General Motors Upfitter Integration









BODY BUILDER MANUAL

ELECTRICAL SECTION

FOR THE

2017 CHEVROLET LOW CAB FORWARD **MEDIUM DUTY 3500HD**

Note to User:

As part of our mission to provide an up-to-date website that includes detailed Body Builder Manuals, Technical Bulletins, and Best Practice Manuals, we are now using sectional excerpts directly from the General Motors Service Information publications for our Electrical Body Builder Manuals.

You will note that the section numbers are non-sequential as we have provided only those that are believed to be the most pertinent to the Upfitter community and best suited to their needs.*

This new usage of the Service Information provides the opportunity for us to remain consistent with the changes that take place throughout the model year and to provide you updated information in a more timely fashion.

* If you would like to have access to all of the electrical Service Information, please apply for a subscription from ACDelco at http://acdelcotechconnect.com/html/tss_tech_esi.jsp

Cab and Chassis Electrical

Cab and Chassis Electrical

Specifications

Battery Specifications

Application	Specification
Туре	Delkor 31T – 750
Cold Crank Capacity	750 amp
Reserve Capacity (25 Amperes)	160 Minutes

MARK	CONSTRUCTION	CHECKIN	G THERE SH WHEN A C TERMINAL	IRCUI							
0 7	2		TERMINAL NO. CONNECTION A PATTERN B			_	2 ⊕	1 Θ ⊕			
			PATTERN B \ominus \oplus TERMINAL NO. 3 2 1								
3 2 2 1		CONNECTION PATTERN	В			-	⊖⊕	⊕ ⊕ ⊖ ⊝	⊖		
	4 3 2 2 0 1		TERMINAL NO.		1		Ţ	—			
		TERMINAL NO.		4	3	2	1				
								⊕	Θ		
¥-0 • • • • • • • • • • • • • • • • • • •		CONNECTION PATTERN	A			Θ	⊕				
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			FAITERN	В	1		(0	(T)		
						+					
			L		1		L			J	

LNW780LF000601

Maximum Rating (Temp. = 25°C {77°F})

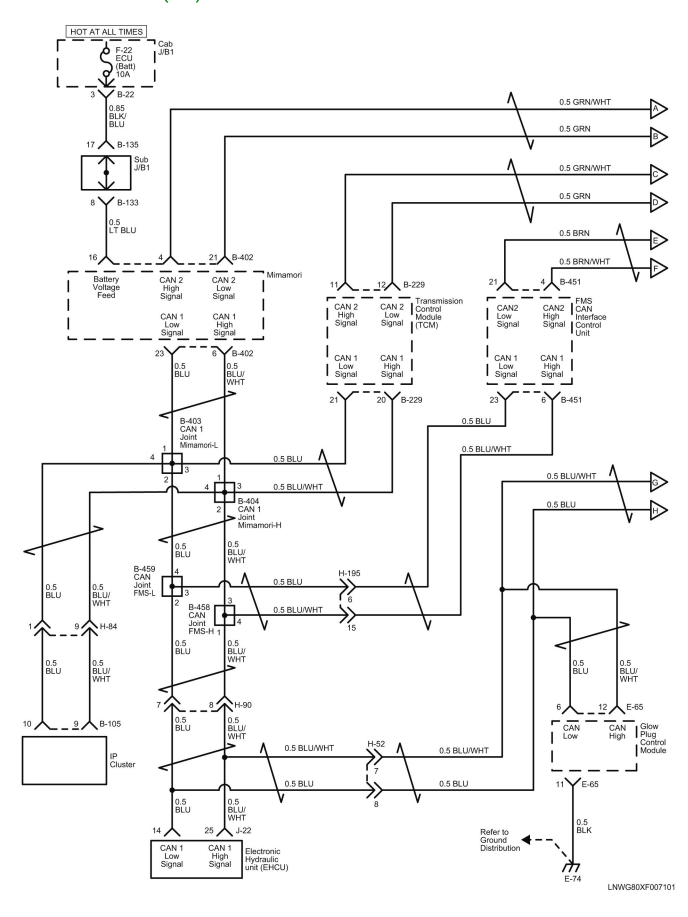
Items	Rating	Remarks
Peak Reverse Voltage	400V	_
Transient Peak Reverse Voltage	500V	_
Average Output Current	1.5A	Temp. = 40°C (104°F)
Working Ambient Temperature	-30°C – 80°C (-22°F – 176°F)	_
Storage Temperature	-40°C – 100°C (-40°F – 212°F)	_

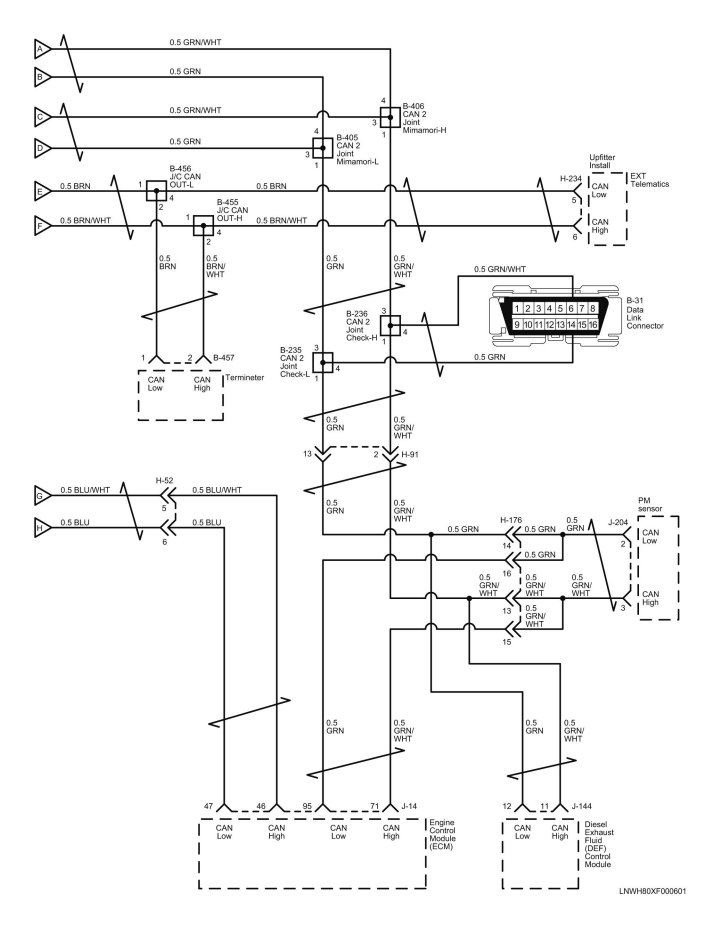
Reference Table of Fuse

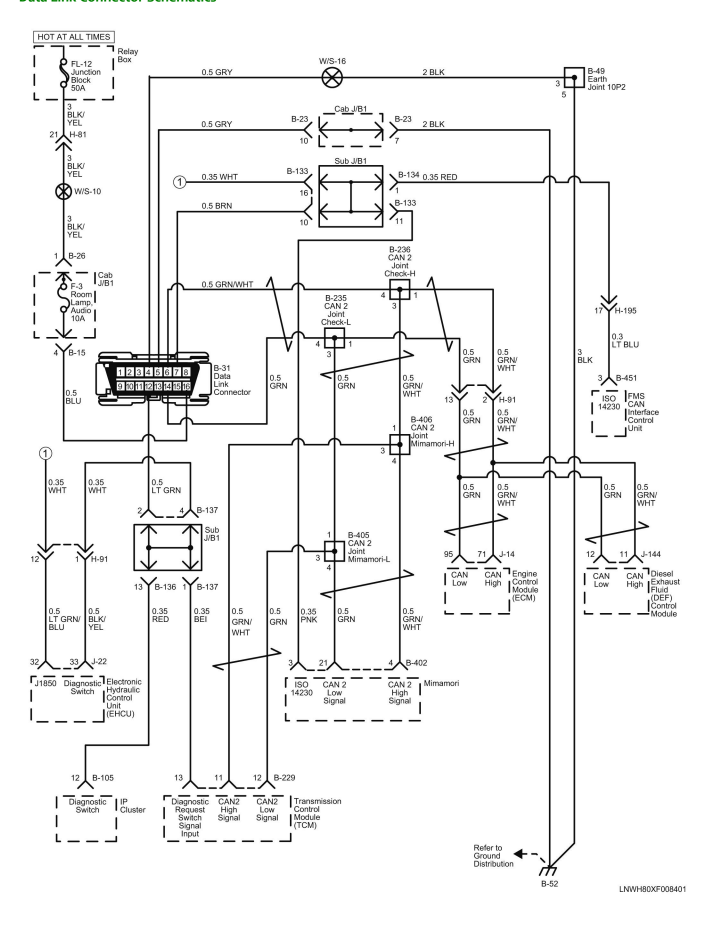
Fuse No.	Capacity	Indication on Label Main Parts(Load)		
F-1	_	_	_	
F-2	_	_	_	
F-3	10A	ROOM LAMP,AUDIO	Audio, Data Link Connector, Dome Light	
F-4	15A	DOOR LOCK	Door Lock Relay	
F-5	15A	TRAILER BRAKE	Trailer Stop Relay	
F-6	25A	P/WINDOW	Front Power Window RH Switch, Front Power Window LH Switch	
F-7	10A	ABS	Electronic Hydraulic Control Unit (EHCU)	
F-8	25A	WIPER	Wiper Main Relay, Wiper High Low Relay, Front Wiper Motor Front Washer Motor	
F-9	10A	H/LAMP LO (LH)	Headlight LH, DRL Control Unit	
F-10	10A	LMAPS (BATT)	DRL Relay, Headlight High Relay, Headlight Low Relay, Tail Relay	
F-11	10A	H/LAMP LO (RH)	Headlight RH, DRL Control Unit	
F-12	10A	BRAKE LAMPS	Stoplight Relay	
F-13	10A	STARTER	P/N Start Relay	
F-14	10A	H/LAMP HI (LH)	IP Cluster, Headlight LH, Headlight High Relay	
F-15	10A	H/LAMP HI (RH)	Headlight RH,Headlight High Relay	
F-16	15A	MIRROR HEATER	Blower Relay, Power Window Relay, Mirror Heater Switch	
F-17	_	_	_	
F-18	10A	IGNITION1	PTO Enable Relay, Intermittent Relay, Vacuum Pump Relay, Inhibitor Switch Keyless Entry Control Unit	
F-19	_	_	_	
F-20	10A	ECM	Engine Control Module (ECM), Cruise Main Switch, Combination Switch Stoplight Switch	
F-21	10A	METER	IP Cluster, Key On Relay, P/N Start Relay, TCM Relay Vacuum Pump Relay, Vehicle Speed Sensor, Flasher Unit Electronic Hydraulic Control Unit (EHCU), Cornering Light Relay PTO Sw	
F-22	10A	ECU (BATT)	IP Cluster, Check Miles and Check Oil Level Switch, TCM Relay Transmission Control Module (TCM), Engine Control Module (ECM)	
F-23	10A	MIRROR	Rear Body Switch, Rear Body Connector, MIMAMORI	
F-24	15A	AUDIO, ACC	Audio, Cigarette Lighter Relay, Power ACC Relay	
F-25	15A	HORN	Horn Relay	

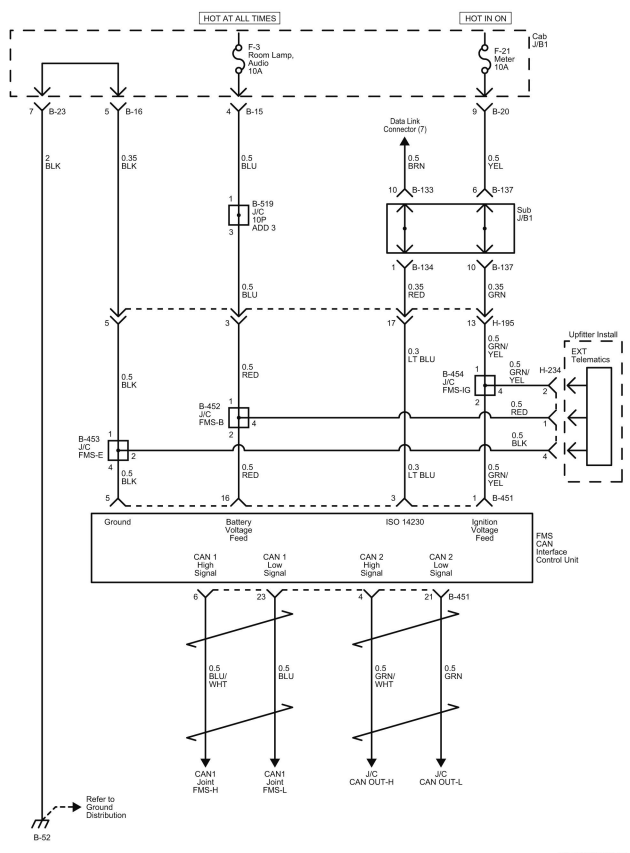
	,			
F-26	15A	TURN, HAZARD	Flasher Unit	
F-27	10A	TAIL LAMPS	ID 1, ID 2, ID 3, Marker 1, Marker 2, Marker Light Relay Side Marker RH, Side Marker LH,	
F-28	10A	ILLUMINATIONS	Check Miles and Check Oil Level Switch, Door Lock Switch, Audio Cigarette Illumination, Cruise Main Switch DPF Regeneration Switch, PTO Engine Speed Control Switch Mirror Heater Switch, Illumination Control Switch, Overdrive Off Switch IP Cluster, Hazard Switch, PTO Switch 2	
F-29	10A	CORNERING LAMPS	Cornering Light Relay	
F-30	10A	AIR CONDITIONER	Blower Relay, Blower Motor, Magnetic Clutch Relay Defroster Switch, A/C Switch	
F-31	20A	MARKER LAMP	Marker Light Relay	
F-32	20A	TAIL MAIN	Tail Relay	
F-33	15A	FUEL HEATER	Fuel Heater	
F-34	20A	SCR	Diesel Exhaust Fluid (DEF) Control Module, Heater Valve Relay, NOx and Diesel Exhaust Fluid (DEF) Sensor Relay	
F-35	15A	PM SENSOR	PM Sensor, Glow Plug Control Module	
F-36	15A	RR DOME LIGHT	Rear Manufacture Connector	
F-37	20A	CONDENSER FAN	Condenser Fan Relay	
F-38	10A	AIR CONDITIONER	Magnetic Clutch Relay	
F-39 (D-1)	20A	CIGAR	Cigarette Lighter	
F-40 (D-2)	15A	ACCESSORIES SOCKET	ACC Socket	
F-41 (D-3)	20A	POWER SOURCE	Power Source	

Controller Area Network (CAN) Schematics

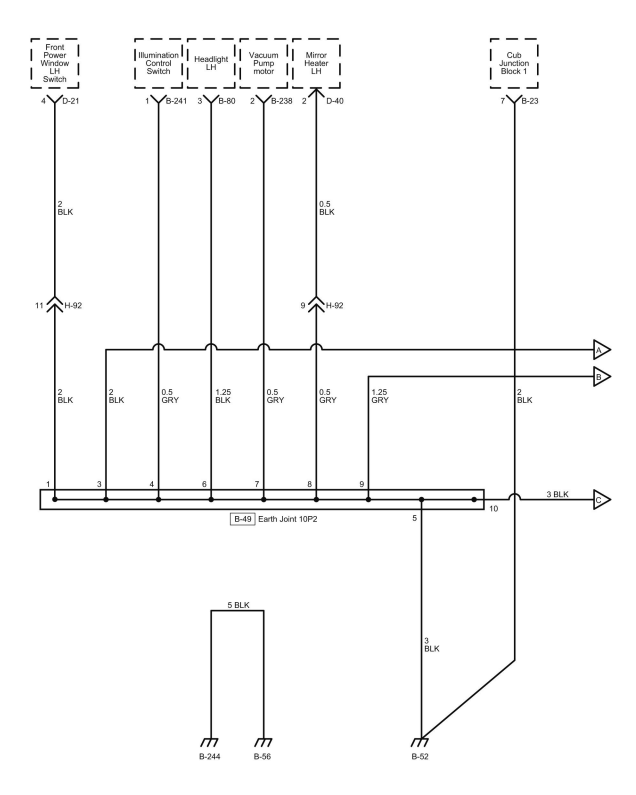


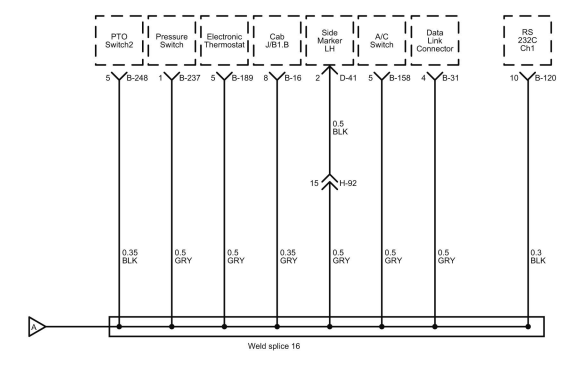


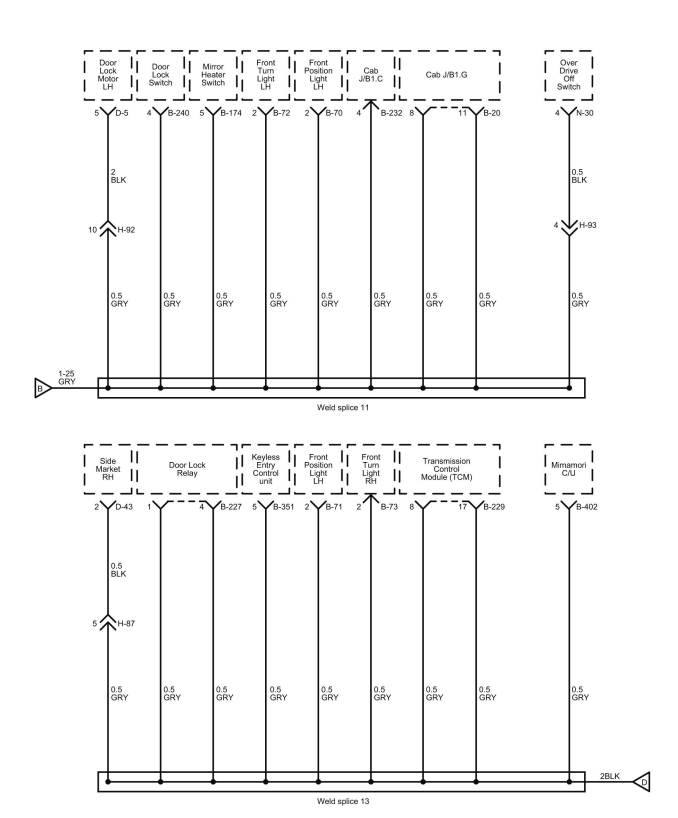


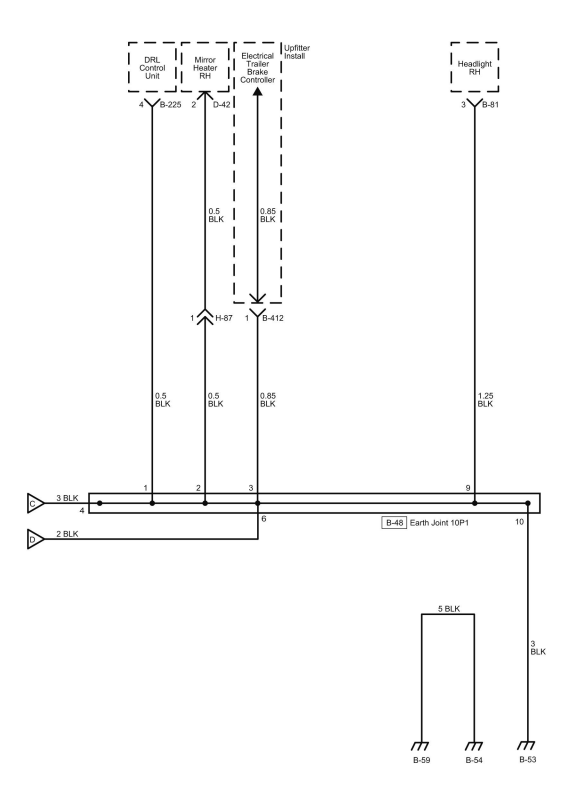


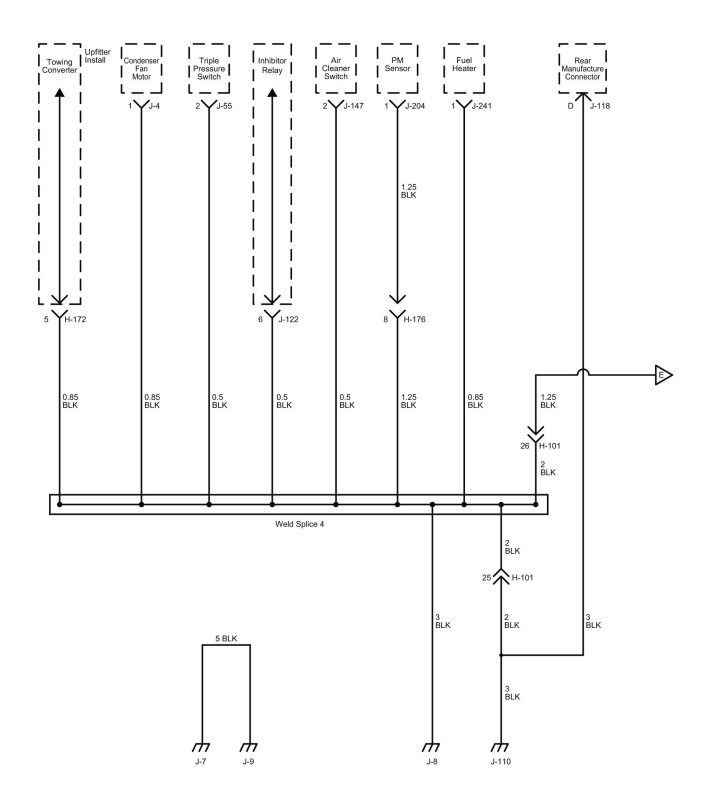
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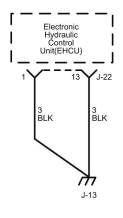


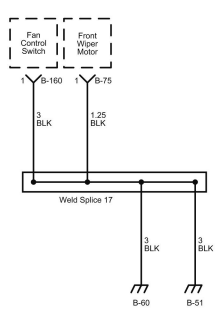


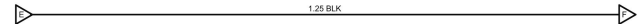


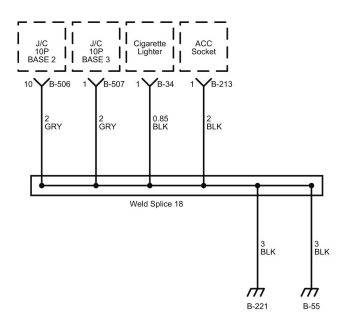


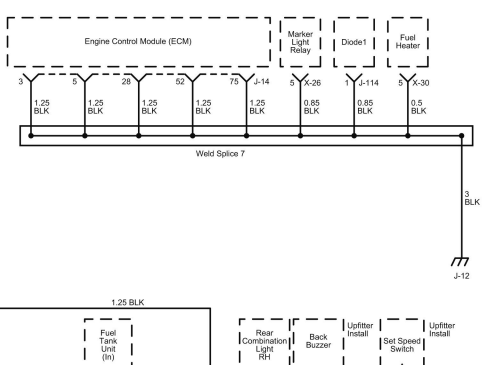


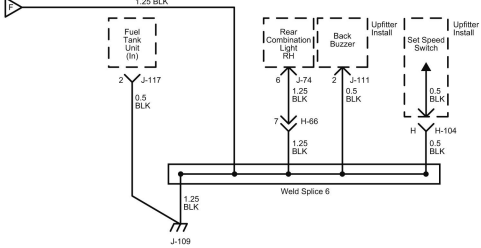


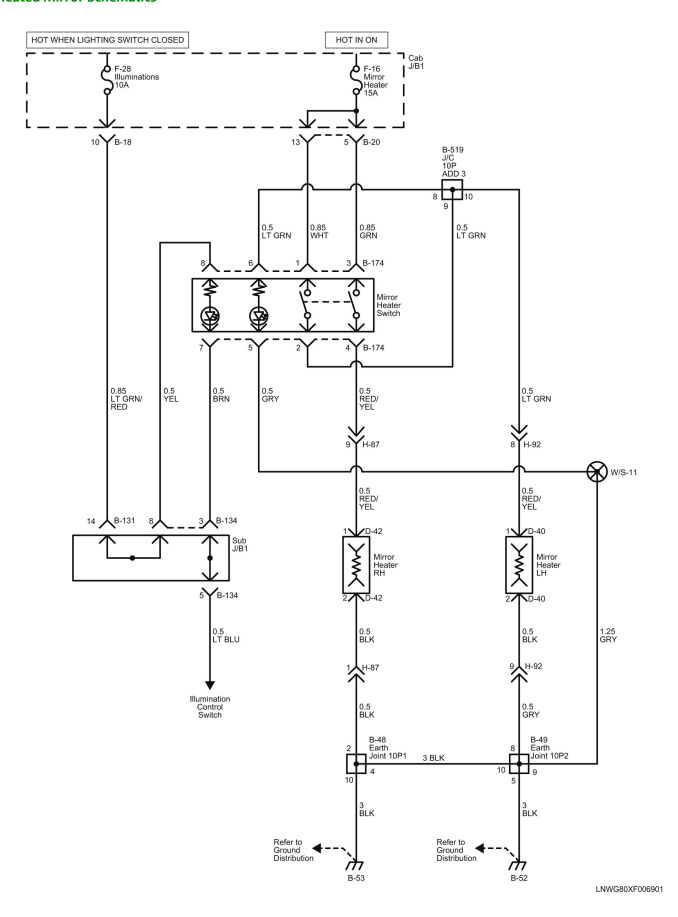


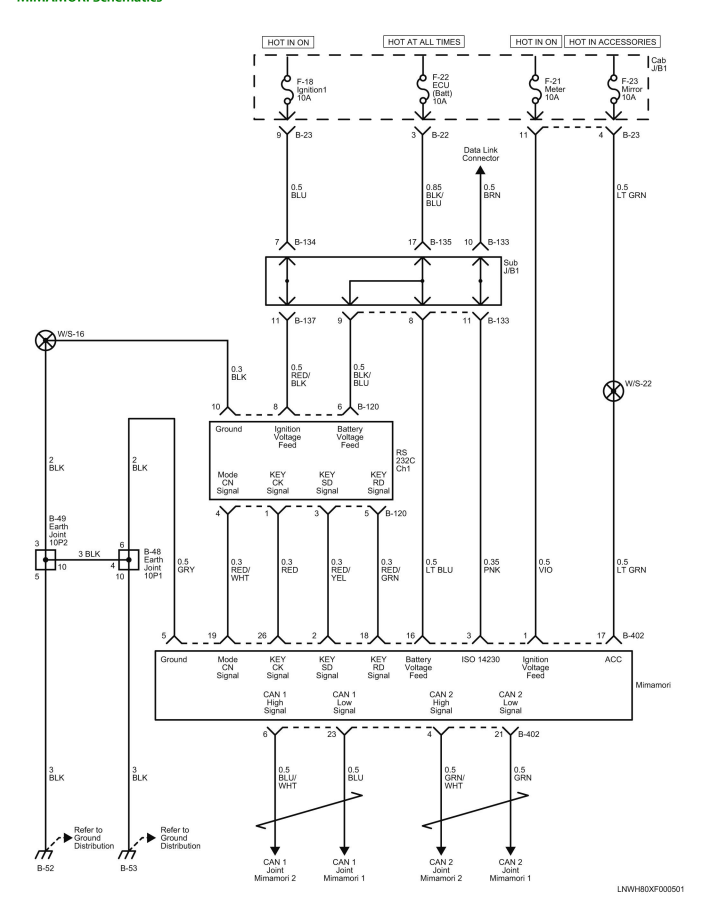




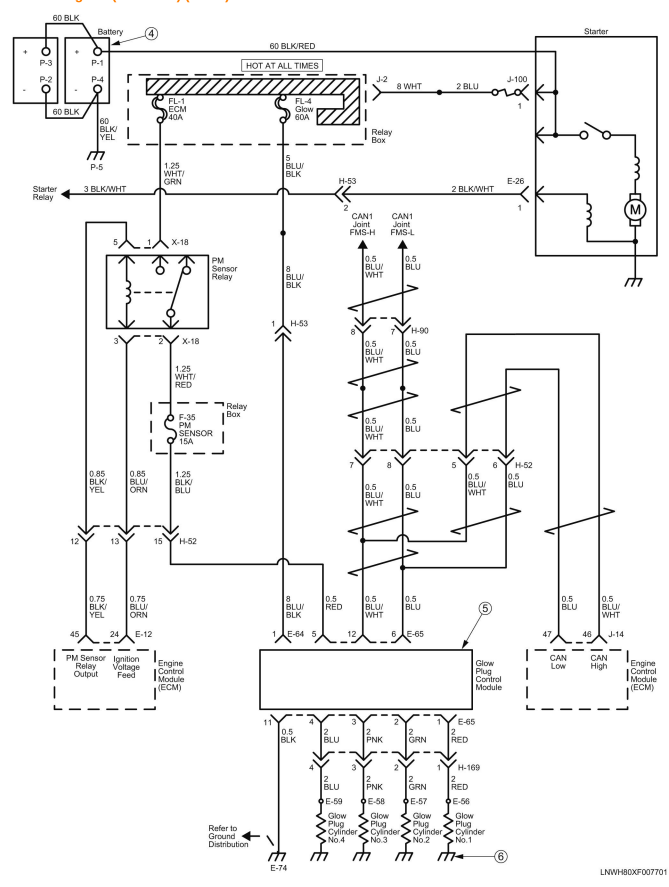


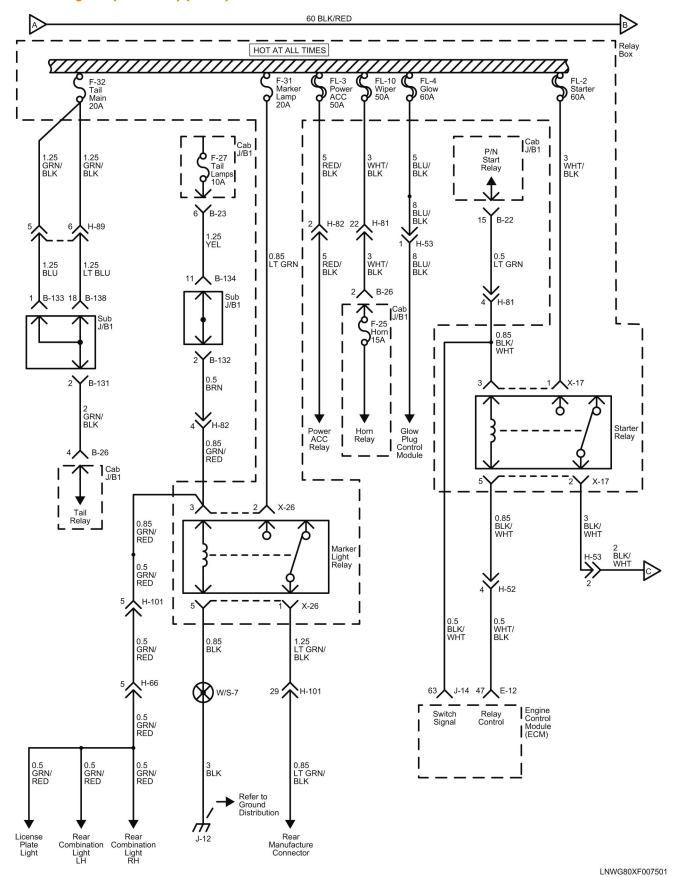




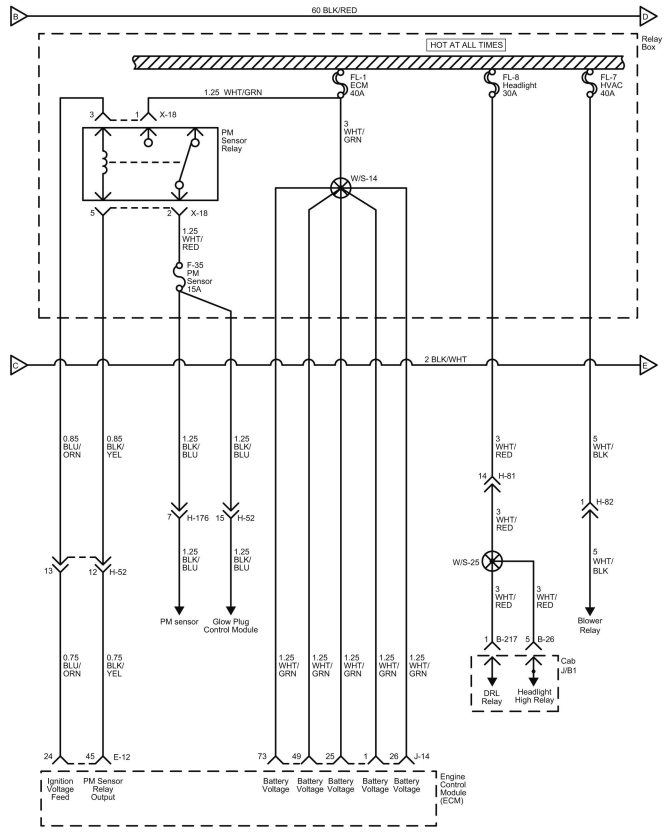


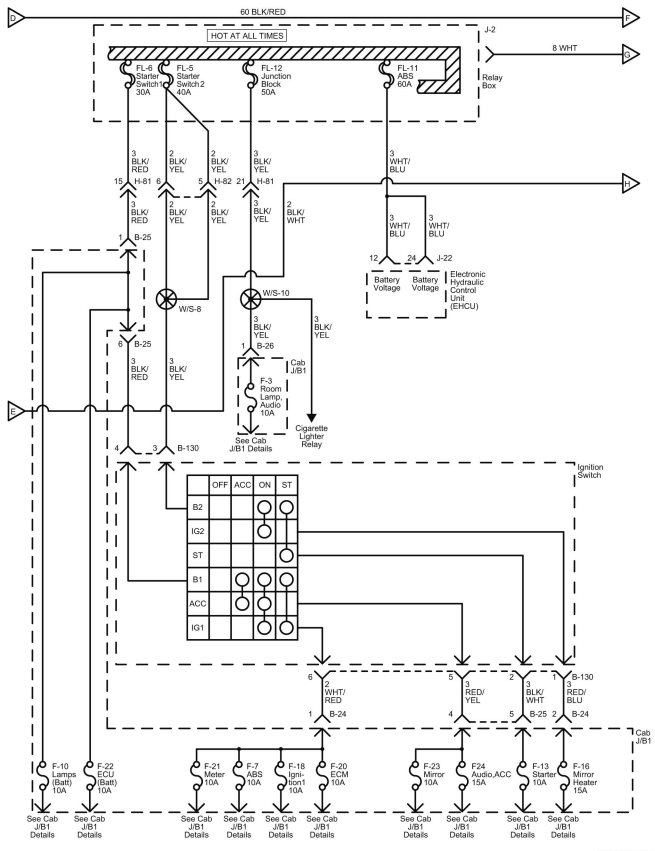
Circuit Diagram (CHASSIS) (1 of 7)

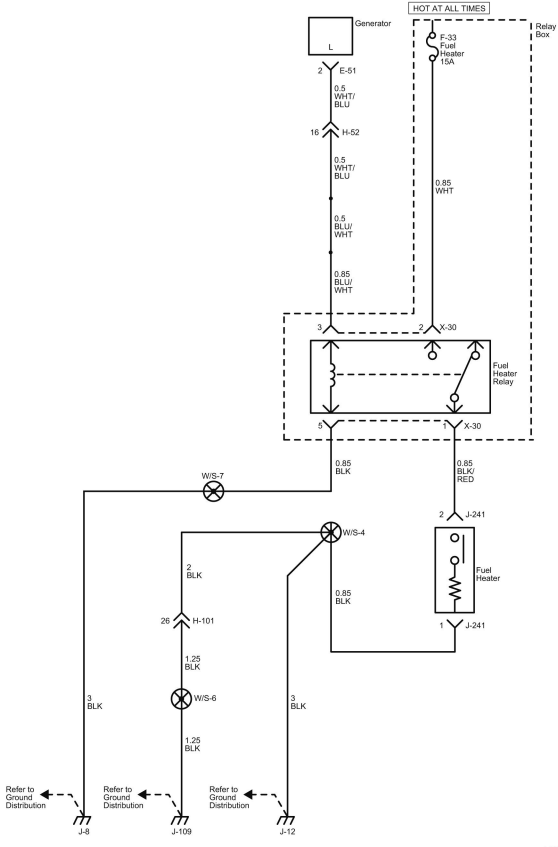


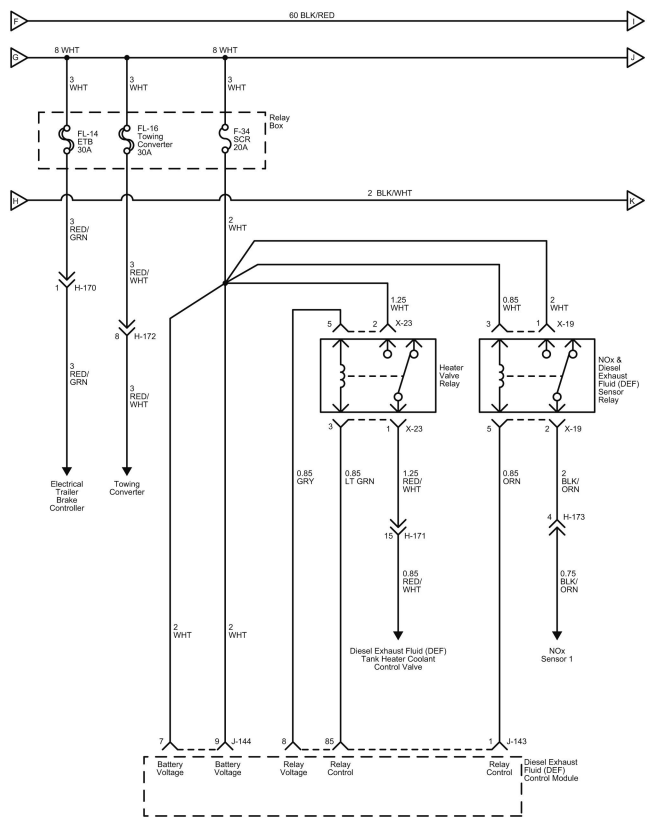


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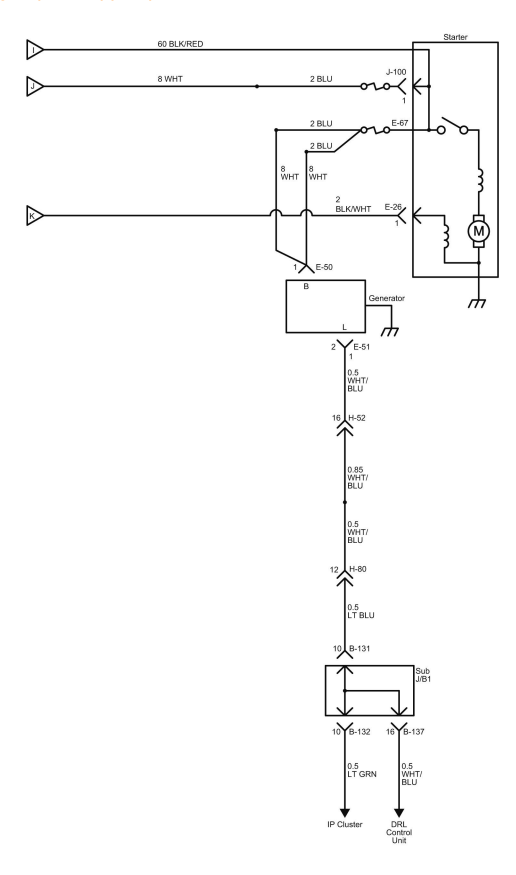


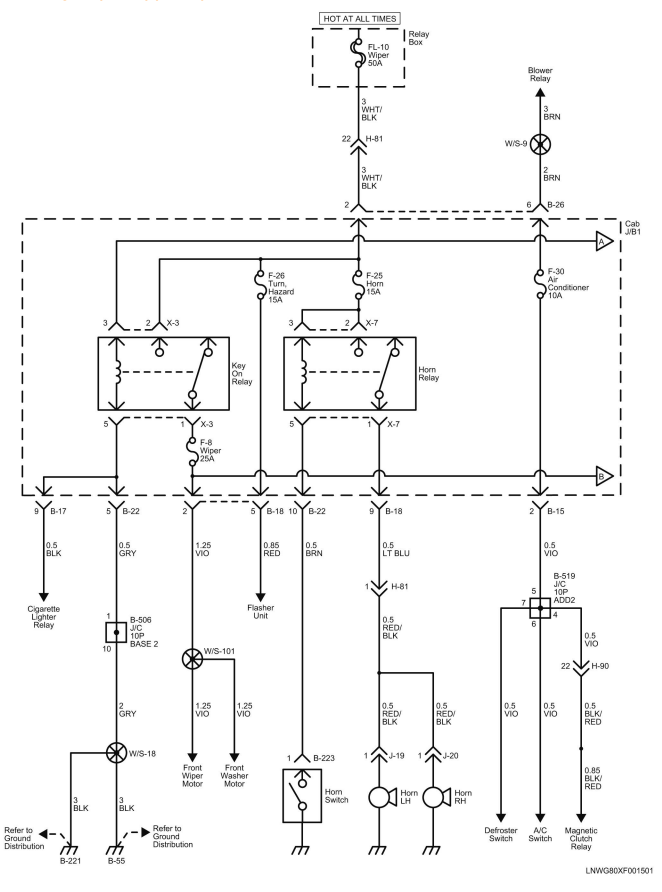


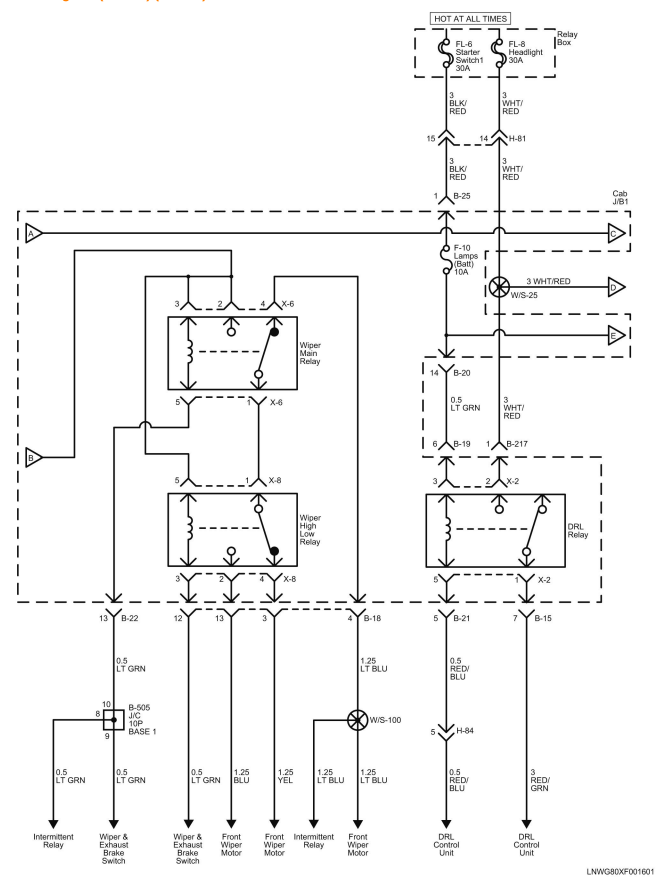




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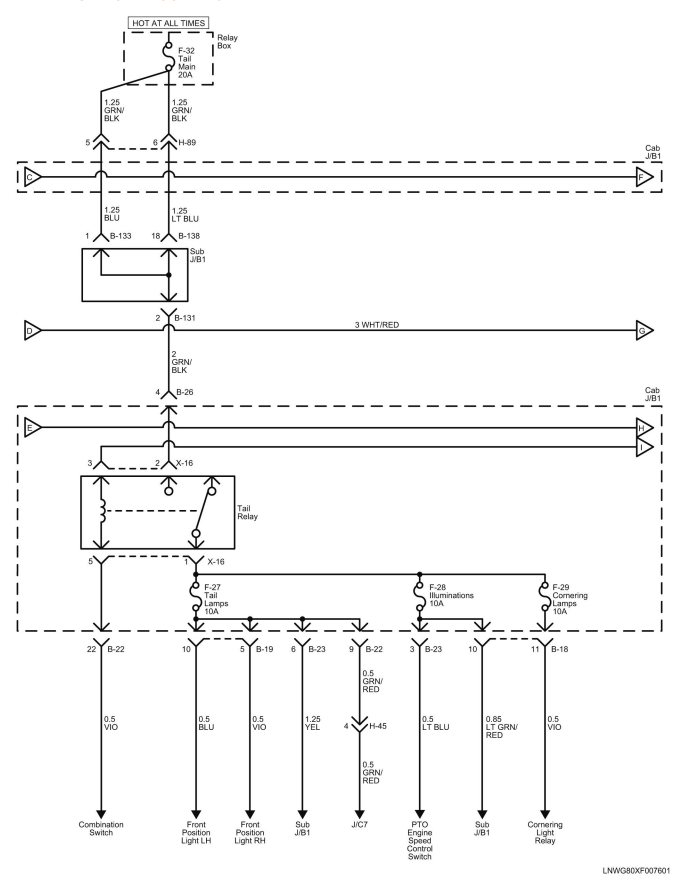


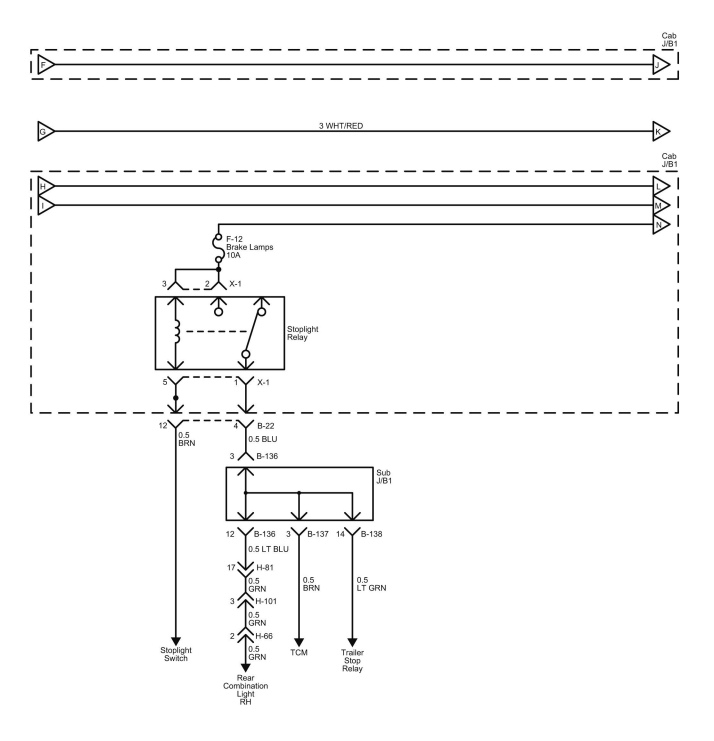


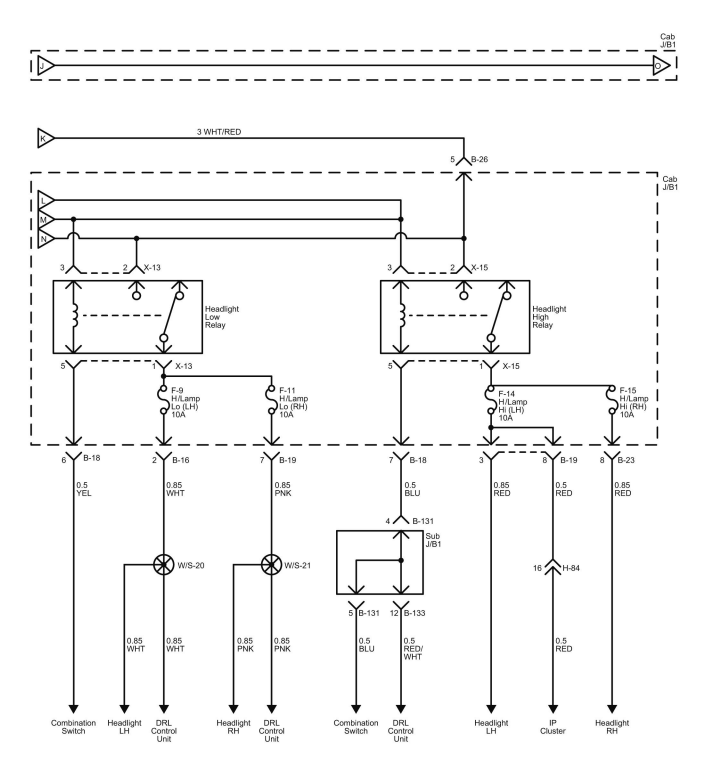


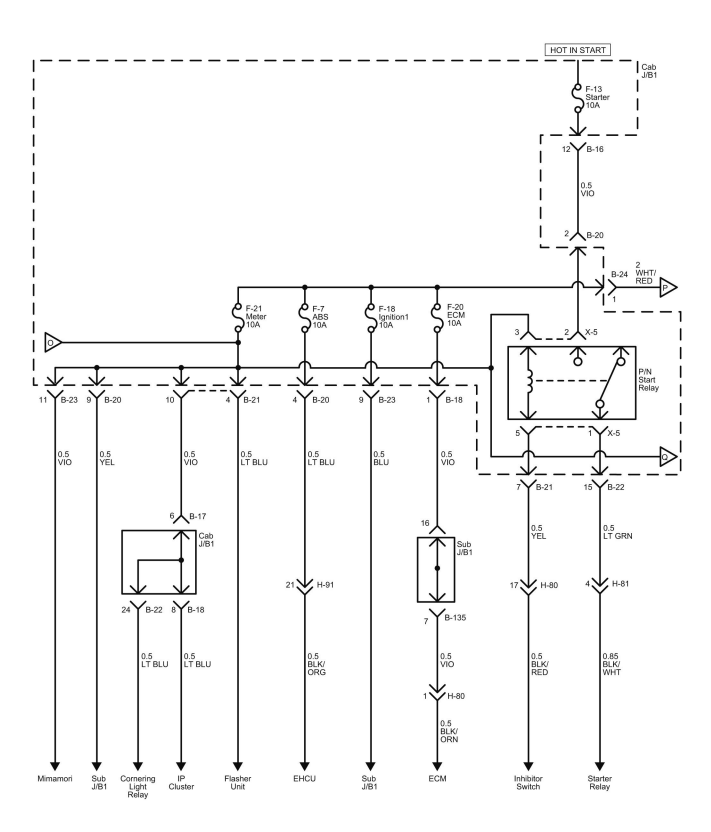
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Circuit Diagram (CABIN) (3 of 10)

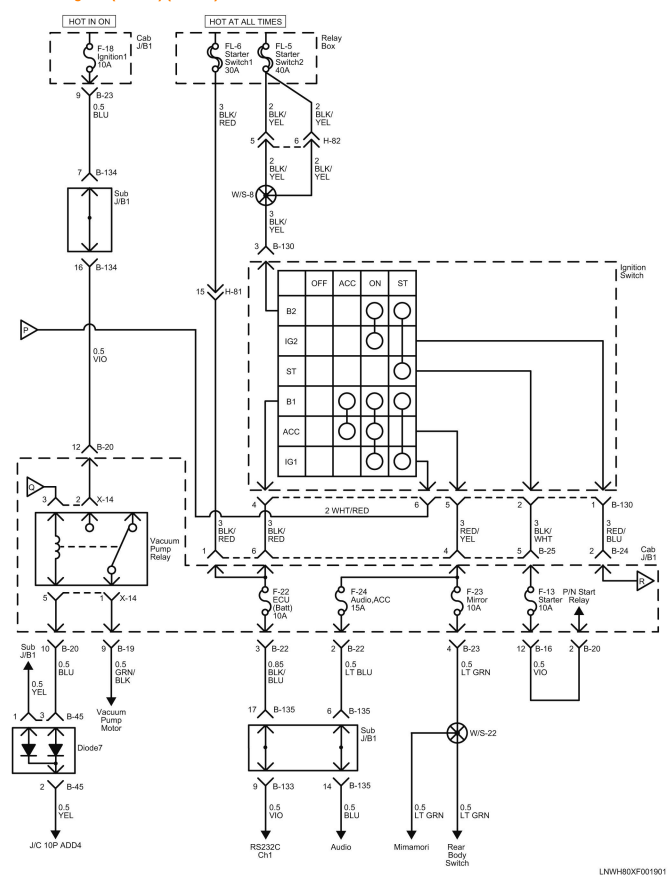


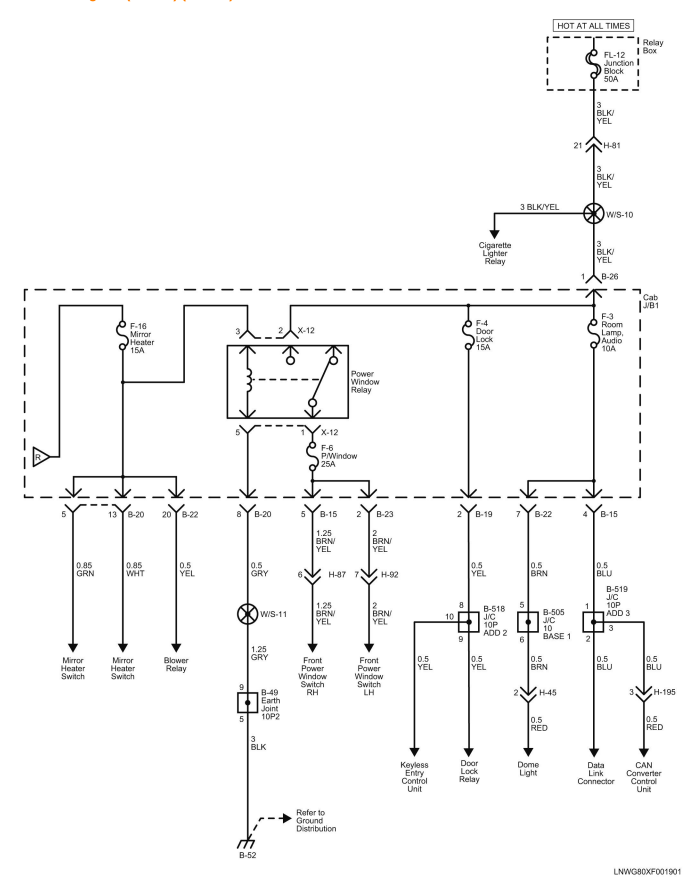


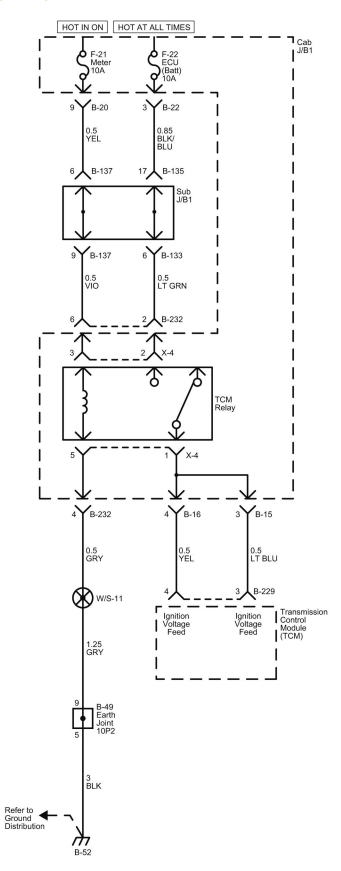


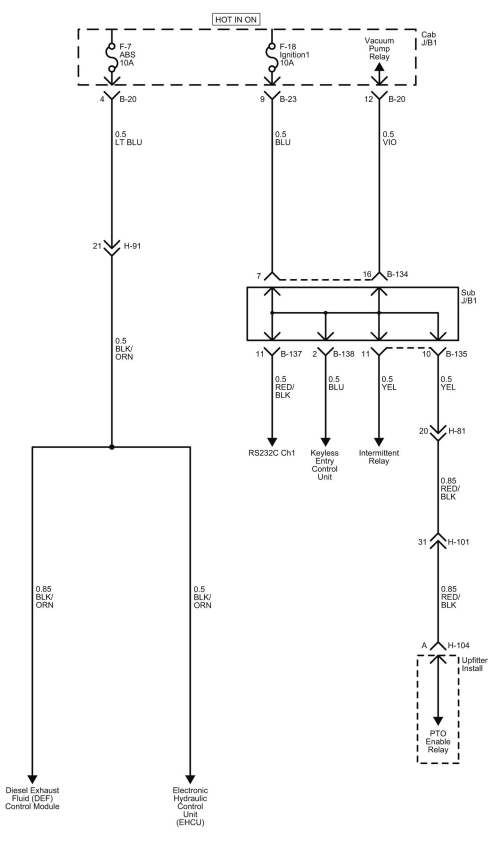


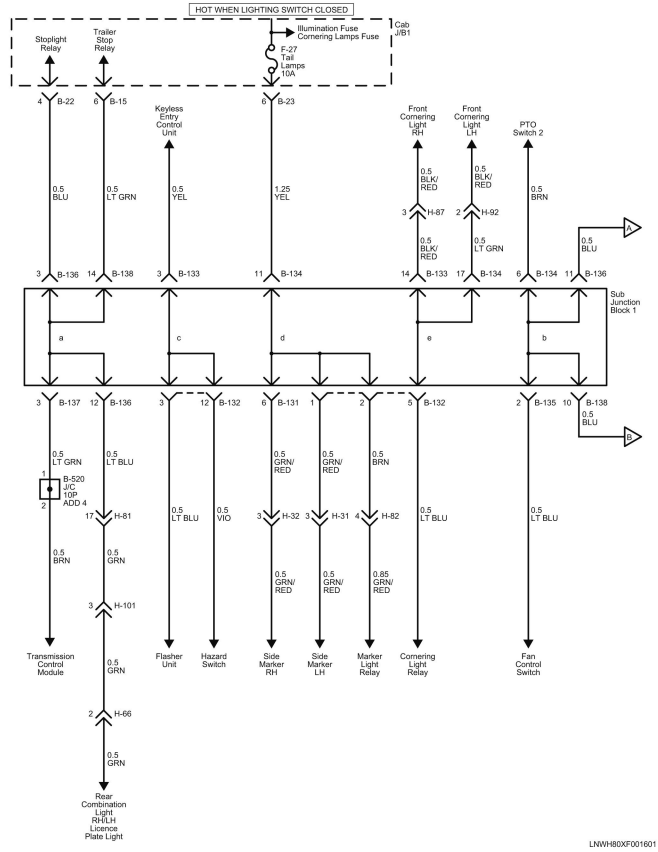
Circuit Diagram (CABIN) (7 of 10)

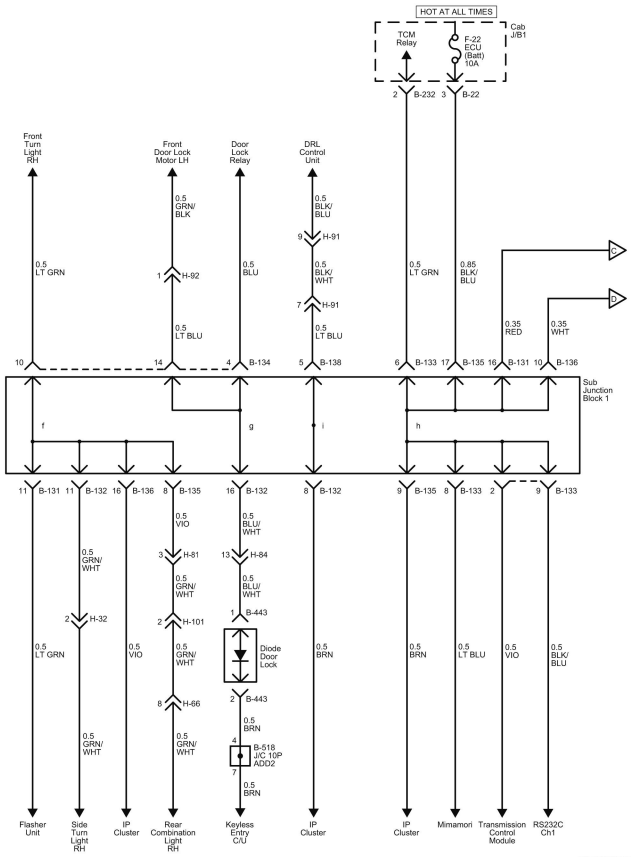


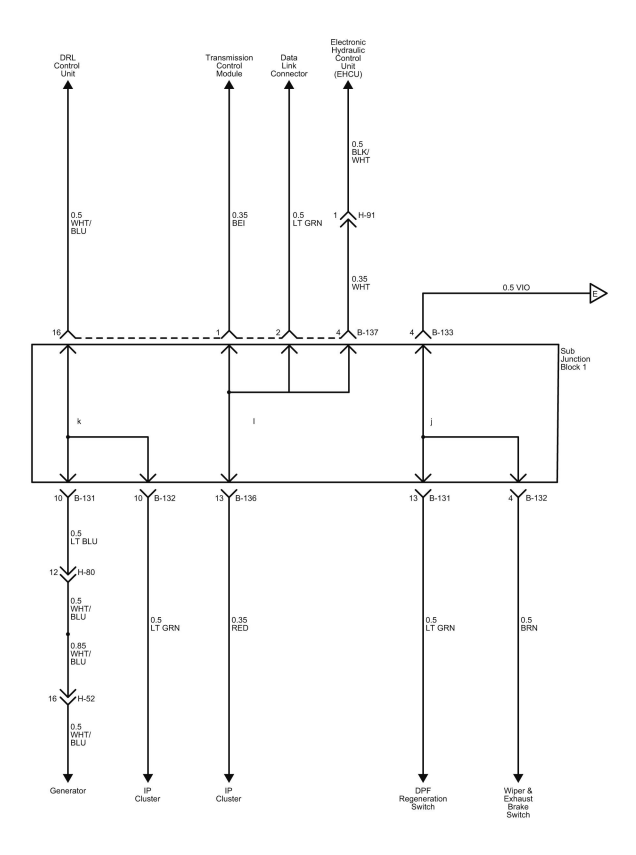


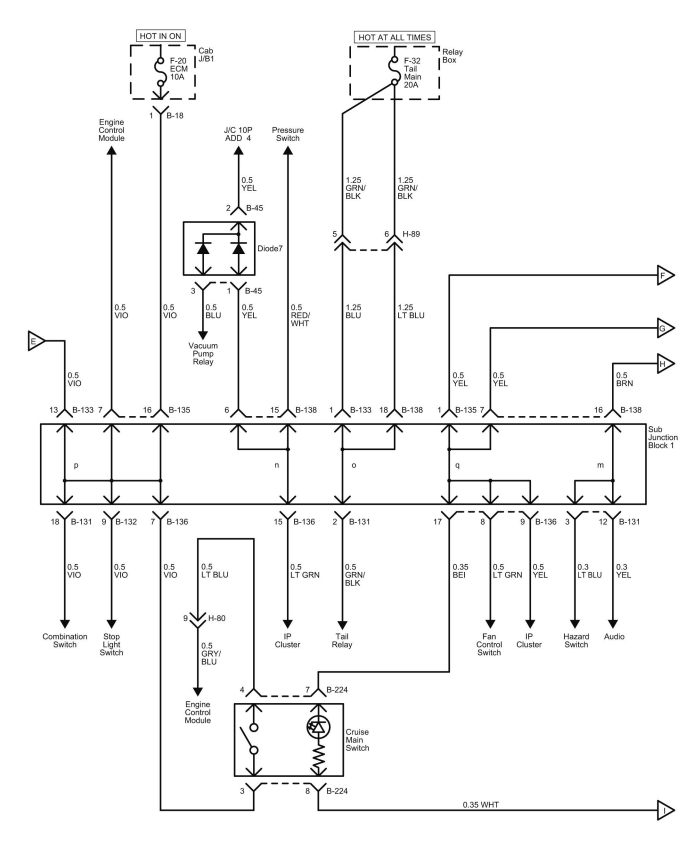


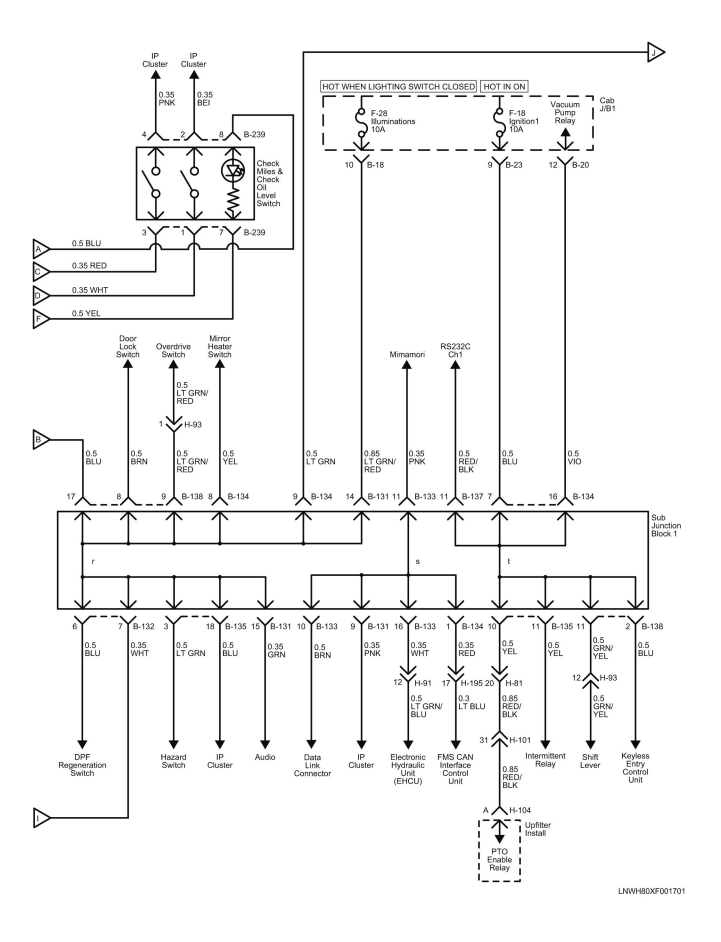


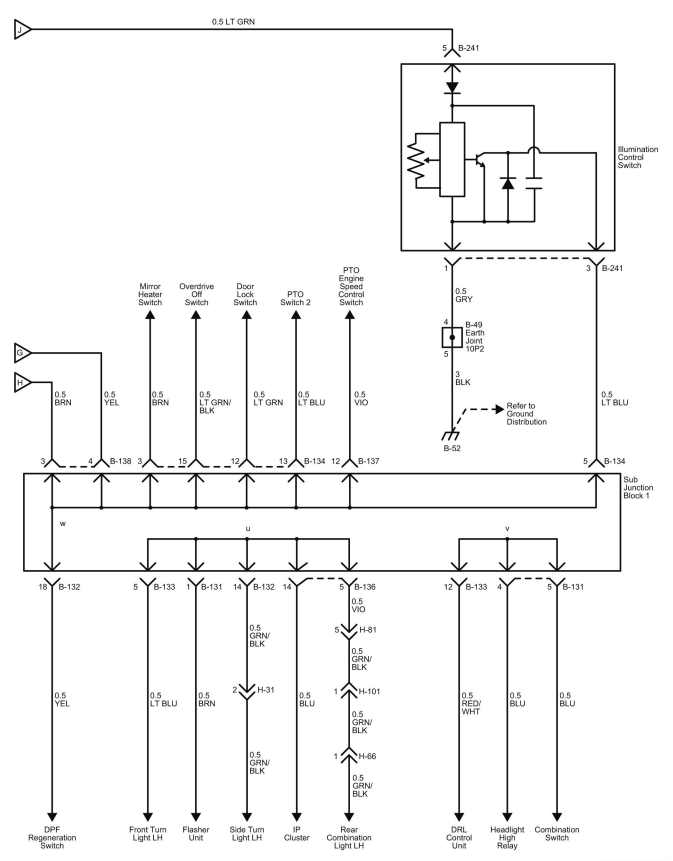


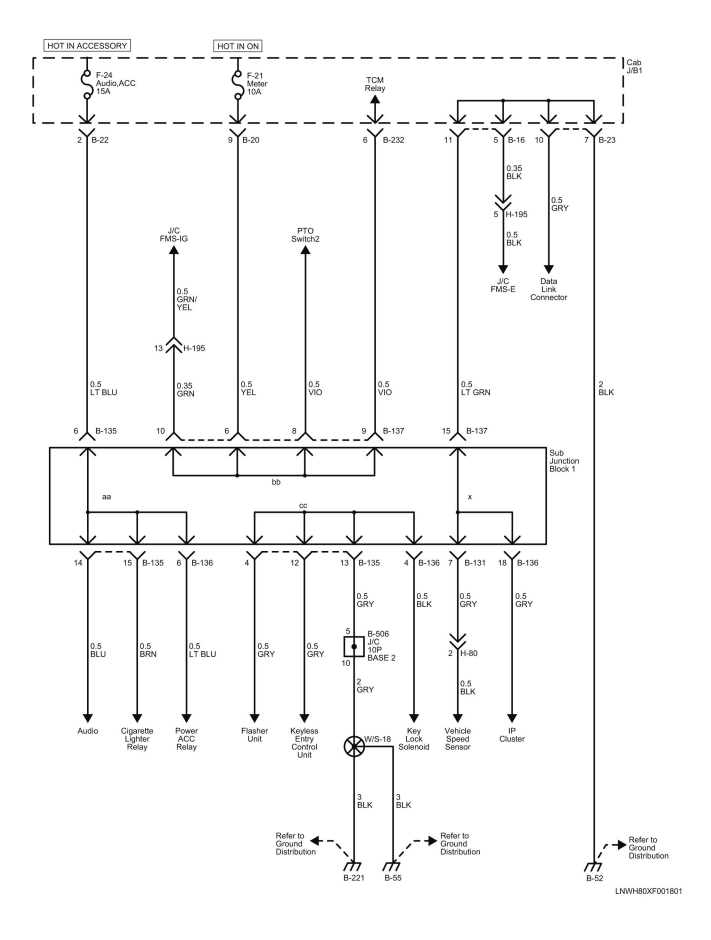




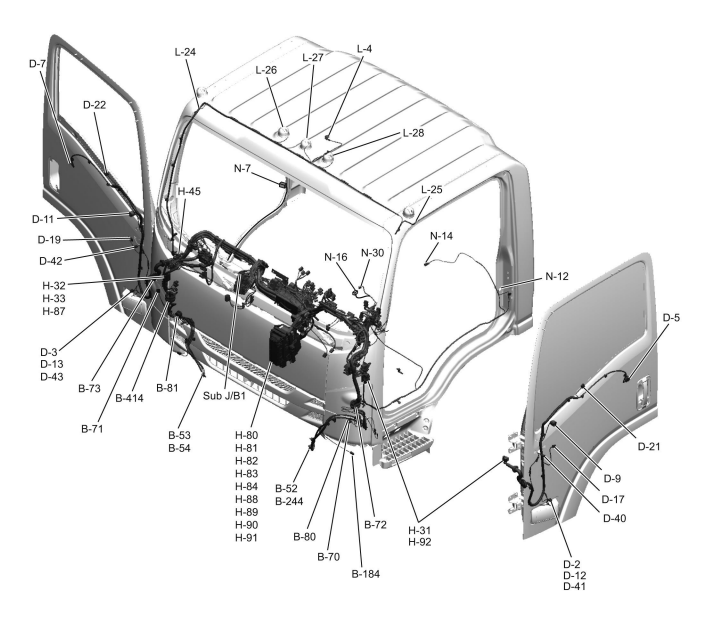




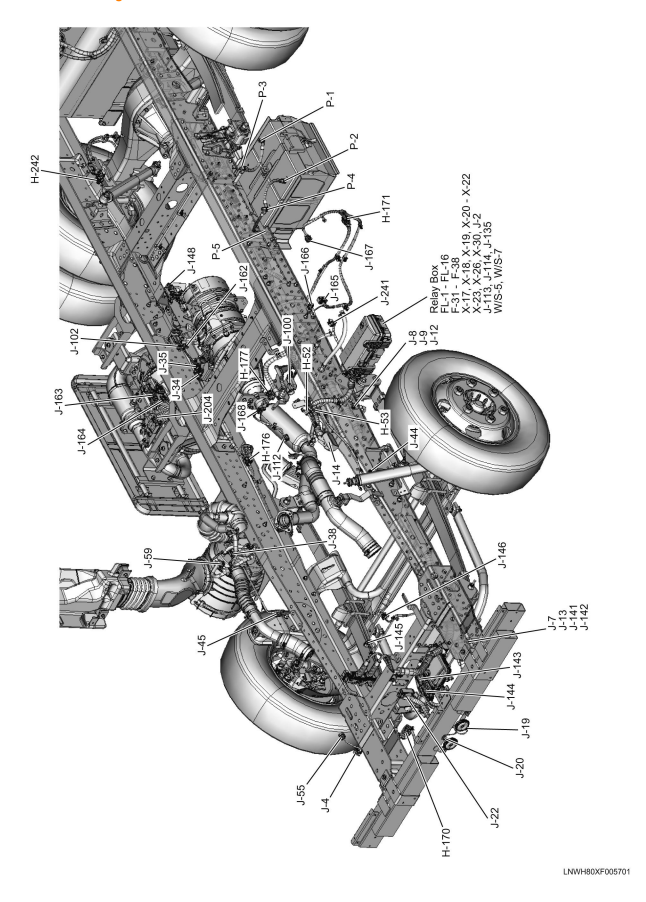




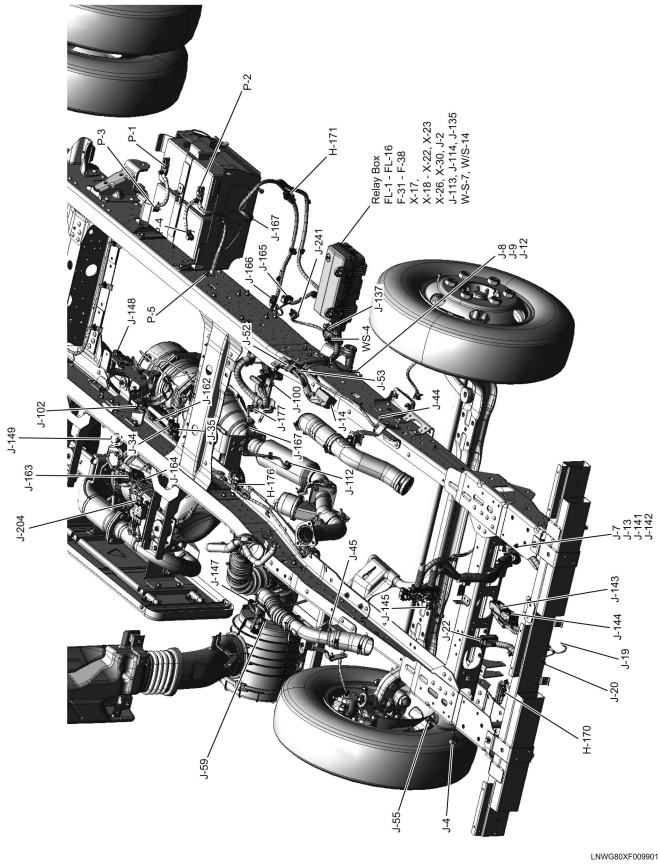
Cab Harness Routing

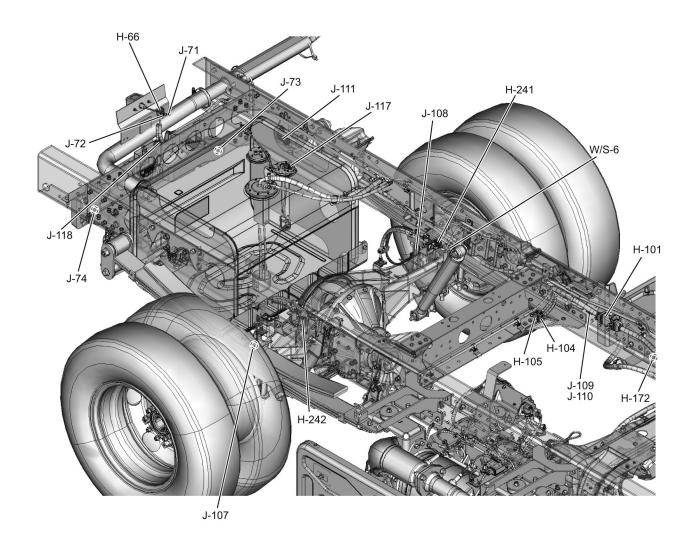


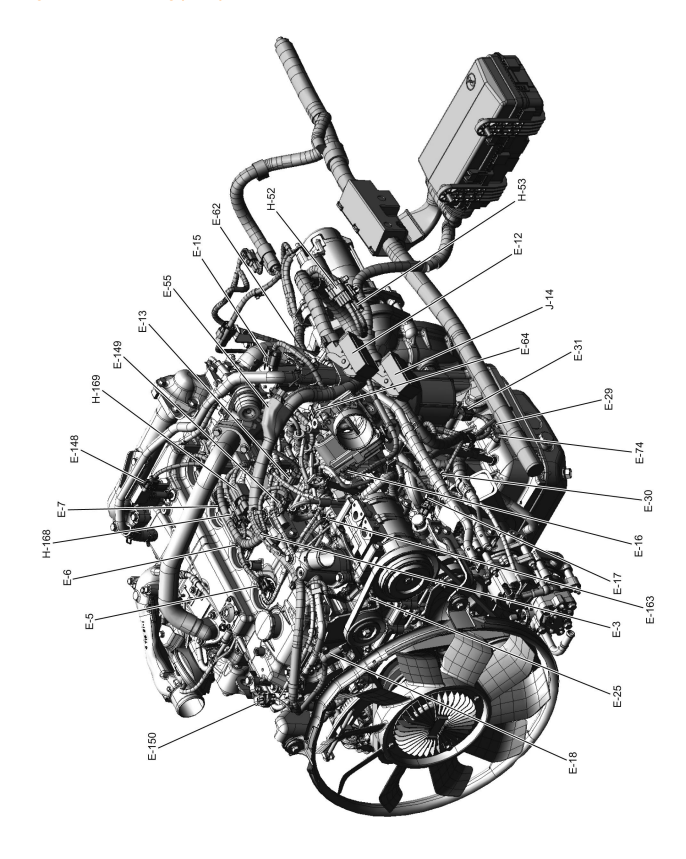
Frame Harness Routing



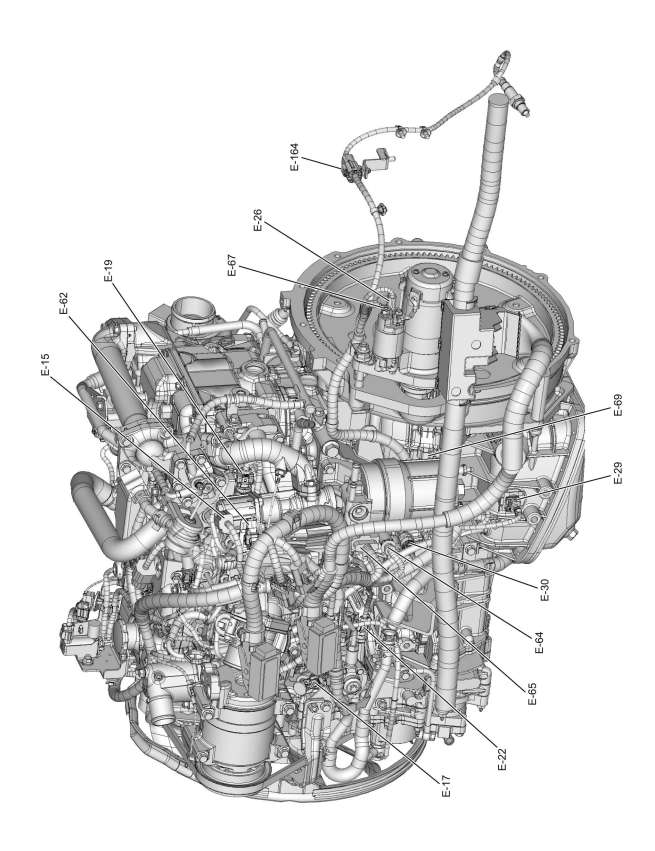
Frame Harness Routing (2 of 2)

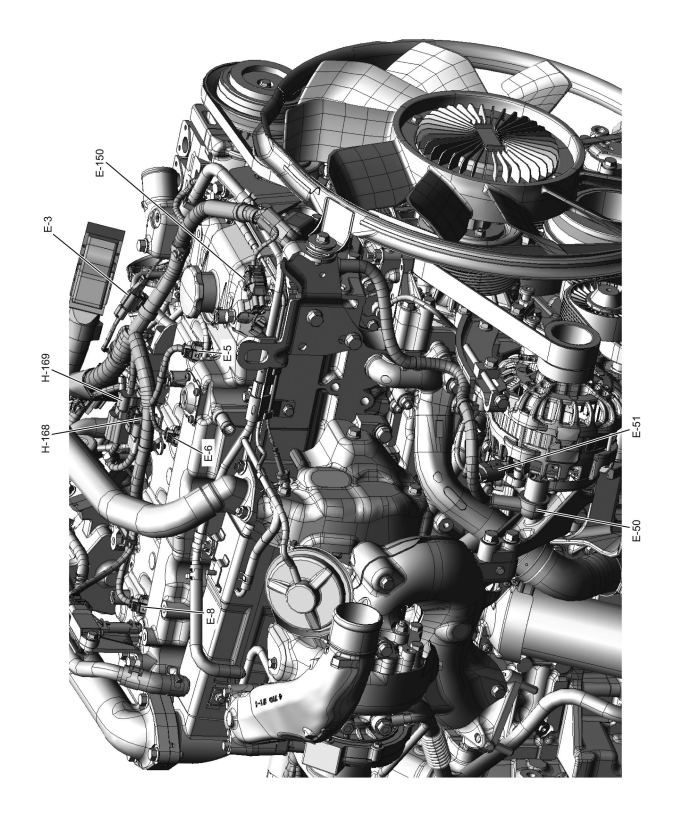




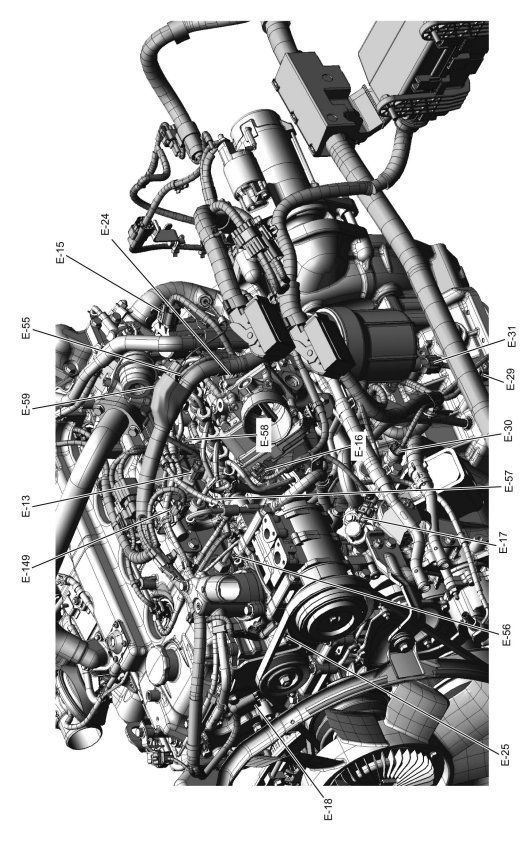


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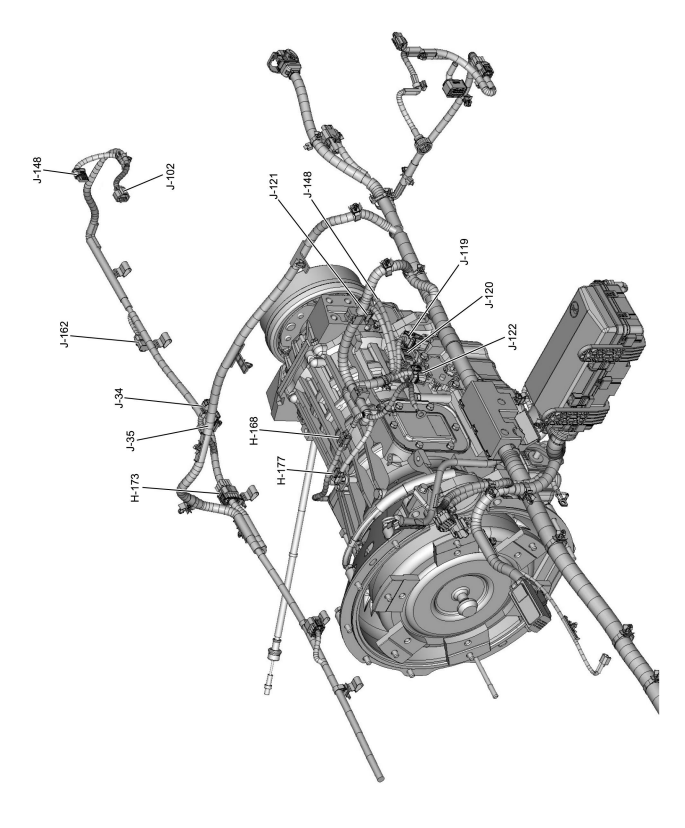




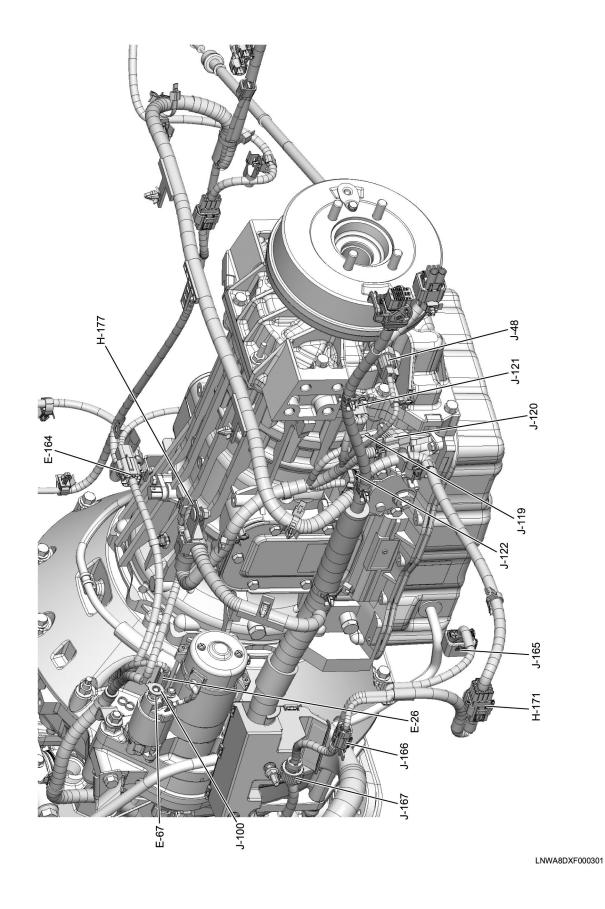
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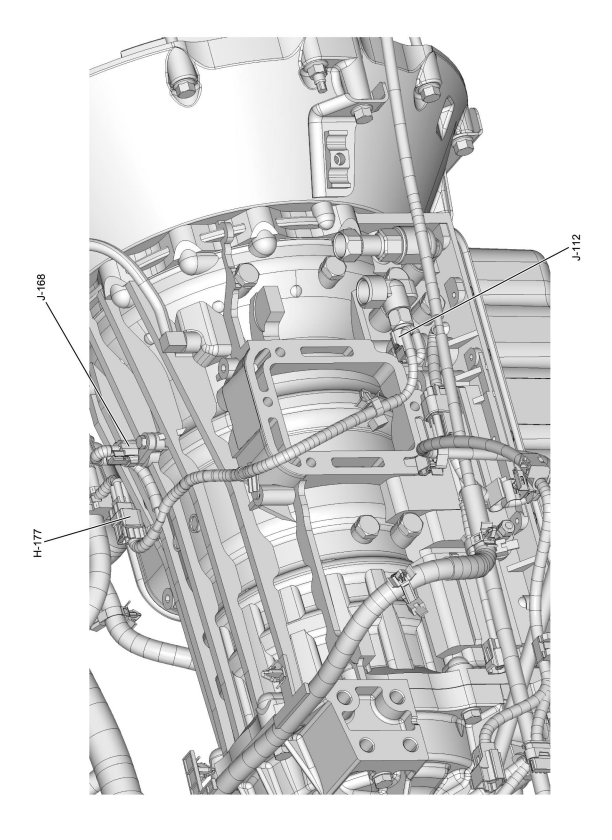
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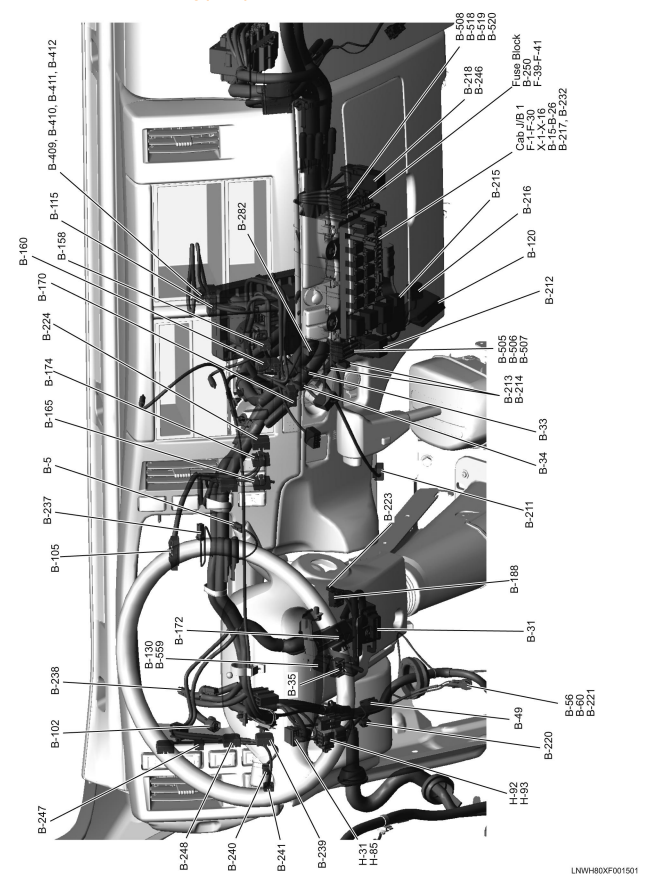
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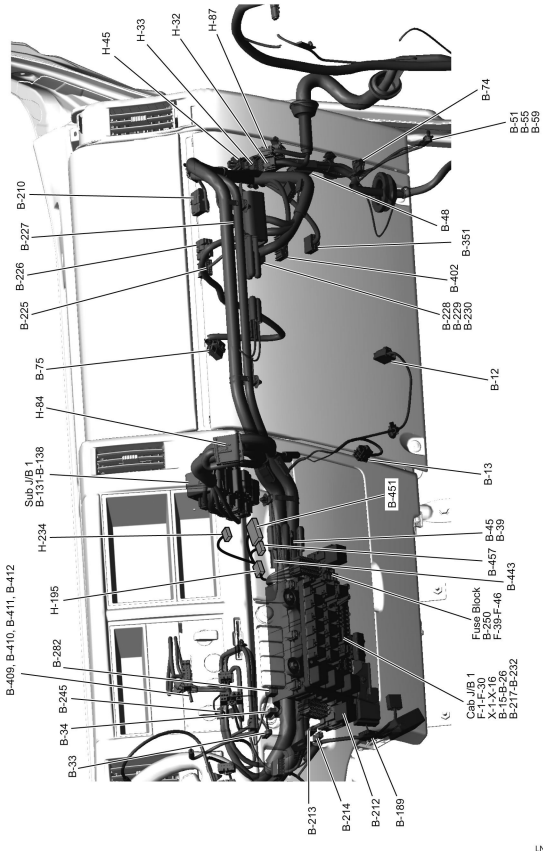


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Visual Identification

Connector List

No.	Connector Face
B-5	
Gray	1 2 3 4 5 6
	006-115
	Accelerator Pedal Position Sensor
B-12 White	
	002-267
	Blower Motor
B-13 White	
White	1 2 3 4
	004-129
	Blower Resistor
B-15 Blue	
Dide	1 2 3 4 5 6 7 8 9 10
	010-062
	Cab J/B1.A
B-16 White	
White	1 2 3 4 5 6 7 8 9 10 11 12
	012-074
	Cab J/B1.B
B-17 White	
vvriite	1 2 3 4 5 6 7 8 9
	009-021
	Cab J/B1.D
B-18	
White	1 2 3 4 5 6 7 8 9 10 11 12 13
	013-008
	Cab J/B1.E

B-19	
White	
	1 2 3 4 5 6 7 8 9 10
	010-061
	Cab J/B1.F
B-20	
White	1 2 3 4 5 6
	7 8 9 10 11 12 13 14
	014-026
	Cab J/B1.G
B-21	
White	1 2 3 4
	5 6 7 8 9 10
	010-062
	Cab J/B1.H
B-22	
White	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
	13 14 15 16 17 18 19 20 21 22 23 24
	024-025
	Cab J/B1.J
B-23	
White	1 2 3 4
	5 6 7 8 9 10
	010-062
	Cab J/B1.K
B-24	
White	
	002-267
	Cab J/B1.L
B-25	
White	1 2
	3 4 5 6
	006-116
	Cab J/B1.N
B-26	
White	1 2
	3 4 5 6
	006-116
	Cab J/B1.P

B-31	
Gray	
	16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
	016-088
	Data Link Connector
B-33	
White	
	001-039
	Cigarette Lighter.A
B-34	
Black	
	001-039
	Cigarette Lighter.B
B-35	
White	1 2 3 4 5 6 7 8 9
	10 11 12 13 14 15 16 17 18
	018-024
	Combination Switch
B-39	
Black	
	002-268
	Diode 1
B-45	
Orange	
	1 2 3
	003-150
	Diode 7
B-48	
White	1 2 3 4 5
	6 7 8 9 10
	010-061
	Earth Joint 10P1
B-49	
White	1 2 3 4 5
	6 7 8 9 10
	010-061
	Earth Joint 10P2

B-51	
	000-049
	Earth Body 15
B-52	
	000-049
	Earth Body 17
B-53	
	000-049 Earth Body 18
B-54	Latti Body 10
D-34	
	000-049 Earth Body 19
B-55	
	000-049
	Earth Body 22
B-56	
	000-049
	Earth Body 3
B-59	
	000-049 Earth Body 8
B-60	Laith Body 0
5-00	(1)
	000-049 Earth Body 9

B-70 Gray	N
old,	
	002-267
	Front Position Light (LH)
B-71	
Gray	
	002-267
	Front Position Light (RH)
B-72	
Gray	
	002-267
	Front Turn Light (LH)
B-73	
Gray	
	002-267
	Front Turn Light (RH)
B-74	
White	
	2
	002-272 Front Washer Motor
	FIGUR WASHEL MOTOR
B-75	\bowtie
White	1 2 3
	4 5 6
	Front Wiper Motor
B-80 Black	
Diack	
	2 3
	Headlight (LH)
B-81 Black	
Diddi.	
	003-151
	Headlight (RH)

B-102	
Gray	
	002-267
	Brake Fluid Level Switch
B-105	
White	1 2 3 4 5 6 7 8 9 40 41 12 12 12 14 15 16 17 18 19 20
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40
	040-008
	IP Cluster.A
B-115	
White	
	8 9 10 11 12 13 14 15 16
	016-094
	Audio
B-120	
Green	1 2 3 4
	5 6 7 8 9 10
	010-062
	RS232C Ch1
B-130	
White	
	1 2 3
	006-115
	Starter Switch 1
B-131	
White	
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
	018-024
	Sub J/B1.A
D 400	
B-132 Black	
2.33.	1 2 3 4 5 6 7 8 9
	10 11 12 13 14 15 16 17 18
	Sub J/B1.B
B-133	
Gray	1 2 3 4 5 6 7 8 9
	10 11 12 13 14 15 16 17 18
	018-024
	Sub J/B1.C

B-134	
Blue	
	1 2 3 4 5 6 7 8 9
	10 11 12 13 14 15 16 17 18
	018-024
	Sub J/B1.D
B-135	
Red	
	1 2 3 4 5 6 7 8 9
	10 11 12 13 14 15 16 17 18
	Sub J/B1.E
	Sub J/b1.E
B-136	_
Brown	1 2 3 4 5 6 7 8 9
	10 11 12 13 14 15 16 17 18
	018-024
	Sub J/B1.F
B-137	
Green	1 2 3 4 5 6 7 8 9
	10 11 12 13 14 15 16 17 18
	018-024
	Sub J/B1.G
B138	
Orange	
	1 2 3 4 5 6 7 8 9
	10 11 12 13 14 15 16 17 18
	Sub J/B1.H
B-158	
White	1 2
	3 4 5 6
	006-116
	A/C Switch
B-160	
White	1 2 3
	4 5 6 7 8
	008-078
	Blower Switch
B-165	
Blue	1 2 3 4
	1 2 3 4 5 6 7 8 9 10
	010-062
	DPF Regeneration Switch

B-170	
Black	1 2 3 4
	5 6 7 8 9 10
	010-062
	Hazard Switch
B-172	
White	
	002-267
	Key Reminder Switch
B-174	
Gray	1 2 3 4
	5 6 7 8 9 10
	010-062
	Mirror Heater Switch
B-184	
Black	
	001-039 Vacuum Tank Switch
	Vacuum Tank Switch
B-188	\bowtie
White	1 2 3 4 5 6 7 8
	9 10 11 12 13 14 15 16
	Wiper and Exhaust Brake SW
D 400	
B-189 Black	
	1 2 3 4 5
	005-037
	Electronic Thermostat
B-210	
Black	
	1 2 3 4 5 6 7 8
	008-076
	Intermittent Relay
B-211	
White	
	3 4
	004-129
	Stoplight Switch

5.00	
B-212 Black	
DIACK	
	004-134
	Accessory Power Relay
B-213	
White	
	001-039
	ACC Socket.A
B-214	
White	
	001-039
	ACC Socket.B
B-215	
Black	
	$\begin{bmatrix} 2 & 1 \\ 4 & 3 \end{bmatrix}$
	004-134
	Blower Relay
B-216	
Blue	1 2 3
	4 5 6 7 8
	008-077
	Flasher Unit
B-217	
White	
	1 2 3
	003-150
	Cab J/B1.M
B-218	
Black	
	2
	3 4 5 005-039
	Cigarette Lighter Relay
B-220	
White	
	001-039
	Power Source

B-221	
D-22 I	
	000-049
	Earth Body 21
B-223	
White	
	001-039
	Horn Switch
B-224	
Brown	1 2 3 4
	5 6 7 8 9 10
	Cruise Main Switch
D 005	
B-225 Black	1 2 3 4
	1 2 3 4 5 6 7 8 9 10
	010-062
	DRL Control Unit. A
B-226	
Black	1 2
	3 4 5 6
	006-116
	DRL Control Unit .B
B-227	
Gray	1 2 3 4 5 6 7 8
	008-077
	Door Lock Relay
B-228	
White	1 2 3 4 5 6
	7 8 9 10 11 12
	13 14 15 16 17 017-007
	TCM (A)
B-229	
White	1 2 8 9 10 11 12 13 14 15 16
	8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
	TCM (B)
	. 5 (-)

B-230	
White	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
	10 11 12 13 14 15 16 17 18 19 20 21
	031-008
	TCM (C)
B-232	
White	1 2 3
	4 5 6 7 8
	008-077
	Cab J/B1.C
B-235	
White	
	1 2 3 4
	004-128
	CAN2 Joint check-L
B-236	
White	
	1 2 3 4
	004-128
	CAN2 Joint check-H
B-237	
Black	
	002-267
	Pressure Switch
B-238	
White	
	002-267
	Vacuum Pump
B-239	
Blue	1 2 3 4
	5 6 7 8 9 10
	010-062
	Check Miles and Check Oil Level Switch
B-240	
Blue	
	1 2 3 4 5 6
	4 5 6
	Door Lock Switch
	Door Concornation

B-241 Black	1 2 3 4 5
	005-037 Illumination Control Switch
B-244	
	(1)
	000-049
	Earth Body 2
B-245	
White	
	002-267
	Defroster Switch
B-246 Black	1 2 3 4 5
	Cornering Light Relay
	Contening Light Netay
B-247 Orange	1 2 3 4 5 6
	PTO Engine Speed Control Switch
B-248	
Green	1 2 3 4 5 6 7 8 9 10
	PTO Switch 2
B-250	
	5 6 7 8 008-082
	Fuse Block 1
B-267	
White	
	004-128 J/C-100

B-268	
White	
	1 2 3 4
	004-128
	J/C-101
B-269	
White	1 2 3 4
	004-128 J/C-50
B-282 White	
	1 2 3 4 5 6
	006-115
	Rear Body Switch
B-351	
White	1 2 3 4
	5 6 7 8 9 10
	010-062
	Keyless Entry Control Unit
B-402 Gray	
Glay	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40
	040-009
	MIMAMORI C/U
B-403	
White	
	004-128
	J/C-CAN1 MIMAMORI-L
B-404	
White	1 2 3 4
	004-128
	J/C-CAN1 MIMAMORI-H
B-405	
White	
	1 2 3 4
	004-128
	J/C-CAN2 MIMAMORI-L

B-406 White	1 2 3 4	
	J/C-CAN2 MIMAMORI-H	
B-409		
	000-049	
	EXT_ETB-1	
B-410		
	000-049	
	EXT_ETB-2	
B-411		
	000-049 EXT_ETB-3	
B-412		
	(1)	
	000-049	
	EXT_ETB-4	
B-414		
Black		
	001-084	
	TR Brake	
B-443 Black		
	1 2	
	002-043 Diode Door Lock	
B-450	Diode Dooi Lock	
White		
	1 2	
	002-267 FMS CAN Connector	
B-451 Revision 1.0 - Date: 4/29/2017	The final page of connector list	68 / 259
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B-452	
White	
	1 2 3 4
	004-128
	J/C FMS-B
B-453	
White	
	1 2 3 4
	004-128
	J/C FMS-E
B-454	
White	
	1 2 3 4
	004-128
	J/C FMS-IG
B-455	
White	
	004-128
	J/C CANOUT-H
B-456	
White	
	004-128
	J/C CANOUT-L
B-457	
Blue	
	2
	002-272
	Terminal FMS
B-458	
White	1 2 3 4
	004-128 CAN1 Joint - FMS-H
	CAINT JUILL - FIVIO-FI
B-459	
White	1 2 3 4
	004-128 CAN1 Joint - FMS-L
	CAN I WILL - I NO-F

B-505	
White	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	010-070
	J/C 10P BASE 1
B-506	
Green	$lackbox{lackbox{}}$
	1 2 3 4 5 6 7 8 9 10
	010-071
	J/C 10P BASE 2
B-507	
Green	
	010-071
	J/C 10P BASE 3
B-508	
Black	1 2 3 4 5 6 7 8 9 10
	010-072
	J/C 10P ADD 1
7.70	
B-518 White	
	lacksquare
	010-073
	J/C 10P ADD 2
B-519	
White	lacksquare
	1 2 3 4 5 6 7 8 9 10
	010-073
	J/C 10P ADD 3
B-520	
White	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	010-070
	J/C 10P ADD 4
B-559	
White	
	002-267
	Key Lock Solenoid
	·

10-2 1		
Proof Convering Light (RH)		
1 2 1 2 1 2 1 2 1 2 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 5 1 2 3 4 5 5 1 2 3 4 5 5 1 2 3 3 4 5 5 1 2 3 3 3 3 3 3 3 3 3	D-3	
Front Convering Light (RH)	Gray	
1 2 3 4 5 OB-507		
1 2 3 4 5 108-907 10	D-5	
Pront Door Lock Motor(LH)	Gray	
Care		
1 2	D-7	
Pront Door Lock Motor(RH)	Gray	
Green 1 2 3 4 5 6 508-115 Front Power Window Motor (LH) D-11 Green 1 2 3 4 5 6 008-115 Front Power Window Motor (RH) D-12 Brown 1 2 008-115 008-115 Front Power Window Motor (RH) D-13 Brown 1 2 008-267 008-2		
D-11 Green		4 5 6
Green		
D-12 Brown 002-267 Side Turn Light (LH) D-13 Brown 002-267		1 2 3 4 5 6
Brown 002-267 D-13 Brown 1 2 002-267		
Brown 002-267 D-13 Brown 1 2 002-267 002-267	D-12	
D-13 Brown 1 2 002-267		1 2
Brown 1 2 002-267		
Brown 1 2 002-267	D-13	

D-17	
Black	
	1 2
	002-270
	Speaker (LH)
D-19	
Black	1 2
	002-270
	Speaker (RH)
D-21	
White	1 2 3
	4 5 6 7 8
	008-077
	Front Power Window Switch (LH)
D-22	
Gray	N
	1 2 3 4 5
	005-037
	Front Power Window Switch (RH)
	Tront ower window owien (1911)
D-40	
Gray	
	002-267
	Heater Mirror (LH)
D-41	
Gray	
	002-267
	Side Marker (LH)
D-42	
Gray	
	1 2
	002-267
	Heater Mirror (RH)
D-43	
Gray	
	002-267
	Side Marker (RH)

E-3		
Black		
	001-039	
	A/C Compressor	
	A/C Compressor	
E-5		
	<u> </u>	
Black		
	002-267	
	Fuel Injector #1 Cylinder	
E-6		
Black		
	1 2	
	002-267	
	Fuel Injector #2 Cylinder	
E-7		
Black	\bowtie	
2.65.1	1 2	
	002-267	
	Fuel Injector #3 Cylinder	
	ruei injectoi #3 Cylliuei	
E-8		
Black		
DIACK		
	002-267	
	Fuel Injector #4 Cylinder	
E-12	The final page of connector list	
2.12	The line page of confidence liet	
E-13		
Brown	oxdot	
2.0	1 2	
	002-267	
	Turbocharger Nozzle Control Solenoid Valve	
	Turbocharger Nozzie Gontroi Golenola Valve	
E-15		
Black		
Black	12×34	
	$\left\{ \left(56 \overline{)}78 \right) \right\}$	
	008-075	
	EGR Valve	
E-16		
Black	1 2 3 4 5 6	
	006-107	
Revision 1.0 - Date: 4/29/2017	Intake Airflow (IAF) Valve	1250
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E-17	
Black	
	1 2
	002-267
	FRP Regulator
	The Regulation
E-18	
Black	1 2 3
	003-150
	Camshaft Position Sensor
E-19	
Black	
	1 2 3
	003-150
	Fuel Rail Pressure (FRP) Sensor
	T dol ridii i Toosaa (i Tii) dollosi
E-22	
Black	
	002-267
	Fuel Temp Sensor
E-24	
Dark Gray	
	1 2 3 4
	004-128
	Boost Pressure/ Intake Air Temperature (IAT) Sensor 2
E-25 Dark Gray	
Daik Glay	1 2
	3
	003-152
	Engine Coolant Temperature (ECT) Sensor
E-26	
White	
	001-039
	Starter (C)
F 20	
E-29 Gray	
Olay	
	002-267
	Oil Level Switch

E-30	
Gray	
	001-039
	Engine Oil Pressure Switch
E-31	
Dark Gray	
	002-267
	Fuel Sedimenter Switch
E-50	
	1 2
	002-267 Generator
E-51	
Gray	
	000-012
	Generator (B)
E-55 Black	
	1 2
	002-267 Resistor
E-56	
	000-020
	Glow Plug #1
E-57	
	000-020 Glow Plug #2
E-58	
	000-020
	Glow Plug #3

E-59	
	000-020
	Glow Plug #4
E-62	
Black	
	002-267
	EGR Gas Temp (Out) Sensor 1
E-64 Black	
	001-041 Glow Plug Control Module 1
E-65	
Black	12 11 10 9 8 7
	6 5 4 3 2 1
	Glow Plug Control Module 2
E-67	
	000-021
	Starter (B)
E-69 Black	
	003-150 Crankshaft Position Sensor
E-74	
	000-012
	Engine Earth
E-148 Black	
Diack	1 2 3
	003-150
	Crankcase Pressure Sensor

E-149	
Blue	
	002-267
	EGR Cooler Bypass Control Solenoid Valve
E-150 Dark Gray	
Dalk Glay	
	002-267
	EGR Gas Temperature Sensor 1
E-163 Black	\square
Sidok	1 2
	002-267
	Fuel Rail Pressure (FRP) Control Valve
E-164 Black	
	$egin{array}{ c c c c c c c c c c c c c c c c c c c$
	006-115
	Heated Oxygen Sensor
H-31 White	2 1
	6 5 4 3
	006-118 Inst HDoor (LH) H.
H-31	
White	1 2
	3 4 5 6
	Inst H.– Door (LH) H.
H-32	
Black	2 1
	6 5 4 3
	Inst H.–Door (RH) H.
H-32	
Black	1 2 3 4 5 6
	006-116 Inst HDoor (RH) H.

H-33	
Black	
	3 2 1
	003-154
	Inst H.– Floor (RH) H.
H-33	
Black	1 2 3
	003-150
	Inst H.– Floor (RH) H.
H-45	
White	2 1
	6 5 4 3
	006-118
	Inst H.~Roof H.
H-45	
White	
	3 4 5 6
	006-116 Inst H.— Roof H.
H-52	4 3 2 1
Black	8 7 6 5
	12 11 10 9 16 15 14 13 016-090
	Frame Front H.– Engine1 H.
H-52 Black	
Sidok	5 6 7 8 9 10 11 12
	13 14 15 16 016-086
	Frame Front H.– Engine1 H.
H-53	
Gray	
	2 1
	002-271
	Frame Front H.– Engine2 H.
H-53	
Gray	
	1 2
	002-267
	Frame Front H.– Engine2 H.

H-66 Black	4 3 2 1 8 7 6 5 008-079 Frame Rear H.– Rear Combi H.
H-66	
Black	1 2 3 4 5 6 7 8 008-076 Frame Rear H.– Rear Combi H.
	Flattle Real Cottol n.
H-80	
Black	11 10 9 8 7 6 5 4 3 2 1 22 21 20 19 18 17 16 15 14 13 12 022-039 Inst H.– Frame Front H.
H-80 Black	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22
	Inst H Frame Front H.
H-81 Green	10 9 8 7 6 5 18 17 16 15 14 13 12 11 24 23 22 21 20 19 224-029 Inst H Frame Front H.
11.04	
H-81 Green	1 2 3 4 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 O24-030 Inst H.— Frame Front H.
H-82 Gray	2 1 6 5 4 3 006-127
	Inst H.– Frame Front H.
H-82	
Gray	1 2 3 4 5 6
	006-128 Inst H.– Frame Front H.

H-83	
White	
	5 4 3 2 1 10 9 8 7 6
	010-067
	Inst H. – Frame Front H.
	moth. Frame Forth.
H-83	
White	1 2 3 4 5
	6 7 8 9 10
	010-061
	Inst H. – Frame Front H.
H-84	
White	8 7 6 5 4 3 2 1
	18 17 16 15 14 13 12 11 10 9
	018-027
	Inst H.– Inst H.
H-84	
White	1 2 3 4 5 6 7 8
	9 10 11 12 13 14 15 16 17 18
	018-023
	Inst H.– Inst H.
H-85	
Black	2 1
	6 5 4 3
	006-118
	Inst H.– Floor (LH) H.
H-85	
Black	
	1 2 3 4 5 6
	006-116
	Inst H.– Floor (LH) H.
	motte root (Enyth
H-87	
Green	4 3 2 1
	10 9 8 7 6 5
	010-064
	Inst H.– Door (RH) H.
H-87	
Green	1 2 3 4
	5 6 7 8 9 10
	010-062
	Inst H.–Door (RH) H.

H-88 Blue	11 10 9 8 7 6 5 4 3 2 1
	22 21 20 19 18 17 16 15 14 13 12 022-039
	Inst H.– Frame Front H.
H-88	
Blue	1 2 3 4 5 6 7 8 9 10 11
	12 13 14 15 16 17 18 19 20 21 22
	Inst H.– Frame Front H.
	IIIST U.— FIAIHE FIOHE U.
H-89	
Orange	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	006-118
	Inst H.– Frame Front H.
H-89	
Orange	1 2
	006-116 Inst H.– Frame Front H.
	IIISCH I fame i fonch.
H-90 White	
vvinte	11 10 9 8 7 6 5 4 3 2 1 22 21 20 19 18 17 16 15 14 13 12
	022-039
	Inst H.– Frame Front H.
H-90	
White	1 2 3 4 5 6 7 8 9 10 11
	12 13 14 15 16 17 18 19 20 21 22 022-038
	Inst H.– Frame Front H.
H-91	
Gray	
	11 10 9 8 7 6 5 4 3 2 1 22 21 20 19 18 17 16 15 14 13 12
	022-039
	Inst H.– Frame Front H.
H-91	
Gray	1 2 3 4 5 6 7 8 9 10 11
	12 13 14 15 16 17 18 19 20 21 22 ₀₂₂₋₀₃₈
	Inst H.– Frame Front H.

H-92 Black	4 3 2 1 10 9 8 7 6 5 16 15 14 13 12 11 016-089 Inst H Door (LH) H.
H-92 Black	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 Inst HDoor (LH) H.
H-93 White	4 3 2 1 10 9 8 7 6 5 010-064 Inst H.– Floor (LH) H. MT AT
H-93 White	1 2 3 4 5 6 7 8 9 10 010-062 Inst H Floor (LH) H. MT AT
H-101 Black	A 3 2 1
H-101 Black	1 2 3 4 5 6 7 6 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 28 27 28 29 30 31 32 032-027 Frame Front H.— Frame Rear H.
H-104 Black	F G H J K E D C B A 010-068 Frame Rear H PTO2 H.
H-104 Black	K J H G F

H-105 Black	E F G H
	D C B A
	Frame Rear H.– PTO1 H.
H-105	
Black	H G F E
	A B C D
	008-089
	Frame Rear H.– PTO1 H.
H-168	
Black	1 2 3 4
	5 6 7 8
	008-076 Engine H. – Glow H.
H-168 Black	
	4 3 2 1 8 7 6 5
	008-079
	Engine H. – Glow H.
H-169	
Light Gray	
	4 3
	004-132 Engine H. – Glow H.
	Engine II. – Glow II.
H-169 Light Gray	
Light Gray	1 2
	3 4
	Engine H. – Glow H.
H-170	
Gray	
	001-084
	INST H. – Frame H.
H-170	
Gray	
	001-084 INST H. – Frame H.
	INOTTI. TIGINOTI.

H-171 Black	4 3 2 1 8 7 6 5 12 11 10 9 16 15 14 13 016-090 Frame H. – SCR EXT H.
H-171 Black	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 016-086 Frame H. – SCR EXT H.
H-172 Black	3 2 1 6 5 4 8 7 008-086 Frame H. – Towing H.
H-172 Black	1 2 3 4 5 6 7 8 008-084 Frame H. – Towing H.
H-173 Black	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 016-086 Frame H. – Dosing EXT H.
H-173 Black	4 3 2 1 8 7 6 5 12 11 10 9 16 15 14 13 016-090 Frame H. – Dosing EXT H.
H-176 Black	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 016-086 Frame H. – EXT SCR TEMP H.
H-176 Black	4 3 2 1 8 7 6 5 12 11 10 9 16 15 14 13 016-090 Frame H. – EXT SCR TEMP H.

H-177 Black A 3 004-192 Frame H Trans H. H-177 Black
Frame H. – Trans H. H-177 Black 1 2 3 4 00-129 Frame H. – Trans H. H-195 White INST H. – EXT Tacho H. H-234 (White) 1 2 3 4 5 6 008-118 EXT Telemetics EXT Telemetics
Black
Black
H-195 White H-195
White INST H. – EXT Tacho H. H-195 White INST H. – EXT Tacho H. H-234 (White) O18-019 INST H. – EXT Tacho H. EXT Telematics
H-195 White 12 3 4 5 6 7 8 9
White 1 2 3 5 7 8
H-234 (White) 1
(White) 1
H-234 (White)
(White)
006-118
EXT Telematics
H-241
(Black)
002-271 Speed Sensor RR-LH – Wheel Speed Sensor RR_LH
H-241
(Black) 1 2
002-267 Speed Sensor RR-LH – Wheel Speed Sensor RR_LH

11.040	
H-242 (Black)	
	002-271
	Speed Sensor RR-RH – Wheel Speed Sensor RR_RH
H-242	
(White)	
	1 2
	002-267
	Speed Sensor RR-RH – Wheel Speed Sensor RR_RH
J-2	20 22 24 19 21 23 18 2 3 4 5 6 7 17 1 1 2 13 024-028
	Relay Box
J-4	
Gray	
	002-267 Condenser Fan
	Condenser Fair
J-7	
	000-049
	Earth Body 10
J-8	
	000-049 Earth Body 11
	Latar Body 11
J-9	
	000-049
	Earth Body 12
J-10	
	000-049 Earth Body 13

J-12	
	000-049
	Earth Body 4
J-13	
	000-049
	Earth Body 5
J-14	The final page of connector list
J-19 White	
	001-039
	Horn (LH)
J-20 White	
	001-039
	Horn (RH)
J-22	The final page of connector list
J-34 Gray	\bowtie
	2 1
	002-271
	Exhaust Gas Temperature Sensor 1
J-35 Gray	\bowtie
	2 1
	002-271
	Exhaust Gas Temperature Sensor 2
J-38 Black	
	1 2 3 4 5
	005-037
	MAF and IAT 1 Sensor

J-44	
Black	
	002-271
	Wheel Speed Sensor Front Left
J-45	
Black	
	002-271
	Wheel Speed Sensor Front Right
J-48	
Gray	1 2 3
	003-150
	Vehicle Speed Sensor
J-55 White	
	$\begin{bmatrix} 2 & 1 \\ \hline 3 & 4 \end{bmatrix}$
	004-130
	Triple Pressure Switch
J-59 Black	
Didok	
	002-267
	Exhaust Brake Solenoid Valve
J-71	
Green	
	000-025
	License Plate Light (A)
J-72	
Green	
	000-026
	License Plate Light (B)
J-73	lacktriangledown
White	3 2 1
	6 5 4
	Rear Combination Light (LH)

J-74 White	3 2 1 6 5 4
	Rear Combination Light (RH)
1400	Treat Combination Light (TVI)
J-100	
	000-021 Starter (D)
	Statter (D)
J-102 Black	
	003-150 Exhaust Differential Pressure Sensor
J-104	
Black	D C B A
	004-139 Front Manufacture Connector
J-107	
Black	2 1
	002-271 Wheel Speed Sensor Front Right
J-108	
Black	
	002-271
	Wheel Speed Sensor Front Left
J-109	
	000-049
	Earth Body 14
J-110	
	000-049
	Earth Body 20

J-111 Black	
Black	
	002-271
	Back Buzzer (Upfitter Install)
J-112	
White	
	002-267
	ATF Temperature Sensor (Torque Converter Clutch)
J-113	
Black	
	1 2
	002-268
	Diode 3
1444	
J-114 Black	
Black	1 2
	002-268 Diode 1
	Diode I
J-117	
Black	
	1 2 3
	003-150
	Fuel Tank Unit In
J-118	
Black	
	$oxed{D} oxed{C} oxed{B} oxed{A}$
	004-139
	Rear Manufacture Connector
J-119	
Gray	
	1 2 3 4 5 6 7 8 9 10
	010-061
	Frame Front H.– TM Solenoid1
J-120 Black	
DIACK	1 2 3 4 5 6
	7 8 9 10 11 12
	012-074
	Frame Front H.– TM Solenoid2

J-121 Blue	1 2
	Frame Front H.– TM Speed
J-122 Black	1 2 3 4 5 6 7 8 9 10 010-061 Frame Front H.– TM NSSW
J-135 Black	1 2 002-268 Diode 2
J-137 Black	2 1
J-141	Rear Body Connector 1 000-049
	Earth Body SCR 1
J-142	000-049 Earth Body SCR 2
J-143	The final page of connector list
J-144	The final page of connector list
J-145 Dark Gray	1 2 002-267 Charge Air Cooler (CAC) Temperature Sensor 1

J-146	
Dark Gray	
Balk Glay	
	002-267
	Charge Air Cooler (CAC) Temperature Sensor 2
J-147	
Blue	
	002-267
	Air Cleaner Switch
J-148	
Blue	
	005-033
	NOx Sensor 1
J-149	
Black	
	200.007
	002-267
	Diesel Exhaust Fluid (DEF) Injector
J-162	
Black	
	1 2
	002-267
	Resistor
	Resistor
J-163	
Black	
	1 2
	002-267
	Exhaust Gas Temperature (EGT) Sensor 3
J-164	
Black	
	005-033
	NOx Sensor 2
J-165	
Black	
	6 5 4 3 2 1
	12 11 10 9 8 7
	012-079
	Diesel Exhaust Fluid (DEF) Pump

J-166 Gray	
	002-267 Diesel Exhaust Fluid (DEF) Tank Heater Coolant Control Valve
J-167 Black	004-138 Diesel Exhaust Fluid (DEF) Tank Level & Temperature Sensor
J-168 Blue	1 2 002-267 Input Shaft Speed (ISS) Sensor
J-204 Black	4 3 2 1 O04-131 PM Sensor
J-241 Black	1 2 002-267 Fuel Heater
L-4 White	1 2 3 003-156
L-20 White	1 2 3 4 004-128 J/C 3
L-21 White	1 2 3 4 004-128 J/C 4

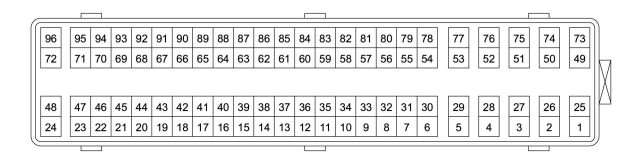
L-22	
White	
	1 2 3 4
	004-128
	J/C 5
	370 5
L-23	
White	
VVIIIC	1 2 3 4
	004-128
	J/C 7
L-24	
White	
	002-267
	Marker 1
L-25	
White	
	1 2
	002-267
	Marker 2
L-26	
White	
	1 2
	002-267
	ID 1
	I U I
L-27	
White	
· · · · · · · · · · · · · · · · · · ·	
	002-267
	ID 2
L-28	
White	
	002-267
	ID 3
N-7	
White	
	001-039
	Door Switch (RH)

N-12	
White	
	001-039
	Door Switch (LH)
N-14	
White	2 1
	2 1
	002-271
	Parking Brake Switch
N-16	
White	1 2 3 4
	5 6 7 8
	008-076
	Shift Lever
N-19	
White	
	004-128
	J/C – 1
N-30	
White	
	004-128
	Overdrive Off Switch
P-1	
	000-049
	Battery (+)
P-2	
	000-049
	Battery (-)
P-3	
	000-049
	Battery (+)

P-4	
	000-049
	Battery (-)
P-5	
	000-049
	Battery Earth
X-1 White	3
	1 4 2 5 005-041
	Stoplight Relay
X-2	variation van
White	
	DRL Relay
X-3	\bowtie
White	
	Key On Relay
X-4 White	
	3 4 5
	TCM Relay
X-5 White	1 2 3 4 5
	P/N Start Relay
X-6	N
White	1 2 3 4 5 005 020
	Wiper Main Relay

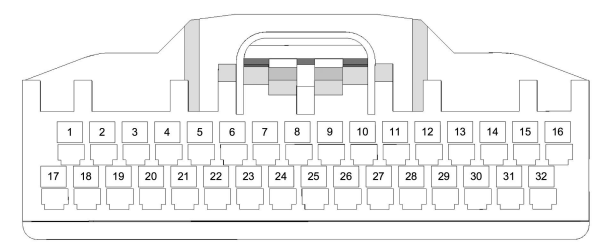
X-7 White	1 2 3 4 5 005-039 Horn Relay
X-8 White	1 2 3 4 5 005-039 Wiper Hi/Lo Relay
X-9 White	1 2 3 4 5 005-039 Trailer Stop Relay
X-12 White	1 2 3 4 5 005-039 Front Power Window Relay
X-13 White	1 2 3 4 5 005-039 Headlight (Lo) Relay
X-14 White	1 2 2 3 4 5 005-039 Vacuum Pump Relay
X-15 White	1 2 3 4 5 005-039 Headlight (Hi) Relay
X-16 White	1 2 2 3 4 5 005-039 Tail Light Relay

X-17 Gray	4
	Starter Relay
X-18 Black	1 2 3 5 005-040 PM Sensor Relay
	I W Genson News
X-19 Black	4
	NOx & Diesel Exhaust Fluid (DEF) Sensor Relay
X-20 Gray	1 4 2 005-041 Magnetic Clutch Relay
V 04	
X-21 Gray	1
X-23 Gray	1 2 3 4 5 005-039 Heater Valve
X-26 Black	1 2 2 3 4 5 005-039
	Marker Light Relay
X-30 Black	1 2 3 4 5 005-039 Fuel Heater Relay
	Tuoi Hodol Roldy



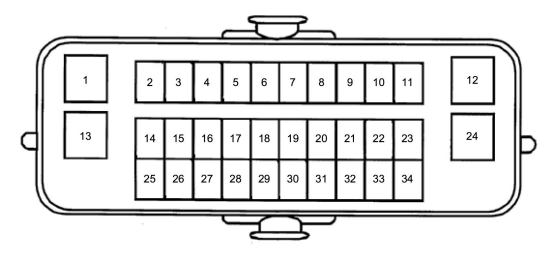
LNW76ESF002601

B-451 (Gray) FMS CAN Interface Control Unit



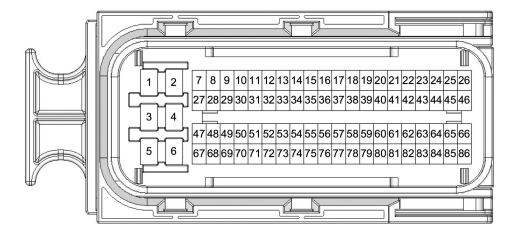
LNWA8KSF000101

J-22 (Black) EHCU



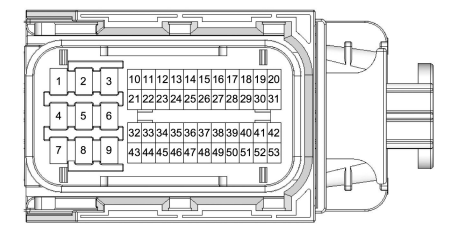
LNWD5ASF000101

J-143 (Black) Diesel Exhaust Fluid (DEF) Control Module



LNWA6FSF000101

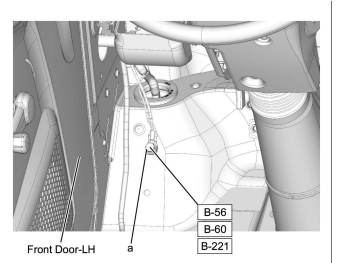
J-144 (Black) Diesel Exhaust Fluid (DEF) Control Module

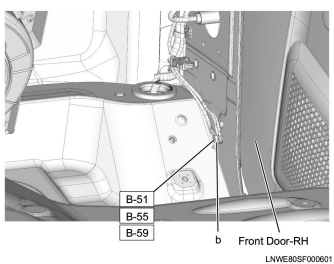


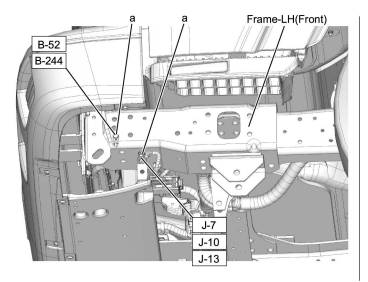
LNWA6FSF000201

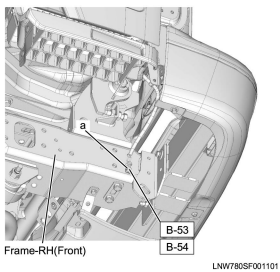
Component Locator

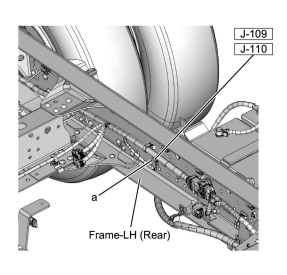
Ground Views

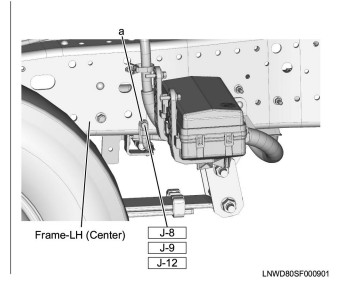


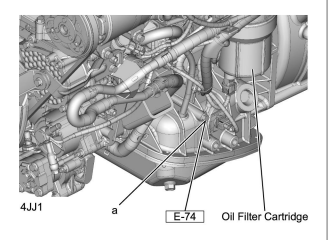


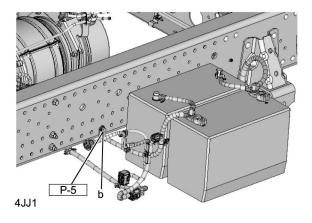








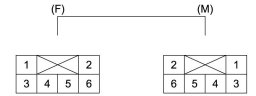




LNWA80SF000601

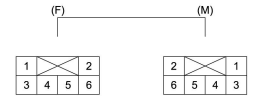
Visual Identification

Inline Harness Connector End Views



LNW78DSH000201

Connector No.	H-31			
Connector Color	White			
Test Adapter No.		(M) J-35616-4A	(F) J-35616-5	
		Male	Female	
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function
1	GRY	J/C 10P BASE3 B-507(7)	BLK	Side Turn Light(LH)
2	GRN/BLK	Sub Junction Block 1 B-132(14)	GRN/BLK	Side Turn Light(LH)
3	GRN/RED	Sub Junction Block 1 B-132(1)	GRN/RED	Side Marker Light(LH)
4	ORN	Audio	ORN	Speaker(LH)
5	GRN	Combination Switch	GRN/BLK	Front Cornering Light(LH)
6	BLK	Audio	BLK	Speaker(LH)



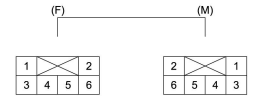
LNW78DSH000201

Connector No.	H-32				
Connector Color	Black				
Test Adapter No.	(M) J-35616-4A			(F) J-35616-5	
		Male	Female		
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function	
1	GRY	J/C 10P BASE2 B-506(7)	BLK	Side Turn Light(RH)	
2	GRN/WHT	Sub Junction Block 1 B-132(11)	GRN/WHT	Side Turn Light(RH)	
3	GRN/RED	Sub Junction Block 1 B-131(6)	GRN/RED	Side Marker Light(RH)	
4	GRY	Audio	GRY	Speaker(RH)	
5	GRN/WHT	Combination Switch	GRN/WHT	Front Cornering Light(RH)	
6	GRN	Audio	GRN	Speaker(RH)	



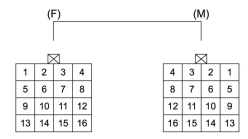
LNWF80SH000401

Connector No.	H-33			
Connector Color	Black			
Test Adapter No.	(M) J-35616-44 (F) J-35616-45			(F) J-35616-45
		Male	Female	
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function
1	VIO	Cab Junction Block1 B-20(7)	GRY	Door Switch RH
2	_	Not Used	_	Not Used
3	_	Not Used	_	Not Used



LNW78DSH000201

Connector No.	H-45				
Connector Color	White				
Test Adapter No.	(M) J-35616-4A			(F) J-35616-5	
		Male	Female		
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function	
1	_	Not Used	_	Not Used	
2	BRN	J/C 10P BASE1 B-505(6)	RED	Dome Light	
3	GRY	Cab Junction Block1 B-22(6)	GRY/BLU	Dome Light	
4	GRN/RED	Cab Junction Block1 B-22(9)	GRN/RED	Joint Connector7	
5	GRY	Cab Junction Block1 B-22(9)	_	Not Used	
6	GRY	J/C 10P BASE2 B-506(8)	BLK	Joint Connector5	

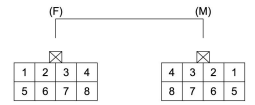


Connector Color	Black			
Test Adapter No.		(M) J-35616-12		(F) J-35616-13
		Male		Female
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function
1	BLU/YEL	H-81 (23)	BLU/YEL	Engine Oil Pressure Switch
2	GRN/WHT	H-80 (7)	GRN/WHT	Oil Level Switch
3	BRN/YEL	Triple Pressure Switch	BRN/YEL	A/C Compressor
		ECM		
4	BLK/WHT	Starter Relay	WHT/BLK	ECM
5	BLU/WHT	ECM	BLU/WHT	Glow Plug Control Module
6	BLU	ECM	BLU	Glow Plug Control Module
7	BLU/WHT	H-90(8)	BLU/WHT	Glow Plug Control Module
8	BLU	H-90(7)	BLU	Glow Plug Control Module
9	GRY/RED	H-101(20)	GRY/RED	ECM
10	RED/BLU	H-101(21)	RED/BLU	ECM
11	BLU/WHT	H-80(19)	BLU/WHT	ECM
12	BLK/YEL	PM Sensor Relay	BLK/YEL	ECM
13	BLU/ORN	PM Sensor Relay	BLU/ORN	ECM
		Vehicle Speed Sensor		Turbocharger Nozzle Control Solenoid Valve
14	BRN/WHT	H-81(16)	BLU/BLK	Fuel Sedimenter Switch

15	BLK/BLU	Fuse: PM Sensor	RED	Glow Plug Control Module 2
16	WHT/BLU	H-80(12)	WHT/BLU	Generator
		Fuel Heater Relay		



Connector No.	H-53			
Connector Color	Gray			
Test Adapter No.	(M) J-35616-21 (F) J-35616-22			(F) J-35616-22
		Male	Female	
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function
1	BLU/BLK	SBF GLOW (60A)	BLU/BLK	Glow Plug Control Module
2	BLK/WHT	Starter	BLK/WHT	Starter Relay

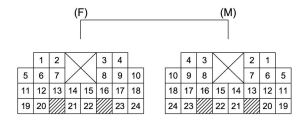


Connector No.	H-66 Black			
Connector Color				
Test Adapter No.		(M) J-35616-18		(F) J-35616-19
		Male		Female
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function
1	GRN/BLK	Rear Combination Light (LH)	GRN/BLK	H-101 (1)
2	GRN	Rear Combination Light (RH)	GRN	H-101 (3)
		Rear Combination Light (LH)		
3	_	Not Used	_	Not Used
4	_	Not Used	_	Not Used
5	GRN/RED	License Plate Light	GRN/RED	H-101 (5)
		Rear Combination Light (LH)		
		Rear Combination Light (RH)		
6	RED/BLU	Rear Combination Light (LH)	RED/BLU	H-101 (28)
		Rear Combination Light (RH)		Back Buzzer
7	BLK	Rear Combination Light (RH)	BLK	W/S-6
		Rear Combination Light (LH)		
		License Plate Light		
8	GRN/WHT	Rear Combination Light (RH)	GRN/WHT	H-101 (2)



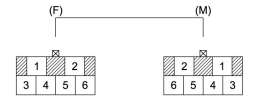
Connector No.		H-80		
Connector Color	Black			
Test Adapter No.		(M) J-35616-18		(F) J-35616-19
		Male		Female
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function
1	VIO	Sub Junction Block 1 B-135(7)	BLK/ORN	ECM
2	GRY	Sub Junction Block 1 B-131(7)	BLK	Vehicle Speed Sensor
3	LT GRN	Combination Switch	PNK/BLU	Diode2/ECM
4	_	Not Used	_	Not Used
5	_	Not Used	_	Not Used
6	_	Not Used	_	Not Used
7	BLU	IP Cluster	GRN/WHT	H-52 (2)
8	VIO	IP Cluster	ORN/BLU	ECM
9	LT BLU	Cruise Main Switch	GRY/BLU	ECM
10	YEL	Wiper Exhaust Brake Switch	LT GRN/RED	ECM
11	BLU	IP Cluster	YEL/BLK	ECM
12	LT BLU	Sub Junction Block 1 B-131(10)	WHT/BLU	H-52(16)
13	_	Not Used	_	Not Used
14	_	Not Used	_	Not Used
15	BRN	Combination Switch	GRY	Diode1/ECM
16	GRN	IP Cluster	BLK/ORN	Air Cleaner Switch
Revisjøn 1.0 - [ate: 4/29/2017	Cab Junction Block1 B-21 2016 CHEVR	OLEBUKØNE©AB	FORMARSWILGE) GLECTRICAL SEC

17	I CL	Cad Juniculon Diock (D-21(1)	DLIVICED	IIIIIIIIIII OWIIGII (10)
18	_	Not Used	_	Not Used
19	BRN	DPF Regeneration Switch	BLU/WHT	H-52(11)
20	YEL	J/C 10P BASE1 B-505(3)	YEL	Rear Dome Light Relay
21	_	Not Used	_	Not Used
22	LT GRN	Stoplight Switch	RED/WHT	ECM

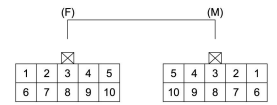


Connector No.		H-	·81		
Connector Color		Green			
Test Adapter No.	(N	l) J-35616-12/ J-35616-40	(F) J-35616-13/ J-35616-41	
		Male		Female	
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function	
1	LT BLU	Cab Junction Block1 B-18(9)	RED/BLK	Horn (RH) Horn (LH)	
2	_	Not Used	_	Not Used	
3	VIO	Sub Junction Block 1 B-135(8)	GRN/WHT	H-101 (2)/H-172 (4)	
4	LT GRN	Cab Junction Block 1 B-22(15)	BLK/WHT	Starter Relay	
5	VIO	Sub Junction Block 1 B-136 (5)	GRN/BLK	H-101 (1)	
6	RED/BLU	H-84 (12)	RED/BLU	Linear Solenoid 2	
7	RED/YEL	H-84 (7)	RED/YEL	Linear Solenoid 2	
8	RED/WHT	H-84 (10)	RED/WHT	Linear Solenoid 4	
9	RED/BLK	H-84 (3)	RED/BLK	Linear Solenoid 4	
10	BRN	IP Cluster	LT GRN/WHT	H-101 (6)	
11	_	Not Used	_	Not Used	
12	RED	H-84 (11)	RED	Linear Solenoid 3	
13	RED/GRN	H-84 (6)	RED/GRN	Linear Solenoid 3	
14	WHT/RED	W/S-25	WHT/RED	SBF Headlight(30A)	
15	BLK/RED	Cab Junction Block 1 B-25 (1)	BLK/RED	SBF Starter Switch 1 (30A)	
¹⁶ Revision 1.0 - E	ate: 4/29/2017	IP Cluster 2016 CHEVR	BRN/WHT	H-52 (14) FORWARD (LCF) ELECTRICAL SEC	

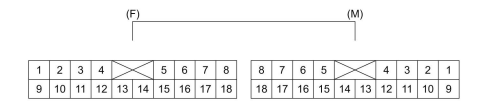
L		I	.	ļ
17	LT BLU	Sub Junction Block 1 B-136 (12)	GRN	H-101 (3)/H—172 (1) ECM EHCU
18	_	Not Used	_	Not Used
19	_	Not Used	_	Not Used
20	YEL	Sub Junction Block 1 B-135 (10)	RED/BLK	H-101 (31) Inhibitor Switch
21	BLK/YEL	W/S-10	BLK/YEL	SBF Junction Block (50A)
22	WHT/BLK	Cab Junction Block 1 B-26 (2)	WHT/BLK	SBF Wiper (50A)
23	LT GRN	IP Cluster	BLU/YEL	H-52 (1)
24	_	Not Used	_	Not Used



Connector No.		H-82				
Connector Color	Gray					
Test Adapter No.	(M) J-35616-12/ J-35616-44	(F) J-35616-13/ J-35616-45			
		Male		Female		
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function		
1	WHT/BLK	Blower Relay	WHT/BLK	SBF HVAC(40A)		
2	RED/BLK	Power ACC Relay	RED/BLK	SBF POWER ACC(50A)		
3	_	Not Used	_	Not Used		
4	BRN	Sub Junction Block 1 B-132(2)	GRN/RED	Marker Light Relay		
5	BLK/YEL	W/S-8	BLK/YEL	SBF Starter Switch 2 (40A)		
6	BLK/YEL	W/S-8	BLK/YEL	SBF Starter Switch 2 (40A)		



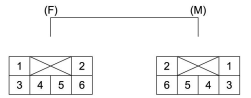
Connector No.		H-83				
Connector Color	White					
Test Adapter No.		(M) J-35616-18		(F) J-35616-19		
		Male		Female		
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function		
1	GRY	J/C-101	BLK	ECM		
2	WHT	Accelerator Pedal Position Sensor	WHT	ECM		
3	_	Not Used	_	Not Used		
4	BLU/WHT	Accelerator Pedal Position Sensor	BLU/WHT	ECM		
5	BLU	Accelerator Pedal Position Sensor	BLU	ECM		
6	GRY	J/C-101	_	Shield		
7	RED	Accelerator Pedal Position Sensor	RED	ECM		
8	_	Not Used	_	Not Used		
9	BLU	J/C-100	BLU/RED	ECM		
10	BLU	J/C-100	_	Shield		



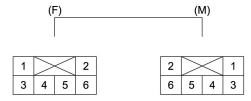
LNWF80SF000301

Connector No.		H-84			
Connector Color		WI	White		
Test Adapter No.		(M) J-35616-4A		(F) J-35616-5	
		Male		Female	
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function	
1	BLU	IP Cluster	BLU	CAN1 JOINT Mimamori L	
2	YEL/BLK	IP Cluster	YEL/BLK	TCM	
3	RED/BLK	H-81 (9)	RED/BLK	TCM	
4	WHT/BLK	H-85 (4)	WHT/BLK	DRL Control Unit	
5	RED/BLU	DRL Relay B-21 (5)	RED/BLU	DRL Control Unit	
6	RED/GRN	H-81 (13)	RED/GRN	TCM	
7	RED/YEL	H-81 (7)	RED/YEL	TCM	
8	VIO	IP Cluster	VIO	TCM	
9	BLU/WHT	IP Cluster	BLU/WHT	CAN1 JOINT Mimamori H	
10	RED/WHT	H-81 (8)	RED/WHT	тсм	
11	RED	H-81 (12)	RED	тсм	
12	RED/BLU	H-81 (6)	RED/BLU	TCM	
13	BLU/WHT	Sub Junction Block 1 B-132 (16)	BLU/WHT	Diode Door Lock	
14	PNK/BLU	Key Remained Switch	PNK/BLU	Keyless Entry Control Unit	
15	YEL/GRN	IP Cluster	YEL/GRN	DRL Control Unit	
16	RED	IP Cluster	RED	Cab Junction Block 1 B-19 (8)	
Revisjøn 1.0 - D	ate: 4/29/2017	Cornering Light Relay 2016 CHEVF	OLET LOW/CAB	FORWARR (AGE) FLEQTRICAL SEC	

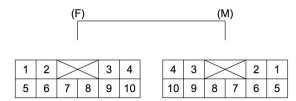
17	LI GRIN	Comening Light Relay	LIUKN	Cau Junicuon diock i d-20 (3)
18	WHT/BLU	IP Cluster	WHT/BLU	TCM



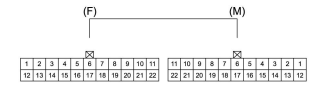
Connector No.	H-85 (Crew Cab Only)				
Connector Color		Black			
Test Adapter No.		(M) J-35616-4A		(F) J-35616-5	
	Male		Female		
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function	
1	_	Not Used	_	Not Used	
2	GRY	Door Switch (LH)	GRY	Cab Junction Block1 B-17 (2)	
3	_	Not Used	_	Not Used	
4	WHT/BLK	Parking Brake Switch	WHT/BLK	H-84 (4)	
5	_	Not Used	_	Not Used	
6	_	Not Used	RED/YEL	W/S-19	



Connector No.		H-85 (Tilt Cab Only)				
Connector Color		Black				
Test Adapter No.		(M) J-35616-4A (F) J-35616-5				
	Male		Female			
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function		
1	WHT/GRN	Seat Belt Switch	WHT/GRN	(IP) Cluster		
2	GRY	Door Switch (LH)	GRY	Cab Junction Block1 B-17 (2)		
3	_	Not Used	_	Not Used		
4	WHT/BLK	Parking Brake Switch	WHT/BLK	H-84 (4)		
5	VIO	Shift Lever	VIO	Key Lock Solenoid		
6	_	Not Used	RED/YEL	Not Used		

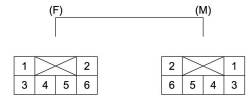


Connector No.		H-87				
Connector Color	Green					
Test Adapter No.		(M) J-35616-4A		(F) J-35616-5		
		Male		Female		
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function		
1	BLK	Earth Joint 10P1	BLK	Mirror Heater (RH)		
2	VIO	J/C 10P BASE ADD1 B-508(3)	GRN/RED	Front Door Lock Motor (RH)		
3	BLK/RED	Sub Junction Block 1 B-133(14)	BLK/RED	Front Cornering Light (RH)		
4	BLU/WHT	H-92(16)	BLU/WHT	Front Power Window Switch (RH)		
5	GRY	W/S-13	BLK	Side Marker Light(RH)		
6	BRN/YEL	Cab Junction Block 1 B-15(5)	BRN/YEL	Front Power Window Switch (RH)		
7	LT BLU	J/C 10P BASE ADD1 B-508(8)	GRN/YEL	Front Door Lock Motor (RH)		
8	BLU/RED	H-92(4)	BLU/RED	Front Power Window Switch (RH)		
9	RED/YEL	Mirror Heater Switch	RED/YEL	Mirror Heater (RH)		
10	_	Not Used	_	Not Used		

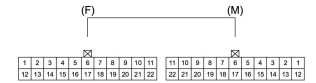


Connector No.	H-88				
Connector Color	Blue				
Test Adapter No.		(M) J-35616-16		(F) J-35616-17	
		Male		Female	
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function	
1	BRN	тсм	BLK/GRN	H-177 (1)	
2	LT BLU	TCM	BLK/YEL	Transmission Fluid Temperature (TFT Sensor Valve Body (J-119)	
3	YEL	ТСМ	WHT	Transmission Fluid Temperature (TFT Sensor Valve Body (J-119)	
4	BLU	тсм	WHT/RED	Inhibitor Switch (J-122)	
5	VIO	тсм	RED/BLU	Inhibitor Switch (J-122)	
6	_	Not Used	_	Not Used	
7	LT BLU	тсм	BLU/YEL	Inhibitor Switch (J-122)	
8	LT GRN	тсм	BLU/RED	Inhibitor Switch (J-122)	
9	BRN	тсм	BLU/WHT	Inhibitor Switch (J-122)	
10	BRN	тсм	YEL/RED	Linear Solenoid1 (SL1) (J-119)	
11	YEL	тсм	YEL/BLK	Linear Solenoid1 (SL1) (J-119)	
12	_	Not Used	_	Not Used	
13	VIO	ТСМ	ORN	Transmission Fluid Pressure (TFP) Switch (J-120)	
14	BRN	тсм	RED/YEL	ECM	
15 Revision 1.0 - D	VIO	ТСМ	GRY	Transmission Fluid Pressure (TFP)	

16	LT GRN	TCM	VIO	Transmission Fluid Pressure (TFP) Switch (J-120)
17	BLU	ТСМ	WHT	Transmission Fluid Pressure (TFP) Switch (J-119)
18	LT BLU	ТСМ	YEL	Transmission Fluid Pressure (TFP) Switch (J-119)
19	BLU	тсм	RED	Transmission Fluid Pressure (TFP) Switch (J-120)
20	BRN	тсм	BLU/BLK	Transmission Fluid Pressure (TFP) Switch (J-119)
21	YEL	тсм	WHT/BLU	Transmission Fluid Pressure (TFP) Switch (J-119)
22	BLU	тсм	BLU	Inhibitor Switch (J-122)

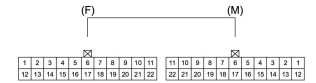


Connector No.		H-89				
Connector Color		Orange				
Test Adapter No.		(M) J-35616-4A (F) J-35616-5				
	Male		Female			
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function		
1	BLU	тсм	WHT/GRN	Shift Solenoid		
2	VIO	тсм	YEL/BRN	Shift Solenoid		
3	LT BLU	тсм	YEL	Shift Solenoid		
4	LT GRN	тсм	RED/YEL	Shift Solenoid		
5	BLU	Sub Junction Block1 B-133 (1)	GRN/BLK	Fuse Tail Main (20A)		
6	LT BLU	Sub Junction Block1 B-138 (18)	GRN/BLK	Fuse Tail Main (20A)		



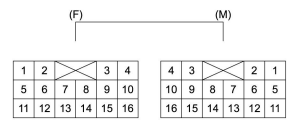
Connector No.		H-90				
Connector Color	White					
Test Adapter No.		(M) J-35616-18		(F) J-35616-19		
		Male		Female		
Pin No.	Wire Color	Pin Function	Wire Color	Pin Function		
1	_	Not Used	_	Not Used		
2	_	Not Used	_	Not Used		
3	_	Not Used	_	Not Used		
4	_	Not Used	_	Not Used		
5	_	Not Used	_	Not Used		
6	_	Not Used	_	Not Used		
7	BLU	CAN1 JOINT FMS-L	BLU	H-52 (8)		
8	BLU/WHT	CAN1 JOINT FMS-H	BLU/WHT	H-52 (7)		
9	_	Not Used	_	Not Used		
10	_	Not Used	_	Not Used		
11	BRN	Electronic Thermostat	GRY	Magnetic Clutch Relay		
12	_	Not Used	_	Not Used		
13	BRN	J/C 10P ADD4 B-520 (7)	PNK	H101 (30)		
14	_	Not Used	_	Not Used		
15	_	Not Used	_	Not Used		
16	_	Not Used	_	Not Used		
Revisipn 1.0 - D	ate: 4/48/2017	Rear Body Switch 2016 CHEVR	OLETH ON KAB	FPRWARD(L&F)-EL-GGTRICAL SEC		

17	VIO	Real Duuy Swilch	GRT/FINN	FIOHE MAHUIACIUIE COMECIO
18	_	Not Used	_	Not Used
19	_	Not Used	ı	Not Used
20	BLU	PTO Engine Speed Control Switch	BLU/ORN	H-101 (4) Diode 2
21	YEL	PTO Engine Speed Control Switch	BLU/YEL	H-101 (7) Diode 1
22	VIO	J/C 10P ADD3 B-519(4)	BLK/RED	Magnetic Clutch Relay

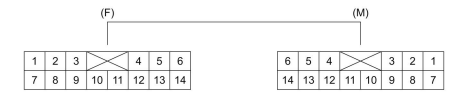


Connector No. Connector Color	H-91				
Test Adapter No.		(M) J-35616-18	(F) J-35616-19		
		Male		Female	
Pin	Wire Color	Pin Function	Wire Color	Pin Function	
1	WHT	Sub Junction Block 1 B-137 (4)	BLK/YEL	EHCU	
2	GRN/WHT	CAN2 JOINT Check-H	GRN/WHT	H-176 (13)/ECM	
				Diesel Exhaust Fluid (DEF) Control Module	
3	_	Not Used	_	Not Used	
4	BRN	тсм	BLK/RED	H-177 (4)	
5	YEL	тсм	WHT/BLK	Output Shaft Speed Sensor	
6	_	Not Used	_	Not Used	
7	LT BLU	Sub Junction Block 1 B-138(5)	BLK/WHT	H-91(9)	
8	_	Not Used	_	Not Used	
9	BLK/BLU	DRL Control Unit	BLK/WHT	H-91(7)	
10	_	Not Used	_	Not Used	
11	_	Not Used	_	Not Used	
12	WHT	Sub Junction Block 1 B-133(16)	LT GRN/BLU	EHCU	
13	GRN	CAN2 JOINT Check-L	GRN	H-176 (14) ECM	
				Diesel Exhaust Fluid (DEF) Control Module	

			<u> </u>	
15	LT BLU	J/C-50	WHT/RED	H-177 (3)
16	LT BLU	J/C-50	WHT/RED	Output Shaft Speed Sensor
17	_	Not Used	_	Not Used
18	_	Not Used	_	Not Used
19	YEL	тсм	BLU/BLK	ECM
20	_	Not Used	_	Not Used
21	LT BLU	Cab Junction Block 1 B-20 (4)	BLK/ORN	EHCU
				Diesel Exhaust Fluid (DEF) Control Module
22	_	Not Used	_	Not Used

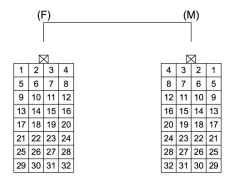


Connector No.	H-92 Black				
Connector Color					
Test Adapter No.		(M) J-35616-4A		(F) J-35616-5	
		Male		Female	
Pin	Wire Color	Pin Function	Wire Color	Pin Function	
1	LT BLU	Sub Junction Block 1 B-134(14)	GRN/BLK	Front Door Lock Motor (LH)	
2	LT GRN	Sub Junction Block 1 B-134(17)	BLK/RED	Front Cornering Light (LH)	
3	VIO	Keyless Entry Control Unit	RED/GRN	Front Door Lock Motor (LH)	
4	BLU/RED	H-87(8)	BLU/RED	Front Power Window Switch (LH)	
5	VIO	J/C 10P ADD1 B-508(2)	GRN/RED	Front Door Lock Motor (LH)	
6	_	Not Used	_	Not Used	
7	BRN/YEL	Cab Junction Block 1 B-23(2)	BRN/YEL	Front Power Window Switch (LH)	
8	LT GRN	J/C 10P ADD3 B-519(10)	RED/YEL	Mirror Heater (LH)	
9	GRY	Earth Joint 10P2	BLK	Mirror Heater (LH)	
10	GRY	W/S-11	BLK	Front Door Lock Motor (LH)	
11	BLK	Earth Joint 10P2	BLK	Front Power Window Switch (LH)	
12	_	Not Used	_	Not Used	
13	LT BLU	J/C 10P ADD1 B-508(7)	GRN/YEL	Front Door Lock Motor (LH)	
14	_	Not Used	_	Not Used	
15	GRY	W/S-16	BLK	Side Marker Light (LH)	
16	BLU/WHT	H-87(4)	BLU/WHT	Front Power Window Switch (LH)	



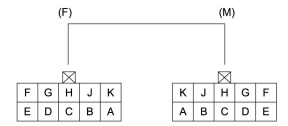
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Connector No.	H-93				
Connector Color	White				
Test Adapter No.	(M) J-35616-4A (F) J-35616-5			(F) J-35616-5	
		Male		Female	
Pin	Wire Color	Pin Function	Wire Color	Pin Function	
1	LT GRN/RED	Overdrive Switch	LT GRN/RED	Sub Junction Block 1 B-138(9)	
2	WHT/BLU	Overdrive Switch	WHT/BLU	тсм	
3	LT GRN/BLK	Overdrive Switch	LT GRN/BLK	Sub Junction Block 1 B-134(15)	
4	BLK	J/C 1	GRY	W/S-11	
5	_	Not Used	_	Not Used	
6	_	Not Used	_	Not Used	
7	_	Not Used	_	Not Used	
8	_	Not Used	_	Not Used	
9	_	Not Used	_	Not Used	
10	_	Not Used	_	Not Used	
11	LT GRN	Shift Lever	LT GRN	W/S-22	
12	GRN/YEL	Shift Lever	GRN/YEL	Sub Junction Block 1 B-138 (11)	
13	GRN	Shift Lever	GRN	J/C 10P ADD 4 B-520 (3)	
14	_	Not Used	_	Not Used	

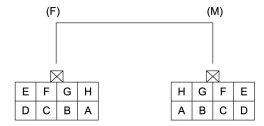


Connector No.		н	-101	
Connector Color	Gray/Black			
Test Adapter No.	(M)	J-35616-2A/ J-35616-64B	(F) J-35616-3/ J-35616-65B
		Male		Female
Pin	Wire Color	Pin Function	Wire Color	Pin Function
1	GRN/BLK	H-66 (1)	GRN/BLK	H-81 (5)
2	GRN/WHT	H-66 (8)	GRN/WHT	H-81 3)
3	GRN	H-66 (2)	GRN	H-81 (17)
				ECM
				EHCU
4	BLU/ORN	H-105 (H)	BLU/ORN	Diode2
				H-90 (20)
5	GRN/RED	H-66 (5)	GRN/RED	Marker Light Relay
6	LT GRN/WHT	Fuel Tank Unit (In)	LT GRN/WHT	H-81 (10)/H-173 (9)
7	BLU/YEL	H-105 (D)	BLU/YEL	Diode3
				H-90 (21)
8	PNK/GRN	H-105 (B)	PNK/GRN	ECM
9	BLK/WHT	H-105 (A)	BLK/WHT	ECM
10	YEL	H-105 (F)	YEL	ЕСМ
11	PNK/BLK	H104 (F)	PNK/BLK	ЕСМ
12	RED/GRN	H104 (B)	RED/YEL	ECM
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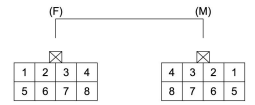
10	WITI/DLU	N-241 (<i>L)</i>	VVIII/DLU	ENCU
14	ORN/BLU	H-241 (1)	ORN/BLU	EHCU
15	WHT	H-241 (2)	WHT	EHCU
16	VIO	H-241 (1)	VIO	EHCU
17	RED/YEL	H-104 (J)	RED/GRN	ECM
18	RED/BLK	H-104 (K)	RED/BLK	ECM
19	BRN	H-104 (E)	BRN/ORN	ECM
20	GRY/RED	H-104 (D)	GRY/RED	H-52 (9)
21	RED/BLU	H-104 (C)	RED/BLU	H-52 (10)
22	_	Not Used	_	Not Used
23	BLU	H-105 (E)	BLU	ECM
24	BLU/RED	H-105(G)	BLU/RED	ECM
25	BLK	Body Earth 20 J-110	BLK	W/S-4
26	BLK	W/S-6	BLK	W/S-4
27	RED	Rear Manufacture Connector	RED	Fuse RR Dome Light (15A)
28	RED/BLU	H-66 (6)	RED/BLU	H-88 (5)
				Inhibitor Switch
29	LT GRN/BLK	Rear Manufacture Connector	LT GRN/BLK	Marker Light Relay
30	PNK	H-105 (C)	PNK	H-90 (13)
31	RED/BLK	H-104 (A)	RED/BLK	H-81 (20)
32	_	Not Used	_	Not Used



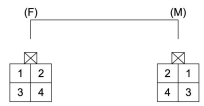
Connector No.	H-104				
Connector Color		Black			
Test Adapter No.		(M) J-35616-12		(F) J-35616-13	
		Male		Female	
Pin	Wire Color	Pin Function	Wire Color	Pin Function	
А	_	_	RED/ BLK	H-101(31)	
В	_	_	RED/GRN	H-101(12)	
С	_	_	RED/BLU	H-101(21)	
D	_	_	GRY/RED	H-101(20)	
Е	_	_	BRN	H-101(19)	
F	_	_	PNK/BLK	H-101(11)	
G	_	_	_	Not Used	
Н	_	_	BLK	W/S-6	
J	_	_	RED/YEL	H-101(17)	
К	_	_	RED/BLK	H-101(18)	



Connector No.	H-105				
Connector Color	Black				
Test Adapter No.		(M) J-35616-12		(F) J-35616-13	
	Male			Female	
Pin	Wire Color	Pin Function	Wire Color	Pin Function	
А	_	_	BLK/WHT	H-101(9)	
В	_	_	PNK/GRN	H-101(8)	
С	_	_	PNK	H-101(30)	
D	_	_	BLU/YEL	H-101(7)	
E	_	_	BLU	H-101(23)	
F	_	_	YEL	H-101(10)	
G	_	_	BLU/RED	H-101(24)	
Н	_	_	BLU/ORN	H-101(4)	



Connector No.	H-168				
Connector Color	Black				
Test Adapter No.		(M) J-35616-18 (F) J-35616-19			
	Male			Female	
Pin	Wire Color	Pin Function	Wire Color	Pin Function	
1	RED/BLK	Boost Pressure Sensor	RED/BLK	ECM	
2	BLU	Boost Pressure Sensor	BLU	ECM	
3	GRN	Boost Pressure Sensor	GRN	ECM	
4	YEL	Boost Pressure Sensor	YEL	ECM	
5	BLK	Shield Line	BLK	Shield Line	
6	ORN	Fuel Rail Pressure (FRP) Sensor	ORN	ECM	
7	ORN/BLU	Fuel Rail Pressure (FRP) Sensor	ORN/BLU	ECM	
8	BLU/GRN	Fuel Rail Pressure (FRP) Sensor	BLU/GRN	ECM	

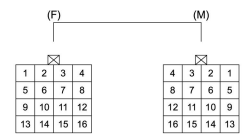


Connector No.	H-169				
Connector Color		Light Gray			
Test Adapter No.	(M) J-35616-40 (F) J-35616-41				
	Male			Female	
Pin	Wire Color	Pin Function	Wire Color	Pin Function	
1	RED	Glow Plug Control Module	RED	Glow Plug Cylinder No.1	
2	GRN	Glow Plug Control Module	GRN	Glow Plug Cylinder No.2	
3	PNK	Glow Plug Control Module	PNK	Glow Plug Cylinder No.3	
4	BLU	Glow Plug Control Module	BLU	Glow Plug Cylinder No.4	



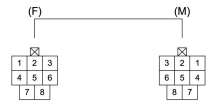
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Connector No.	H-170			
Connector Color	Gray			
Test Adapter No.	(M) J-35616-44 (F) J-35616-45			(F) J-35616-45
		Male		Female
Pin	Wire Color	Pin Function	Wire Color	Pin Function
1	RED/ GRN	Relay Box FL-14 ETB	RED/ GRN	Up Filter Install (ETB)



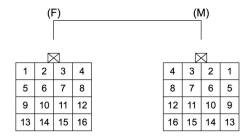
Connector No.	H-171				
Connector Color		Black			
Test Adapter No.		(M) J-35616-18		(F) J-35616-19	
		Male		Female	
Pin	Wire Color	Pin Function	Wire Color	Pin Function	
1	RED/BLU	Diesel Exhaust Fluid (DEF) Control Module	RED/BLU	Diesel Exhaust Fluid (DEF) Pump	
2	WHT/BLK	Diesel Exhaust Fluid (DEF) Control Module	WHT/BLK	Diesel Exhaust Fluid (DEF) Pump	
3	GRY	Diesel Exhaust Fluid (DEF) Control Module	GRY	Diesel Exhaust Fluid (DEF) Pump	
4	RED	Diesel Exhaust Fluid (DEF) Control Module	RED	Diesel Exhaust Fluid (DEF) Pump	
5	LT GRN	Diesel Exhaust Fluid (DEF) Control Module	LT GRN	Diesel Exhaust Fluid (DEF) Pump	
6	WHT/BLU	Diesel Exhaust Fluid (DEF) Control Module	WHT/BLU	Diesel Exhaust Fluid (DEF) Pump	
7	VIO/YEL	Diesel Exhaust Fluid (DEF) Control Module	VIO/YEL	Diesel Exhaust Fluid (DEF) Pump	
8	PNK	Diesel Exhaust Fluid (DEF) Control Module	PNK	Diesel Exhaust Fluid (DEF) Pump	
9	BLU/WHT	Diesel Exhaust Fluid (DEF) Control Module	BLU/WHT	Diesel Exhaust Fluid (DEF) Tank Level and Temperature Sensor	
10	BLU/WHT	NOx Sensor 2	BLU/WHT	Diesel Exhaust Fluid (DEF) Tank Level and Temperature Sensor	
11	BLU/ORN	NOx & Diesel Exhaust Fluid (DEF) Sensor Relay	BLU/WHT	Diesel Exhaust Fluid (DEF) Tank Level and Temperature Sensor	
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		11-110 (4)		
		H-176 (3)		
12	BLK	Earth Body SCR 2	PNK/WHT	Diesel Exhaust Fluid (DEF) Tank Level and Temperature Sensor
13	BLU	NOx Sensor 2	BLU	Diesel Exhaust Fluid (DEF) Tank Level and Temperature Sensor
14	BLU	Diesel Exhaust Fluid (DEF) Control Module	BLU	Diesel Exhaust Fluid (DEF) Tank Level and Temperature Sensor
15	RED/WHT	Heater Valve Relay	RED/WHT	Diesel Exhaust Fluid (DEF) Tank Heater Coolant Control Valve
16	BLK	Earth Body SCR 2	BLK	Diesel Exhaust Fluid (DEF) Tank Heater Coolant Control Valve



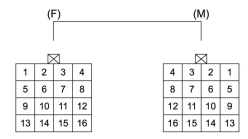
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Connector No.	H-172 Black			
Connector Color				
Test Adapter No.		(M)J-35616-42		(F) J-35616-43
		Male		Female
Pin	Wire Color	Pin Function	Wire Color	Pin Function
1	GRN	H-81(17)	_	_
2	GRN/RED	Maker Light Relay	_	_
3	GRN/BLK	H-81(5)	_	_
4	GRN/WHT	H-81(3)	_	_
5	BLK	W/S-4	_	_
6	_	Not Used	_	_
7	_	Not Used	_	_
8	RED/WHT	Relay Box Fuse FL-16 Towing Converter	_	_



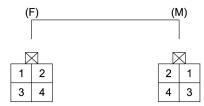
Connector No.	H-173			
Connector Color	ector Color Black			
Test Adapter No.		(M) J-35616-18		(F) J-35616-19
		Male		Female
Pin	Wire Color	Pin Function	Wire Color	Pin Function
1	VIO/WHT	Exhaust Differential Pressure Sensor	VIO/WHT	ECM
2	GRN/YEL	Exhaust Differential Pressure Sensor	GRN/YEL	ECM
3	WHT/ORN	Exhaust Differential Pressure Sensor	WHT/ORN	ECM
4	BLK/ORN	NOx Sensor 1	BLK/ORN	NOx & Diesel Exhaust Fluid (DEF) Sensor Relay
				H-171 (11)
				H-176 (3)
5	BLK	NOx Sensor 1	BLK	H-176 (4)
				Earth Body SCR2
6	BLU	Resistor/NOx Sensor 1	BLU	H-176(11)
7	BLU/WHT	Resistor/NOx Sensor 1	BLU/WHT	H-176(12)
8	_	Not Used	_	Not Used
9	VIO/YEL	Exhaust Gas Temperature Sensor 1	VIO/YEL	ECM
10	RED	Exhaust Gas Temperature Sensor 1	RED	ECM
11	VIO/GRN	Exhaust Gas Temperature Sensor 2	VIO/GRN	ECM
12	YEL/RED	Exhaust Gas Temperature Sensor 2	YEL/RED	ECM
13 Revision 1.0 - [_	Not Used	_	Not Used

14	_	Not Used	_	Not Used
15	_	Not Used	_	Not Used
16	_	Not Used		Not Used

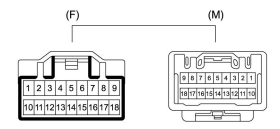


Connector No.						
Connector Color	Black					
Геst Adapter No.	(M) J-35616-18 Male		(F) J-35616-19 Female			
Pin	Wire Color	Pin Function	Wire Color	Pin Function		
1	LT GRN/RED	Exhaust Gas Temperature (EGT) Sensor 3	LT GRN/RED	Diesel Exhaust Fluid (DEF) Control Module		
2	VIO	Exhaust Gas Temperature (EGT) Sensor 3	VIO	Diesel Exhaust Fluid (DEF) Control Module		
3	BLK/ORN	NOx Sensor 2	BLK/ORN	H-173 (4)		
				NOx Sensor 1		
				NOx & Diesel Exhaust Fluid (DEF) Sensor Relay		
4	BLK	NOx Sensor 2	BLK	H-173(5)		
5	RED	Diesel Exhaust Fluid (DEF) Injector	RED	Diesel Exhaust Fluid (DEF) Control Module		
6	BLU	Diesel Exhaust Fluid (DEF) Injector	BLU	Diesel Exhaust Fluid (DEF) Control Module		
7	BLK/BLU	PM Sensor	BLK/BLU	Fuse PM Sensor (15A)		
8	BLK	PM Sensor	BLK	W/S-4		
9	BLU/WHT	NOx Sensor 2	BLW/WHT	Diesel Exhaust Fluid (DEF) Control		
		H-171 (10)	1	Module		
10	BLU	NOx Sensor 2	BLU	Diesel Exhaust Fluid (DEF) Control Module		
		H-171 (13)		ivioutie		
Revision 1.0 - L	ate: 4/29/2017 2016 CHEVROLET LOW CAB FORWARD (LCF) ELECTRICAL SEC					

11	BLU	NOx Sensor 2	BLU	H-173 (6)
		H-171 (13)		
12	BLU/WHT	NOx Sensor 2	BLU/WHT	H-173 (7)
		H-171 (10)		
13	GRN/WHT	PM Sensor	GRN/WHT	Diesel Exhaust Fluid (DEF) Control Module
		H-176 (15)		H-91 (2)
14	GRN	PM Sensor	GRN	Diesel Exhaust Fluid (DEF) Control Module
		H-176 (16)		H-91 (13)
15	GRN/WHT	PM Sensor	GRN/WHT	ECM
		H-176 (13)		
16	GRN	PM Sensor	GRN	ECM
		H-176 (14)		



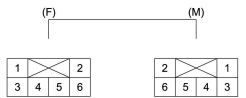
Connector No.	Н-177					
Connector Color	Black					
Test Adapter No.	(M) J-35616-18		(F) J-35616-19			
	Male		Female			
Pin	Wire Color	Pin Function	Wire Color	Pin Function		
1	BLK/GRN	H-88 (1)	BLK/GRN	Transmission Fluid Temperature (TFT) Sensor -Torque Converter Clutch		
2	WHT	H-88 (3) Transmission Fluid Temperature (TFT)	WHT	Transmission Fluid Temperature (TFT) Sensor -Torque Converter Clutch		
		Sensor Valve Body				
3	WHT/RED	H-91 (15)	WHT/RED	Input Shaft Speed (ISS) Sensor		
4	BLK/RED	H-91 (4)	BLU/WHT	Input Shaft Speed (ISS) Sensor		



LNWE8DSH000101

Connector No. H-195							
Connector Color		White					
Test Adapter No.		(M) J-35616-18		(F) J-35616-19			
		Male		Female			
Pin	Wire Color	Pin Function	Wire Color	Pin Function			
1	_	Not Used	_	Not Used			
2	_	Not Used	_	Not Used			
3	BLU	J/C 10P ADD3 B-519 (3)	RED	J/C FMS-B B-452 (1)			
4	_	Not Used	LT GRN	Analog Tachograph A(9)			
5	BLK	Cab Junction Block 1 B-16 (5)	BLK	J/C FMS-E B-453 (1)			
6	BLU	CAN Joint FMS-L(3)	BLU	FMS CAN Interface Control Unit (23)			
7	_	Not Used	_	Not Used			
8	_	Not Used	_	Not Used			
9	_	Not Used	_	Not Used			
10	_	Not Used	_	Not Used			
11	_	Not Used	_	Not Used			
12	_	Not Used	YEL/RED	Analog Tachograph (20)			
13	GRN	Sub Junction Block 1 B-137 (10)	GRN/YEL	J/C FMS-IG B-454 (1)			
14	_	Not Used	_	Not Used			
15	BLK/WHT	CAN Joint FMS-H (4)	BLK/WHT	FMS CAN Interface Control Unit (6)			
16	_	Not Used	_	Not Used			
Revisjøn 1.0 - E	ate: 4 /29/ 2017	Sub Junction Block 1 B-132016 CHEVF	OLET † @WJCAB	FPRWARPI(HAFE) ELERTRUALSE			

17	KEU	OUD JUHCHOH DIOCK 1 D-134(1)	LIDLU	FIVIO CAN IIILEHACE CUILIUI UIIIL (3)	
18	_	Not Used	_	Not Used	



LNW78DSH000201

Connector No.	H-234								
Connector Color		White							
Test Adapter No.		(M) J-35616-4A (F) J-35616-5							
		Male		Female					
Pin	Wire Color Pin Function Wire Color Pin F		Pin Function						
1	_			J/C FMS-B					
2	_	_	GRY/YEL	J/C FMS-IG					
3	_	_	_	_					
4			BLK	J/C FMS-E					
5			BRN	J/C CAN OUT-L					
6			BRN/WHT	J/C CAN OUT-H					



LNW78DSH000501

Connector No.	H-241							
Connector Color		White						
Test Adapter No.		(M) J-35616-18 (F) J-35616-19						
		Male	Female					
Pin	Wire Color	Pin Function	Wire Color Pin Function					
1	ORN/BLU	H-101 (14)	WHT Wheel Speed Sensor Rear Le					
2	WHT/BLU	BLU H-101 (13) BLK Wheel Speed Sensor Rear						



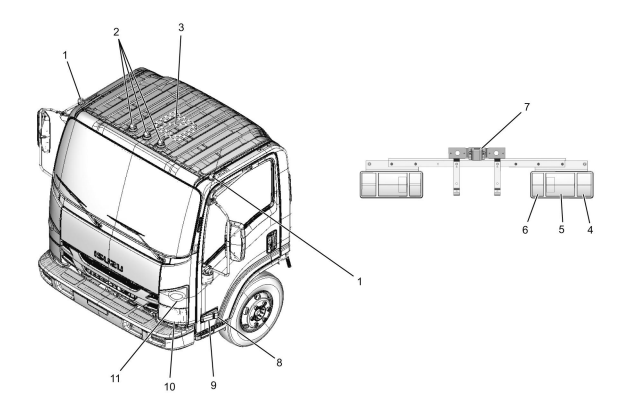
LNW78DSH000501

Connector No.		H-242							
Connector Color		(M) Black	(F) White						
Test Adapter No.		(M) J-35616-18		(F) J-35616-19					
		Male		Female					
Pin	Wire Color	Pin Function Wire Color Pin Fu		Pin Function					
1	VIO	H-101 (16)		Wheel Speed Sensor Rear Right					
2	WHT H-101 (15)		BLK	Wheel Speed Sensor Rear Right					

Component Locator

Bulb Usage Chart

Bulb Specifications (Under Creation)

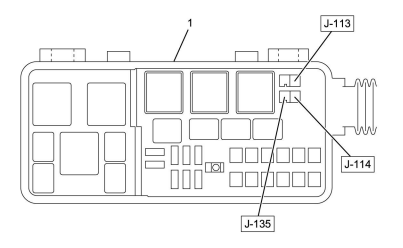


LNWG9ALF000201

Note: Do not grip the clearance lights and the identification lights to prevent damage or water leakage.

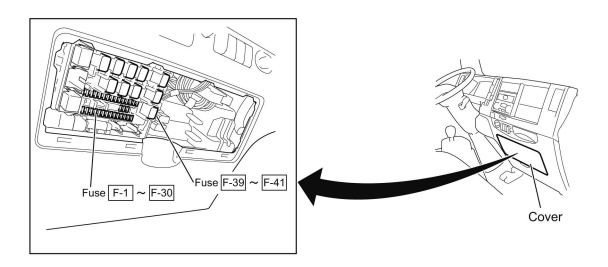
Light	Rated Power	Number of Bulb	Lens Color	
Headlight	Rectangular Type		2	Clear
Parking Light	5W	2	Clear	
Front Turn Signal Light	27W	2	Clear	
Cornering Light	27W	2	Clear	
Side Turn Signal Light	5W	2	Clear	
Side Maker Light		5W	2	Clear
Rear Combination Light	Brake Light, Taillight	27W/8W	2	Red
Turn Signal Light		27W	2	Amber

	Backup Light	27W	2	Clear
License Plate Light		7.5W	1	Clear
Clearance Light	5W	2	Amber	
Identification Light		5W	3	Amber
Dome Light		10W	1	White
Indicator/Waming Lamp (In the	Engine Oil Pressure	LED	1	Red
Instrument Panel Cluster)	Brake Booster	LED	1	Red
	Charge	LED	1	Red
	High Beam	LED	1	Blue
	Turn Signal / Hazard Warning	LED	2	Green
	MIL	LED	1	Amber
	DRL	LED	1	Green
	ABS	LED	1	Amber
	Check Trans	LED	1	Amber
	Oil Level	LED	1	Green
	Glow	LED	1	Amber
	A/T Oil Temp	LED	1	Red
	Cruise Main	LED	1	Green
	Cruise Set	LED	1	Green
	svs	LED	1	Amber
	Idle Stop	LED	1	Green
	Exhaust Brake	LED	1	Green
	Diesel Exhaust Fluid (DEF)	LED	1	Amber
	Engine Shut Down	LED	1	Red
Illumination and Indicator lamp	Hazard warning switch	LED	1	Red
	A/C switch	LED	1	Yellow Green
	Cruise main switch	LED	1	Yellow Green
	Oil Level Check and Miles Check Switch	LED	2	Amber
	Heater bezel	1.1W	2	Amber



Connector No.	Usage
J-113	ECM
J-114	A/C
J-135	ECM

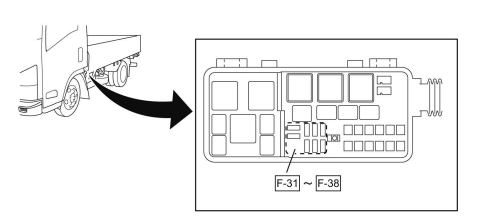
LNWA8DSF000101



۲	US	ΣĖ	LA	/R	E	L
		_				_

1 2 P. NO. 89811	3 10A	4 DOOR LOCK	9 of TRAILER BRAKE	MOGNIM/d 6 25A	88 7 10A	8 WIPER	10A H/LAMP LO (LH)	VO LAMPS (BATT)	801 H/LAMP LO (RH)	ADI BRAKE LAMPS	VOI STARTER	(HT) H (HH) (HH) 10A	901 H/LAMP HI (RH)
16 17	18 10A	19	ECW 20	METER 21	20 ECU (BATT)	23 MIRROR	24 15A	25 15A	90 TURN, HAZARD	Z7	SNOILEUMINATIONS 28	SORNERING LAMPS	90 AIR CONDITIONER

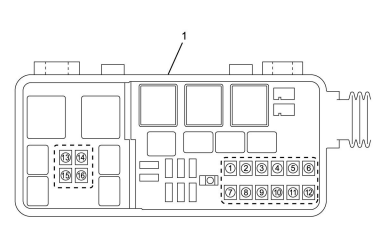
D-1	20A	CIGAR
D-2	15A	ACCESSORIES SOCKET
D-3	20A	POWER SOURCE
D-4		



20A F-31	MARKER LAMP
20A F-32	TAIL MAIN
15A F-33	FUEL HEATER
20A F-34	SCR
15A F-35	PM SENSOR
15A F-36	RR DOME LIGHT
20A F-37	CONDENSER FAN
10A F-38	AIR CONDITIONER

LNWF80XF004901

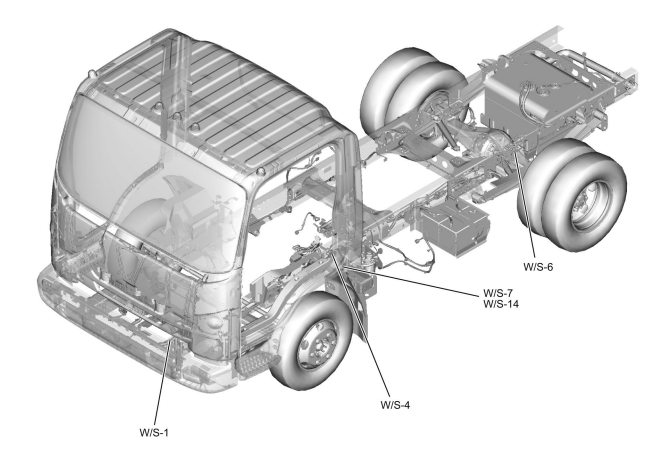
Note: The fuse numbers (1)-(30) indicated on the fuse labels are expressed as [F-1] – [F-30] in the circuit diagrams of this manual.



No.	SBF No.	Name	Capacity
1	FL-1	ECM	40A
2	FL-2	STARTER	60A
3	FL-3	POWER ACC	50A
4	FL-4	GLOW	60A
(5)	FL-5	STARTER SWITCH 2	40A
6	FL-6	STARTER SWITCH 1	30A
7	FL-7	HVAC	40A
8	FL-8	HEADLIGHT	30A
9	FL-9	RR DOME LIGHT	30A
10	FL-10	WIPER	50A
11)	FL-11	ABS	60A
12	FL-12	JUNCTION BLOCK	50A
13	FL-13	_	ı—
14)	FL-14	ETB	30A
15)	FL-15	_	-
(16)	FL-16	TOWING CONVERTER	30A

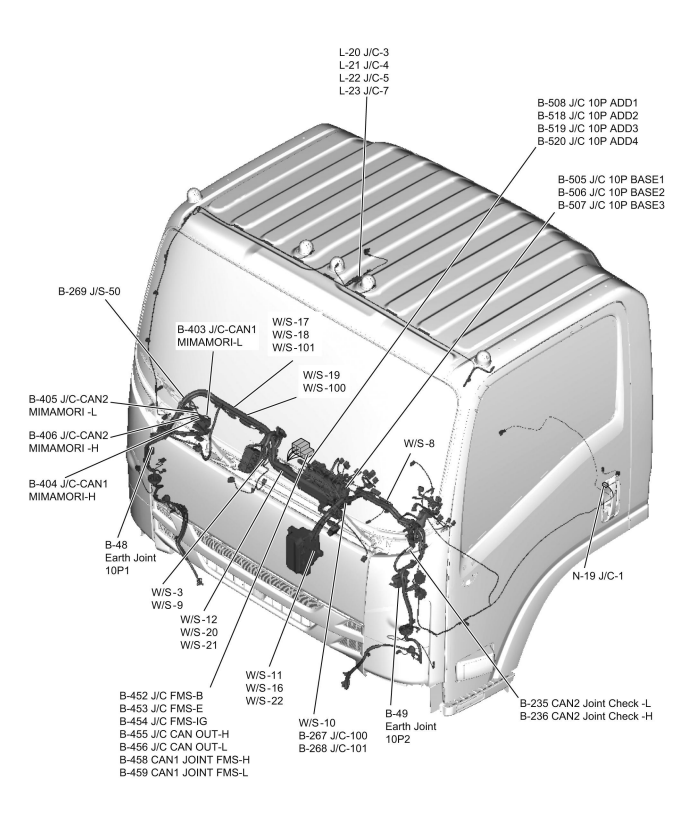
LNWE80MF000101

Note: The slow blow fuse numbers (1)-(12) indicated on the fuse labels are expressed as [FL-1] – [FL-12] in the circuit diagrams of this manual.



LNWH80XF005601

Body Cable Harness



LNWH80XF000101

Joint Connection Circuit

B-48 Joint Connection 10P1

		\bowtie		
1	2	3	4	5
•	•	•	•	•
6	7	8	9	10

Terminal No.	Connection
1	DRL Control Unit
2	Heater Mirror RH Ground
3	Ext ETB-4
4	Joint Connection 10P2
5	
6	WIS-13
7	
8	
9	Headlight RH Ground
10	Body Ground
	1 2 3 4 5 6 7 8

B-49 Joint Connection 10P2

		\bowtie		
1	2	3	4	5
	=			
6	7	8	9	10

Joint Point	Terminal No.	Connection
•	1	Power Window Driver Switch Ground
•	2	
•	3	WIS-16
•	4	Illumination Control Switch
•	5	Body Ground
•	6	Headlight LH Ground
•	7	Vacuum Pump Ground
•	8	Heater Mirror LH Ground
•	9	WIS-11
•	10	Joint Connection 10P1

LNWG80XF008501

B-235 CAN2 Joint Check -L



Joint Point	Terminal No.	Connection
•	1	Diesel Exhaust Fluid (DEF) Control Module
•	2	-
•	3	J/C-CAN 2 MIMAMORI -L
•	4	Data Link Connector

B-236 CAN2 Joint Check -H



Joint Point	Terminal No.	Connection
•	1	Diesel Exhaust Fluid (DEF) Control Module
•	2	-
•	3	J/C-CAN 2 MIMAMORI -H
•	4	Data Link Connector

LNWG80XF010201

B-267	Joint Connection
	100

	\triangleright	\triangleleft	
1	2	3	4
•	•	•	•

Joint Point	Terminal No.	Connection
•	1	OPEN
—	2	ECM
•	3	OPEN
•	4	Accelerator Pedal Position Sensor

B-268 Joint Connection 101



Joint Point	Terminal No.	Connection
•	1	OPEN
•	- 2	ECM
•	- 3	OPEN
•	4	Accelerator Pedal Position Sensor

LNWF80MF000401

L-20	Joint Connection
	3

	D	abla	
1	2	3	4
		•	•

Joint Point	Terminal No.	Connection
•	1	ID 3
•	2	ID 2
•	3	Marker 1
•	4	Joint Connection 7

L-21 Joint Connection 4



Joint Point	Terminal No.	Connection
•	1	ID 3
+	- 2	ID 2
+	- 3	Marker 1
•	4	Joint Connection 5

L-22 Joint Connection 5



Joint Point	Terminal No.	Connection
•	1	ID 1
—	- 2	Marker 2
—	- 3	Joint Connection 4
•	4	H-45 (6)

L-23 Joint Connection 7



Joint Point	Terminal No.	Connection
•	1	ID 1
•	2	Marker 2
•	3	Joint Connection 3
<u> </u>	4	H-45 (4)

LNWH80XF000801

B-269	Joint Connection
	50

		abla	
1	2	3	4
•	•	•	•

Joint Point	Terminal No.	Connection
•	1	Automatic Transmission
—	2	TCM
—	3	Automatic Transmission
•	4	I

B-452 J/C FMS-B



Joint Point	Terminal No.	Connection
•	1	Cab Junction Block 1
+	2	EXT Telematics
—	3	ı
•	4	FMS CAN Interface Control Unit

B-453 J/C FMS-E



Joint Point	Terminal No.	Connection
•	1	J/C 10P ADD 3
•	2	EXT Telematics
•	3	_
•	4	FMS CAN Interface Control Unit

B-454 J/C FMS-IG



Joint Point	Terminal No.	Connection
•	1	Sub Junction Block 1
•	2	FMS CAN Interface Control Unit
—	3	H
•	4	EXT Telematics

LNWH80XF000201

B-403 J/C-CAN 1 MIMAMORI - L



Joint Point	Terminal No.	Connection
•	1	MIMAMORI Control Unit
—	2	CAN Joint-FMS-L
•	3	TCM
•	4	Instrument Panel (IP) Cluster

B-404 J/C-CAN 1 MIMAMORI - H



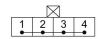
Joint Point	Terminal No.	Connection
•	1	MIMAMORI Control Unit
—	2	CAN Joint-FMS-H
—	3	TCM
•	4	Instrument Panel (IP) Cluster

B-405 J/C-CAN 2 MIMAMORI - L



Joint Point	Terminal No.	Connection
•	1	CAN 2 Joint Check -L
•	2	-
—	- 3	TCM
•	4	MIMAMORI Control Unit

B-406 J/C-CAN 2 MIMAMORI - H



Joint Point	Terminal No.	Connection
•	1	CAN 2 Joint Check -H
•	2	-
•	3	TCM
-	4	MIMAMORI Control Unit

LNWG80XF005701

B-455 J/C CAN OUT-L



Joint Point	Terminal No.	Connection
•	1	FMS CAN Interface Control Unit
•	2	Terminator
•	3	_
-	4	EXT Telematics

B-456 J/C CAN OUT-H



Joint Point	Terminal No.	Connection
•	1	FMS CAN Interface Control Unit
—	2	Terminator
—	3	_
•	4	EXT Telematics

B-458 CAN1 Joint-FMS-H



Joint Point	Terminal No.	Connection
•	1	EHCU
•	- 2	_
•	3	J/C-CAN1 MIMAMORI -H
•	4	FMS CAN Interface Control Unit

B-459 CAN1 Joint-FMS-L



Joint Point	Terminal No.	Connection	
•	1	-	
•	2	EHCU	
-	3	FMS CAN Interface Control Unit	
•	4	J/C-CAN1 MIMAMORI -L	

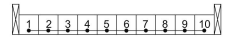
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B-505 J/C 10P BASE 1

					r	5	1			
M	1	2	3	4_	5	6	7	8	9	10

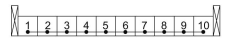
Joint Point	Terminal No.	Connection	
•	1	-	
—	2	-	
—	3	-	
•	4	Inst H.~Roof H.	
—	5	Cab J/B1.J	
—	6	Inst H.~Roof H.	
•	7	Audio	
•	8	Intermittent Relay	
—	9	Wiper & Exhaust Brake SW	
	10	Cab J/B1.J	

B-506 J/C 10P BASE 2



Joint Point	Terminal No.	Connection
•	1	Cab J/B1.J
—	2	Accessory Power Relay
—	3	IP Cluster.A
•	4	Blower Resistor
•	5	Sub J/B1.E
•	6	Intermittent Relay
•	7	Inst H.~Door(RH) H.
—	8	Inst H.~Roof H.
•	9	Stoplight Switch
_	10	WIS-18

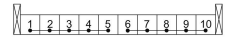
B-507 J/C 10P BASE 3



Joint Point	Terminal No.	Connection	
•	1	WIS-18	
—	2	Combination Switch	
—	3	-	
—	4	Audio	
—	5	Combination Switch	
—	6	Hazard Switch	
•	7	Inst H.~Door(LH) H.	
—	8	Brake Fluid Level Switch	
—	9	Combination Switch	
•	10	Wiper & Exhaust Brake SW	

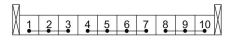
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B-508 J/C 10P ADD 1



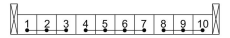
Joint Point	Terminal No.	Connection
•	1	Door Lock Relay
•	2	Front Door Lock Motor LH
•	3	Front Door Lock Motor RH
—	4	-
-	5	-
•	6	Door Lock Relay
•	7	Front Door Lock Motor LH
•	8	Front Door Lock Motor RH
•	9	-
•	10	-

B-518 J/C 10P ADD 2



Joint Point	Terminal No.	Connection	
•	1	Door Lock Relay	
•	2	Door Lock Switch	
•	3	Keyless Entry Control Unit	
•	4	Diode Door Lock	
—	5	Door Lock Relay	
—	6	Door Lock Switch	
•	7	Keyless Entry Control Unit	
•	8	Cab J/B1.F	
•	9	Door Lock Relay	
_	10	Keyless Entry Control Unit	

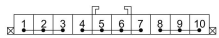
B-519 J/C 10P ADD 3



Joint Point	Terminal No.	Connection	
•	1	Cab J/B1.A	
•	2	Data Link Connector	
•	3	J/C FMS-B	
•	4	Magnetic Clutch Relay	
•	5	Cab J/B1.A	
•	6	A/C Switch	
•	7	Defroster Switch	
•	8	Mirror Heater Switch	
•	9	Mirror Heater Switch	
<u> </u>	10	Mirror Heater	

LNWH80XF000301

B-520 J/C 10P ADD 4



Joint Point	Terminal No.	Connection	
•	1	Sub Junction Block 1. G	
—	2	TCM	
•	3	Shift Lever	
•	4	PTO Switch 2	
—	5	PTO Switch 2	
—	6	PTO Engine Speed Control Switch	
—	7	Inst H.~Frame Frt H.	
•	8	Inst H.~Frame Frt H.	
—	9	Diode 7	
	10	Vacuum Tank Switch	

N-19 J/C-1



Joint Point	Terminal No.	Connection	
•	1	W/S-11	
—	2	Overdrive OFF Switch	
—	- 3	Seat Belt Switch	
•	4	Shift Lever	

LNWH80XF000401

Reference Table of Weld Splice

	•
Connector No.	Usage
W/S-1	Diesel Exhaust Fluid (DEF) Control Module
	Diesel Exhaust Fluid (DEF) Control Module

Revision 1.0 - Date: 4/29/2017

	Diesel Exhaust Fluid (DEF) Control Module
	Diesel Exhaust Fluid (DEF) Control Module
	Earth Body SCR 1
W/S-3	Blower Motor
	Blower Resistor
	Fan Control Switch
W/S-4	Earth Body 11
	Earth Body 20
	Towing Converter
	Condenser Fan Motor
	Fuel Heater
	Triple Pressure Switch
	Inhibitor Switch
	Air Cleaner Switch
	W/S-6
	PM Sensor
W/S-6	Body Earth 14
	Rear Combination Light (RH)
	To PTO 2 (Set Speed Switch)
	Back Buzzer (Upfitter Install)
	W/S-4
W/S-7	_
	Body Earth 4
	ECM
	ECM
	ECM
	ECM
	ECM ECM
	ECM ECM

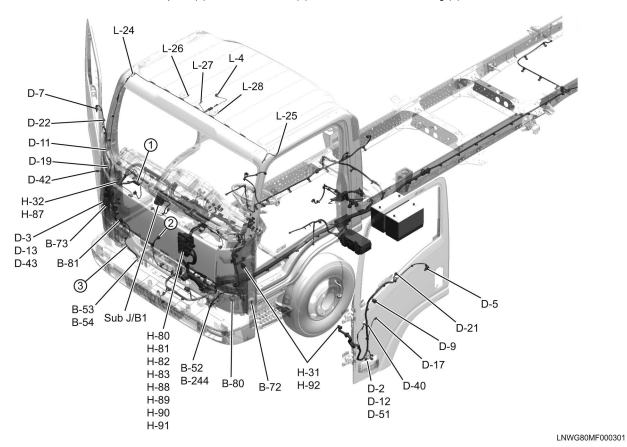
	Diode1		
W/S-8	Slow Blow Fuse 5		
	Ignition Switch		
	Slow Blow Fuse 5		
W/S-9	Cab Junction Block 1.P (Fuse 30)		
	Blower Relay		
	Blower Motor		
W/S-10	Cigarette Lighter Relay		
	Cab Junction Block 1.P (Fuse 3)		
	Slow Blow Fuse 12		
W/S-11	Door Lock Motor LH		
	Door Lock Switch		
	Mirror Heater Switch		
	Front Turn Light LH		
	Front Position Light LH		
	Cab J/B1.C		
	Cab J/B1.G		
	OverDrive Off Switch		
W/S-12	Cab Junction Block 1.A (Fuse 1)		
W/S-13	ТСМ		
	тсм		
	Inst H. ~ Door (RH) H.		
	Door Lock Relay		
	Door Lock Relay		
	Keyless Entry Control Unit		
	MIMAMORI C/U		
	Front Position Light (RH)		
	Front Turn Light (RH)		
W/S-14	ECM		
	ECM		

	ECM
	ECM
	ECM
	ECM
W/S-16	PTO Switch 2
	Pressure Switch
	Electronic Thermostat
	Side Marker LH
	A/C Switch
	Data Link Connector
	RS232C Ch1
W/S-17	Body Earth 15
	Body Earth 9
	Front Wiper Motor
	Fan Control Switch
W/S-18	Body Earth 22
	Body Earth 21
	J/C 10P BASE 2
	J/C 10P BASE 3
	ACC Socket B
	Cigarette Lighter B
W/S-19	Cigarette Lighter A
	Fuse 39
	Magnetic Clutch Relay
W/S-20	Headlight (LH)
	DRL Control Unit B
	Cab Junction Block 1.B (Fuse 9)
W/S-21	Headlight (RH)
	DRL Control Unit B
	Cab Junction Block 1.F (Fuse 11)

W/S-22	Mimamori C/U B-402 (17)	
	Shift Lever N-16 (4)	
	Rear Body Switch B-282 (2)	
	Cab J/B1.K B-23 (4)	
W/S-25	Relay Box	
	Cub Junction Block 1.P	
	Cub Junction Block 1.M	
W/S-100	Front Wiper Motor	
	Intermittent Relay	
	Cab Junction Block 1.E (Wiper Main Relay)	
W/S-101	Front Wiper Motor	
	Front Washer Motor	
	Cab Junction Block 1.E (Wiper Main Relay)	

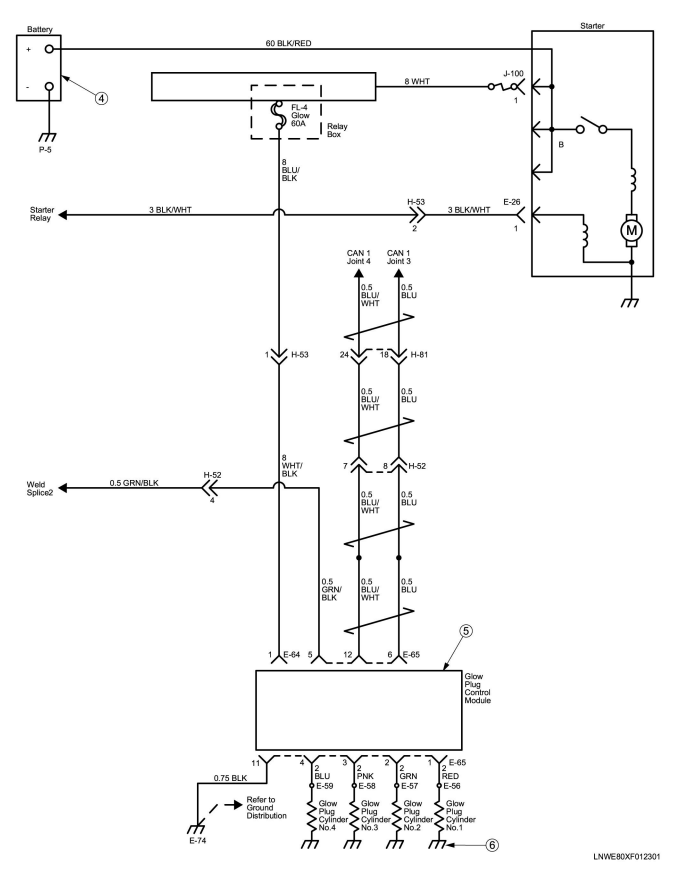
Parts Location

The parts location shows the location of the parts (1) and the connector (2) used in each harness routing (3).



Circuit Diagram

The circuit diagram shows the power supply (4) the load or loads (5) and the grounding point(s) (6).



Connector List

The connector list shows each connector's configuration (1) and the pin number (2).

No.	Connector Face		
B-5	1 2 3 4 5 6		
(Gray)	Accel Sensor	006-115	
B-12	1 1 2		
(White)	2 Blower 002-267		
B-13 (White)	1 2 3 4 Blower Resistor 004-129		
B-15 (Blue)	1 2 3 4 5 6 7 8 9 10 Cab J/B 1 A	010-062	

No.	Connector Face				
B-20 (White)	1 2 3 4 5 6 7 8 9 10 11 12 13 14 Cab J/B 1 G				
B-28	1 2 3 4				
(White)	Cani Joint 4 ₀₀₄₋₁₂₈				
B-35	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18				
(White)	Combination SW 018-024				
B-55	Body Earth 000-049				

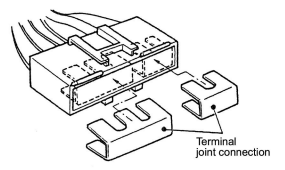
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Connector Symbol

Connector Symbol	Harness name	Connector Symbol	Harness name
В	Body (Inst.) Harness	L	Dome Light Harness
D	Door Harness	N	Floor Harness (LH & RH)
E	Engine Harness	Р	Battery Harness
Н	For joint between harnesses	х	Body & frame front harness
J	Frame front & frame rear harness		

Joint Connection

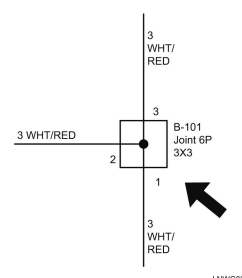
This connector has the structure of plural number of terminals collectively connected inside the connector.



LNW48ASH003101

How to show joint connection in the circuit diagram

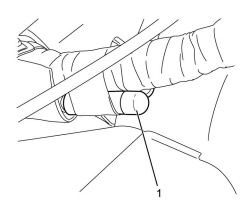
1. When joint connection can be shown as actual circuit diagram.



LNWG80SH000301

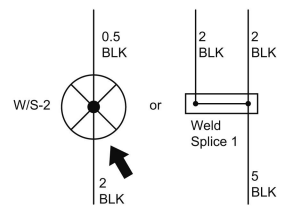
Weld Splice

Weld splice is a harness that welds the point of the harness and does joint.

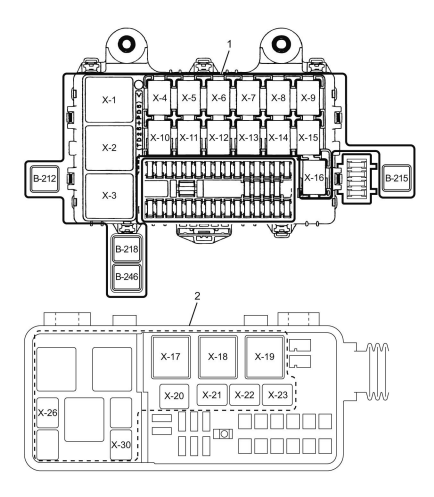


RTW58DSH000101

How to show weld splice in the circuit diagram



LNWG80SH000401



LNWH80LF000101

Relay List

Connector No.	Relay Name
X-1	Stoplight
X-2	Daytime Running Light
X-3	Key On
X-4	ТСМ
X-5	P/N Start
X-6	Wiper Main
X-7	Horn
X-8	Wiper High/Low
X-9	Trailer Stop

X-10	_
X-11	_
X-12	Front Power Window
X-13	Headlight (Low)
X-14	Vacuum Pump
X-15	Headlight (High)
X-16	Taillight
B-212	Accessory Power
B-215	Blower Motor
B-218	Cigarette Lighter
B-246	Cornering Light
X-17	Starter
X-18	PM Sensor
X-19	NOx and Diesel Exhaust Fluid (DEF) Sensor
X-20	Magnetic Clutch
X-21	Condenser Fan
X-22	Rear Dome Light
X-23	Heater Valve
X-26	Marker Lamp
X-30	Fuel Heater

Diagnostic Information and Procedures

General Electrical Diagnosis

Caution: When fasteners are removed, always reinstall them at the same location from which they were removed. If a fastener needs to be replaced, use the correct part number fastener for that application. If the correct part number fastener is not available, a fastener of equal size and strength (or stronger) may be used. Fasteners that are not reused, and those requiring thread locking compound, will be called out. The correct torque values must be used when installing fasteners that require it. If the above conditions are not followed, parts or system damage could result.

The chassis electrical system is of 12-volt specifications with a negative ground polarity.

Wire sizes are appropriate to respective circuits, and classified by color. (The classification of harnesses by color is shown on the circuit diagram for ease of harness identification.)

The wire size is determined by load capacity and the length of wire required.

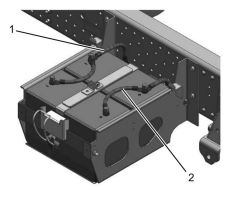
The vehicle harnesses are: body harness, floor harness, engine harness, frame front harness, frame rear harness, rear body harness, dome light harness, door harness and battery cable.

The harnesses are protected either by tape or corrugated tube, depending on harness location.

The circuit for each system consists of the power source, wire, fuse, relay switch, load parts and ground, all of which are shown on the circuit diagram.

In this manual, each electrical device is classified by system. For major parts shown on the circuit based on the circuit diagram for each system, a summary, diagnosis of troubles, inspection and removal and installation procedures are detailed.

Notes for Working on Electrical Items



LNWH80SH000301

Disconnecting the Battery Cable

1. All switches should be in the "LOCK" position.

Warning: Refer to CELL Link Error - Link target cell (cell ID 178001) is invalid for this publication..

2. Disconnect the battery ground cable (1).

Note:

- Do not disconnect within 3 minute after turning OFF the ignition switch.
- The ECM may malfunction if the battery cable is disconnected within 3 minutes.
- 3. Disconnect the battery positive cable (2).

Note: It is important that the battery ground cable be disconnected first. Disconnecting the battery positive cable first can result in a short circuit.

Connecting the Battery Cable

Follow the disconnecting procedure in the reverse order.

Note: Clean the battery terminal and apply a light coat of grease to prevent terminal corrosion.

Battery Diagnosis

Visual Inspection

Battery case or cover for cracks or breaks that could permit loss of electrolyte. Replace the battery if badly damaged, determine the cause of the damage, and correct as needed.

Hydrometer Check

Green Dot Visible

If the hydrometer has a GREEN DOT visible, the battery is ready for testing. Proceed to "Load Test" later in this section.

Green Dot not Visible or Dark

Charge the battery as outlined under the heading "Battery Charging Procedure" later in this section.

Light or Bright Indicator; Illustrated as "CLEAR"

Do not charge, test or jump start the battery.

Replace the battery.

Load Test

Top Terminal Batteries

If there is more than one battery in the vehicle, check each battery separately after disconnecting them from each other.

- 1. Remove battery cables from battery terminals and proceed as follows:
- 2. Attach terminal hex nuts, required for testing and charging as shown in figure below.

Note:

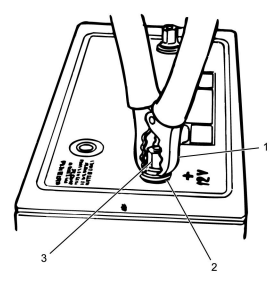
- The alligator clamps of the tester or charger should be placed between the terminal nuts and the lead pads of the terminal studs as shown in figure 5. If the tester clamps cannot be attached between nuts and lead pads of the terminals, the load value of "Load Test" should be 210 amperes.
- 3. Connect a voltmeter and a battery load tester across the battery terminals.
- 4. Remove the surface charge from all batteries that have been on charge IF THE GREEN HYDROMETER DOT IS VISIBLE. This includes batteries in the vehicle having been charged by the vehicle generator.

Do not remove surface charge from batteries that have been in storage. To remove surface charge, apply a 300-ampere load across the terminals for 15 seconds. Then turn off load and wait for 15 seconds to allow the battery to recover.

Voltage and Temperature Chart :

Degrees Temperature

- 21°C (70°F) and Above; 9.6 minimum voltage
- 10°C (50°F); 9.4 minimum voltage
- -1°C (30°F); 9.1 minimum voltage
- -10°C (14°F); 8.8 minimum voltage
- -18°C (0°F); 8.5 minimum voltage
- 5. If battery voltage does not drop below the minimum voltage as shown in the previous "Voltage and Temperature Chart," the battery is good and should be returned to service. (The battery temperature must be estimated by feel and by the temperature the battery has been exposed to for the preceding few hours.) If battery voltage drops below the minimum voltage listed, replace the battery.



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Repair Instructions

Battery Charging

Battery Charging Procedure and Rules

The following basic rules apply to any sealed battery charging situation:

- 1. Do not charge a battery if the hydrometer is clear or light yellow replace the battery.
- 2. Charge rates between three and fifty amperes are satisfactory as long as spewing of electrolyte does not occur or the battery does not feel excessively hot (over 52°C (125°F)). If spewing occurs or temperature exceeds 52°C (125°F), the charging rate must be reduced or temporarily halted to permit cooling.
- 3. The battery is sufficiently charged when the green dot in the built-in hydrometer is visible. No further charging is required. Shake or tilt the battery at hourly intervals during charging to mix the electrolyte and see if the green dot appears.
- 4. Battery charging consists of a charge current in amperes for a period of time in hours. Thus a 25-ampere charging rate for two hours would be 50 ampere-hour charge to the battery. In most cases, batteries whose load test values are less than 200 amperes will have the green dot visible after least a 50 ampere-hour charge. Most batteries whose load test values are greater than 200 amperes will have the green dot visible after at least a 75 ampere-hour charge. In the event that the green dot does not appear, after this amount of charging, continue charging for another 50 to 75 ampere-hours. If the green dot still does not appear, replace the battery.
- 5. The time required for a charge will vary because:
 - Size of Battery Example: A completely discharged large heavy-duty battery requires more than twice the recharging as a completely discharged small passenger car battery.
 - Temperature Example: A longer time will be needed to charge any battery at -18°C (0°F) than at 27°C (80°F). When a fast charger is connected to a cold battery, the current accepted by the battery will be very low at first, then in time the battery will accept a higher rate as it warms up.
 - State of Charge Example: A completely discharged battery requires more than twice as much as a half-charged battery. Because of a completely discharged battery the electrolyte is nearly pure water and a poor conductor, thus current flow accepted is very low at first. As the charging current causes the electrolyte acid content to increase, the charging current will likewise increase.
 - Charger Capacity Example: A charger that can supply only 5 amperes will require a much longer period of charging than a charger that can supply 30 amperes or more.

Battery Cables

Excessive resistance caused by poor terminal connections and partial short circuits through defective cable insulation will result in abnormal voltage drop in the starter cable. Low voltage at the starter will cause hard starting.

Note: To prevent the vehicle from moving and the engine from starting while performing these checks, engage the parking brake and place the transmission in "Neutral" position.

On diesel engines, disconnect the battery feed terminal connector at the fuel shutoff valve, or pull the "Engine Stop" knob out, as equipped.

Measure

- 1. Voltage drop between negative (–) battery terminal and vehicle frame.
 - Place one prod of test voltmeter on grounded battery post (not on cable clamp) and the other on frame. Operate starter and note the voltage reading.
- 2. Voltage drop between the positive (+) battery terminal and starter terminal stud with starter operating.
- 3. Voltage drop between starter housing and frame with starter operating
 - If the voltage drop in any of the above is more than 1.0 volt, there is excessive resistance in the circuit. To eliminate resistance, the cables should be disconnected and connections cleaned. If cables are frayed or the clamps excessively corroded, the cables should be replaced. When selecting new cables, be sure they are at least as large as the ones being replaced.

Jump Starting

If vehicle has a discharged battery, it can be started by using energy from another battery – a procedure called "jump starting."

Warning: The instructions below must be followed exactly or personal injury (particularly to eyes) or property damage may result from battery explosion, battery acid, or electrical (short circuit) burns. The major safety precaution is to make the final connection to ground on the engine at some distance from the battery. This helps reduce the chance of an explosion due to sparks. To lessen the chance of an explosion, never expose the battery to open flames or electric sparks. Do NOT smoke near the battery. Batteries give off a gas that is flammable and explosive. To lessen the risk of injury in case an explosion does occur, wear eye protection or shield your eyes when working near any battery. Do NOT lean over a battery. Do NOT allow battery fluid to contact eyes, skin, fabrics, or painted surfaces because battery fluid is a corrosive acid. Flush any contacted area with water immediately and thoroughly. Also get medical help if eyes are affected. To lessen the risk of a short circuit, remove rings, metal watch bands and other metal jewelry. Do NOT allow metal tools to contact the positive battery terminal (or metal in contact with it) and any other metal on the vehicle. Be certain when attaching the jumper cable clamps to the positive terminals of the batteries that neither clamp contacts any other metal.

- 1. This vehicle has a 12-volt starting system and a negative ground electrical system. Be sure that the other vehicle also has a 12-volt starting system and negative ground. Its owner's manual may give you that information.
 - IF YOU ARE UNSURE OF THE OTHER VEHICLE'S VOLTAGE (OR IF THE VOLTAGE AND GROUND ARE DIFFERENT FROM YOUR VEHICLE), DO NOT TRY TO JUMP START, AS PERSONAL INJURY OR SEVERE DAMAGE TO ELECTRICAL AND ELECTRONIC PARTS MAY RESULT.
 - Because of the extra torque needed to start many diesel engines, diesel powered vehicles often have more than one battery. While it is possible to use the procedure described here to jump start a single-battery vehicle from a vehicle with more than one battery, the opposite may not be true. For example, at low temperature it may not be possible to start a diesel engine. Never connect "+" (red) to "-" (black), or "-" to "+".
- 2. Position the vehicle with the good (charged) battery so that the jump starting cables will reach. DO NOT ALLOW THE VEHICLES TO TOUCH.
- 3. Turn off all electrical motors and accessories in both vehicles. Turn off all lights except those needed to protect the vehicle or light up the work area. Turn off the ignition, apply the parking brake firmly. If the vehicle(s) have an automatic transmission, shift to "PARK" (if no "PARK" position, shift to "NEUTRAL". If the vehicle(s) has a manual transmission, shift to "NEUTRAL". Do this in both vehicles. For vehicles with AC wheel lock control, refer to step 10.
- 4. If the discharged battery has filler caps, check the fluid level. DO NOT CHECK NEAR AN OPEN FLAME AND DO NOT SMOKE. Add clear drinking water to the proper level if low, and replace caps before jump starting.
- 5. Connect the first jumper cable from positive "+" (red) terminal on one battery to the "+" (red) terminal on the other battery. Never connect "+" (red) to "-" (black), or "-" to "+".
- 6. Connect one end of the second cable to the grounded negative "-" (black) terminal of the good (charged) battery.
- 7. Connect the other end of the second jumper cable to a solid, stationary, metallic point on the engine of the vehicle with the discharged battery but at a point AWAY FROM THE BATTERY, 450 mm (18 in) or more from the Revision 1.0 Date: 4/29/2017 2016 CHEVROLET LOW CAB FORWARD (LCF) ELECTRICAL SECTION

battery if possible. Do not connect it to pulleys, fans, or other parts that will move when the engine is started.

Do not touch hot manifolds as they can cause severe burns. If hot or moving parts can be avoided, the MOUNTING BRACKETS for the generator, or the air conditioning compressor, generally make a good point for this final ground attachment point. Take care that the jumper cable does not contact moving parts on or near the generator or compressor.

- 8. Start the engine on the vehicle with the good (charged) battery and run the engine at a moderate speed.
- 9. Start the engine of the vehicle that has the discharged battery.
- 10. Jump Starting AC Wheel Lock Controls if it is necessary to jump start the vehicle from a booster battery, the circuit boards in the wheel lock control may be damaged. In order to avoid this condition, the following procedure should be used for jump starting vehicles equipped with wheel lock control:
 - 10.1. Connect the jumper cables between the booster battery and the discharged vehicle battery, per normal recommended procedures.
 - 10.2. Start the vehicle per normal procedures.
 - 10.3. Turn on major electrical accessories including lights and heater blower.
 - 10.4. Disconnect the jumper cables from the vehicle battery per normal procedures.

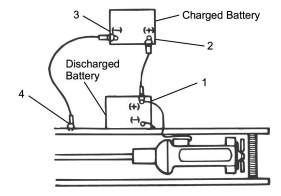
The above procedure allows the transient energy to be dissipated through several circuits rather than having it all flow through the wheel lock control system.

11. Remove the battery cables by reversing the connecting sequence exactly. Begin by removing the last clamp first; that is, remove the jumper cable from the engine of the vehicle with the discharged battery as the first step.

Note: Make connections in numerical order.

Do not allow the vehicles to touch.

Make last connection on frame away from the battery.



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Battery Replacement

When handling a battery, the following safety precautions should be observed:

- 1. Hydrogen gas is produced by the battery. A flame or spark near the battery may cause the gas to ignite.
- 2. Battery fluid is highly acidic. Avoid spilling on clothing or other fabric. Any spilled electrolyte should be flushed with large quantities of water and cleaned immediately.

Removal Procedure

Warning: Refer to CELL Link Error - Link target cell (cell ID 178001) is invalid for this publication..

1. Remove the battery ground cable from negative terminal.

Note:

- Do not disconnect within 3 minute after turning OFF the ignition switch.
- The ECM may malfunction if the battery cable is disconnected within 3 minutes.
- 2. Remove the battery positive cable from positive terminal.
- 3. Remove the battery hold-down clamp.
- Remove the battery.

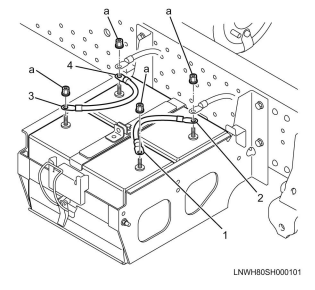
Inspection Procedure

Inspect the battery for physical damage, such as a cracked top or battery case, and correct.

Installation Procedure

- 1. Install the battery.
 - **1.1.** Draw down the hold-down clamp, being careful not to distort or crack the case or cover.
 - **1.2.** Check polarity to be sure the battery is not revered with respect to the generator.
- 2. Install the battery positive cable to positive terminal.
- 3. Install the battery ground cable to negative terminal.

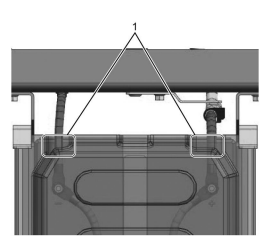
Tighten the battery cables to the battery



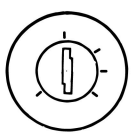
Note: Fix terminals to the plus side in order as follows.

CABLE ASM; BAT TO BAT — CABLE ASM; BAT POS — HARNESS TERMINAL

4. Fix terminals of cable (+), (-) straight to match the opening part of battery cover (1).



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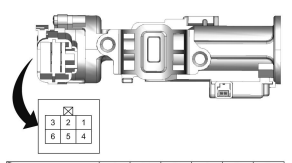
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The ignition switch positions are LOCK, ACC, ON and START. Turning the starter key to these positions a circuit for starting the engine, the operation of accessories, or stop the engine.

Inspection Procedure

Check the continuity between the ignition connector terminals.

Repair or replace the switch when the result of inspection is found abnormal.



Switch Terminal	4	5	6	1	2	3
Position No.	B1	ACC	IG1	IG2	ST	B2
LOCK						
LOCK						
ACC	0	0				
ON	0	-0-	$\overline{\bigcirc}$	0-		$-\circ$
START	0		9		0	$-\circ$

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Removal Procedure

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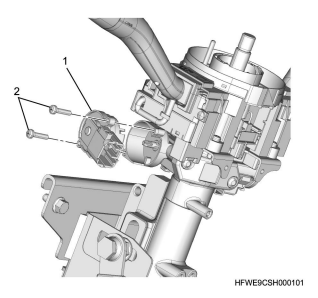
1. Disconnect the battery ground cable.

Note:

- Do not disconnect within 3 minute after turning OFF the ignition switch.
- The ECM may malfunction if the battery cable is disconnected within 3 minutes.
- 2. Remove the steering cowl.

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- 3. Remove the ignition switch (1).
 - 3.1. Disconnect the connector.
 - 3.2. Remove the screws (2).



Installation Procedure

To install, follow the removal steps in the reverse order.

Description and Operation

Exterior Lights Circuit Description

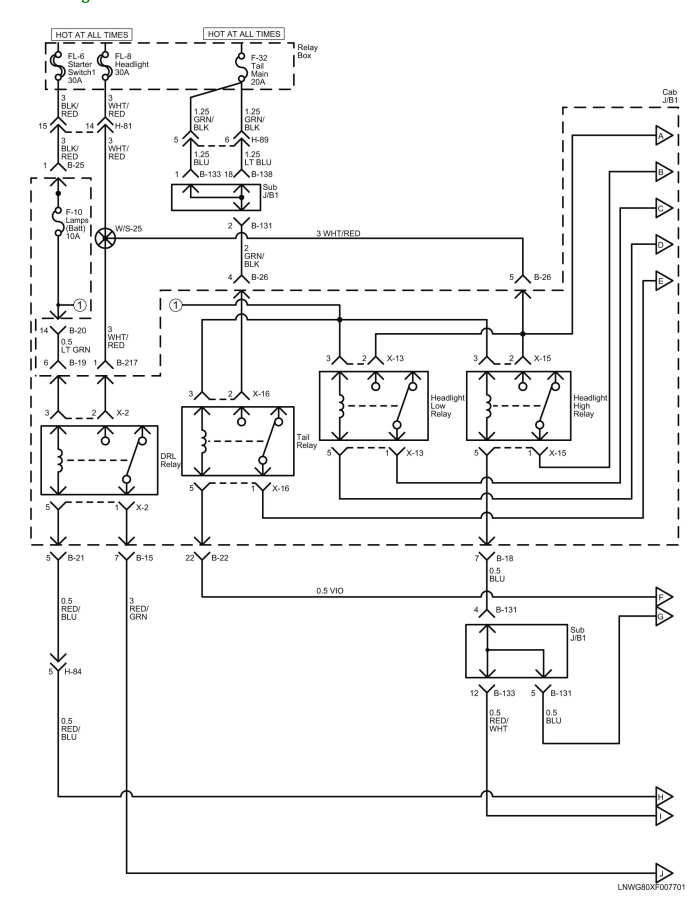
The circuit consists of lights (headlight, side marker light, clearance light, parking light, turn signal light [front, side and rear], cornering light, identification light, stoplight, taillight, backup light and license plate light), switches (ignition switch, combination switch, hazard warning switch, illumination control switch, backup light switch and inhibitor switch), relays and other units.

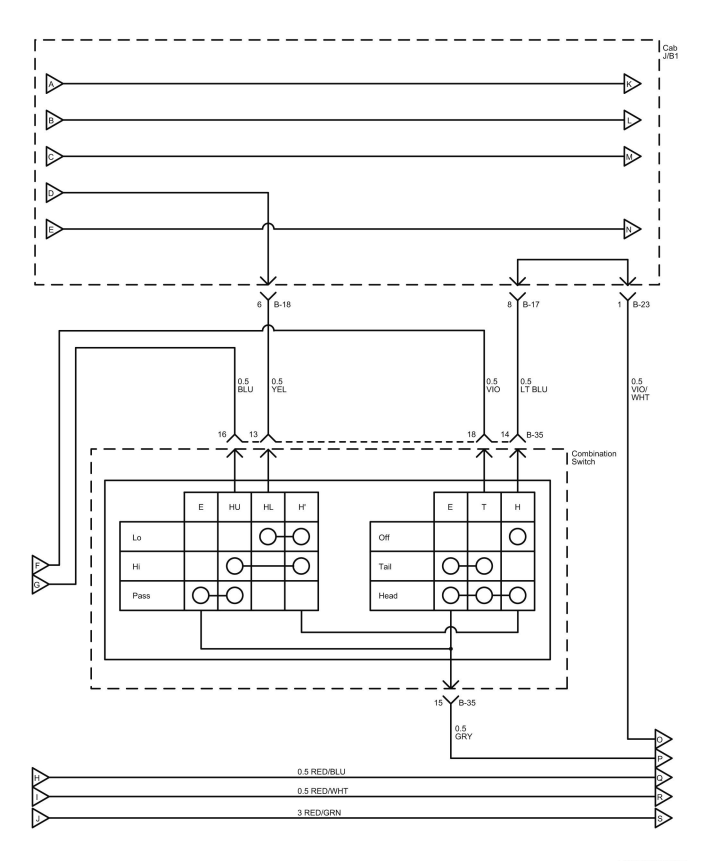
The circuit has the DRL (Daytime Running Light) function. The DRL unit lights up the headlight automatically when the engine is running and the parking brake is released. When the lighting switch is turned to the headlight ON position, the DRL unit turns OFF the headlight.

The combination switch consists of the lighting switch, the dimmer switch and the turn signal switch. The each of lights are operated by the combination switch or other switches.

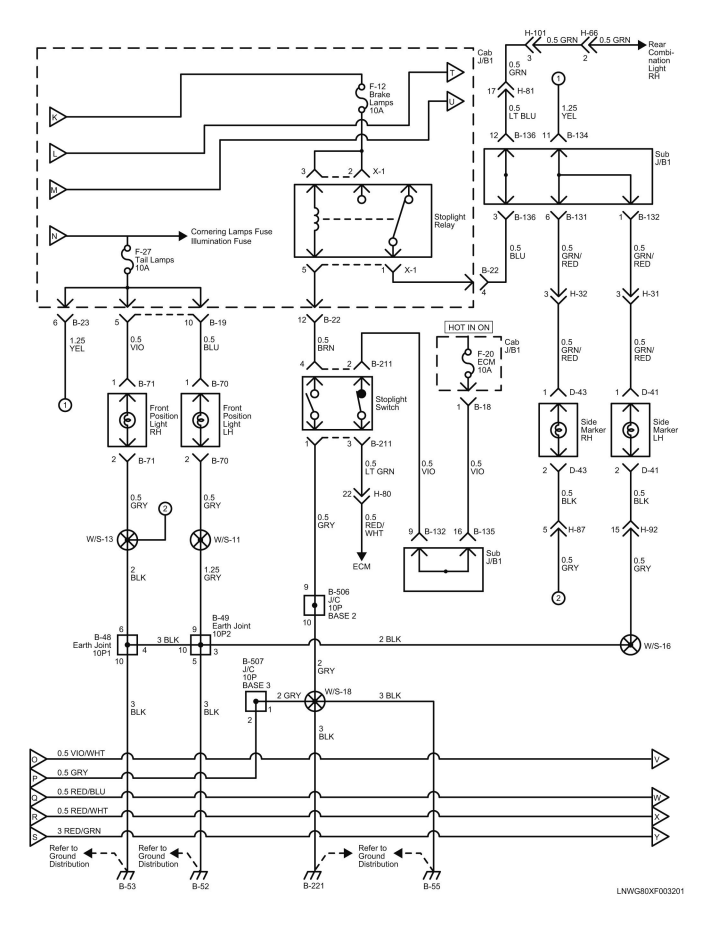
Schematic and Routing Diagrams

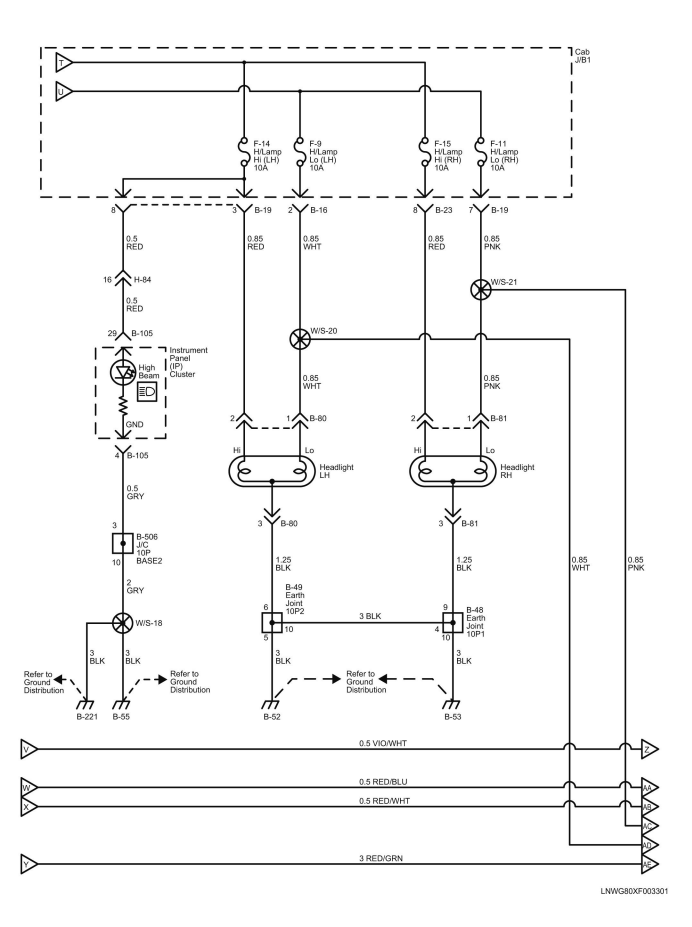
Exterior Lights Schematics

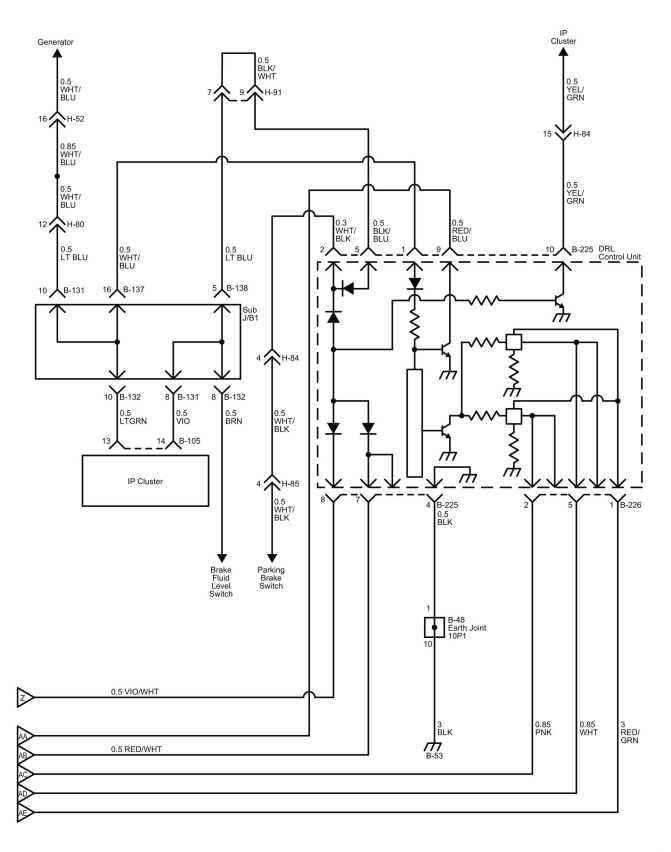




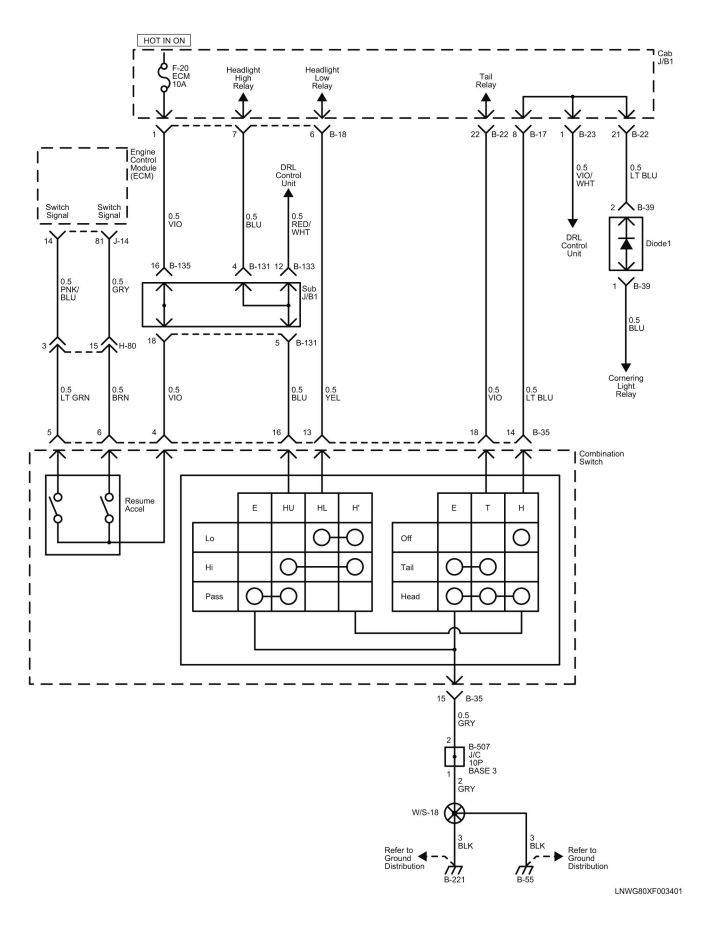
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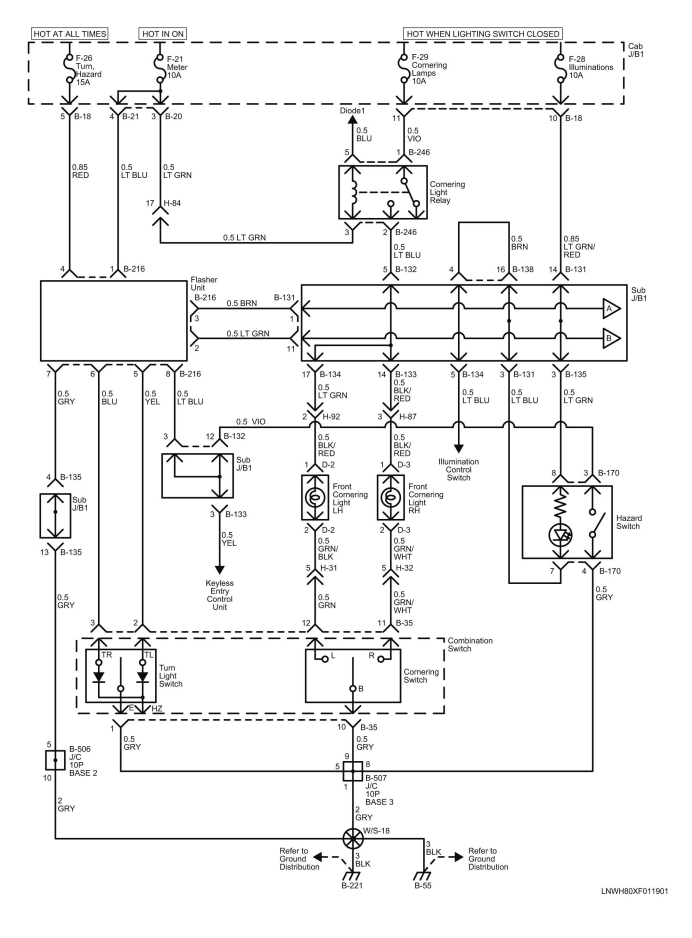


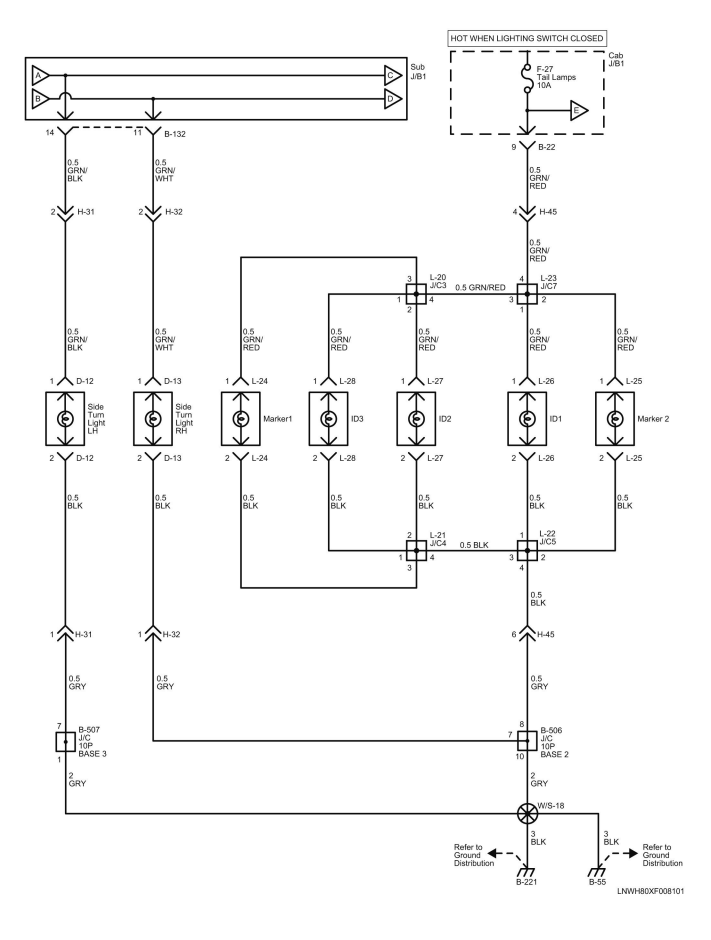


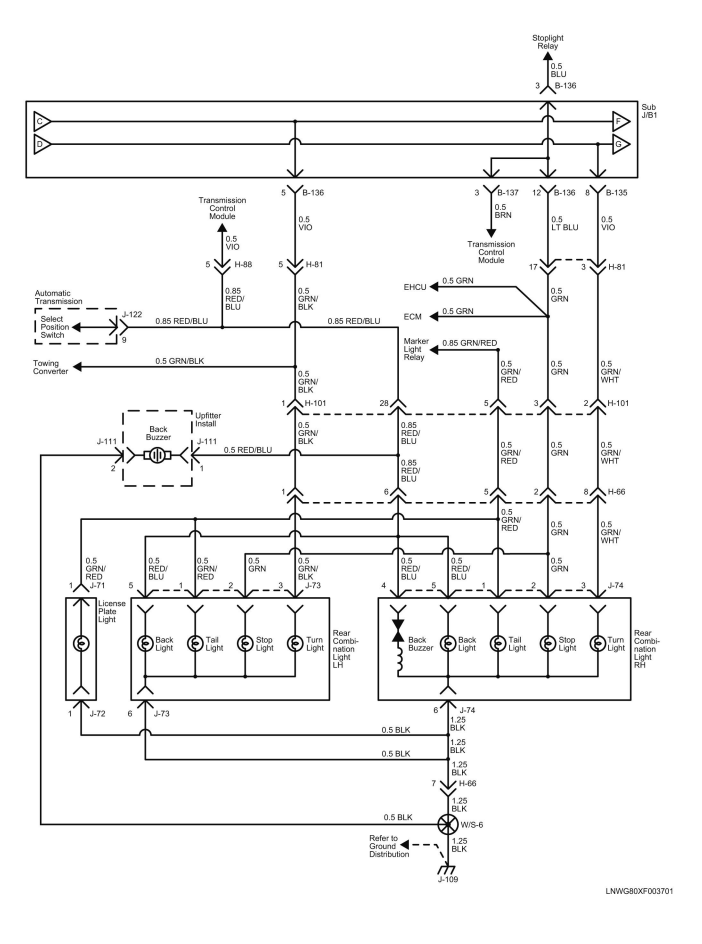


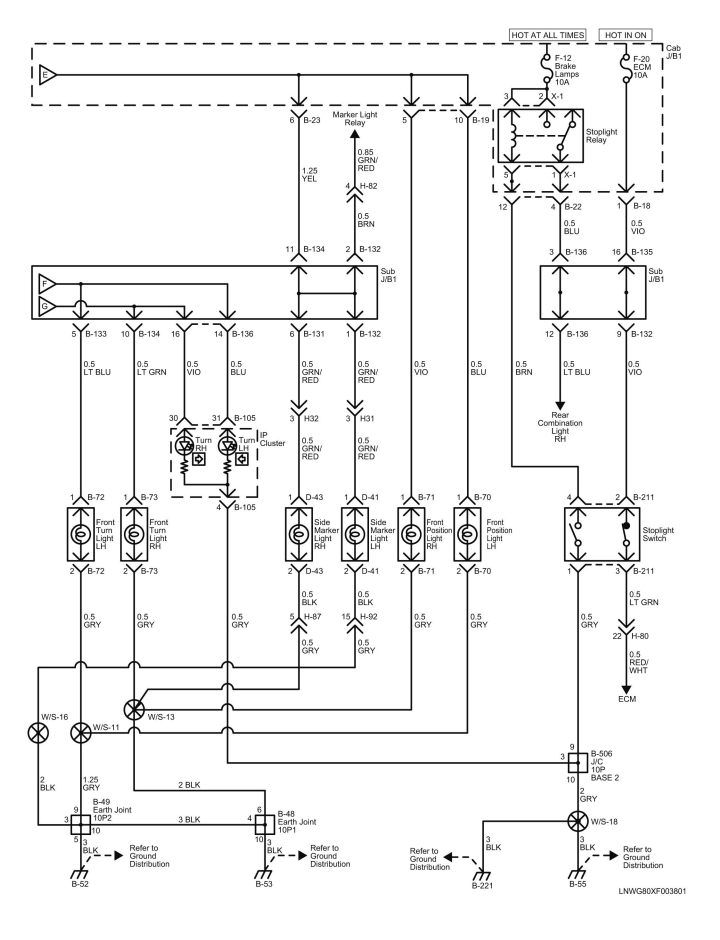
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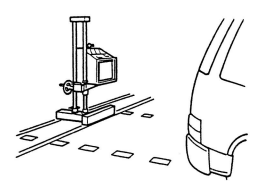
Repair Instructions

Headlamp Aiming

Aiming of Headlight

Place the unloaded vehicle on a level surface and check to see if the inflation pressure of the tires is correct, the lenses are clean, and the battery is sufficiently charged. Adjust the aim with the headlight tester.

When adjusting, follow the procedure of the tester manufacturer.

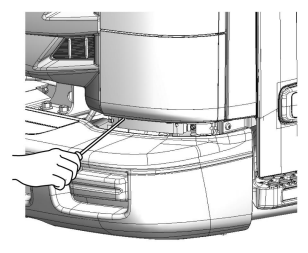


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Vertical Adjustment

Insert the tip of a screwdriver into the hole beneath the headlight (the shaft of the screwdriver must be slanted up) until entering the space between teethe of the adjusting screw. Turn the gear wheel to adjust headlight focus up or down.

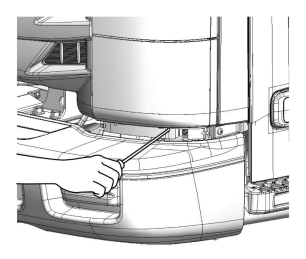
Two vertical aim gear wheels should be turned in the same direction at the same time to adjust aiming.



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Horizontal Adjustment

Insert the tip of a screwdriver into the hole beneath the headlight (the shaft of the screwdriver must be slanted up) until entering the space between teethe of the adjusting gear wheel. Turn the gear wheel to adjust headlight focus to the left or right.



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Front Turn Signal Lamp Bulb Replacement

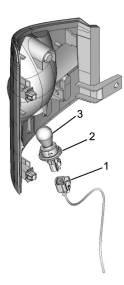
Removal Procedure

Warning: Refer to CELL Link Error - Link target cell (cell ID 178001) is invalid for this publication..

1. Disconnect the battery ground cable.

Note:

- Do not disconnect within 3 minute after turning OFF the ignition switch.
- The ECM may malfunction if the battery cable is disconnected within 3 minutes.
- 2. Remove the front turn signal light. Refer to Front Turn Signal Lamp Replacement.
- 3. Remove the front turn signal light bulb.
 - 3.1. Remove the front turn signal light harness connector (1).
 - 3.2. Turn the front turn signal light bulb socket (2) to the left to remove it.
 - 3.3. Press the bulb (3) in and turn it to the left to remove it from the socket.



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Installation Procedure

Follow the removal procedure in the reverse order.

Front Turn Signal Lamp Replacement

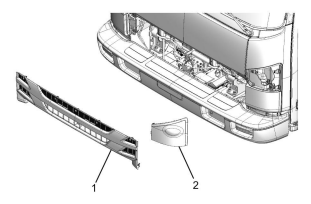
Removal Procedure

Warning: Refer to CELL Link Error - Link target cell (cell ID 178001) is invalid for this publication..

1. Disconnect the battery ground cable.

Note:

- Do not disconnect within 3 minute after turning OFF the ignition switch.
- The ECM may malfunction if the battery cable is disconnected within 3 minutes.
- 2. Remove the front grill (1).
 - **2.1.** Remove the screw at the center or the front grill.
 - 2.2. Remove the seven clips securing the front grill.
- 3. Remove the front turn signal light (2).
 - 3.1. Remove the nut of turn signal light of front side.
 - 3.2. Open the front door and unfasten the two screws through the space between the door and the cab using a Philips screwdriver.
 - **3.3.** Remove the front turn signal light harness connector.



LNWG9ASH000301

Installation Procedure

Follow the removal procedure in the reverse order.

Caution:

- Do not touch the glass portion of the new bulb with your fingers.
- If the bulb socket's lock is insufficient, water may infiltrate the light's interior and cause a malfunction.

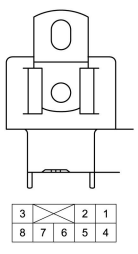
Hazard Lamp and Turn Signal Lamp Flasher Replacement Inspection Procedure

Check the following circuits for an open circuit, short circuit (power supply and GND), and high resistance.

If any abnormality is found in the circuit, repair or replace the relevant circuit.

- Between the flasher unit terminal 1 and the cab J/B 1 terminal 4
- Between the flasher unit terminal 4 and the cab J/B 1 terminal 5
- Between the flasher unit terminal 3 and the front turn signal light (LH) terminal 1
- Between the flasher unit terminal 3 and the side turn signal light (LH) terminal 1
- Between the flasher unit terminal 3 and the rear combination light (LH) terminal 3
- Between the flasher unit terminal 2 and the front turn signal light (RH) terminal 1
- Between the flasher unit terminal 2 and the side turn signal light (RH) terminal 1
- Between the flasher unit terminal 2 and the rear combination light (RH) terminal 3
- Between the flasher unit terminal 8 and the hazard warning flasher switch terminal 3
- Between the flasher unit terminal 5 and the combination switch terminal 2
- Between the flasher unit terminal 6 and the combination switch terminal 3
- Between the flasher unit terminal 7 and the sub J/B 1 terminal 4

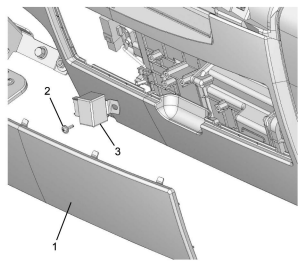
If the circuit and the switch are normal, replace the flasher unit.



LNW780SH010401

Removal Procedure

- 1. Remove the relay box lid (1).
- 2. Remove the fixing screw (2).
- Remove the flasher unit (3).



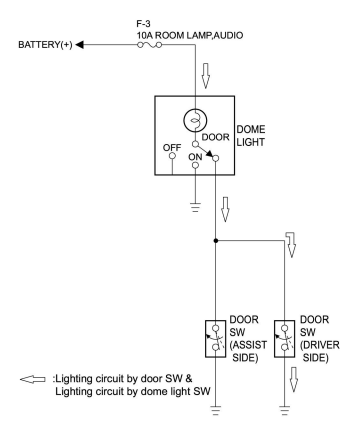
LNW780SH005601

Installation Procedure

Follow the removal procedure in the reverse order.

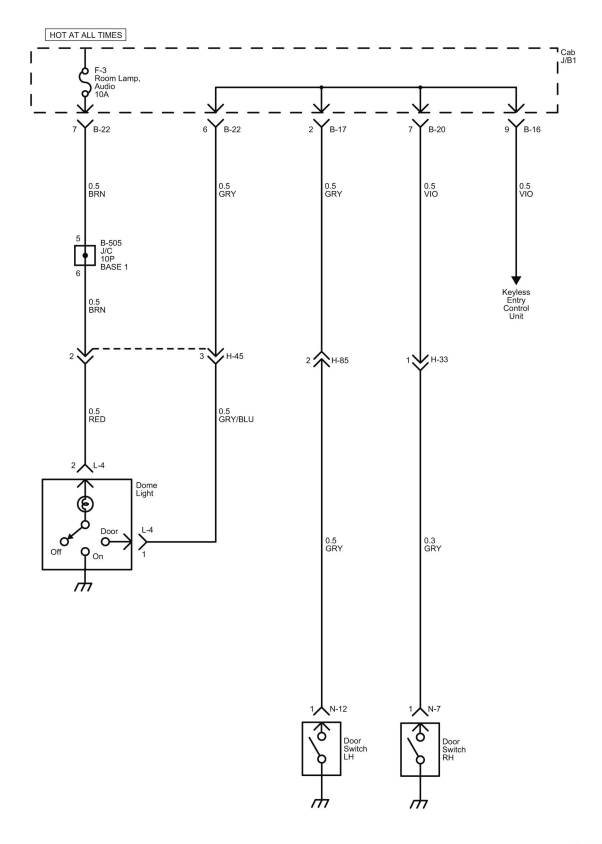
Schematic and Routing Diagrams

Interior Lights Schematics



NOTE: Arrow marks " \Longrightarrow " indicate the direction of current

LNWD80LF000601



LNWH80XF001301

Description and Operation

Wiper/Washer System Circuit Description

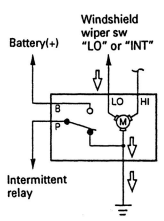
The circuit consists of the ignition switch, windshield wiper and washer switch, wiper motor, washer motor the intermittent relay horn switch and horn.

When the wiper and washer switch is turned on with starter switch on, the battery voltage is applied to the wiper motor to activate the wiper.

The washer motor squirts glass cleaning fluid while the washer switch is being pushed. The intermittent relay is used to control motion of the wiper.

Operation of Windshield Wiper Motor (When Wiper "LO" or "INT" Position)

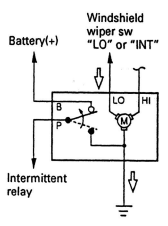
1. Condition of wiper switch is "LO" or "INT" position (Wiper motor is starting to operate)



NOTE: Arrow marks " ⇒ " indicate the direction of current.

LNW38ASH009301

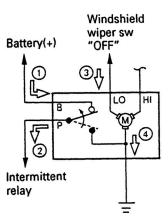
2. Condition of wiper motor is operating



NOTE: Arrow marks " => " indicate the direction of current.

LNW38ASH009401

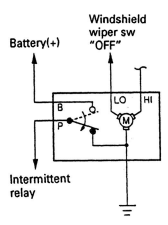
3. Condition of wiper switch is just "OFF" (Wiper motor is still operating until auto-stop position)



NOTE: Arrow marks " ⇒ " indicate the direction of current.

LNW38ASH009501

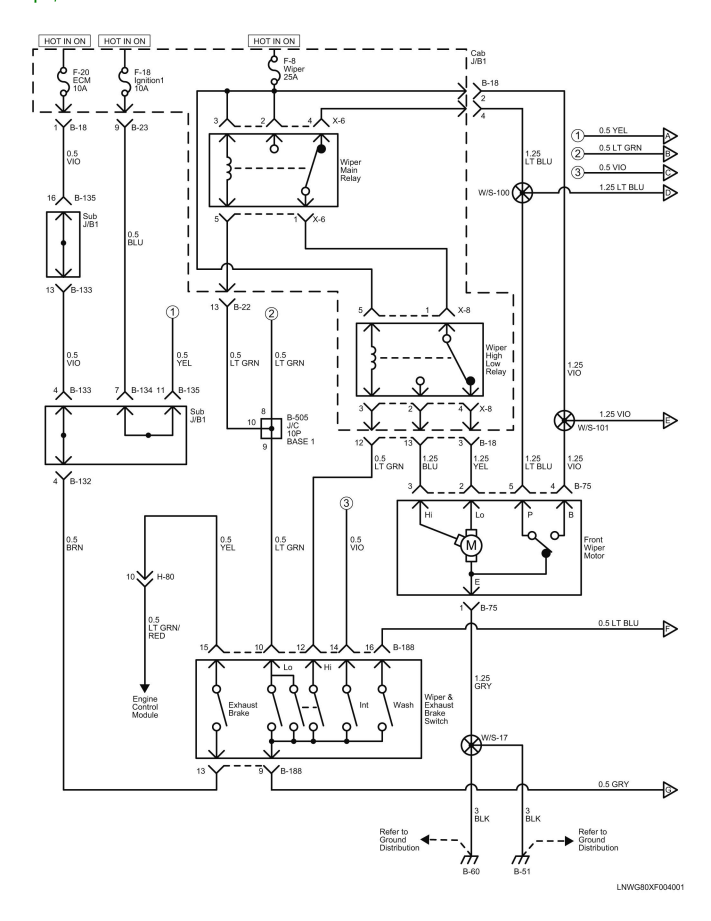
4. Wiper motor stops at auto-stop position

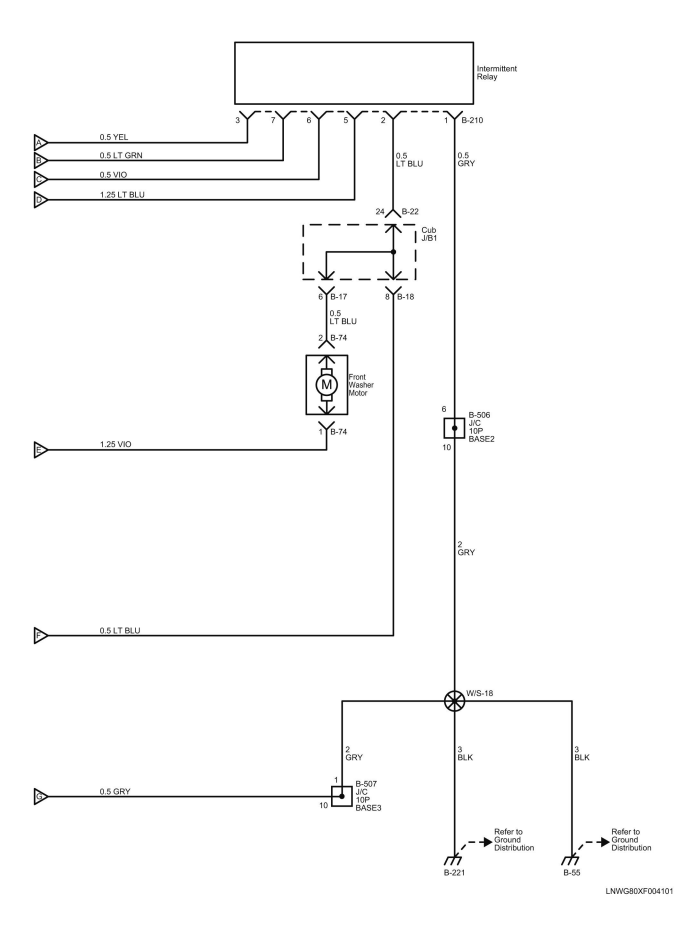


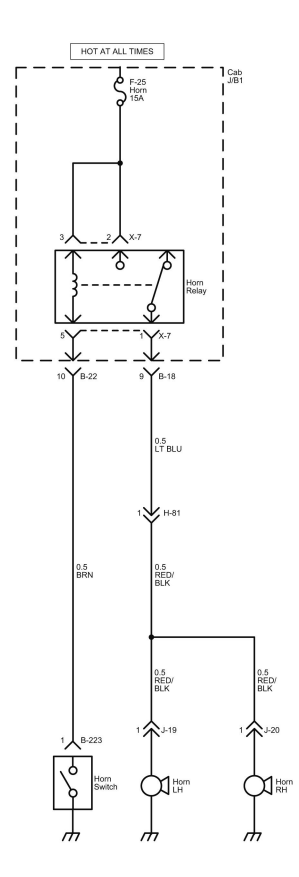
LNW38ASH009601

Schematic and Routing Diagrams

Wiper/Washer Schematics







LNWG80XF010101

Diagnostic Information and Procedures

Horn System Diagnosis

Horn Does Not Sound

Visual and Physical Checks

Check and repair the following items:

Battery voltage

If a problem found, charge the battery or replace the battery.

Fuses

If the fuse continues to open, repair the short to ground on one of the circuits that is fed by the fuse or replace the shorted attached component.

Ground terminals

If an intermittent, a poor connection or corrosion is found, repair the connection or clean the terminal

- Electrical connections or wiring
- Check for poor mating of the connector halves, or terminals not fully seated in the connector body, backed-out.
- Check for improperly formed or damaged terminals. Carefully reform or replace all the connector terminals in the problem circuit to ensure the proper contact tension.
- Check for poor terminal to wire connections. This requires removing the terminal from the connector body to check.
- Improper installation of non-factory or aftermarket add on accessories such as lights, 2-way radios, amplifiers, electric motors, remote starters, alarm systems, cell phones, etc. (These accessories may lead to an emission related failure while in use, but do not fail when the accessories are not in use.)

If a problem found, remove accessories or correct the installation.

Components Check

Check and repair the following items:

- Fuse
 - F-25 Horn (15A)

Refer to Fuse, Fusible Link, and Slow-Blow Fuse Description.

If the fuse continues to open, repair the short to ground on one of the circuits that is fed by the fuse or replace the shorted attached component.

Horn switch

Refer to CELL Link Error - Link target cell (cell ID 281980) is invalid for this publication..

If a problem found, replace the combination switch.

- Relay
 - X-7 Horn Relay

Refer to CELL Link Error - Link target cell (cell ID 281982) is invalid for this publication...

If a problem found, replace the relay.

• Horn

Refer to CELL Link Error - Link target cell (cell ID 281977) is invalid for this publication...

If an open or improper installation found, replace the bulb or correct the installation.

Circuit Check

Check the following circuits for an open, short to ground, short to battery or ignition voltage and high resistance. If a problem found, repair or replace as necessary.

- Between the Horn fuse (F-25) and the Horn relay.
- Between the Horn relay and the horn switch.
- Between the Horn relay and the horns.

Horn Does Not Shut Off

Visual and Physical Checks

Check and repair the following items:

Battery voltage

If a problem found, charge the battery or replace the battery.

Fuses

If the fuse continues to open, repair the short to ground on one of the circuits that is fed by the fuse or replace the shorted attached component.

If an intermittent, a poor connection or corrosion is found, repair the connection or clean the terminal

- · Electrical connections or wiring
 - Check for poor mating of the connector halves, or terminals not fully seated in the connector body, backed-out.
 - Check for improperly formed or damaged terminals. Carefully reform or replace all the connector terminals in the problem circuit to ensure the proper contact tension.
 - Check for poor terminal to wire connections. This requires removing the terminal from the connector body to check.
- Improper installation of non-factory or aftermarket add on accessories such as lights, 2-way radios, amplifiers, electric motors, remote starters, alarm systems, cell phones, etc. (These accessories may lead to an emission related failure while in use, but do not fail when the accessories are not in use.)

If a problem found, remove accessories or correct the installation.

Components Check

Check and repair the following items:

Horn switch

Refer to CELL Link Error - Link target cell (cell ID 281980) is invalid for this publication..

If a problem found, replace the combination switch.

- Relay
 - X-7 Horn Relay

Refer to CELL Link Error - Link target cell (cell ID 281982) is invalid for this publication..

If a problem found, replace the relay.

Circuit Check

Check the following circuits for an open, short to ground, short to battery or ignition voltage and high resistance. If a problem found, repair or replace as necessary.

- Between the Horn relay and the horn switch.
- Between the Horn relay and the horns.

Description and Operation

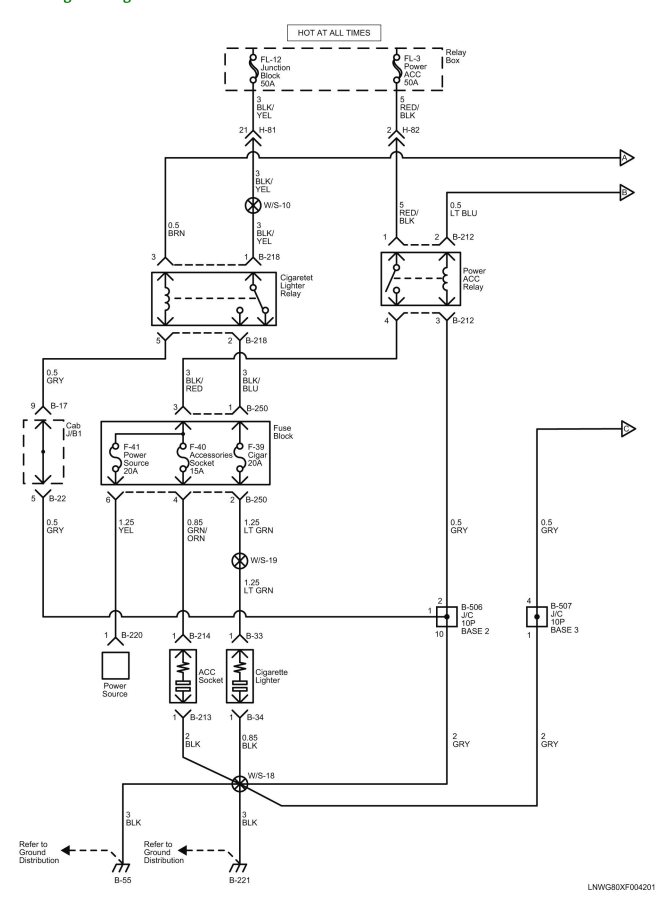
Radio and Cigarette Lighter Circuit Description

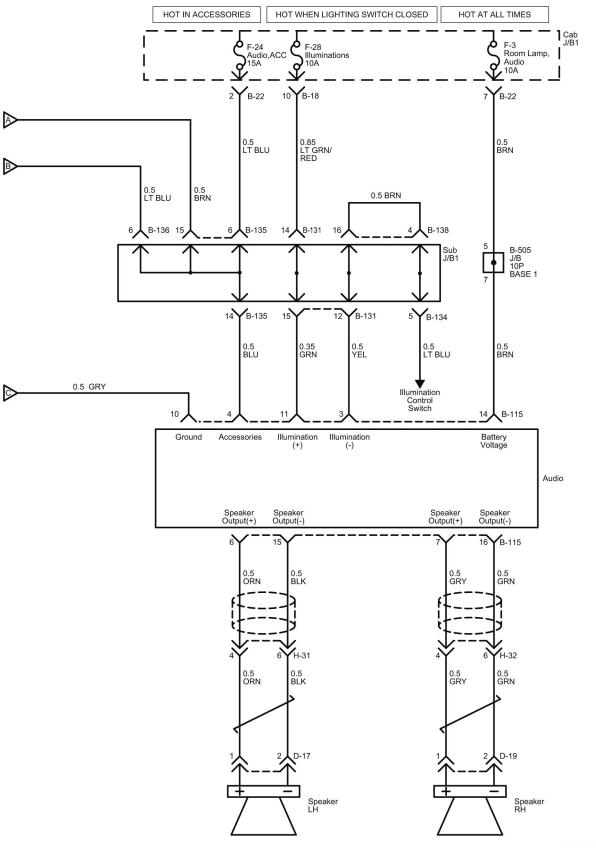
The circuit consists of the ignition switch, audio, cigarette lighter and the relay.

The audio circuit is designed for the current to flow through the receiver circuit when the audio switch is turned on with the ignition switch in "ACC" or "ON". Current runs through the memory circuit of the audio regardless of the position of the ignition switch.

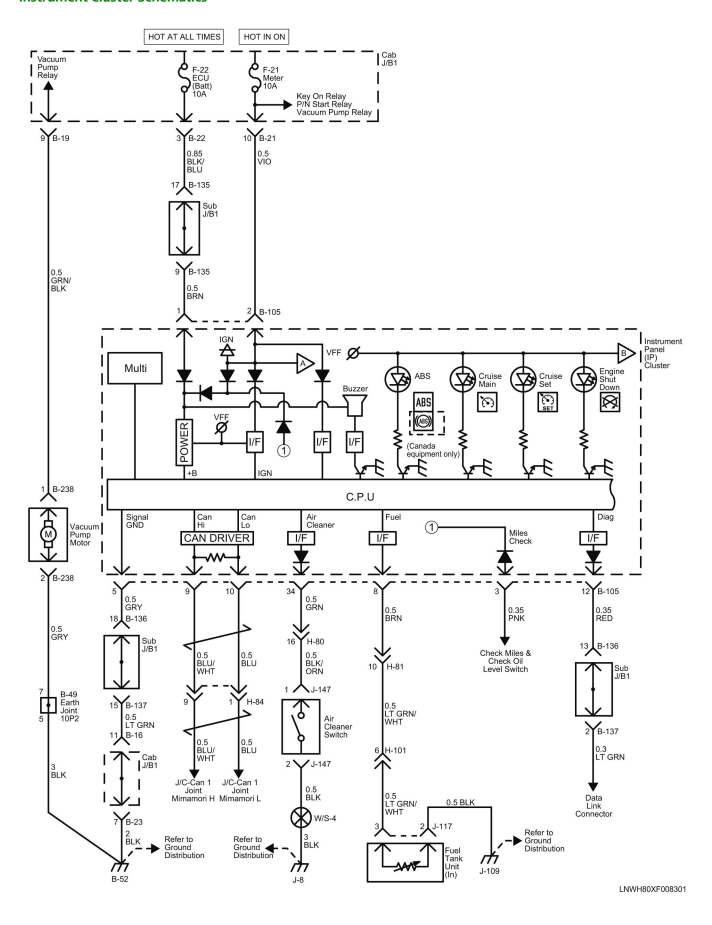
When the cigarette lighter is pushed in with the ignition switch at either "ACC" or "ON" position, a circuit is formed in the cigarette lighter case to heat the lighter coil. The cigarette lighter is spring back to its original position after the lighter coil is heated.

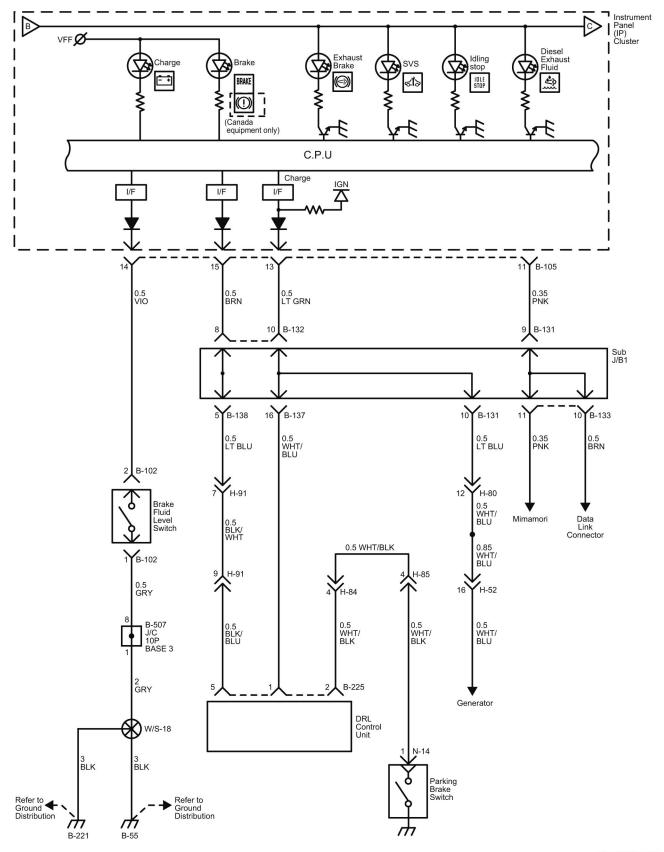
Radio and Cigarette Lighter Schematics



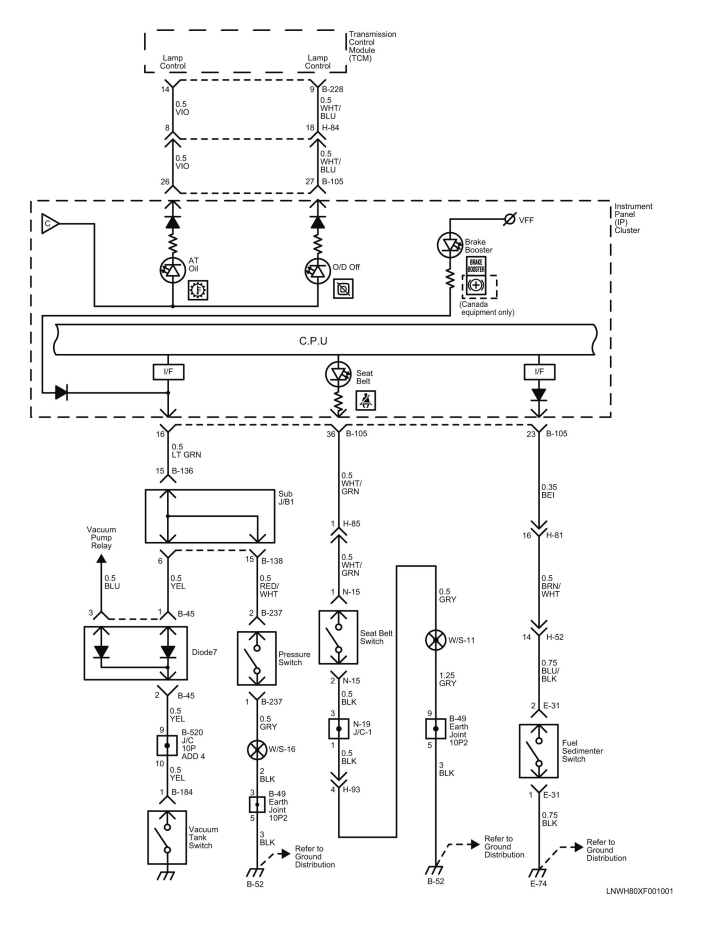


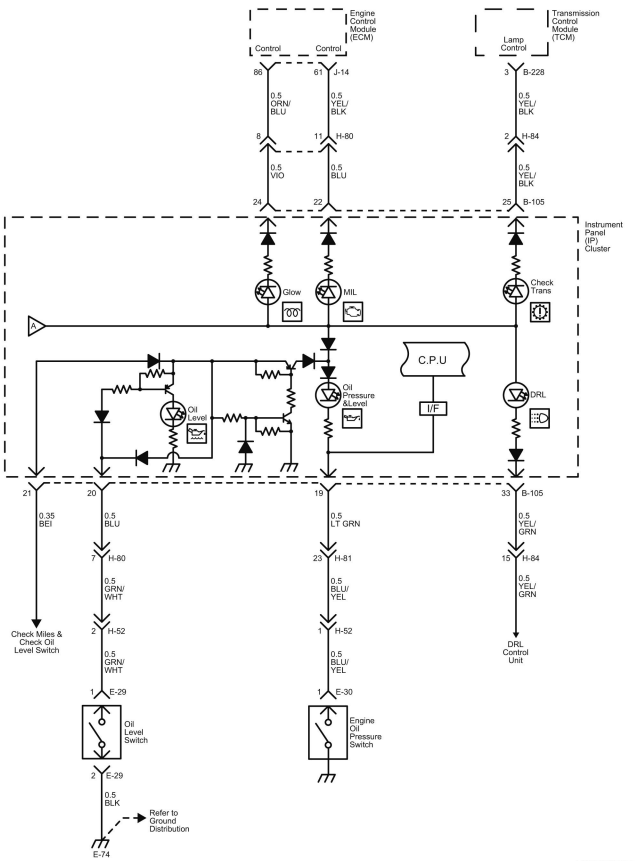
LNWG80XF004301



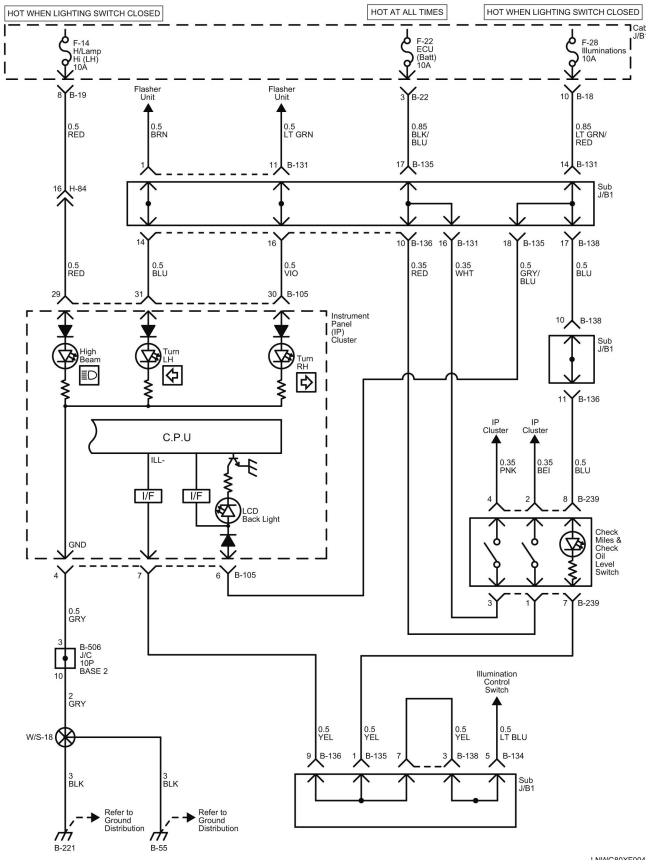


LNWH80XF000901





LNWG80XF004701



LNWG80XF004801

Instrument Cluster Description and Operation

Description of Function and Operation

The following gauges and various warnings / indicators (warning lamp and indicator lamp) are assembled to the instrument panel (IP) cluster.

- Speedometer
- Tachometer (engine rpm gauge)
- Fuel gauge
- · Engine coolant temperature gauge
- Odometer/ Trip meter
- Shift indicator
- Multi-information display

These components cannot be replaced separately because they are integrated with the IP cluster.

In addition, they are communicating with the engine control module (ECM), the transmission control module (TCM), the MIMAMORI control unit and the electronic hydraulic control unit (EHCU) etc. via ECU and CAN.

Speedometer

Speedometer indicates the vehicle speed based on the vehicle speed signal outputted from the engine control module (ECM). The vehicle speed signal is corrected at ECM and inputted into the IP cluster through CAN communication.

Tachometer

Tachometer indicates the engine revolutions based on the engine revolution signal from ECM. The engine speed signal is a signal from the crankshaft position (CKP) sensor detected by ECM and inputted into the IP cluster through CAN communication.

Fuel Gauge

Fuel gauge indicates the remaining fuel level based on the signal of the fuel tank unit of the fuel tank. Fuel gauge indicates the remaining fuel level as "low" when the resistance of the fuel level detector of the fuel tank unit is high. The fuel gauge indicates the remaining fuel level as "high" when the resistance of the fuel level detector is low.

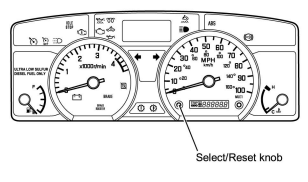
Engine Coolant Temperature Gauge

Engine coolant temperature gauge indicates the engine coolant temperature based on the engine coolant temperature signal from the ECM. The engine coolant temperature signal is a signal from the engine coolant temperature (ECT) sensor, which is detected by ECM and inputted into the thermometer through CAN communication.

Odometer/Trip Meter

Odometer/ trip meter calculate and display the mileage based on the vehicle speed signal from the ECM or from the vehicle speed sensor. Odometer/ trip meter will be displayed for 5 minutes after the ignition switch is turned "OFF"

Switch the display using the Select/ Reset knob operation.





• • ▶: Select / Reset knob-Press and hold (more than 2 second)

LNWD80MH000201

Switching indication

• ODO > TRIP A > TRIP B > ODO

Hour Meter

The hour meter uses multi-information display to show accumulated engine operating time. The engine operating time is calculated by MIMAMORI control unit interlocked with the engine operation and inputted into the IP cluster through CAN communication. When the engine operation time data has not been obtained through CAN communication for 2 seconds or more, "ERROR" is displayed on the multi-information display.

Refer to "MIMAMORI control" in Section 8K Vehicle Control for resetting counters.

Multi-information Display

The display functions to display information, warning lamp, indicator lamp and maintenance information.

Information Display

Total fuel consumption, Sectional fuel consumption, and Instantaneous fuel consumption.

If the speedometer is graduated in both mile and kilometer, the fuel economy is indicated in miles per gallon (MPG).

- Fuel consumption display is requested to the MIMAMORI and the data obtained through CAN communication will be displayed. When the fuel consumption indication data has not been obtained through CAN communication for 2 seconds or more, "ERROR" is displayed on the multi-information display.
- "99.9MPG" is displayed when the total or the sectional fuel consumption data is 99.9MPG or more.
- The total fuel consumption display is reset at the MIMAMORI. Refer to the "MIMAMORI System" in Section 8K Vehicle Control.
- The sectional fuel consumption is reset when you reset the trip B.
- The instantaneous fuel consumption is the fuel consumption at a certain moment while driving the vehicle.
- DPF display
 - When DPF display is selected, the DPF regeneration status signal is obtained through CAN communication from ECM. PM accumulation volume is displayed when there is no regeneration, and the DPF regeneration progress will be displayed when DPF is under regeneration.
 - PM accumulation volume is displayed in 6 levels. The display on the multi-information display increases as the accumulation volume increases.
 - DPF regeneration progress is displayed in 6 levels. The display on the multi-information display decreases as the regeneration progresses.
- Selective catalyst reduction (SCR) system display
 - The selective catalyst reduction (SCR) displays in a scale of 4 levels.
- Voltage meter
 - The voltage meter displays the battery voltage in a scale of 9 levels.
- Calendar and Clock

- Dimmer
 - The brightness of MID can be adjusted while the light control switch is OFF.

Warning Lamp and Indicator Lamp Display

- Air cleaner indicator lamp
- Exhaust system warning lamp
- · Regeneration required warning lamp
- Selectable (switch) regeneration required warning lamp
- · Regeneration in progress indicator lamp
- Checking PM level indicator lamp
- Low fuel warning lamp
- · Water separator (fuel filter) warning lamp
- · Engine overheat warning lamp
- Restart time(s) warning lamp
- No restart warning lamp
- Meter failure
- CAN system error
- Refill diesel exhaust fluid (DEF) warning lamp
- SCR system malfunction warning
- Incorrect diesel exhaust fluid (DEF) warning lamp

Maintenance Indications

- Engine oil and Filter indicator lamp
- Transmission and differential gear oil indicator lamp
- Starter indicator lamp
- Fuel filter indicator lamp
- Power steering fluid indicator lamp
- Tire rotation indicator lamp

The maintenance display displays the maintenance schedule for each item. Pre-set distances of each maintenance item are counted down and maintenance recommended periods are indicated by color changes from (Green) to (Amber) and warnings are displayed when turning the ignition switch to "ON". (The maintenance display is displayed when the vehicle speed is 16MPH (25km/h) or less.)

Diagnostic Information and Procedures

Engine Coolant Temperature Indicator Diagnosis

Engine Coolant Temperature Gauge Needle Does Not Move

Visual and Physical Checks

Check and repair the following items:

Battery voltage

If a problem found, charge the battery or replace the battery.

Fuses

If the fuse continues to open, repair the short to ground on one of the circuits that is fed by the fuse or replace the shorted attached component.

Ground terminals

If an intermittent, a poor connection or corrosion is found, repair the connection or clean the terminal.

- Electrical connections or wiring
 - Check for poor mating of the connector halves, or terminals not fully seated in the connector body, backed-out.
 - Check for improperly formed or damaged terminals. Carefully reform or replace all the connector terminals in the problem circuit to ensure the proper contact tension.
 - Check for poor terminal to wire connections. This requires removing the terminal from the connector body to check.
- Improper installation of non-factory or aftermarket add on accessories such as lights, 2-way radios, amplifiers, electric motors, remote starters, alarm systems, cell phones, etc. (These accessories may lead to an emission related failure while in use, but do not fail when the accessories are not in use.)

If a problem found, remove accessories or correct the installation.

Components Check

Check and repair the following items:

Engine coolant temperature (ECT) sensor

Check the diagnostic trouble code (DTC) related to ECT sensor in the engine control system. Refer to Engine Control System.

If the DTC is set, go to applicable DTC chart.

Controller area network (CAN) communication.

Check the diagnostic trouble code (DTC) related to CAN communication in the engine control system or transmission control system. Refer to Engine Control System.

ECT gauge

If a problem at the other parts and circuits not found, replace the instrument panel (IP) cluster.

Engine Coolant Temperature Gauge Reading is Too Low (or High)

Visual and Physical Checks

Check and repair the following items:

Battery voltage

If a problem found, charge the battery or replace the battery.

If the fuse continues to open, repair the short to ground on one of the circuits that is fed by the fuse or replace the shorted attached component.

Ground terminals

If an intermittent, a poor connection or corrosion is found, repair the connection or clean the terminal

- Electrical connections or wiring
 - Check for poor mating of the connector halves, or terminals not fully seated in the connector body, backed-out.
 - Check for improperly formed or damaged terminals. Carefully reform or replace all the connector terminals in the problem circuit to ensure the proper contact tension.
 - Check for poor terminal to wire connections. This requires removing the terminal from the connector body to check.
- Improper installation of non-factory or aftermarket add on accessories such as lights, 2-way radios, amplifiers, electric motors, remote starters, alarm systems, cell phones, etc. (These accessories may lead to an emission related failure while in use, but do not fail when the accessories are not in use.)

If a problem found, remove accessories or correct the installation.

Components Check

Check and repair the following items:

Engine coolant temperature (ECT) sensor

If the DTC is set, go to applicable DTC chart.

• Controller area network (CAN) communication.

Check the diagnostic trouble code (DTC) related to CAN communication in the engine control system or transmission control system. Refer to Engine Control System.

Thermostat

Refer to CELL Link Error - Link target cell (cell ID 281299) is invalid for this publication..

If a problem found, replace the thermostat.

ECT gauge

If a problem at the other parts and circuits not found, replace the instrument panel (IP) cluster.

Needle Overshoots (or Goes Up to the "H" Range)

Visual and Physical Checks

Check and repair the following items:

Battery voltage

If a problem found, charge the battery or replace the battery.

Fuses

If the fuse continues to open, repair the short to ground on one of the circuits that is fed by the fuse or replace the shorted attached component.

Ground terminals

If an intermittent, a poor connection or corrosion is found, repair the connection or clean the terminal.

- Electrical connections or wiring
 - Check for poor mating of the connector halves, or terminals not fully seated in the connector body, backed-out.
 - Check for improperly formed or damaged terminals. Carefully reform or replace all the connector terminals in the problem circuit to ensure the proper contact tension.
 - Check for poor terminal to wire connections. This requires removing the terminal from the connector body to check.
- Improper installation of non-factory or aftermarket add on accessories such as lights, 2-way radios, amplifiers, electric motors, remote starters, alarm systems, cell phones, etc. (These accessories may lead to an emission related failure while in use, but do not fail when the accessories are not in use.)

If a problem found, remove accessories or correct the installation.

Components Check

Check and repair the following items:

Engine coolant temperature (ECT) sensor

Check the diagnostic trouble code (DTC) related to ECT sensor in the engine control system. Refer to Engine Control System..

If the DTC is set, go to applicable DTC chart.

Controller area network (CAN) communication.

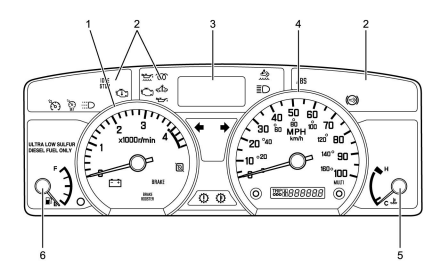
Check the diagnostic trouble code (DTC) related to CAN communication in the engine control system or transmission control system. Refer to Engine Control System.

ECT gauge

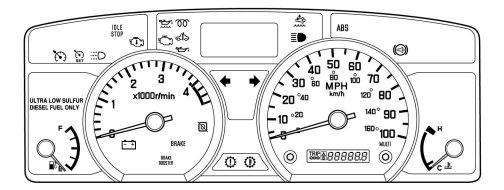
If a problem at the other parts and circuits not found, replace the instrument panel (IP) cluster.

Instrument Cluster Description

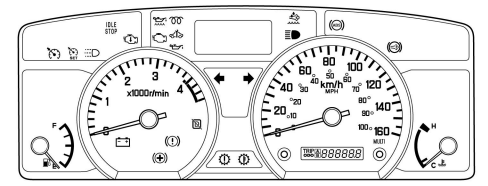
LAYOUT FOR GAUGES, WARNING, INDICATOR AND ILLUMINATION LIGHTS (MID)



LNWD80MF000101

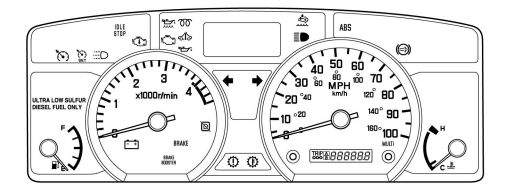


Canada equipment

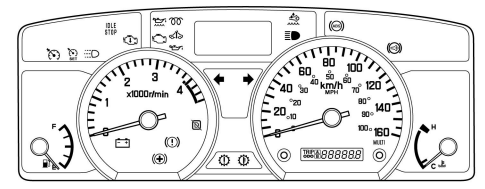


LNWD80LF000401

Instrument Cluster Connector End View



Canada equipment



LNWD80LF000401

B-105

Terminal No.	Connected to	
1	Battery	
2	Ignition	
3	Miles Check	
4	Power Ground	
5	Signal Ground	
6	Illumination (+)	
7	Illumination (-)	
8	Fuel Input	
9	CAN - H	

10	CAN - L			
11	(Reserved : kw)			
12	DIAG			
13	Charge			
14	Brake Oil Tank/HAB Tank			
15	Park Brake			
16	Brake Booster			
17	(Reserved: B8)			
18	(Reserved: C3)			
19	Oil Pressure and Level			
20	Oil Level Switch			
21	Oil Level Check Switch			
22	Malfunction Indicator Lamp			
23	Water Separator			
24	Glow			
25	Check Trans			
26	AT Oil Temp			
27	OD OFF			
28	(Reserved: A22)			
29	High Beam			
30	Turn RH			
31	Turn LH			
32	(Reserved: A7)			
33	DRL			
34	Air Cleaner			
35	(Reserved: A19)			
36	Seat Belt			
37	(Reserved: A18)			
38	(Reserved: B3)			
39	(Reserved: A8)			

Repair Instructions

Instrument Cluster Replacement

Removal Procedure

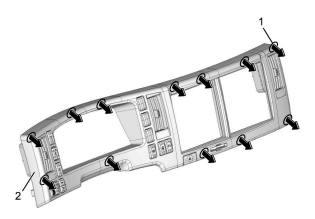
Warning: Refer to CELL Link Error - Link target cell (cell ID 178001) is invalid for this publication..

1. Disconnect the battery ground cable

Note:

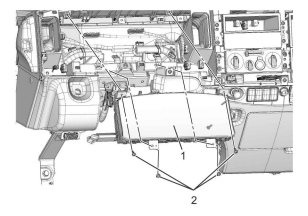
- Do not disconnect within 3 minute after turning OFF the ignition switch.
- The ECM may malfunction if the battery cable is disconnected within 3 minutes.
- 2. Remove the instrument panel (IP) cluster.

Refer to CELL Link Error - Link target cell (cell ID 282089) is invalid for this publication..



LNW78DSH002901

- 3. Remove the instrument panel (IP) cluster (1).
 - **3.1.** Remove the four screws (2)
 - **3.2.** Disconnect the instrument panel (IP) cluster connector.



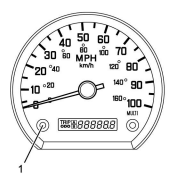
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Installation Procedure

To install, follow the removal steps in the reverse order.

Diagnostic Information and Procedures

Speedometer Test



LNWA80SH000401

The speedometer is made up of the stepper motor type ammeter (movement) that displays indications, the stepper motor that drives and adds up the odometer and trip meter, and the driving circuit (printed circuit board) that makes exchanges between the pulse signals and the current.

Odometer alternates with trip meter by pushing select/reset knob.

On-Vehicle Service

Check the instrument panel (IP) cluster display accuracy and the operation of the odometer with the speedometer tester.

Tester Display Speed	Instrument Panel Cluster Display Permissible Level
40 MPH	39.2 – 40.8 MPH
60 km/h	58.5 – 61.5 km/h
60 MPH	59.0 – 61.0 MPH
100 km/h	98.5 – 101.5 km/h

Note: Inappropriate tire inflation may affect the accuracy of the odometer.

(To conduct this test, refer to the tester manufacture instruction manual.)

Since the instrument panel (IP) cluster display permissible levels above are specifications solely for the instrument panel (IP) cluster, they are to be used as reference values when conducting on-vehicle service.

Keyless Entry System Circuit Description

The circuit consists of the keyless entry control unit, remote controller key, key remaind switch, door lock relay, door lock motor, door switch, and etc..

The signal that the keyless entry control unit receives is sent to the door lock relay when the remote controller key button is pressed. The door lock relay operates the door lock motor and the doors will be locked or unlocked.

The Keyless Entry System is equipped with the following functions.

- · Lock and unlock functions by remote controller operation, auto re-lock function and retry function.
- Remote controller key registration function
- Answer-back function

For lock and unlock functions with the remote controller operation, when locking/unlocking, the driver side door and passenger side door are controlled at the same time. For double cab models, the rear doors are also controlled at the same time

The auto re-lock function locks the door automatically if the door is not open for 30 seconds or more after unlocking

The remote controller operation is disabled if the following are met.

- Battery power supply is not applied to the keyless entry control unit.
- The key is inserted into the key cylinder.
- The door is open.
- The ignition switch position is ON or ACC.

If the driver side door is not locked when the doors are locked by the remote controller operation, the retry function locks automatiocally one second later (only once).

When any of the following are met, until the retry function activates, the retry function is disabled.

- The door is open.
- The remote controller key is inserted to the key cylinder.
- An operation is newly performed by the remote controller key.

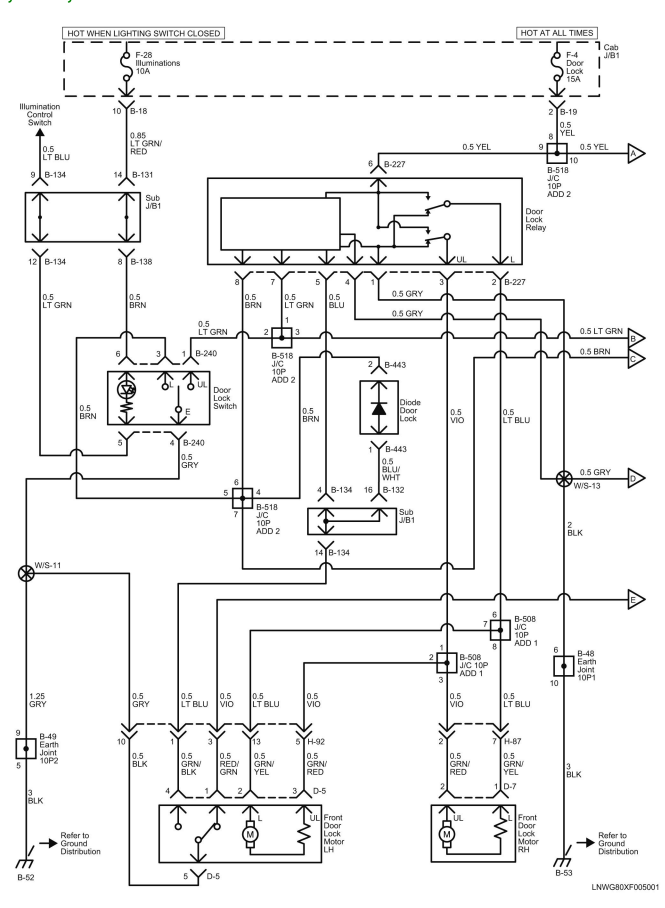
For the remote controller key registration function, the remote controller operation registration is accepted only from the genuine remote controller key. It is possible to register a maximum of 4 remote controller keys

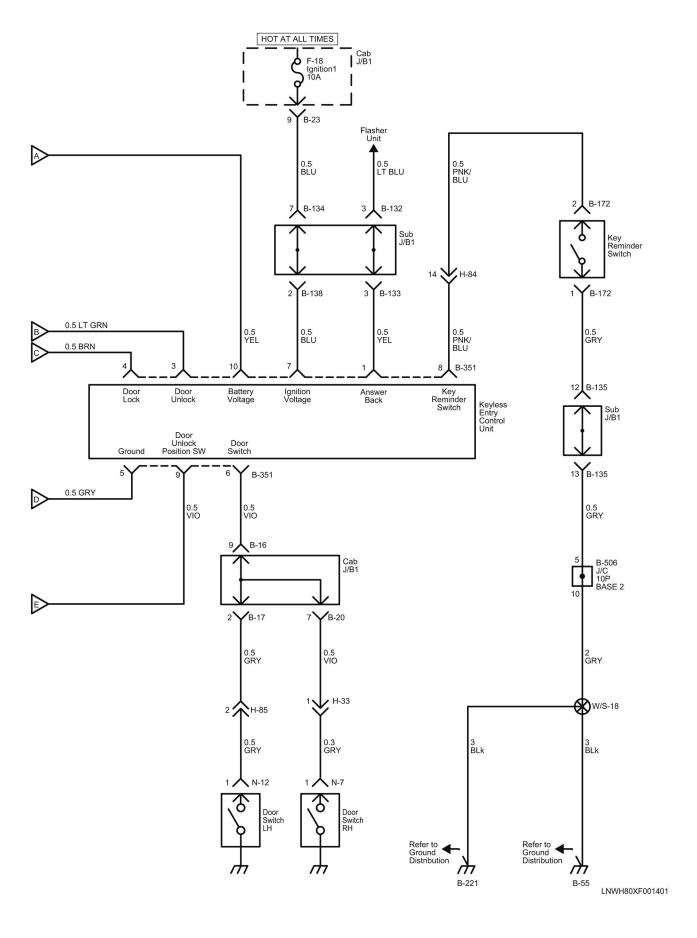
If 4 remote controller keys are registered, the oldest code is cleared for additional registrations. For the registration procedure of the remote controller key, refer to Registration of the remote controller key.

For the answer-back function, perform the answer-back using the hazard lights. There are the following 2 patterns for the answer-back. Answer-back will not activate when auto re-lock is performed.

- 1 flash: when locked by the remote controller key or locked by the auto re-lock function.
- 2 flashes: when unlocked by the remote controller key

Keyless Entry Schematics



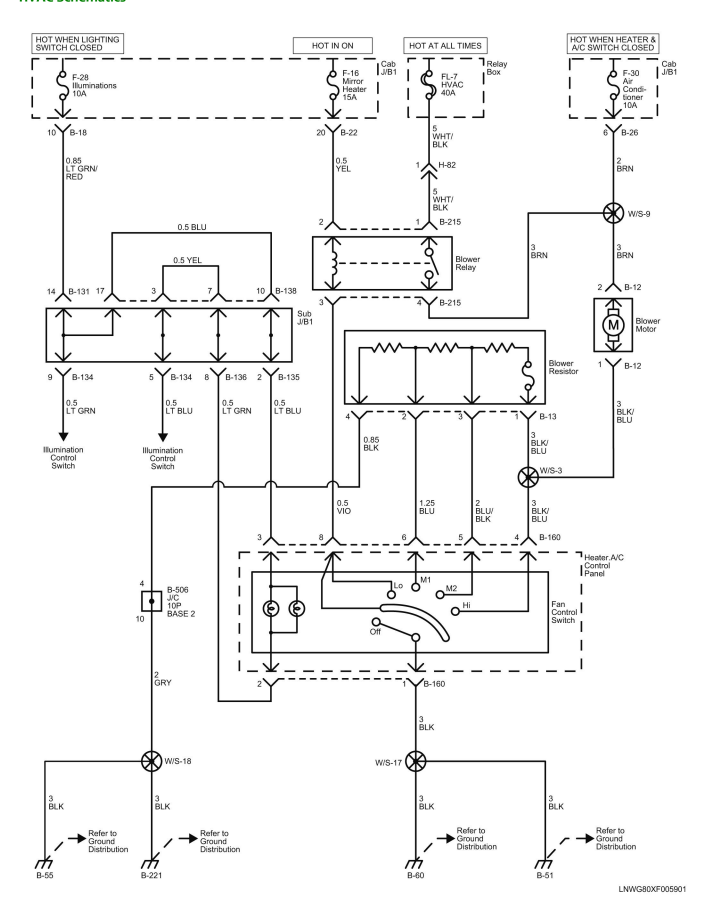


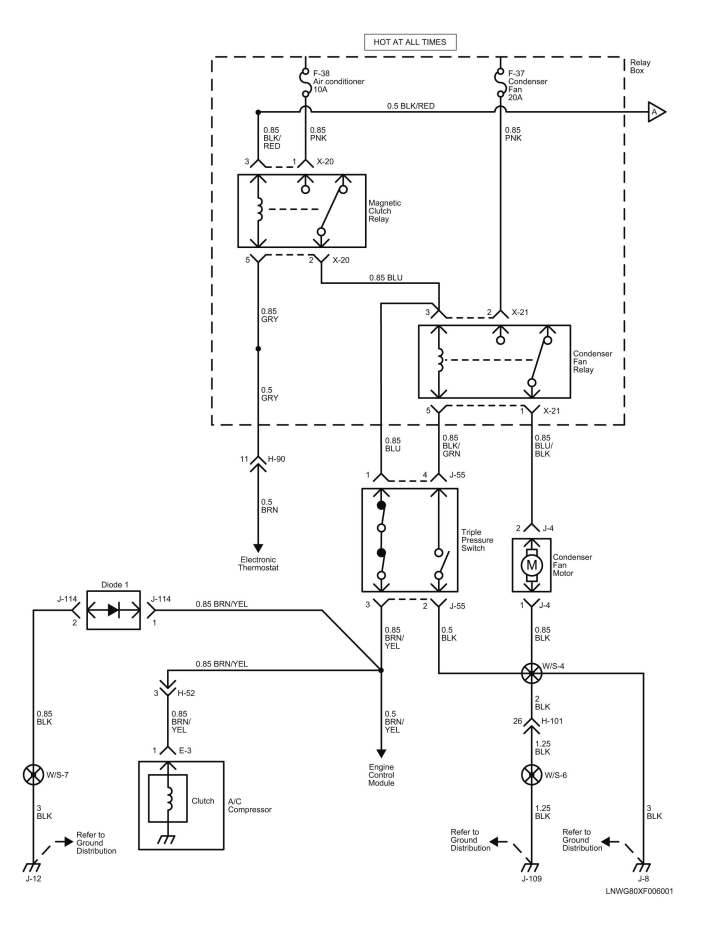
HVAC Circuit Description

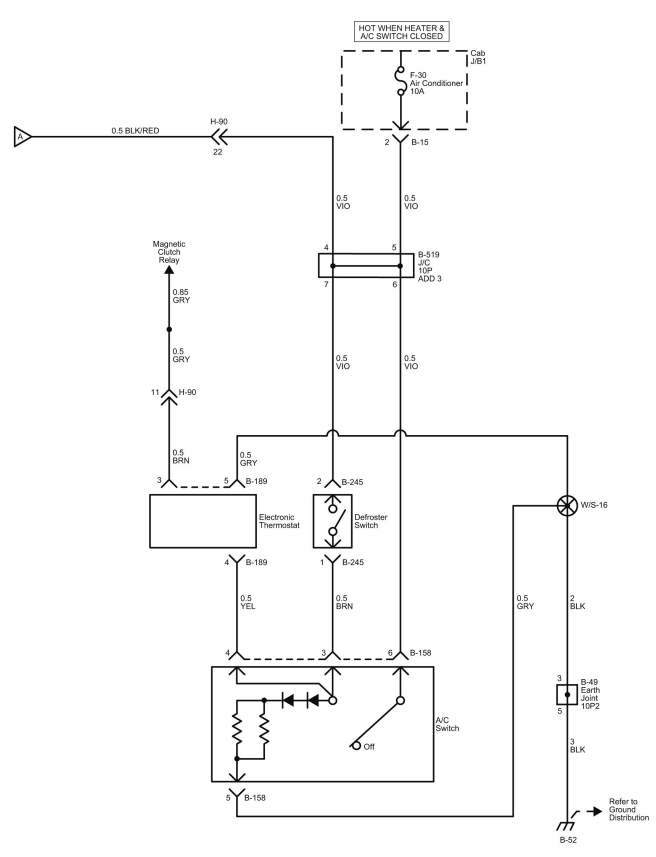
The air conditioning circuit consists of compressor, A/C switch, fan switch, etc. When the engine is rotating, the A/C starts to work with both the A/C and fan switches "ON", followed by the engagement of the magnetic clutch. It stops to work when either the fan switch or the A/C switch turns "OFF". In addition, the A/C has the function of temporary stop of its operation by function of the pressure switch when sensing abnormal rise of the refrigerant pressure.

Schematic and Routing Diagrams

HVAC Schematics





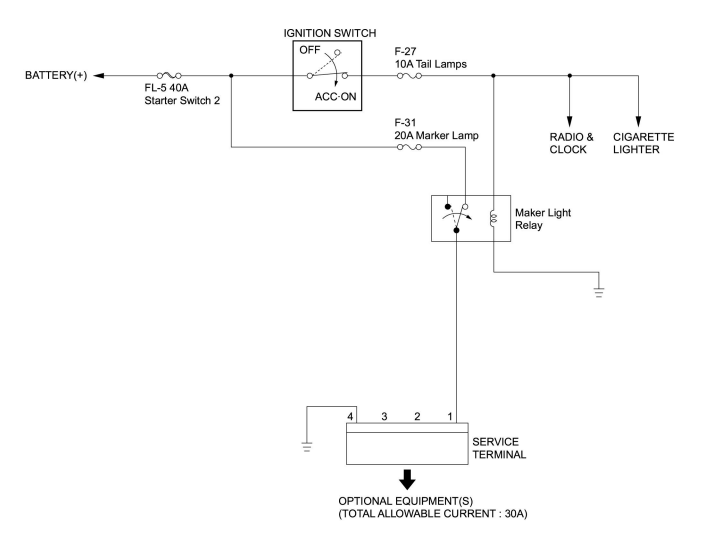


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Service Terminal Circuit Description

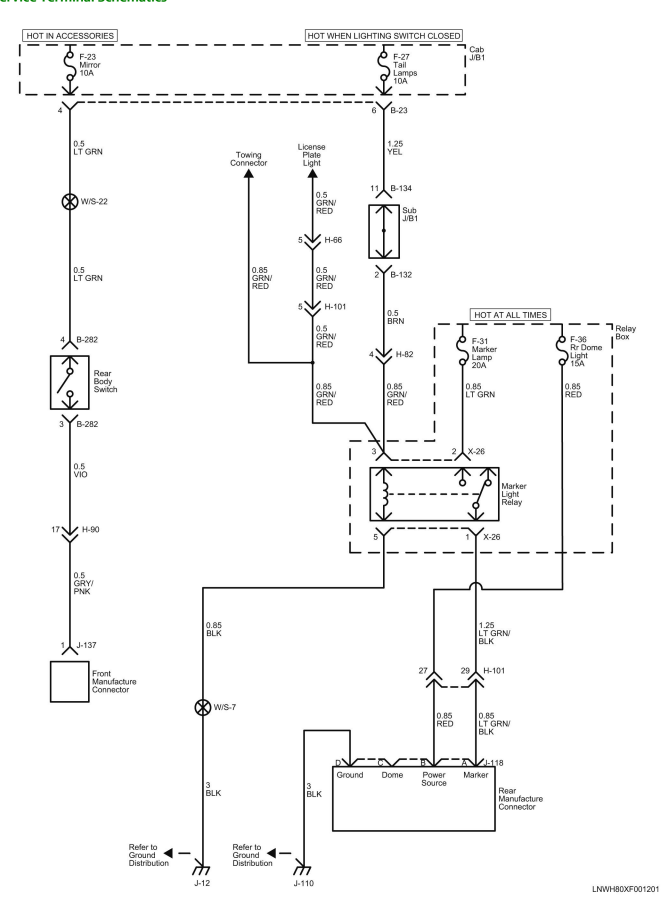
The circuit consists of the maker light relay, and the connector for the service terminal.

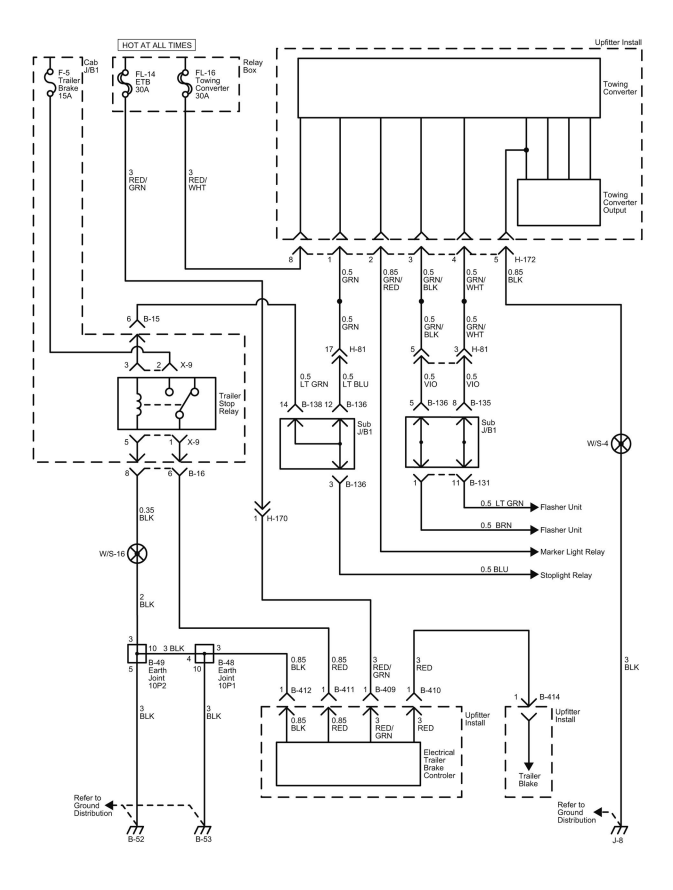
The service terminal connector is provided for Installation of optional equipment (S). This circuit incorporates a 20A fuse. Make sure that the total current of all installed parts does not exceed 20A.



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Service Terminal Schematics





Power Windows

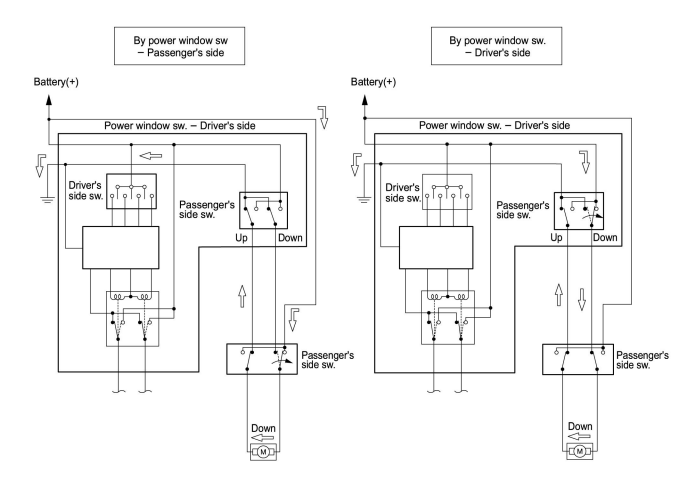
The circuit consist of the ignition switch, power window switch for each of the windows and power window motor.

When the ignition switch is turned on, the battery voltage is applied to each of the power window switches through the circuit breaker and the power window relay on the circuit.

By operating the switches of each window to select "UP" or "DOWN", the revolving direction of the power window motor changes to open or close the window.

The driver's power window switch has a built-in one-touch operating circuit which allows to automatically open the window by operating the switch to the AUTO position.

Operation of Passenger Side Window

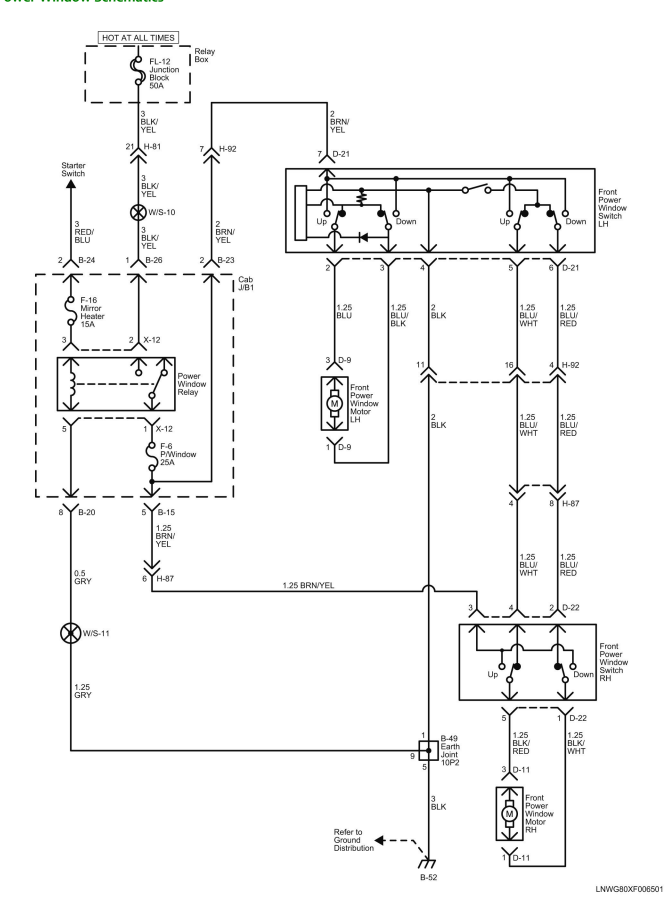


NOTE: Arrow marks " => " indicate the direction of current

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Schematic and Routing Diagrams

Power Window Schematics



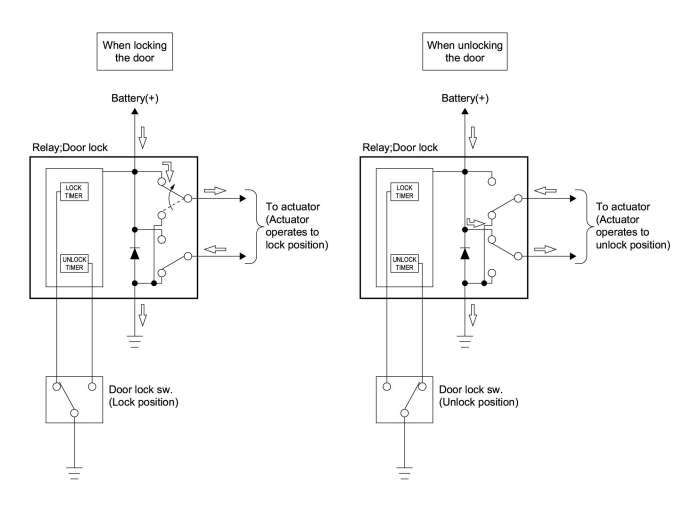
Power Door Locks Circuit Description

The circuit consists of the door lock switch, actuator for the front passenger side door, and the door lock controller.

The door lock relay is always provided with battery voltage. The key or the inside lock knob on the drivers side door can activate the lock mechanism of all the doors.

When the drivers side door lock switch is turned on, current flows for about one second to the door lock actuator of each door connected in parallel with the relay to activates the actuator to lock and unlock the doors.

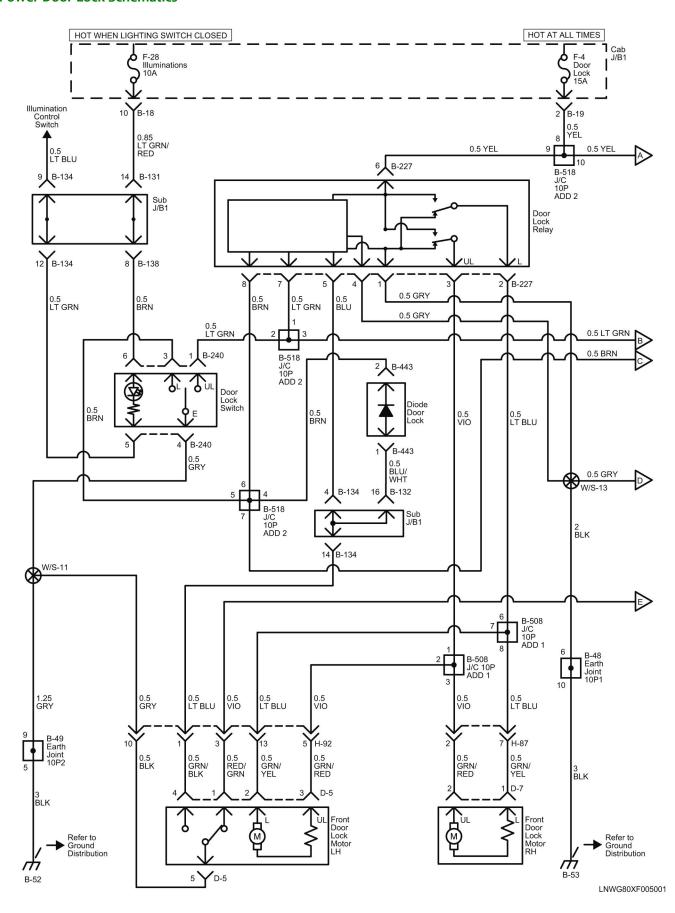
OPERATION OF DOOR LOCK CONTROLLER

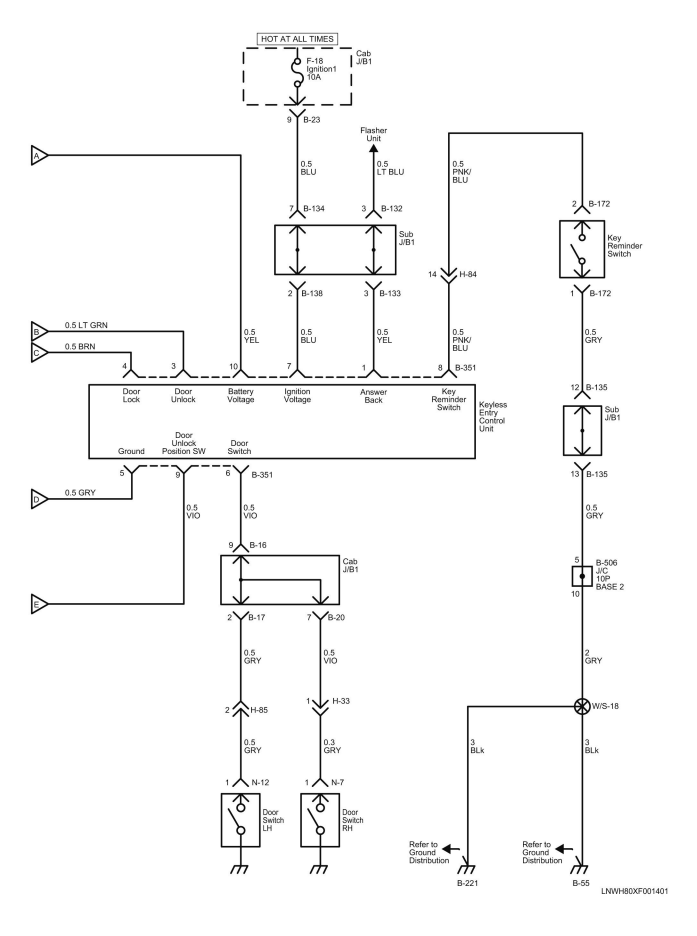


NOTE: Arrow marks " \Longrightarrow " indicate the direction of current

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Power Door Lock Schematics





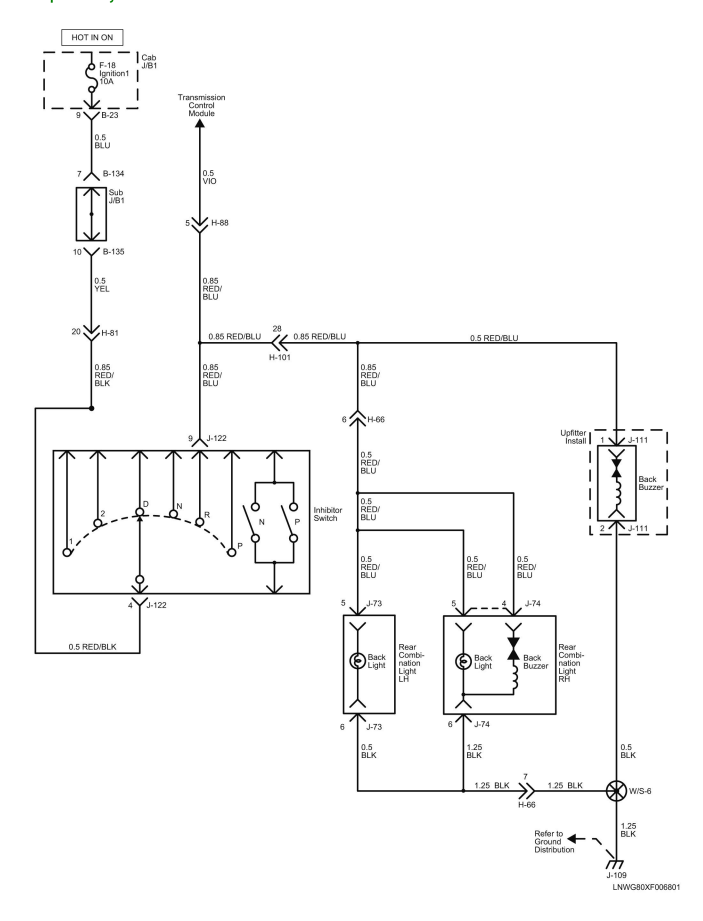
Backup Alarm System Circuit Description

The circuit consists of the backup light switch (or the inhibitor switch) and back buzzer.

When the reverse position is selected, the backup light switch (or the inhibitor switch) is turned ON and the back buzzer sound.

Schematic and Routing Diagrams

Backup Alarm System Schematics



Battery Description

The battery has three main functions. It provides a source of energy for cranking the engine, acts as a voltage stabilizer for the electrical system and, for a limited time, can provide energy when the electrical load exceeds the output of the generator.

Refer to "Specifications" at the end of this section for specific application.

Water never needs to be added to the sealed battery so there are no filler caps on the cover. The special chemical composition inside the battery reduces gassing to a very small amount at normal charging voltages. There are small vent holes in the cover to allow what little gas is produced inside the battery to escape. The special chemistry is also designed to greatly reduce the possibility of overcharge damage.

Since there are vent holes in the cover, the battery should always be kept in an upright position. A small amount of electrolyte may leak from the top of the battery if it is tipped at an angle of more than 45 degrees.

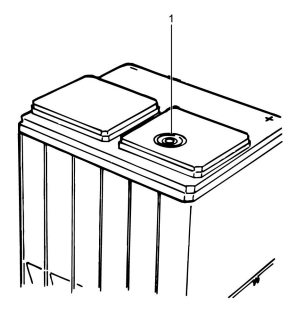
Do not tip the battery more than 45 degrees when carrying or installing it.

Evidence of electrolyte leakage does not necessarily mean that the battery is defective.

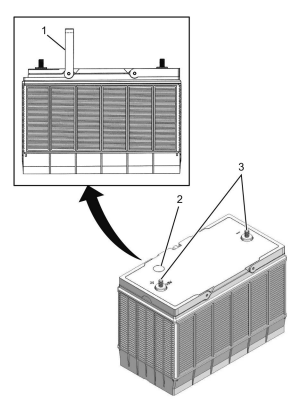
Ratings

A battery generally has two classifications of ratings:

- 1. A reserve capacity rating at 27°C (80°F).
- 2. A cold rating at -18°C (0°F), which indicates the cranking load capacity.



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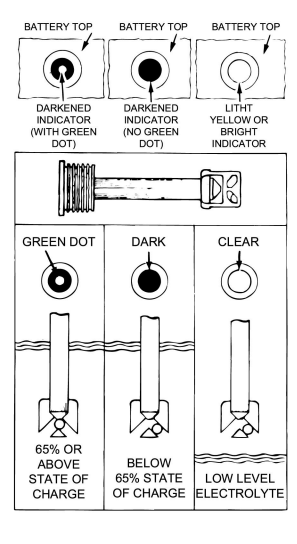


LNWD80MH000401

Built-in Hydrometer

The sealed battery has a special temperature compensated hydrometer built into the cover to show the battery's state of charge.

The hydrometer has a green ball within a cage that is attached to a clear plastic rod. The green ball floats at a predetermined specific gravity of the electrolyte representing about a 65 percent state of charge. When the green ball floats, it rises within the cage and positions itself under the rod. A green dot then can be seen in the center of the hydrometer. The built-in hydrometer provides a guide for battery testing and charging. In testing, a visible green dot means the battery is charged enough for testing. If the green dot is not visible, it means the battery must be charged before the test procedure is performed.



LNW46DLH000101

In charging, the appearance of the green dot means that the battery is sufficiently charged. Charging can then be stopped to prevent overcharging.

The hydrometer on some batteries may be clear or light yellow. This means the fluid level is below the bottom of the rod and attached cage.

This may have been caused by excessive or prolonged charging, a broken case, excessive tipping or normal battery wear out. If a cranking complaint exists, and the hydrometer is clear or light yellow, replace the battery – do not charge, test or jump start the battery.

In order to properly observe the hydrometer, the top of the battery should be clean. A light may also be required when working in a poorly lit area.

Common Causes of Failure

If tests show that a battery is good, yet it does not perform well in service, one of the following conditions may be the problem:

- 1. Vehicle accessories left on for an extended period of time.
- 2. Problem in the charging system, such as a slipping fan belt, high wiring resistance, or a faulty generator or regulator.
- 3. A vehicle electrical load exceeding the generator capacity, with the addition of electrical devices such as radio equipment, air conditioning, window defoggers, or light systems.
- 4. Problems in the electrical system, such as shorted or pinched wires.
- 5. Extended slow-speed driving with many accessories turned on.
- 6. Loose or poor battery cable-to-post connections, previous improper charging or run-down battery, or loose hold-downs.
- 7. High-resistance connections or other problems in the cranking system.

Electrolyte Freezing

The freezing point of electrolyte depends on its specific gravity. Since freezing may ruin a battery, it should be protected against freezing by keeping it in a charged condition.

Carrier and Hold-Down

The battery carrier and hold-down should be clean and free from corrosion before installation.

The carrier should be in a sound mechanical condition so that it will support the battery securely and keep it level. Be certain there are no foreign objects in the carrier before installation.

To prevent the battery from shaking in its carrier, the hold-down bolts should be tight. However, the bolts should not be tightened to the point where the battery case or cover will be placed under a severe strain.

Controller Area Network (CAN) Circuit Description

The circuit consists of the engine control module (ECM), the transmission control module (TCM), the glow plug control module (GPCM), and the instrument panel (IP) cluster. These ECU always communicate each other through the CAN circuit.

The ECM and the TCM have another CAN circuit for communicate with a scan tool. The circuit consists of the ECM, the TCM and the data link connector (DLC).

Data Link Connector Circuit Description

The Data Link Connector (DLC) is the connector for communications and connections with external diagnostic devices (scan tools) and controllers. The Diagnostic Trouble Code (DTC) stored in the ECM, TCM, Mimamori, DEF and EHCU memory can be read either through a hand-held diagnostic scanner such as external diagnostic devices plugged into the DLC or by counting the number of flashes of the light when the diagnostic test terminal of the DLC is grounded.

Engine Control Module Description

The ECM is located on the chassis frame of the engine left side via mounting bracket. The ECM controls the following:

- The fuel supply control
- The fuel injection timing control
- The exhaust gas recirculation (EGR) control
- The on-board diagnostics for engine control
- The cruise control
- The exhaust brake control

The ECM constantly observes the information from various sensors. The ECM controls the systems that affect vehicle performance. The ECM performs the diagnostic function of the system. The ECM can recognize operational problems, alert the driver through the malfunction indicator lamp (MIL), and store diagnostic trouble codes (DTCs). DTCs identify the system faults to aid the technician in making repairs.

Refer to the Engine Control System.

Fuse, Fusible Link, and Slow-Blow Fuse Description

Fuse

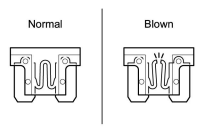
Fuses are the most common form of circuit protection used in vehicle wiring. A fuse is a thin piece of wire or strip of metal encases in a glass or plastic housing. It is wired in series with the circuit it protects. When there is an overload of current in a circuit, such as a short of a ground, the wire or metal strip is designed to burn out and interrupt the flow of current. This prevents a surge of high current from reaching and damaging other components in the circuit.

Determine the cause of the overloaded before replacing the fuse.

The replacement fuse must have the same amperage specifications as the original fuse.

Never replace a blown fuse with a fuse of a different amperage specification.

Doing so can result in an electrical fire or other serious circuit damage. A blown fuse is easily identified.



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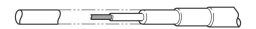
Fusible Link

The fusible link is primarily used to protect circuits where high amounts of current flow and where it would not be practical to use a fuse. For example, the starter circuit. When a current overload occurs, the fusible link melts open and interrupts the flow of current so as to prevent the rest of the wiring harness from burning.

Determine the cause of the overload before replacing the fusible link. The replacement fusible link must have the same amperage specification as the original fusible link.

Never replace a blown fusible link with fusible link of a different amperage specification. Doing so can result in an electrical fire or other serious circuit damage.

A blown fusible link is easily identified.



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Slow-Blow Fuse

A slow-blow fuse is used in a circuit having a very high current flow (starter) or in an area where an ordinary fuse would be impractical.

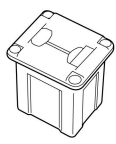
Excessive current flow causes the fusible link inside the fuse to melt. Current flow is interrupted. Circuit damage caused by fire or heat is prevented.

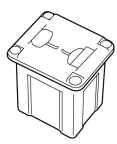
Before replacing a fuse, determine the cause of the excessive current.

Always replace the burnt-out fuse with a new fuse of the same amperage rating. Replacing the fuse with one having a higher rating can result in a serious and expensive electrical fire.

Figure 1 shows a normal slow-blow fuse. Figure 2 shows a burnt-out fuse. it is easy to distinguish between the 2 fuses.







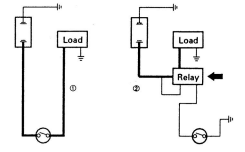
LNW780SH012101

Slow Blow Fuse Specifications

Туре	Rating	Case Color	Maximum Circuit Current (A)
Connector	30A	Pink	15
Connector	40A	Green	20
Connector	50A	Red	25
Connector	60A	Yellow	30

Relay Description

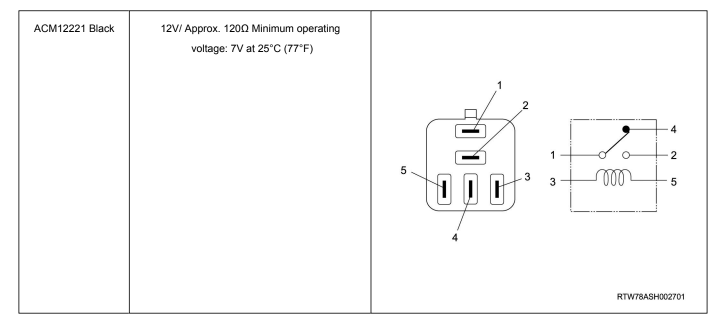
Battery and load location may require that a switch be placed some distance from either component. This means a longer wire and a higher voltage drop (1). The installation the battery and the load reduces the voltage drop (2). Because the switch controls the relay, amperage through the switch can be reduced.



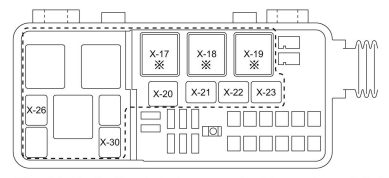
LNW38ASH002701

Relay Specification and Configuration

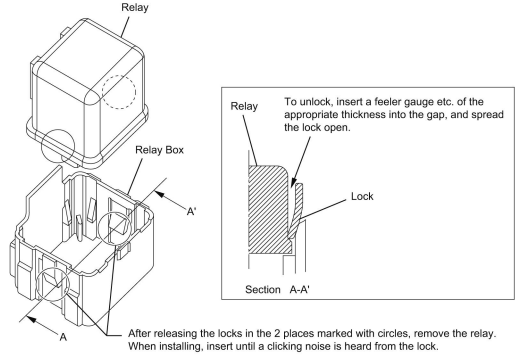
Name/Color	Rated Voltage/Coil Resistance	Internal Circuit
ACB 12201/Orange	12V/ Approx. 103Ω Minimum operating voltage: 7V at 20°C (68°F)	
		LNW780SH011401
MR82C/ White Label	12V/ Approx. 23Ω Minimum operating voltage: 7V at 25°C (77°F)	
		LNW780SH011501



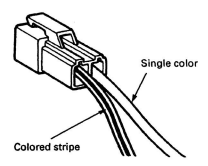
Relay Exchange Method



When detaching the $\mbox{\em \%}$ marked relays, carry out work in accordance with the below procedures.



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LNW38ASH002201

All wires have color-coded insulation.

Wires belonging to a system's main harness will have a single color. Wires belonging to a system's sub-circuits will have a colored stripe. Striped wires use the following code to show wire size and colors.



HCW480SH000101

Abbreviations are used to indicate wire color within a circuit diagram.

Refer to the following table.

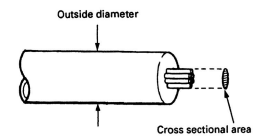
Wire Color Coding

Wife Gold Goding				
Color-Coding	Meaning	Color-Coding	Meaning	
BLK	Black	BRN	Brown	
WHT	White	LT GRN	Light Green	
RED	Red	GRY	Gray	
GRN	Green	PNK	Pink	
YEL	Yellow	LT BLU	Light Blue	
BLU	Blue	VIO	Violet	
ORN	Orange	BEI	Beige	

Base Color	Circuits	Base Color	Circuits
BLK	Starter circuit	YEL	Instrument Circuit
WHT	Charging circuit	BLU, ORN, BRN, LT GRN, GRY, PNK, LT BLU, VIO, BEI	Other Circuit
RED	Lighting circuit		
GRN	Signal circuits	. 521	

Wire Size

The size of wire used in a circuit is determined by the amount of current (amperage), the length of the circuit, and the voltage drop allowed. The following wire size and load capacity, shown below, are specified by AWG (American Wire Gauge) (Nominal size means approximate cross sectional area).



LNW38ASH002301

Wire Size Table

Nominal Size	Cross Sectional Area (mm2	Outside Diameter (mm)	Allowable Current (A)	AWG Size (Cross Reference)
0.3	0.372	1.8	9	22
0.5	0.563	2.0	12	20
0.85	0.885	2.2	16	18
1.25	1.287	2.5	21	16
2	2.091	2.9	28	14
3	3.296	3.6	37.5	12
5	5.227	4.4	53	10
8	7.952	5.5	67	8
15	13.36	7.0	75	6
20	20.61	8.2	97	4

Special Tools and Equipment

Special Tools

Illustration	Tool Number/ Description	
	GE-48717 Nozzle Adjuster	
GE48717		
5852100160	J-29752 Steering Wheel Remover	
J35616-C	J-35616 Connector Test Adapter Kit (With Test Lamp)	