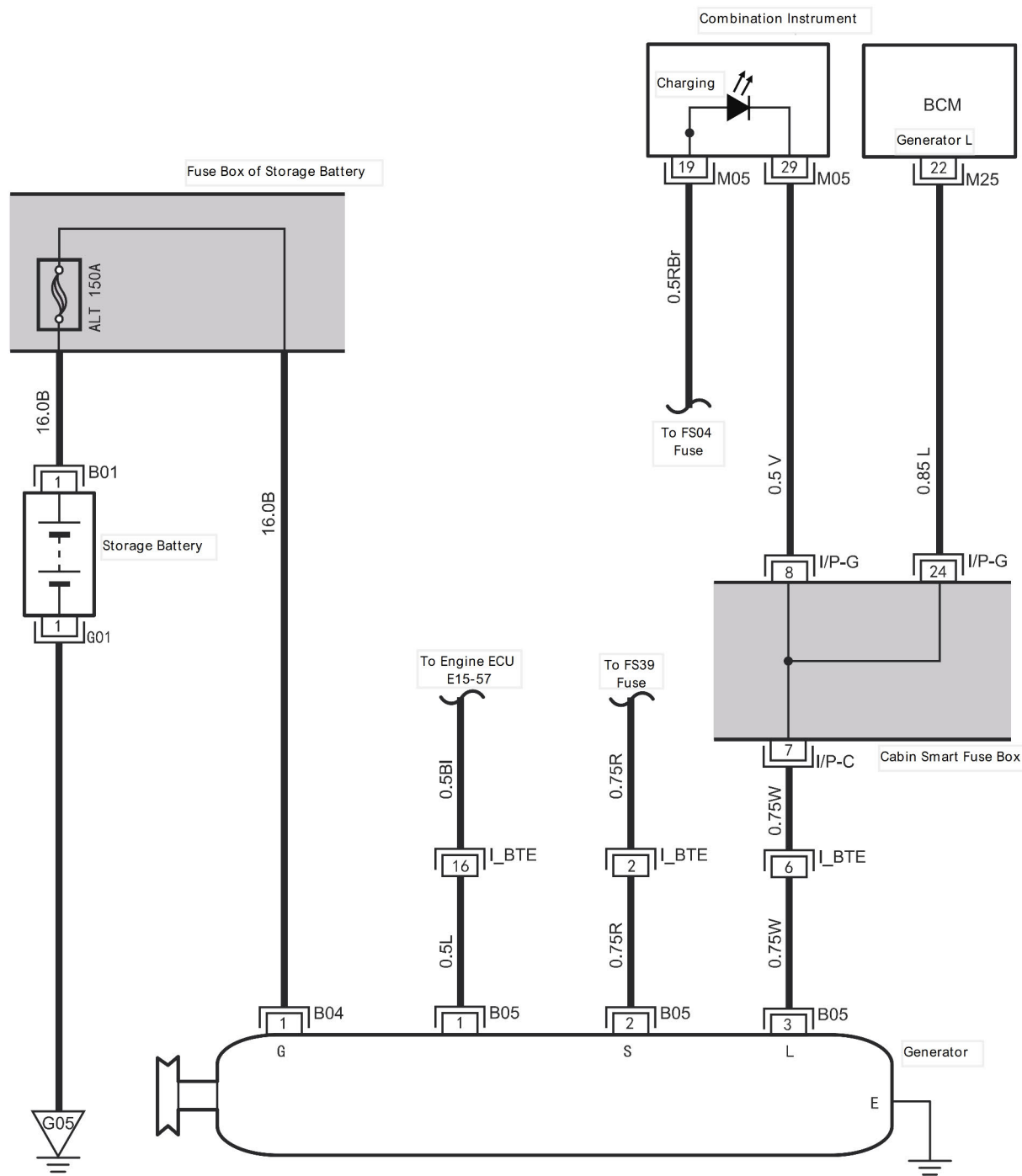
## Cabin Electrical Box



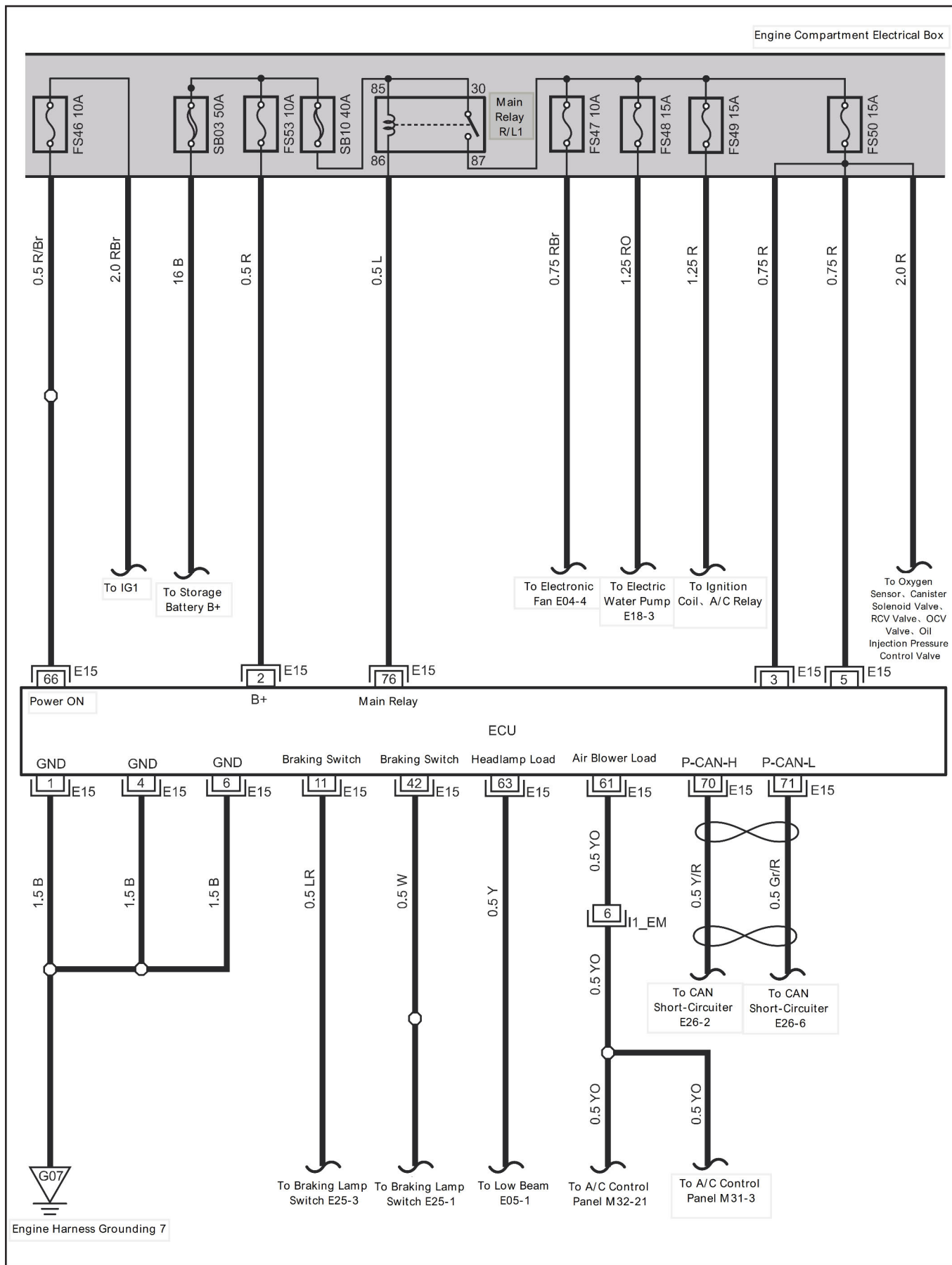
## Start-Up System



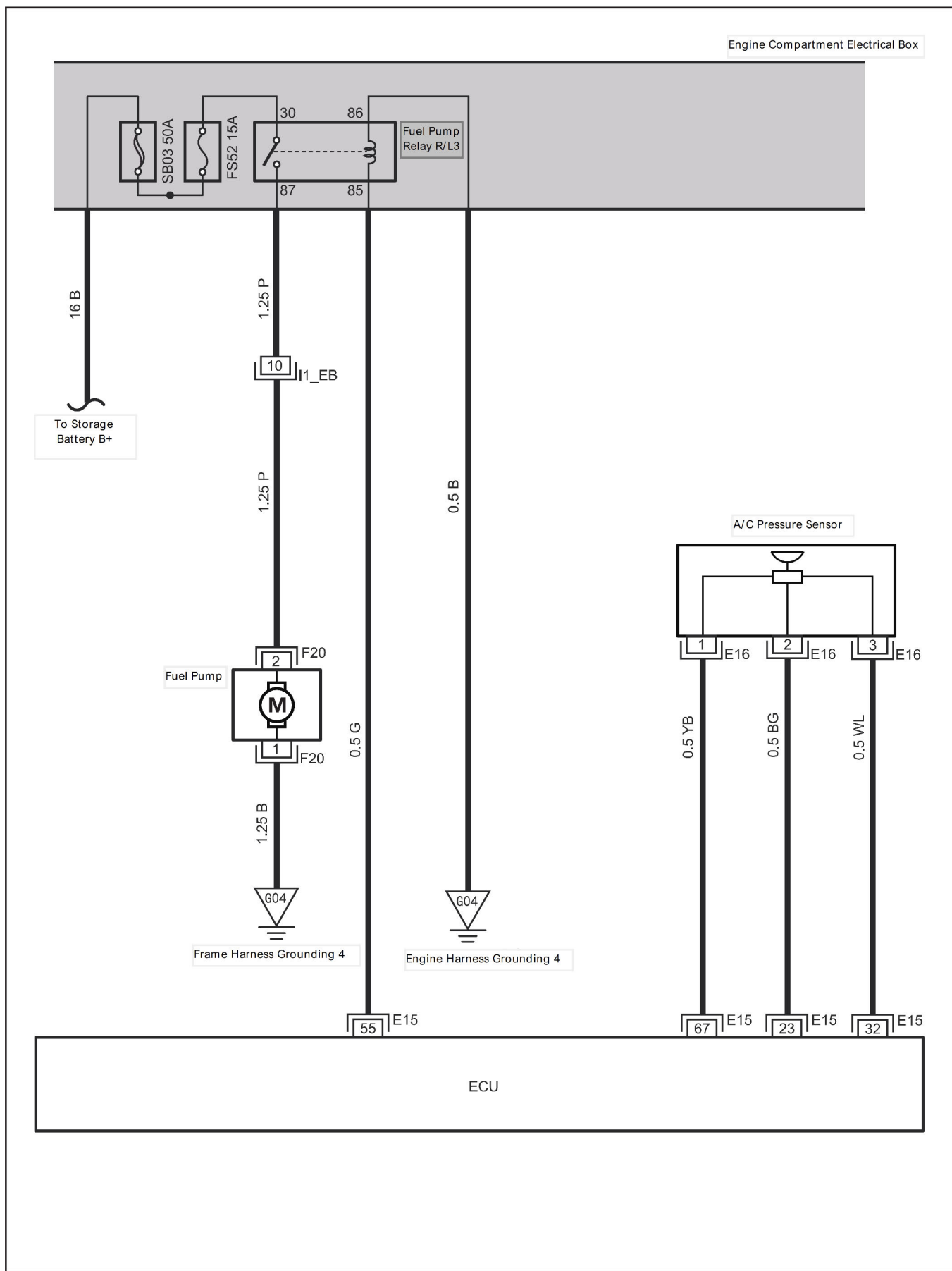
## Charging System



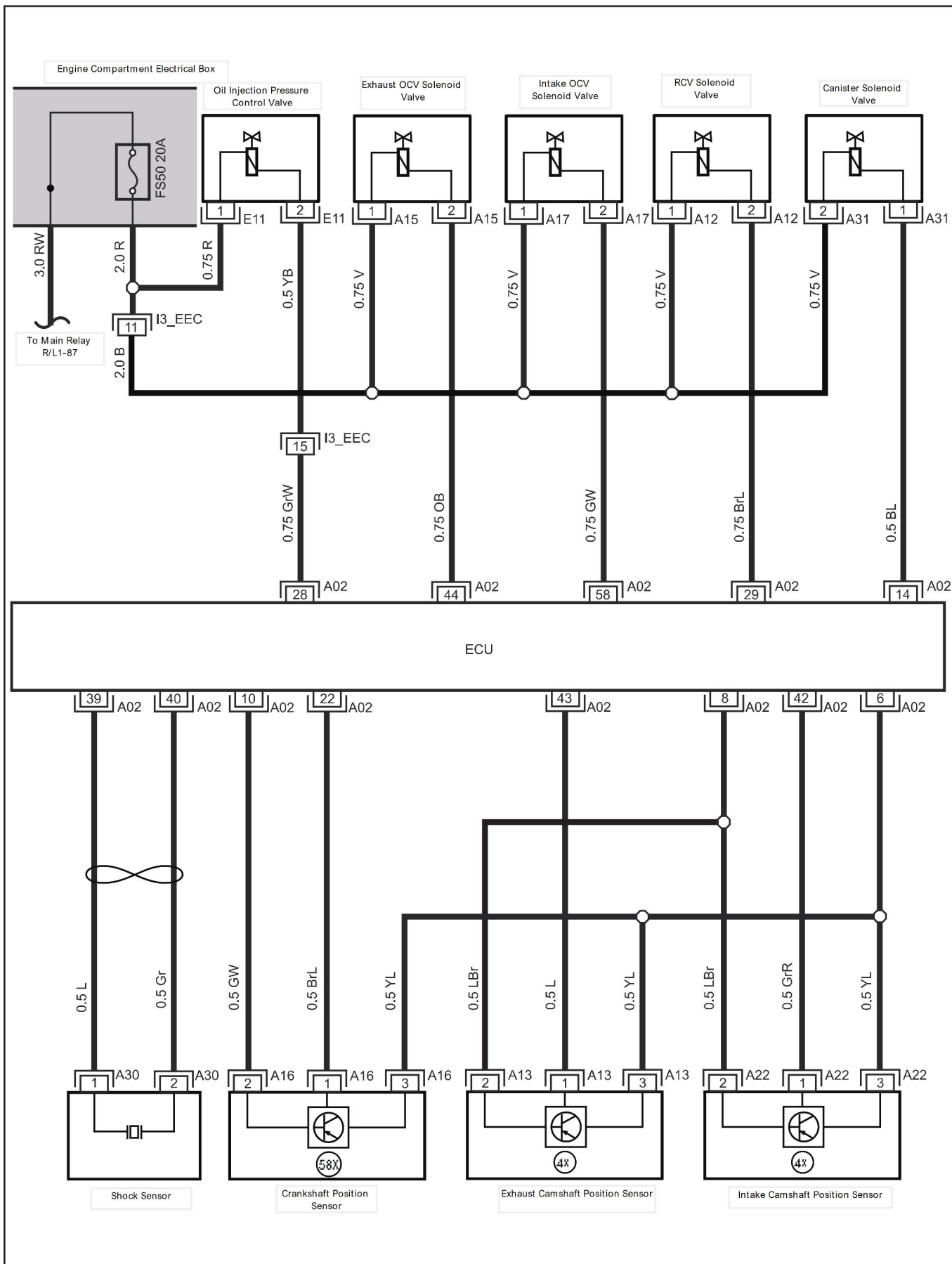
## ECU System-A



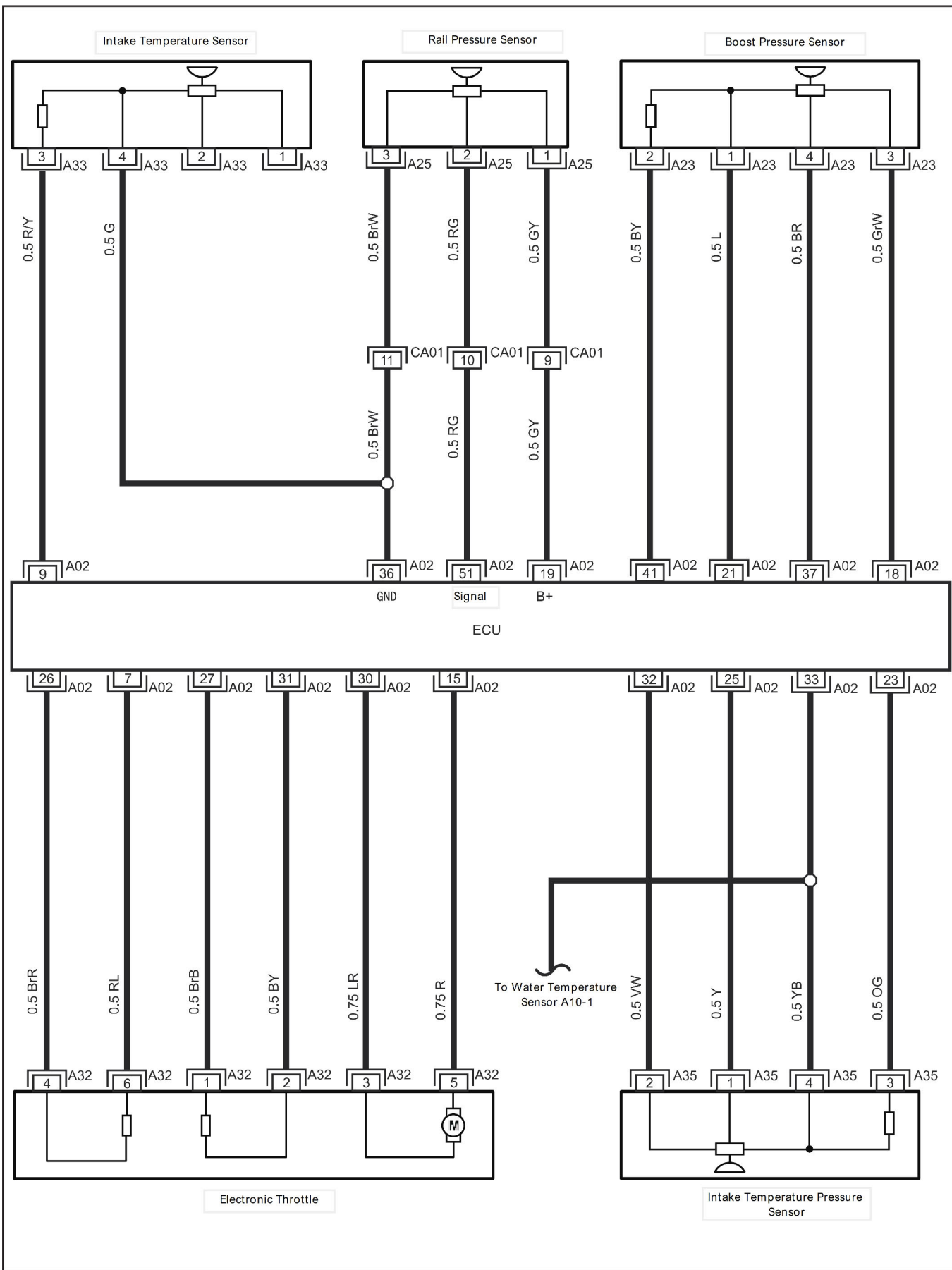
## ECU System-B



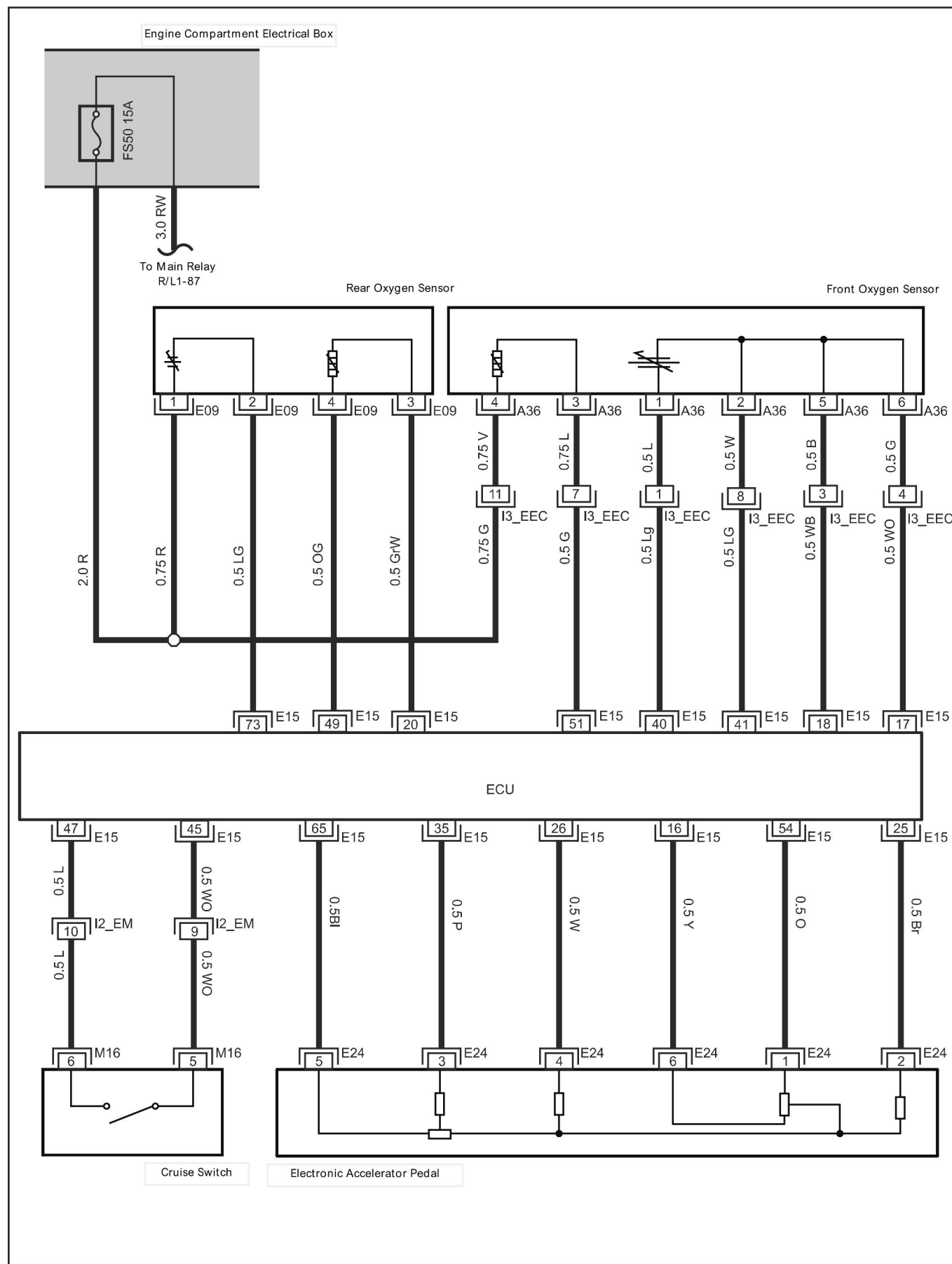
## ECU System-C



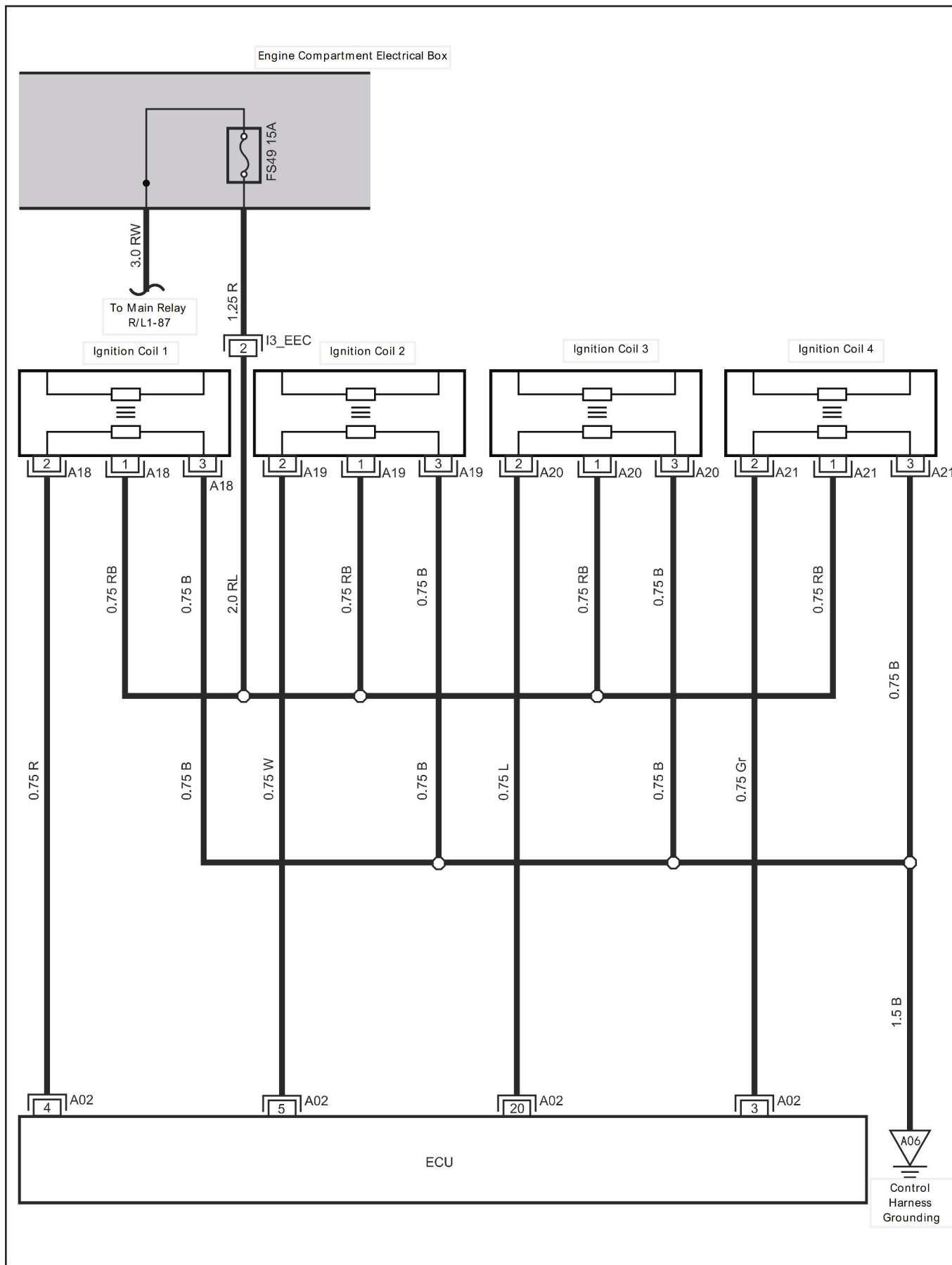
## ECU System-D



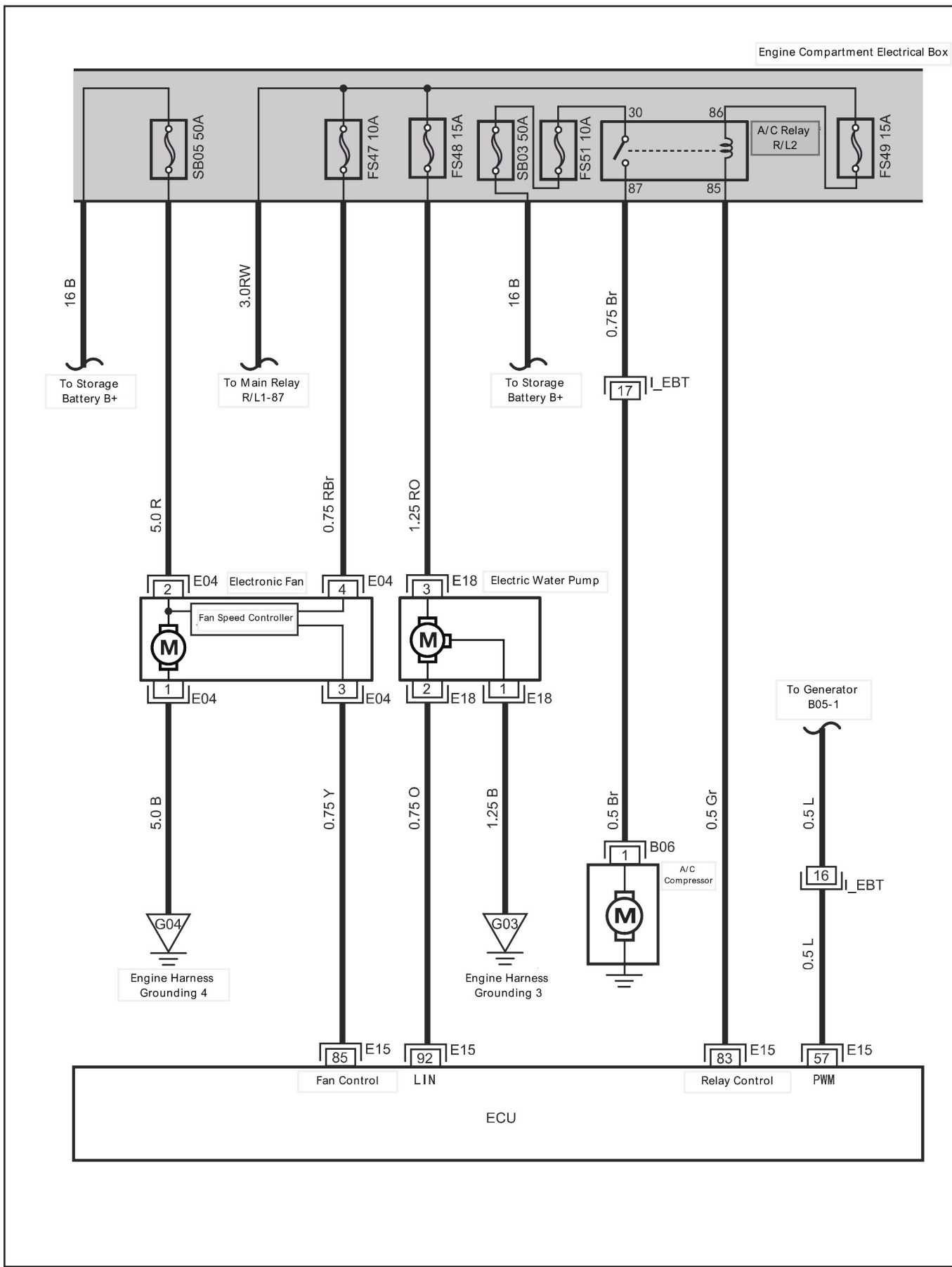
## ECU System-E



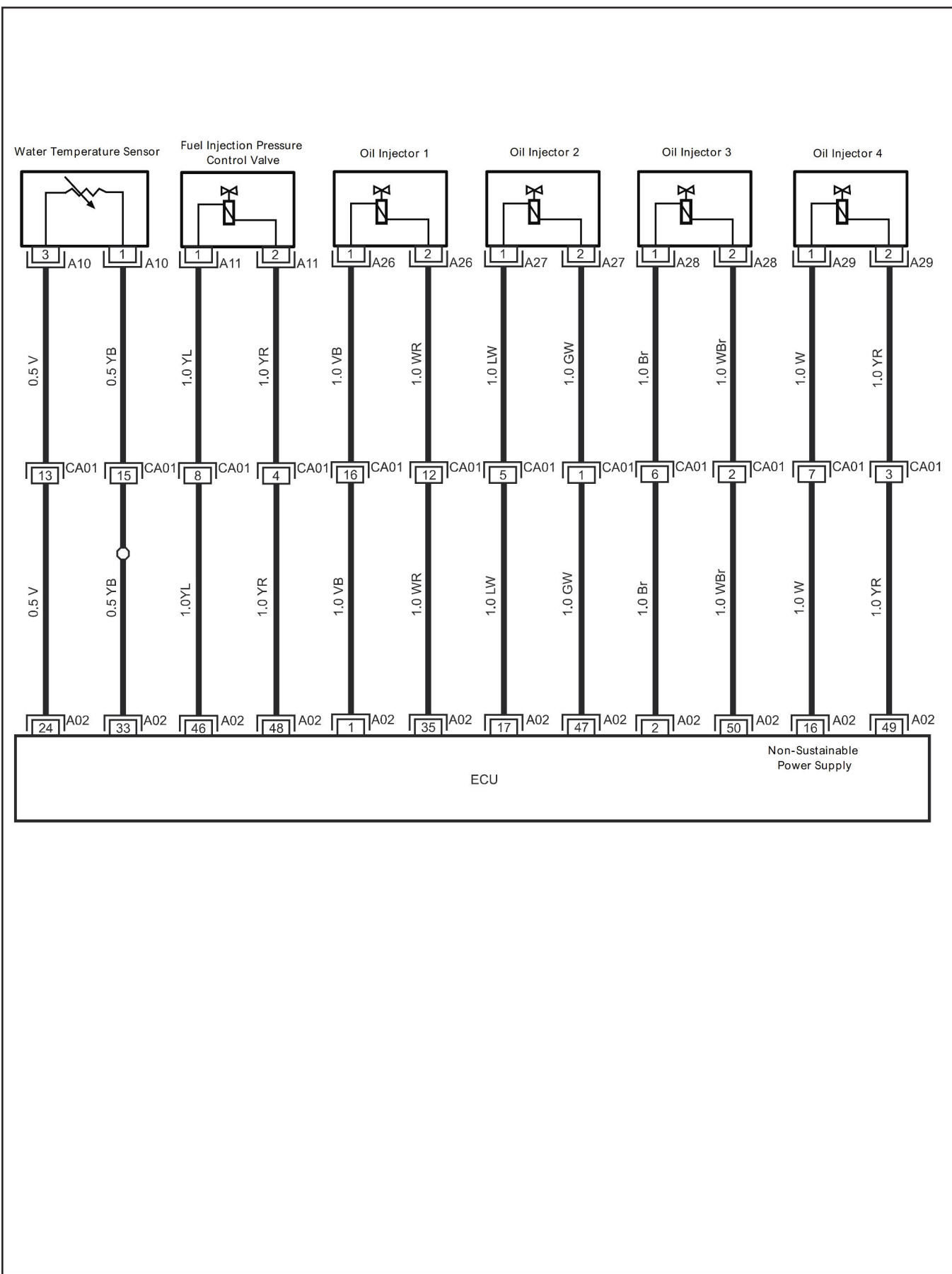
## ECU System-F



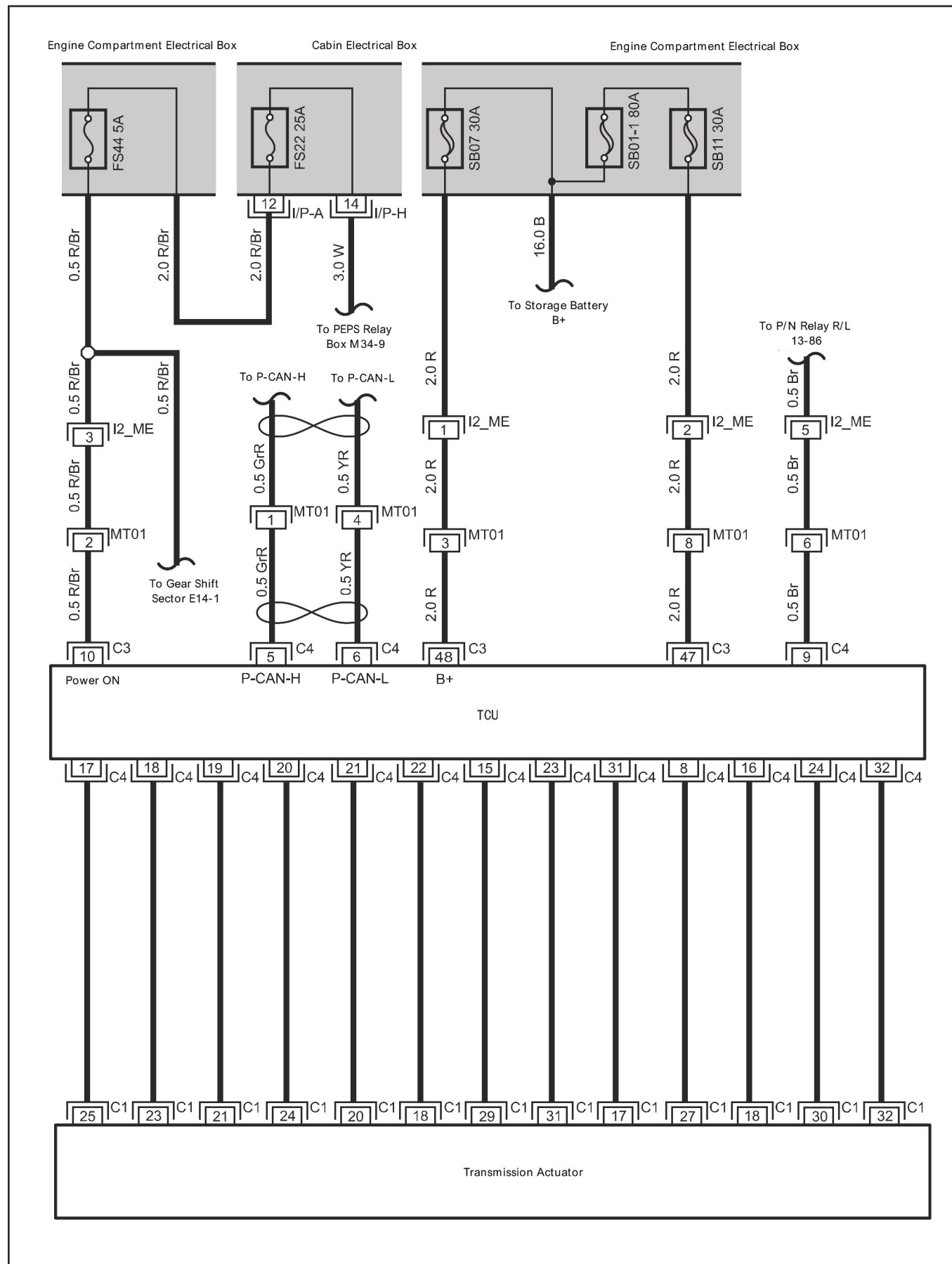
## ECU System-G



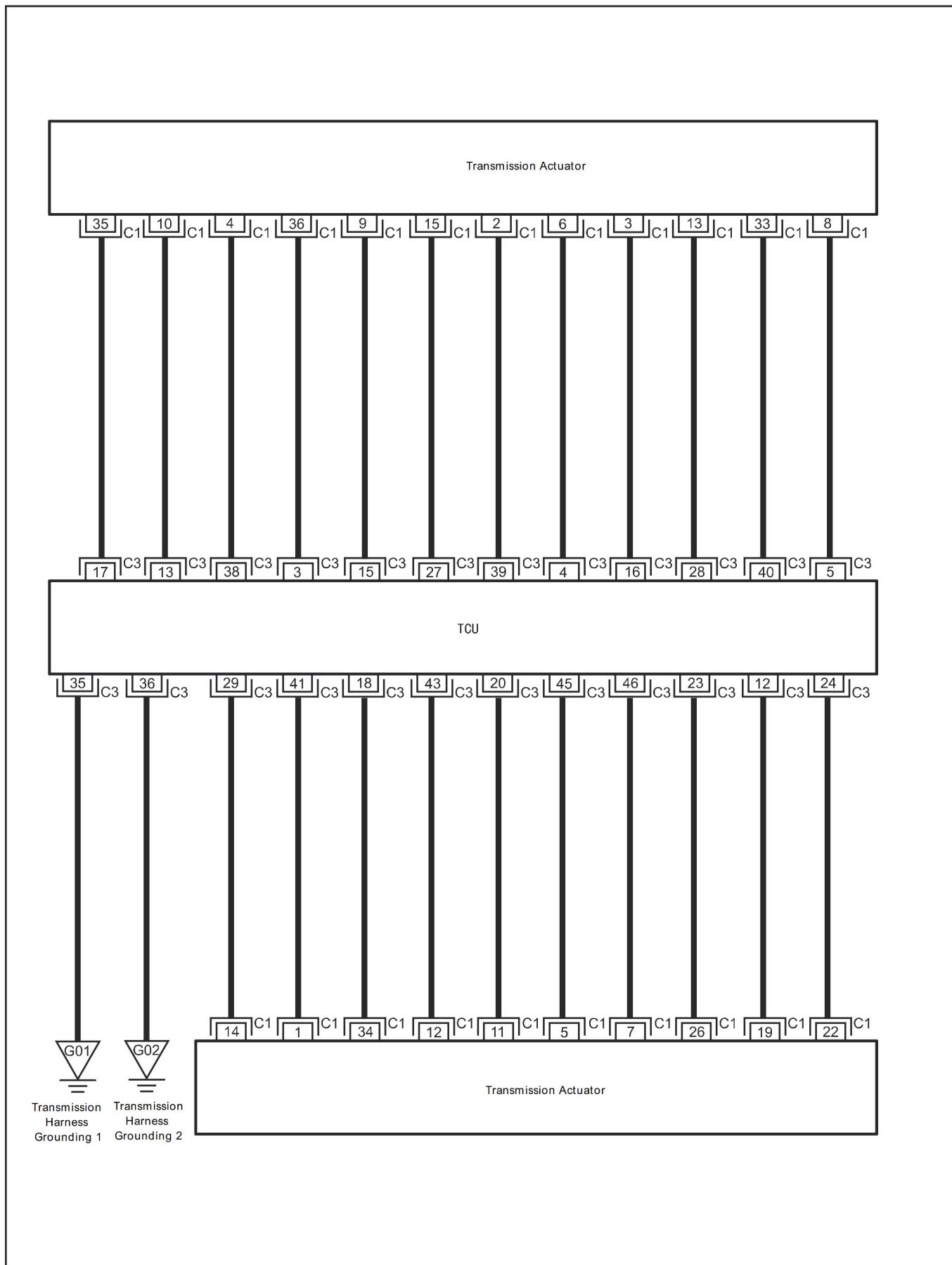
## ECU System-H



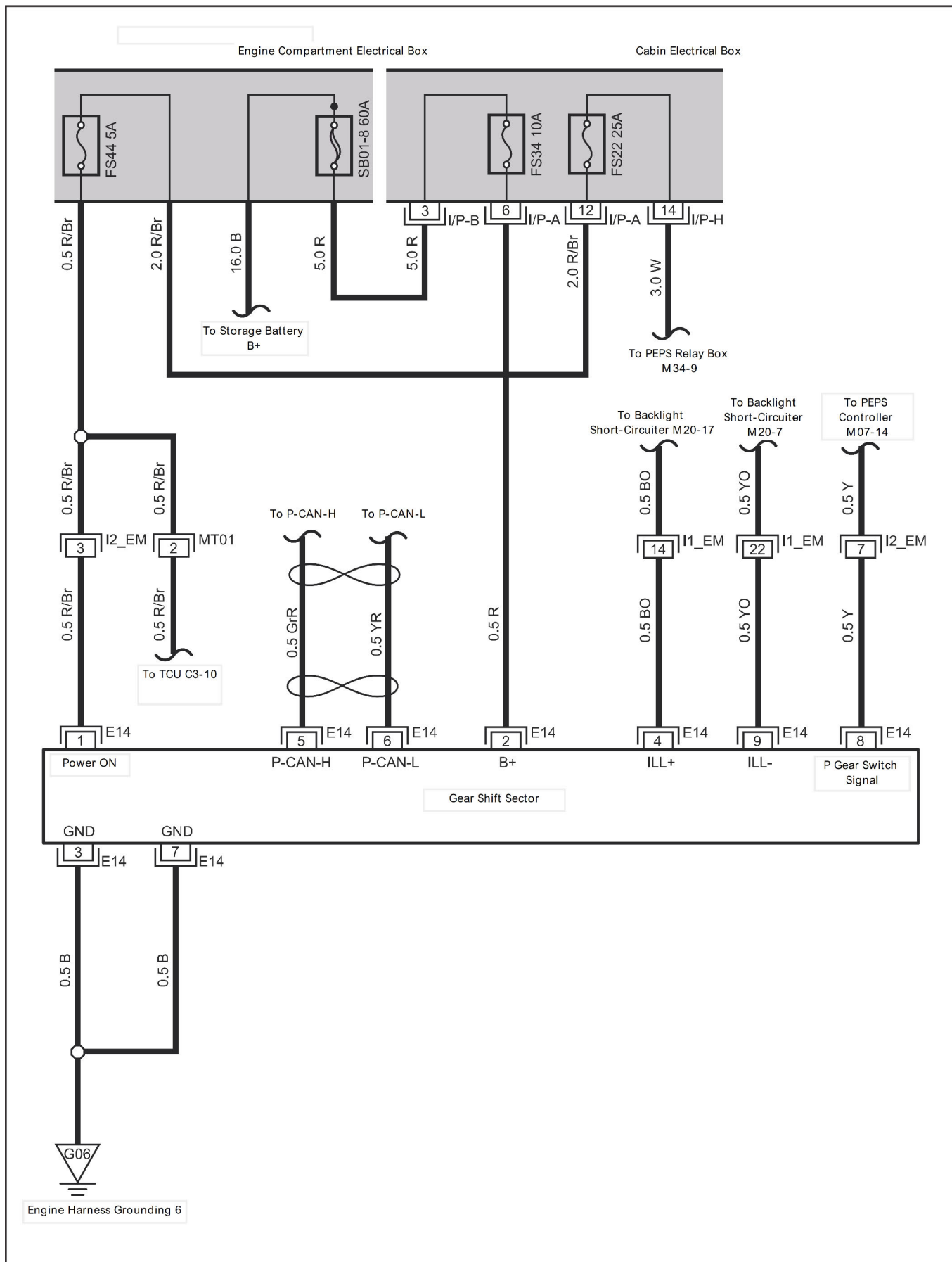
## TCU System-A



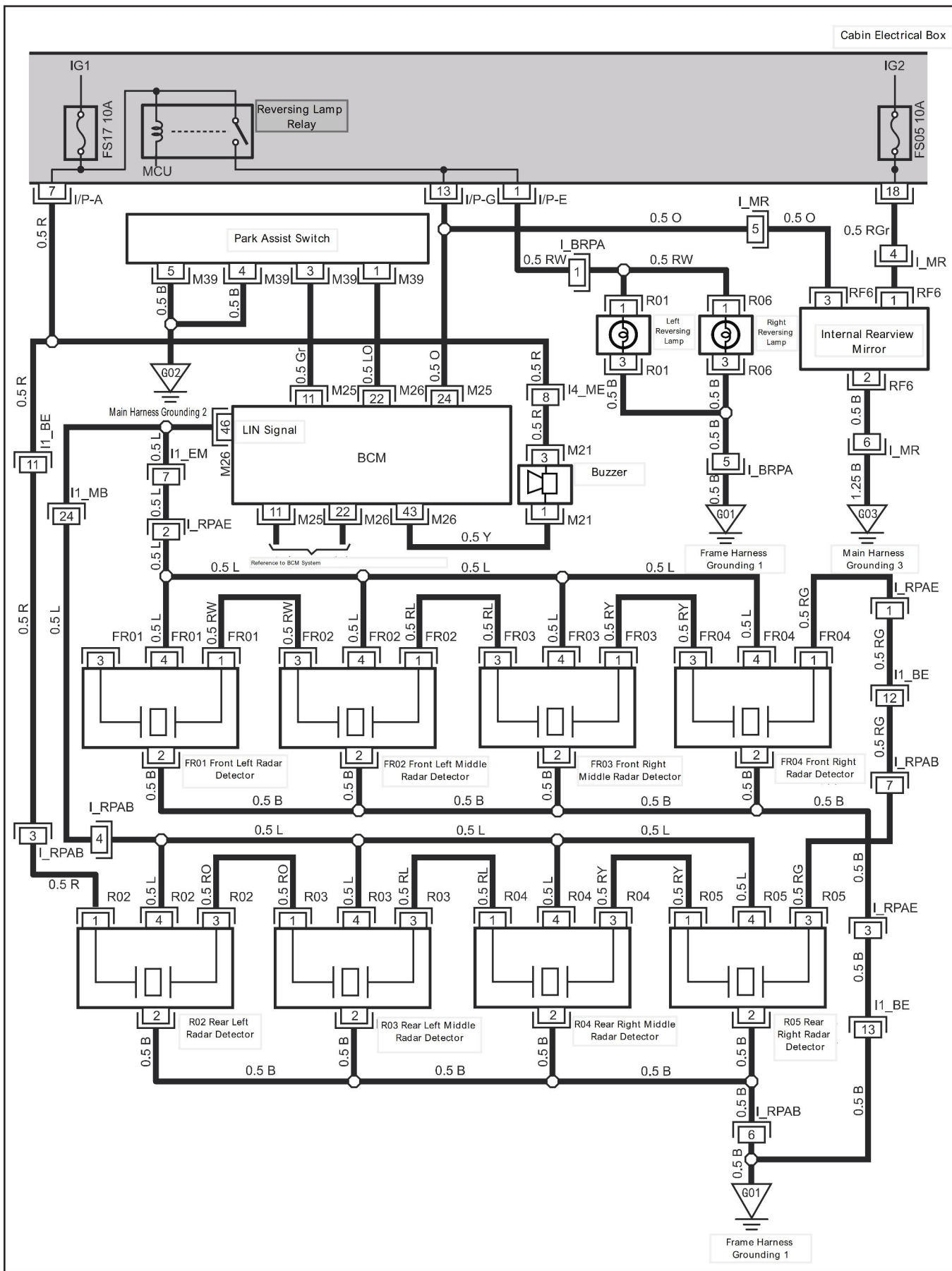
## TCU System-B



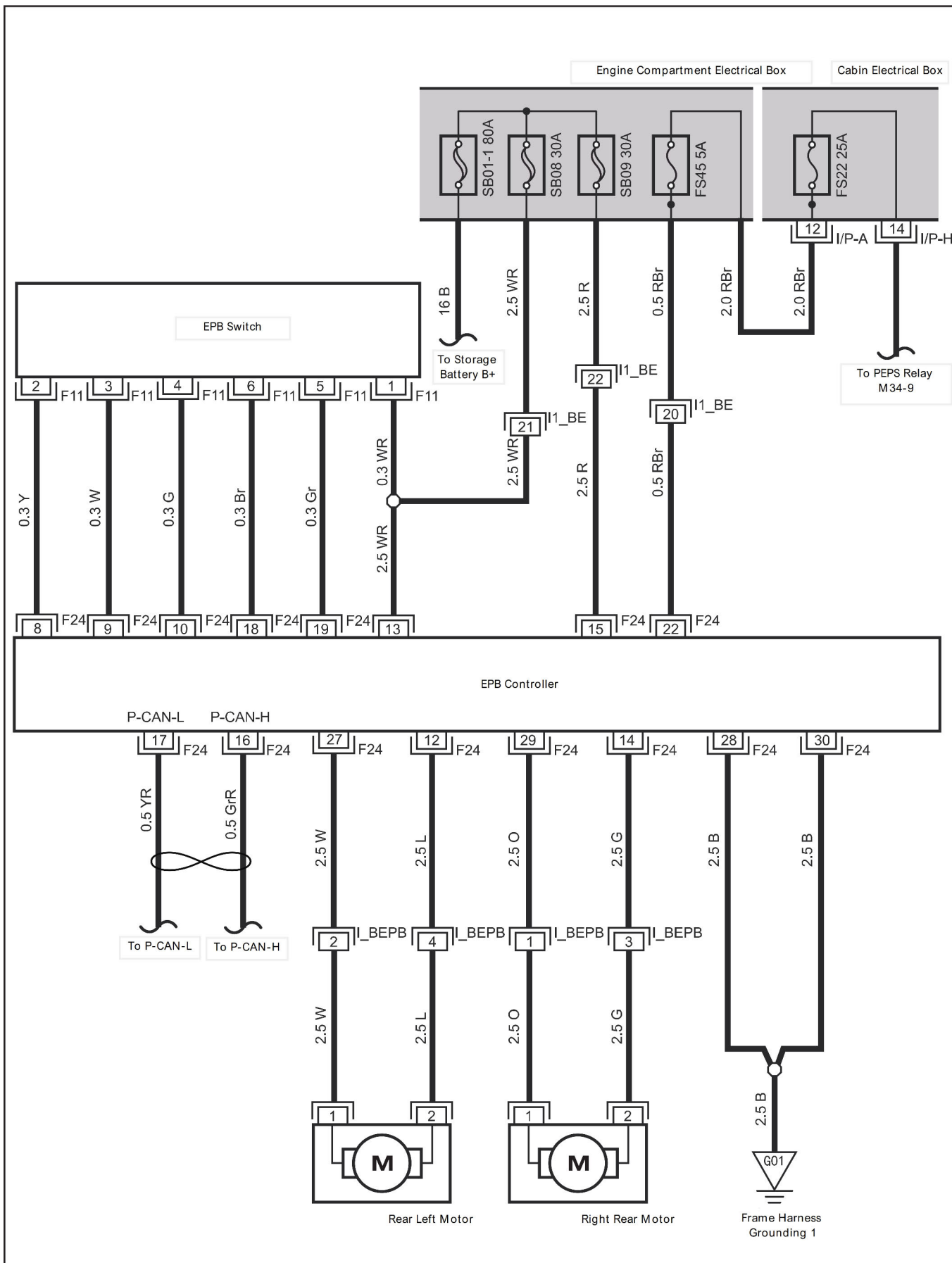
## Gear Shift Sector



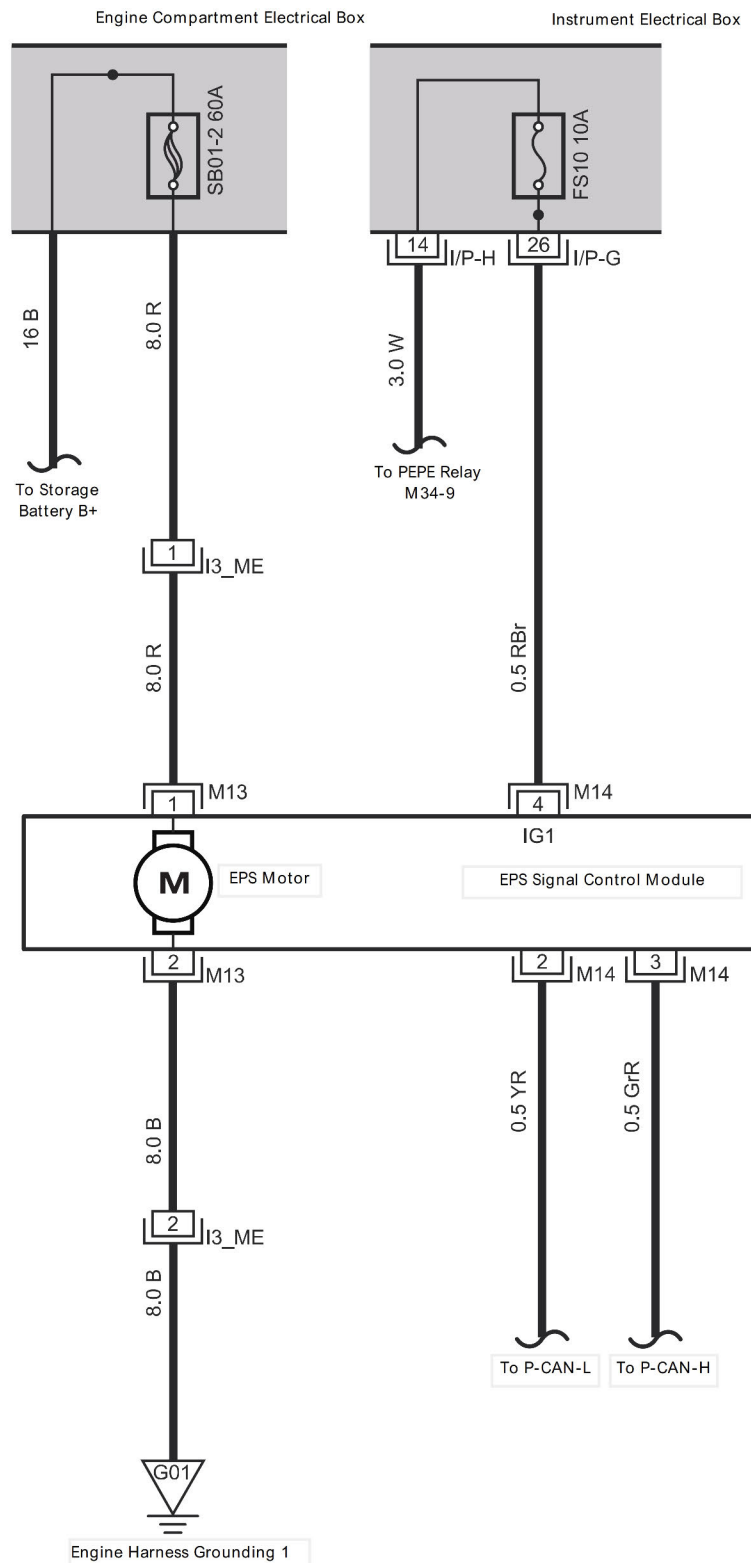
## Park Assist System



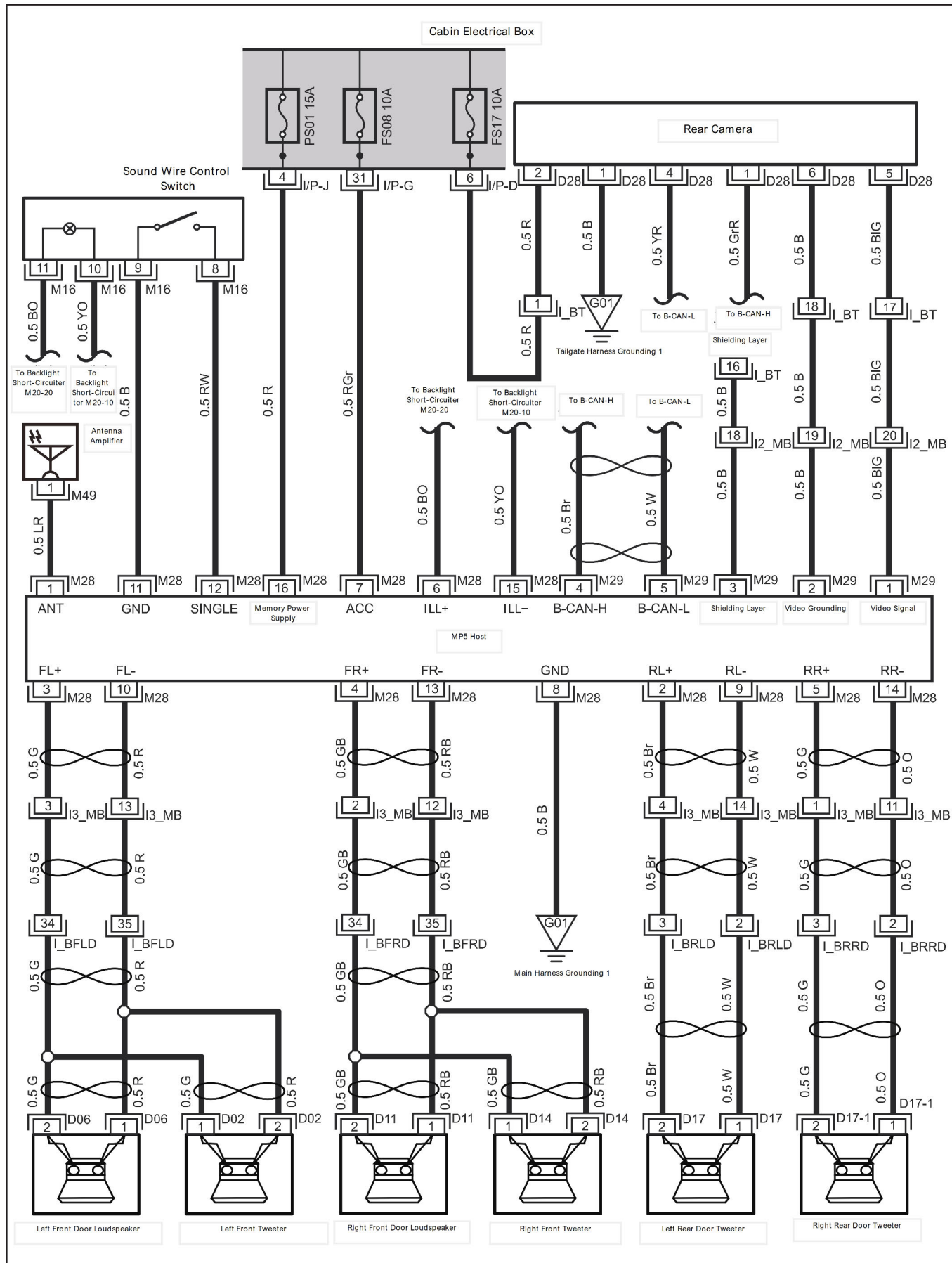
## EPB(Electrical Park Brake)



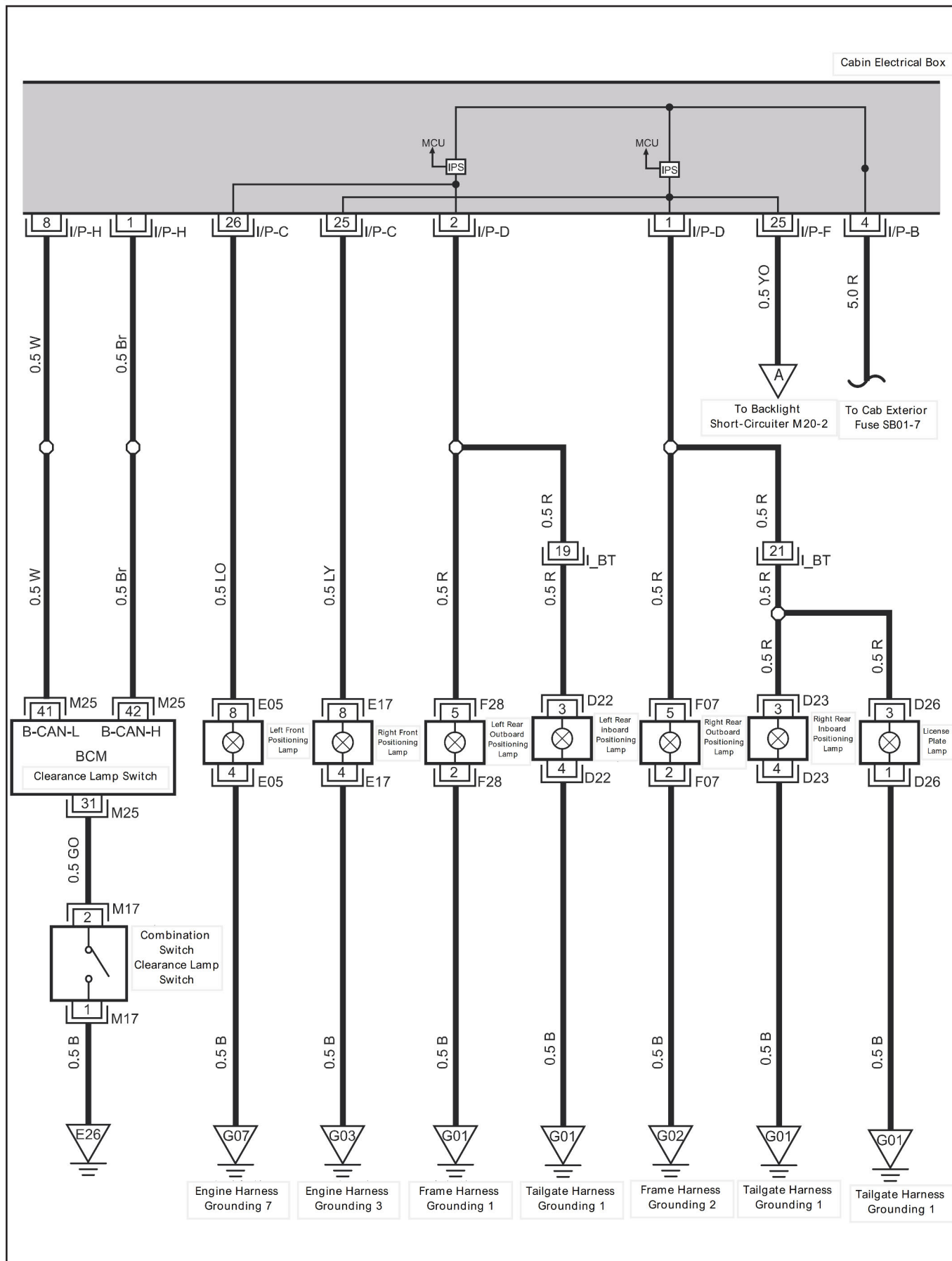
## EPS(Electrical Power Steering)



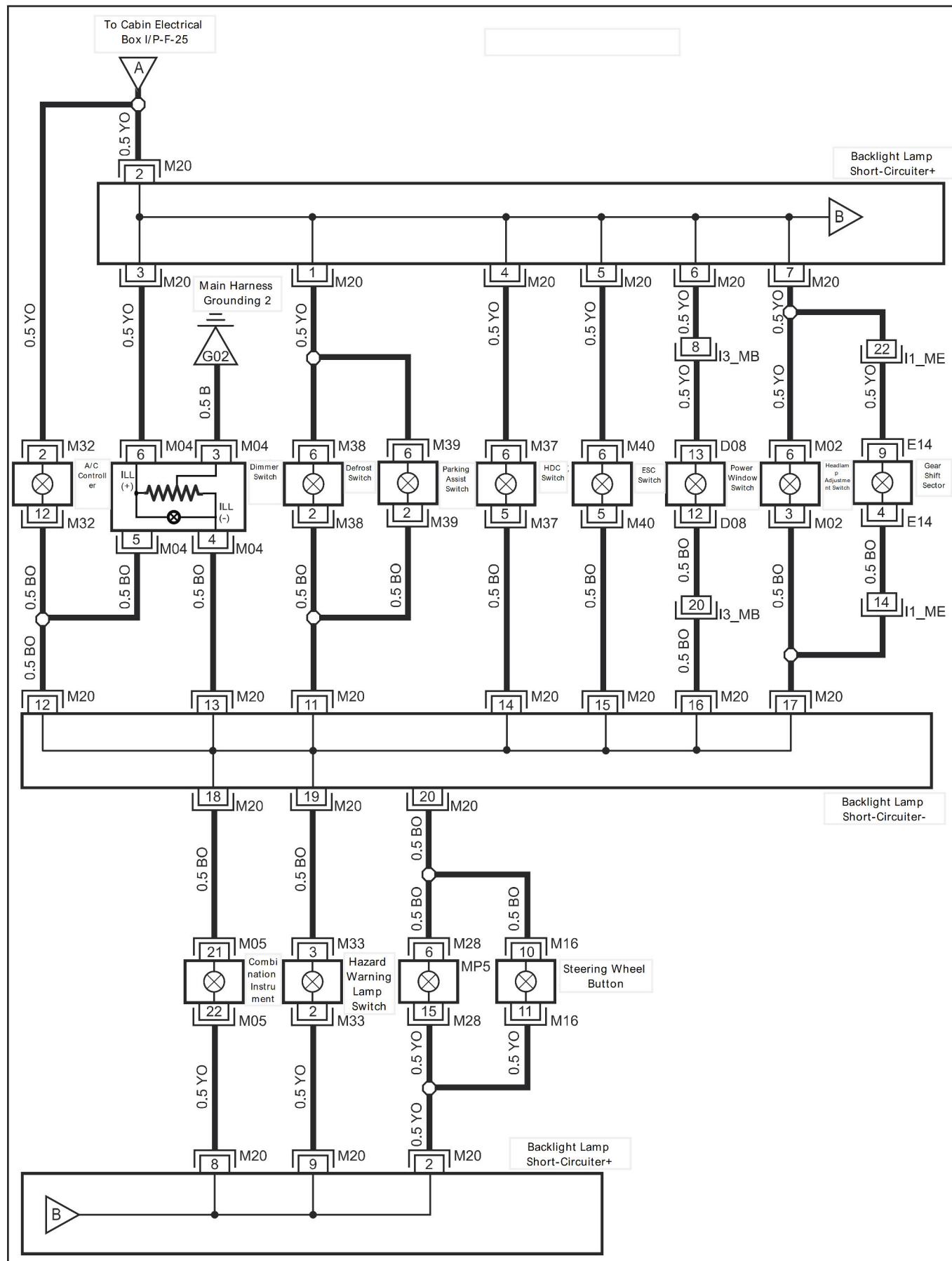
## MP5(Audio System)



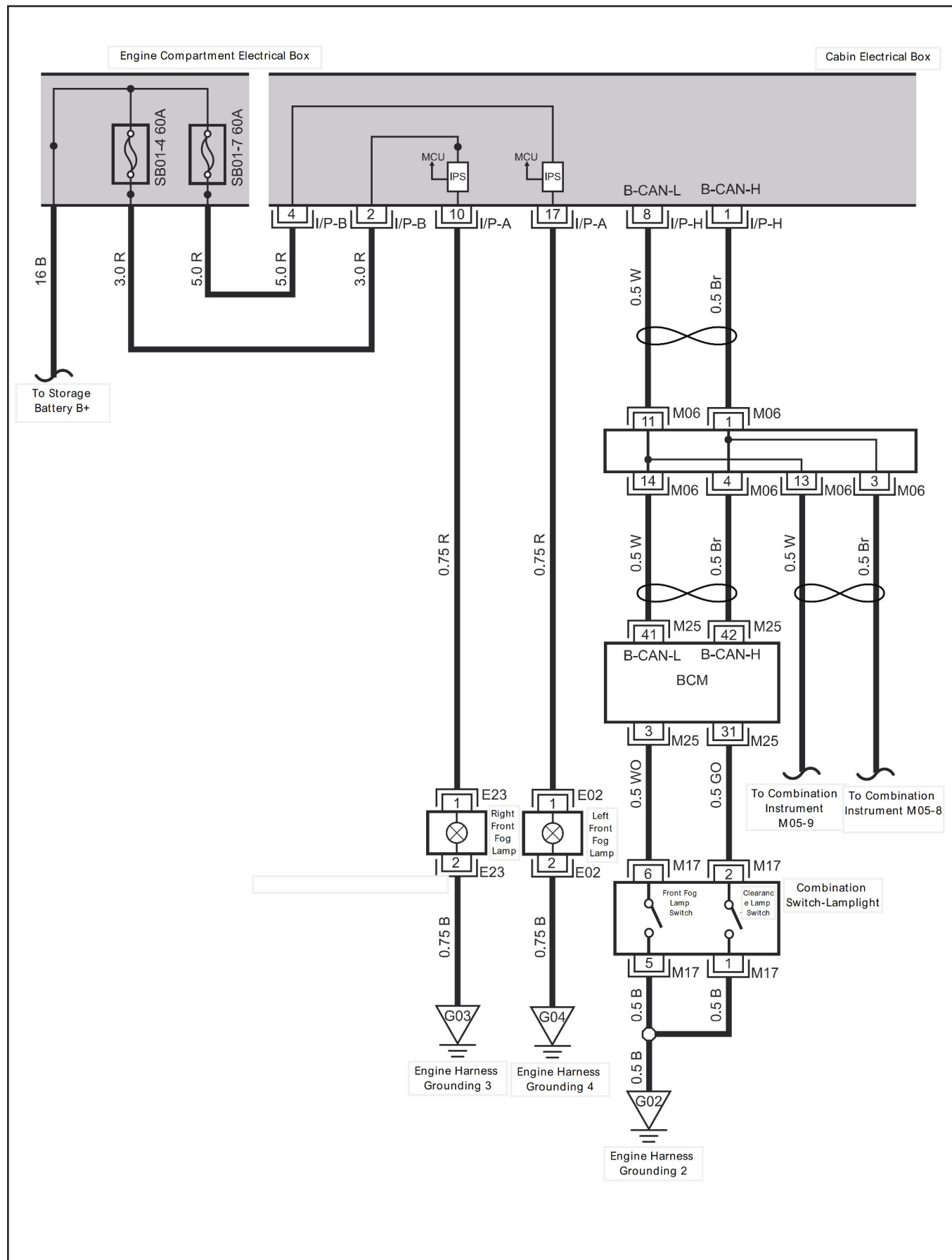
## Lamplight System-Positioning Lamp、License Plate Lamp



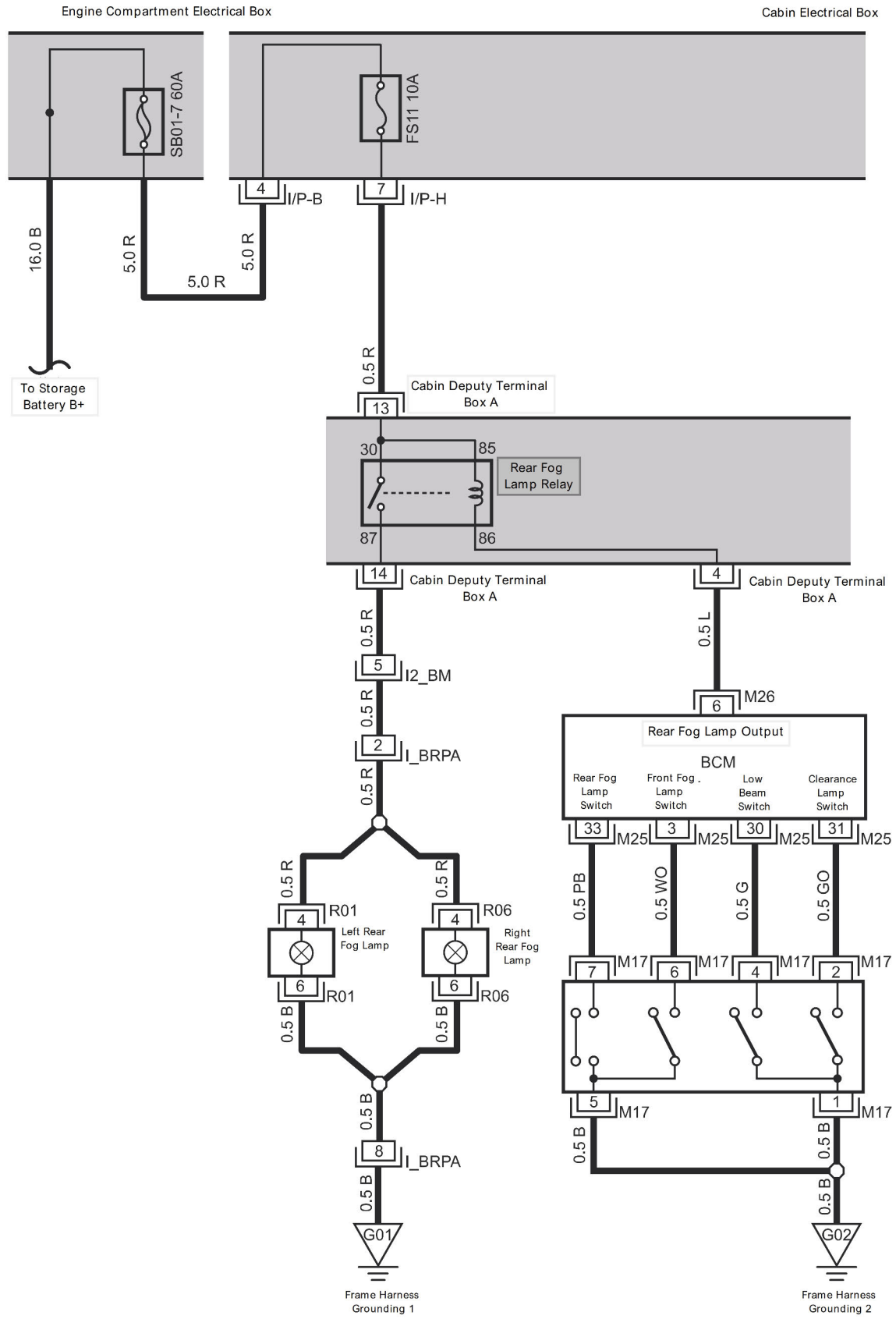
## Lamplight System-Backlight Lamp



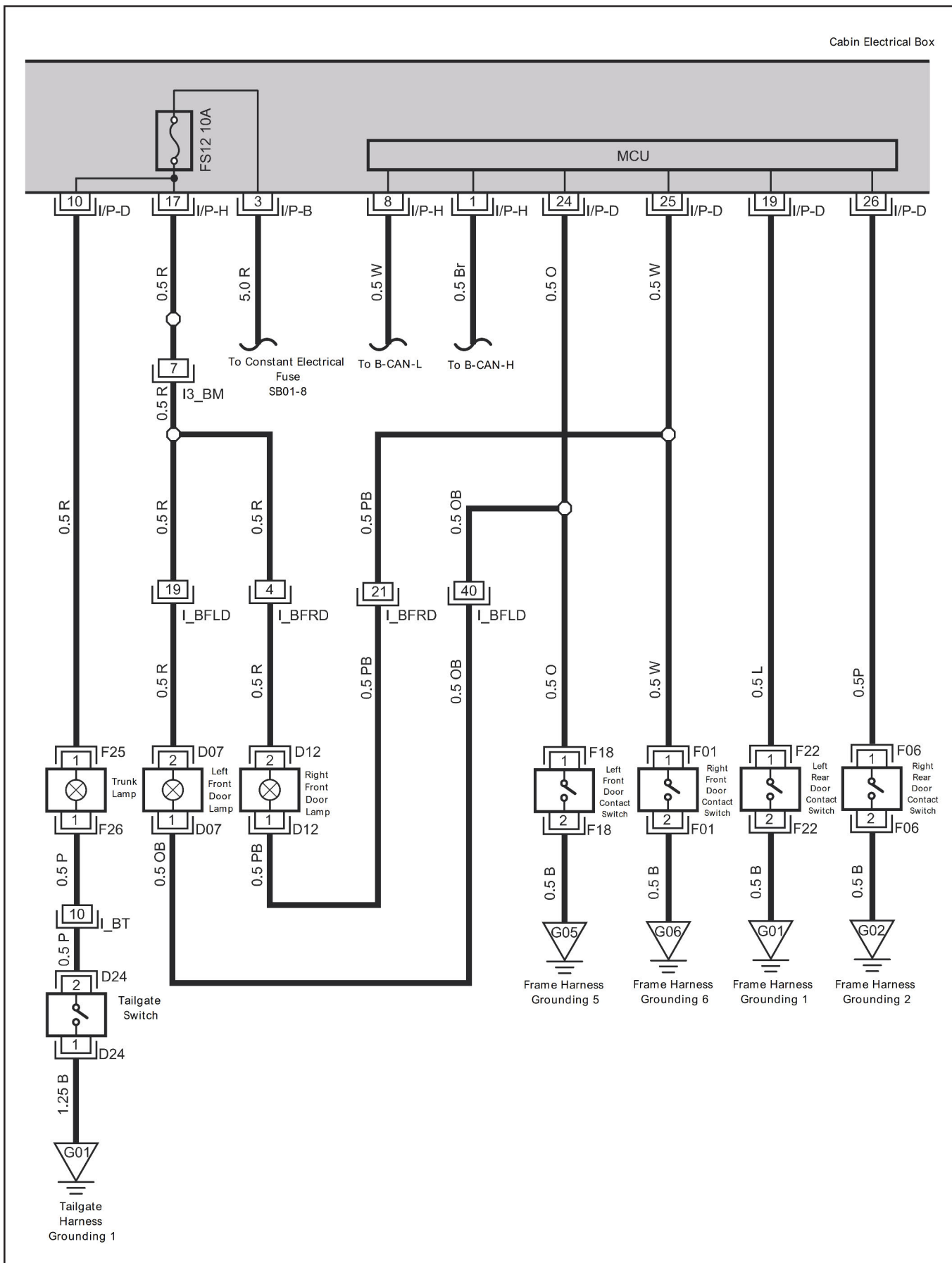
## Lamplight System-Front Fog Lamp



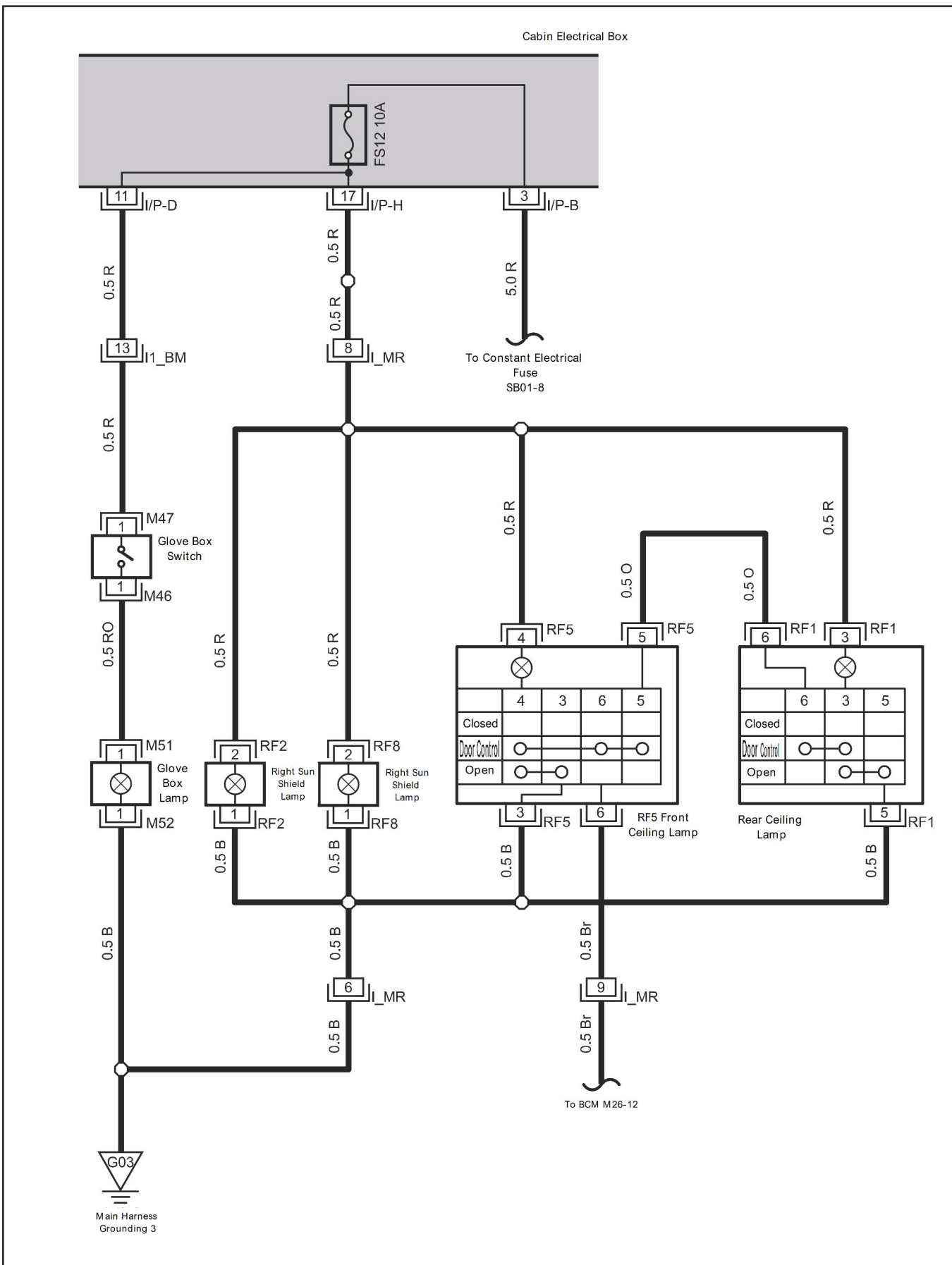
## Lamplight System-Rear Fog Lamp



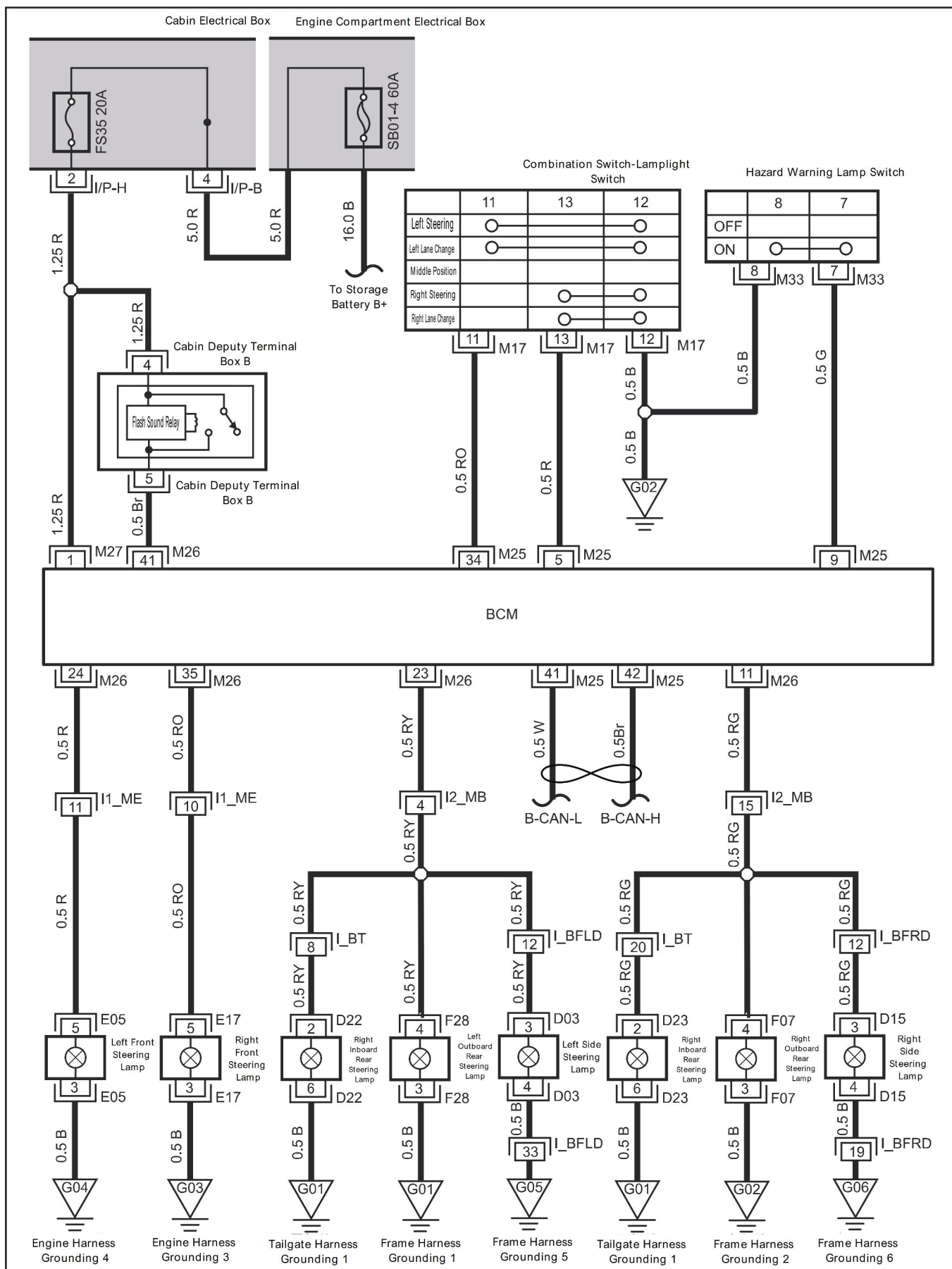
## Lamplight System-Door Lamp、Trunk Lamp



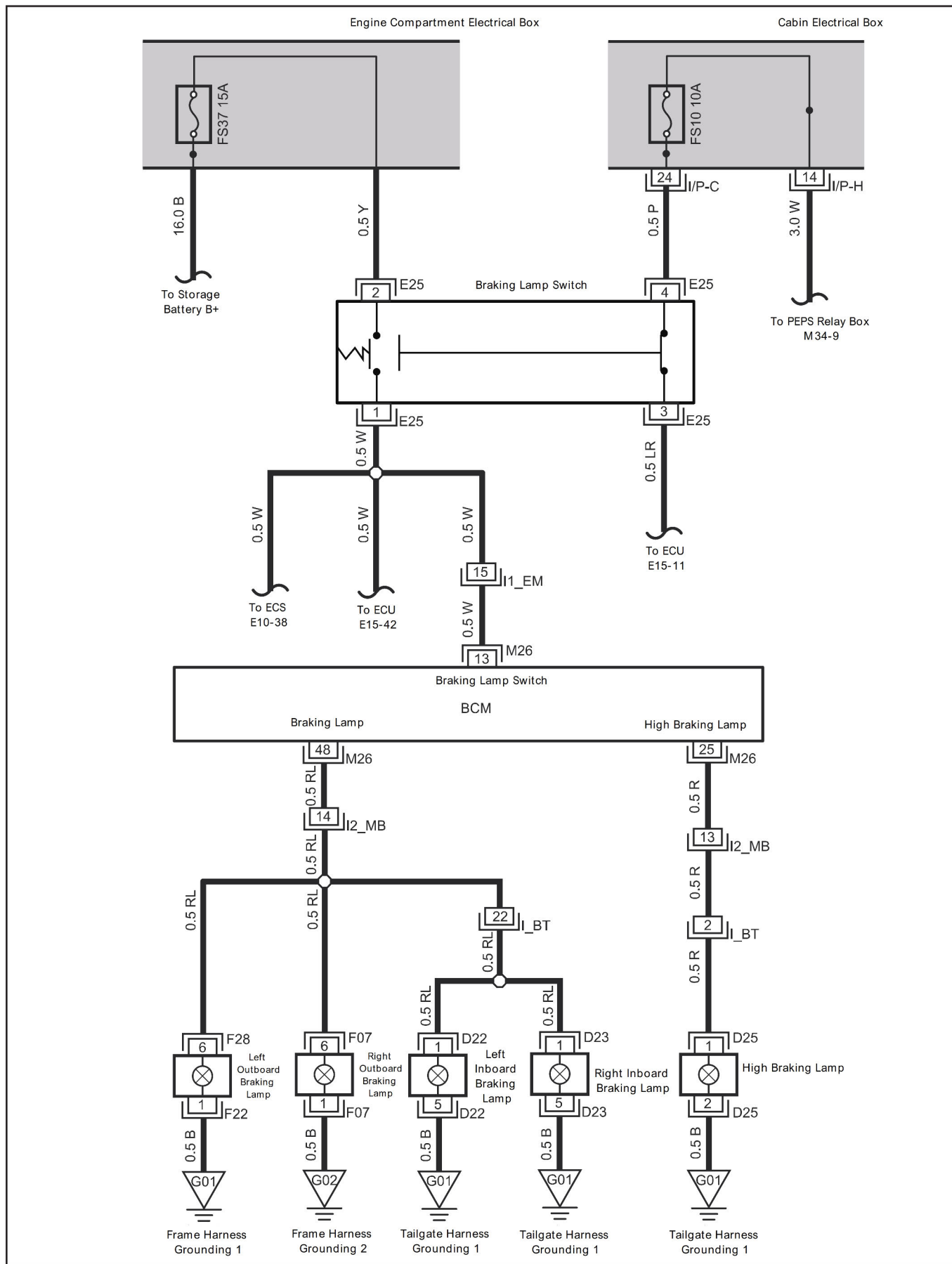
## Lamplight System-Interior Lamp



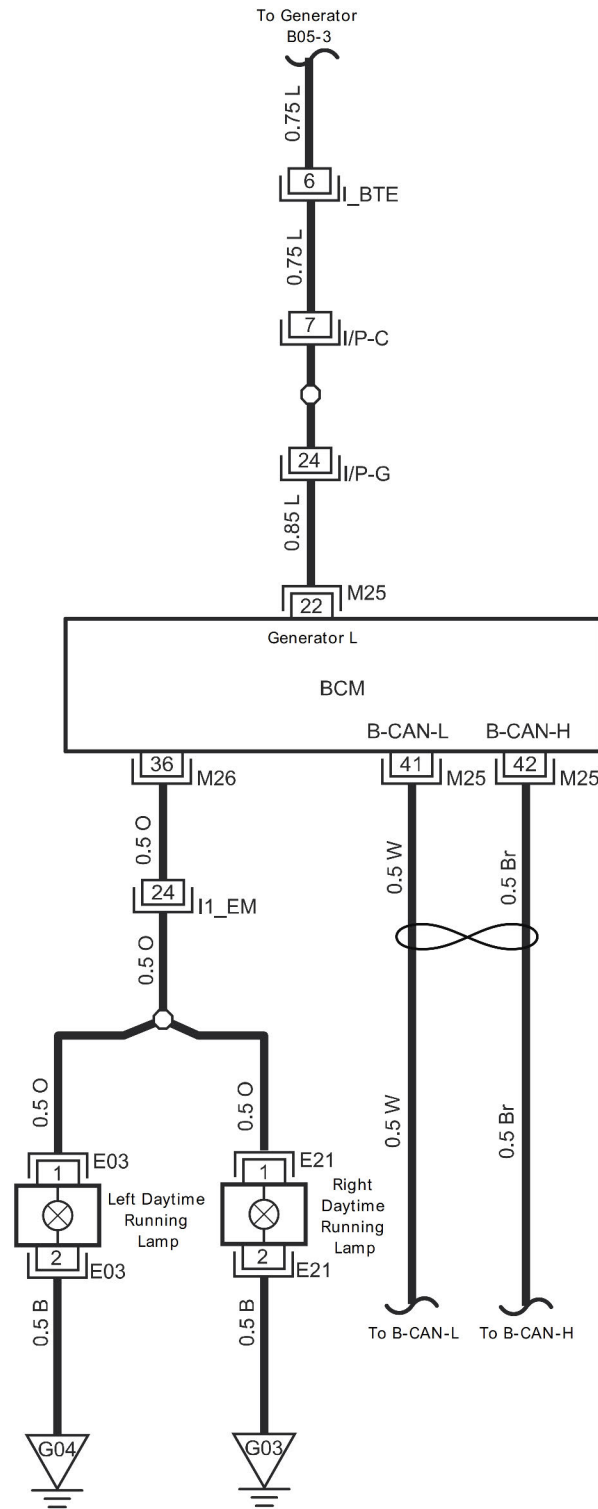
## Lamplight System-Steering Lamp、Hazard Warning Lamp



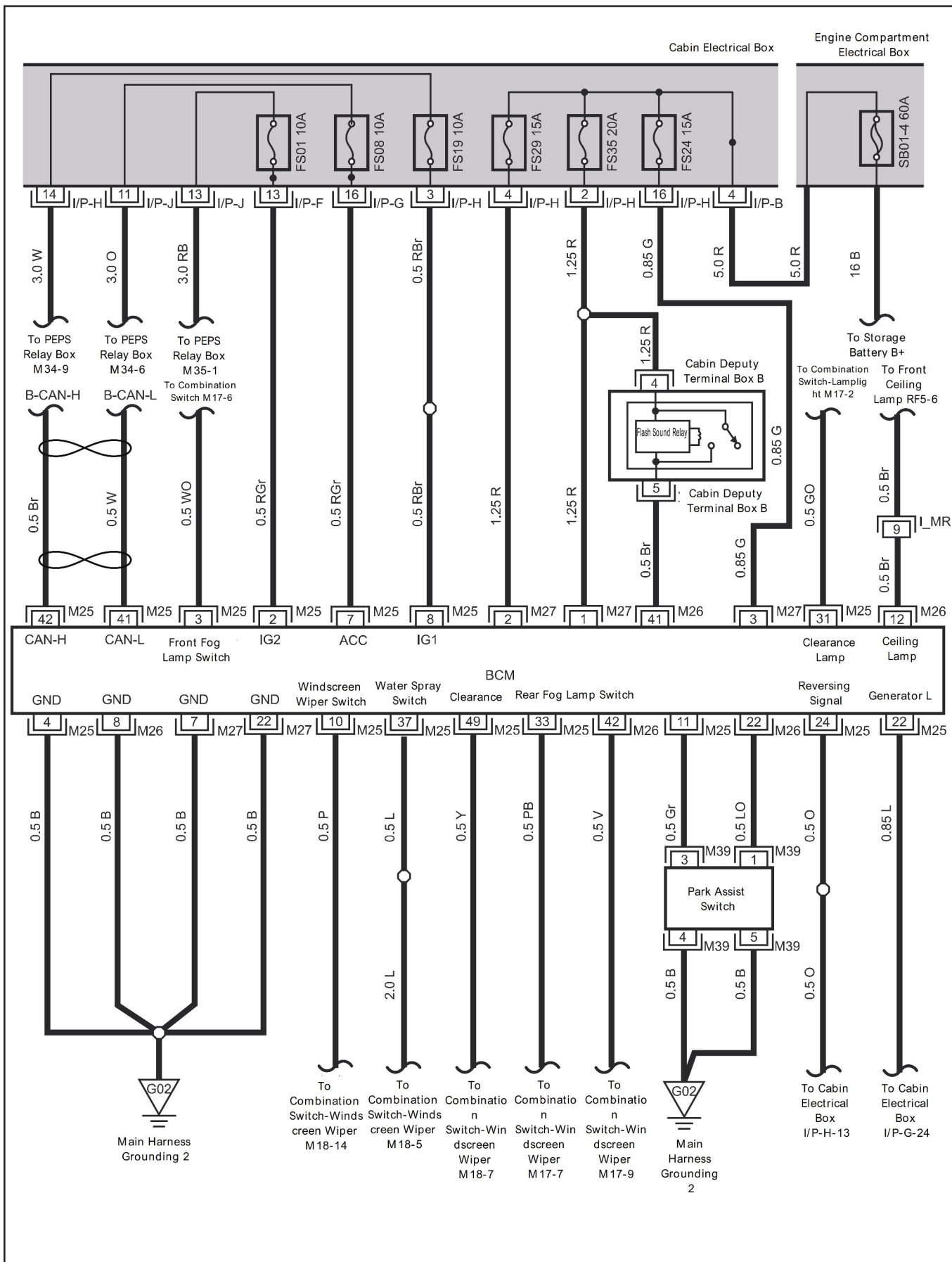
## Lamplight System-Braking Lamp



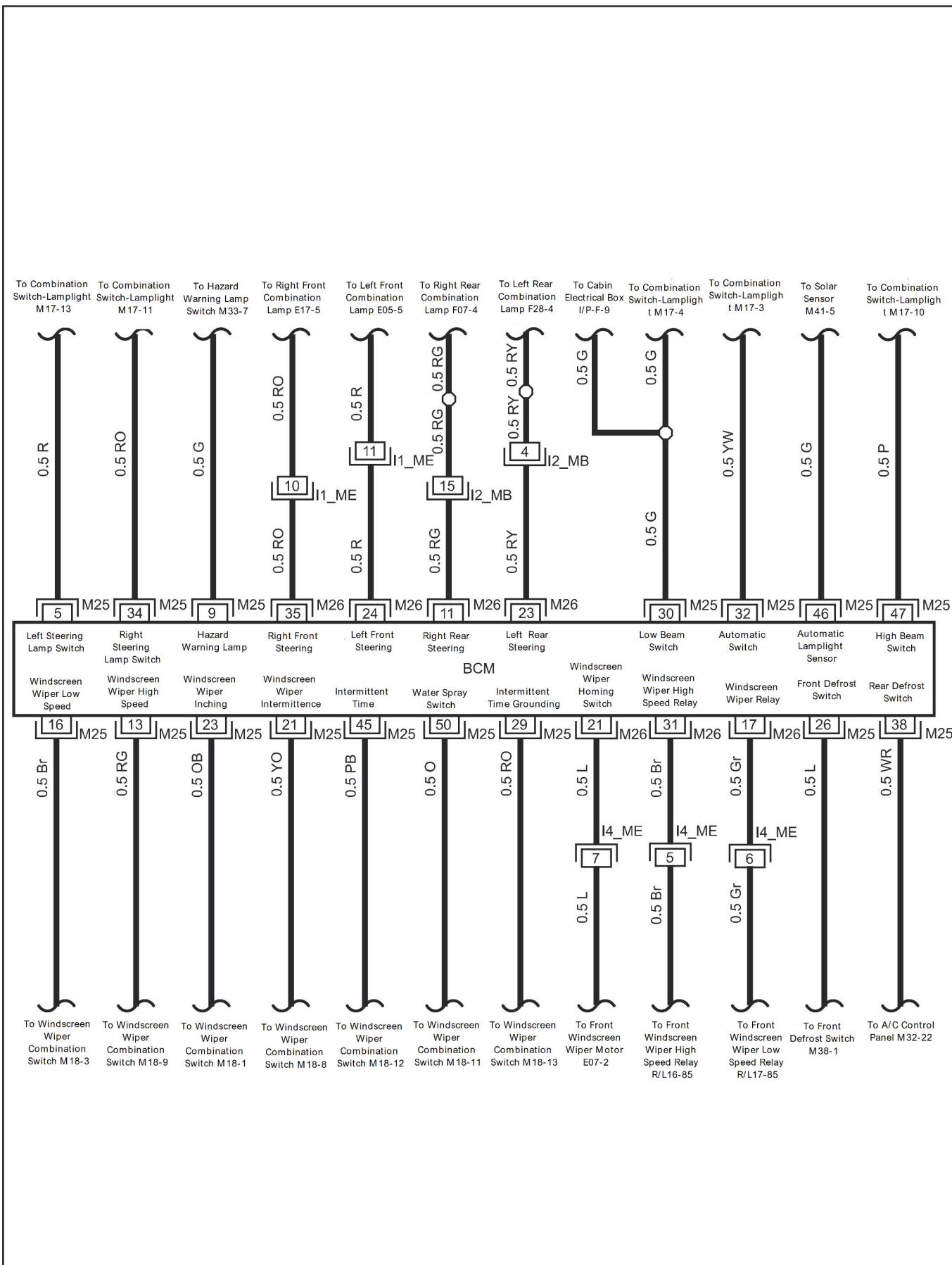
## Lamplight System-Daytime Running Lamp



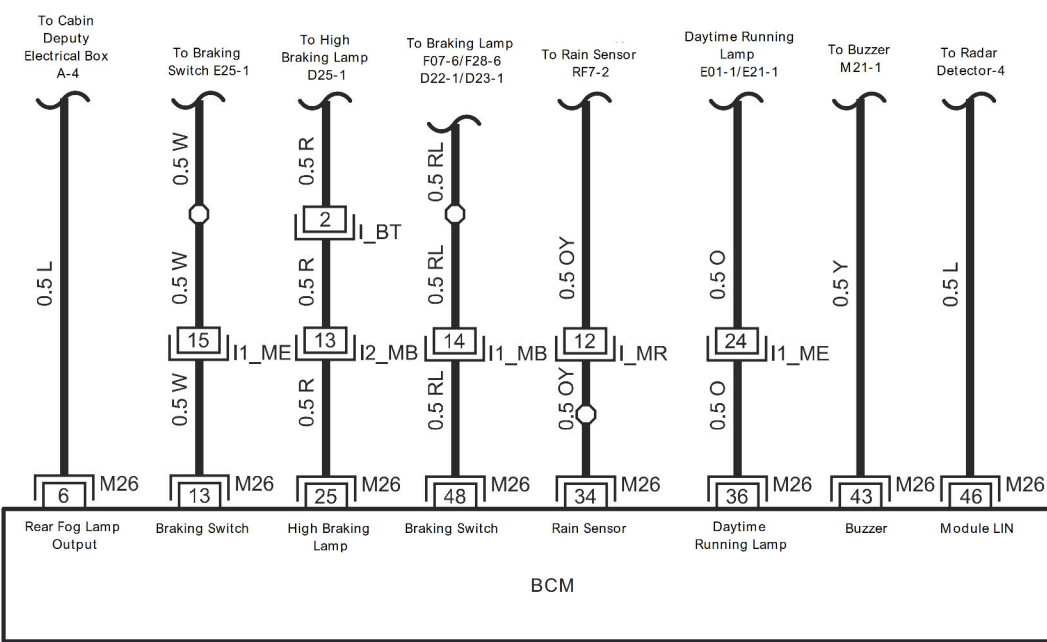
## BCM System-A



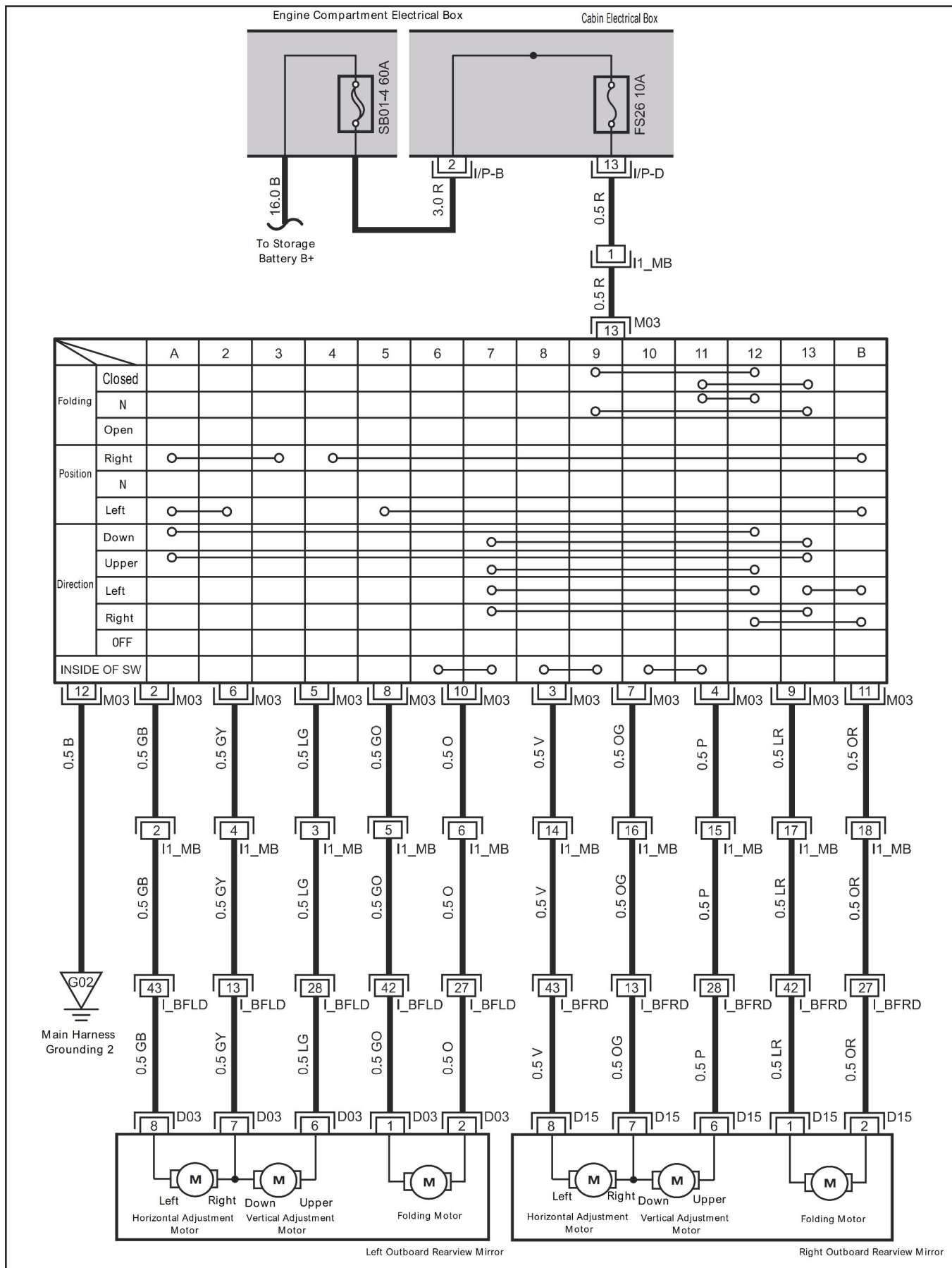
## BCM System-B



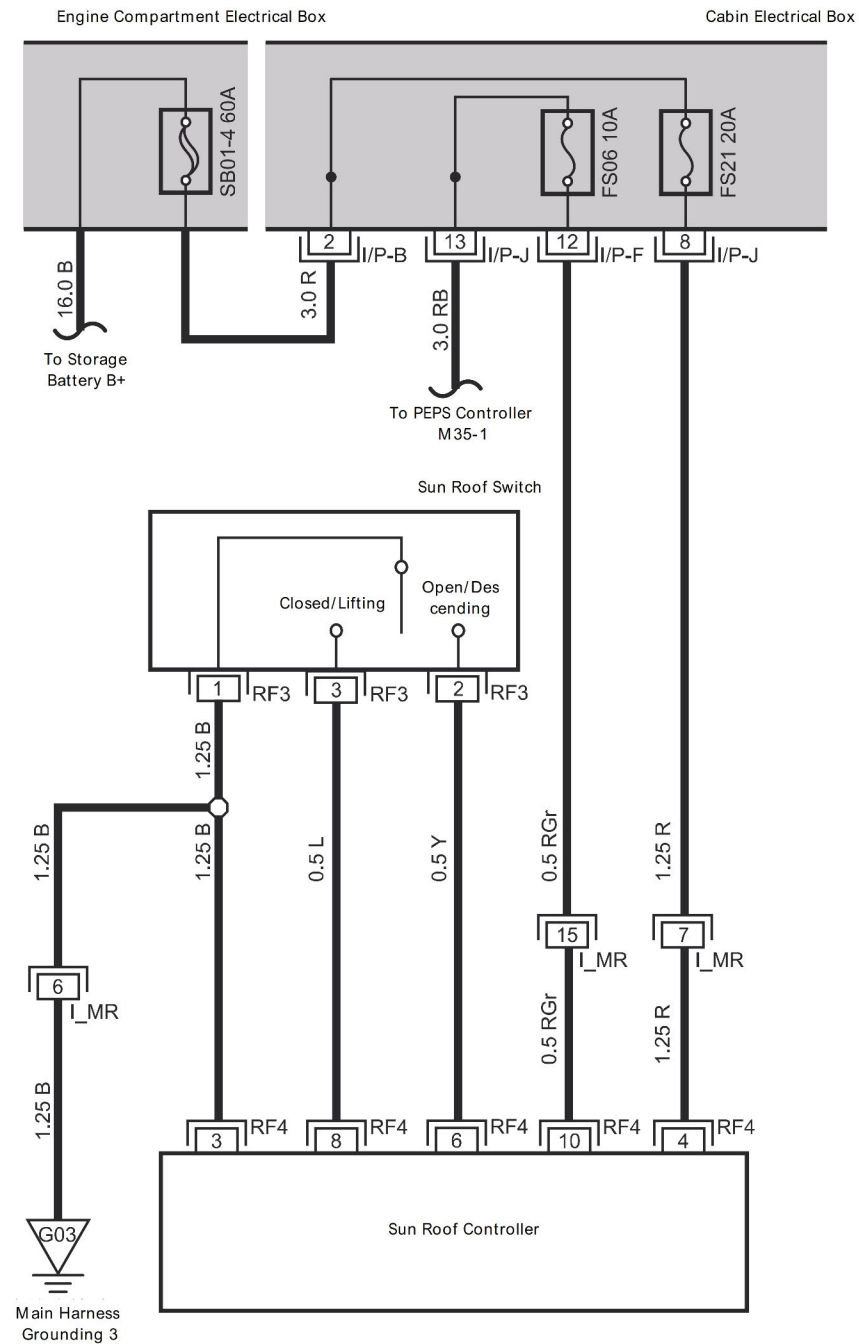
## BCM System-C



## Power Rearview Mirror

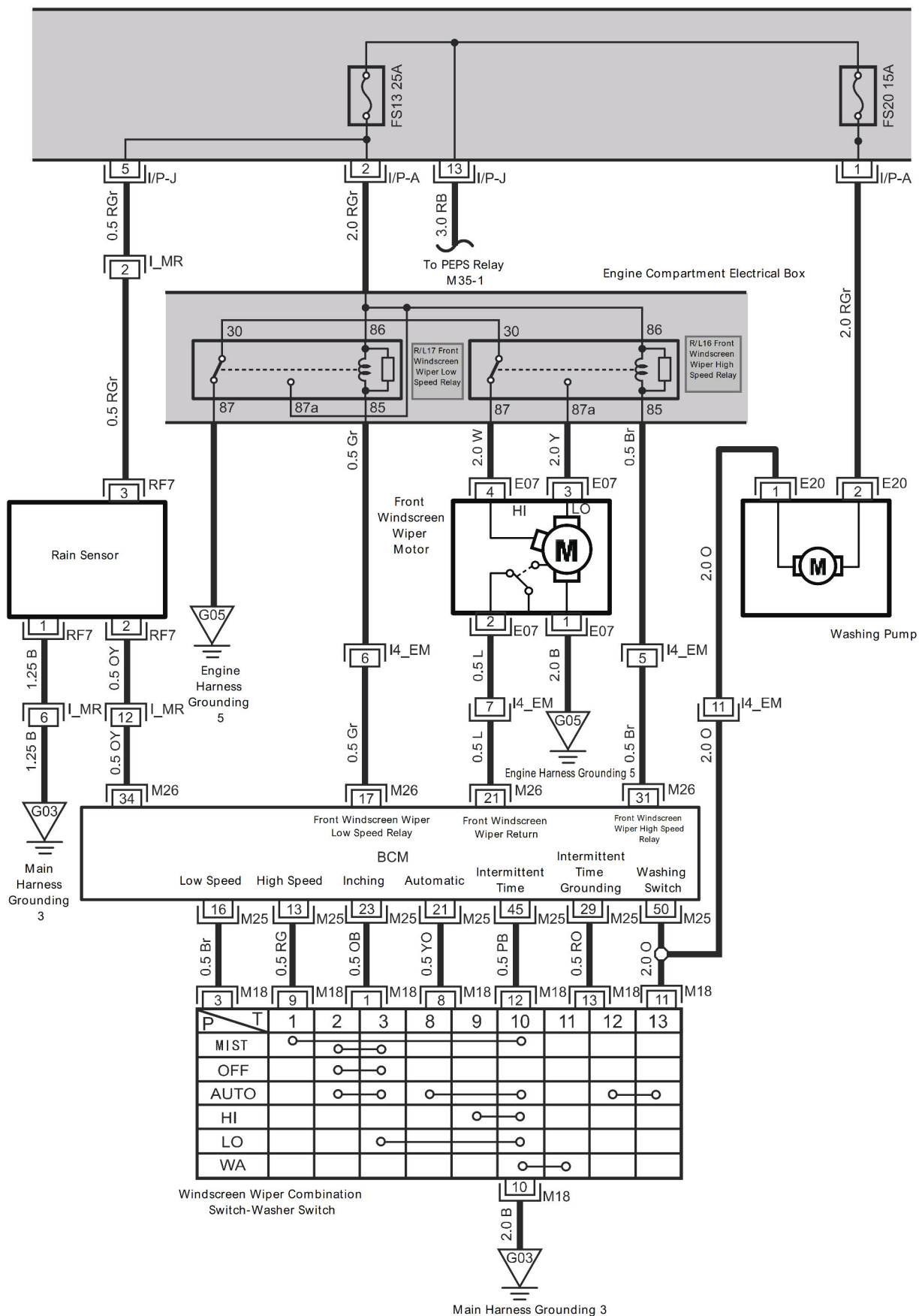


## Sun Roof

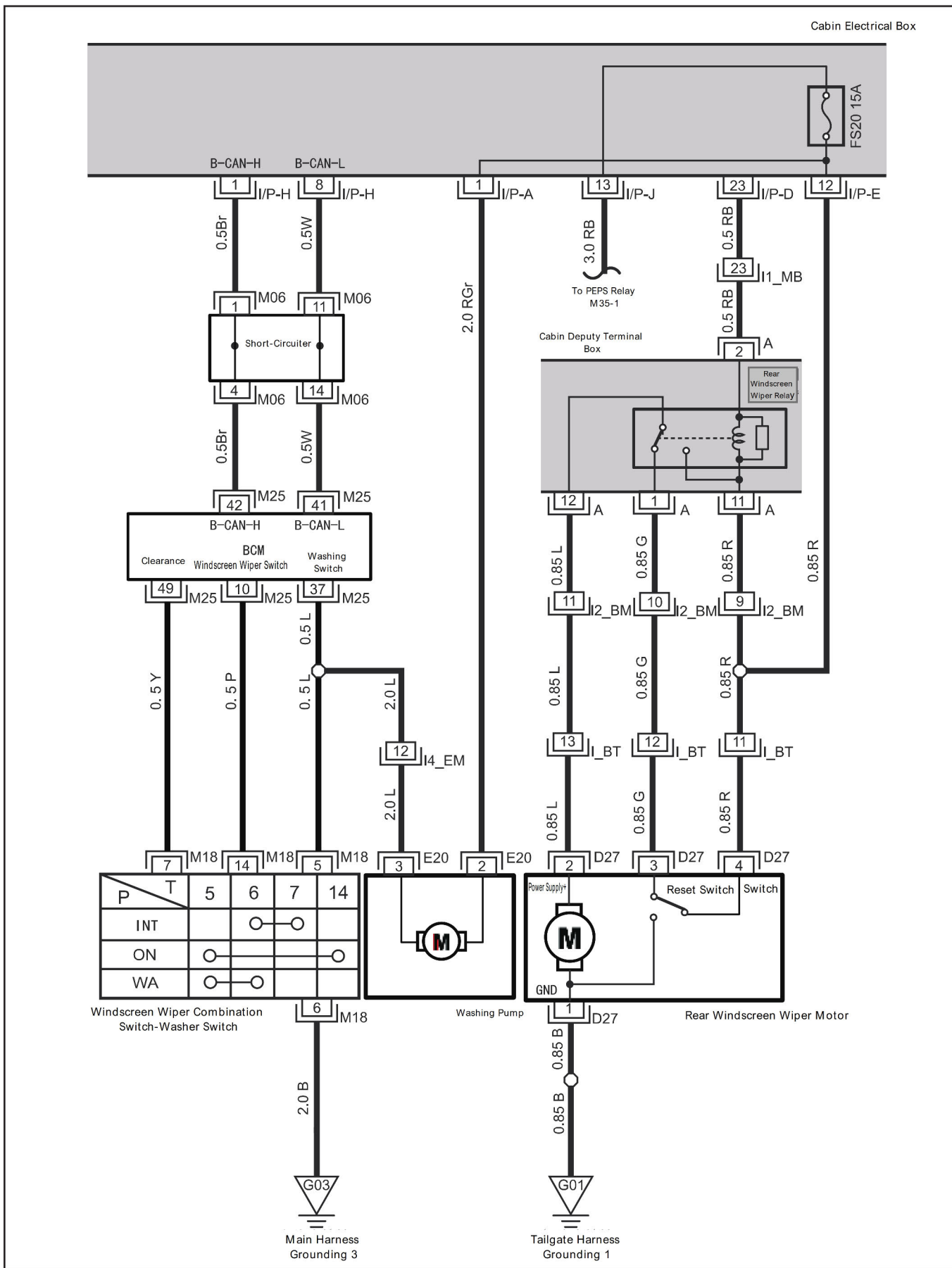


## Front Wiper

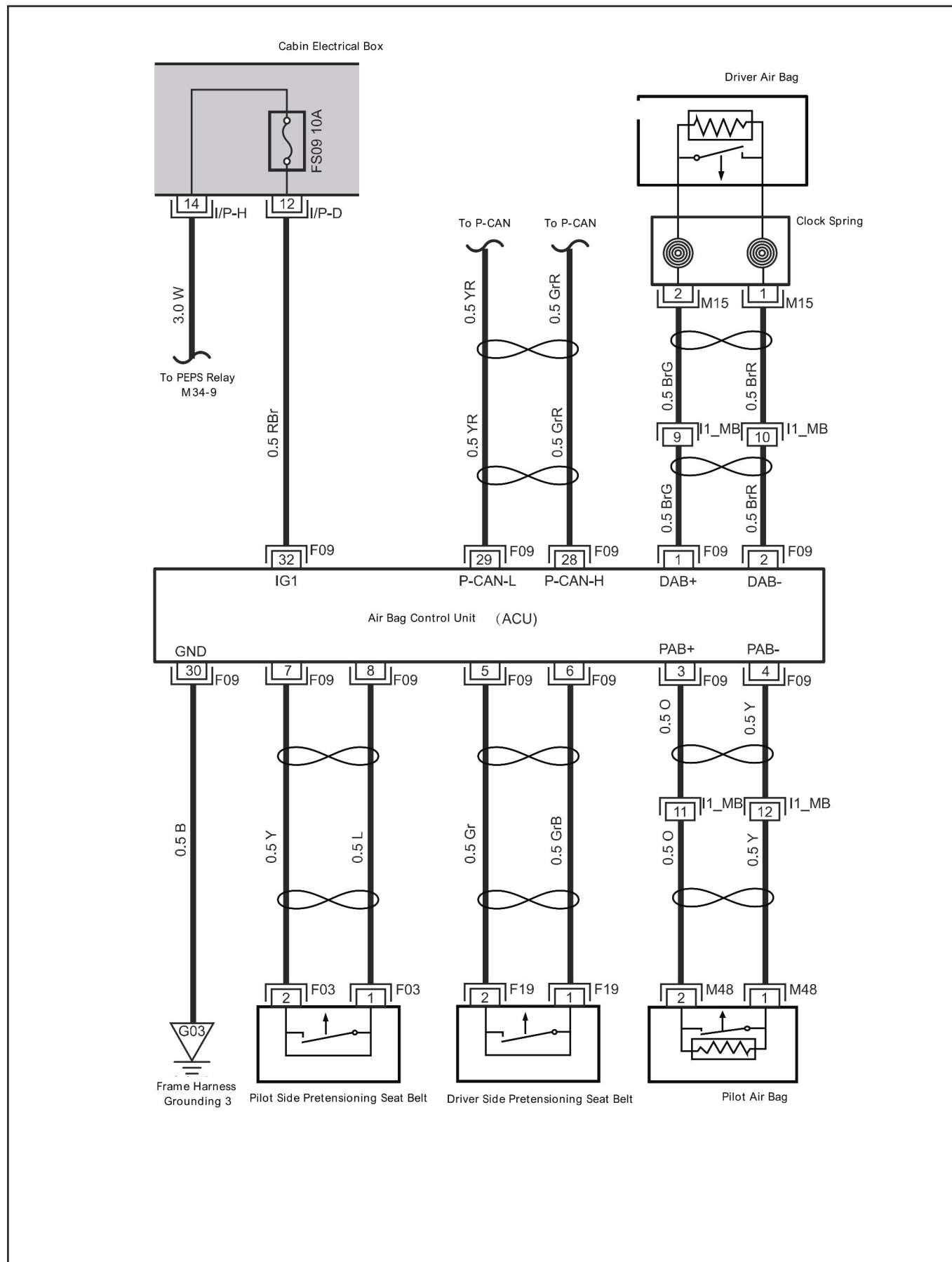
Cabin Electrical Box



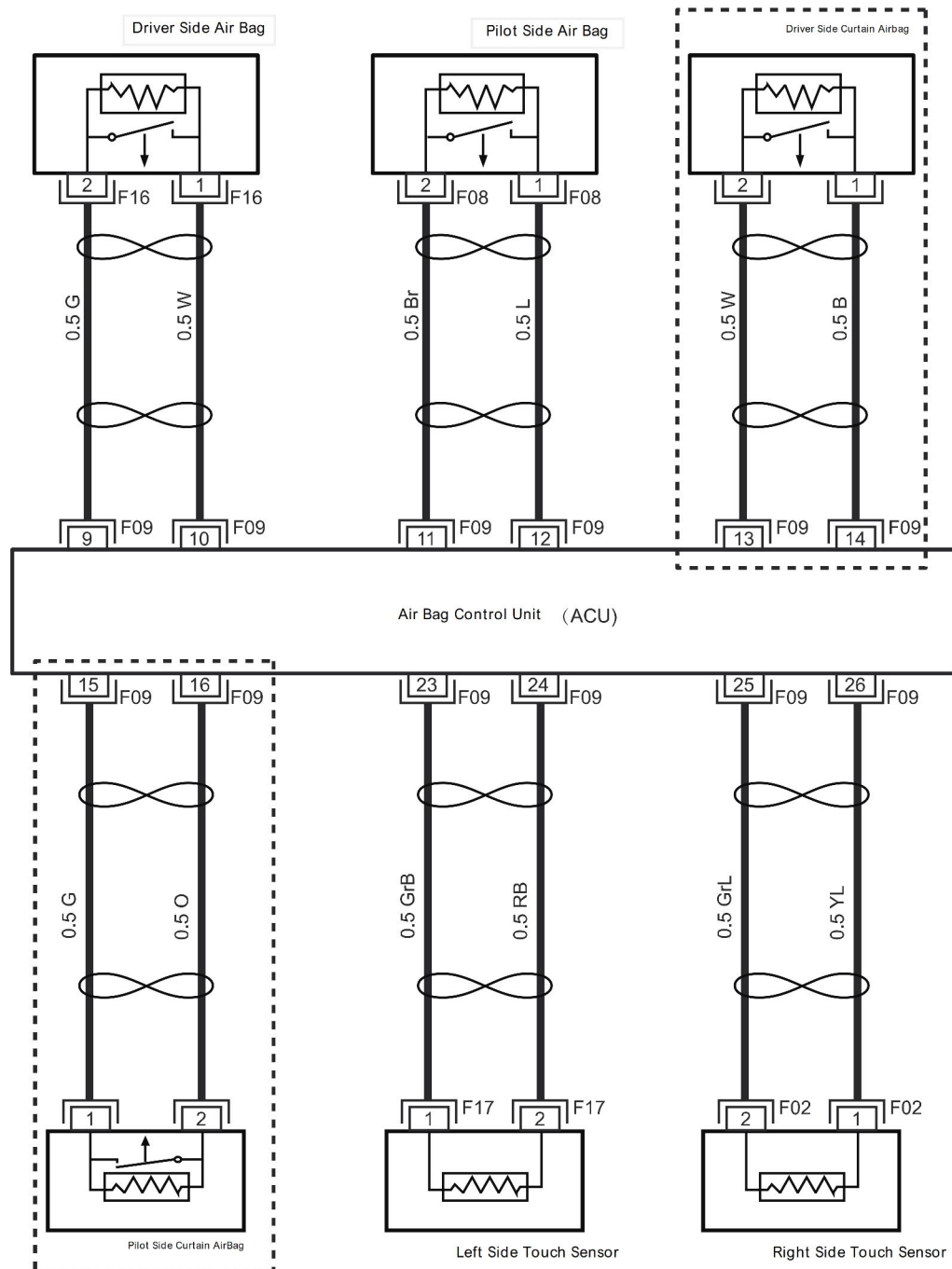
## Front Wiper



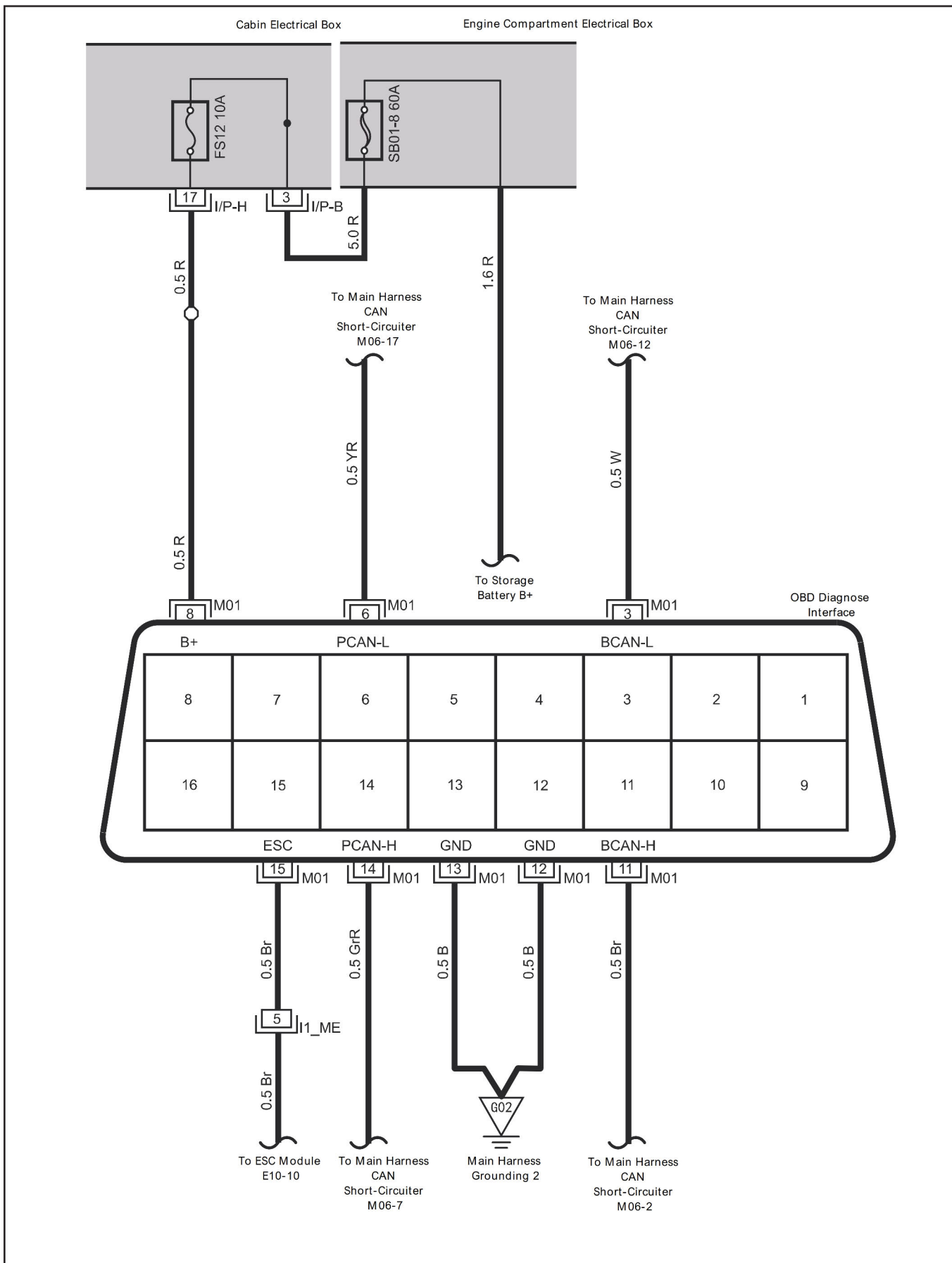
## SRS-A



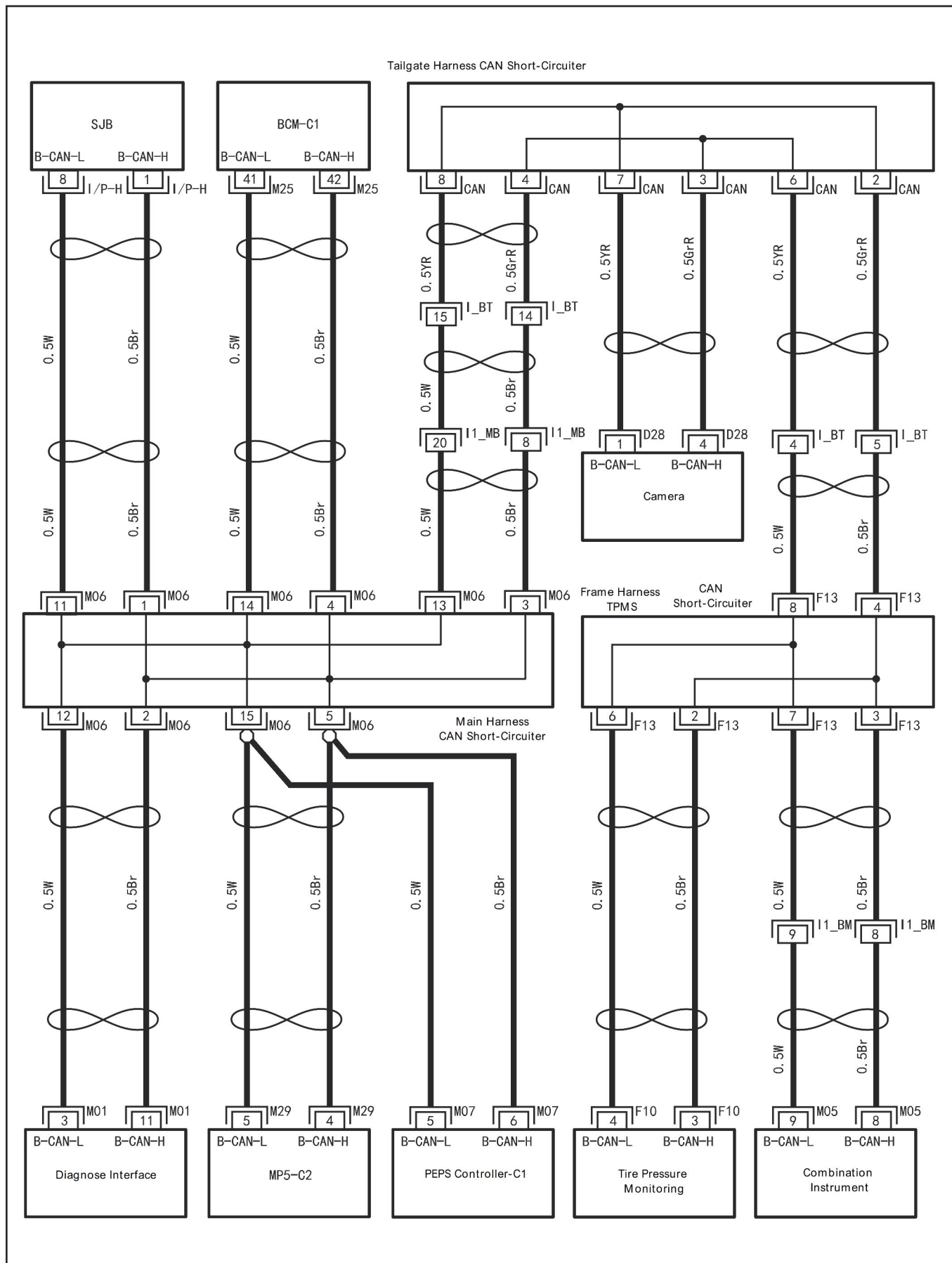
## SRS-B



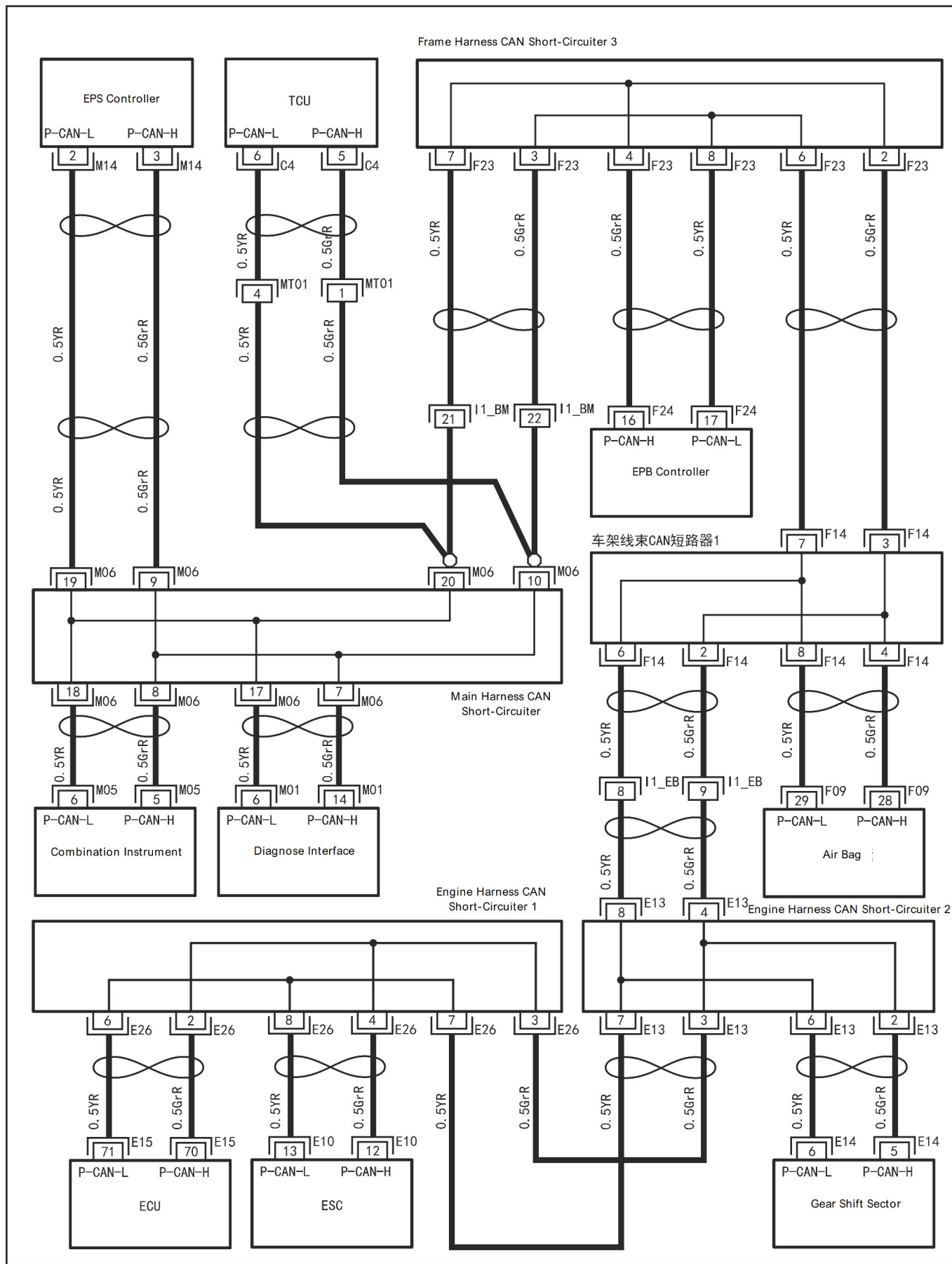
## Diagnose Interface



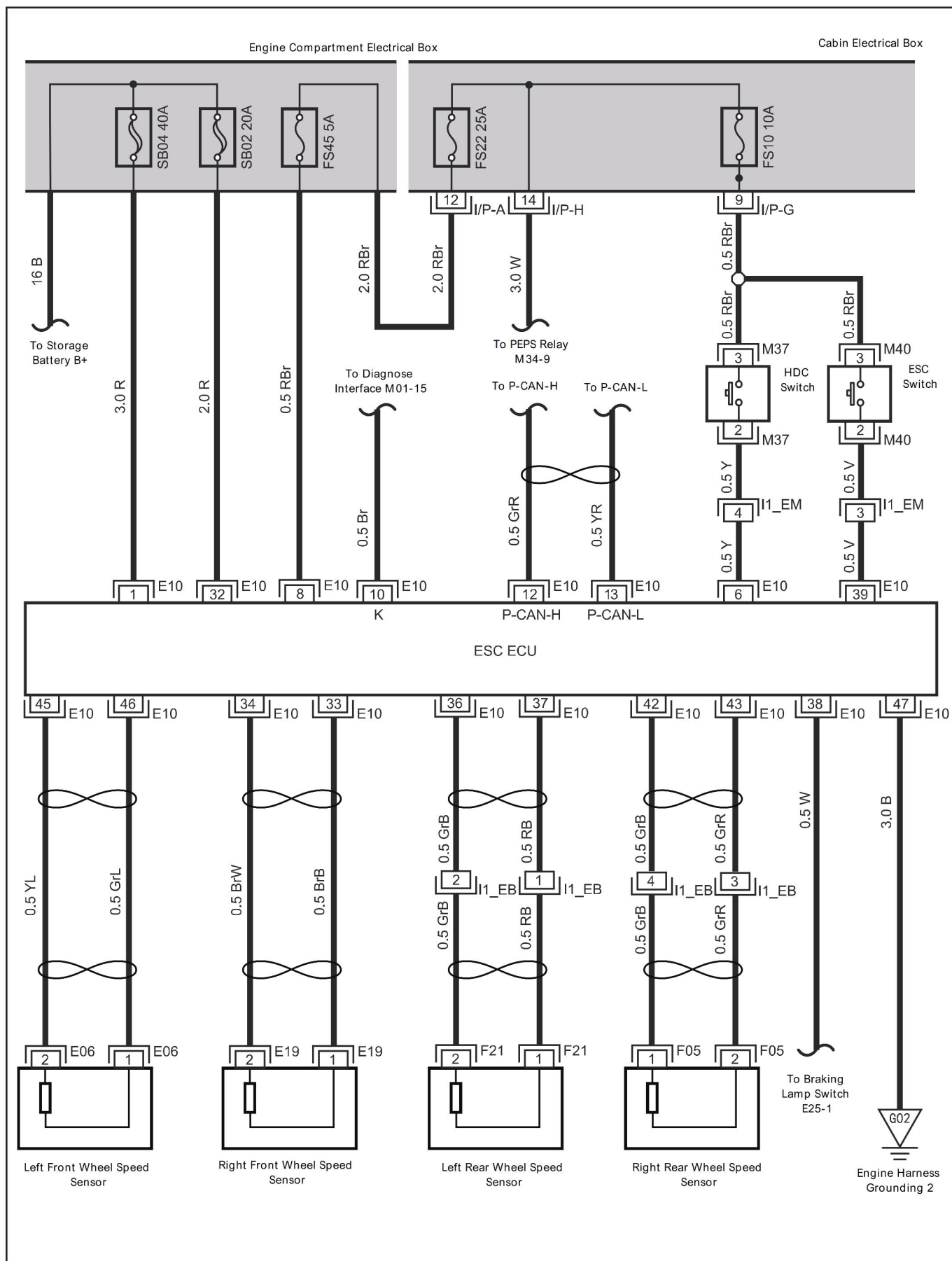
## CAN Network System-BCAN



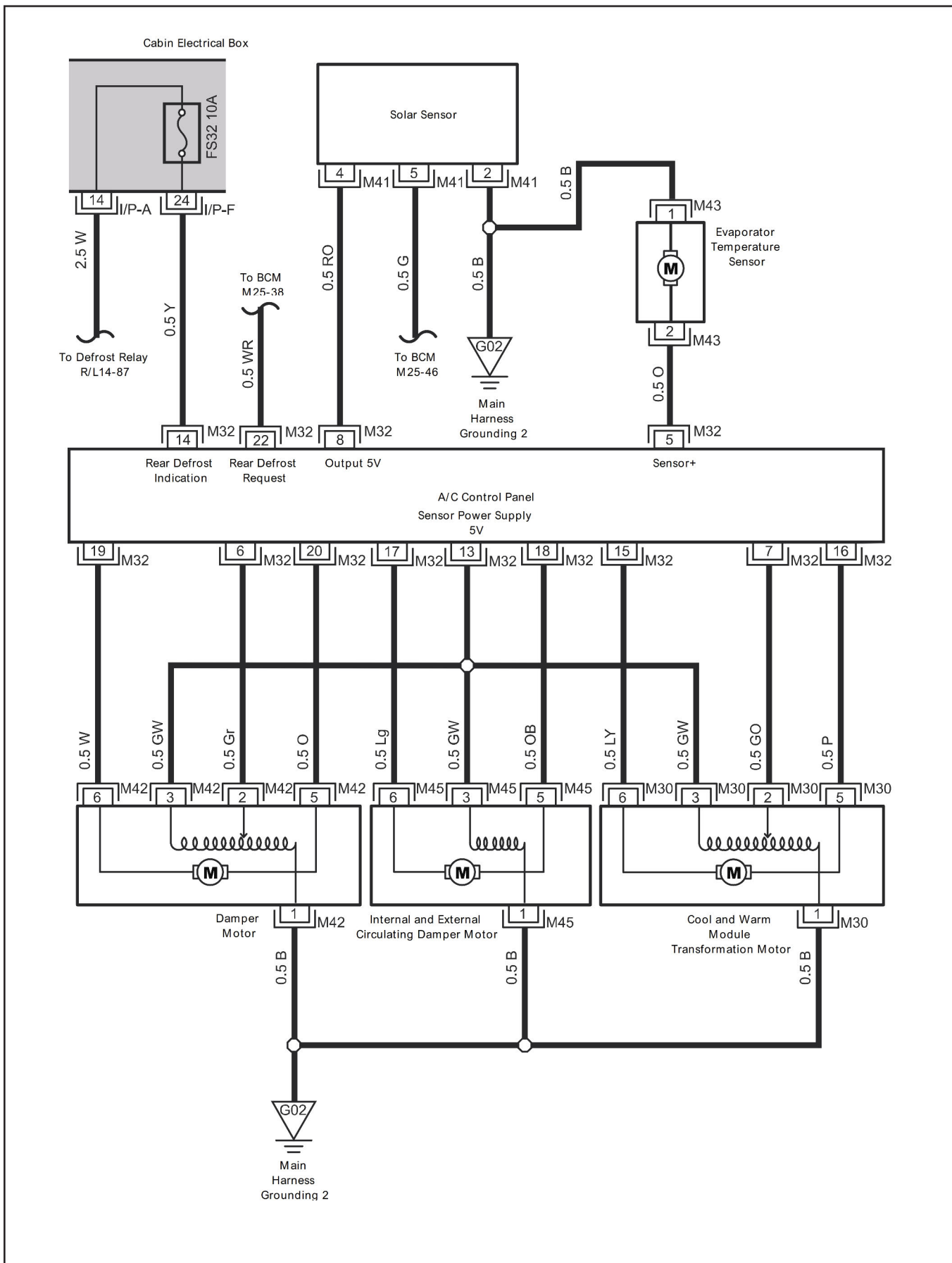
## CAN Network System-PCAN



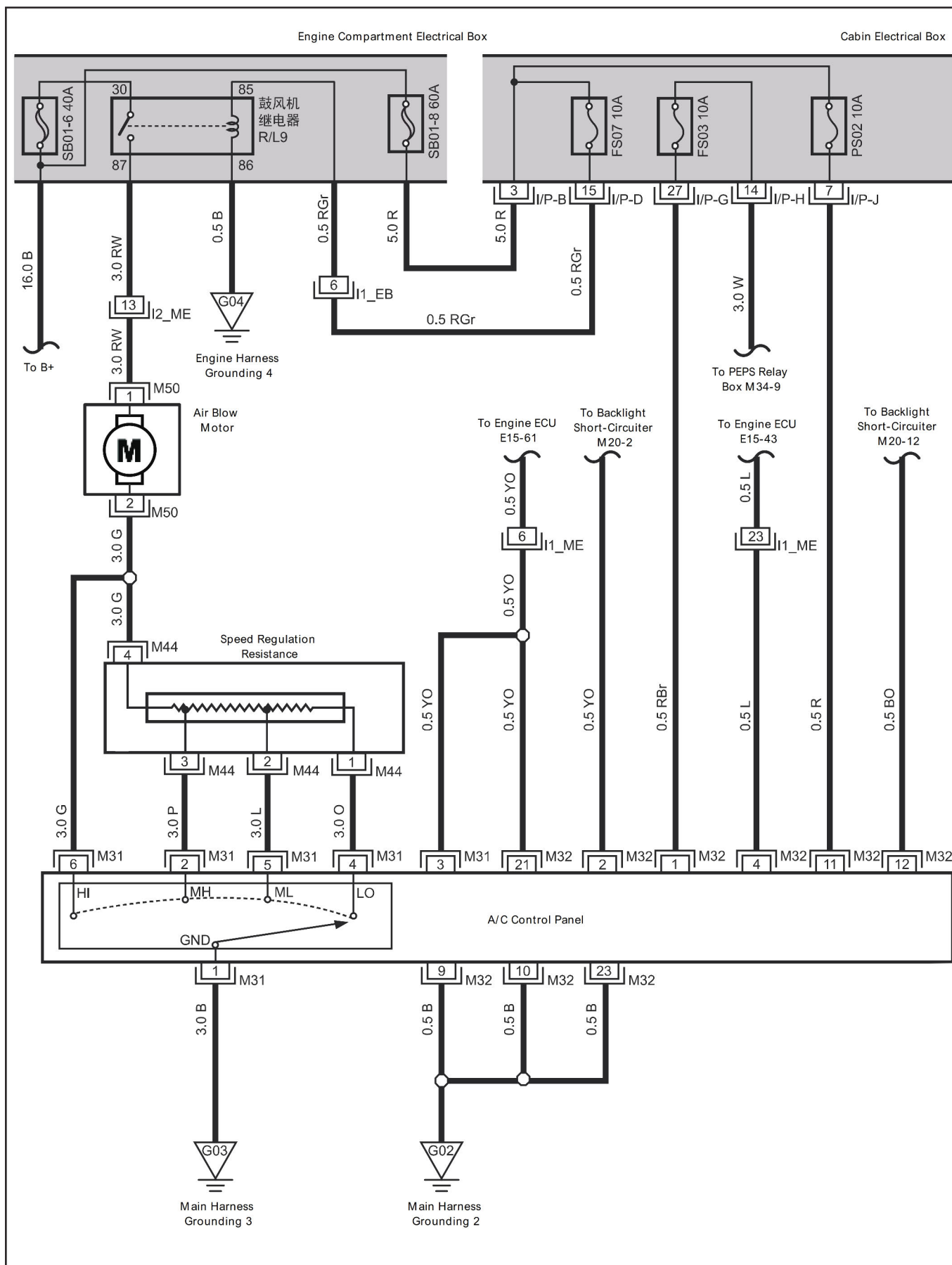
## ESC



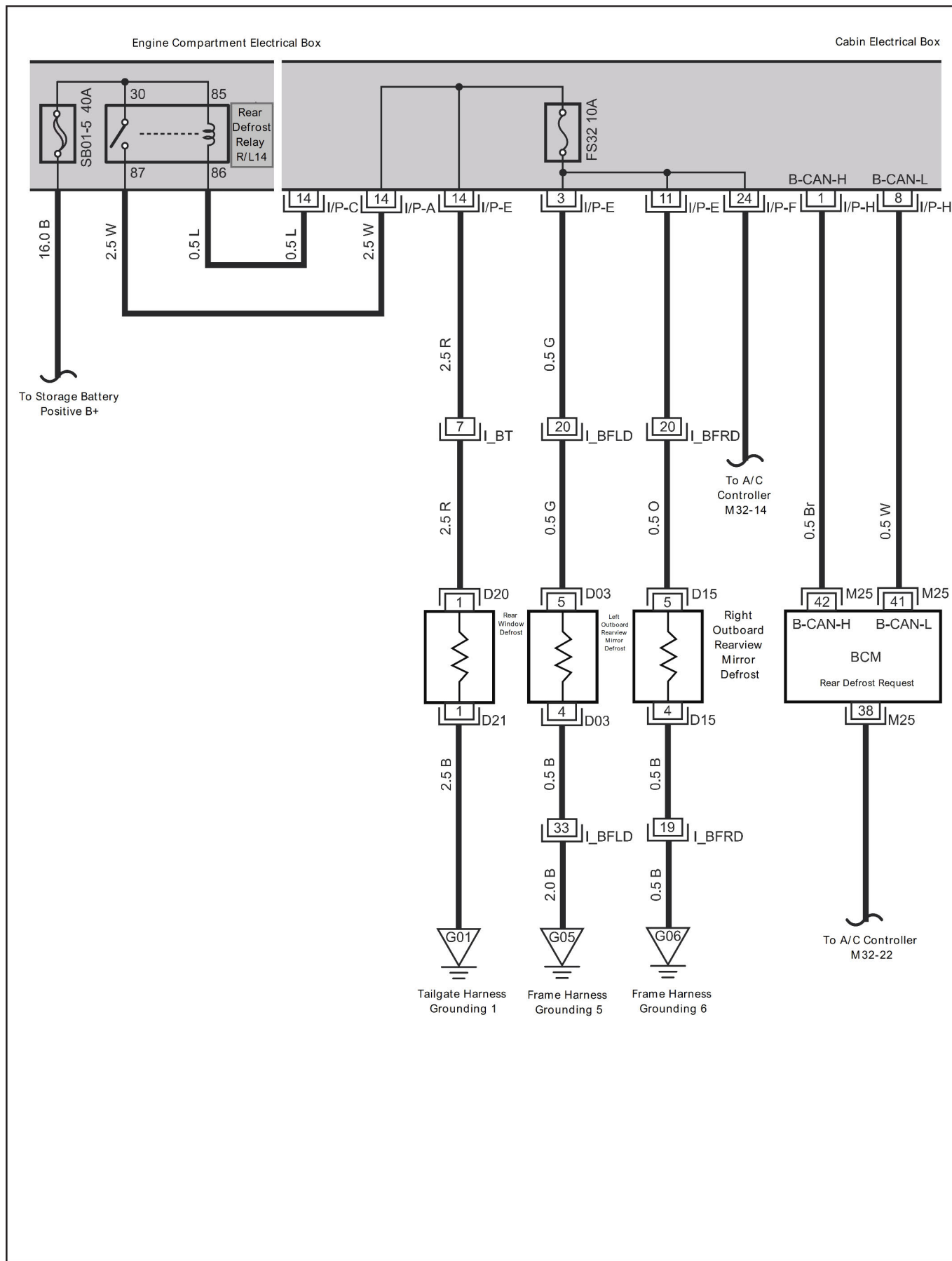
## A/C System-A



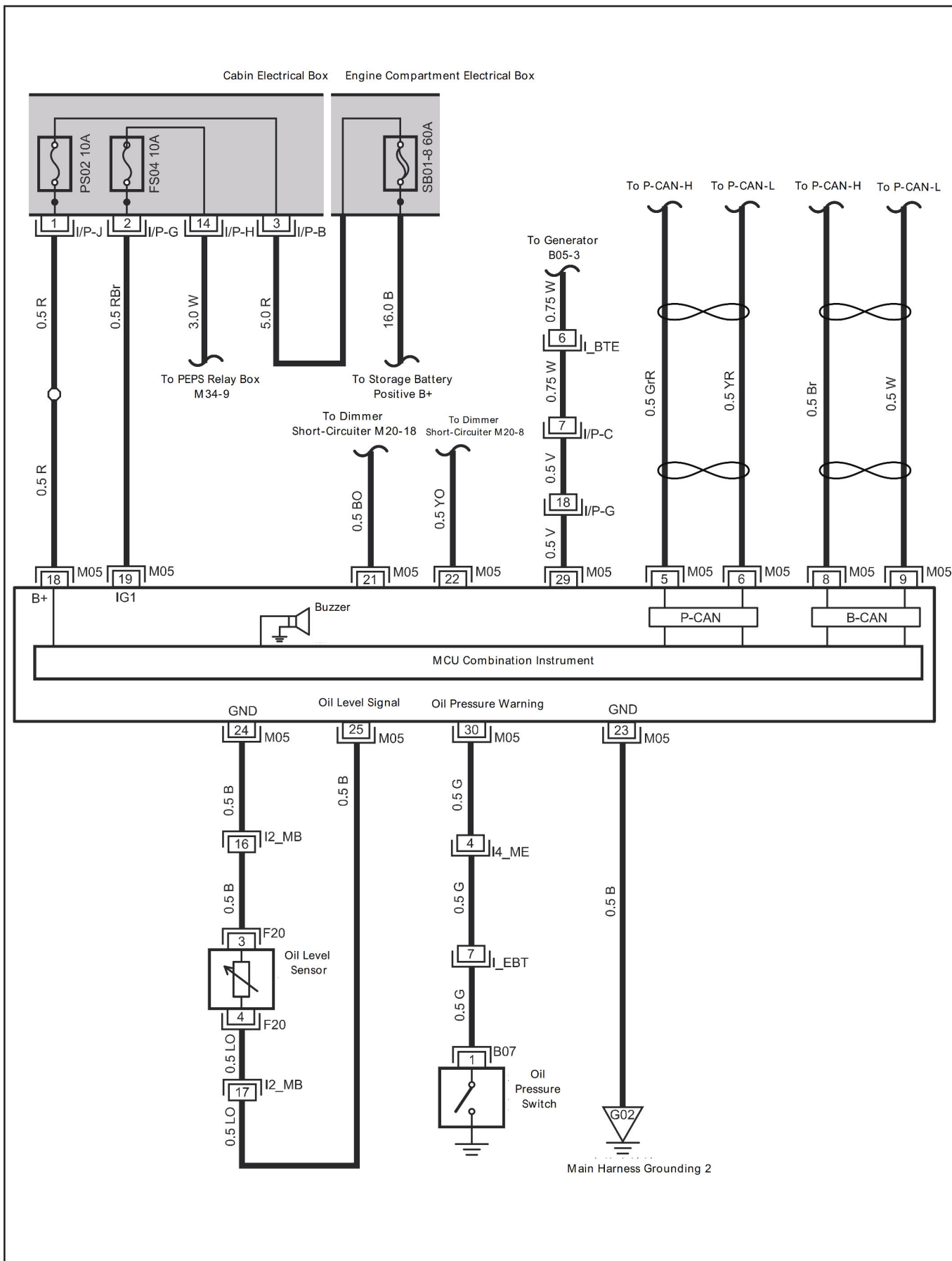
A/C System-B



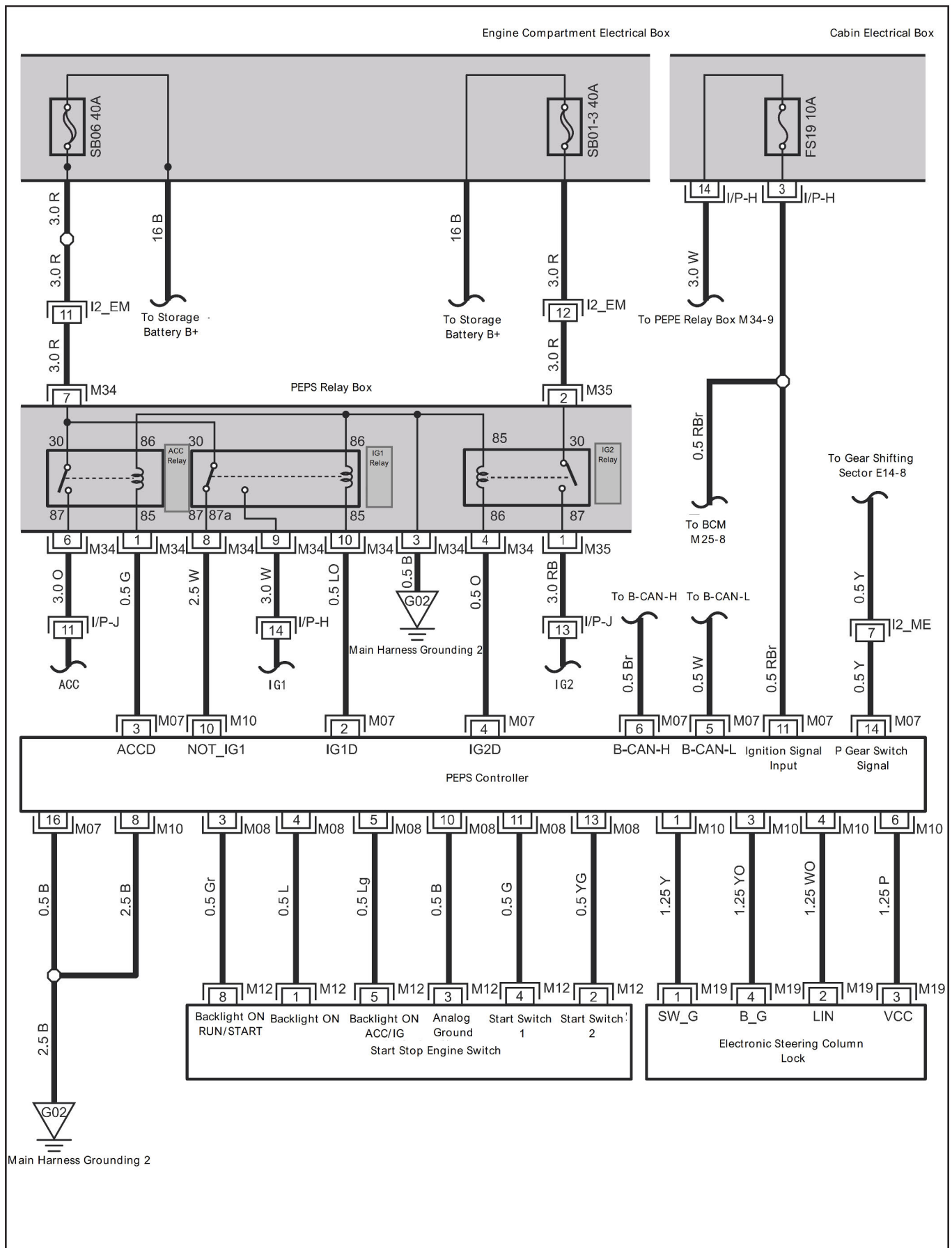
## Defrost



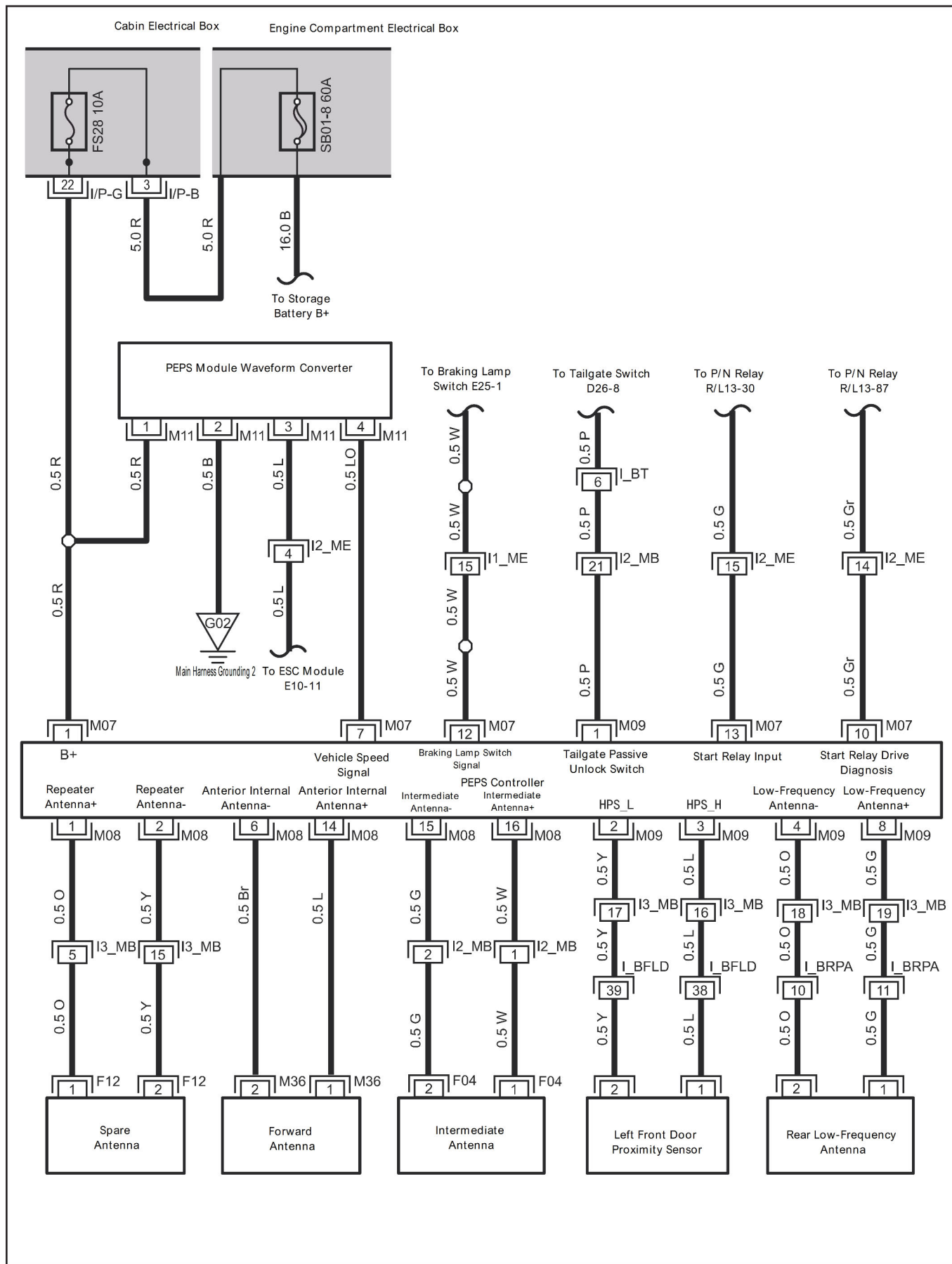
## Combination Instrument



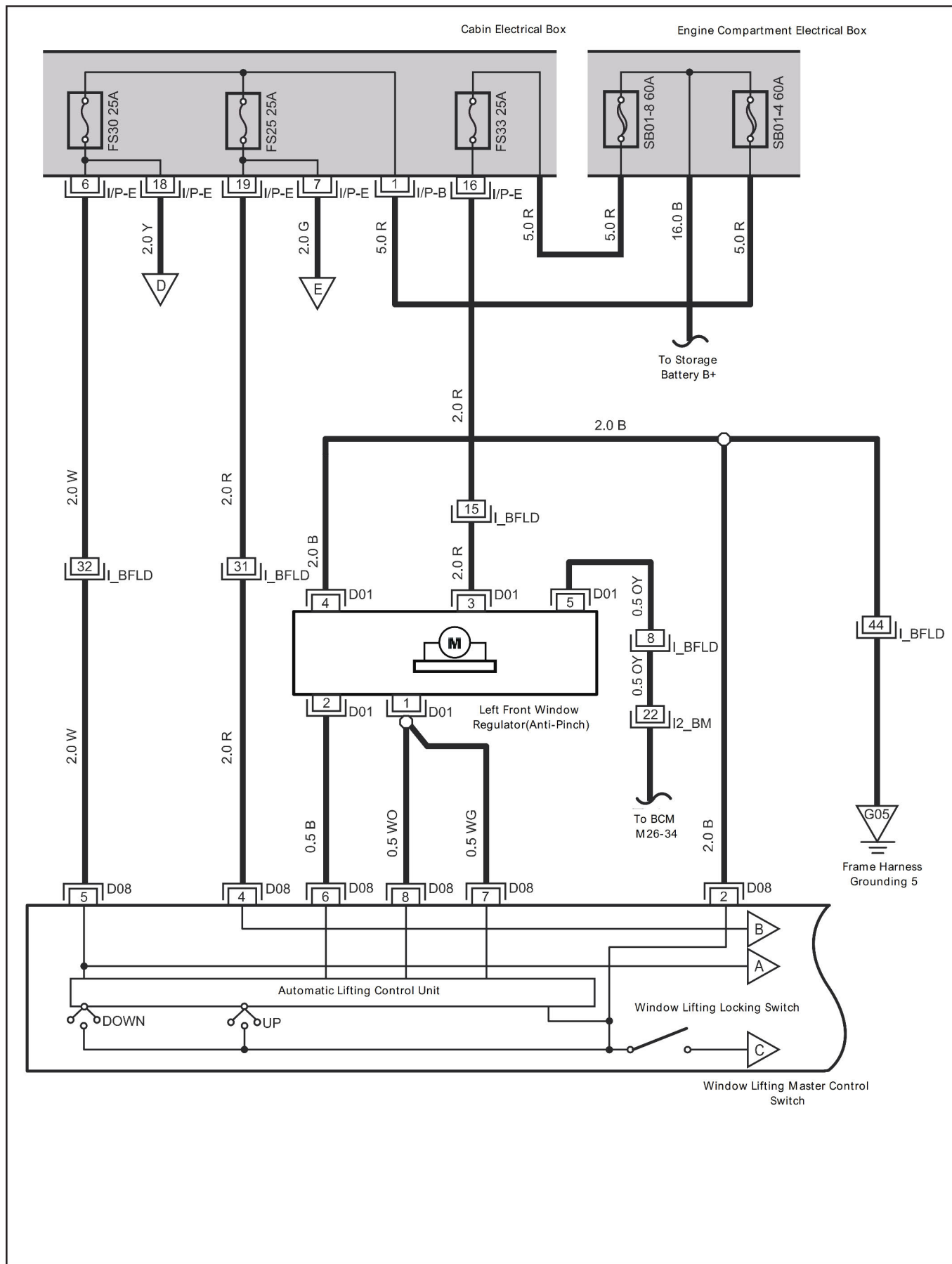
## PEPS Start Stop Engine System-A



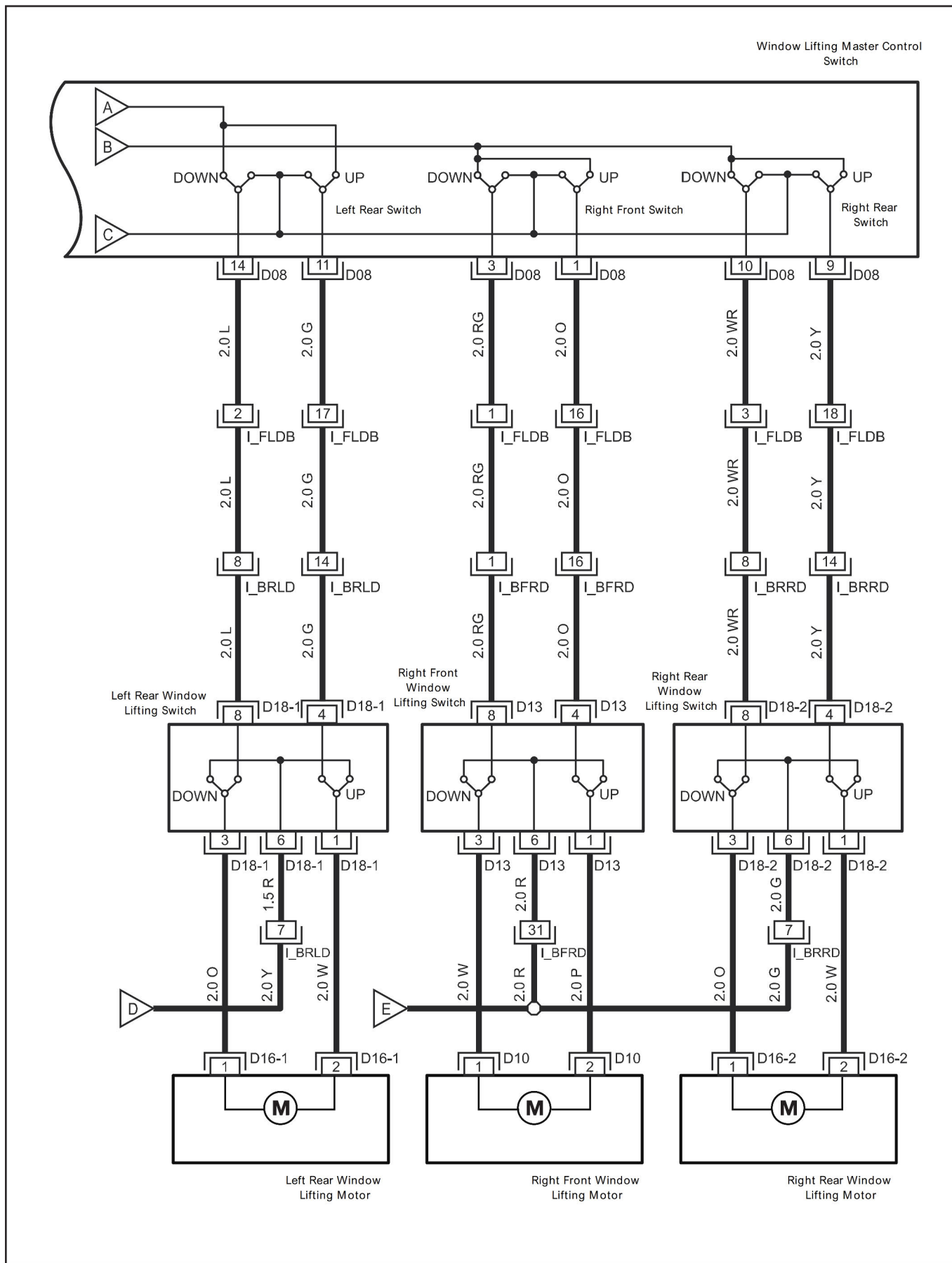
## PEPS Start Stop Engine System-B



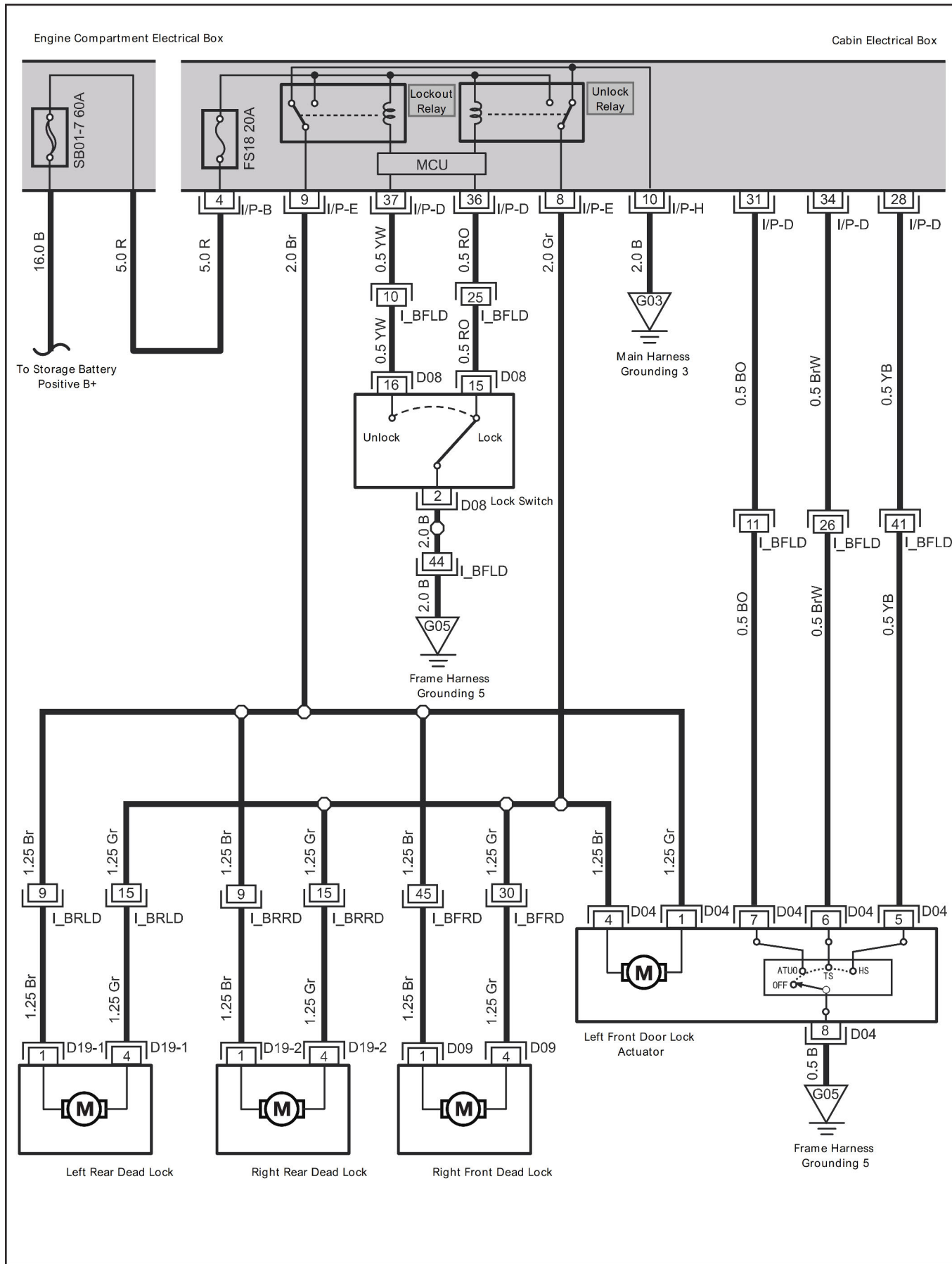
## Power Window Lifting-A



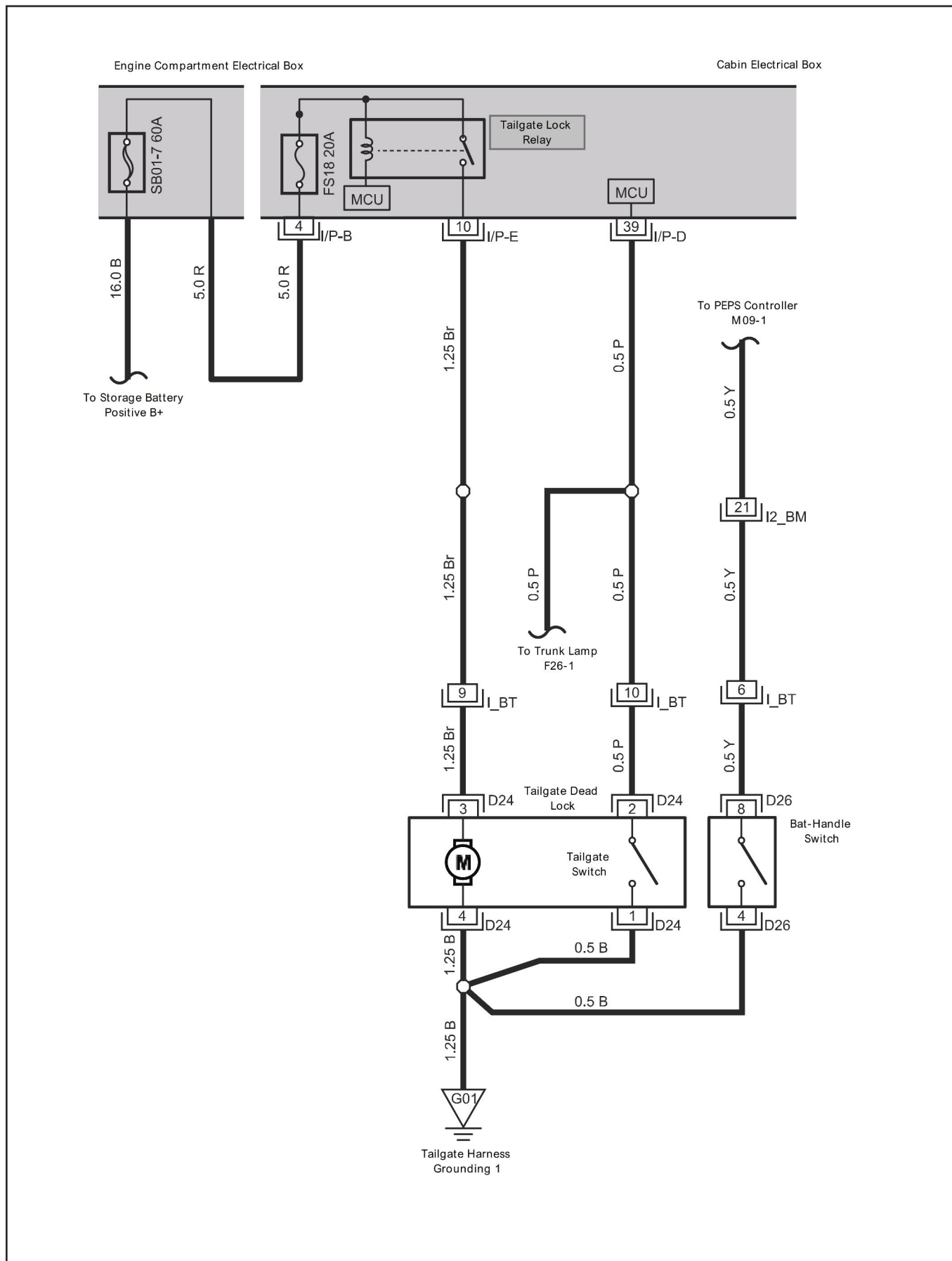
## Power Window Lifting-B



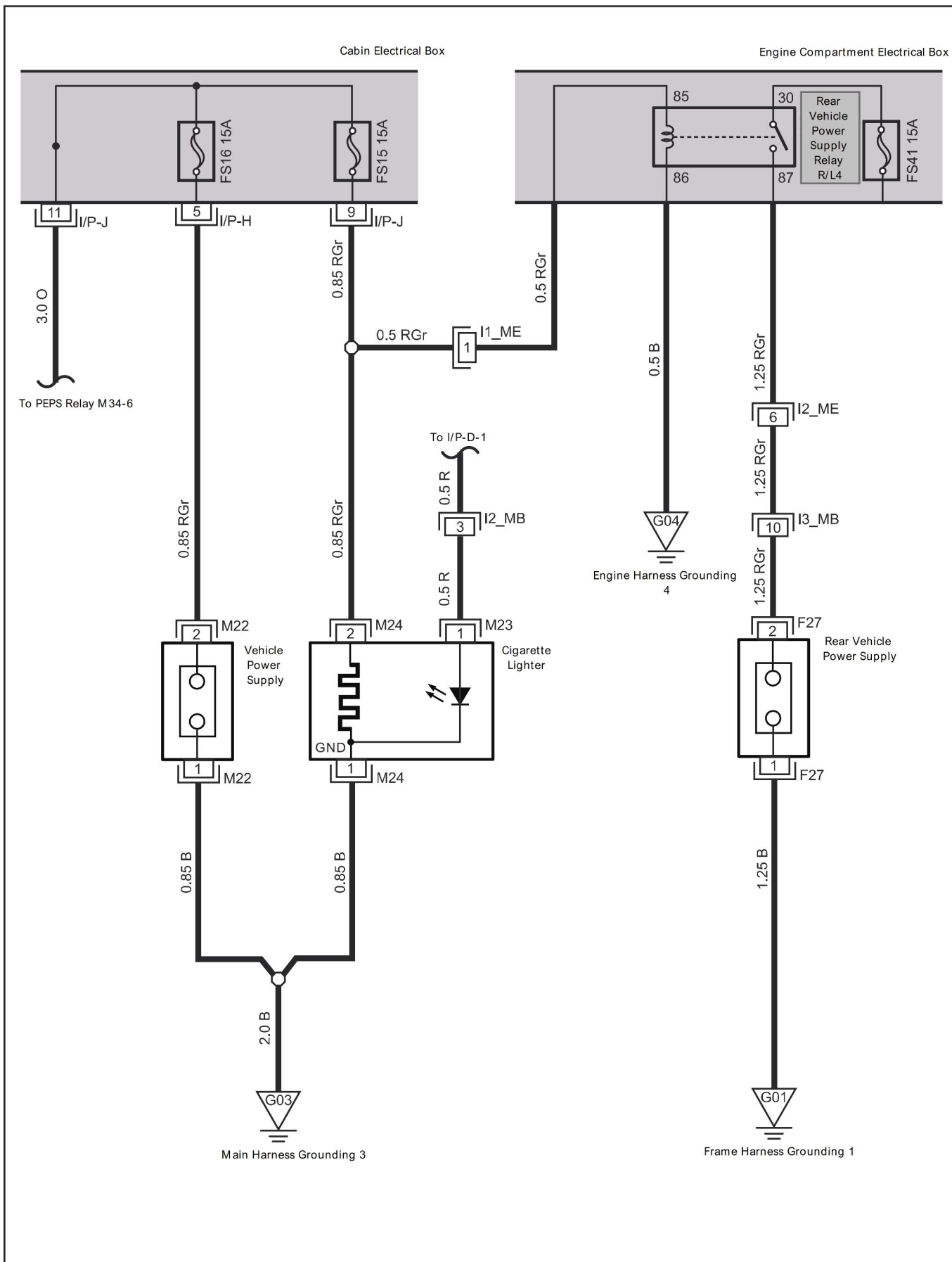
## **Central Locking-A**



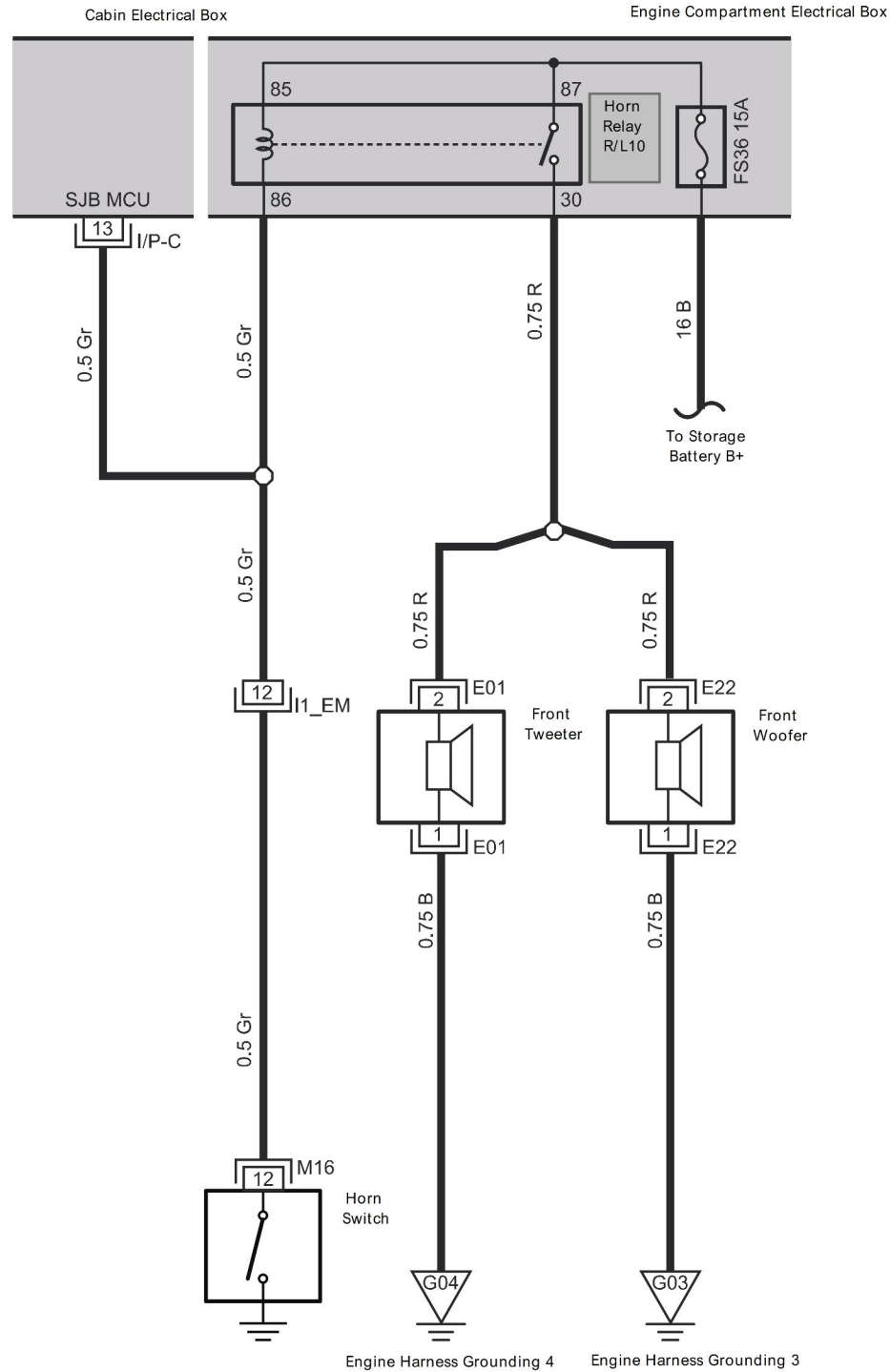
## Central Locking-B



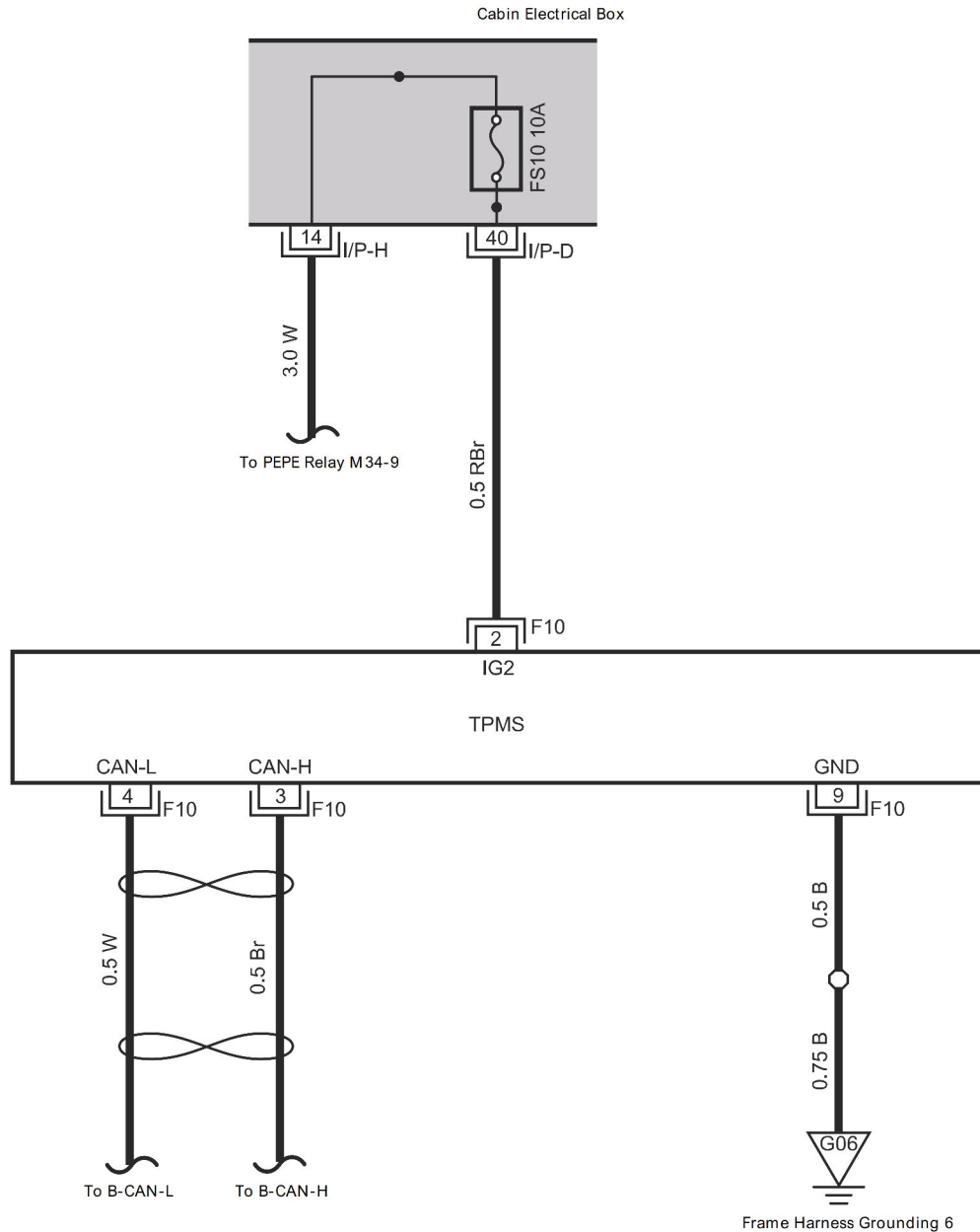
## Cigarette Lighter、Vehicle Power Supply



## **Electric Horn**

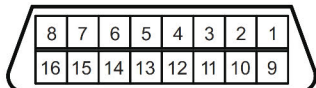


## Tire Pressure Monitoring

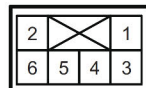


**Main Harness Connector-1**

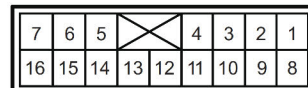
M01 Diagnosis Interface



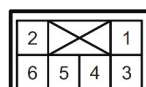
M02 Headlamp Position Adjustment Switch



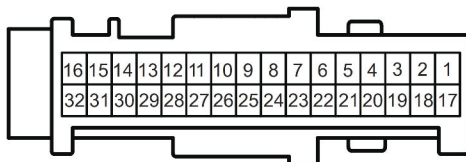
M03 Rearview Mirror Switch



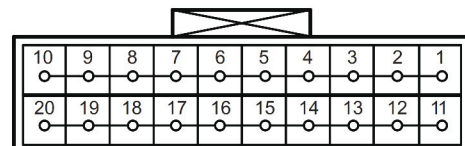
M04 Dimmer Switch



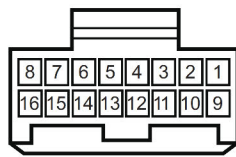
M05 Combination Instrument



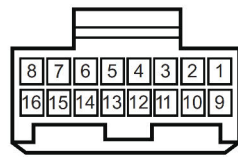
M06 Main Harness CAN Short-Circuiter



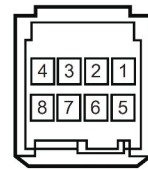
M07 PEPS Controller 1



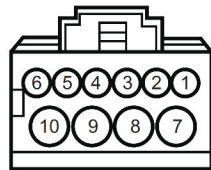
M08 PEPS Controller 2



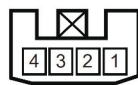
M09 PEPS Controller 3



M10 PEPS Controller 4



M11 PEPS Waveform Converter

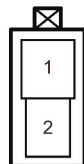


M12 Start Stop Engine Switch

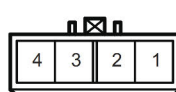


**Main Harness Connector-2**

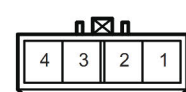
M13 EPS-1



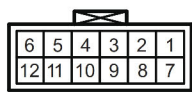
M14 EPS-2



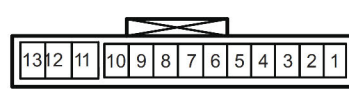
M 15 Clock Spring(Air Bag)



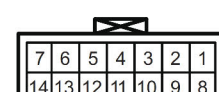
M16 Clock Spring(Horn)



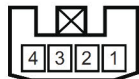
M17 Combination Switch(Lamplight)



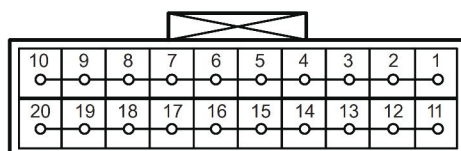
M18 Combination Switch(Windscreen Wiper)



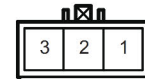
M19 Electronic Steering Column Lock



M20 Backlight Connector



M21 Buzzer



M22 Vehicle Power Supply



M23 Cigarette Lighter Illumination

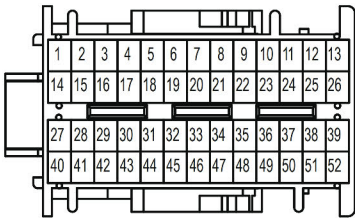


M24 Cigarette Lighter

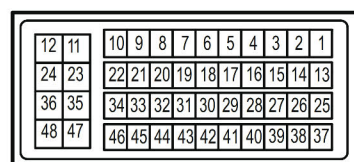


**Main Harness Connector-3**

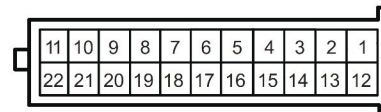
M25 BCM-1



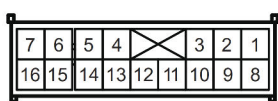
M26 BCM-2



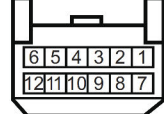
M27 BCM-3



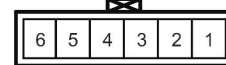
M28 MP5-1



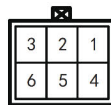
M29 MP5-2



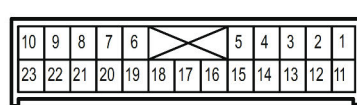
M30 Cool and Warm Module Conversion Actuator



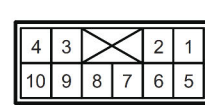
M31 A/C Control Panel-Air Blower



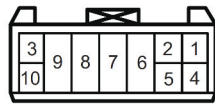
M32 A/C Control Panel-Control



M33 Hazard Warning Lamp Switch



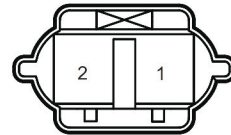
M34 PEPS Relay Box 1



M35 PEPS Relay Box 2



M36 Forward PEPS Antenna

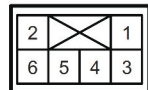


**Main Harness Connector-4**

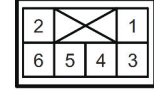
M37 HDC Switch



M38 Front Defrost Switch



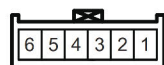
M39 Parking Assist Switch



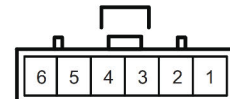
M40 ESC Switch



M41 Solar Sensor



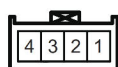
M42 Temperature Damper Motor



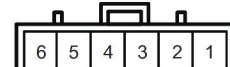
M43 Evaporator Temperature Sensor



M44 Wind Speed Resistance



M45 Internal and External Module Conversion Actuator



M46 Glove Box Switch 2



M47 Glove Box Switch 1



M48 Pilot Air Bag

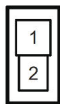


**Main Harness Connector-5**

M49 Antenna Amplifier



M50 Air Blower Motor



M51 Glove Box Lamp 1

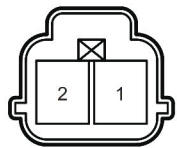


M52 Glove Box Lamp 2

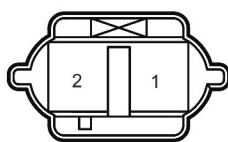


## Engine Harness Connector-1

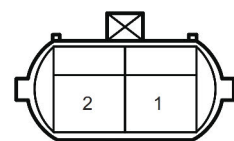
E01 Tweeter



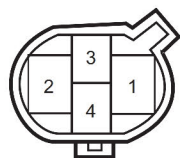
E02 Left Front Fog Lamp



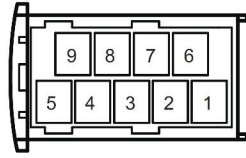
E03 Left Daytime Running Lamp



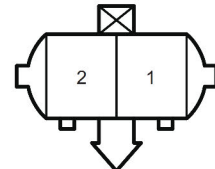
E04 Cooling Fan



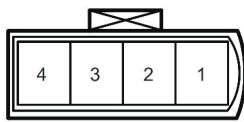
E05 Left Front Combination Lamp



E06 ABS Left Front Wheel Speed Sensor



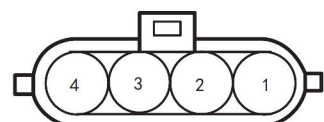
E07 Front Windscreen Wiper Motor



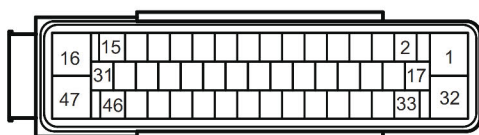
E08 Front Defrost



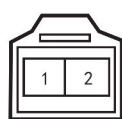
E09 Rear Oxygen Sensor



E10 ESC Controller



E11 Oil Injection Pressure Control Valve

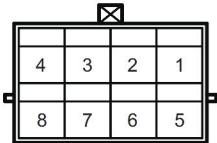


E12 Braking Fluid Reservoir Level Switch

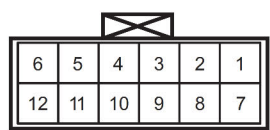


## Engine Harness Connector-2

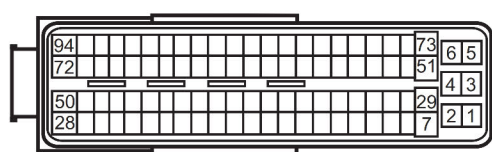
E13 CAN Cable Short-Circuiter



E14 Gear Shifting Sector



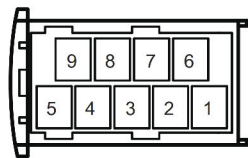
E15 ECU Controller



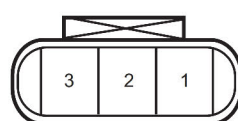
E16 A/C Pressure Sensor



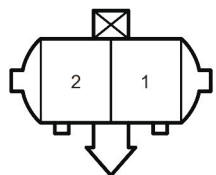
E17 Right Front Combination Lamp



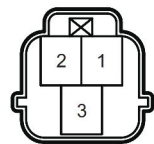
E18 Electronic Water Pump



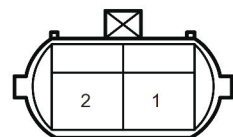
E19 ABS Right Front Wheel Speed Sensor



E20 Washing Liquid Reservoir Motor



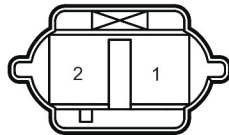
E21 Right Daytime Running Lamp



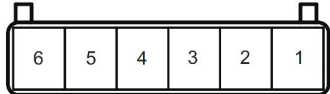
E22 Front Woofer



E23 Right Front Fog Lamp

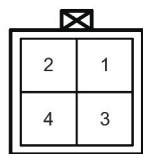


E24 Accelerator Pedal Switch

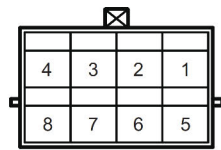


## Engine Harness Connector-3

E25 Braking Pedal Switch



E26 CAN Cable Short-Circuiter



## Frame Harness Connector-1

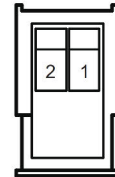
F01 Right Front Door Touch Switch



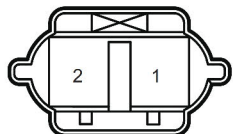
F02 Right Side Touch Sensor



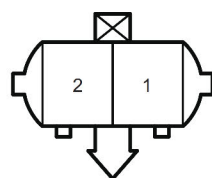
F03 Pilot Seat Belt Pretensioner



F04 Intermediate PEPS Antenna



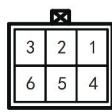
F05 ABS Right Rear Wheel Speed Sensor



F06 Right Rear Door Touch Switch



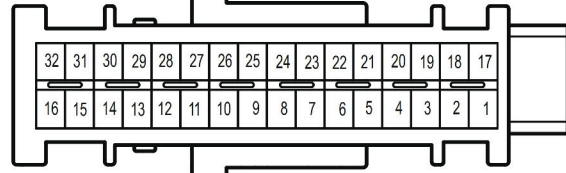
F07 Right Rear Outboard Combination Lamp



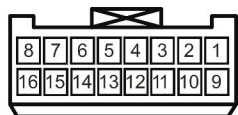
F08 Pilot Side Air Bag



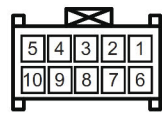
F09 Air Bag Controller



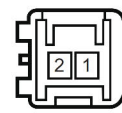
F10 Tire Pressure Monitoring



F11 EPB Switch

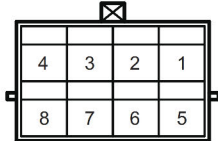


F12 Spare Antenna

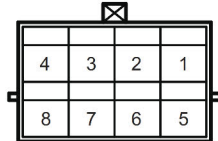


## Frame Harness Connector-2

F13 TPMS-CAN Cable Short-Circuiter



F14 CAN Cable Short-Circuiter 1



F15 Driver Seat Belt Switch



F16 Driver Side Air Bag



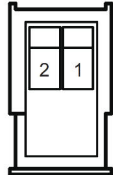
F17 Left Side Collision Sensor



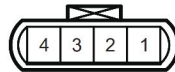
F18 Left Front Door Touch Switch



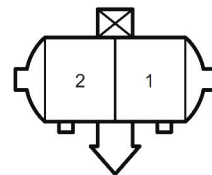
F19 Driver Seat Belt Pretensioner



F20 Fuel Pump



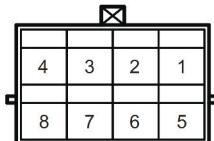
F21 Left Rear Wheel Speed Sensor



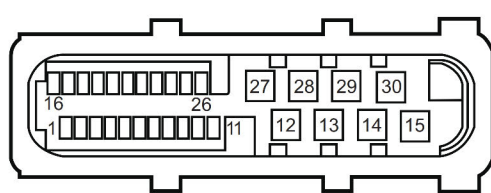
F22 Left Rear Door Touch Switch



F23 CAN Cable Short-Circuiter 3



F24 EPB Controller



**Frame Harness Connector-3**

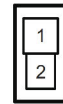
F25 Trunk Lamp 1



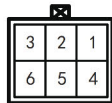
F26 Trunk Lamp 2



F27 Rear Vehicle Power Supply



F28 Left Rear Outboard Combination Lamp

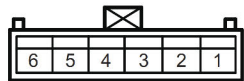


F29 Antenna Amplifier



**Ceiling Harness Connector**

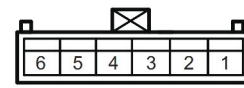
RF1 Rear Ceiling Lamp



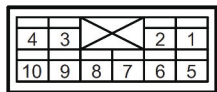
RF2 Left Sun Shield Lamp



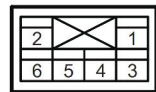
RF3 Sun Roof Switch



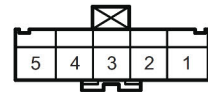
RF4 Sun Roof Controller



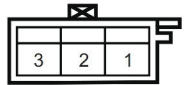
RF5 Front Ceiling Lamp



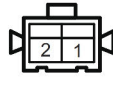
RF6 Internal Rearview Mirror



RF7 Rain Sensor

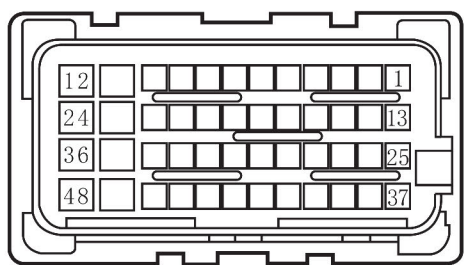


RF8 Right Sun Shield Lamp

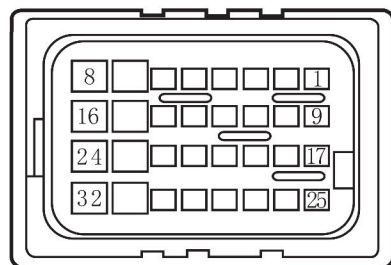


**Transmission Harness Connector**

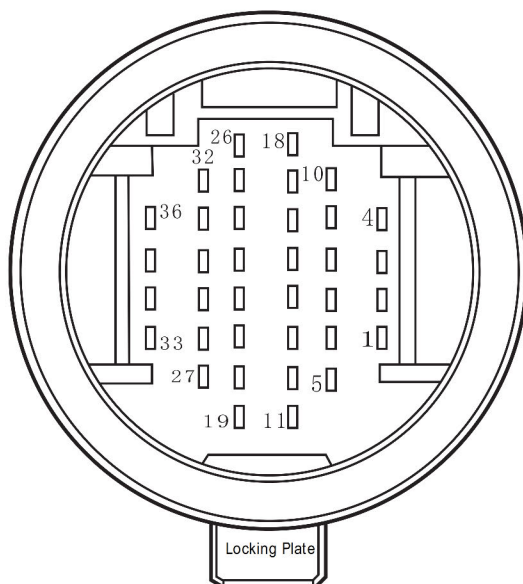
C3 TCU Harness Connector B



C4 TCU Harness Connector A

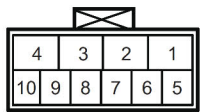


C1 Transmission Segmental Harness

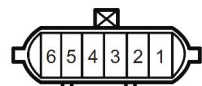


**Left Front Door Harness Connector**

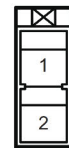
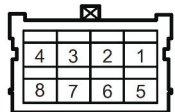
D04 Left Front Door Lock Motor



D01 Left Front Window Regulator



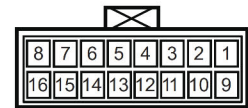
D06 Left Front Door Tweeter

D03 Left Front Outboard Power  
Rearview Mirror

D07 Left Front Door Lamp



D08 Left Front Window Lifting Switch

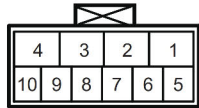


D02 Left Front Door Tweeter

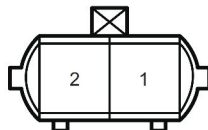


**Right Front Door Harness Connector**

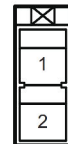
D09 Right Front Door Lock Motor



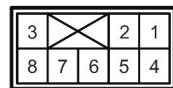
D10 Right Front Window Regulator



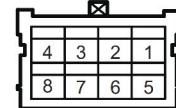
D11 Right Front Door Loudspeaker



D13 Right Front Window Switch



D14 Right Front Door Tweeter

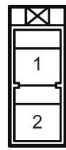
D15 Right Front Outboard Power  
Rearview Mirror

D12 Right Front Door Lamp

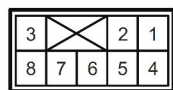


**Rear Door Harness Connector**

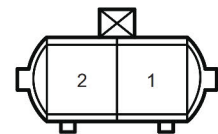
D17D17-1 Left Rear Loudspeaker/Right  
Rear Loudspeaker



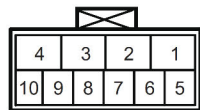
D18-1D18-2 Left Rear Window Switch/Right Rear Window  
Switch



D16-1D16-2 Left Rear Window Switch/Right Rear  
Window Switch

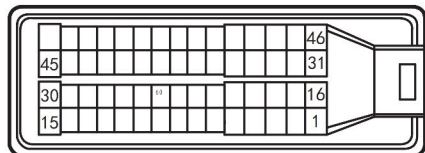


D19-1D19-2 Left Rear Door Lock/Right Rear Door Lock



## Control Harness Connector-1

A02 ECU Controller-E



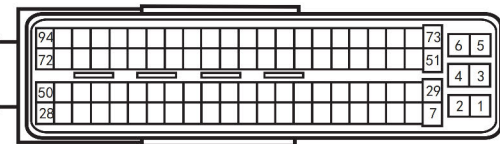
A06 Control Harness Grounding 2



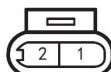
A16 Crankshaft Sensor



E08 ECU Controller-C



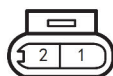
A15 Exhaust OCV Valve



A14 Front Oxygen Sensor



A17 Intake OCV Valve



A12 RCV Valve



A31 Canister Solenoid Valve



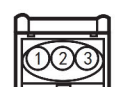
A25 Rail Pressure Sensor



A11 High Pressure Oil Pump



A10 Water Temperature Sensor

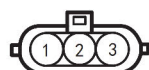
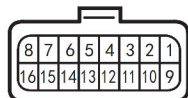


## Control Harness Connector-2

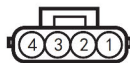
A18 Ignition Coil 1



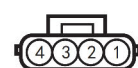
A22 Camshaft Phase Sensor

A13 Camshaft Positioning Sensor  
(Exhaust)CA01 Control Harness and Fuel Injector  
Harness Connection

A33 Intake Temperature Sensor



A35 Intake Temperature Pressure Sensor



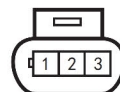
A19 Ignition Coil 2



A20 Ignition Coil 3



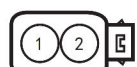
A21 Ignition Coil 4



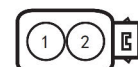
A30 Shock Sensor



A26 Fuel Injector 1

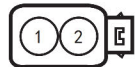


A27 Fuel Injector 2

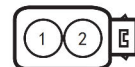


## Control Harness Connector-3

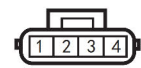
A28 Fuel Injector 3



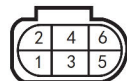
A29 Fuel Injector 4



A23 Boost Pressure Sensor

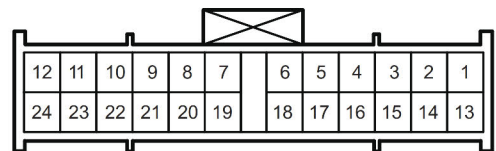


A32 Throttle Valve

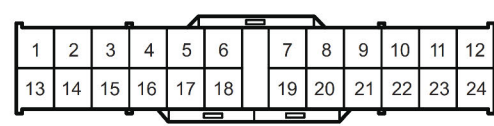


**Harness Connection-1**

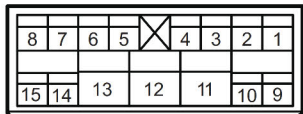
I1\_EM Engine Harness Connecting With Main Harness 1



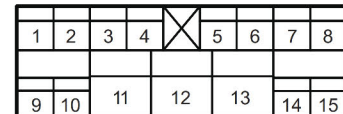
I1\_ME Main Harness Connecting With Engine Harness 1



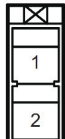
I2\_EM Engine Harness Connecting With Main Harness 2



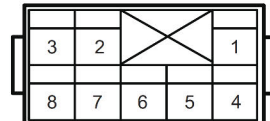
I2\_ME Main Harness Connecting With Engine Harness 2



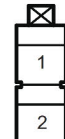
I3\_EM Engine Harness Connecting With Main Harness 3



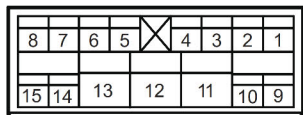
MT01 Main Harness Connecting With Transmission Harness 1



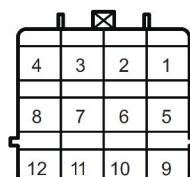
I3\_ME Main Harness Connecting With Engine Harness 3



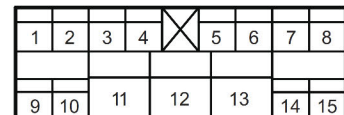
I4\_EM Engine Harness Connecting With Main Harness 4



I\_ERPA Engine Harness Connecting With Front Radar Harness



I4\_ME Main Harness Connecting With Engine Harness 4



**Harness Connection-2**

I1\_EB Engine Harness Connecting With  
Frame Harness 1

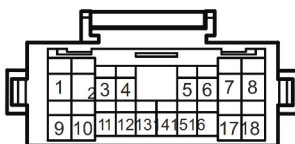
1	2	3	4	5	X	6	7	8	9	10	
11	12	13	14	15	16	17	18	19	20	21	22



I1\_BE Frame Harness Connecting With  
Engine Harness 1

10	9	8	7	6	X	5	4	3	2	1	
22	21	20	19	18	17	16	15	14	13	12	11

I\_EBT Engine Harness Connecting With  
Power Supply Harness 1



I\_BTE Power Supply Harness Connecting  
With Engine Harness 1

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

I1\_MB Main Harness Connecting With  
Frame Harness 1

1	2	3	4	5	6		7	8	9	10	11	12
13	14	15	16	17	18		19	20	21	22	23	24

I1\_BM Frame Harness Connecting With  
Main Harness 1

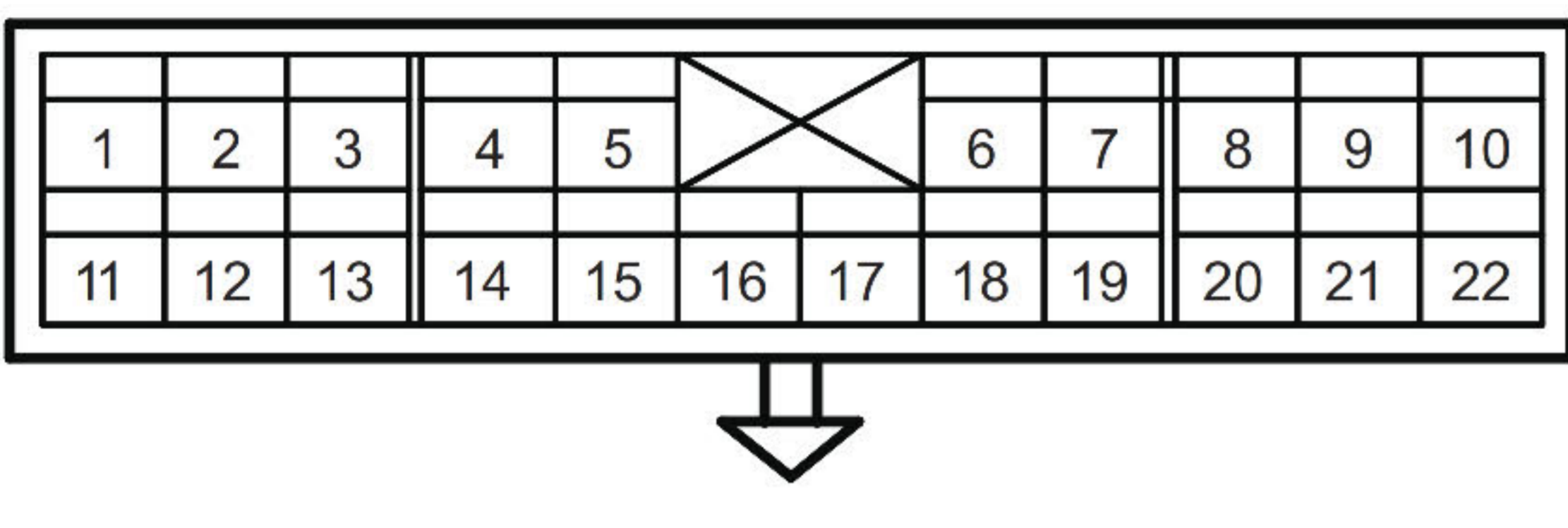
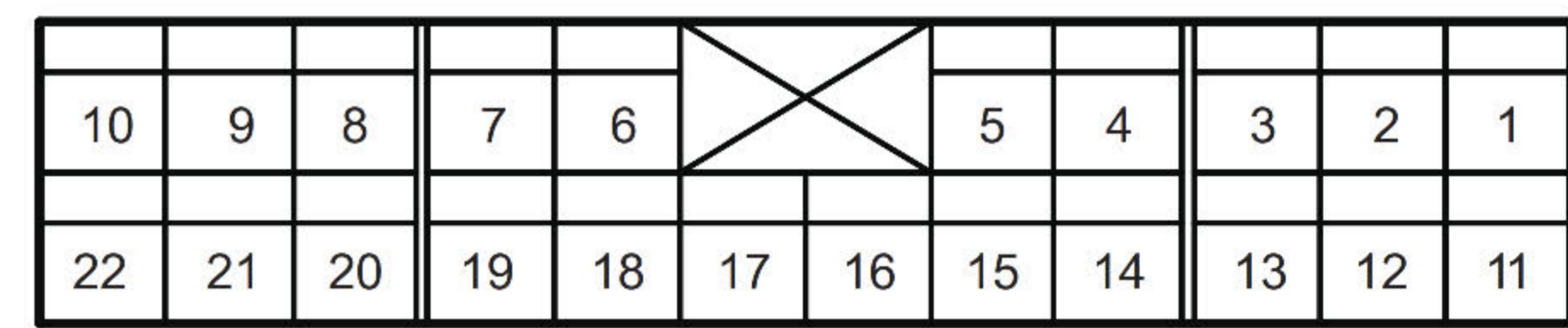
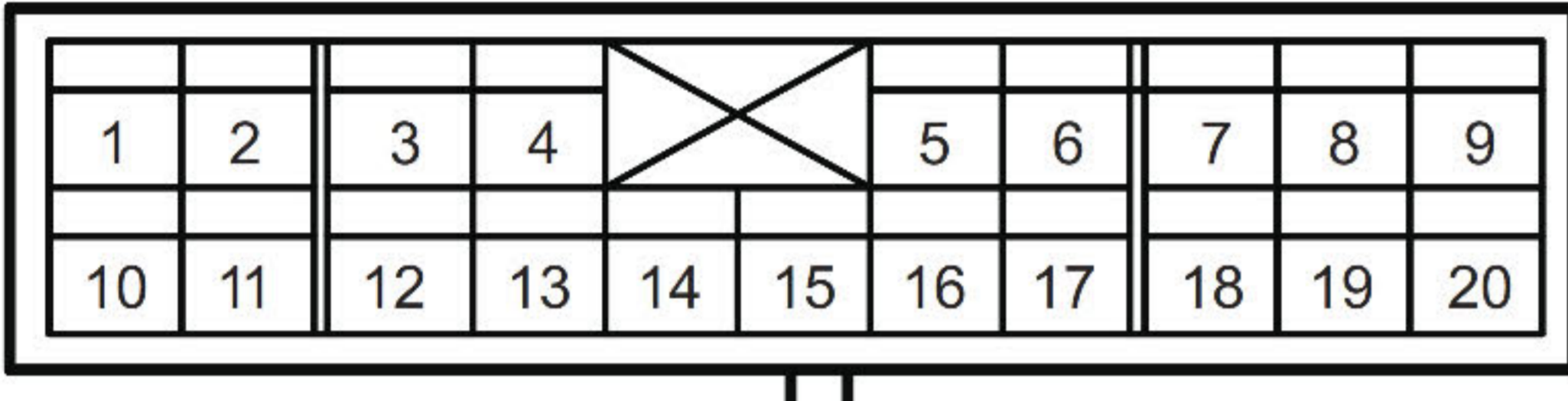
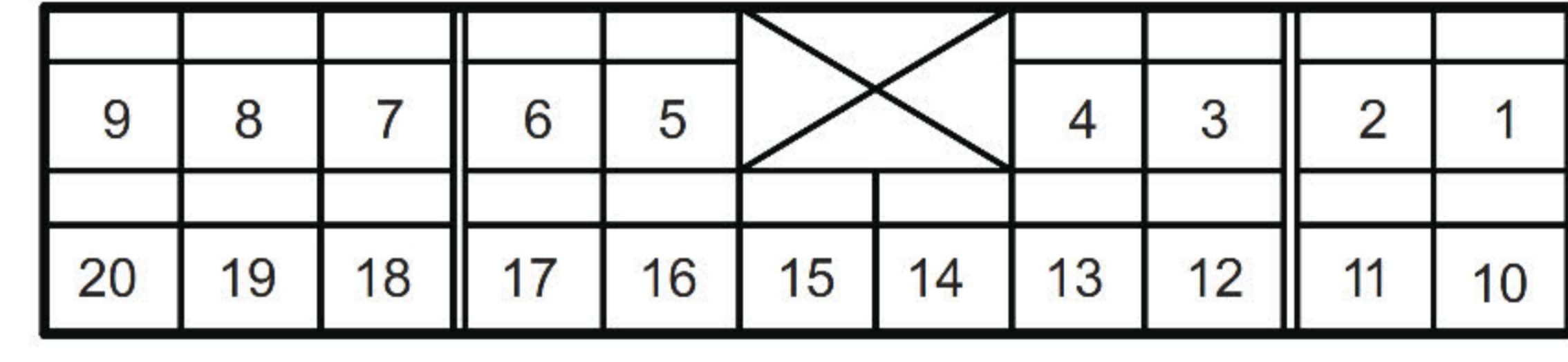
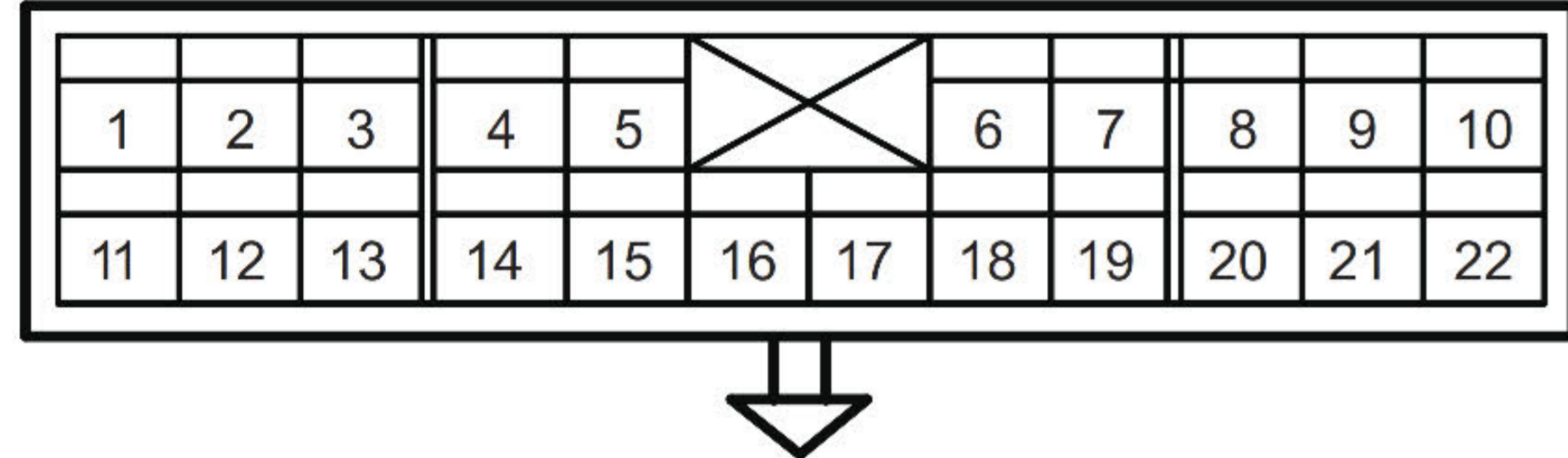
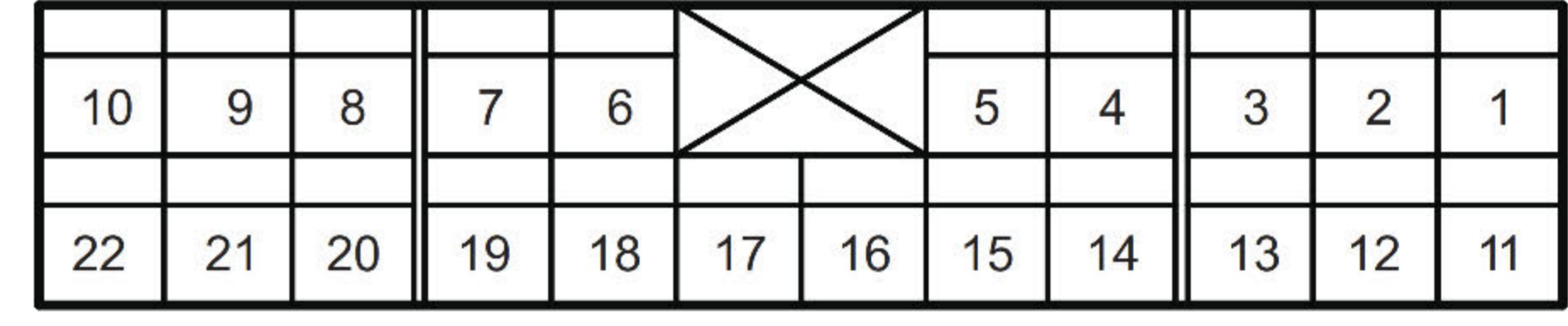
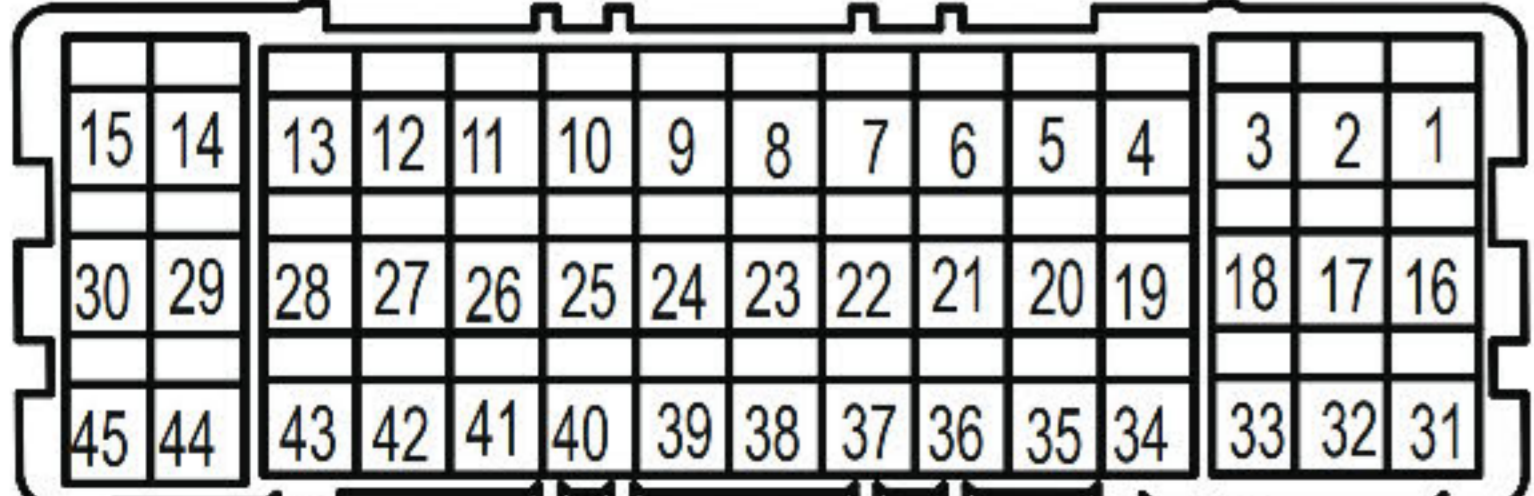
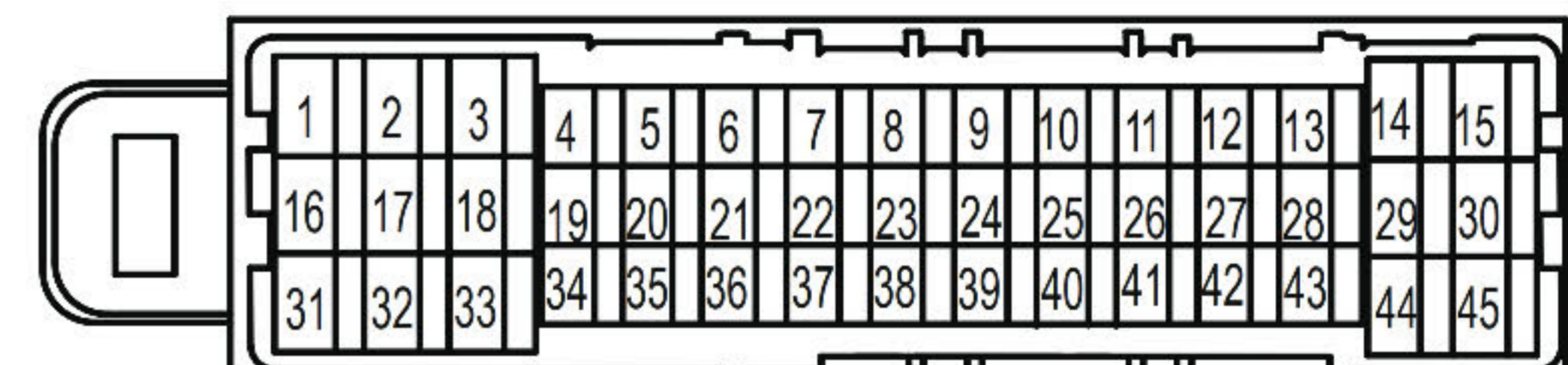
12	11	10	9	8	7		6	5	4	3	2	1
24	23	22	21	20	19		18	17	16	15	14	13

I2\_MB Main Harness Connecting With  
Frame Harness 2

1	2	3	4	5	X	6	7	8	9	10	11	
12	13	14	15	16	17	18	19	20	21	22	23	24

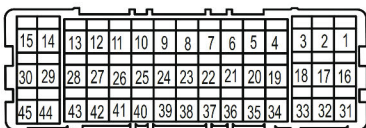
I2\_BM Frame Harness Connecting With  
Main Harness 2

11	10	9	8	7	6		5	4	3	2	1
24	23	22	21	20	19	18	17	16	15	14	13

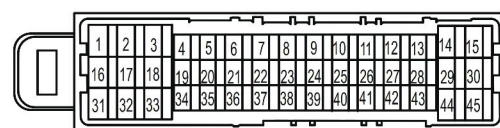
**Harness Connection-3**I3\_MB Main Harness Connecting With  
Frame Harness 3I3\_BM Frame Harness Connecting With  
Main Harness 3I1\_MR Main Harness Connecting With  
Ceiling Harness 1I1\_RM Main Harness Connecting With  
Ceiling Harness 1I\_BT Frame Harness Connecting With  
Tailgate HarnessI\_TB Tailgate Harness Connecting With  
Frame HarnessI\_BFRD Frame Harness Connecting With  
Right Front Door HarnessI\_DFRB Right Front Door Harness  
Connecting With Frame Harness

## Harness Connection-4

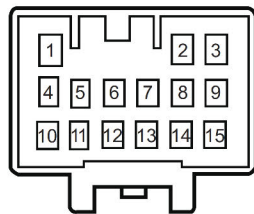
I\_BFLD Frame Harness Connecting With Left Front Door Harness



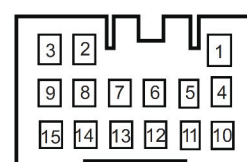
I\_DFLB Left Front Door Harness Connecting With Frame Harness



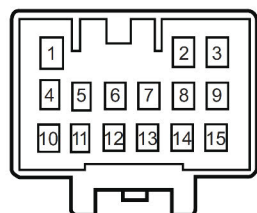
I\_BRLD Frame Harness Connecting With Left Rear Door Harness



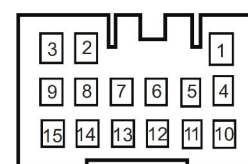
I\_DRLB Left Rear Door Harness Connecting With Frame Harness



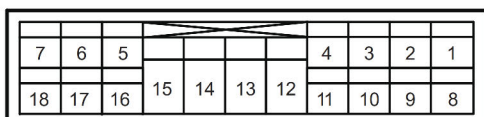
I\_BRRD Frame Harness Connecting With Right Rear Door Harness



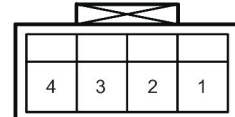
I\_DRBB Right Rear Door Harness Connecting With Frame Harness



I/P-A Engine Harness Connecting With Cabin Electrical Box Interface A

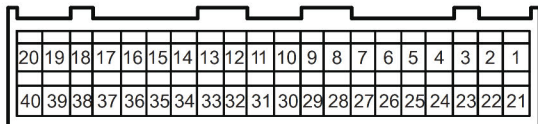


I/P-B Engine Harness Connecting With Cabin Electrical Box Interface B

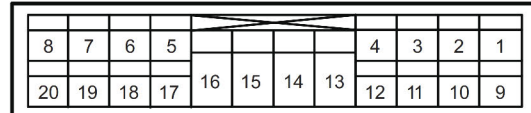


**Harness Connection-5**

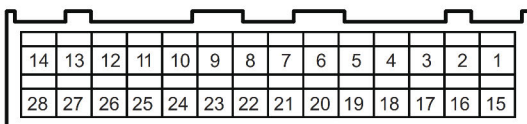
I/P-D Frame Harness Connecting With Cabin  
Electrical Box Interface D



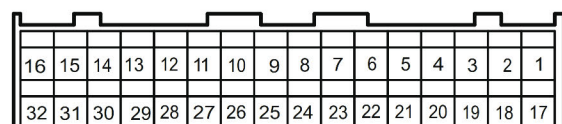
I/P-E Frame Harness Connecting With Cabin  
Electrical Box Interface E



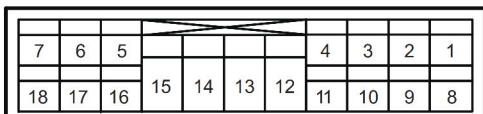
I/P-F Main Harness Connecting With Cabin Electrical  
Box Interface F



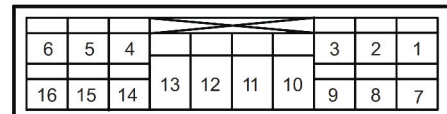
I/P-G Main Harness Connecting With Cabin Electrical  
Box Interface G



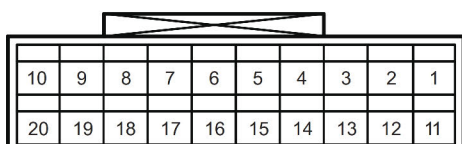
I/P-H Main Harness Connecting With Cabin Electrical  
Box Interface H



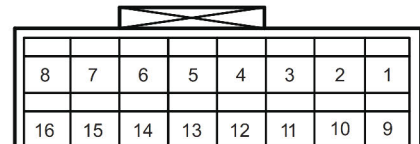
I/P-J Main Harness Connecting With Cabin Electrical  
Box Interface J



Cabin Deputy Electrical Box Interface A

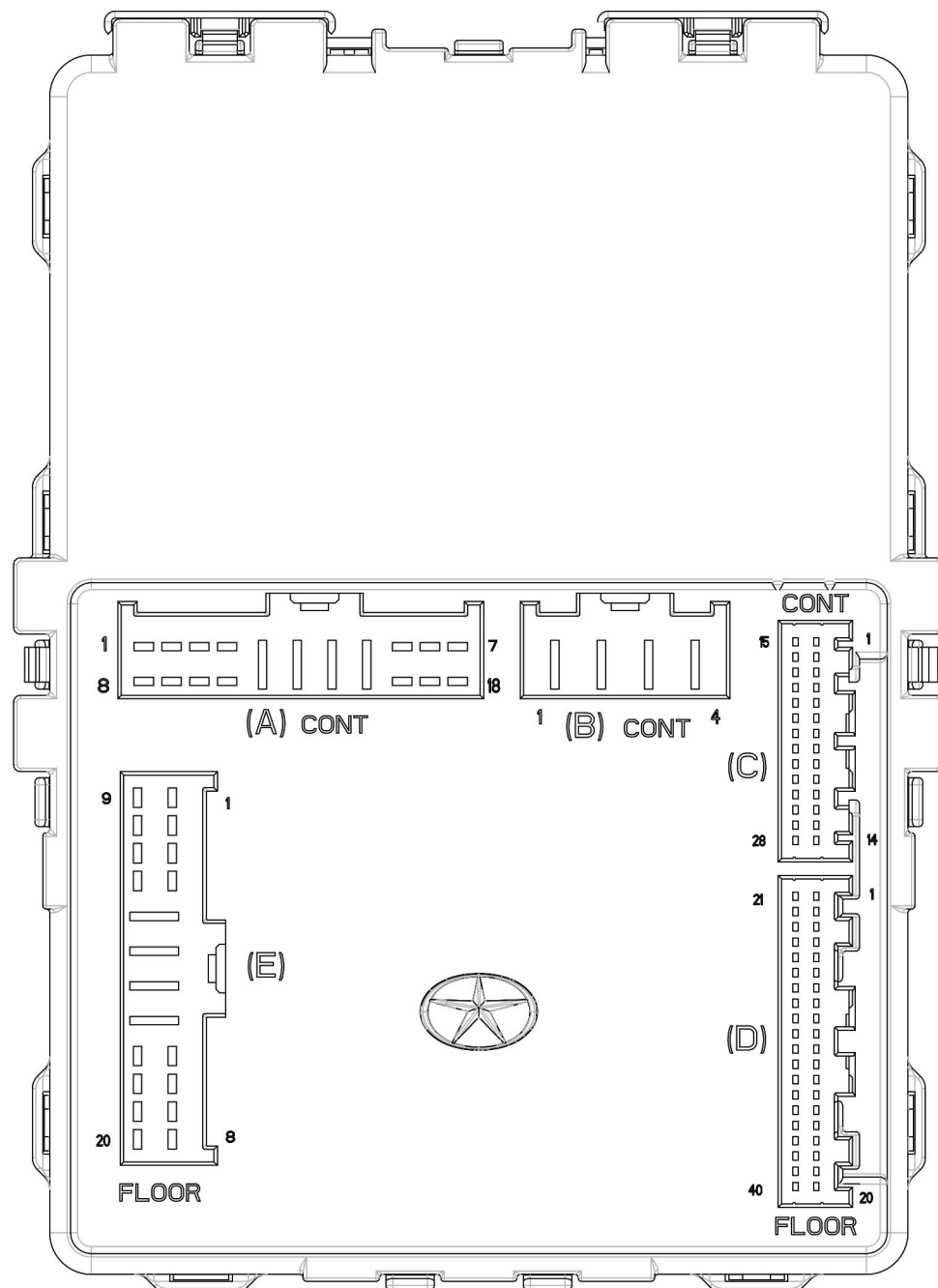
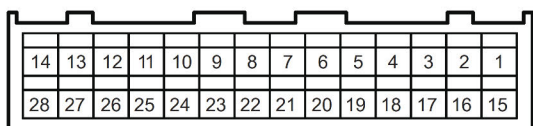


Cabin Deputy Electrical Box Interface B

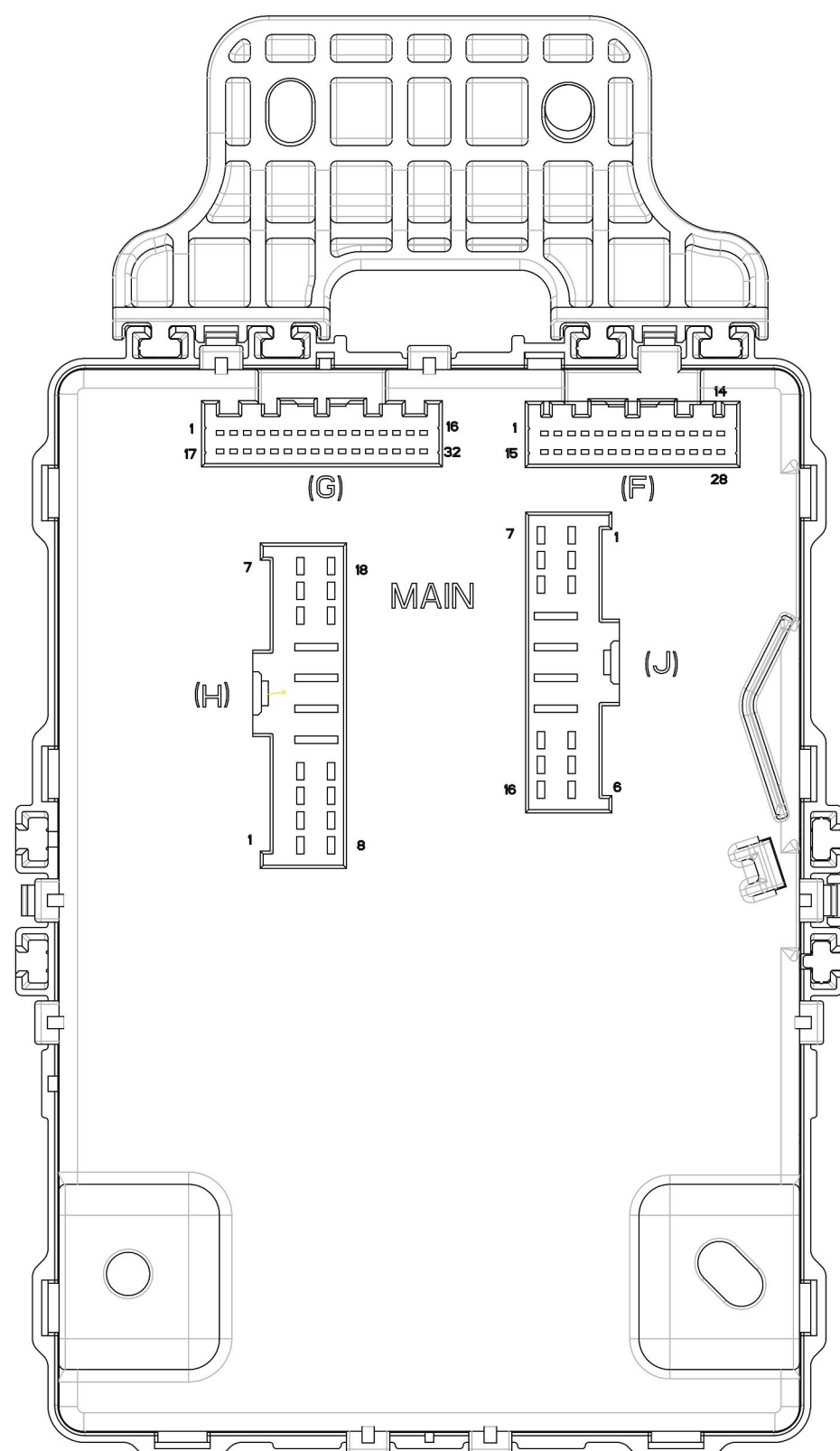


**Harness Connection-6**

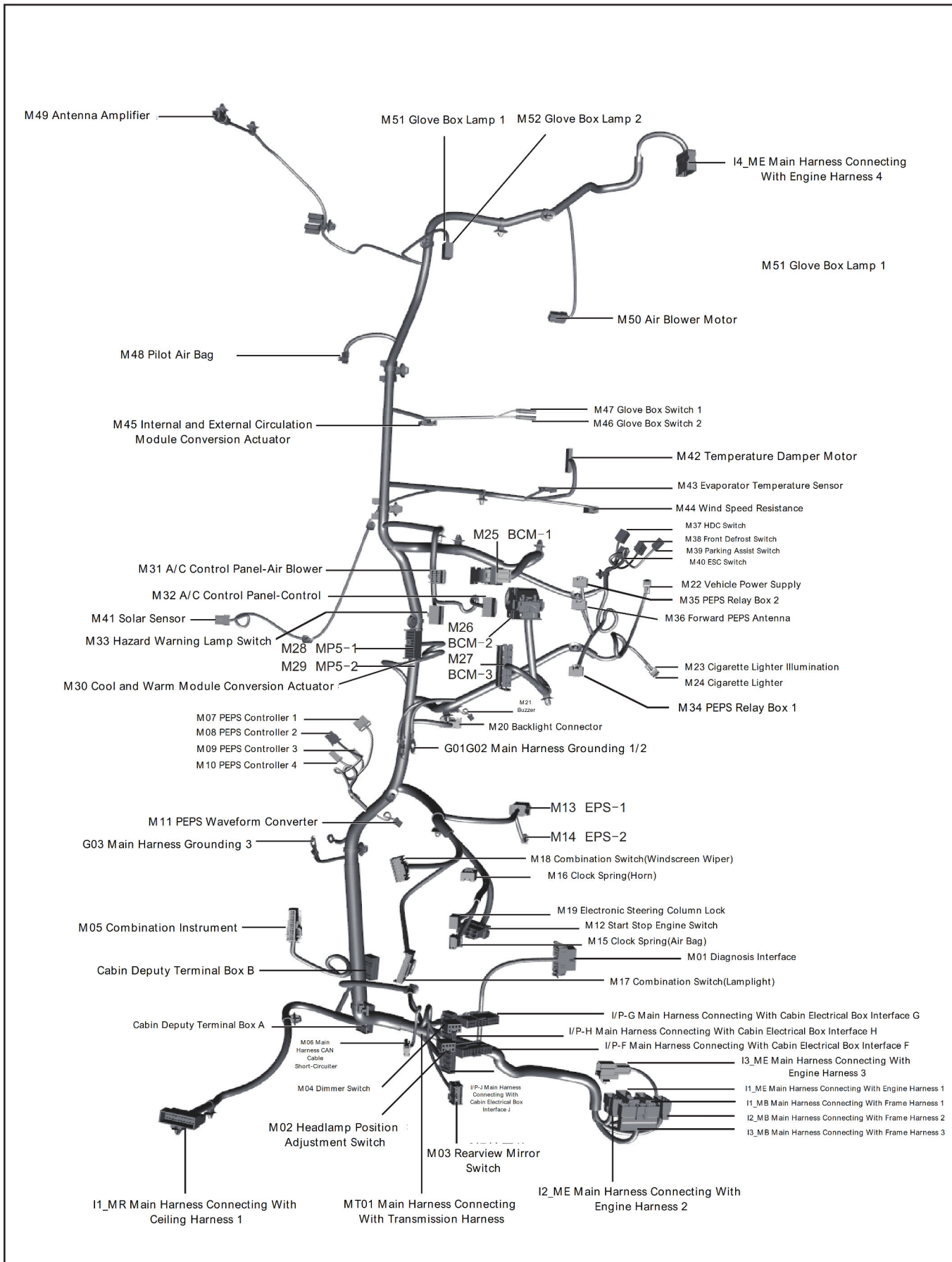
I/P-C Engine Harness Connecting With Cabin  
Electrical Box Interface C



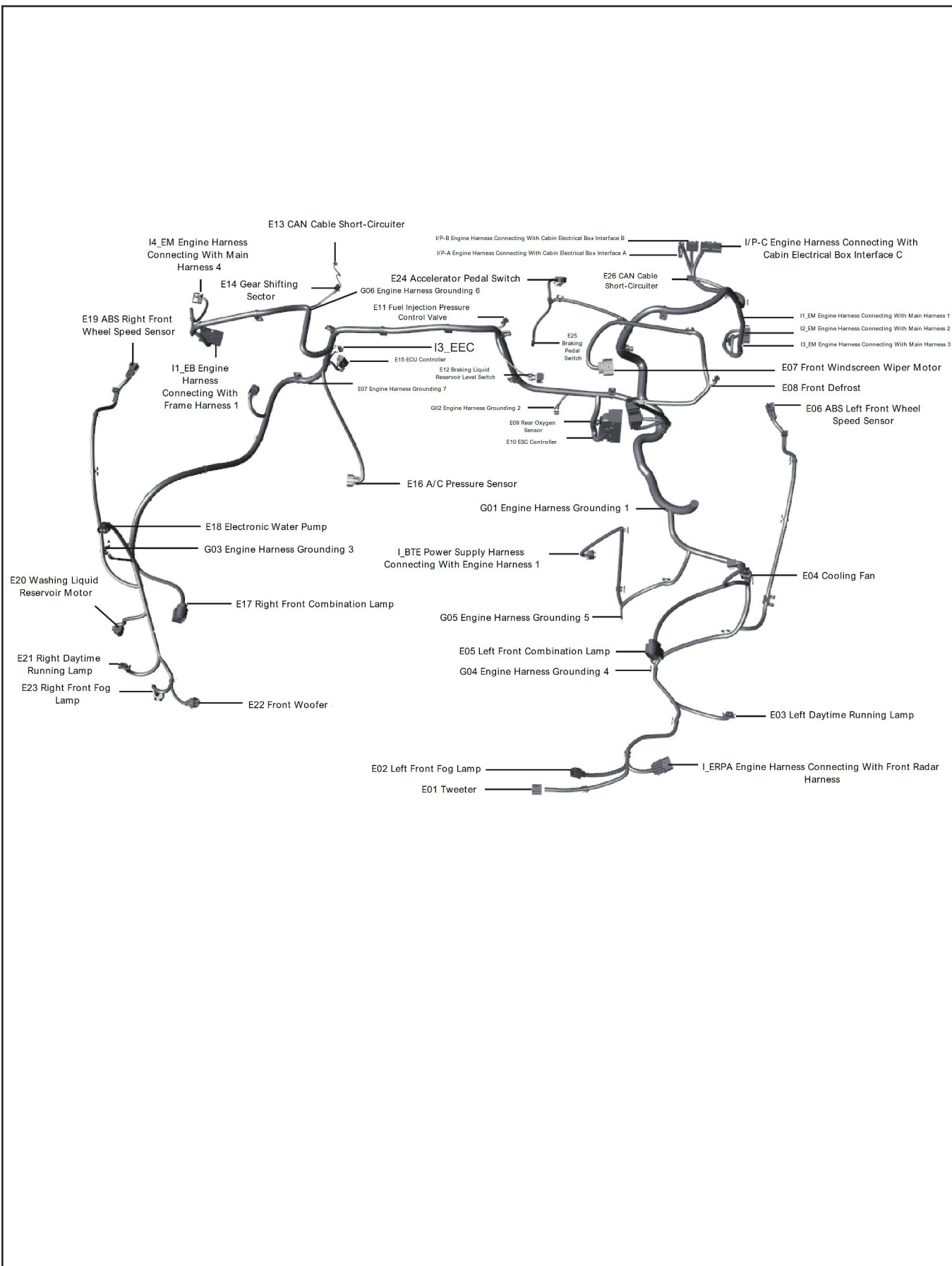
## Harness Connection-7



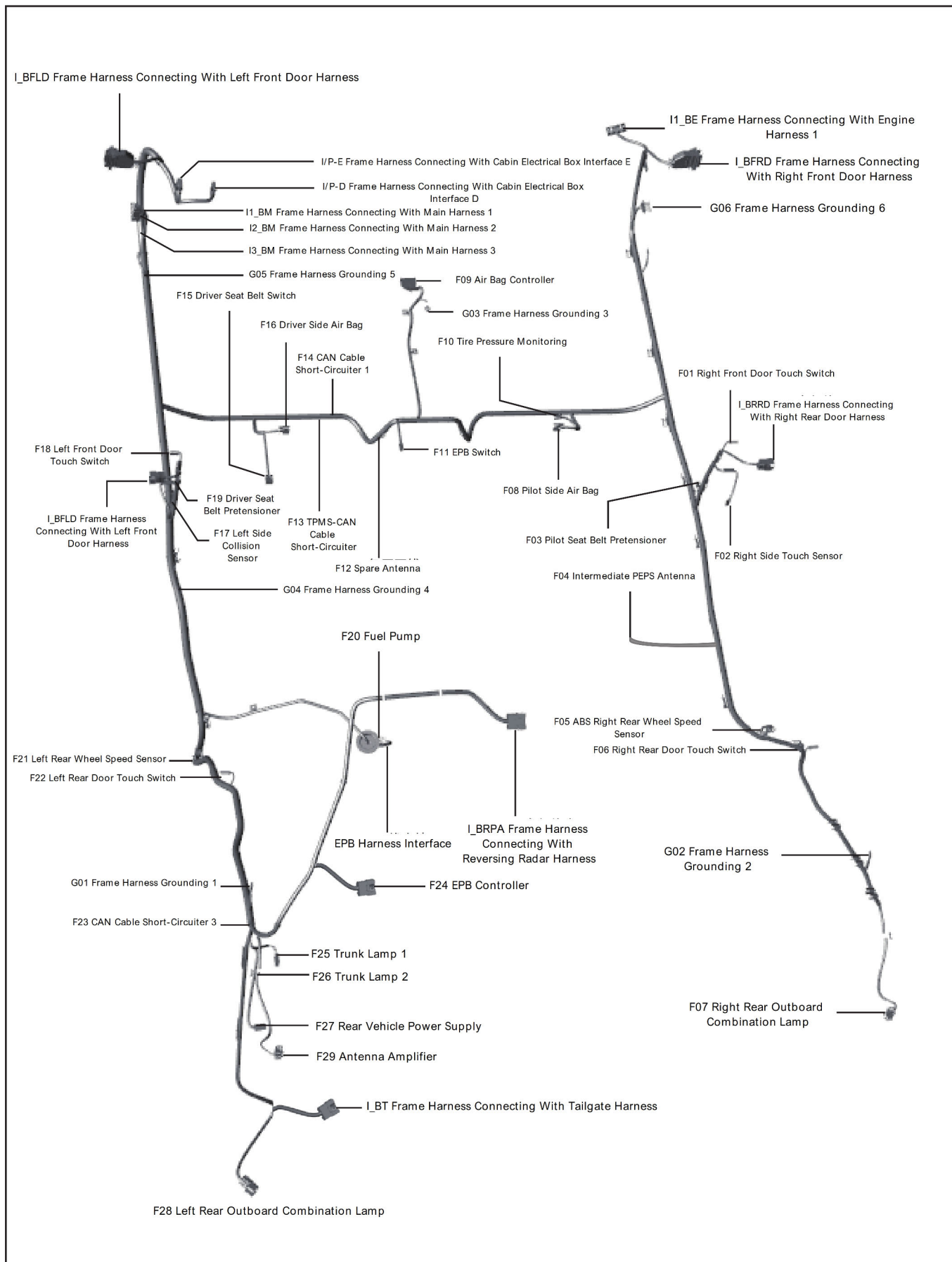
## Main Harness Layout Diagram

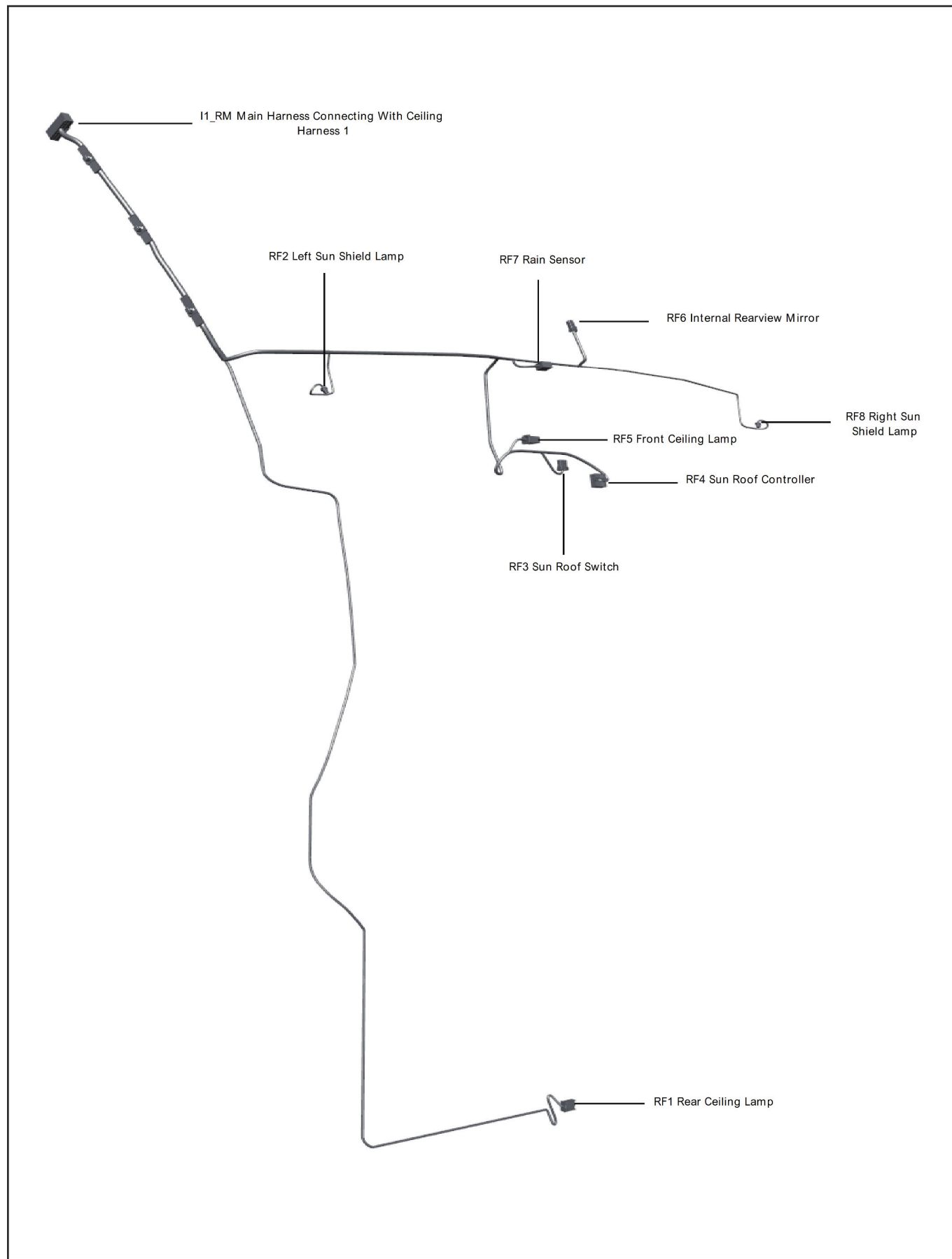


## Engine Harness Layout Diagram



## Frame Harness Layout Diagram

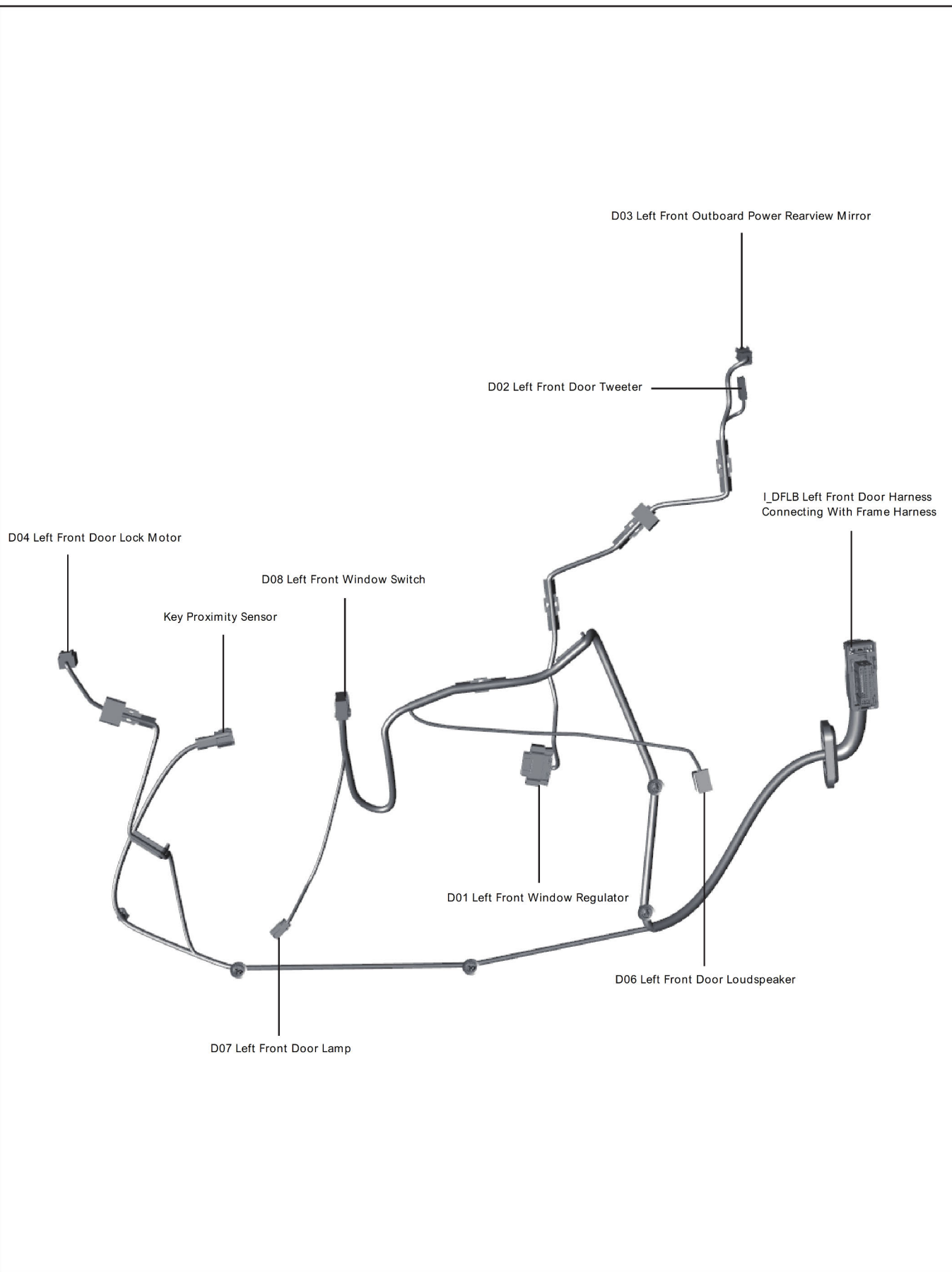


**Ceiling Harness Layout Diagram**

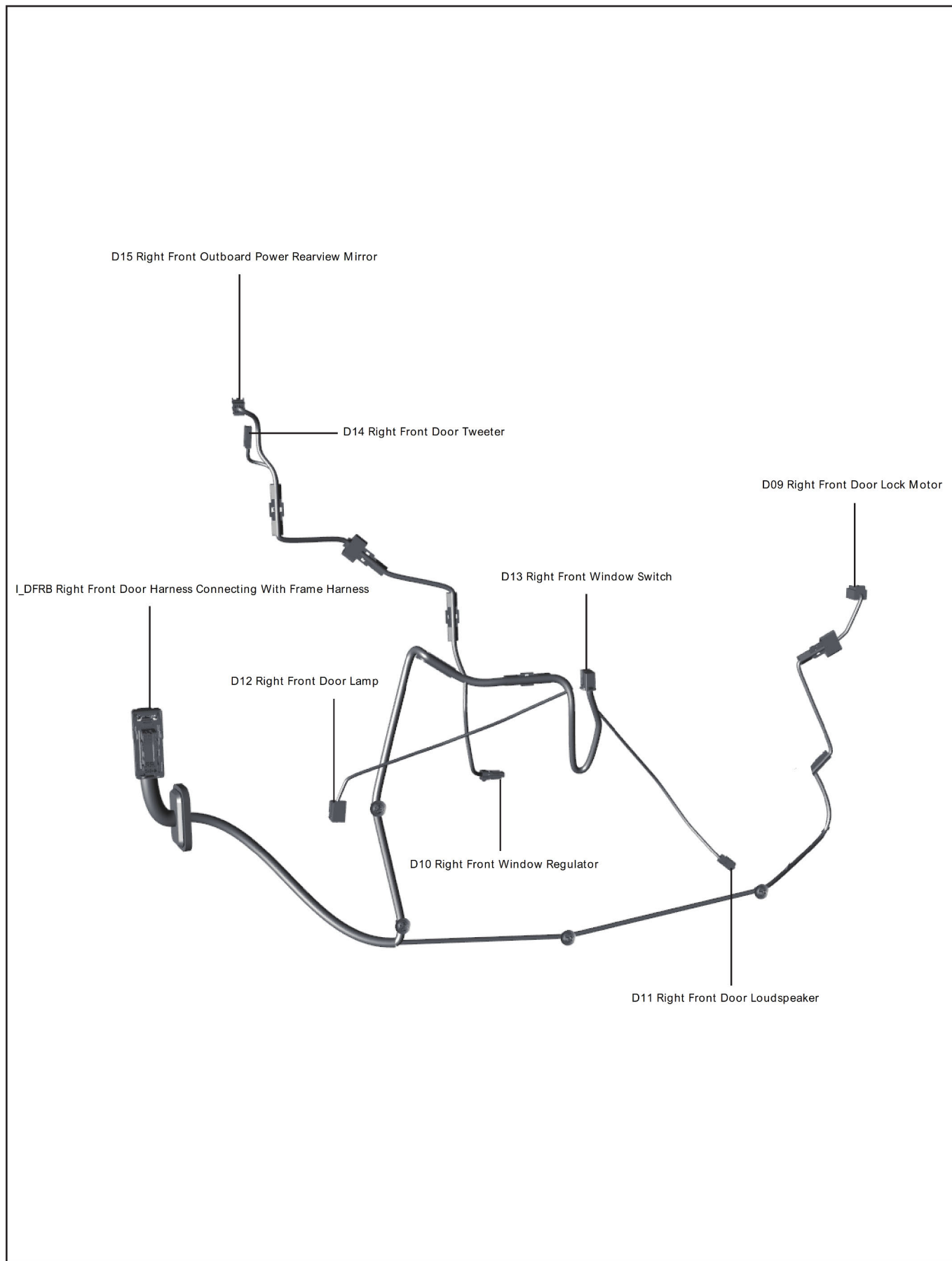
## Transmission Harness Layout Diagram



## Left Front Door Harness Layout Diagram



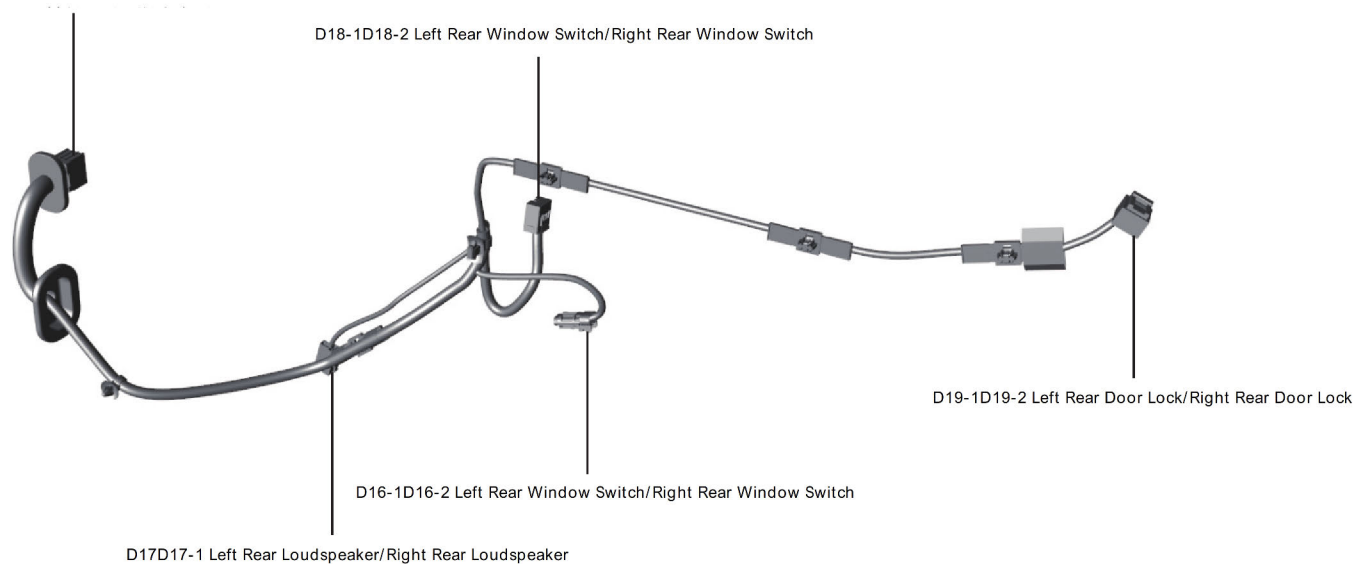
## Right Front Door Harness Layout Diagram



**Rear Door Harness Layout Diagram**

I\_DRLB Left Rear Door Harness Connecting With Frame Harness

I\_DRRB Right Rear Door Harness Connecting With Frame Harness





تابستان ۱۳۹۵

