

Page Description

1	Table of Contents
2	Vehicle Controller Layout
3	Audio
4	Audio, Premium Amp
5	Body Controller Front High Current
6	Body Controller Front Main 1/2
7	Body Controller Front Main 2/2
8	Body Controller Left Body 1/2
9	Body Controller Left Body 2/2
10	Body Controller Right Body 1/2
11	Body Controller Right Body 2/2
12	Body Controller Dashboard
13	Brake Controls
14	CAN Chassis
15	CAN Party
16	CAN Vehicle
17	Charge Port Inlet
18	Door Front Left
19	Door Front Right
20	Door Rear
21	Drive Inverters
22	Driver Assistance
23	HV Battery & HVIL
24	HV Penthouse
25	HVAC Case
26	HVAC Thermal Bar
27	Power Distribution, E-Fuse VCFront 1/2
28	Power Distribution, E-Fuse VCFront 2/2
29	Power Distribution, E-Fuse VCLeft 1/2
30	Power Distribution, E-Fuse VCLeft 2/2
31	Power Distribution, E-Fuse VCRight 1/2
32	Power Distribution, E-Fuse VCRight 2/2
33	Power Distribution, Grounding Cabin
34	Power Distribution, Grounding Frunk
35	Power Distribution, Grounding Liftgate
36	Restraint Controller
37	RF/Special Cables
38	Seats Front Left
39	Seats Front Right
40	Seats Second Row
41	Security Controls
42	Steering
43	Tow Jumper
44	Ultrasonics

Table 1: Abbreviations

LF	Left Front	RF	Right Front
LR	Left Rear	RR	Right Rear
LHS	Left-Hand Side	RHS	Right-Hand Side

Table 2: Harness Designators

A	LH BODY	T	LIFT GATE
B	RH BODY	TT	LIFT GATE TRIM
C	CENTER CONSOLE	U	THERMAL
D	LH FR DOOR	UHP	THERMAL, HEAT PUMP
F	FR FASCIA	V	GLASS
G	RR FASCIA	W	FRUNK
H	HV PENTHOUSE	X	REAR SUBFRAME
J	IP	Y	FRONT SEATS
K	HEADLINER	YYL	SECOND ROW SEAT, LEFT BACKREST
L	FRONT END MODULE	YYR	SECOND ROW SEAT, CENTER
N	FRONT SUBFRAME	YYN	SECOND ROW SEAT, CUSHION
P	RH FR DOOR	YYR	SECOND ROW SEAT, RIGHT BACKREST
R	LH RR DOOR	Z	MISC. CABLES
S	RH RR DOOR		

Table 3: Wire Color Designators

BK	Black	RD	Red	RD/W	Striped
BN	Brown	TN	Tan		
BU	Blue	VT	Violet (Purple)		
GN	Green	WH	White		
GY	Gray	YE	Yellow		

Table 4: Wire Type Designators

FLRY	Thin wall 105C rated, regular stranded PVC insulated [FLRY-A]
FLRB	Thin wall 105C rated, bunched conductor PVC insulated [FLRY-B]
MCIV	Thin wall 105C rated, compressed conductor PVC (halogen free) insulated
XR15	Thin wall 150C rated, cross-linked polyolefin, high flexible
FLXB	Thin wall 125C rated, cross-linked polyolefin, high flexible, halogen free insulated
3TBL	Thick wall 105C rated, aluminum conductor PVC insulated
F91X	Thin wall 150C rated, cross-linked polyethylene, high flexible

General Notes:

- 1) Switches [Relays] are shown in their inactive [de-energized] state.
- 2) Splices may be split across pages for visual clarity with respect to the function displayed.
- 3) Some connectors are split across multiple pages for clarity. There is no overall reference in this document for the signals routed to a specific connector.
- 4) Wire sizes are specified in mm² cross-sectional area (CSA) per SAE 1127/8
- 5) Wire Specification: 60V, thin-wall PVC (ISO type or equivalent). Default wire type to be rated 60VDC/25VAC and -40C to 105C operating temperature. See DIN 13602 or ISO 6722 for detailed specifications.
- 6) Unless otherwise specified at the device pins, terminal plating is to be Tin or Pre-Tin

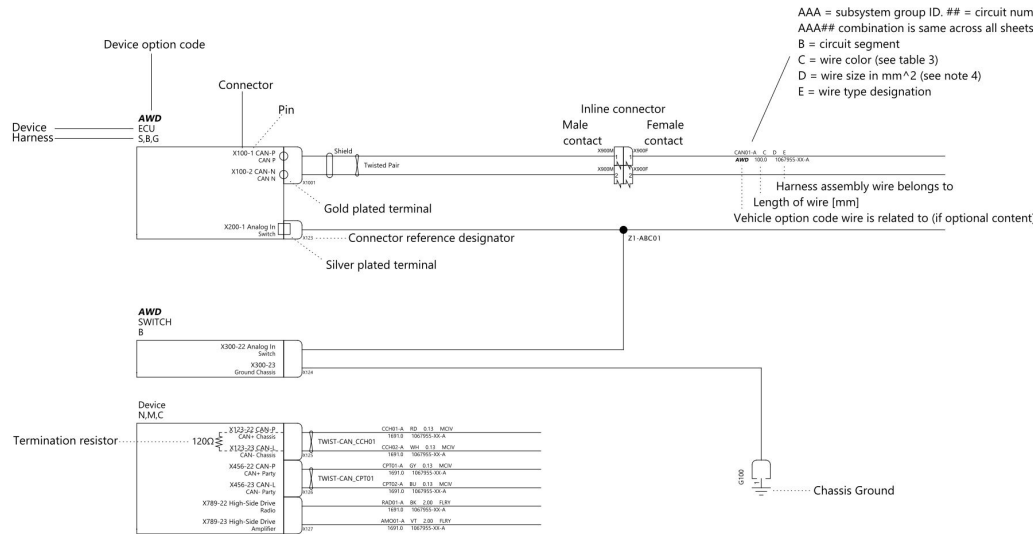
TERMINAL PLATING

- GOLD TERMINAL NECESSARY
- SILVER PLATING NECESSARY

- 7) Inline connector gender specification is based on the terminal type. Inline connectors with "M" suffix have male, tab or pin terminals. Inline connectors with "F" suffix have female, receptacle or socket terminals.
- 8) Circuit prefixes indicate special conditions:
 - "++" No repinning, splicing, reworks, deviations, or manual continuity check
 - "+" Repairs may only be performed by Tesla certified technicians
 - "HV" High Voltage Circuits

Table 5: Option Codes

DRIVR	Driver Seat
PASSN	Passenger Seat
LHST	Left side Seat
RHST	Right Side Seat
FOG	Fog Light
PCOLM	Power Steering Column
PAUDIO	Premium Audio
COLDW	Cold Weather Package
LHD	Left Hand Drive
RHD	Right Hand Drive
AWD	All Wheel Drive
RWD	Rear Wheel Drive
PINLT	Premium Interior Lights
PMIRR	Premium Mirror with Powerfold
REEU	Region Europe
RENA	Region North America
CSUSP	Coil Suspension
PREMST	Premium Seat
SBR	Seat Belt Reminder Switch
OCS	Occupant Classification System
STPS	Seat Track Position Sensor



AAA = subsystem group ID. ## = circuit number
 AAA## combination is same across all sheets/harnesses for the same circuit
 B = circuit segment
 C = wire color (see table 3)
 D = wire size in mm² (see note 4)
 E = wire type designation

TESLA			
THIS INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY AND A TRADE SECRET OF TESLA, INC. AND IS NOT TO BE DISCLOSED OR USED FOR ANY PURPOSES OTHER THAN THAT AUTHORIZED BY TESLA, INC. WITHOUT THE WRITTEN CONSENT OF TESLA, INC.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME - Table of Contents -			
PART NUMBER	REV 2	SHEET 1 of 44	SIZE A0