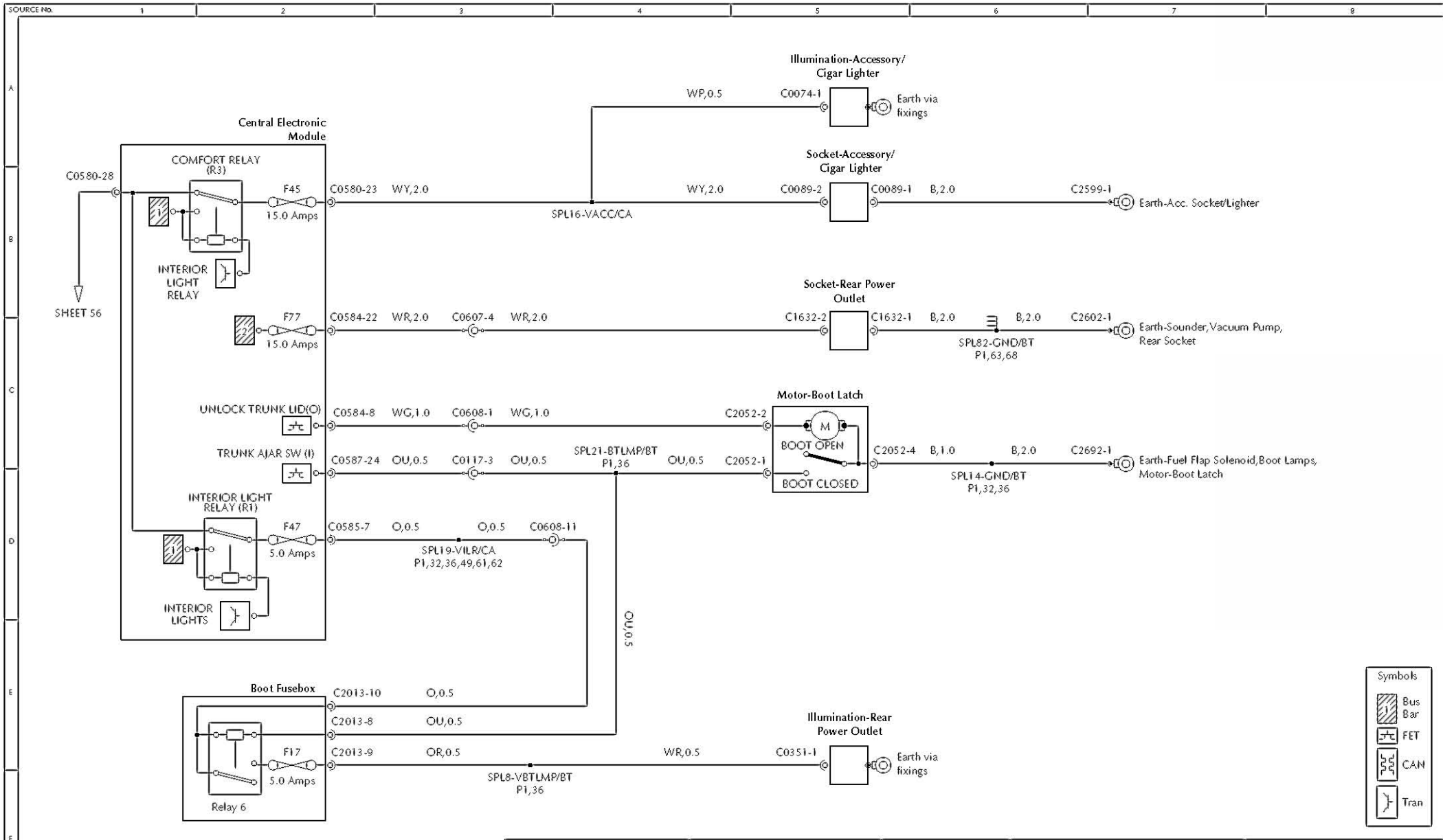


Sheet No.	Title	Sheet No.	Title	Wire Colours
Fusebox Diagrams		Sheet 34	Exterior Lighting (HID Headlamp Auto Levelling)	B Black
UB 1 - 3	Underbonnet Fusebox	Sheet 35	Exterior Lighting (Direction Indicators and Side Repeaters)	G Green
CEM 1 - 7	Central Electronic Module	Sheet 36	Exterior Lighting (License Plate Lamps and Boot Release)	K Pink
B 1 - 2	Boot Fusebox	Sheet 37	Exterior Lighting (Rear Fog Lamps)	N Brown
Circuit Diagrams		Sheet 38	Exterior Lighting (Reverse Lamps - Manual Transmission)	O Orange
Sheet 1	Accessory Socket, Cigar Lighter and Boot Latch	Sheet 39	Exterior Lighting (Stop Lamps and High Mounted Stop Lamp)	P Purple
Sheet 2	Active Restraint System	Sheet 40	Exterior Lighting (Tail Lamps and Side Markers)	R Red
Sheet 3	Active Restraint System	Sheet 41	Fuel System	S Slate (Grey)
Sheet 4	Air Conditioning	Sheet 42	Heated Screens (Heated Window and Rear Window)	U Blue
Sheet 5	Air Conditioning	Sheet 43	Oxygen Sensors and Catalyst Monitor Sensors Bank A	W White
Sheet 6	Air Conditioning	Sheet 44	Oxygen Sensors and Catalyst Monitor Sensors Bank B	Y Yellow
Sheet 7	AM_FM Receiver Modul and Antenna Amplifier	Sheet 45	In-Car Entertainment	SCR Screen
Sheet 8	Automatic transmission	Sheet 46	In-Car Entertainment	FO Fibre Optic
Sheet 9	Automatic Transmission	Sheet 47	Ignition Coils	MAP Twisted Wire
Sheet 10	Background Illumination	Sheet 48	Fuel Injectors	MAB Screened Wire
Sheet 11	Background Illumination	Sheet 49	Interior Illumination (plus Door Puddle Lamps)	
Sheet 12	Background Illumination	Sheet 50	Interactive Vehicle Dynamics	
Sheet 13	CAN Bus 2 (High Speed Volcano)	Sheet 51	Interactive Vehicle Dynamics	
Sheet 14	CAN Bus (Low Speed Volcano)	Sheet 52	Multi-Media Module and Display	
Sheet 15	CAN Bus (Low Speed Volcano)	Sheet 53	OBD II Connectors (Body B)	
Sheet 16	CAN Bus 1 (Powertrain)	Sheet 54	OBD II Connectors (Powertrain A)	
Sheet 17	CCM, ICM, MP, GPS, Phone	Sheet 55	Parking Distance Aid	
Sheet 18	Convertible Roof	Sheet 56	Power and Grounds-EEC (Wake -Up and Grounds - CEM)	AU Auto Transmission
Sheet 19	Convertible Roof	Sheet 57	Power Distribution (Clean Feeds)	BT Boot
Sheet 20	Convertible Roof	Sheet 58	Power Distribution (Dirty Feeds)	BTLID Boot Lid
Sheet 21	Cooling Fans	Sheet 59	Power Steering	BUMP Bumper
Sheet 22	Doors (Driver and Passenger Door Locks)	Sheet 60	Roll-Over Protection (Convertible Only)	CA Cabin
Sheet 23	Doors (Electric Window - Drivers Door)	Sheet 61	Seat (Driver - Manual)	CENST Centre Stack
Sheet 24	Doors (Electric Window - Passengers Door)	Sheet 62	Seat (Passenger - Manual)	CON Convertible Roof
Sheet 25	Doors (Master Locking Switch)	Sheet 63	Security System	DRDR Drivers Door
Sheet 26	Doors (Power Mirror - Drivers Door)	Sheet 64	Security System	EN Engine
Sheet 27	Doors (Door Mirror - Passengers Door)	Sheet 65	Sensors (Engine Bay)	FA Facia
Sheet 28	Doors (Power Fold Mirror - Passengers Door)	Sheet 66	Sensors (Engine Bay)	FOR Forward
Sheet 29	Doors (Power Fold Mirror - Drivers Door)	Sheet 67	Sensors (Engine Bay)	PADR Passenger Door
Sheet 30	Driver Information Module	Sheet 68	Sensors Rearward	
Sheet 31	Driver Information Module	Sheet 69	Starting and Charging (Charge and Battery Monitor)	
Sheet 32	Electric Glovebox (& Fuel Flap Release)	Sheet 70	Starting and Charging (Starting)	
Sheet 33	Exterior Lighting (Headlamps and Front Side Markers)	Sheet 71	Steering Wheel Switches (Horns and Cruise Control)	
		Sheet 72	Throttles and Throttle Pedal	
		Sheet 73	Wash/Wipe System	
		Sheet 74	MOST Network	
		Sheet 75	MOST Network	

Splice Descriptions

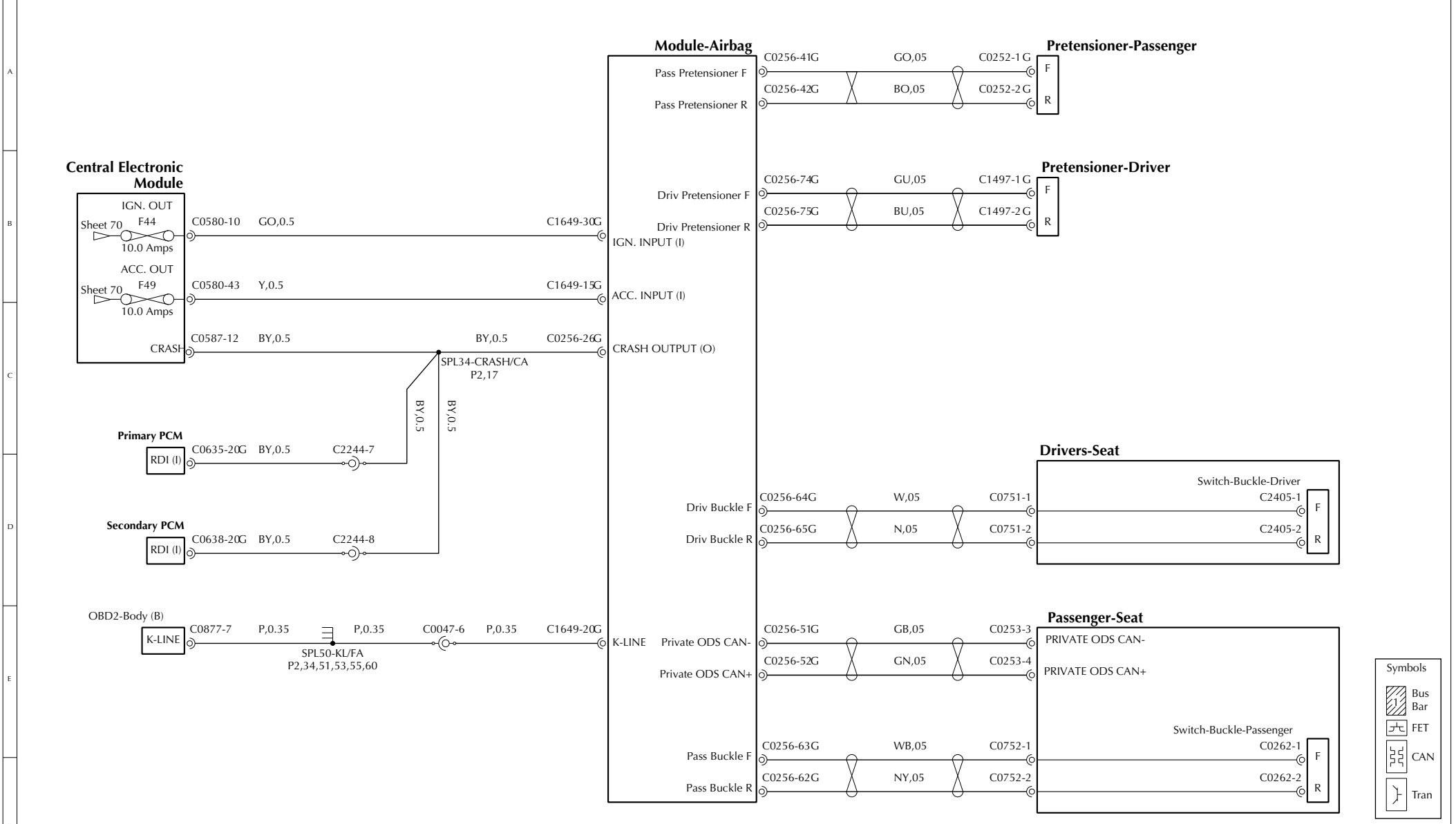
AU	Auto Transmission
BT	Boot
BTLID	Boot Lid
BUMP	Bumper
CA	Cabin
CENST	Centre Stack
CON	Convertible Roof
DRDR	Drivers Door
EN	Engine
FA	Facia
FOR	Forward
PADR	Passenger Door

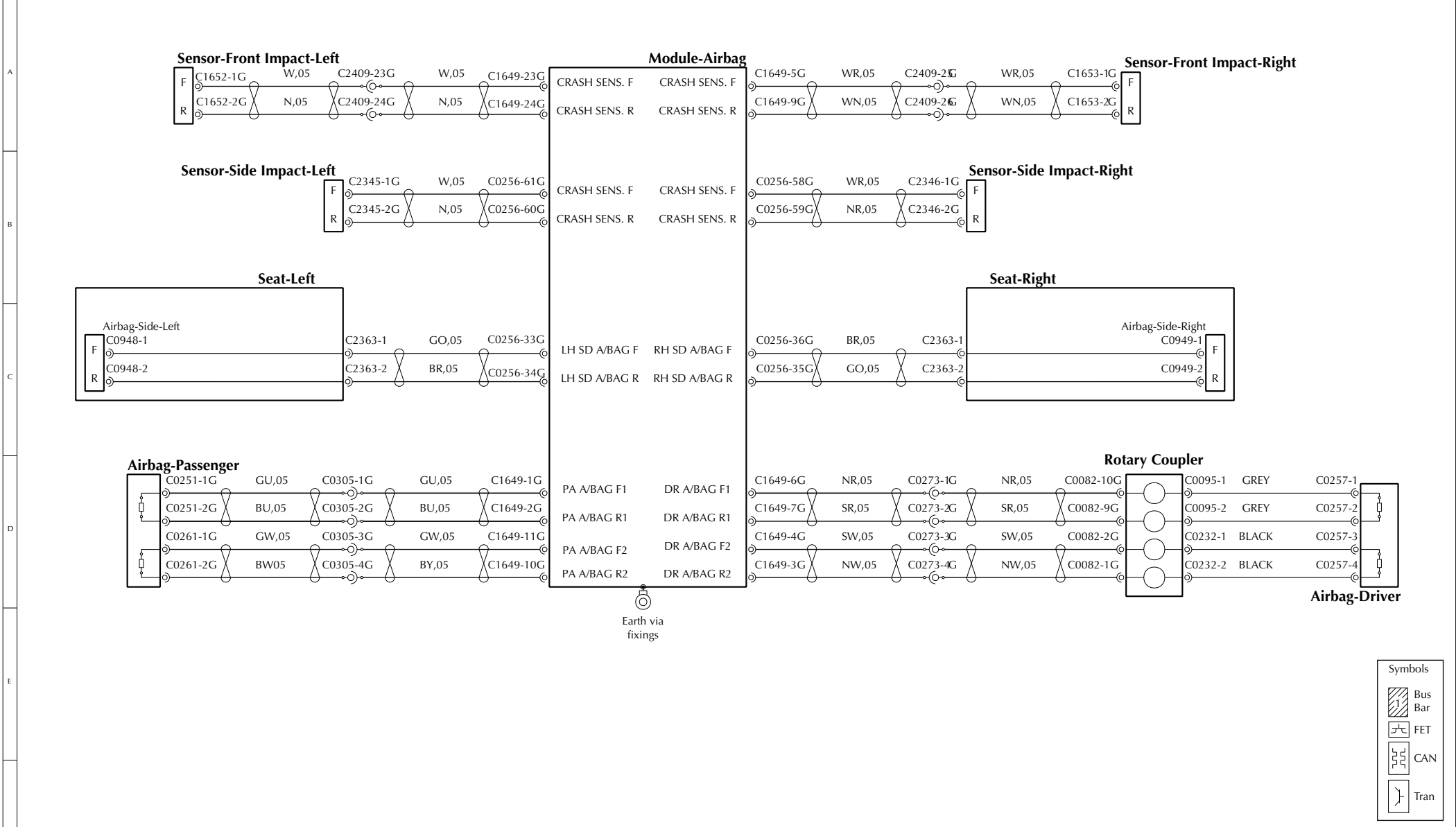
DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Circuit Index	Coupe	From Chassis 00001	00



Symbols	
	Bus Bar
	FET
	CAN
	Tran

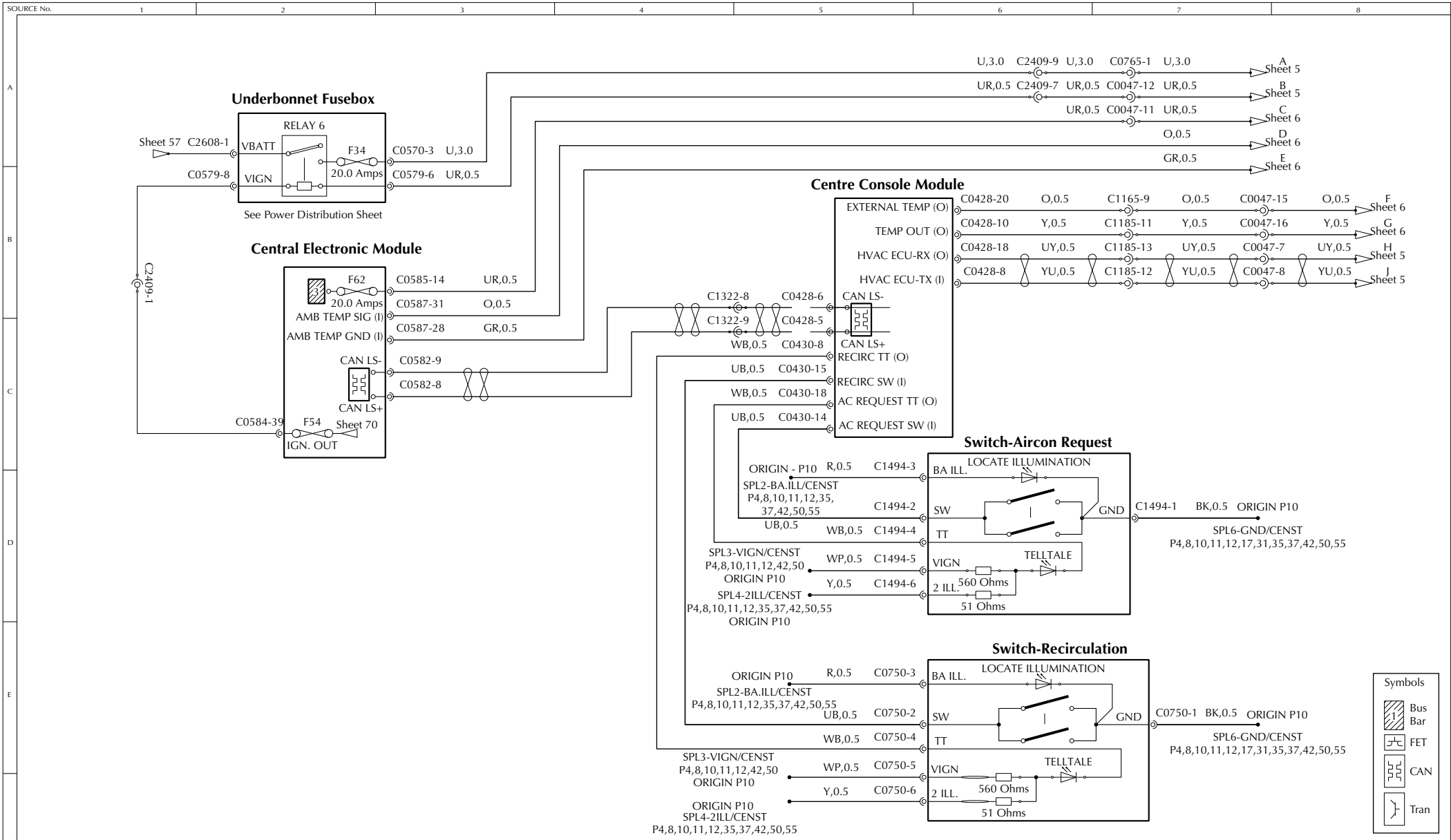
DB9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Accessory Sockets, Cigar Lighter, Boot Latch	Coupe	From Chassis 00001	01





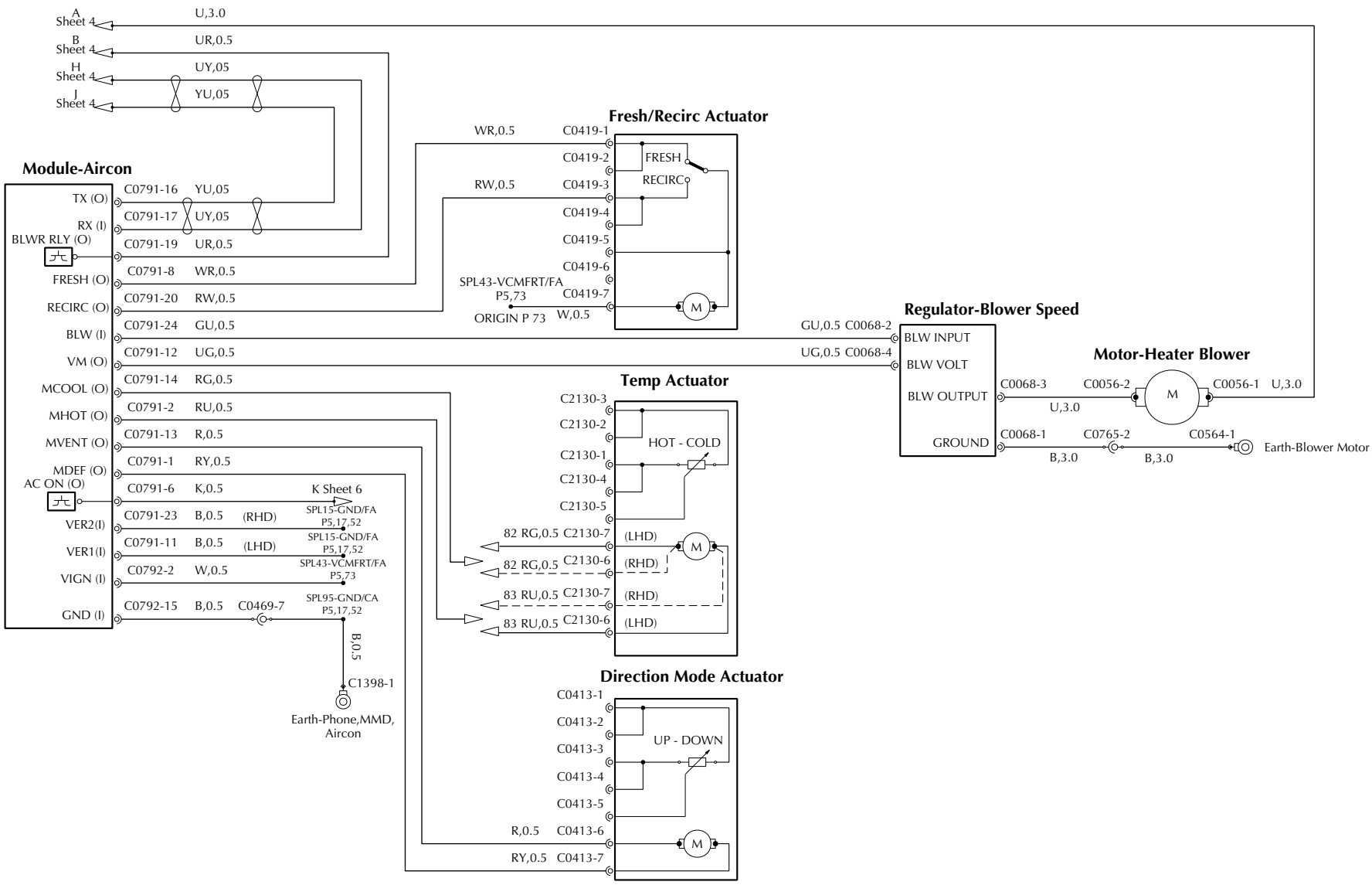
Symbols	
	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE Active Restraint System	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 03
-------------	---	-----------------------	--	-----------------------------------



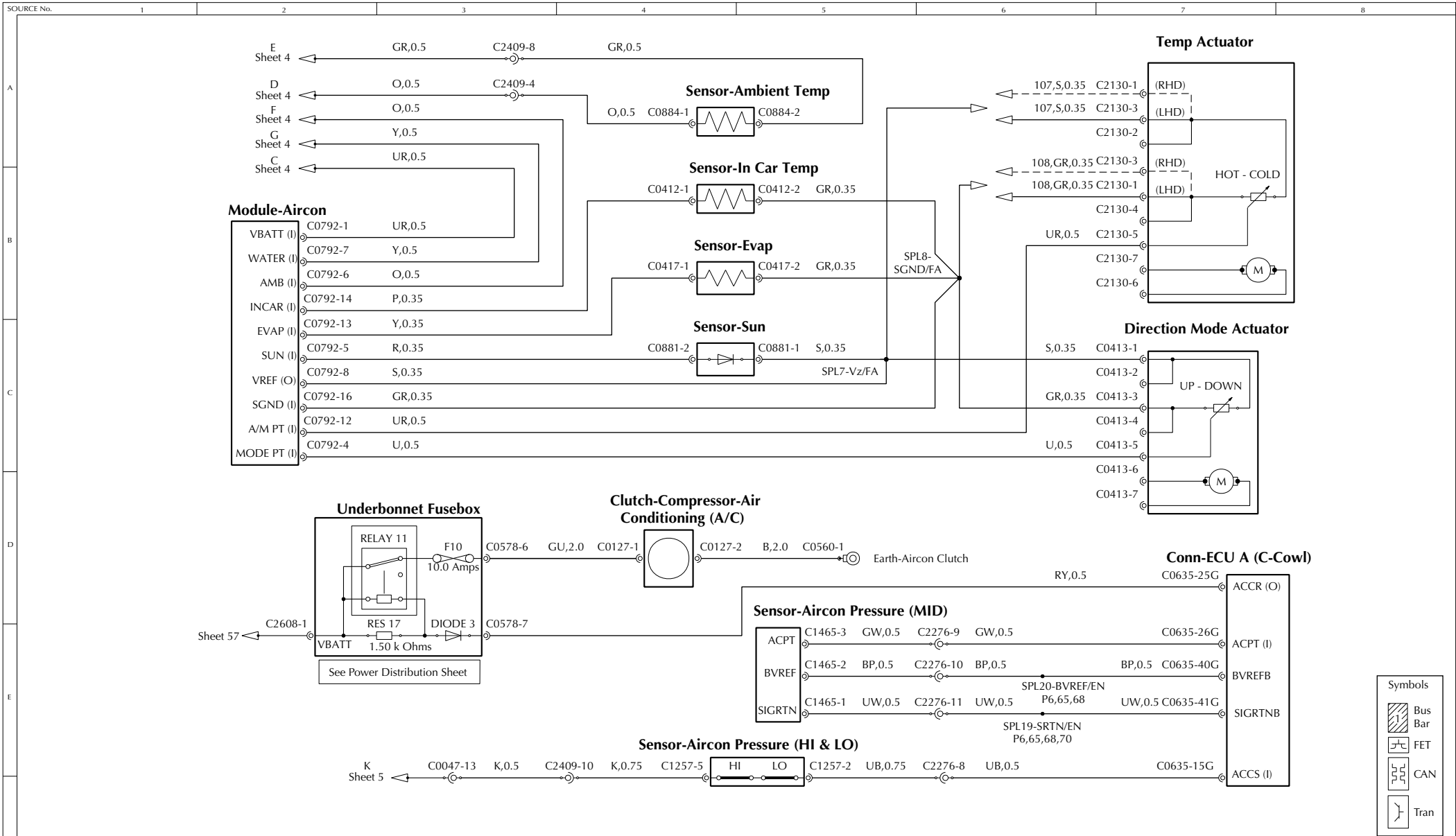
Symbols	
	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Air Conditioning	Coupe	From Chassis 00001	04



Symbols	
	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Air Conditioning	Coupe	From Chassis 00001	05



A

B

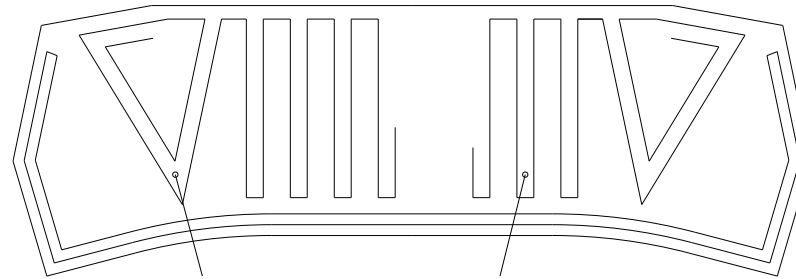
C

D

E

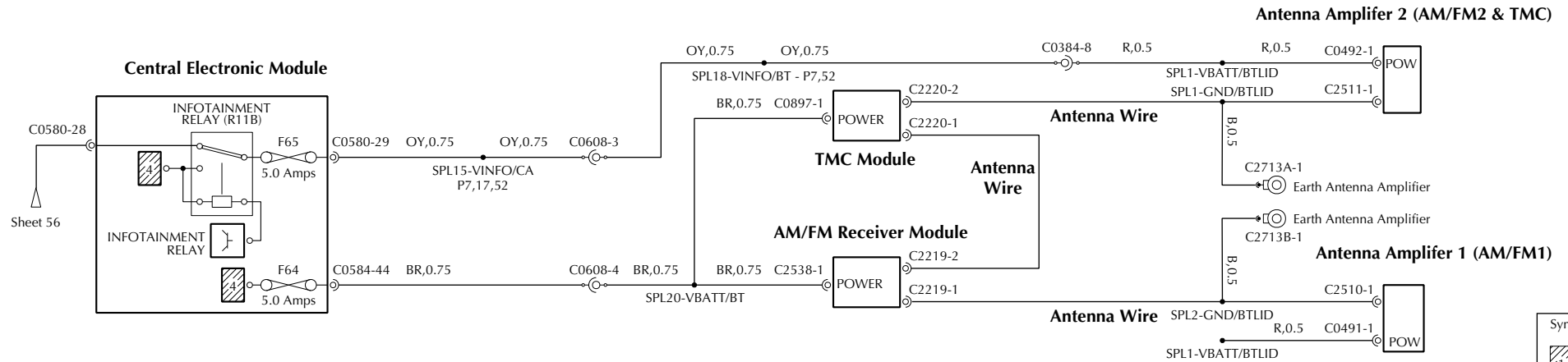
F

View of Bootlid Antenna



AM/FM1

FM2 with optional TMC



Symbols	
	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	AM_FM Receiver Module and Antenna Amplifier	Coupe	From Chassis 00001	07

Interface-Auto Switches

REV SIG RTN (O)	C2737-8	B,0.5
REV SW2 (I)	C2737-6	OW,0.5
REV SW1 (I)	C2737-5	OB,0.5
REV TT/X (O)	C2737-7	WP,0.5

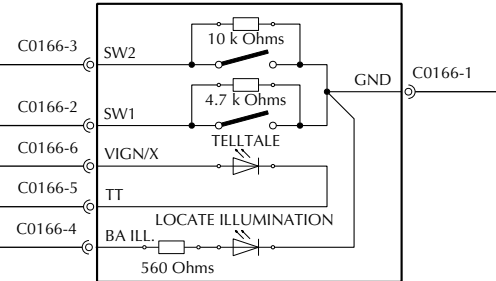
Primary PCM

REV TT (O)	C0634-28G	OY,0.5	C2244-21	OY,0.5	C0467-21
SPORT SW (I)	C0634-33G	G,0.5	C2243-1	G,0.5	C1322-20
SPORT TT (O)	C0634-18G	UG,0.5	C2243-2	UG,0.5	C1322-21
PARK TT (O)	C0634-45G	UG,0.5	C2244-22	UG,0.5	C0467-22
PRND1 (I)	C0634-4G	UR,0.5	C2244-15	UR,0.5	
PRND2 (I)	C0634-29G	GB,0.5	C2245-17	UG,0.5	

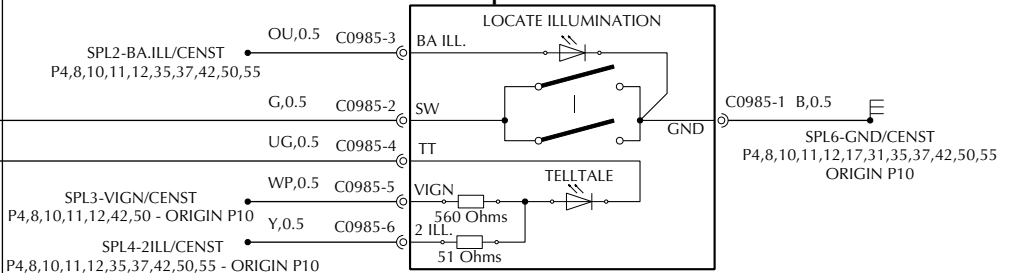
Interface-Auto Switches

PRND2 (O)	C2737-22	UG,0.5	C1184-19	UG,0.5
PRND1 (O)	C2737-21	UR,0.5	C0223-12	UR,0.5
VIGN. (I)	C2737-17	WP,0.5		SPL35-VIGN/FA P8,53,54 - ORIGIN P53
2 STAGE ILL. (I)	C2737-18	Y,0.5		SPL28-2ILL/FA P8,10,32,63 - ORIGIN P10
BVREF (I)	C2737-19	YR,0.75		SPL32-BVREF/FA P8,9 - origin - P9
SIGRTN (I)	C2737-20	BP,0.5	C0231-13	BP,0.5
PARK TT/X (O)	C2737-11	WP,0.5		SPL2-SRTN/CA P8,68 - ORIGIN - P68
PARK SW2 (I)	C2737-10	RW,0.5		
PARK SW1 (I)	C2737-9	RB,0.5		
PARK SIG RTN (I)	C2737-12	B,0.5		

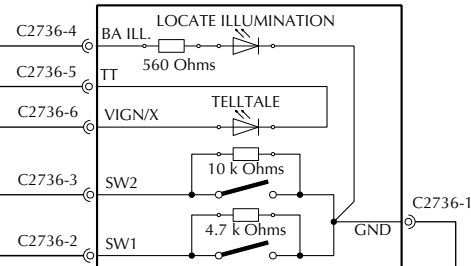
Switch-Reverse



Switch-Sport



Switch-Park



Symbols

	Bus Bar
	FET
	CAN
	Tran

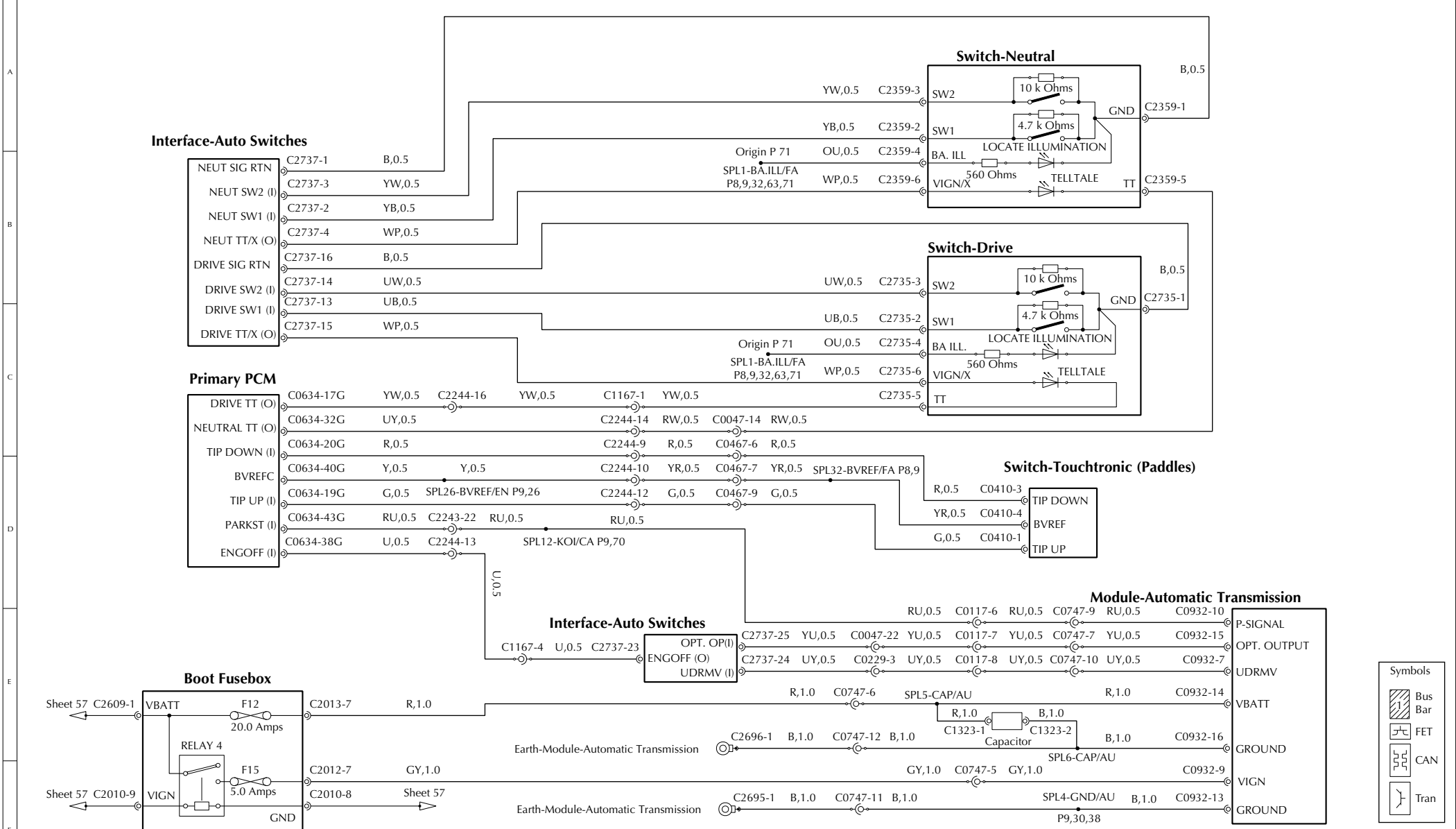
DB 9

CIRCUIT TITLE
Automatic Transmission

MODEL
Coupe

APPLICABILITY
From Chassis 00001

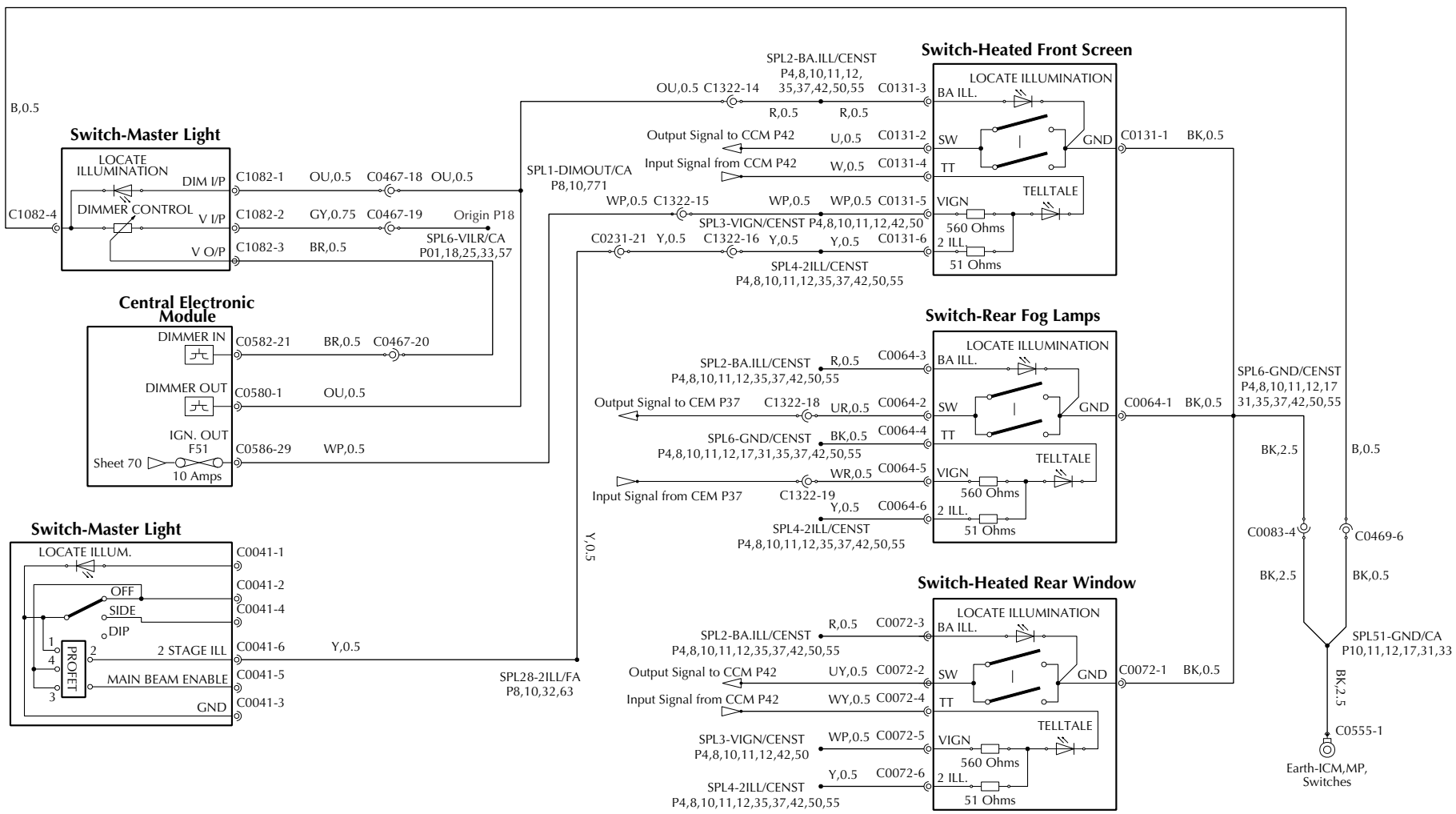
CIRCUIT SHEET
08



Symbols

- Bus Bar
- FET
- CAN
- Tran

A
B
C
D
E
F



Symbols

- Bus Bar
- FET
- CAN
- Tran

DB 9	CIRCUIT TITLE Background Illumination	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 10
-------------	---	-----------------------	--	-----------------------------------

A

B

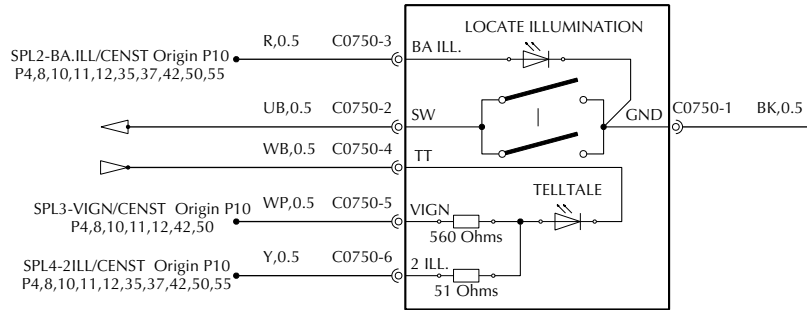
C

D

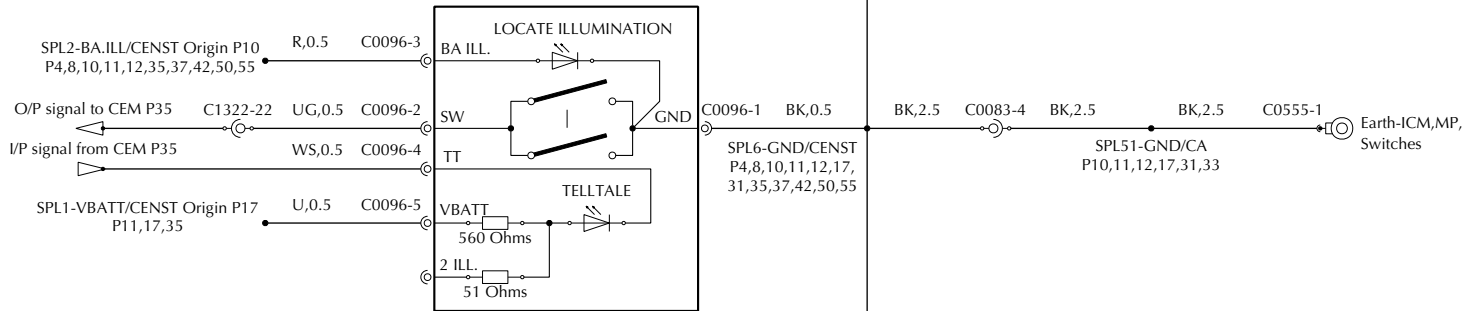
E

F

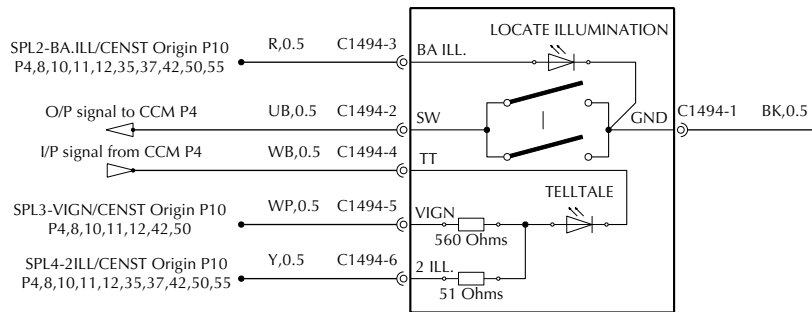
Switch-Recirc



Switch-Hazard



Switch-Aircon Request



Symbols	
	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Background Illumination	Coupe	From Chassis 00001	11

A

B

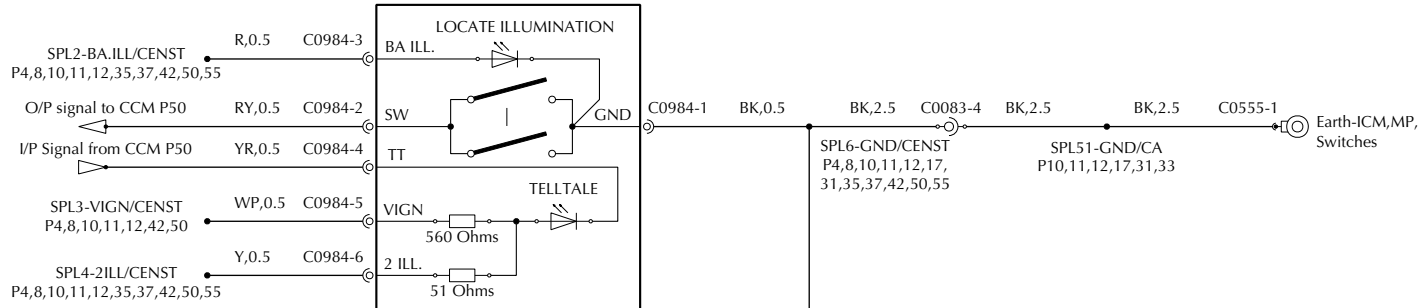
C

D

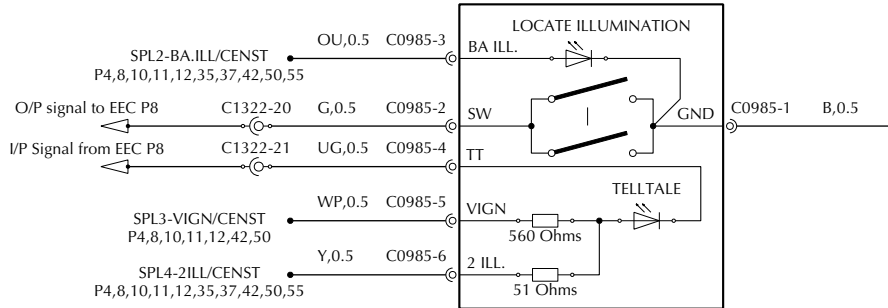
E

F

Switch-IVD



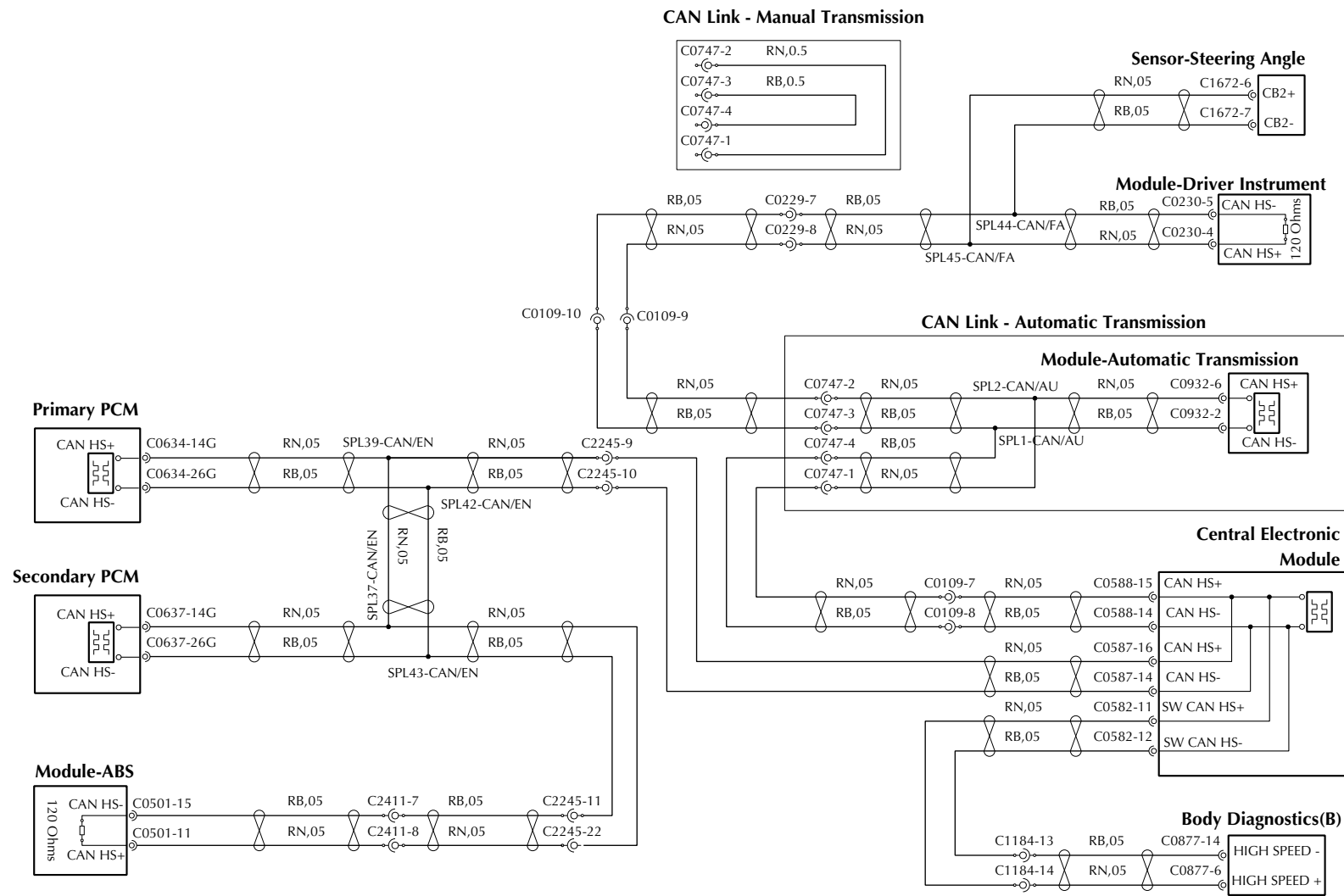
Switch-Sport



Symbols	
	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Background Illumination	Coupe	From Chassis 00001	12

A
B
C
D
E
F



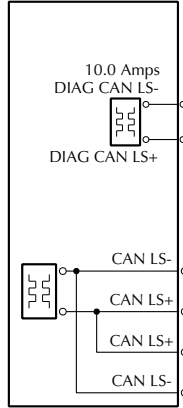
Symbols

- Bus Bar
- FET
- CAN
- Tran

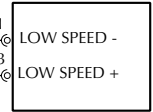
See P53 for OBDII - Body Connector

DB 9	CIRCUIT TITLE CAN Bus 2 (High Speed Volcano)	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 13
-------------	---	-----------------------	--	-----------------------------------

Central Electronic Module

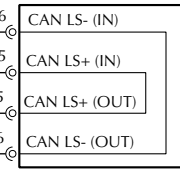


OBD2 - Body (B)

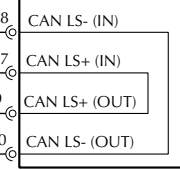


See Sheet 53 for details of the OBD2 - Body Connector

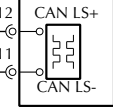
Centre Console Module



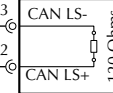
Module-Infotainment Control



Module-Phone



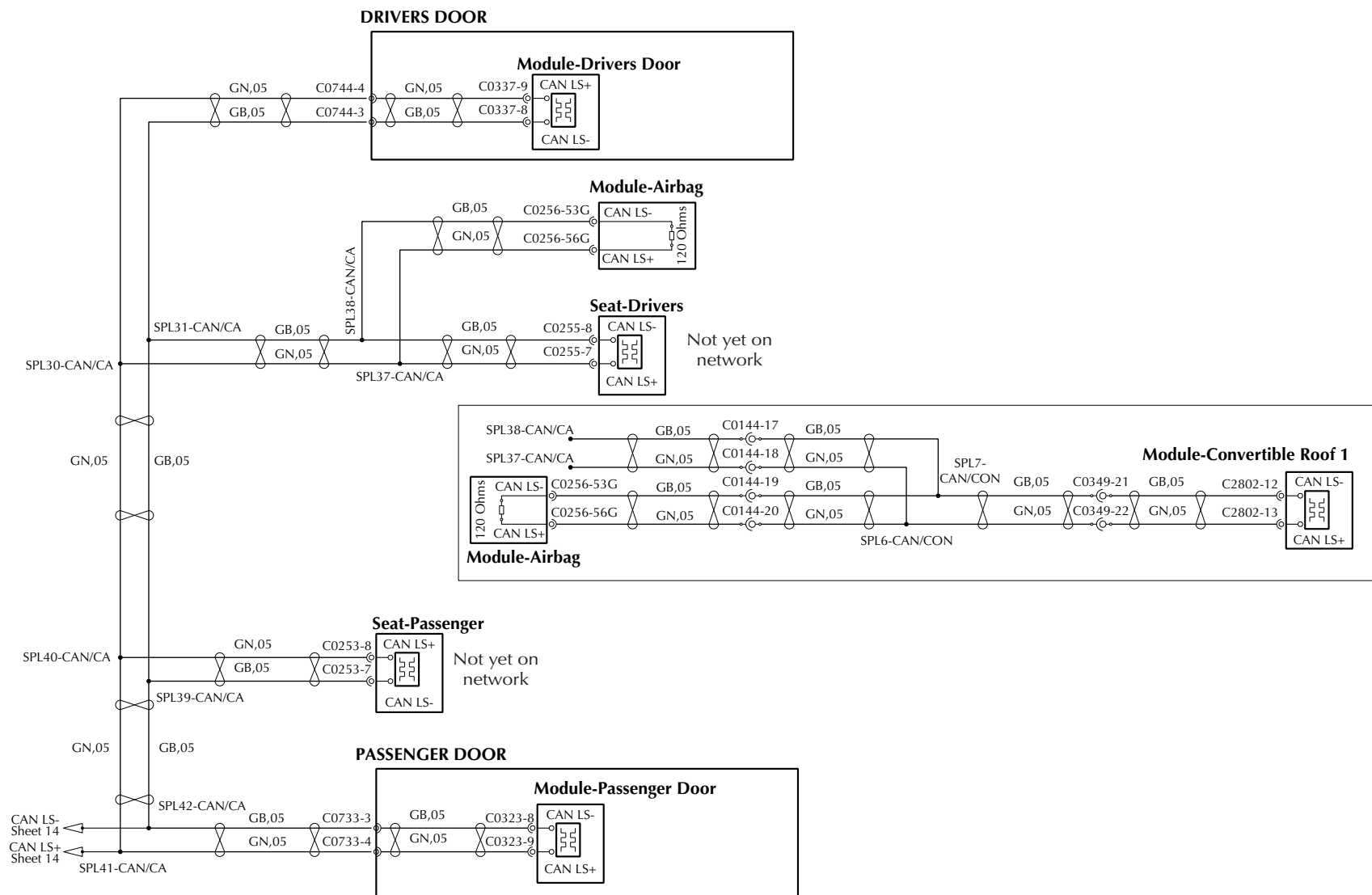
Module-Driver Instrument



Symbols

- Bus Bar
- FET
- CAN
- Tran

DB 9	CIRCUIT TITLE CAN Bus (Low Speed Volcano 1)	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 14
-------------	--	-----------------------	--	-----------------------------------



A

B

C

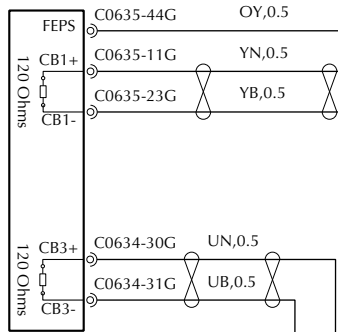
D

E

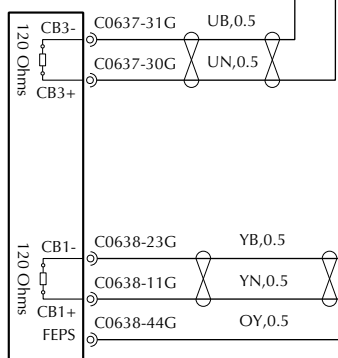
F

Note:
 CAN Bus 1 is used exclusively for diagnostics.
 CAN Bus 3 is used for inter-module communications.

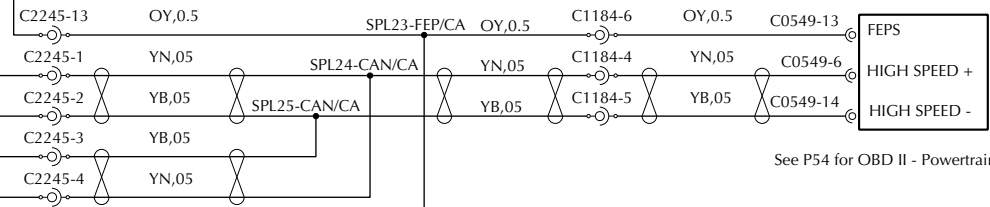
Primary PCM



Secondary PCM



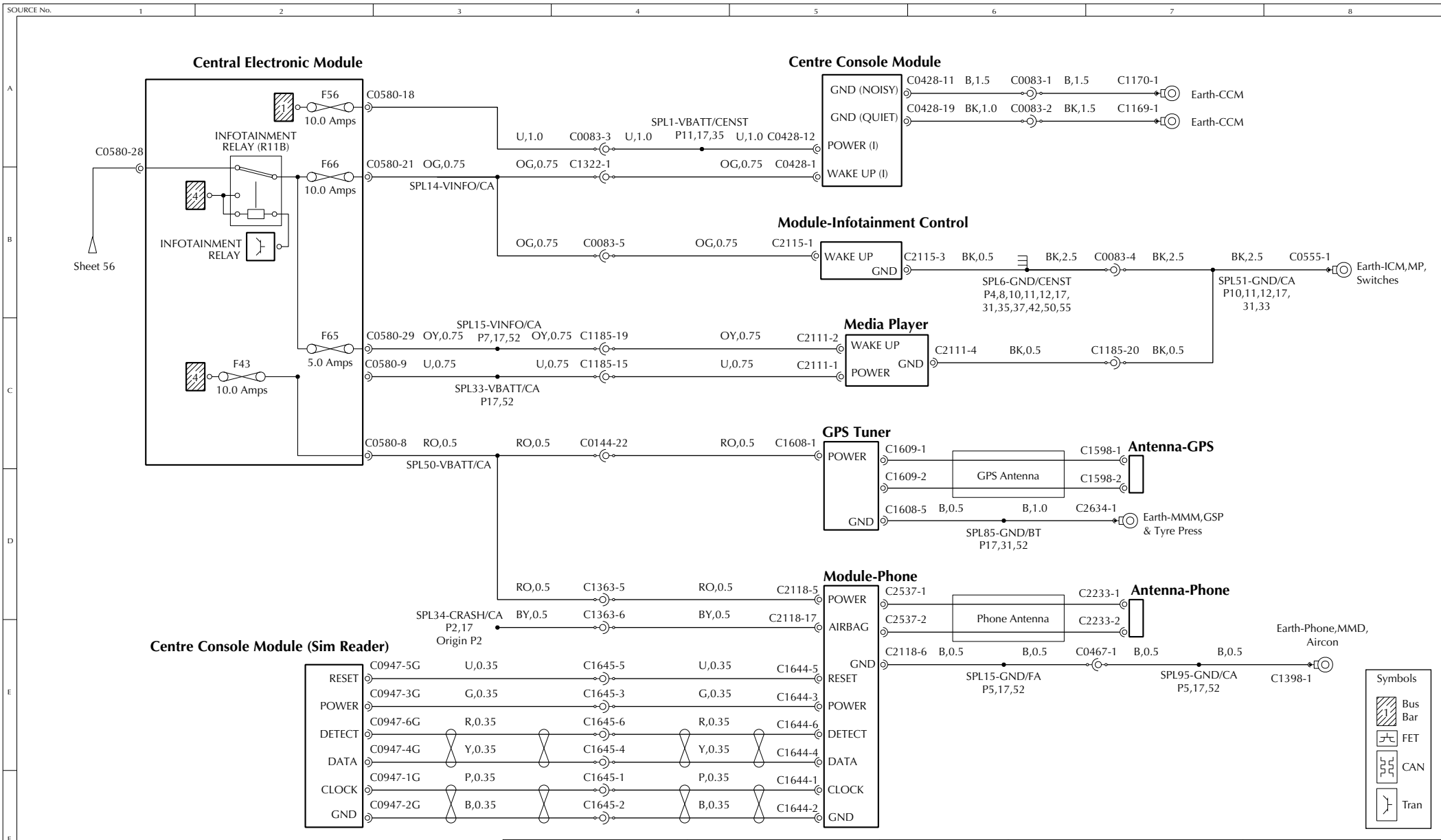
Powertrain OBD II Diagnostics (A)



See P54 for OBD II - Powertrain (A) connector

Symbols	
	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	CAN Bus 1 & 3 (Powertrain)	Coupe	From Chassis 00001	16



DB 9

CIRCUIT TITLE
CCM, ICM, MP,
GPS and PHONE

MODEL
Coupe

APPLICABILITY
From Chassis 00001

CIRCUIT SHEET
17

A

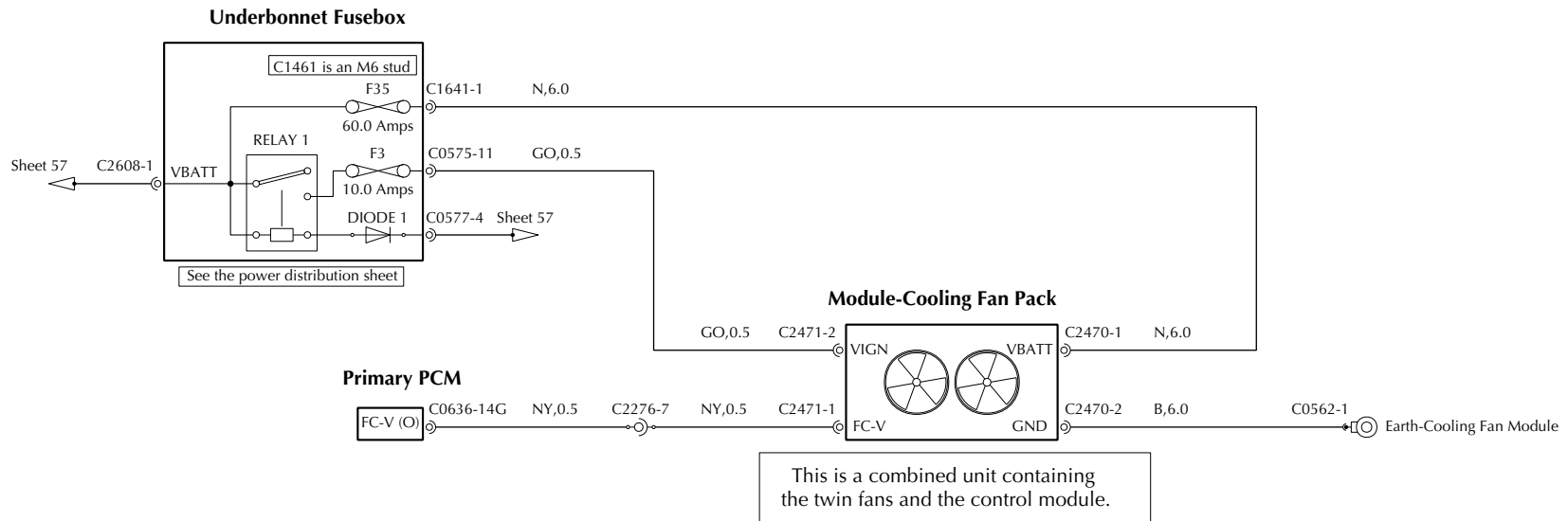
B

C

D

E

F



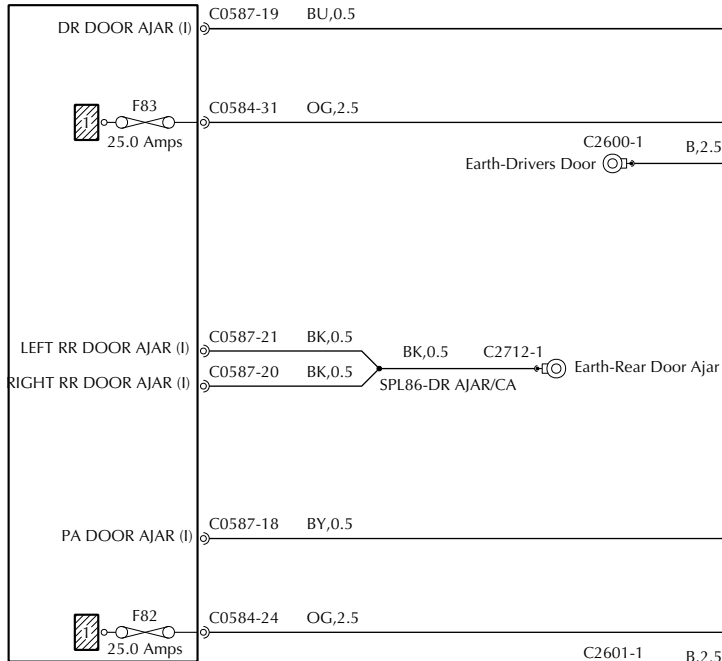
Symbols

-  Bus Bar
-  FET
-  CAN
-  Tran

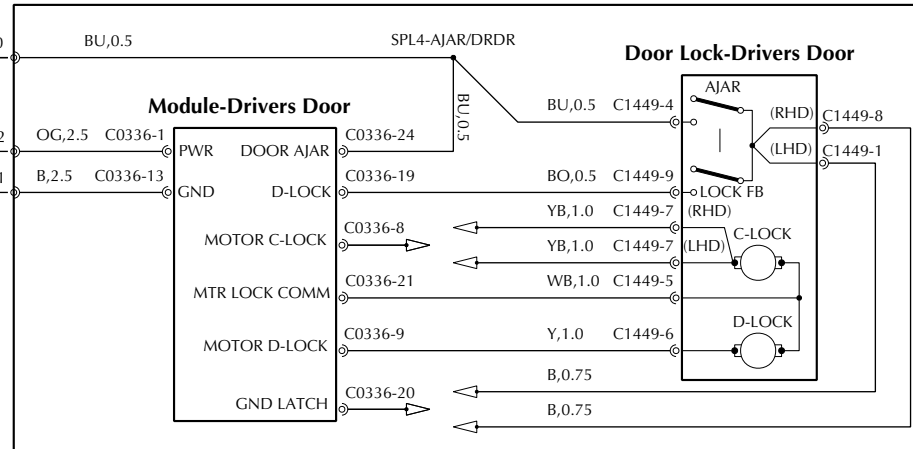
DB 9	CIRCUIT TITLE Convertible Roof	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 21
-------------	--	-----------------------	--	-----------------------------------

A
B
C
D
E
F

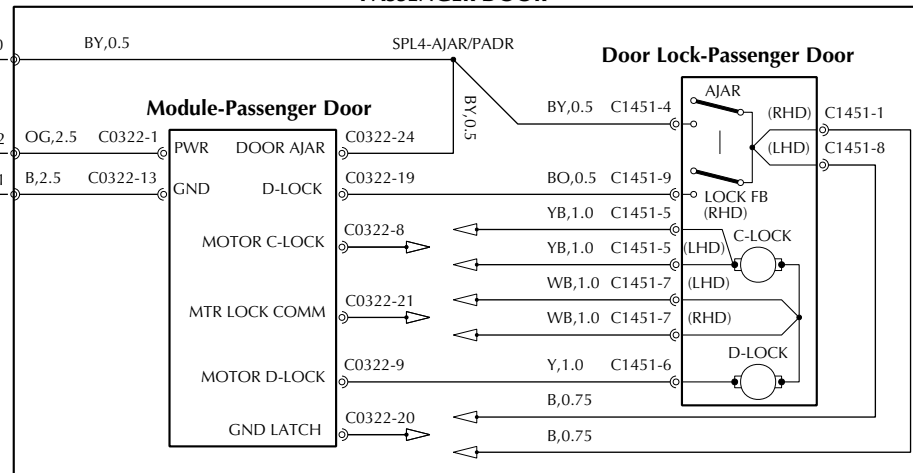
Central Electronic Module



DRIVERS DOOR



PASSENGER DOOR



DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Door Driver and Passenger Locks	Coupe	From Chassis 00001	22

A

B

C

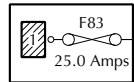
D

E

F

DRIVERS DOOR

Central Electronic Module



C0584-31

OG,2.5 C0744-2

OG,2.5 C0336-1

Earth-Drivers Door

C2600-1 B,2.5 C0744-1

B,2.5 C0336-13

Module-Drivers Door

PWR WINDOW+

GND WINDOW-

HALL SENSOR +5V

HALL SENSOR SIG2

HALL SENSOR SIG1

HALL SENSOR GND

HALL SENSOR GND

SW BLK ILL.

PA WIN UP

PA WIN DOWN

DRV WIN UP

DRV WIN DOWN

SW BLK ILL.

DRV WIN UP

DRV WIN DOWN

PA WIN UP

PA WIN DOWN

Window Motor-Drivers Door

Y,2.0 C0740-3

K,2.0 C0740-4

R,0.35 C0740-2

U,0.35 C0740-5

K,0.35 C0740-6

B,0.35 C0740-1

B,0.35

SPL3-HLLGND/DRDR

Switch Pack-Drivers Door

SW BLK ILL.

R/H WIN UP

R/H WIN DOWN

L/H WIN UP

L/H WIN DOWN

Switch Pack-Drivers Door

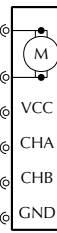
SW BLK ILL.

R/H WIN UP

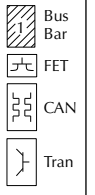
R/H WIN DOWN

L/H WIN UP

L/H WIN DOWN



Symbols



DB 9

CIRCUIT TITLE
Door
Electric Window - Drivers

MODEL
Coupe

APPLICABILITY
From Chassis 00001

CIRCUIT SHEET
23

A

B

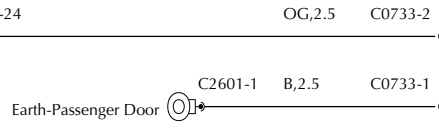
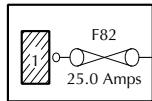
C

D

E

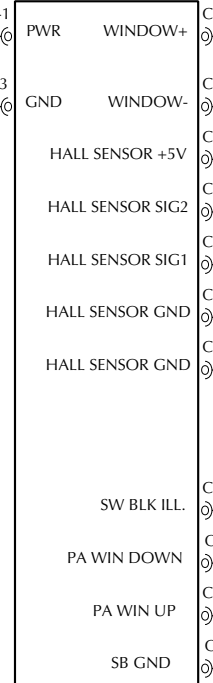
F

Central Electronic Module

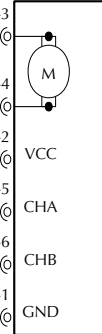


PASSENGER DOOR

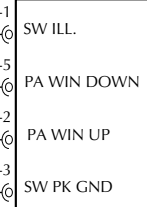
Module-Passenger Door



Window Motor-Passenger Door



Switch-Window-Passenger Door



A

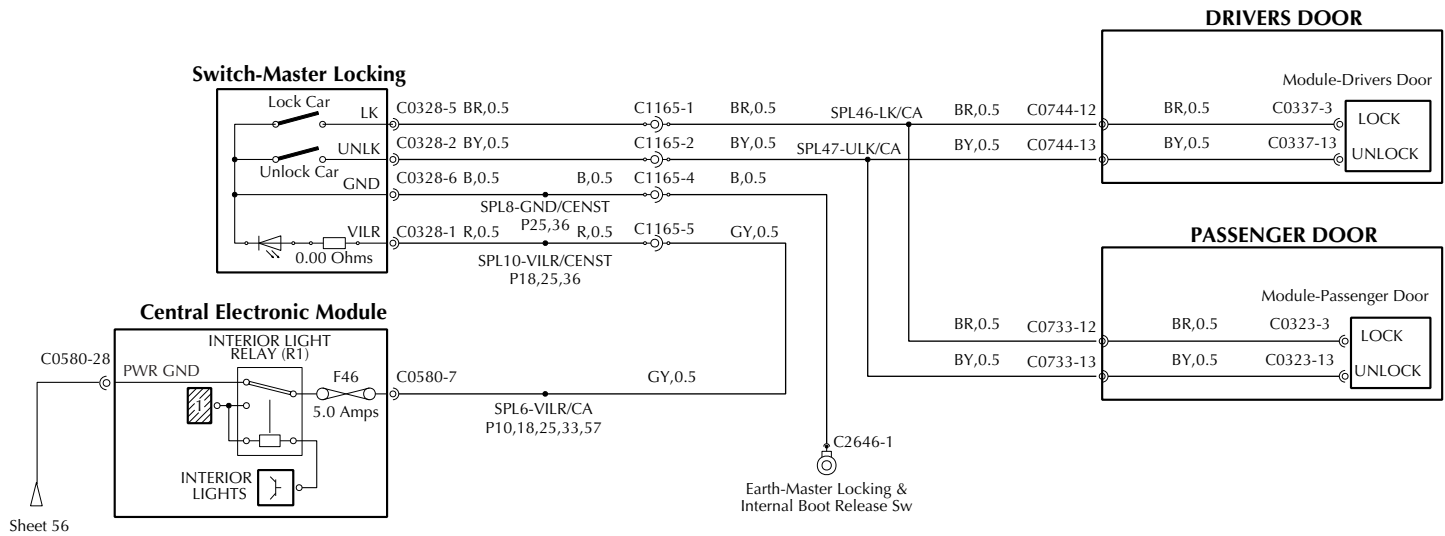
B

C

D

E

F



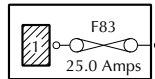
Sheet 56



DB 9	CIRCUIT TITLE Doors Master Locking	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 25
-------------	---	-----------------------	--	-----------------------------------

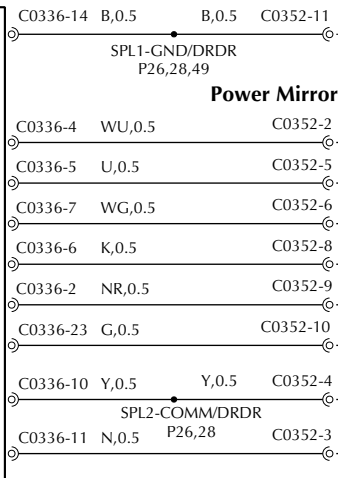
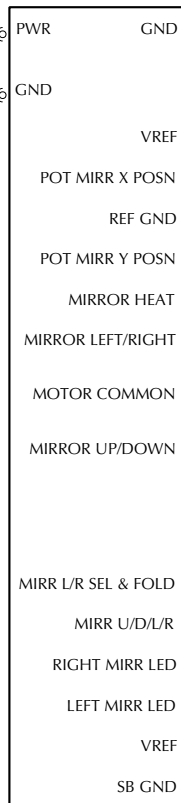
A
B
C
D
E
F

Central Electronic Module

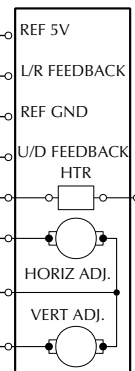


DRIVERS DOOR

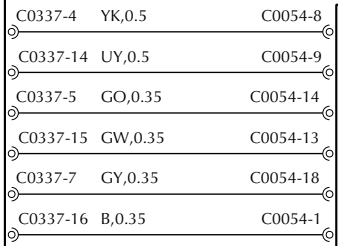
Module-Drivers Door



Power Mirror-Door-Drivers Side



Switch Pack-Drivers Door



A

B

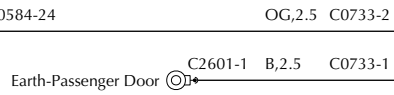
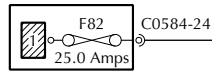
C

D

E

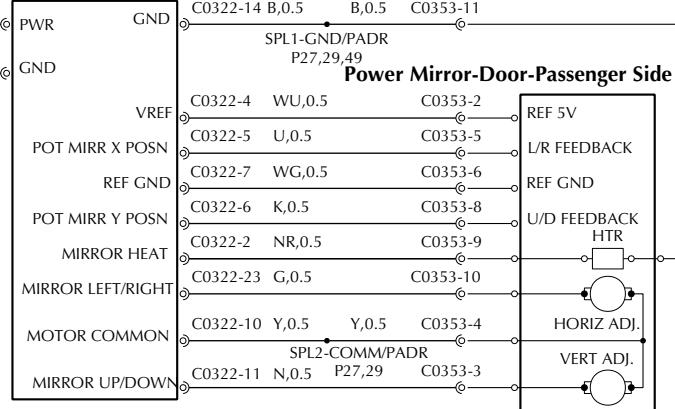
F

Central Electronic Module



PASSENGER DOOR

Module-Passenger Door



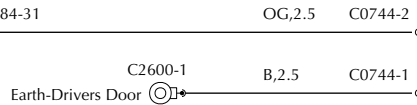
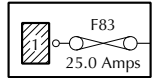
Symbols



DB 9	<p>CIRCUIT TITLE Passenger Door Electric Mirror</p>	<p>MODEL Coupe</p>	<p>APPLICABILITY From Chassis 00001</p>	<p>CIRCUIT SHEET 27</p>
-------------	--	-------------------------------	--	---

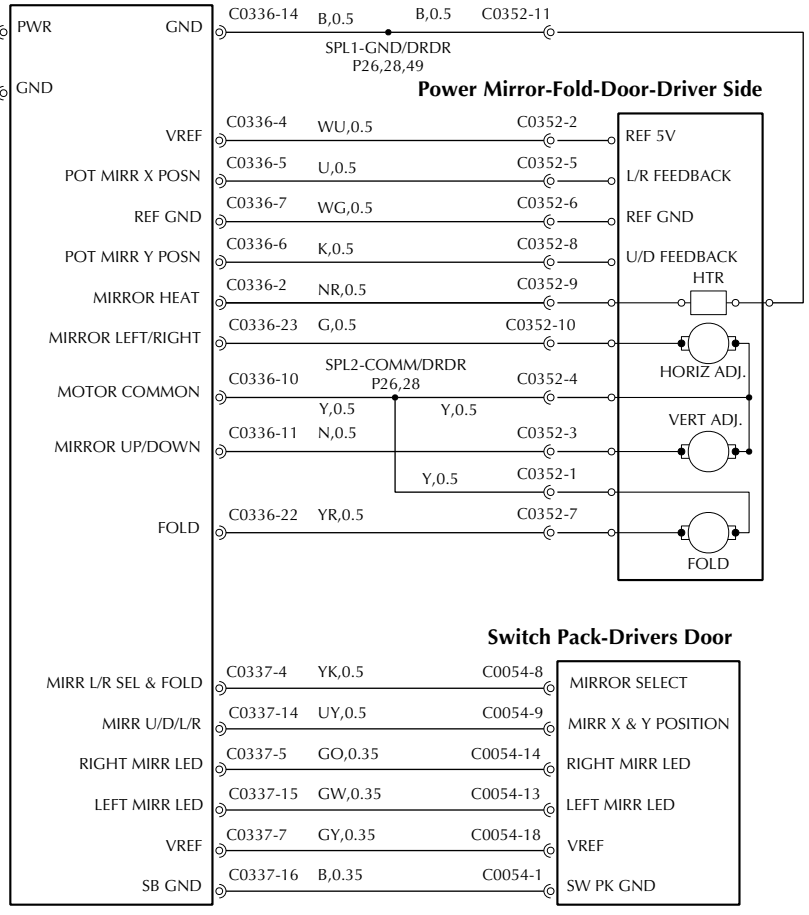
A
B
C
D
E
F

Central Electronic Module



DRIVERS DOOR

Module-Drivers Door



A

B

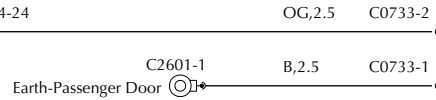
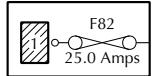
C

D

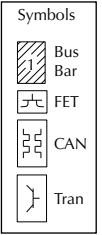
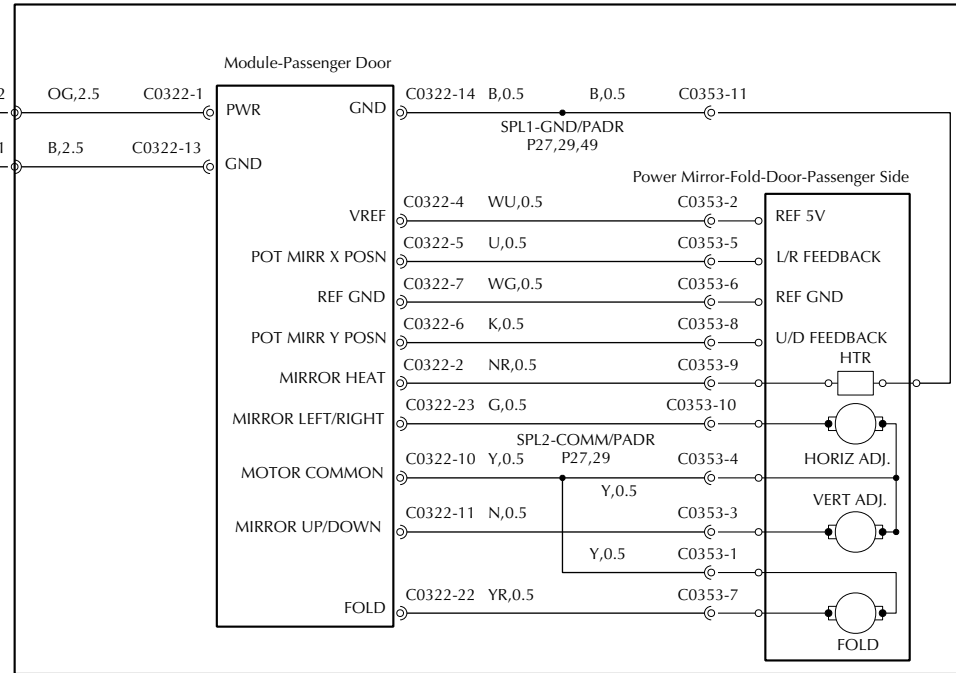
E

F

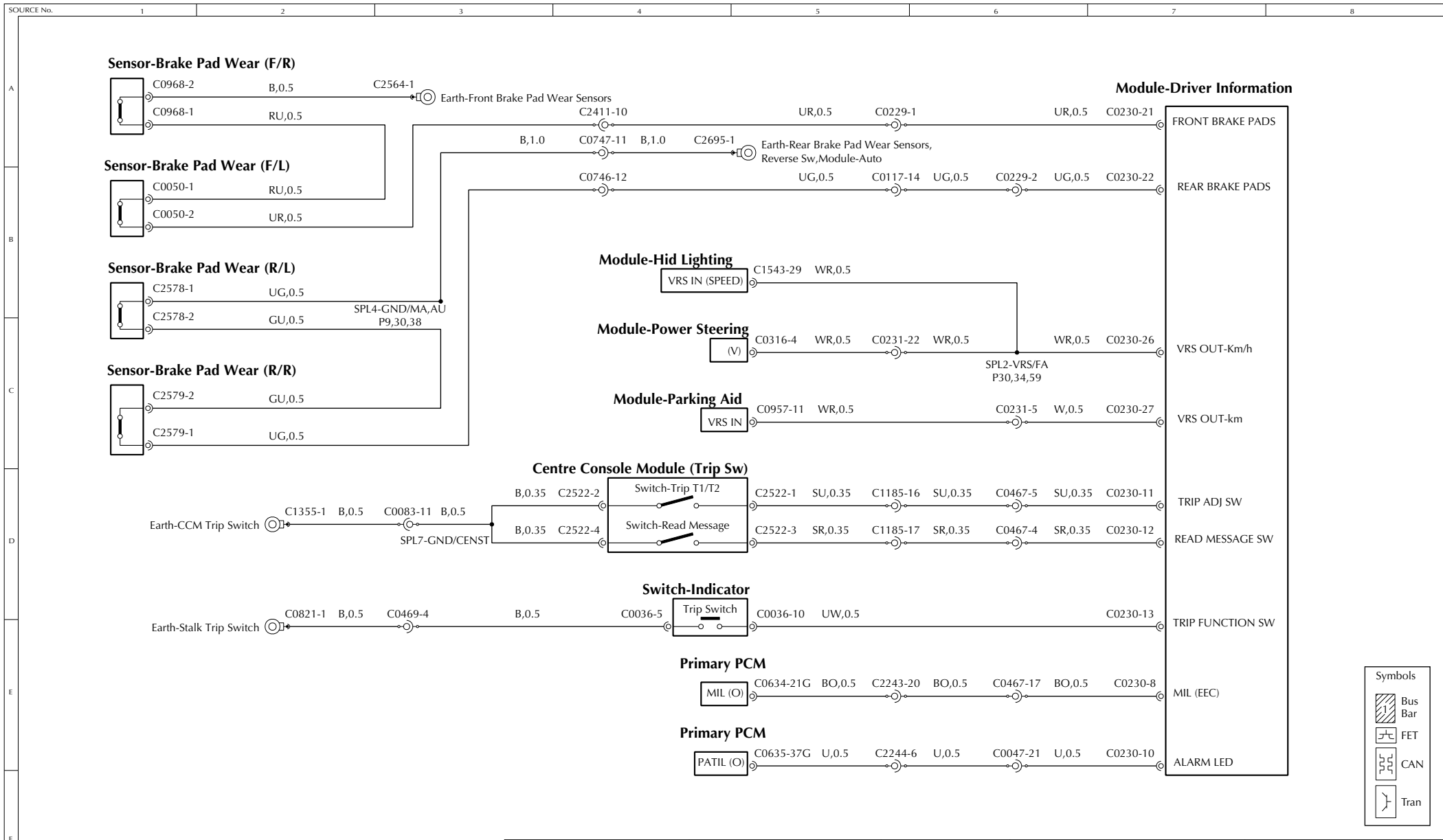
Central Electronic Module



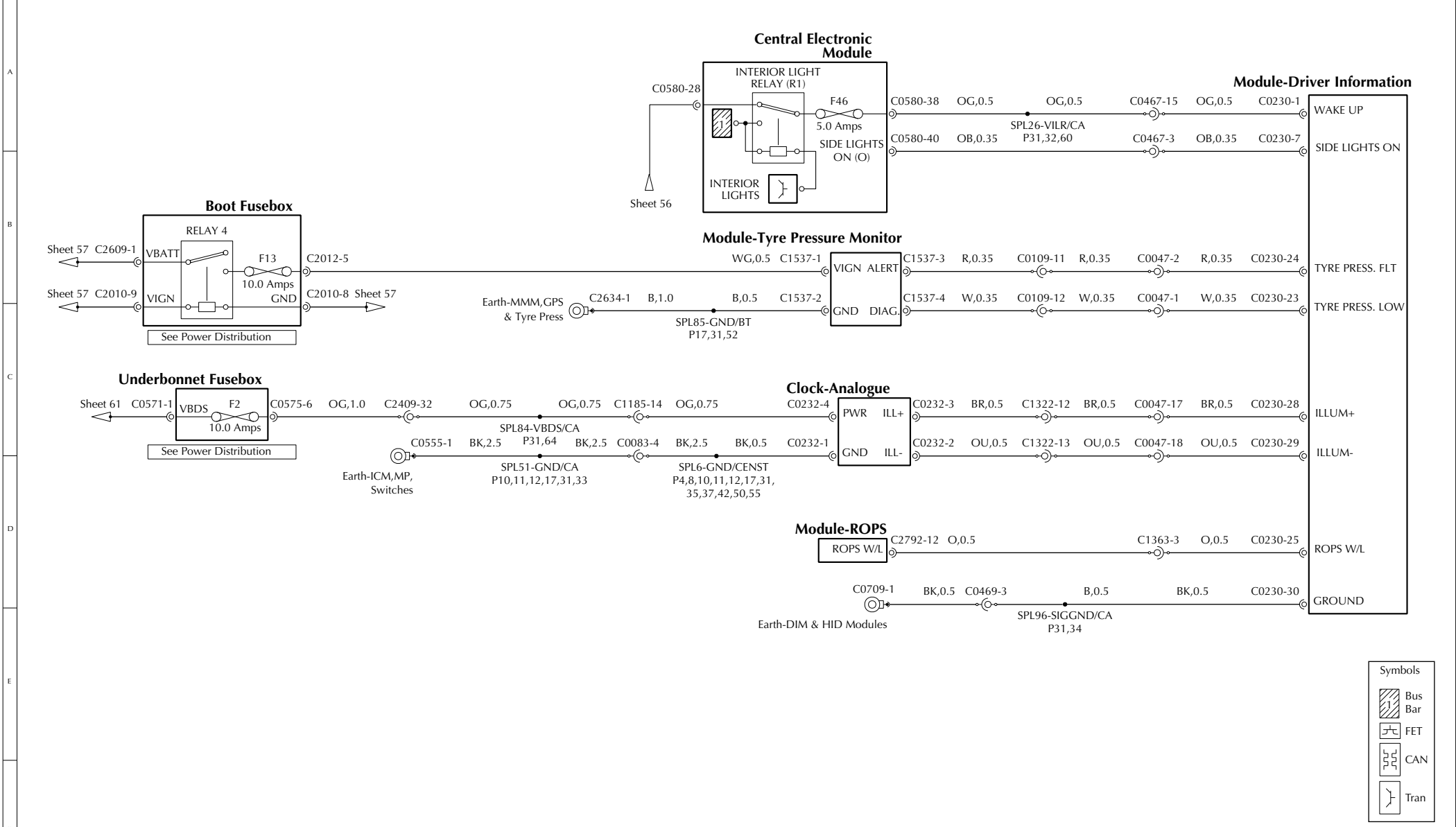
PASSENGER DOOR



DB 9	CIRCUIT TITLE Passenger Door Power Fold Mirror	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 29
-------------	---	-----------------------	--	-----------------------------------



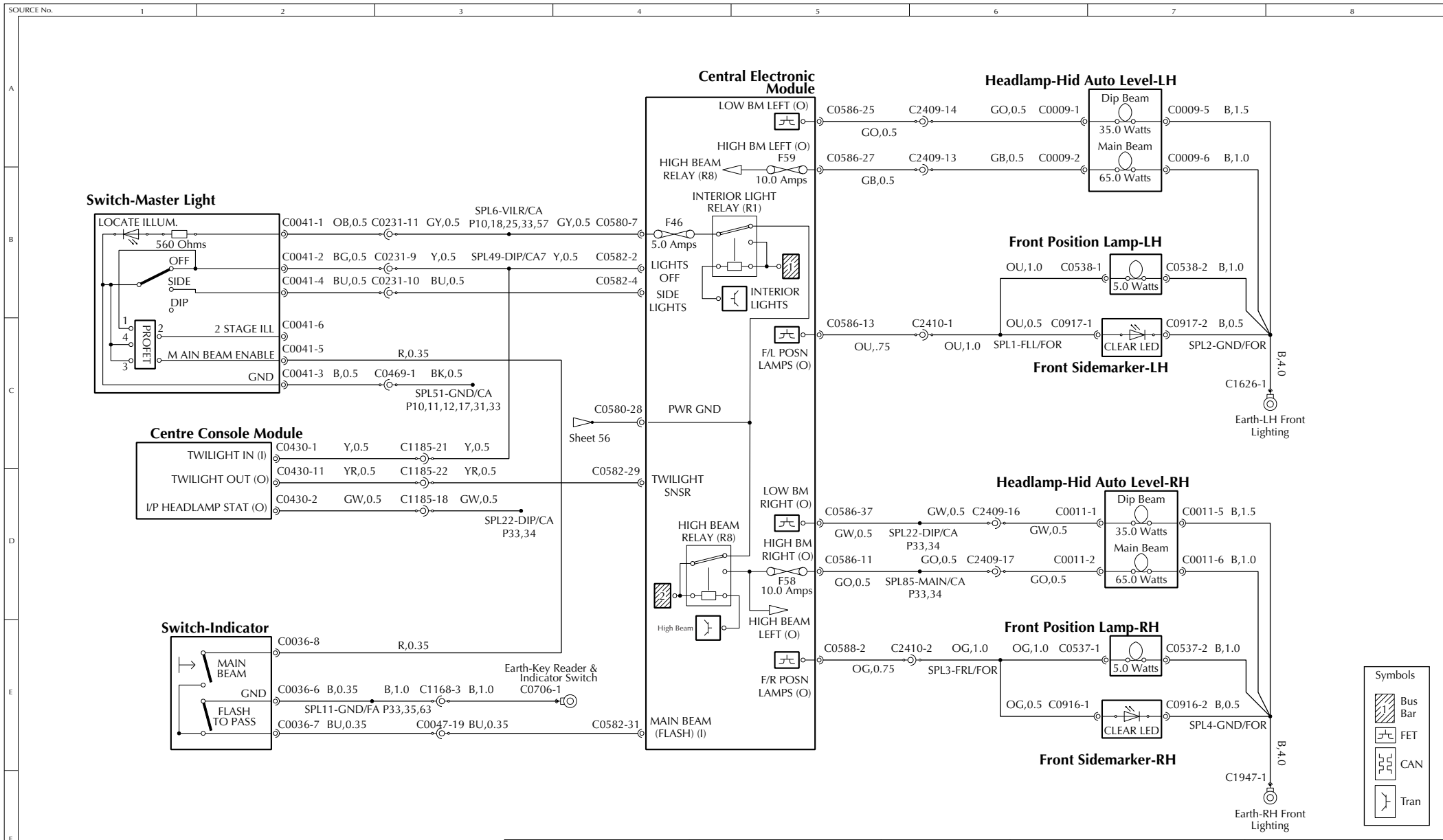
DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Driver Information Module	Coupe	From Chassis 00001	30




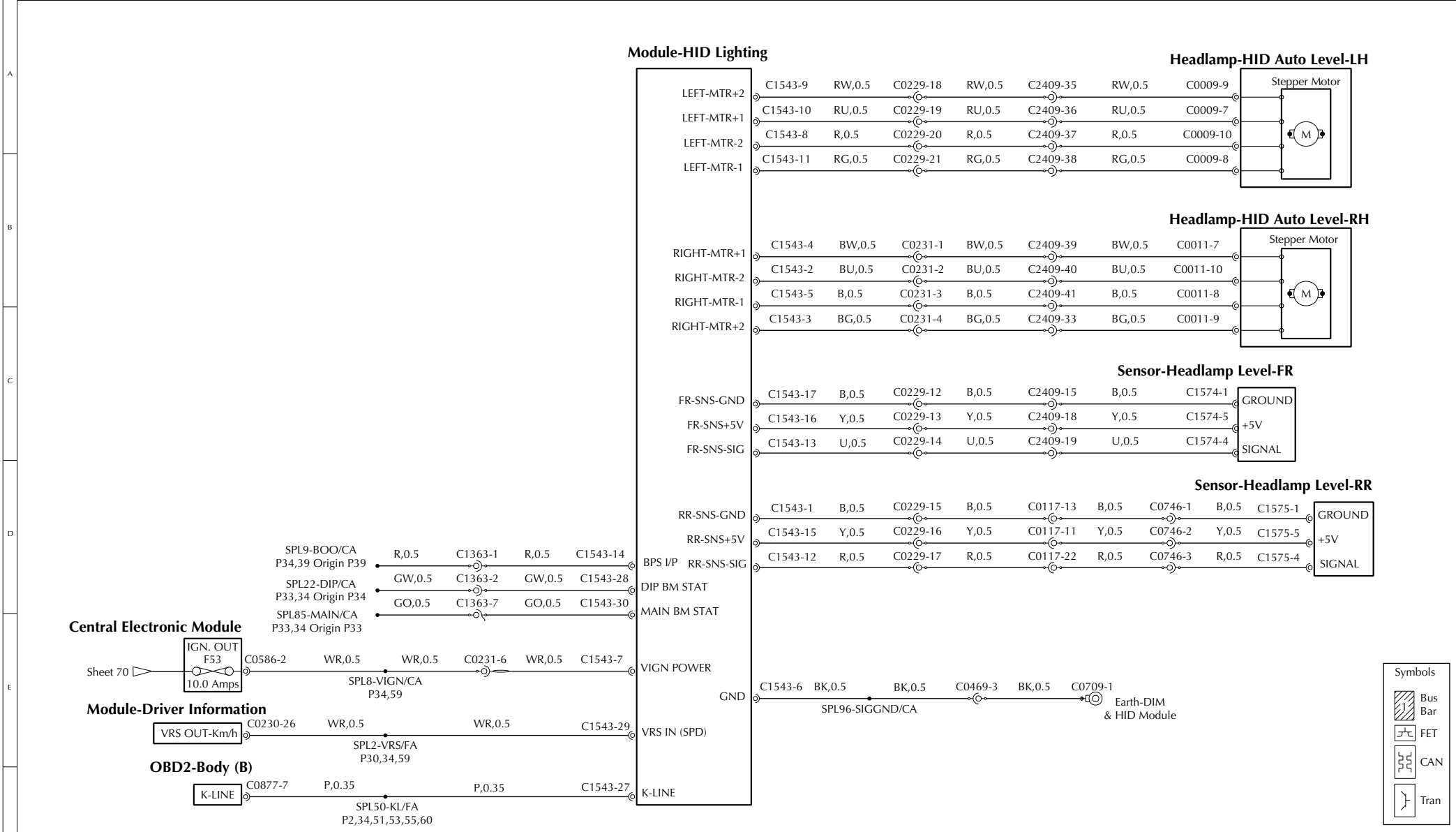
Symbols

	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Driver Information Module	Coupe	From Chassis 00001	31

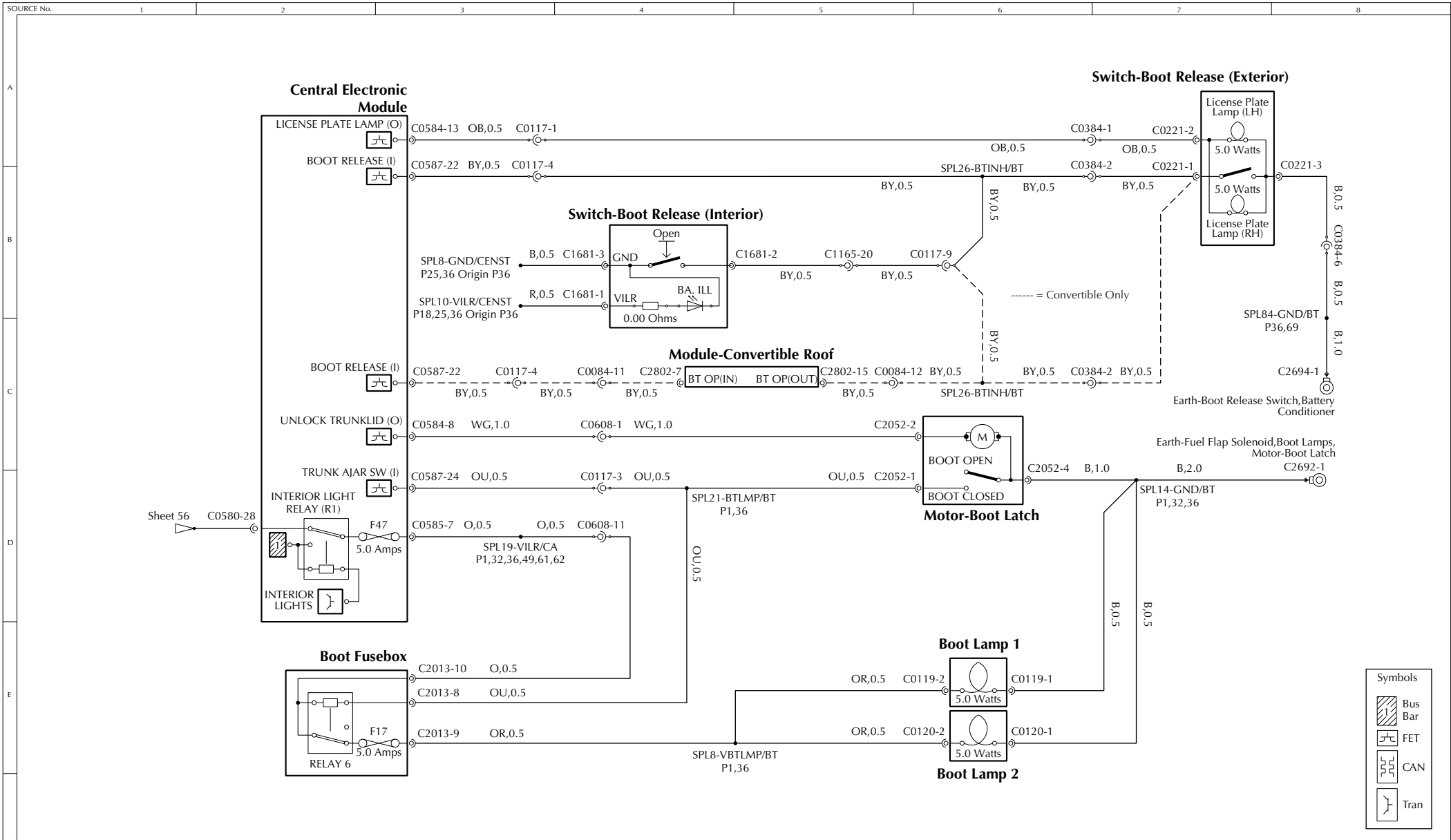


	CIRCUIT TITLE Exterior Lighting - Front Headlamps and Markers	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 33
--	---	-----------------------	--	-----------------------------------



Symbols

- Bus Bar
- FET
- CAN
- Tran



DB 9	CIRCUIT TITLE Boot Components	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 36
------	----------------------------------	----------------	-------------------------------------	---------------------

A

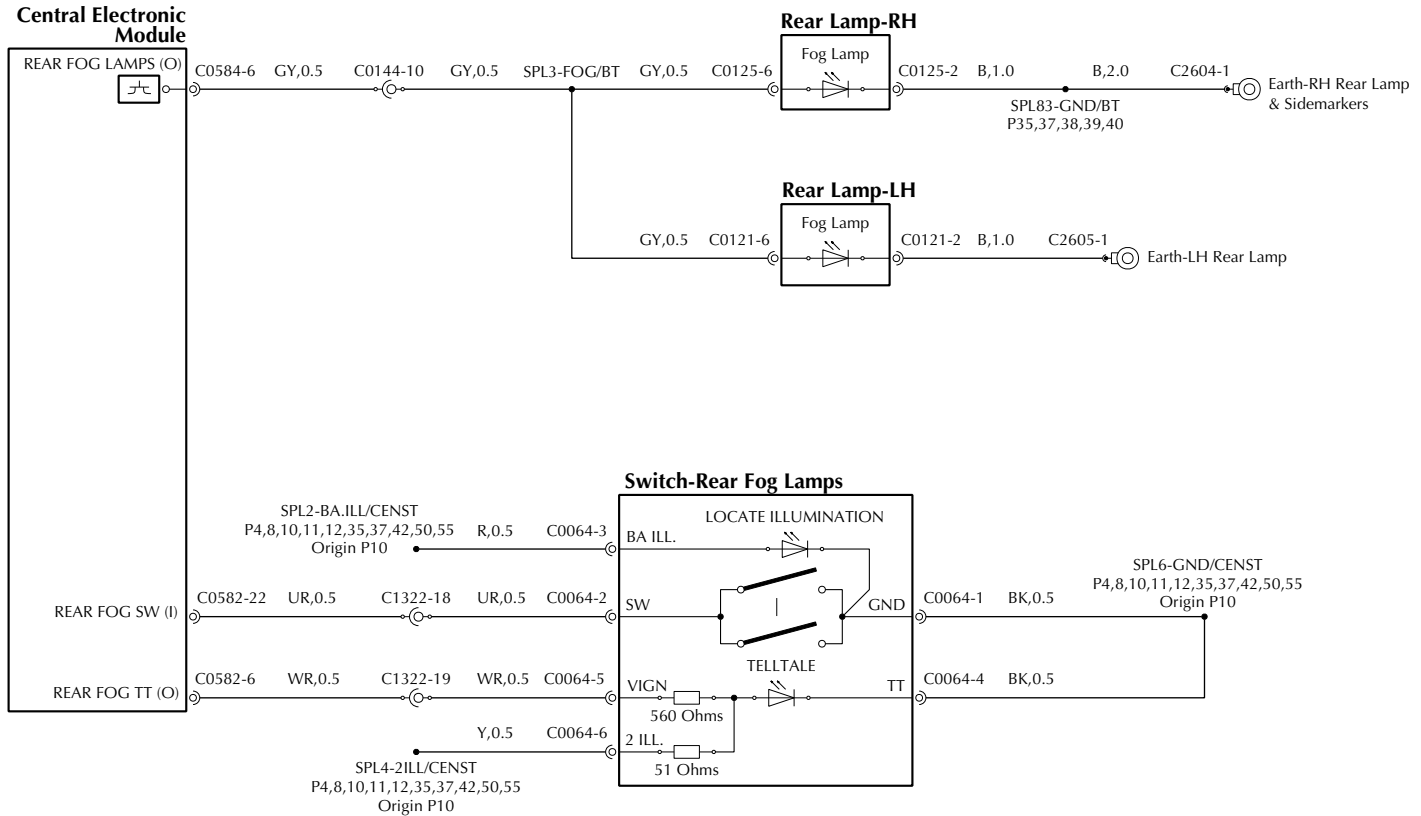
B

C

D

E

F



DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Exterior Lighting Rear Fog Lights	Coupe	From Chassis 00001	37

A

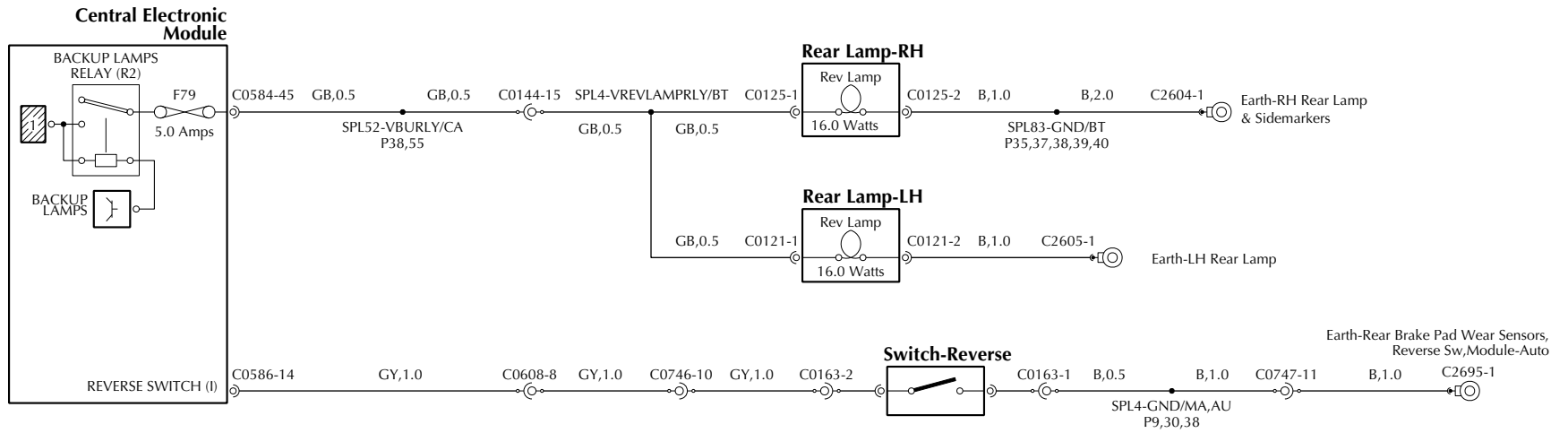
B

C

D

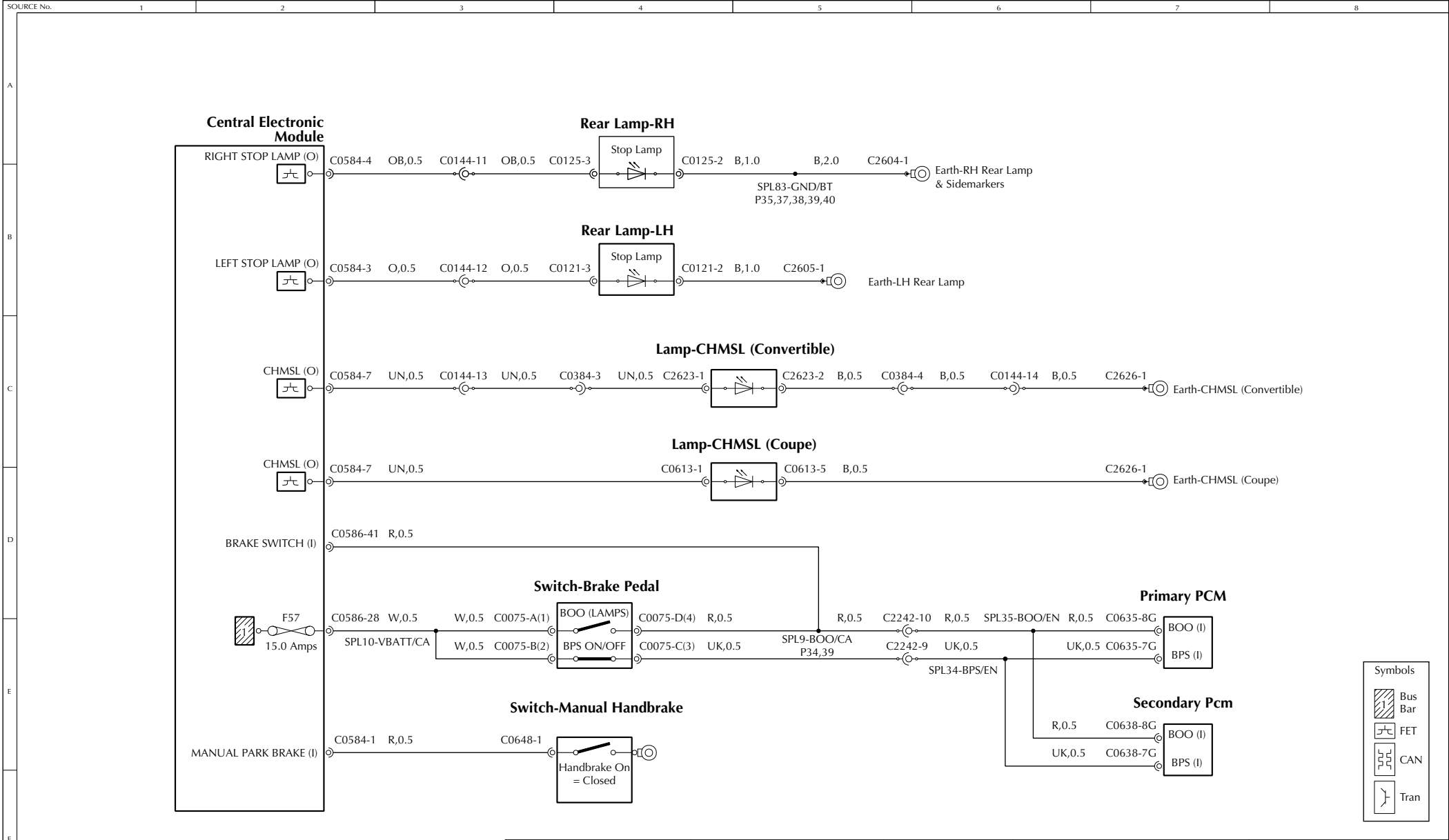
E

F



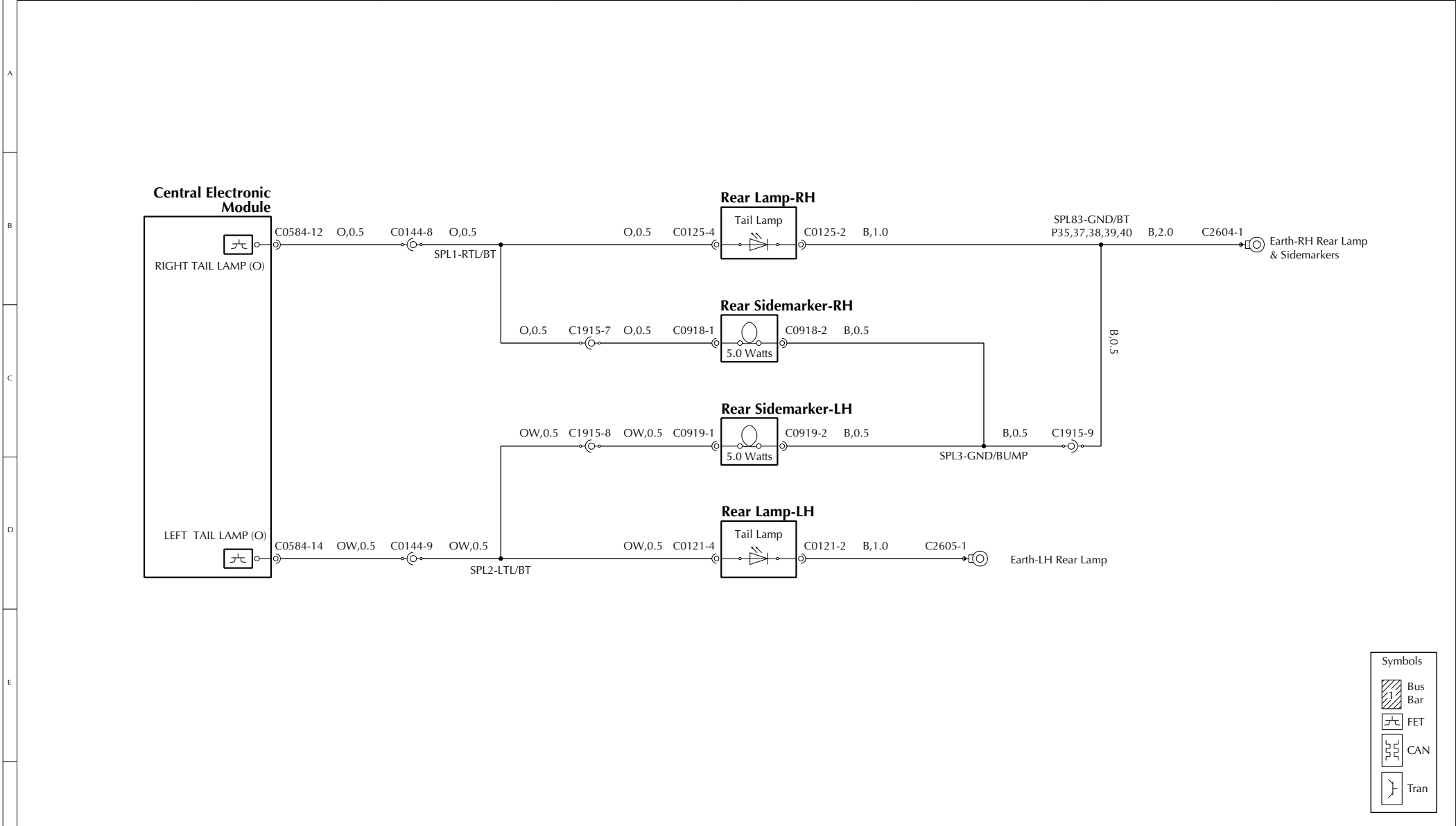
Symbols	
	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE Exterior Lighting Reversing Lamps	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 38
-------------	---	-----------------------	--	-----------------------------------



Symbols	
	Bus Bar
	FET
	CAN
	Tran

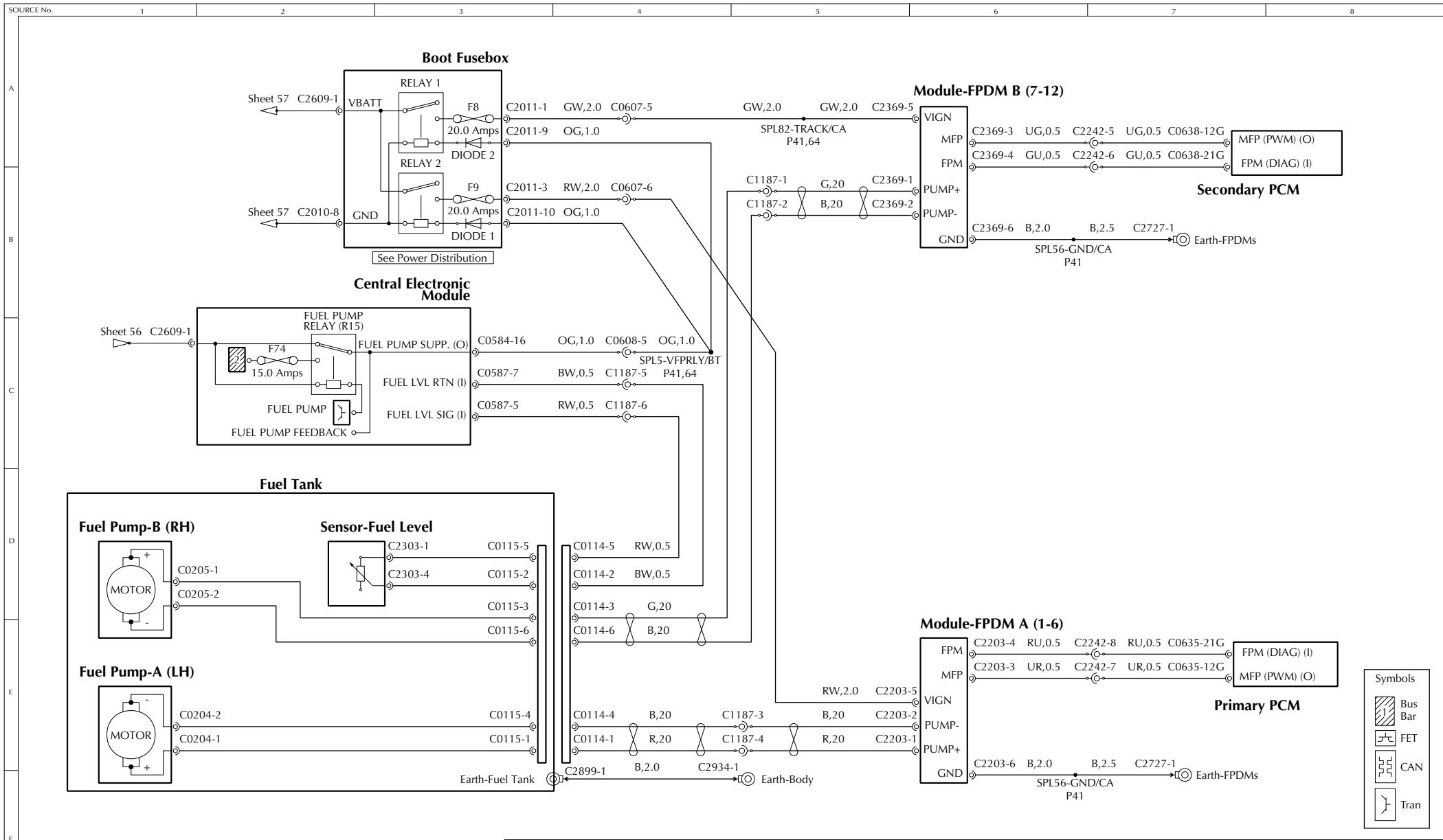
DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Exterior Lighting Brake Lights	Coupe	From Chassis 00001	39



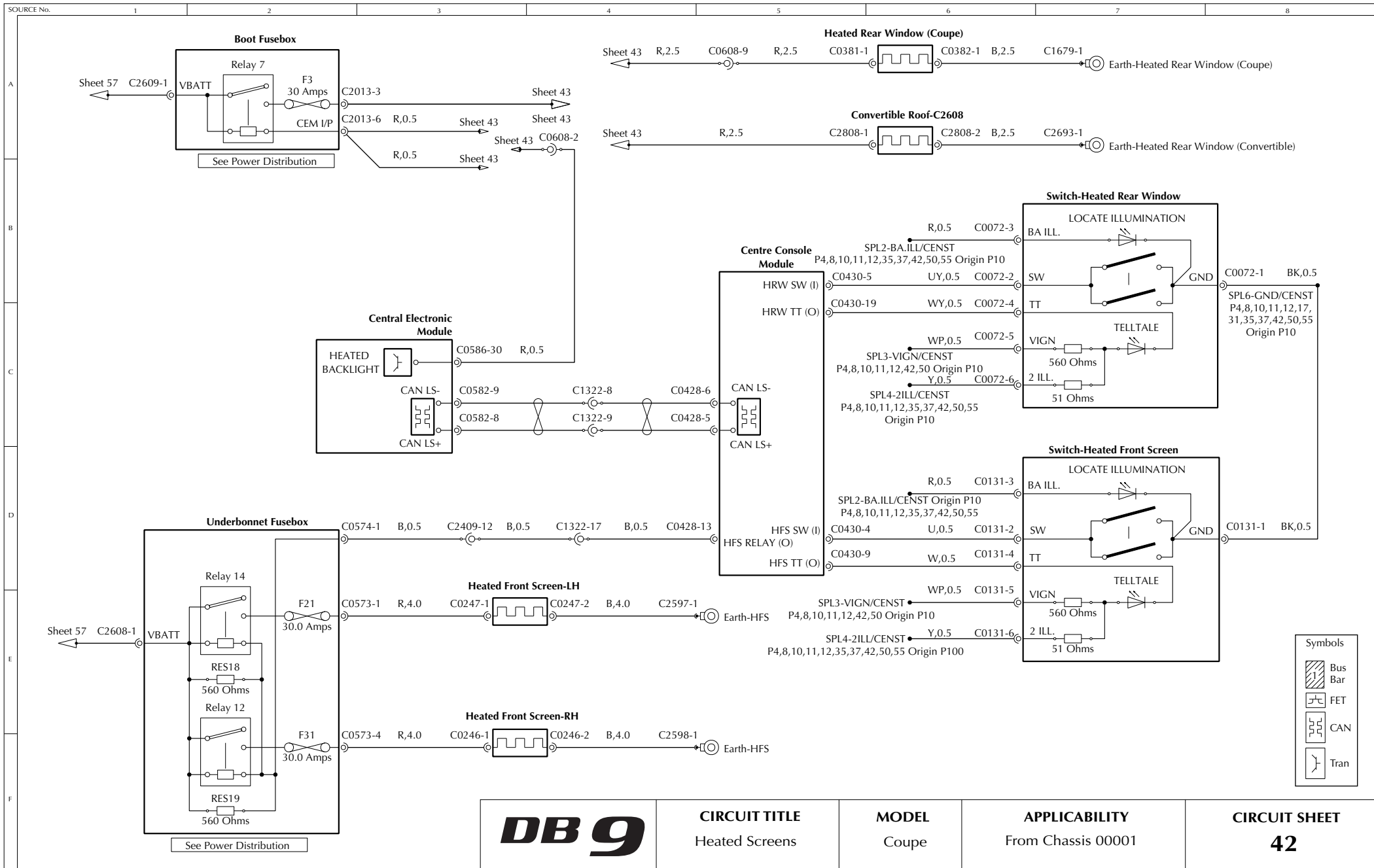
Symbols

-  Bus Bar
-  FET
-  CAN
-  Tran

DB 9	CIRCUIT TITLE Exterior Lighting Tail Lamps	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 40
-------------	---	-----------------------	--	-----------------------------------



DB 9	CIRCUIT TITLE Fuel System	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 41
-------------	-------------------------------------	-----------------------	--	-----------------------------------



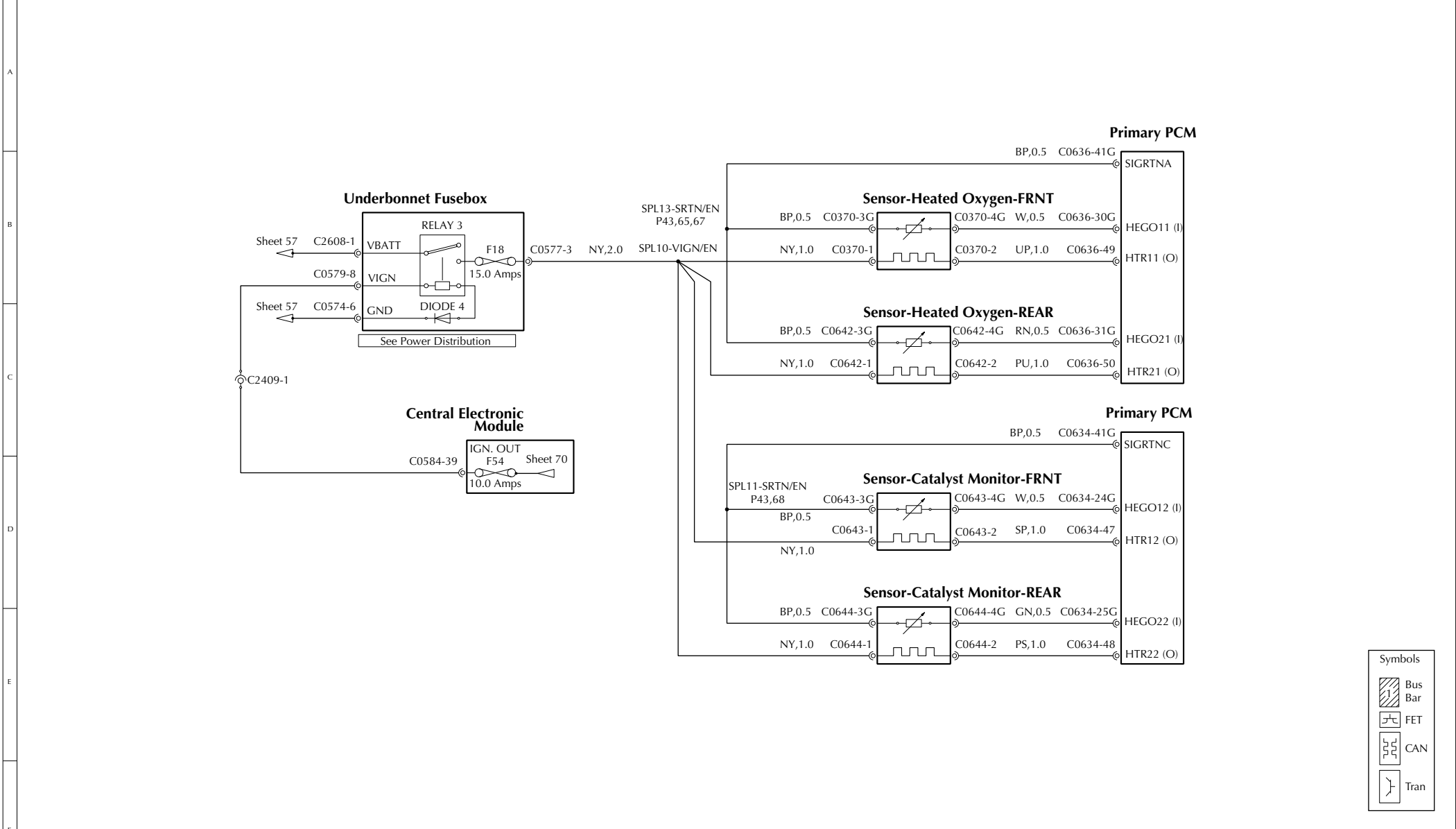
DB 9

CIRCUIT TITLE
Heated Screens

MODEL
Coupe

APPLICABILITY
From Chassis 00001

CIRCUIT SHEET
42



Symbols

	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Primary PCM Heated Oxygen Sensors, Catalyst Monitor Sensors	Coupe	From Chassis 00001	43

A

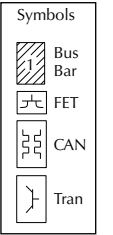
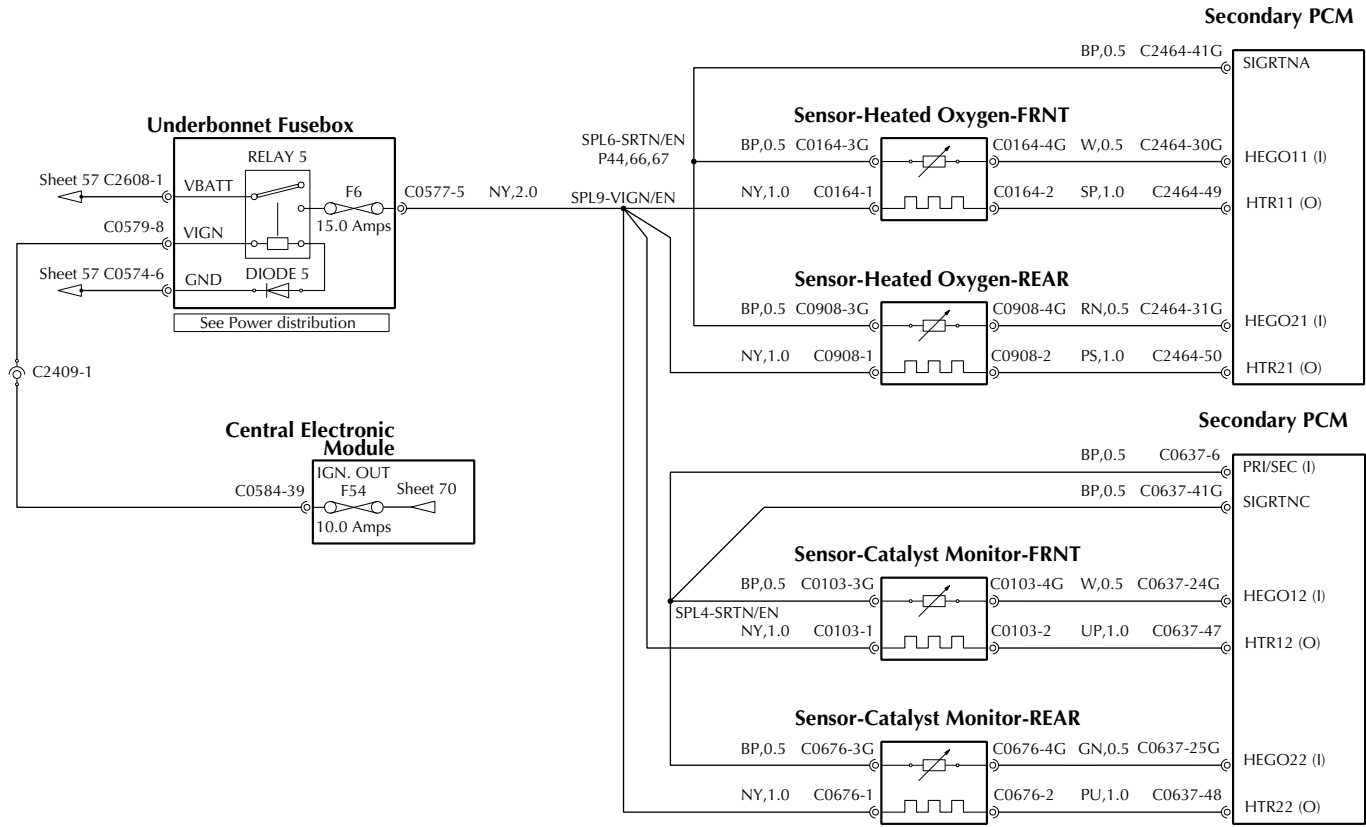
B

C

D

E

F



DB 9	CIRCUIT TITLE Secondary PCM Heated Oxygen Sensors, Catalyst Monitor Sensors	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 44
-------------	---	-----------------------	--	-----------------------------------

A

B

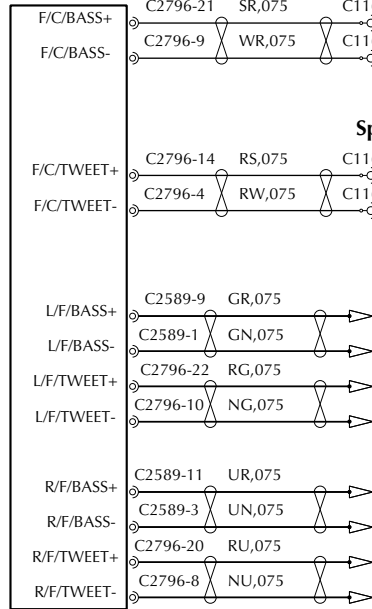
C

D

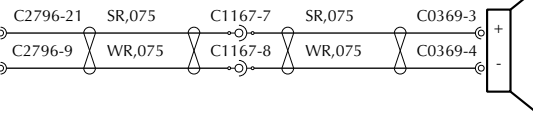
E

F

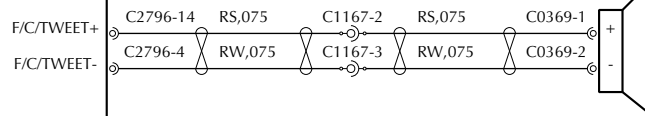
Module-Amplifier



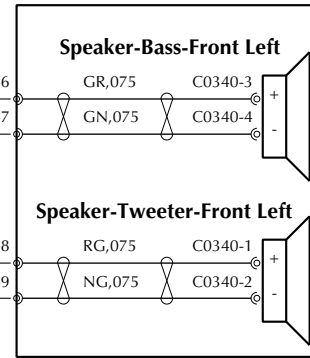
Speaker-Bass-Front Centre



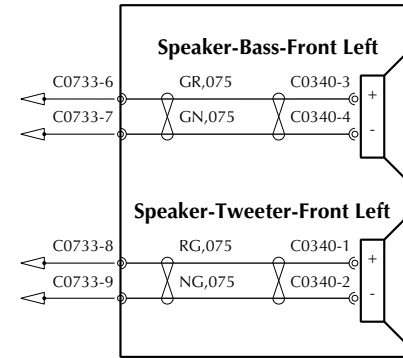
Speaker-Tweeter-Front Centre



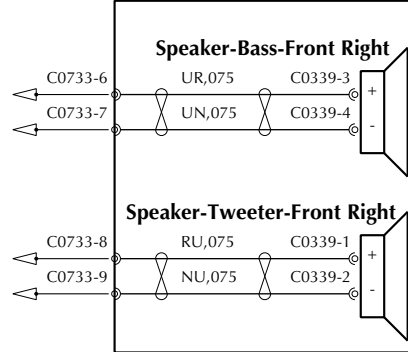
DRIVERS DOOR - LHD



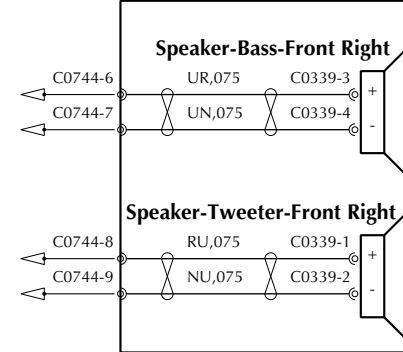
PASSENGER DOOR - RHD




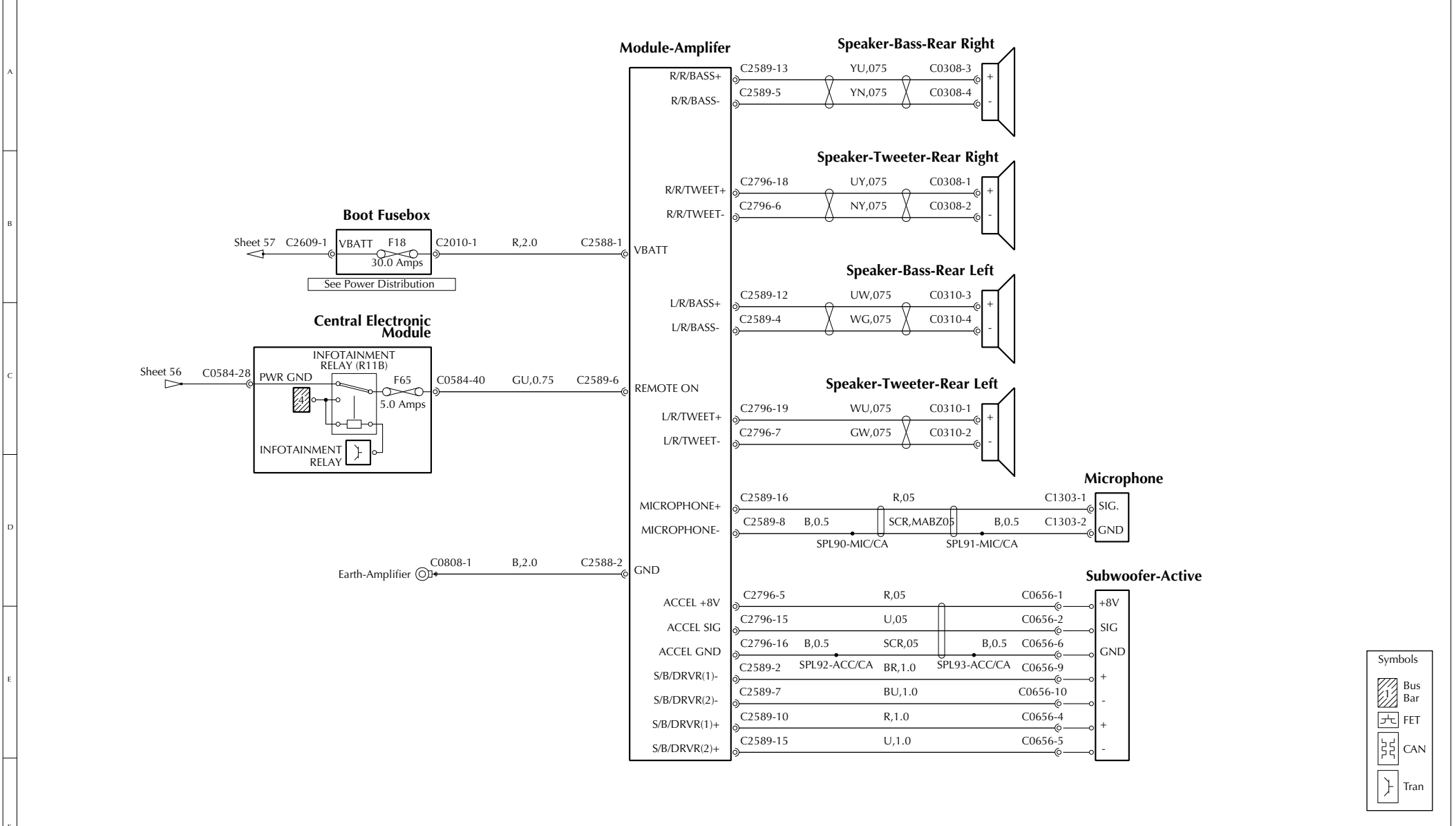
PASSENGER DOOR - LHD



DRIVERS DOOR - RHD



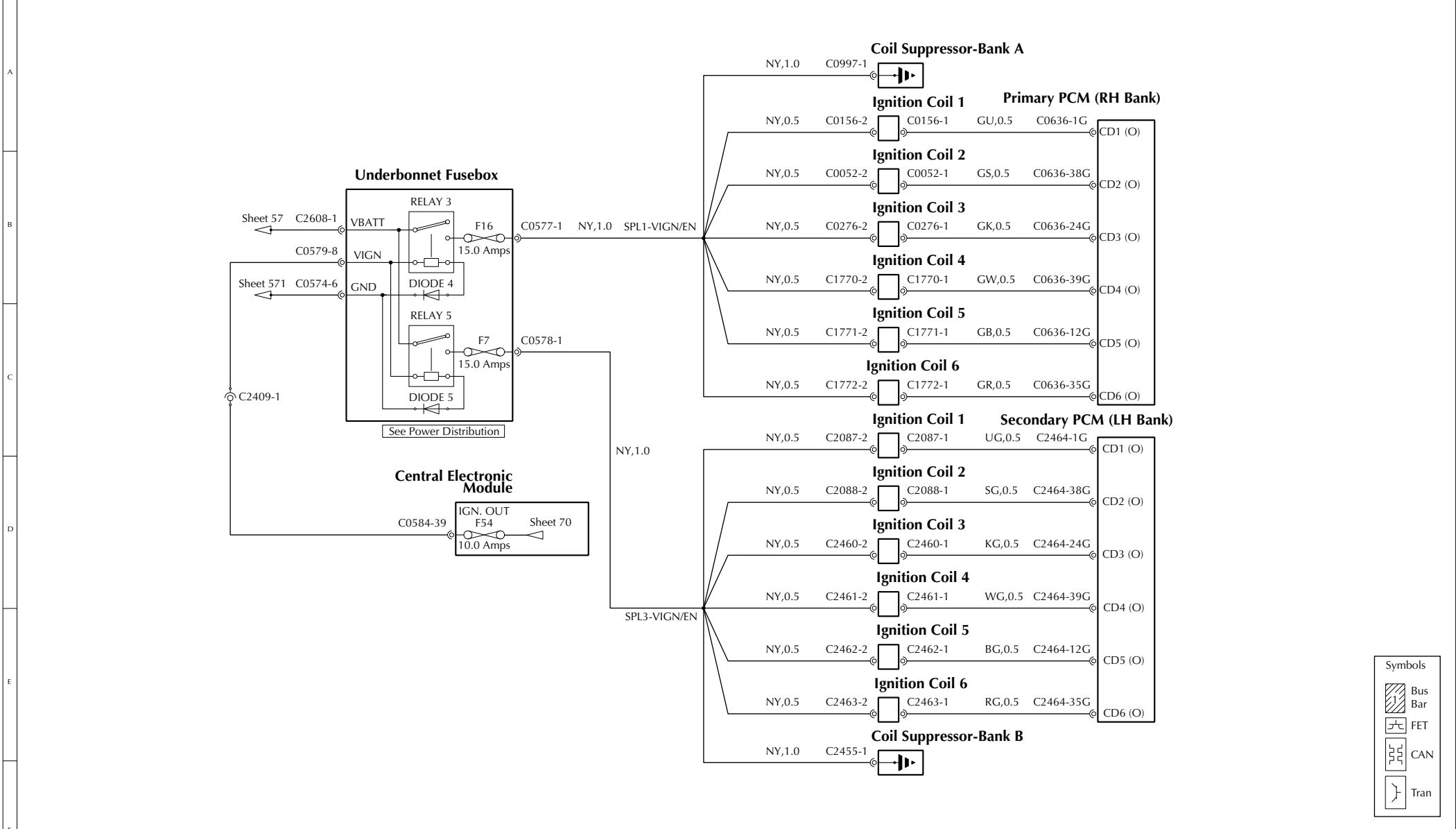
	CIRCUIT TITLE In-Car Entertainment Linn Amplifier	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 45
--	--	-----------------------	--	-----------------------------------

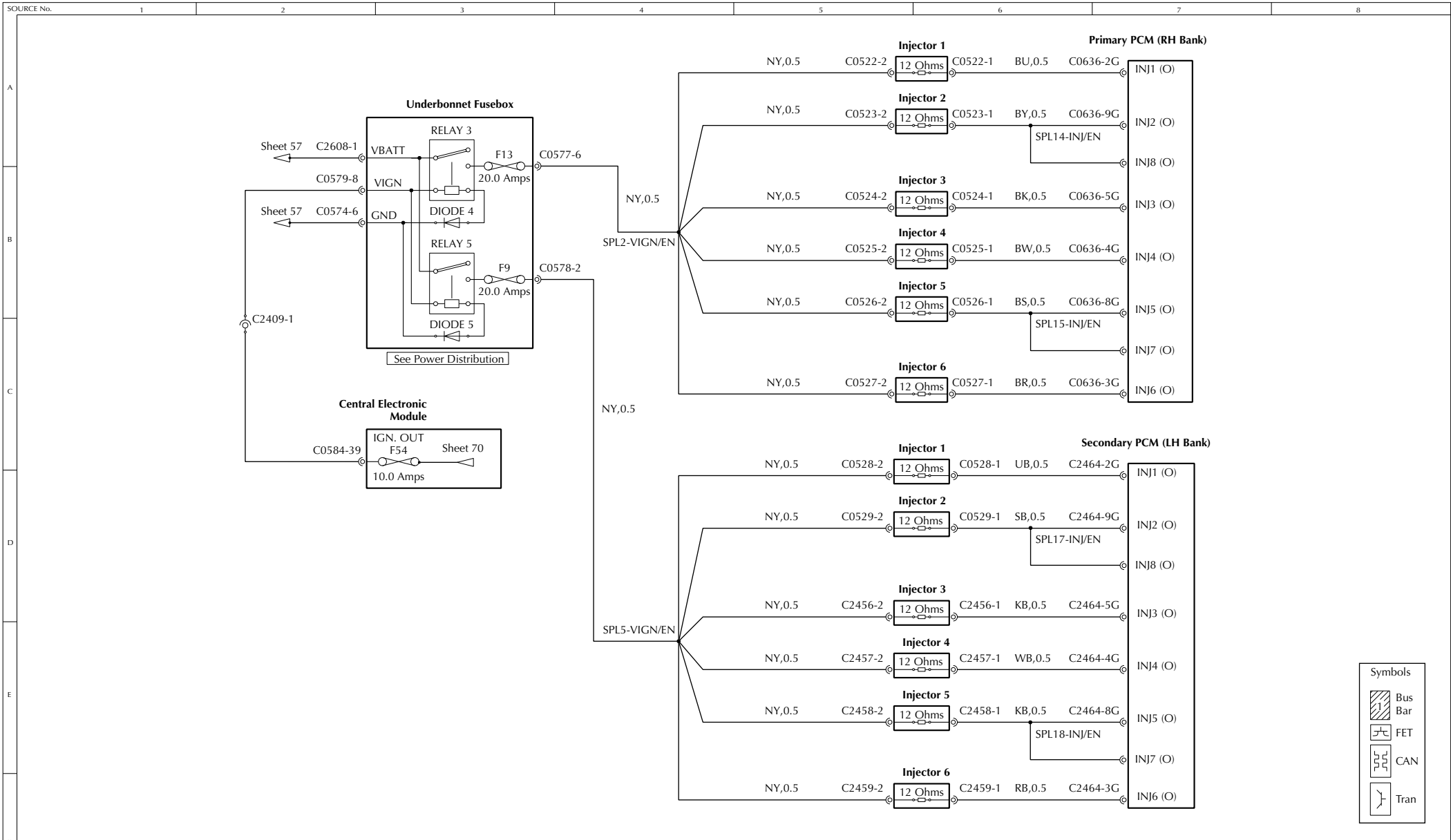


Symbols

	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	In-Car Entertainment	Coupe	From Chassis 00001	46

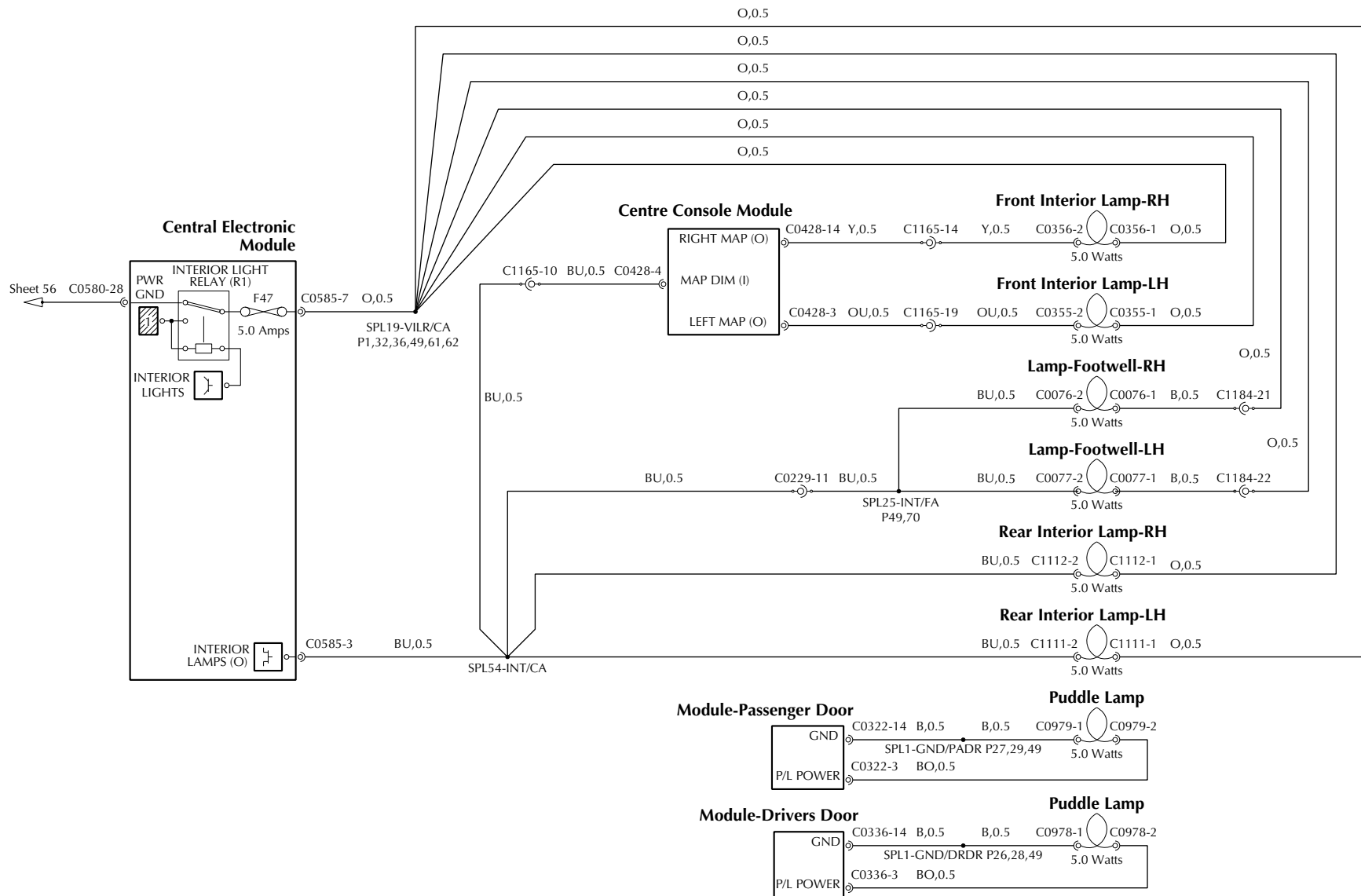




Symbols

- Bus Bar
- FET
- CAN
- Tran

DB 9	CIRCUIT TITLE Fuel Injectors	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 48
------	---------------------------------	----------------	-------------------------------------	---------------------



Symbols

- Bus Bar
- FET
- CAN
- Tran

DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Interior Illumination	Coupe	From Chassis 00001	49

A

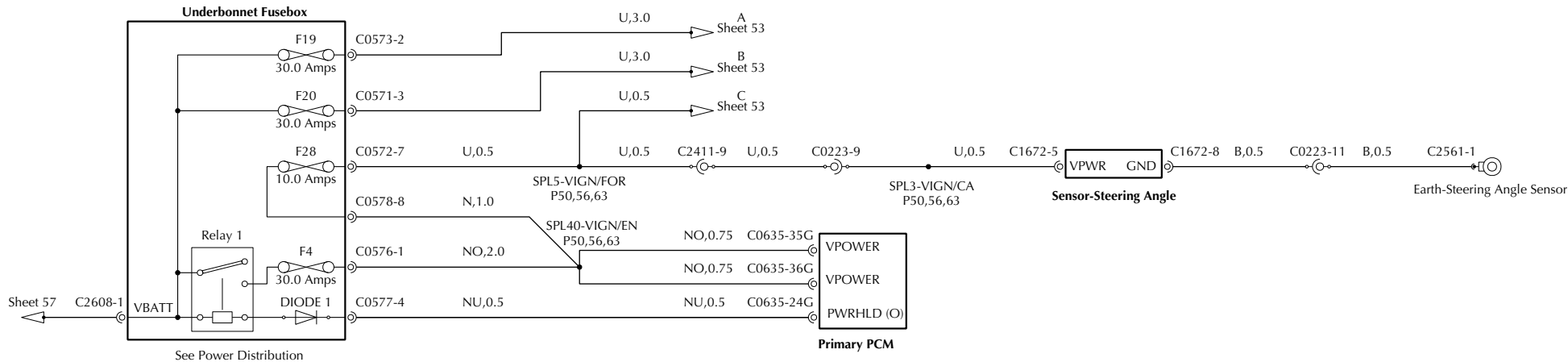
B

C

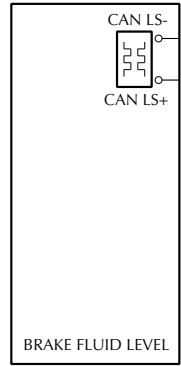
D

E

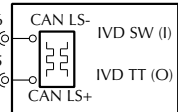
F



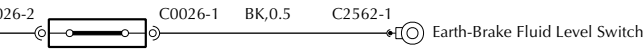
Central Electronic Module



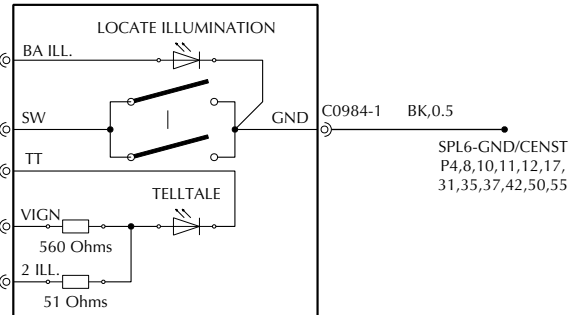
Centre Console Module



Switch-Brake Fluid Level

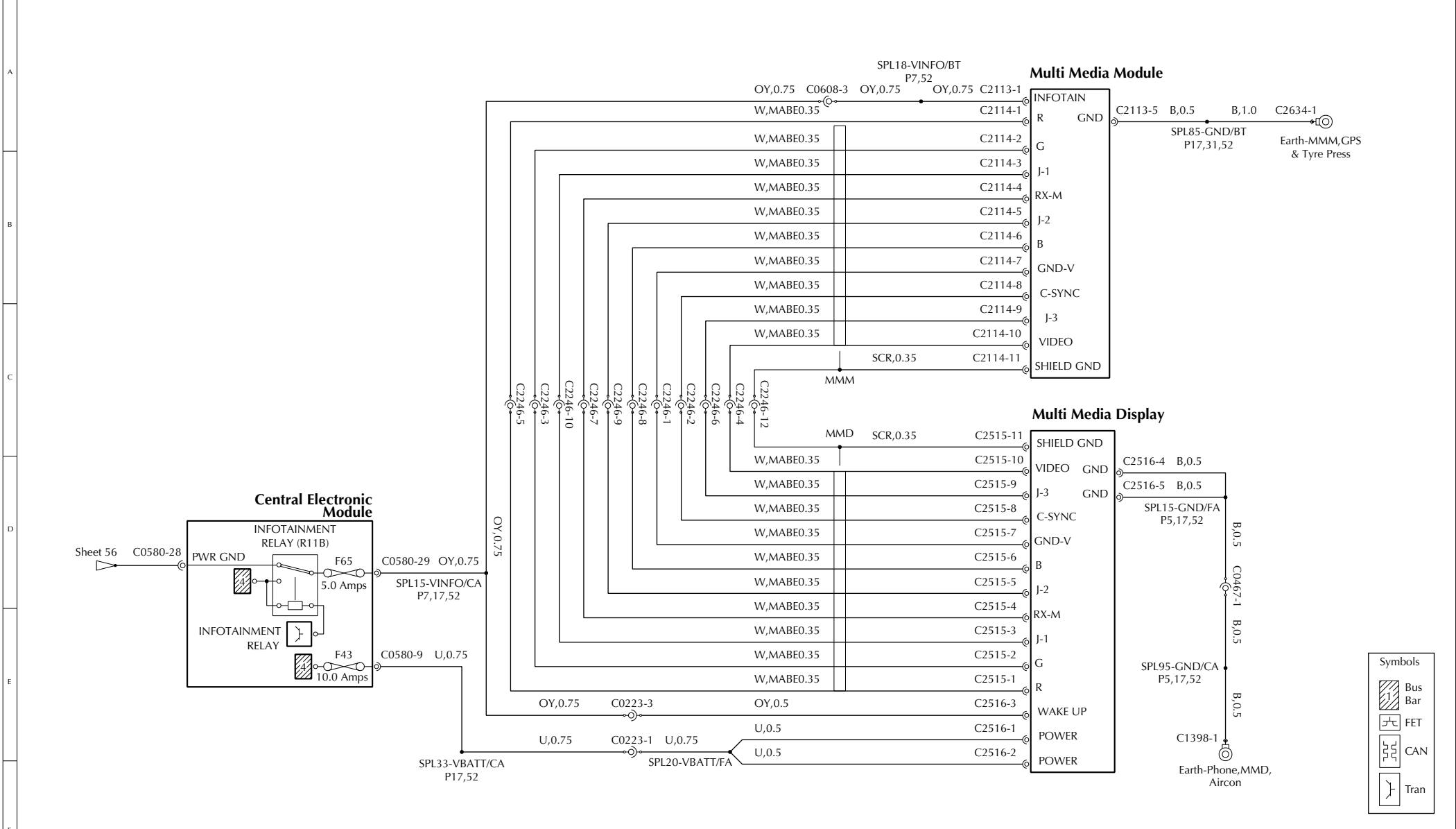


Switch-IVD



Symbols

	Bus Bar
	FET
	CAN
	Tran



Symbols	
	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Multi-Media Module	Coupe	From Chassis 00001	52

A

B

C

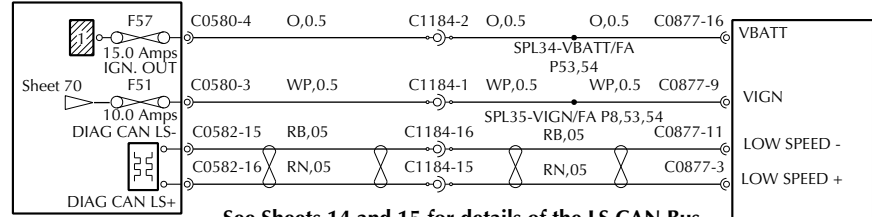
D

E

F

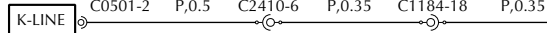
Central Electronic Module

OBD2-Body (B)



See Sheets 14 and 15 for details of the LS CAN Bus

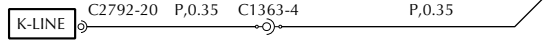
Module-ABS



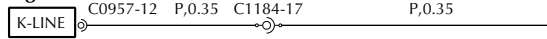
Module-HID Lighting



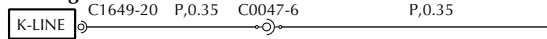
Module-ROPS



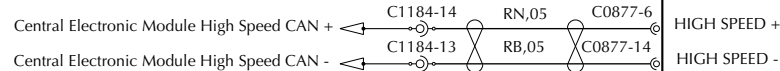
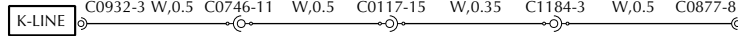
Module-Parking Aid



Module-Airbag

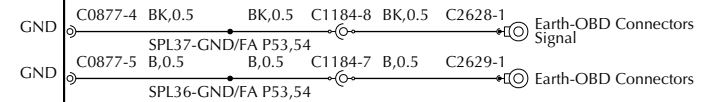


Module-Automatic Transmission

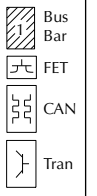


See P13 for CAN Bus Detail

See Sheets 13 for details of the HS CAN Bus



Symbols



CIRCUIT TITLE
OBD II Body Connector

MODEL
Coupe

APPLICABILITY
From Chassis 00001

CIRCUIT SHEET
53

A

B

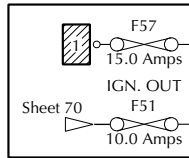
C

D

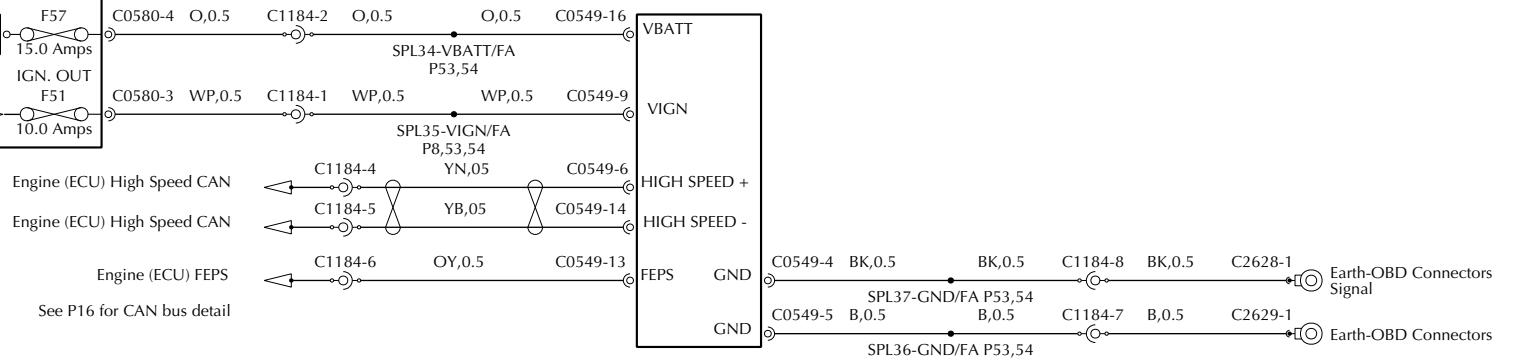
E

F

Central Electronic Module



OBD2-Powertrain (A)



Engine (ECU) High Speed CAN
 Engine (ECU) High Speed CAN
 Engine (ECU) FEPS
 See P16 for CAN bus detail



DB 9	CIRCUIT TITLE OBD II Powertrain Connector	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 54
-------------	---	-----------------------	--	-----------------------------------

A

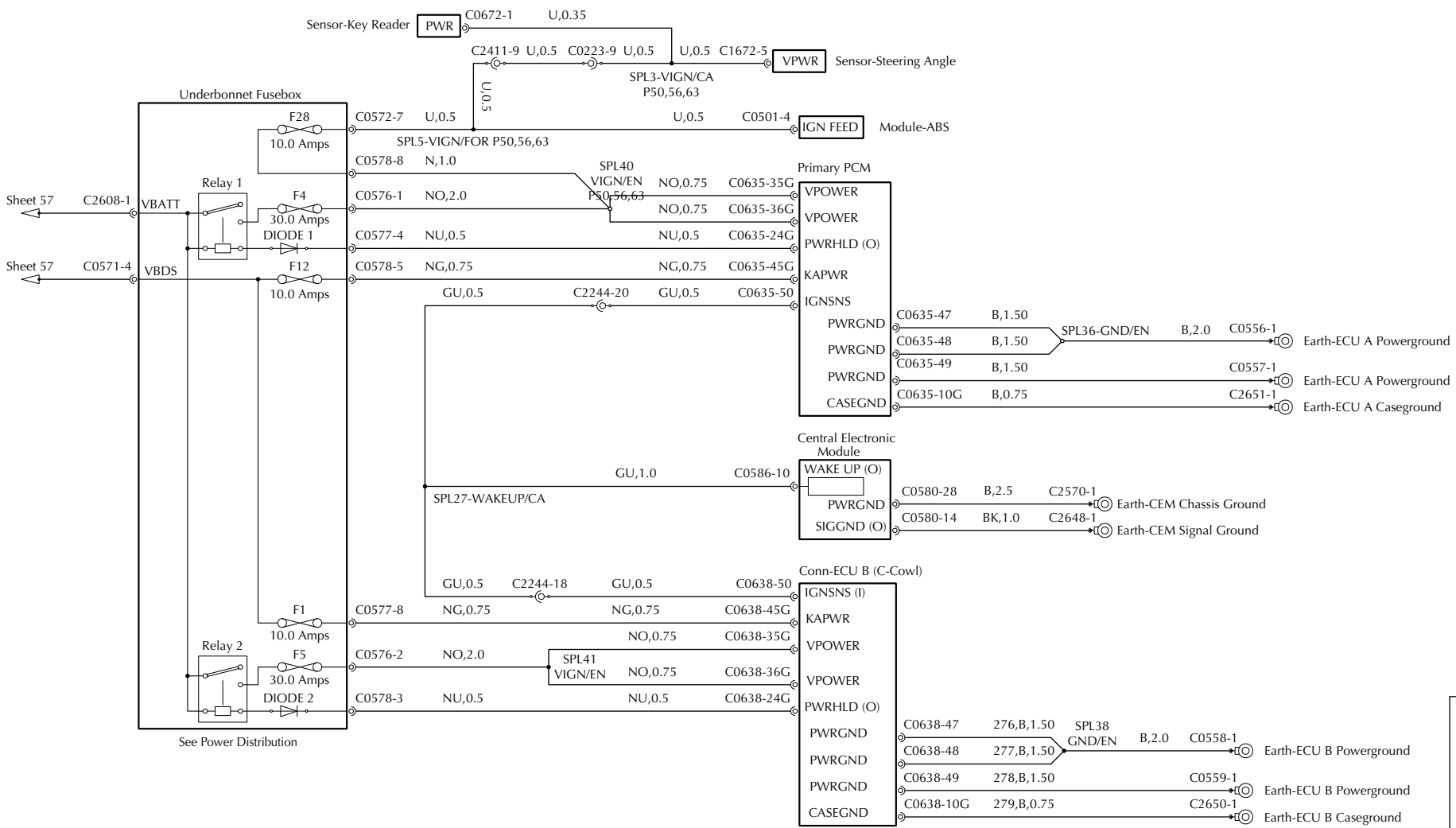
B

C

D

E

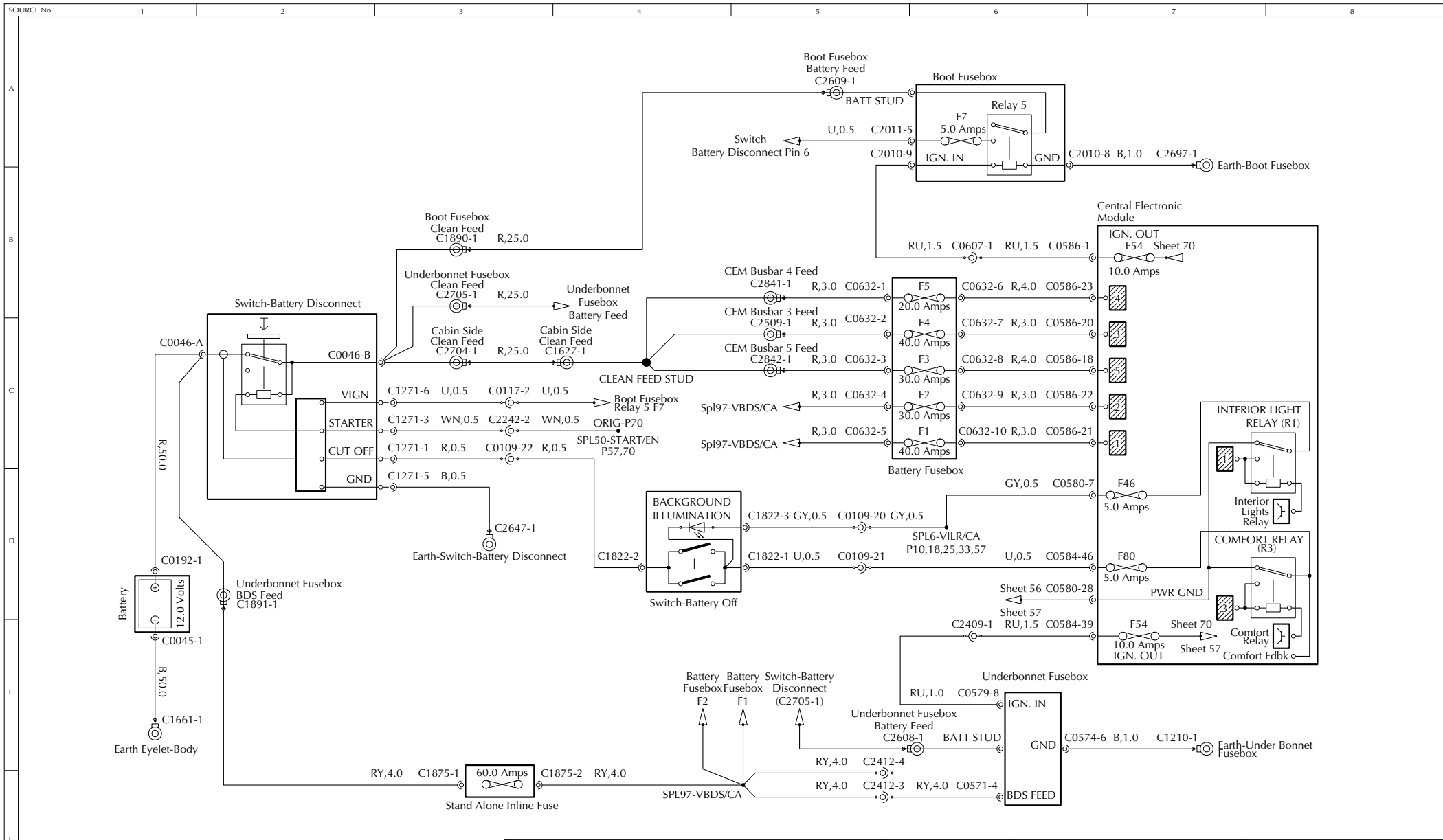
F




Symbols

- Bus Bar
- FET
- CAN
- Tran

DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Power & Grounds CEM	Coupe	From Chassis 00001	56



	CIRCUIT TITLE Power Distribution Clean Feeds	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 57
--	---	-----------------------	--	----------------------------

A

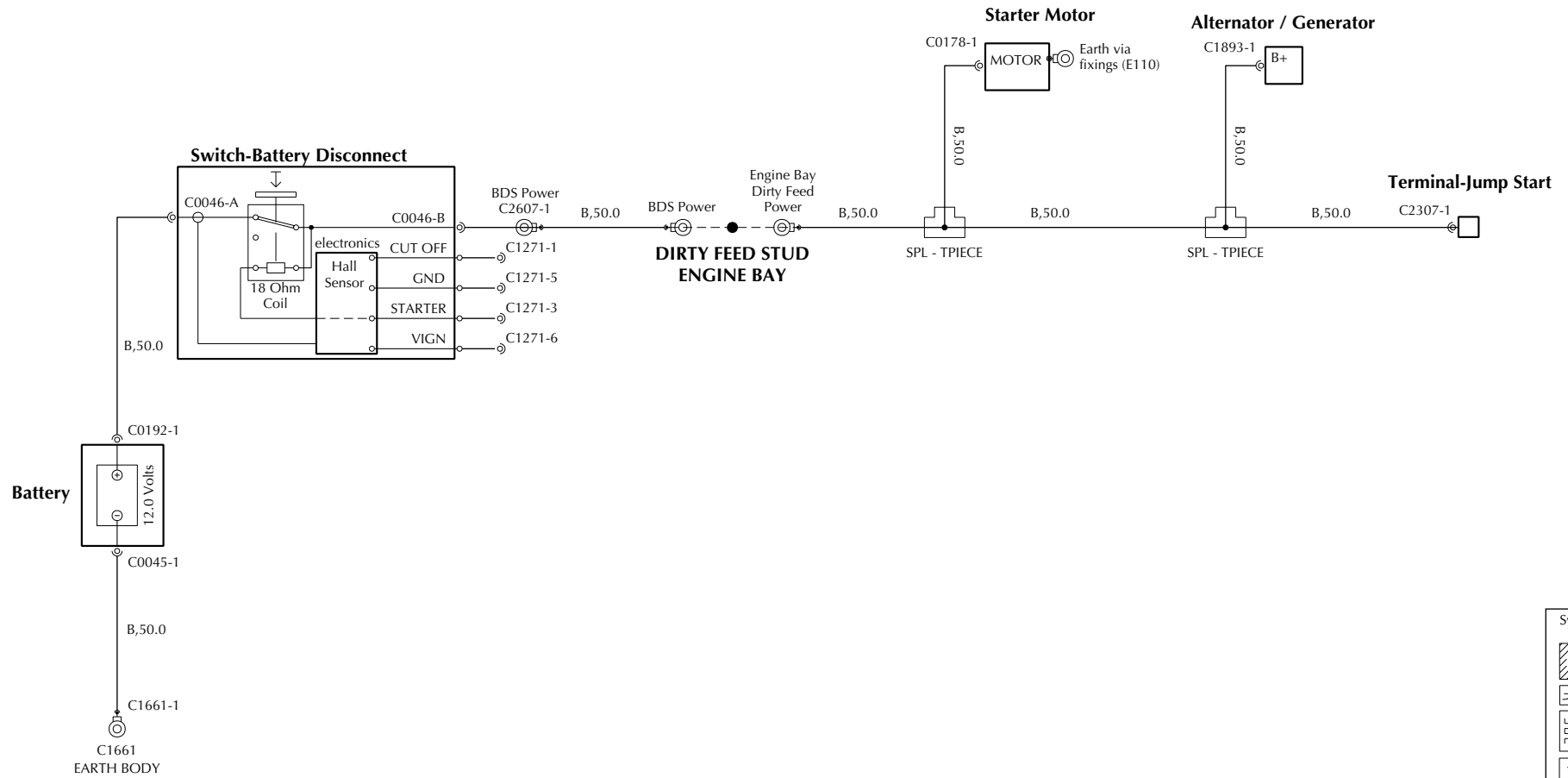
B

C

D

E

F



DB 9	CIRCUIT TITLE Power Distribution (Dirty Feeds)	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 58
-------------	---	-----------------------	--	-----------------------------------

A

B

C

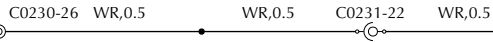
D

E

F

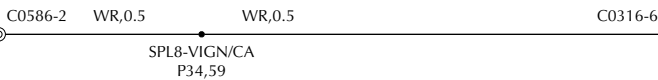
Module-Driver Information

VRS OUT-Km/h

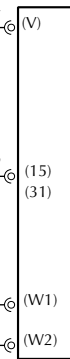


Central Electronic Module

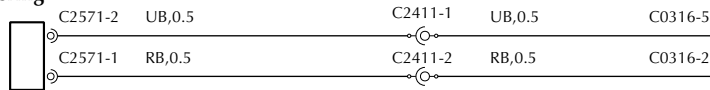
Sheet 70
IGN. OUT
F53
10.0 Amps



Module-Power Steering



Soleniod-Power Assisted Steering



Symbols



DB 9

CIRCUIT TITLE
Power Steering

MODEL
Coupe

APPLICABILITY
From Chassis 00001

CIRCUIT SHEET
59

A

B

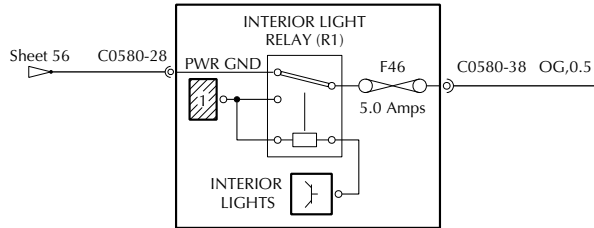
C

D

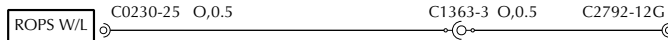
E

F

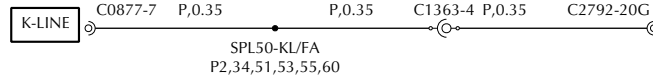
Central Electronic Module



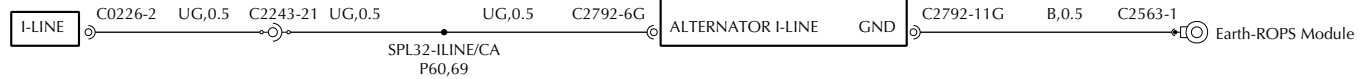
Module-Driver Information



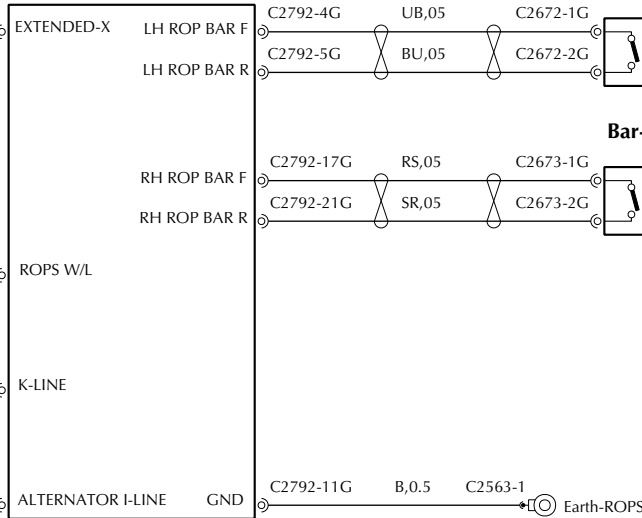
OBD2-Body (B)



Alternator/Generator



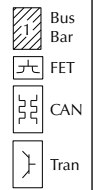
Module-ROPS



Bar-ROPS-LH

Bar-ROPS-RH

Symbols



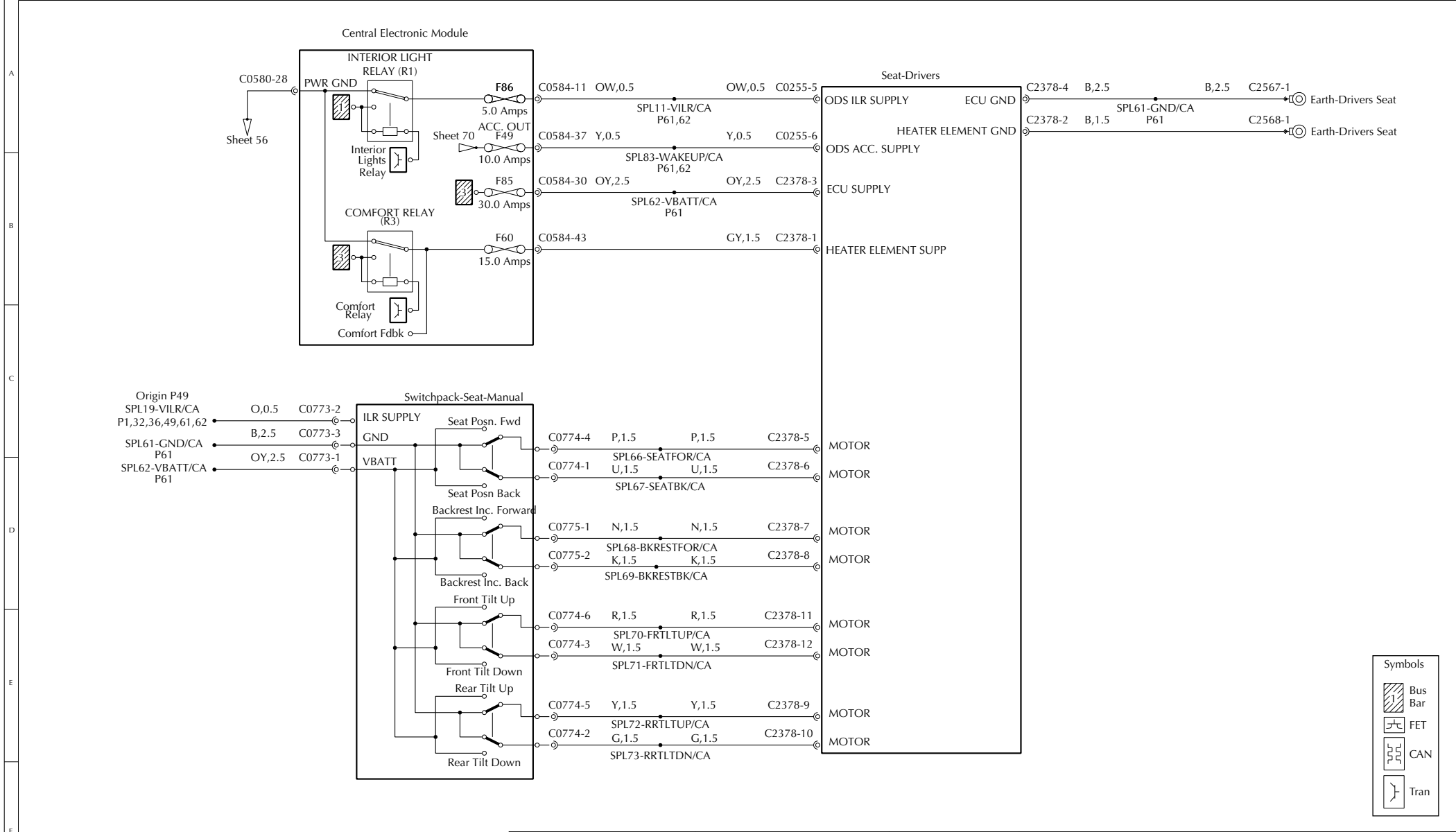
DB 9

CIRCUIT TITLE
Roll Over Protection

MODEL
Coupe

APPLICABILITY
From Chassis 00001

CIRCUIT SHEET
60

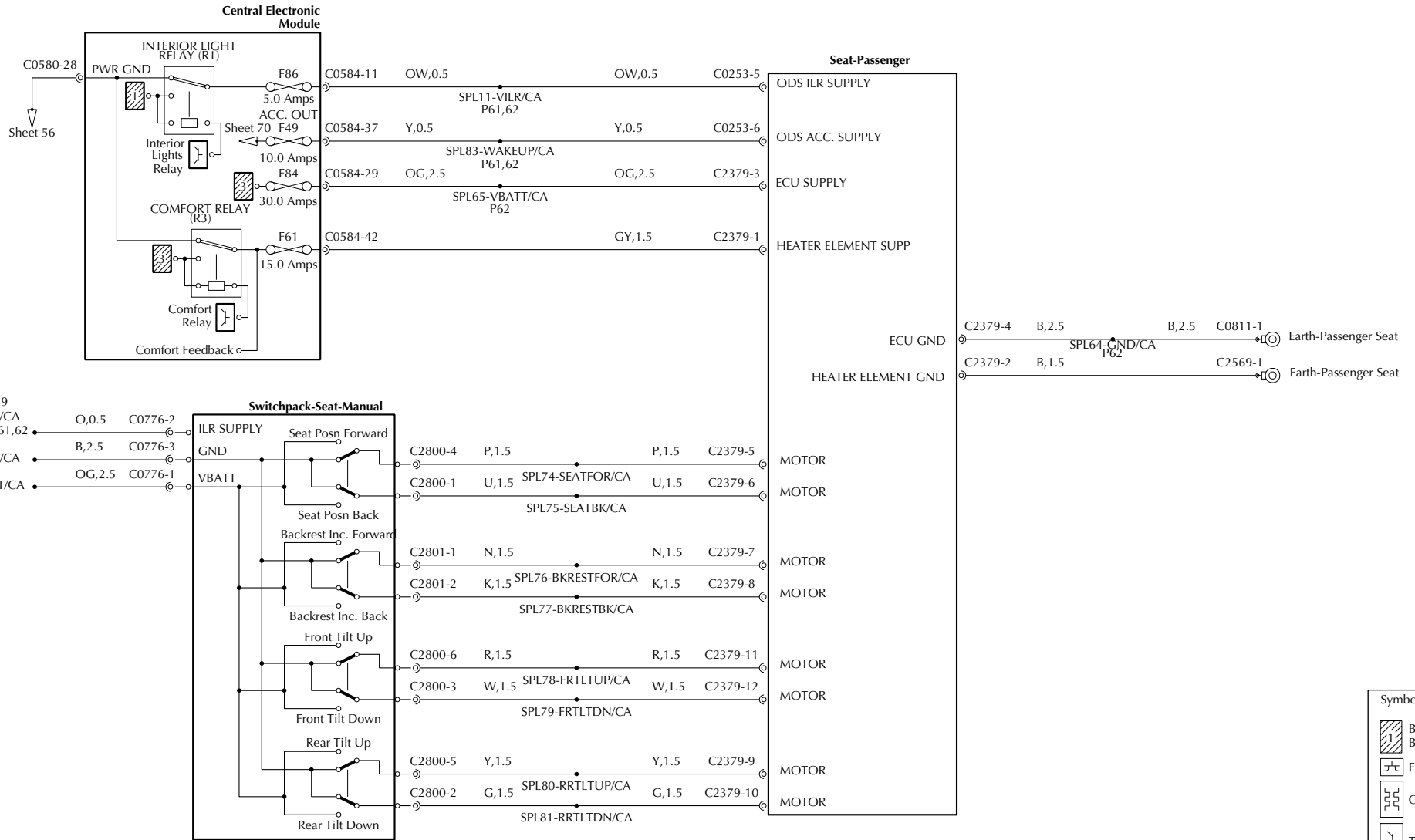


Symbols

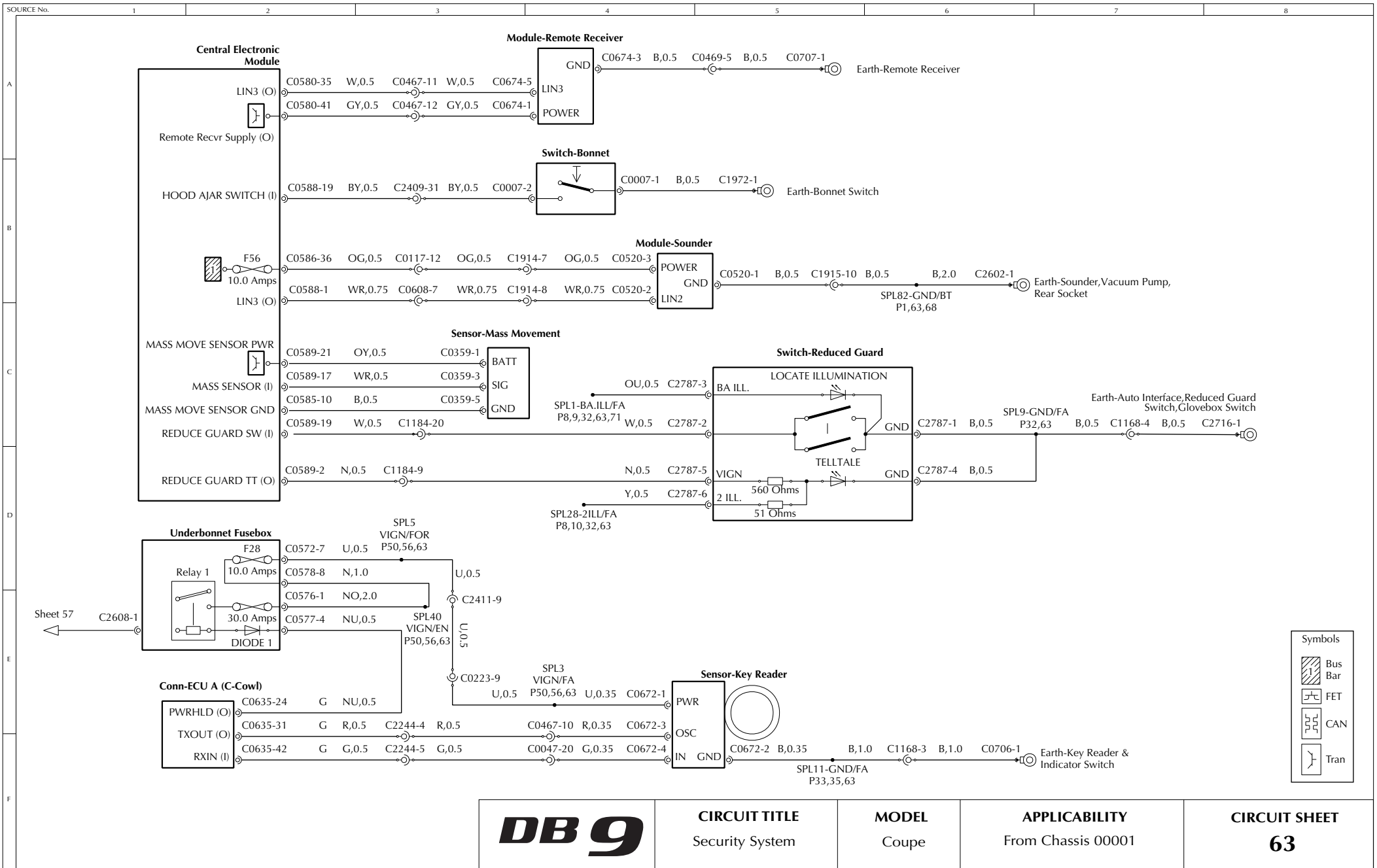
- Bus Bar
- FET
- CAN
- Tran

DB9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Seat (Driver's Manual)	Coupe	From Chassis 00001	61

A
B
C
D
E
F



DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Seat (Passenger's Manual)	Coupe	From Chassis 00001	62



Symbols	
	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE Security System	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 63
-------------	---	-----------------------	--	-----------------------------------

A

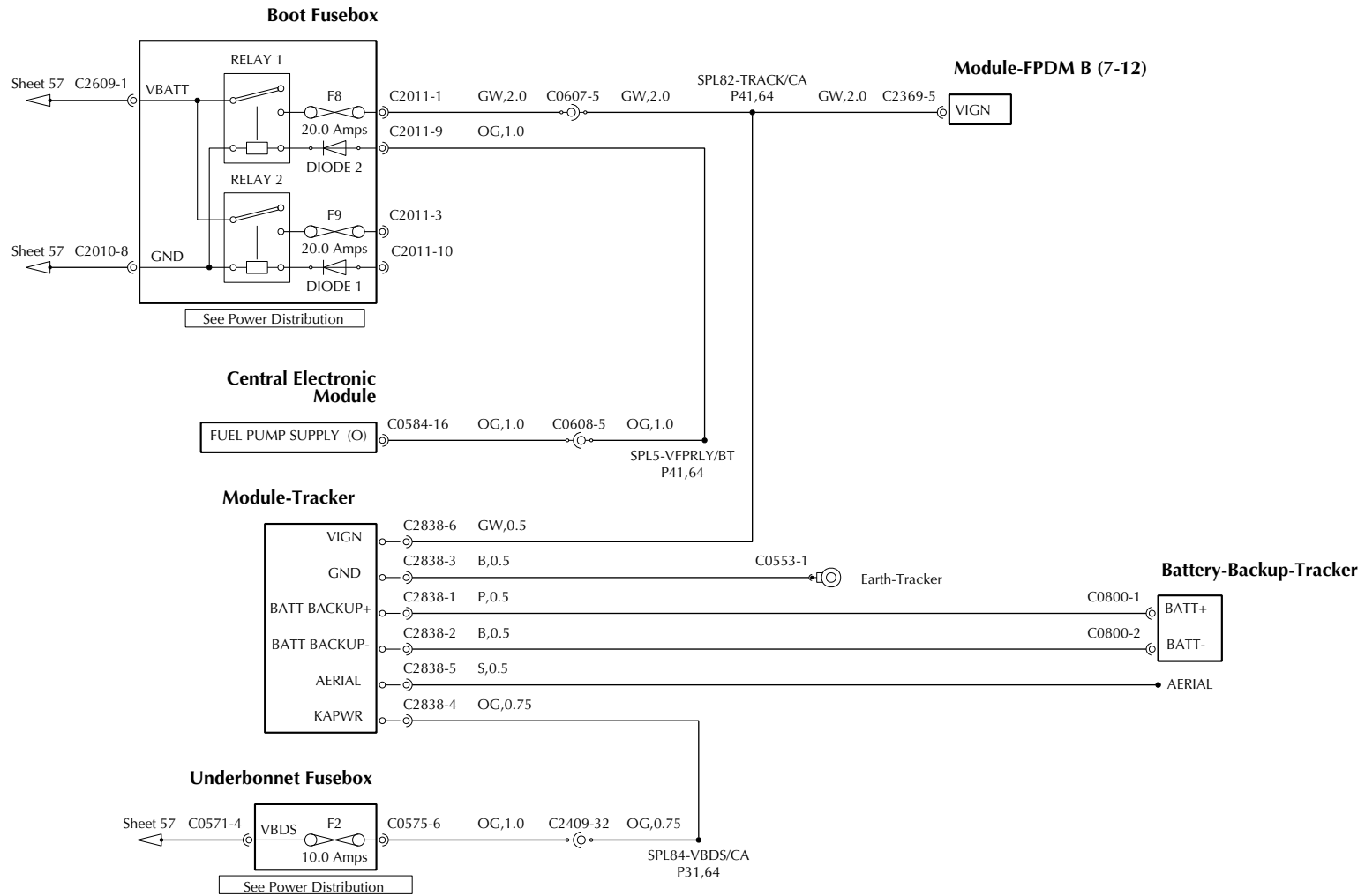
B

C

D

E

F



Symbols	
	Bus Bar
	FET
	CAN
	Tran

A

B

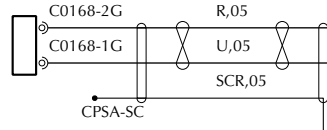
C

D

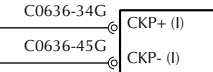
E

F

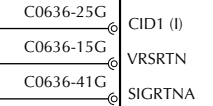
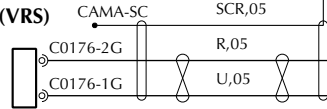
Sensor-Crank Position



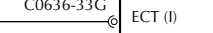
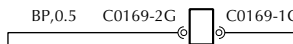
Primary PCM



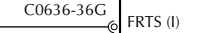
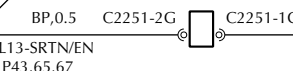
Sensor-Cam Position (VRS)



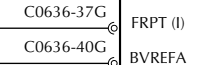
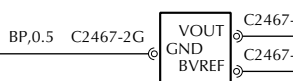
Sensor-Engine Coolant Temp



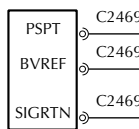
Sensor-Fuel Rail Temp



Transducer-Fuel Rail Pressure



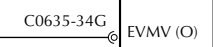
Transducer-Power Steering Pressure



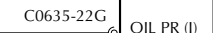
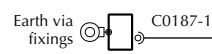
Primary PCM



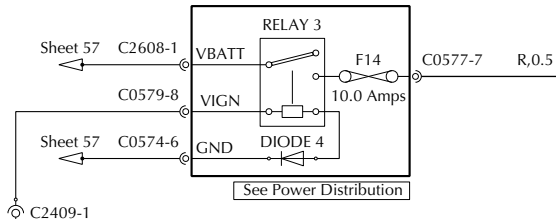
Valve-Electric Vapour Management



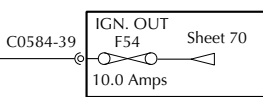
Switch-Oil Pressure



Underbonnet Fusebox



Central Electronic Module



A

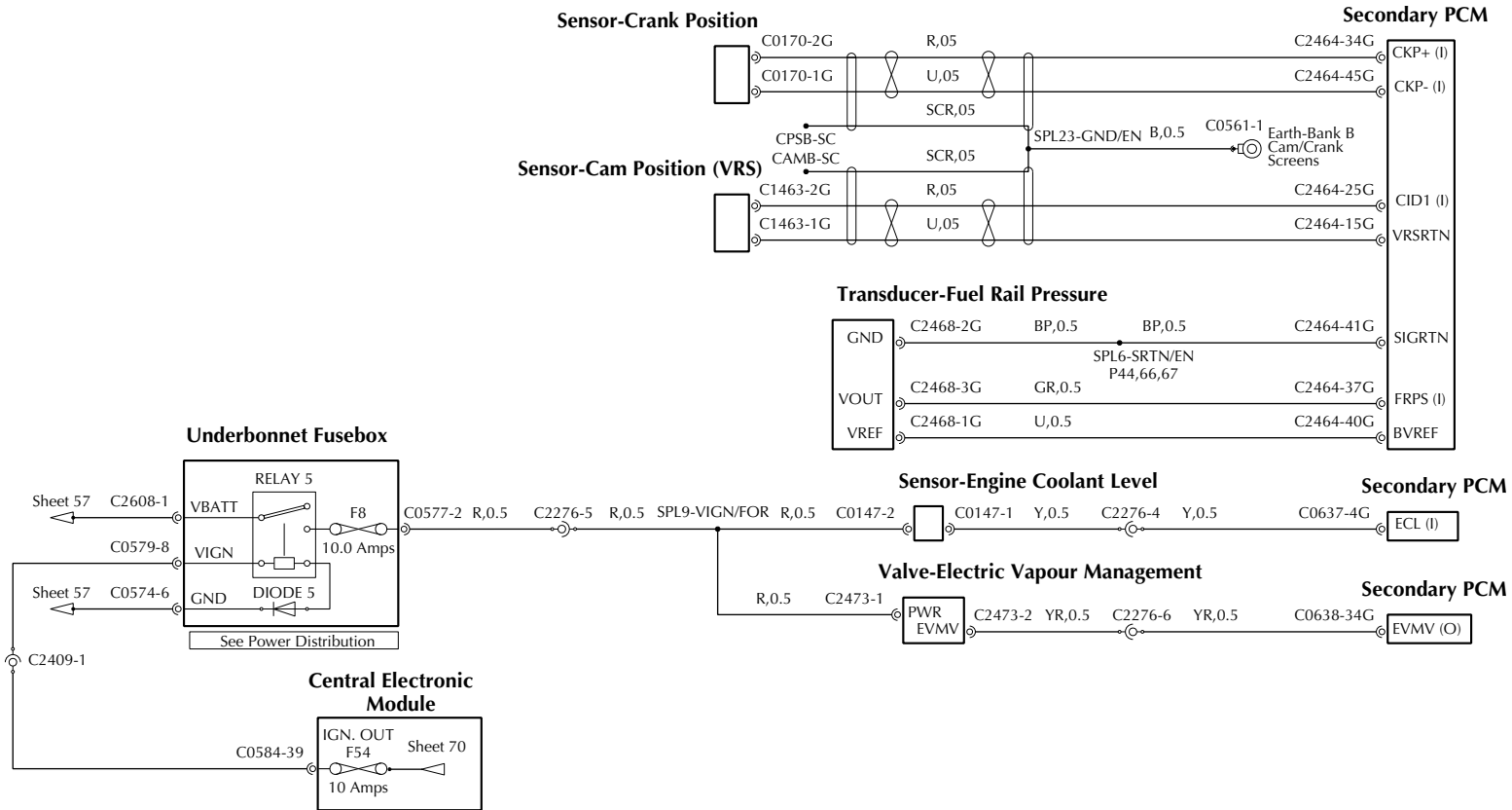
B

C

D

E

F



A

B

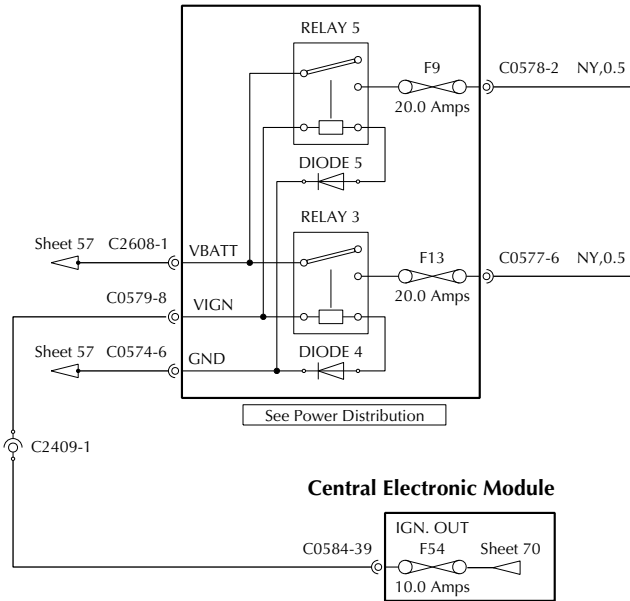
C

D

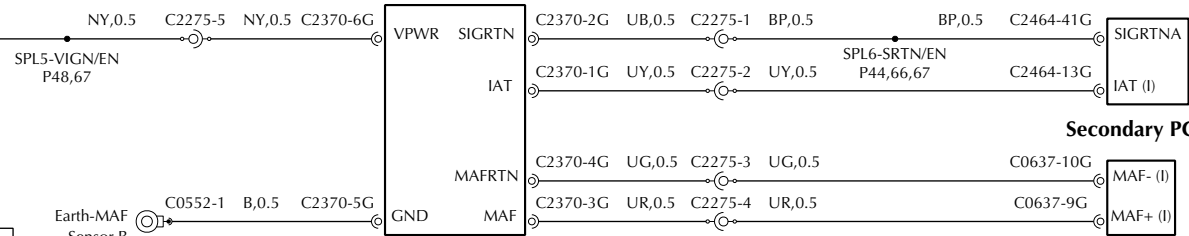
E

F

Underbonnet Fusebox



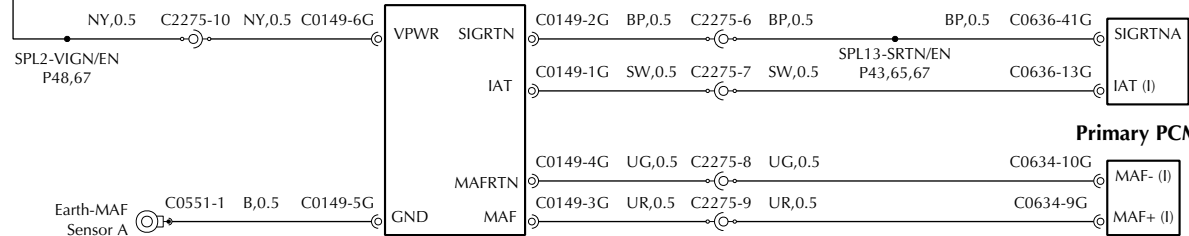
Sensor-Mass Air Flow (7-12)



Secondary PCM

Secondary PCM

Sensor-Mass Air Flow (1-6)



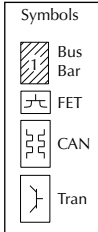
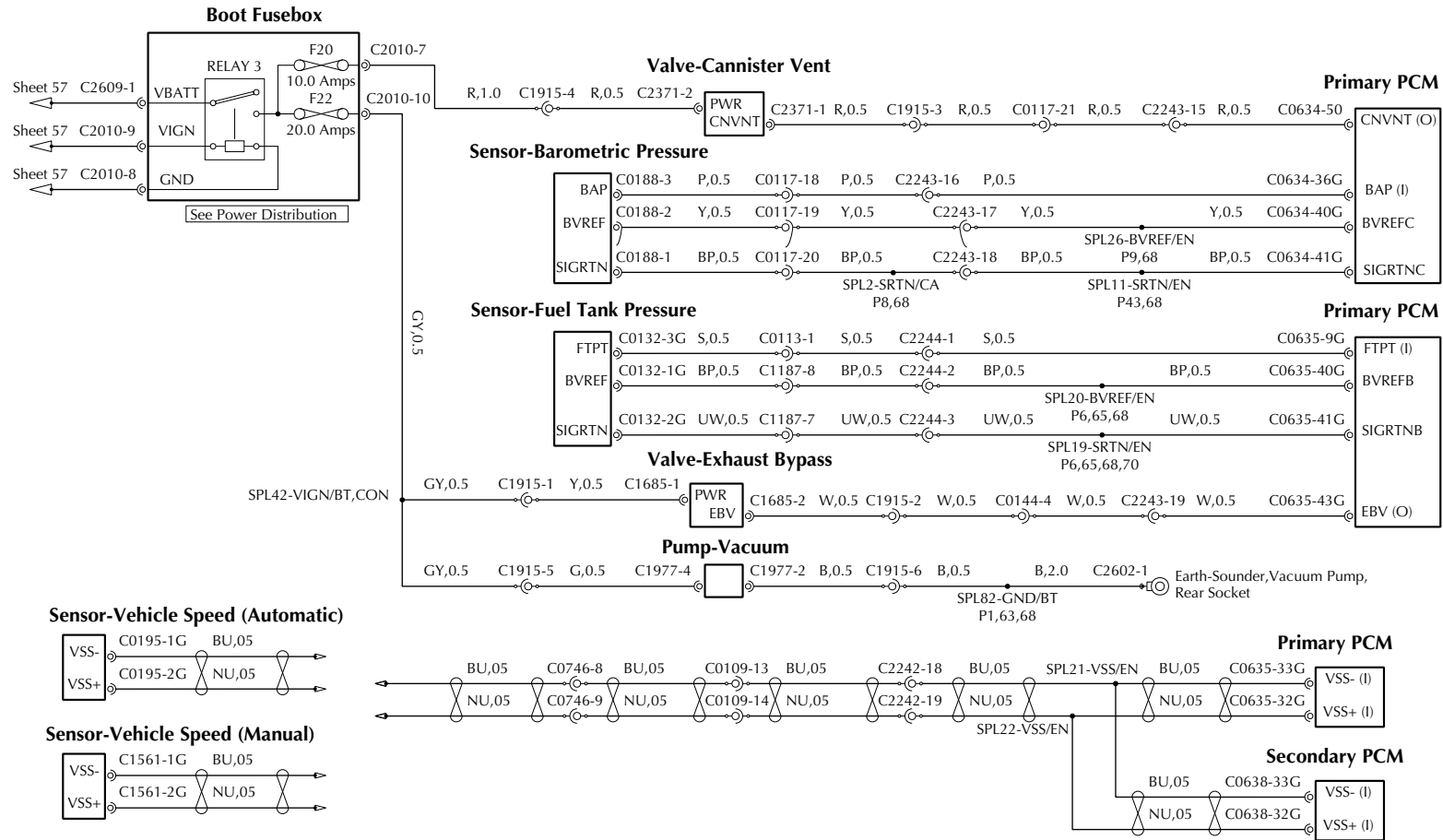
Primary PCM

Primary PCM



DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Sensors (Engine Bay)	Coupe	From Chassis 00001	67

A
B
C
D
E
F



A

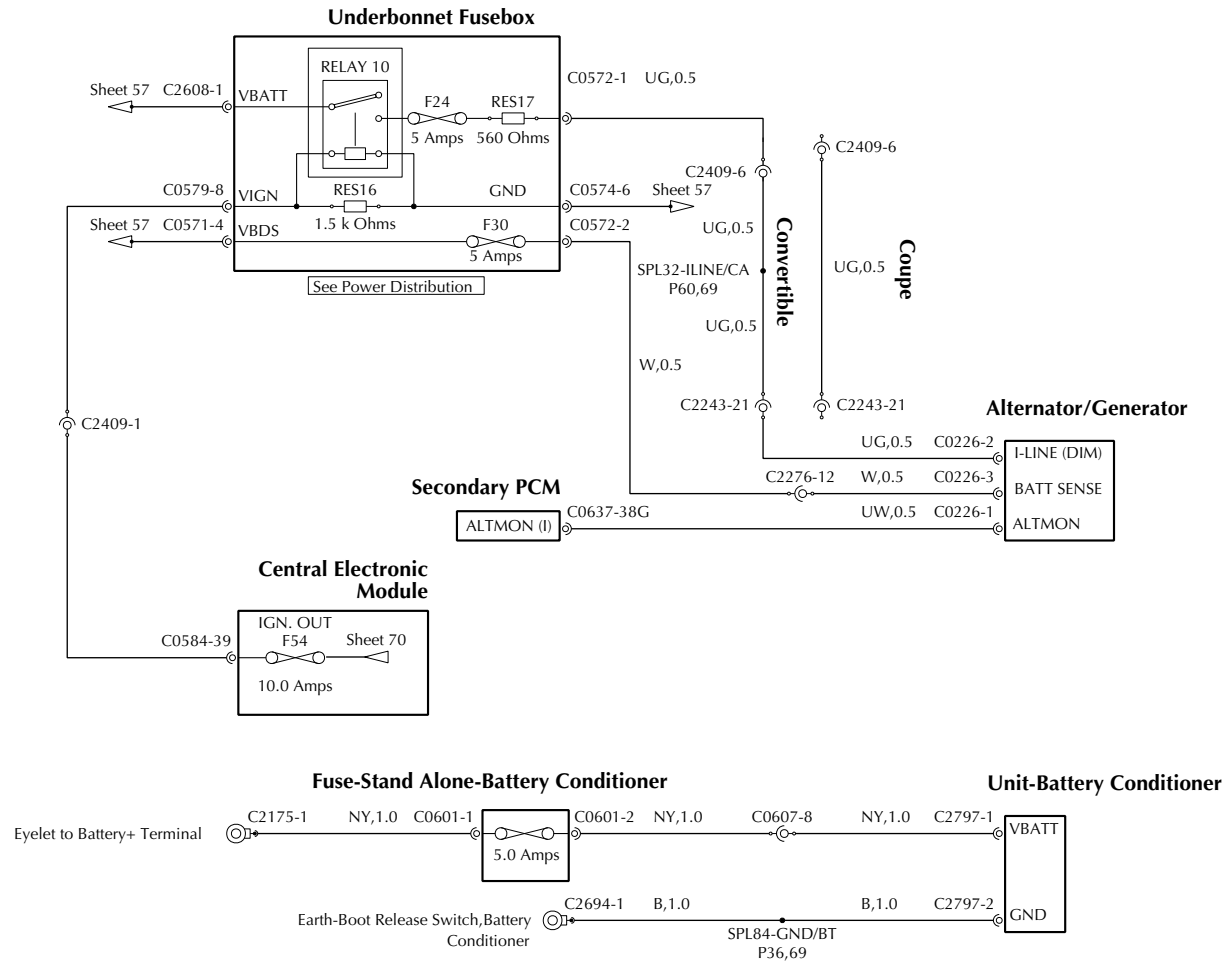
B

C

D

E

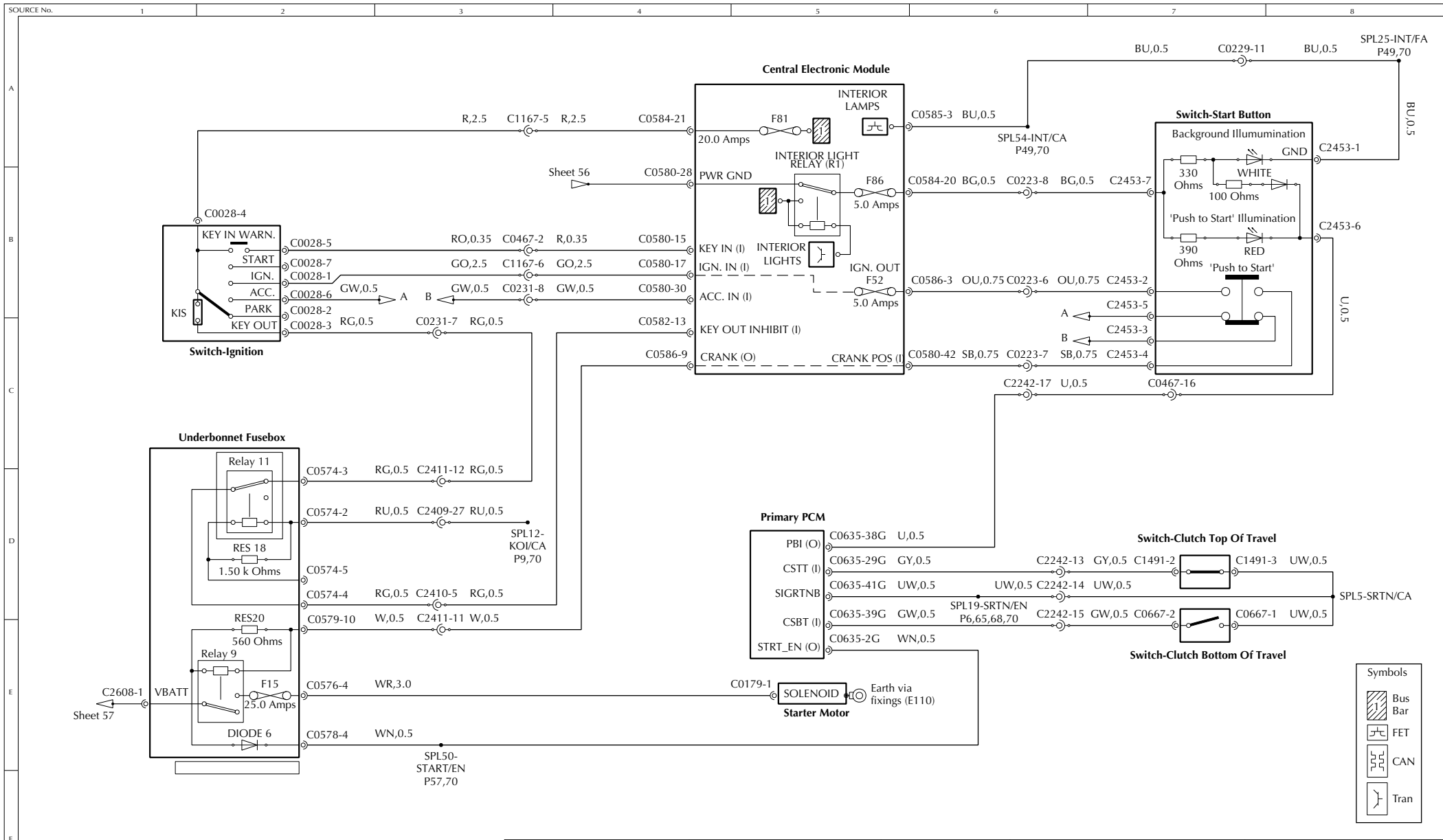
F



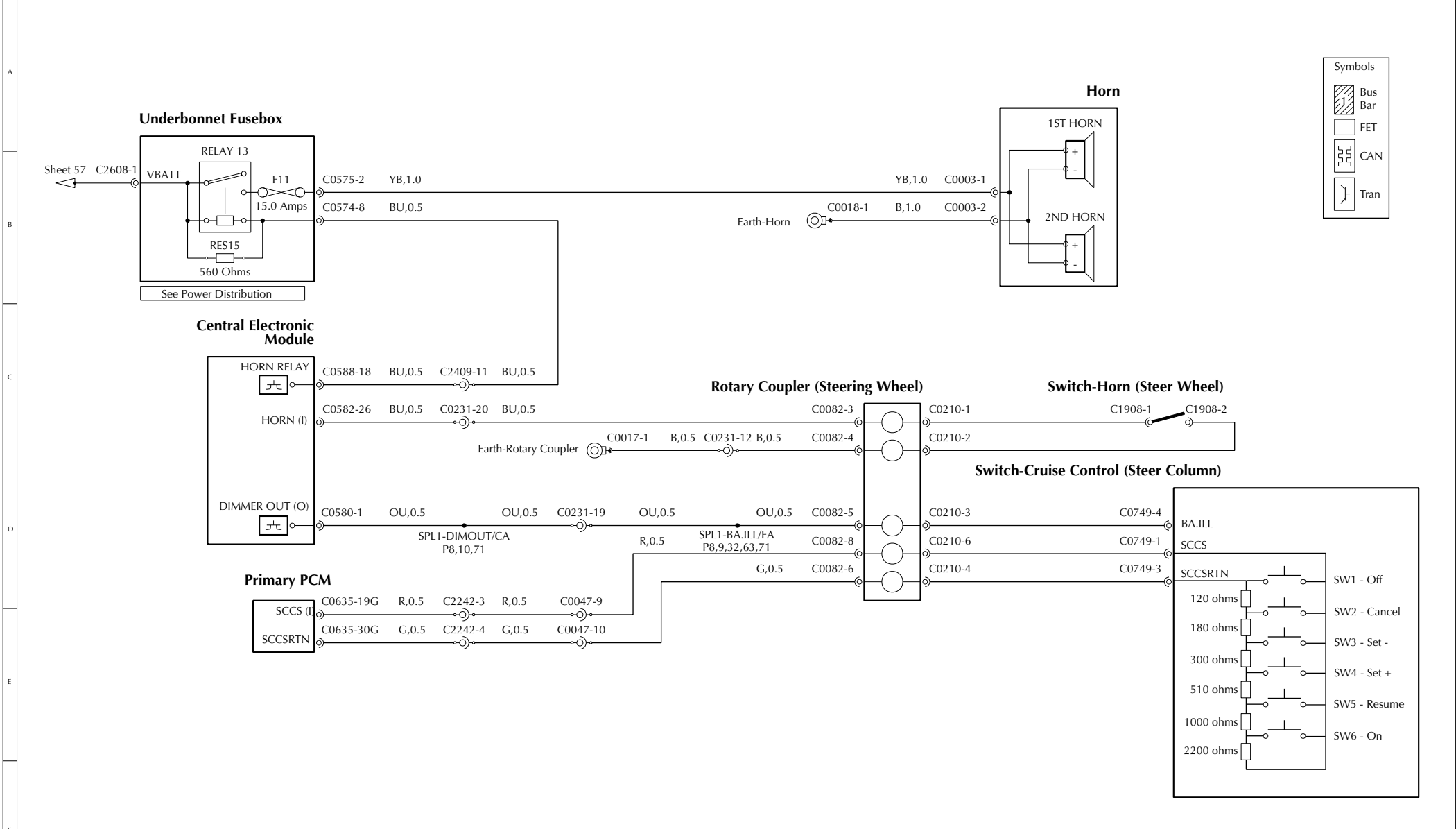
Symbols

	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE	MODEL	APPLICABILITY	CIRCUIT SHEET
	Starting and Charging	Coupe	From Chassis 00001	69

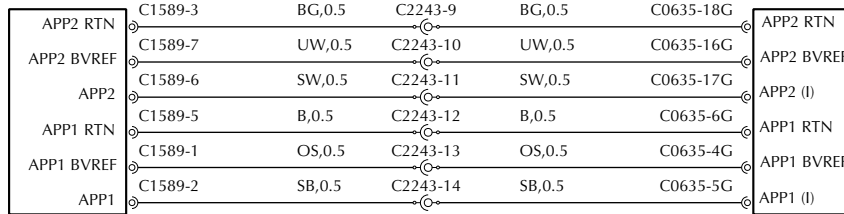


DB 9	CIRCUIT TITLE Starting and Charging	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 70
-------------	---	-----------------------	--	-----------------------------------



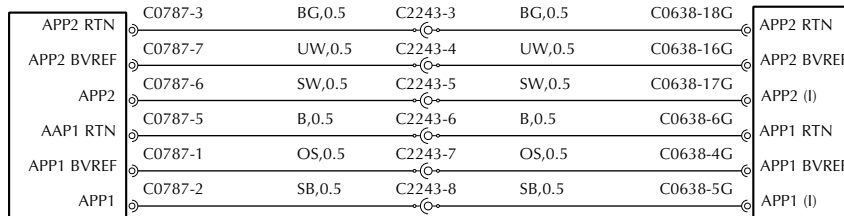
Sensor-Pedal Position A (Primary)

Primary PCM



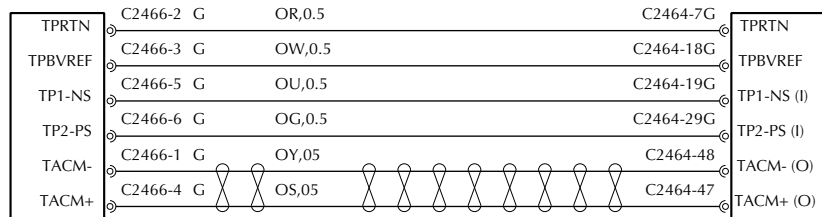
Sensor-Pedal Position B (Secondary)

Secondary PCM



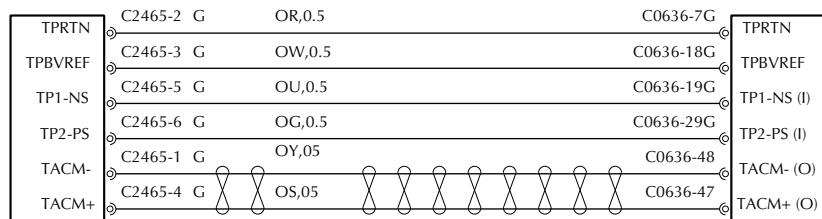
Motor-Electronic Throttle B

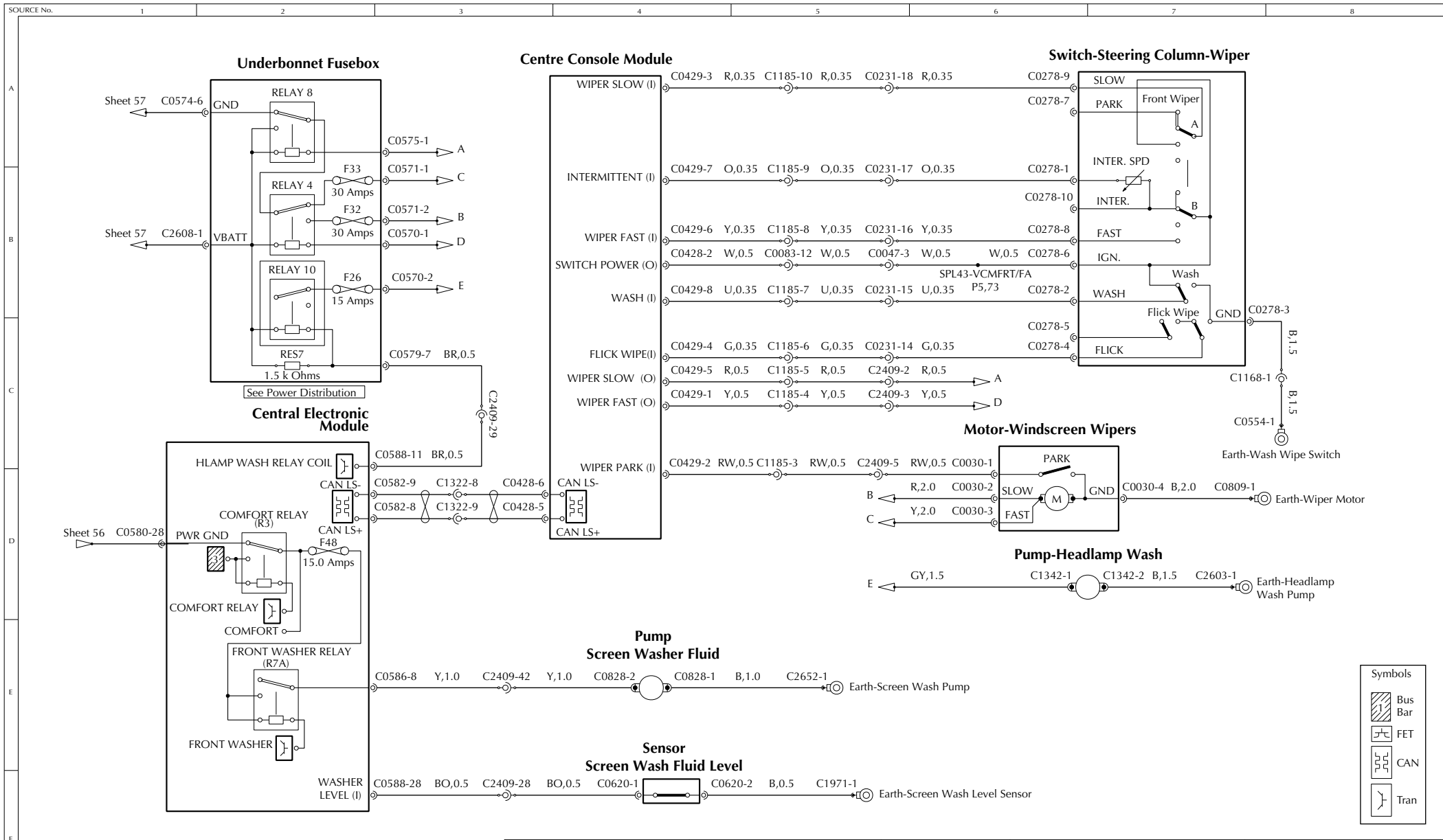
Secondary PCM



Motor-Electronic Throttle A

Primary PCM





Symbols	
	Bus Bar
	FET
	CAN
	Tran

DB 9	CIRCUIT TITLE Wash Wipe System	MODEL Coupe	APPLICABILITY From Chassis 00001	CIRCUIT SHEET 73
-------------	--	-----------------------	--	-----------------------------------

