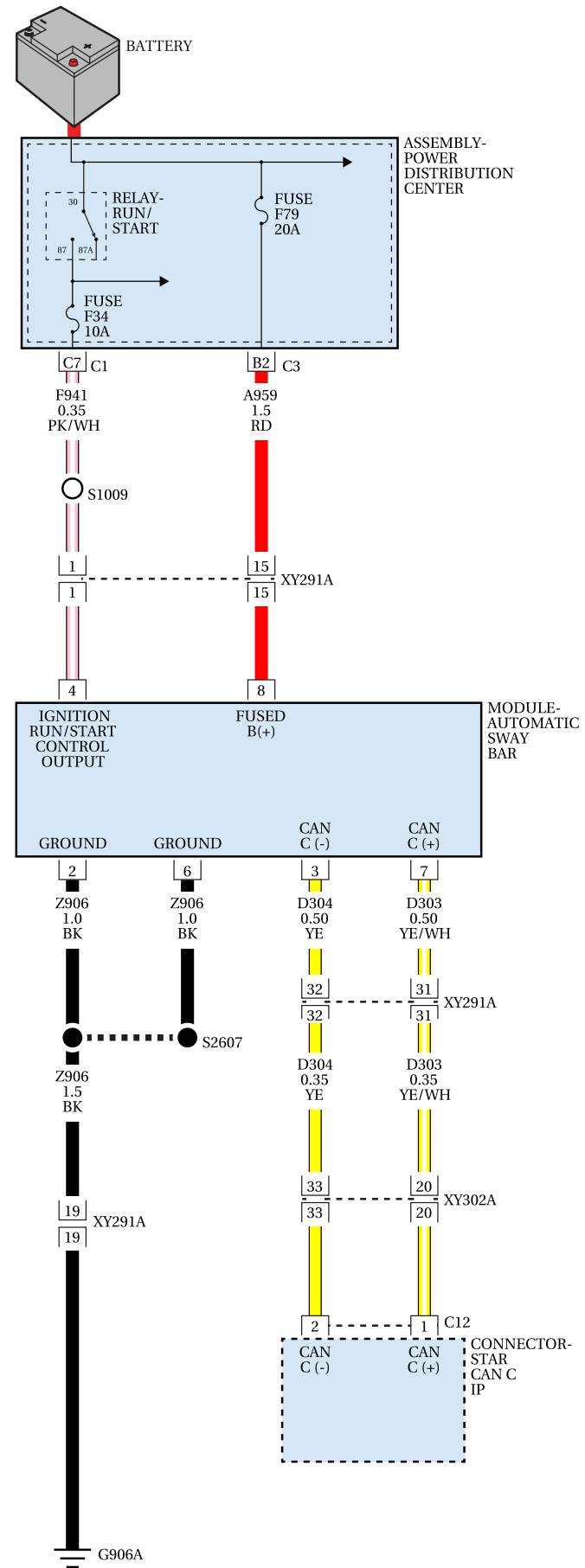
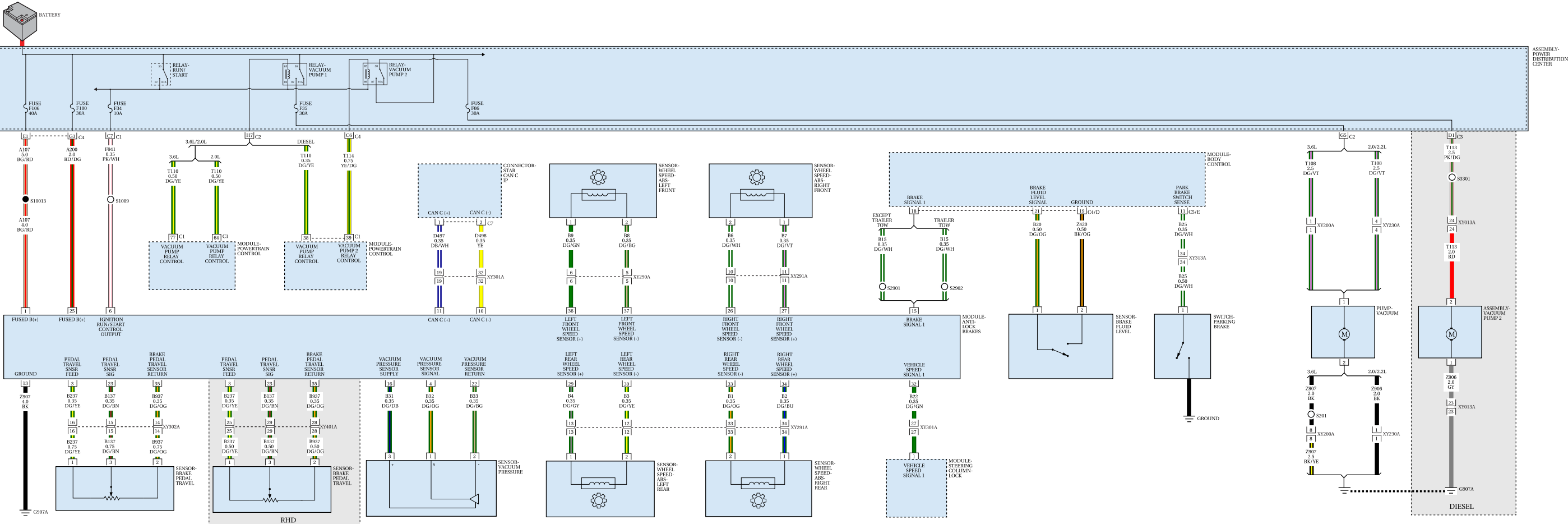


AUTOMATIC SWAY BAR



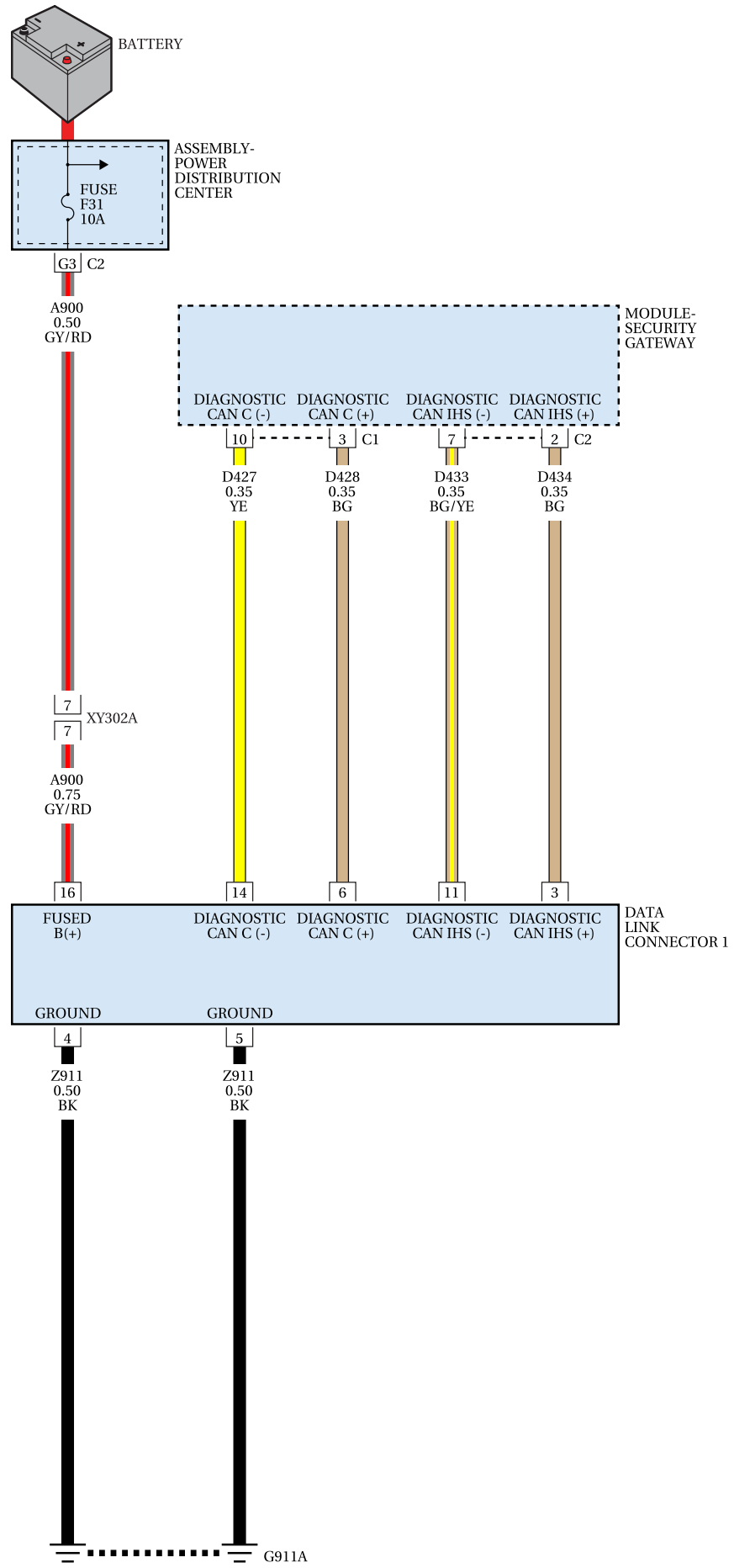


ASSEMBLY- POWER DISTRIBUTION CENTER

ASSEMBLY- VACUUM PUMP 2

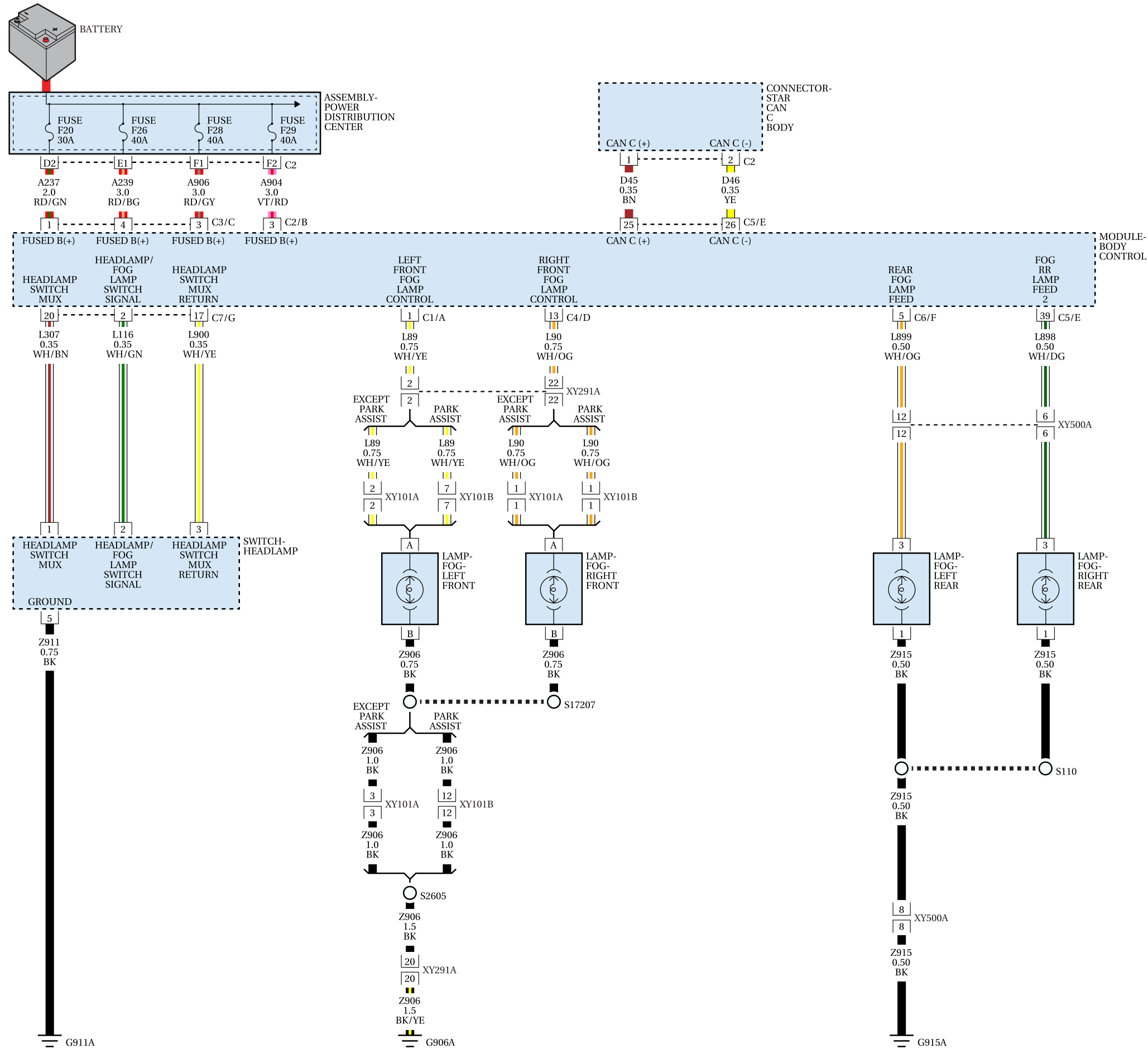
DIESEL

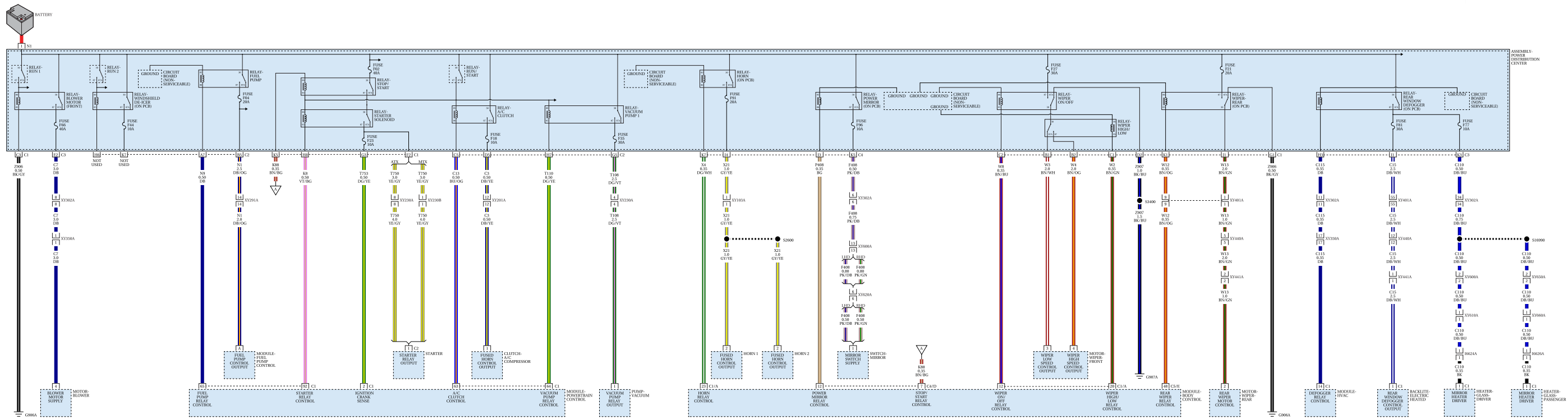
DATA LINK CONNECTOR

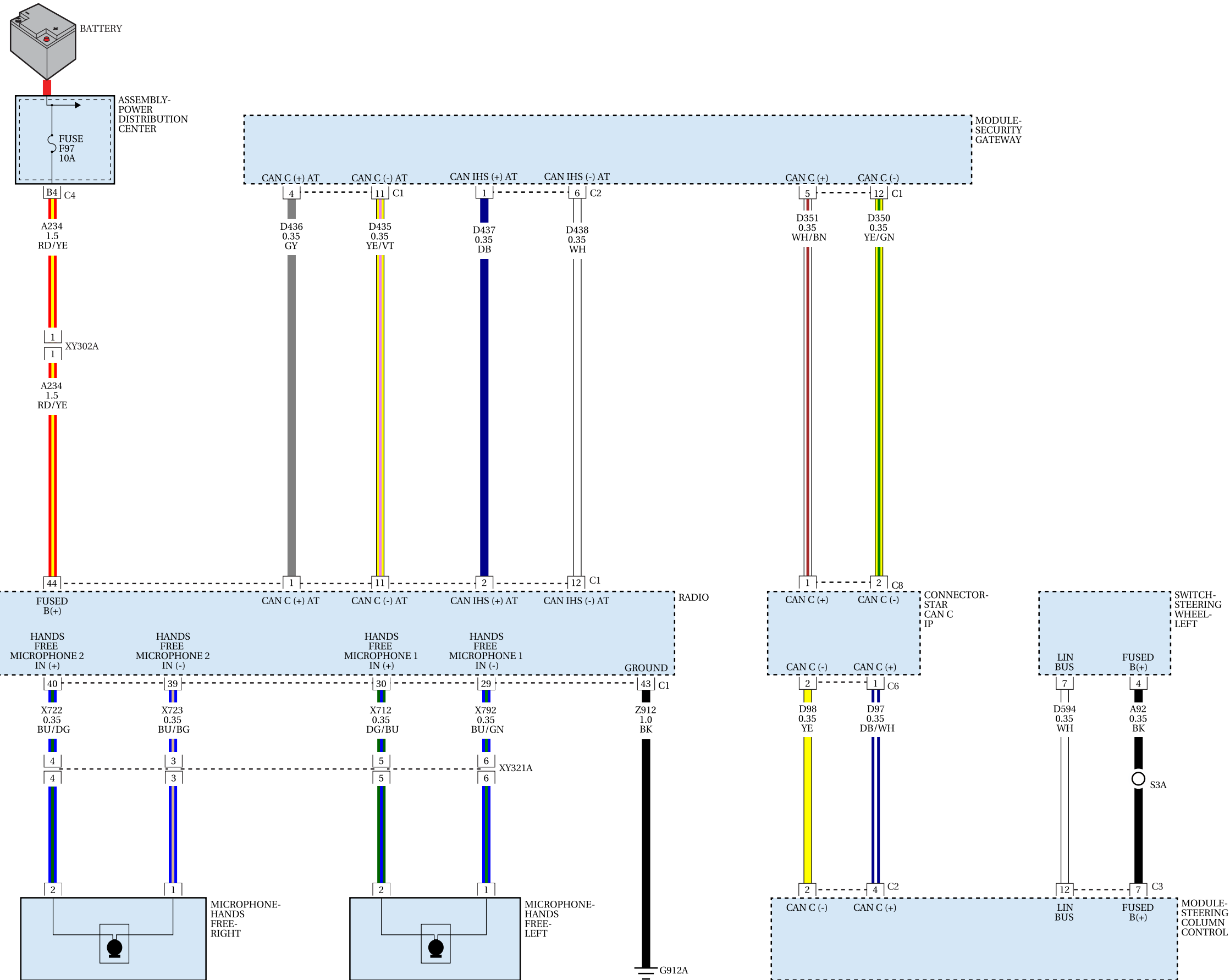


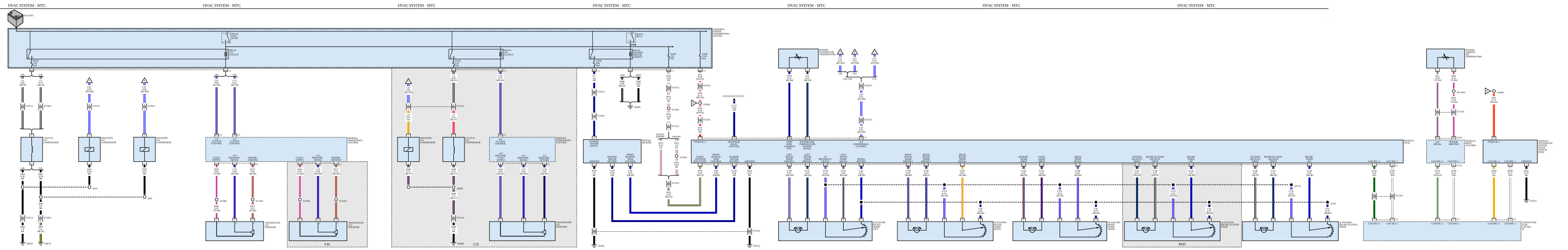
FOG LAMPS SYSTEM

FOG LAMPS SYSTEM





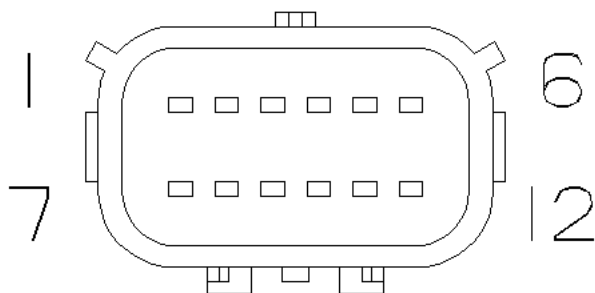




LAMP-ASSEMBLY TAIL-RIGHT

Harness Family: Body
Color: BLACK
Gender: MALE
Part Number: 33482-1201
Part Description: STANDARD CONNECTOR BLADE 2ROW HOUSING
Connector No: D6642A
Option: Standard
Repair Kit Part Number: 68364268AA
Cavity Count: 12
Available Views: [Location View](#)

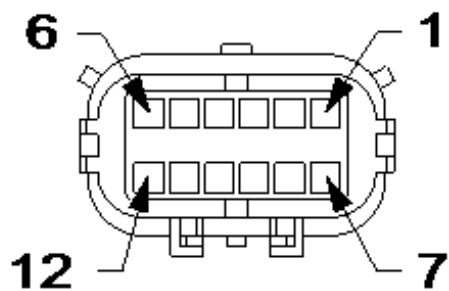
Mating Side:



Isometric View:



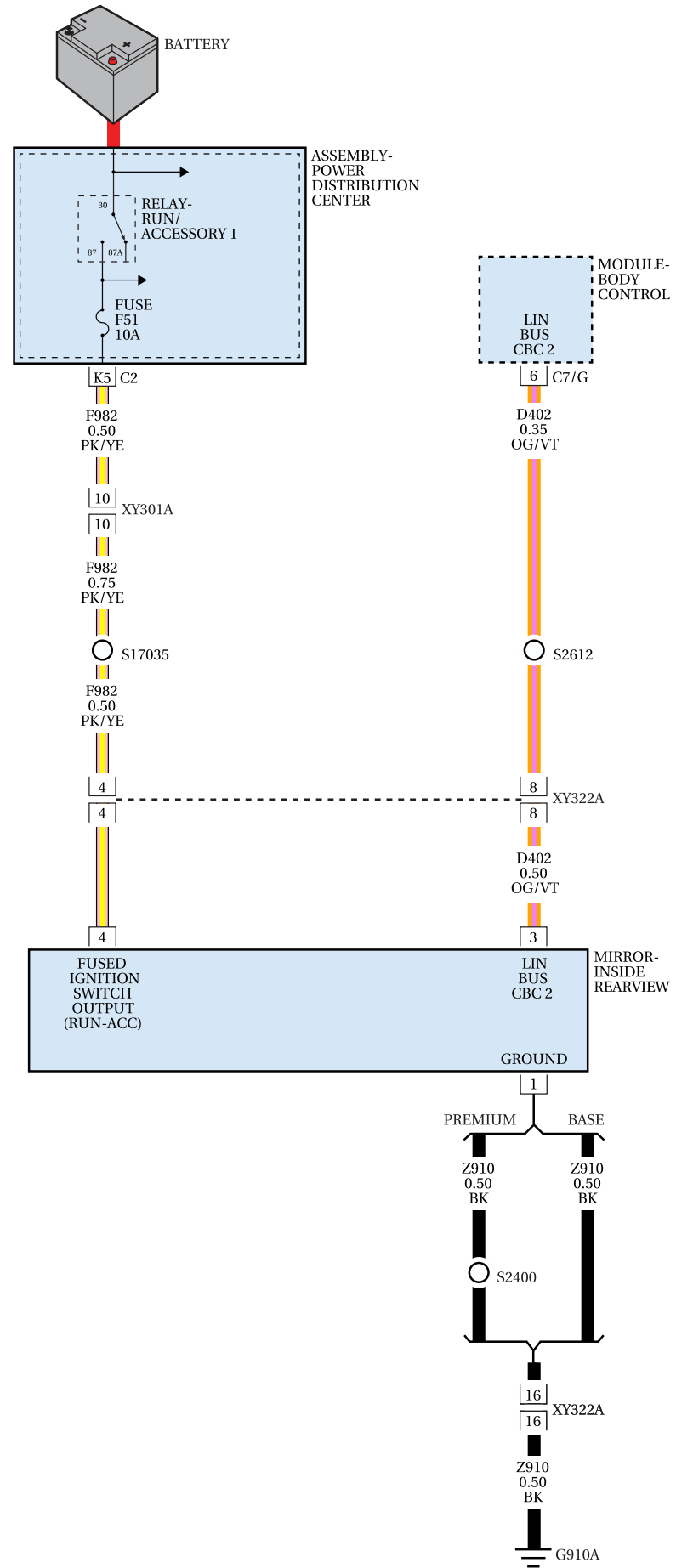
Wire Insertion Side:



NOTE: When connector cavities are identified as "NO CONNECT" in the following table, there may be "Dummy (blunt cut) wires" or Cavities may be "Open", "Plugged, or "Flashed over" depending on vehicle option content.

Pin	Circuit	Wire Color	Gauge/Size	Function	Option
1	L551	BG/BN	0.35	LEFT FRONT LIGHTING FAULT SENSE	PREMIUM
2	L61	WH/GN	0.75	LEFT FRONT TURN LAMP DRIVER	
3	Z905	BK	0.75	GROUND	
4	L77	WH/BN	0.75	LEFT FRONT PARK LAMP DRIVER	
5	L58	WH/YE	0.75	LEFT DRL LAMP DRIVER	
6	Z905	BK	0.75	GROUND	

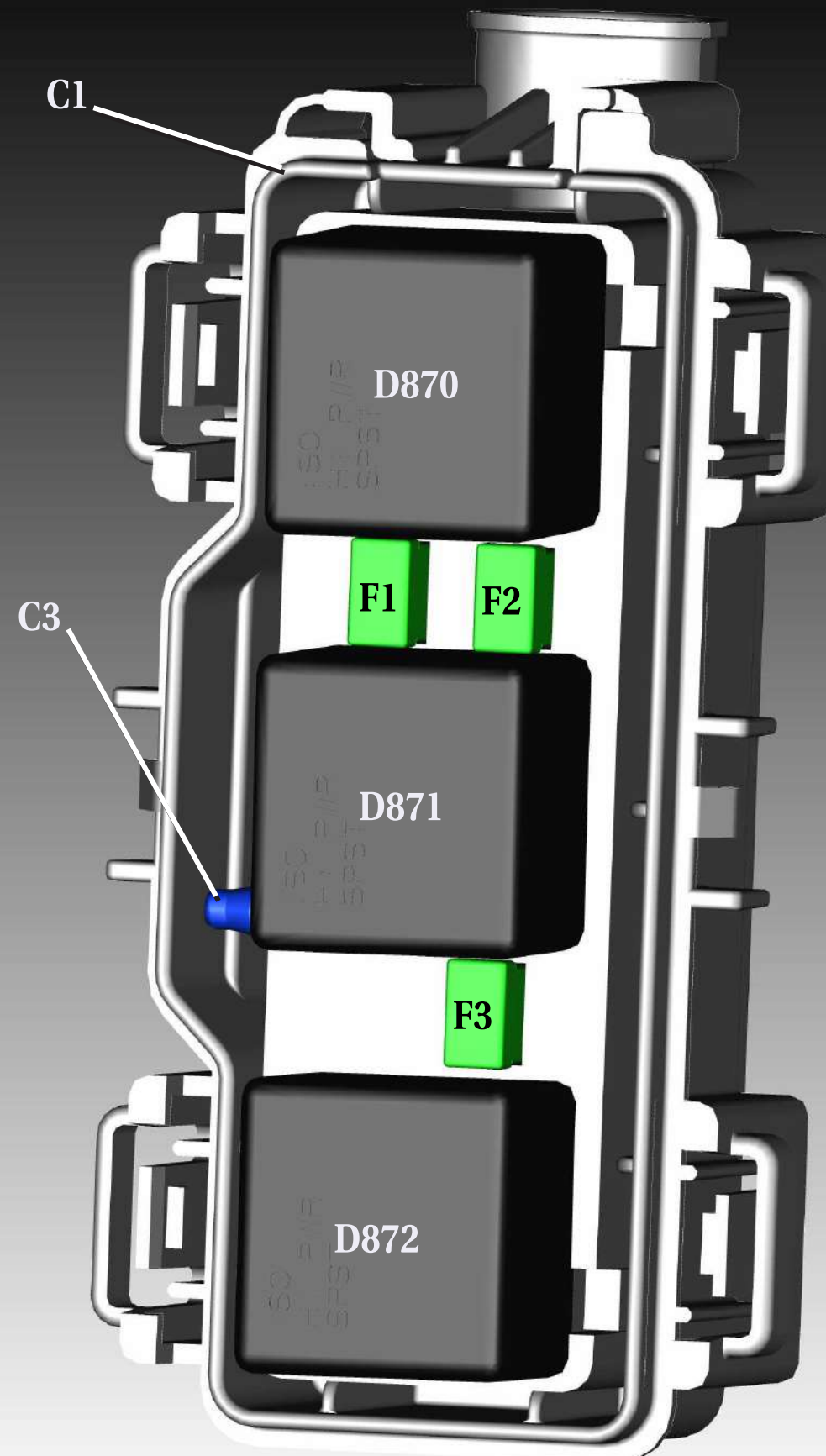
MIRROR - INTERIOR



JEEP WRANGLER (JL)

FUSES			
Fuses	Alternate	Description	Amperage
F1	F0001UA	M-CASE FUSE	50A
F2	F0002UA	M-CASE FUSE	50A
F3	F0003UA	M-CASE FUSE	50A

RELAYS			
Relay	Alternate	Description	Amperage
D870	-	PTC 1	N/A
D871	-	PTC 2	N/A
D872	-	PTC 3	N/A



Auxiliary Power Distribution Center

XY500A

Connector No: XY500A
Option:

Connector Details

Color	BLACK	
Part Number	Body (Standard)	807-479-501
	REAR BUMPER	807-378-501
Repair Kit Part Number	Body (Standard)	TBD Grp
	REAR BUMPER	
Part Description	(Standard)	~~
Cavity Count	12	
Location View	Body (Standard)	
	REAR BUMPER	

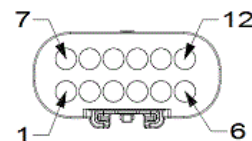
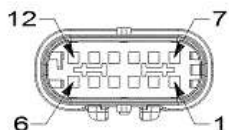
Connector Views

REAR BUMPER

Mating Side:

Isometric View:

Wire Insertion Side:

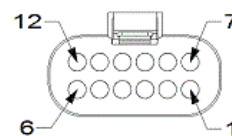
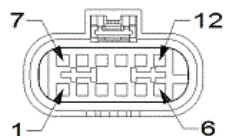


Body

Mating Side:

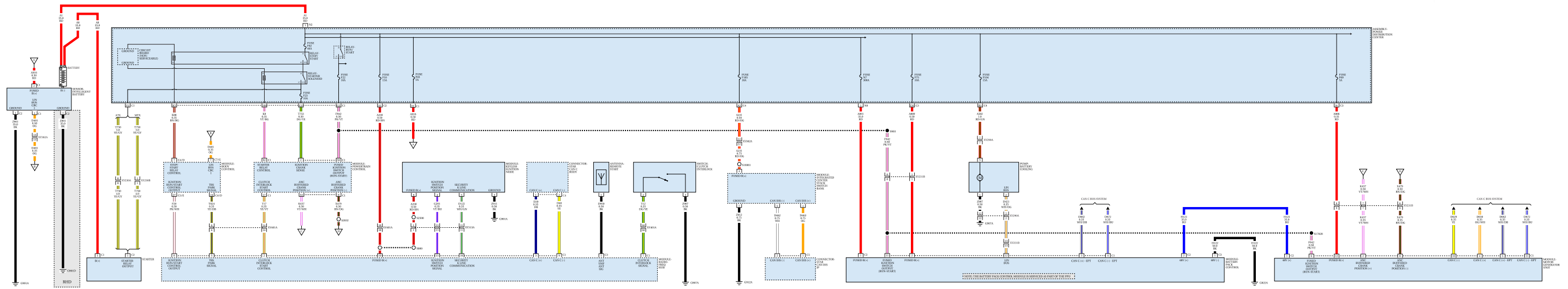
Isometric View:

Wire Insertion Side:



NOTE: When connector cavities are identified as "NO CONNECT" in the following table, there may be "Dummy (blunt cut) wires" or Cavities may be "Open", "Plugged, or "Flashed over" depending on vehicle option content.

Pin	Harness Family	Circuit	Circuit Functions	Color	Gauge/Size	Option
1	All Variants	D704	PARK ASSIST SIGNAL 10	WH / DG	0.35	
2	All Variants	D701	PARK ASSIST SIGNAL 8	WH / BU	0.35	
3	All Variants	D703	PARK ASSIST SIGNAL 9	WH / OG	0.35	
4	All Variants	L3	LICENSE PLATE LAMP DRIVER	WH / DB	0.50	
5	All Variants	D710	PARK ASSIST SIGNAL 11	WH	0.35	
6	All Variants	L898	FOG RR LAMP FEED 2	WH / DG	0.50	
7	All Variants	N0	NO CONNECT	NA	0	



TRANSFER CASE

TRANSFER CASE

