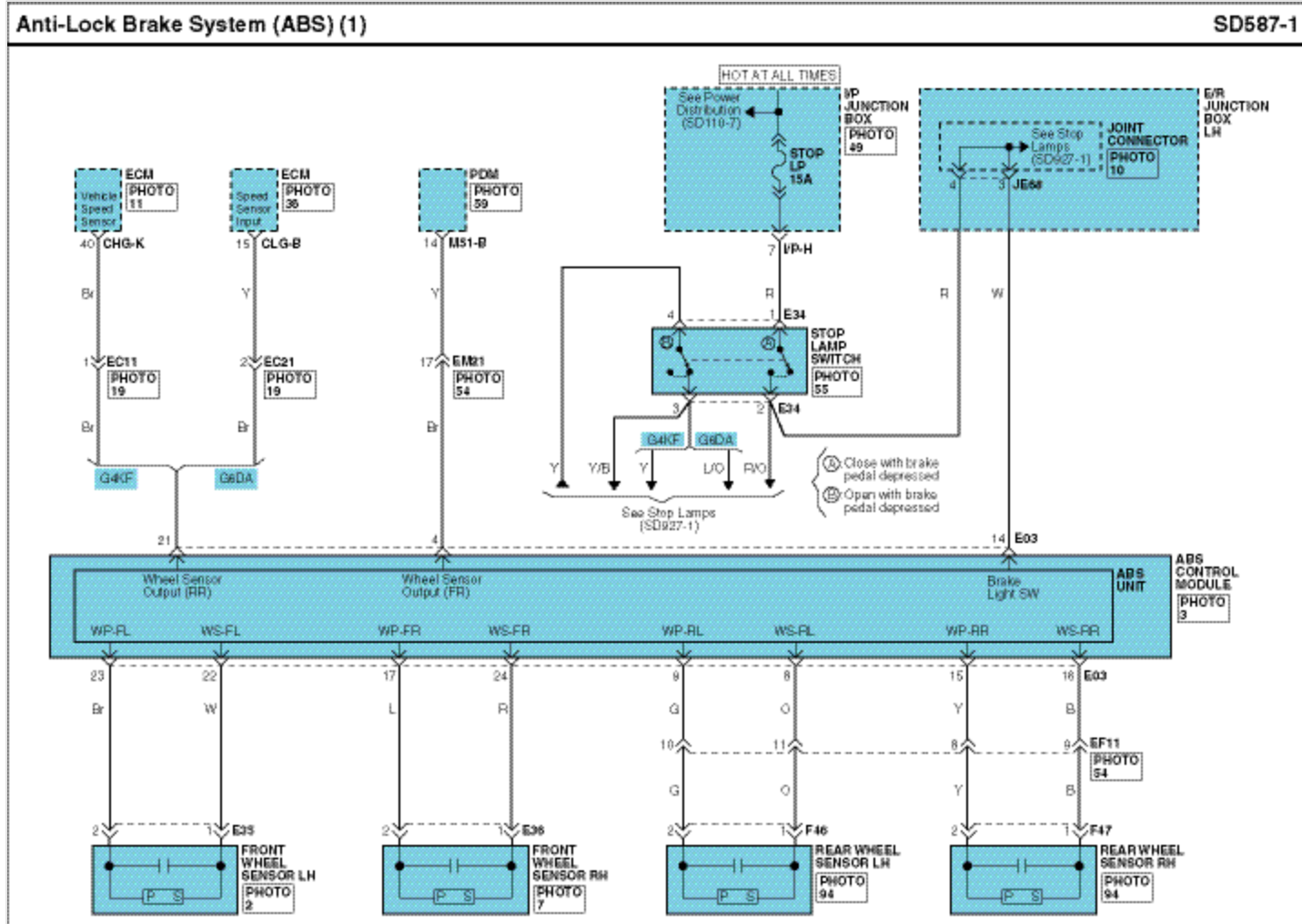


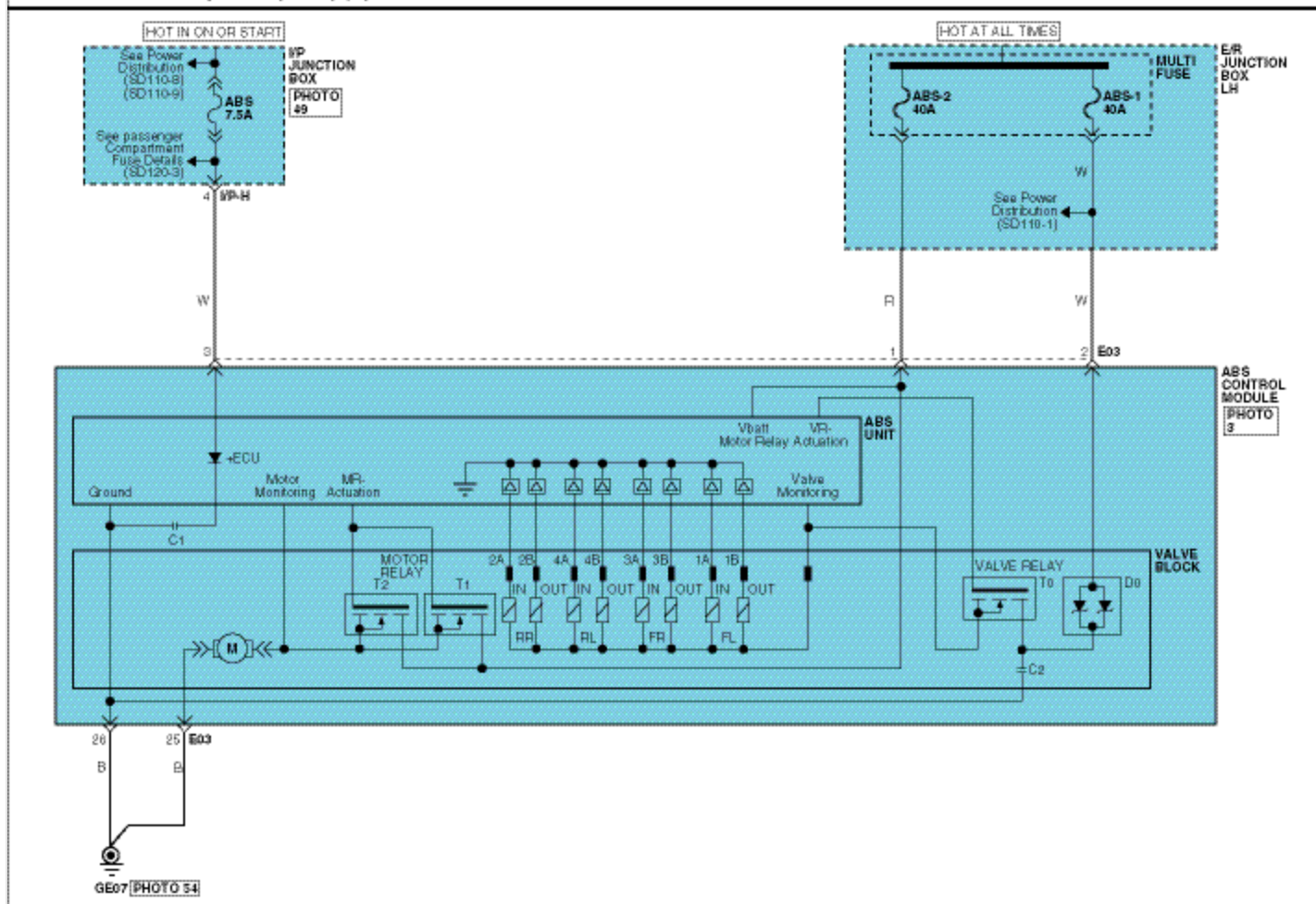
Anti-lock Brake System(ABS)



Anti-Lock Brake System (ABS)

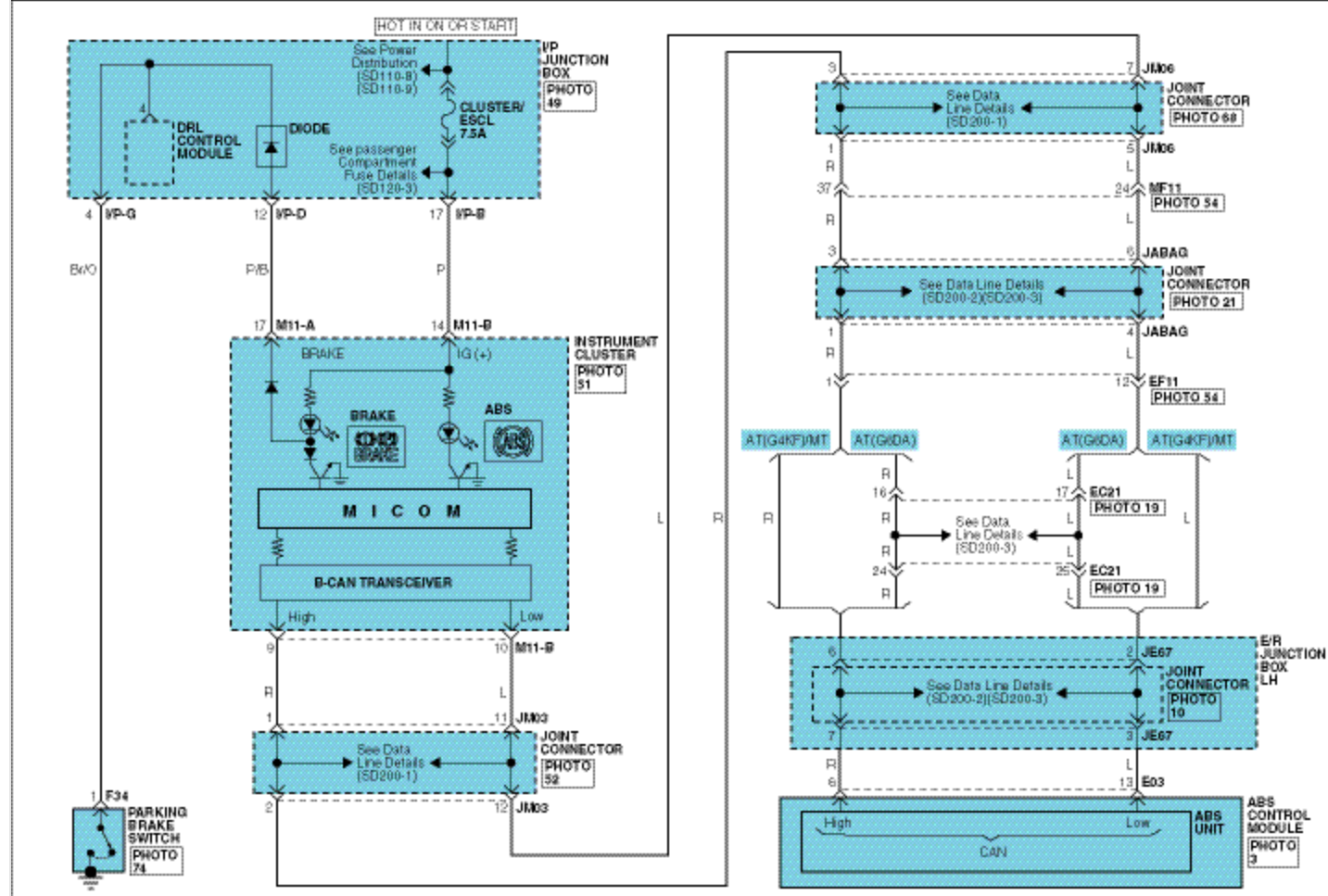


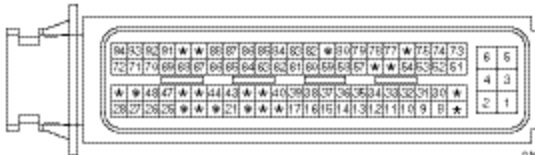
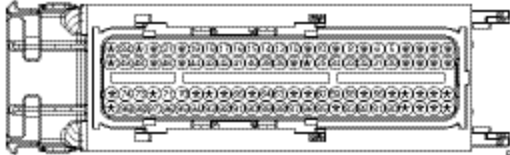
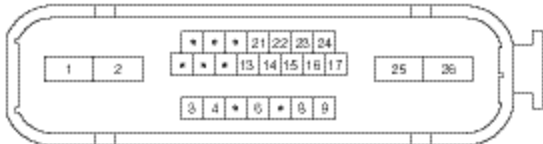
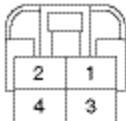





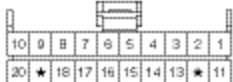


Anti-Lock Brake System (ABS) (2)



Anti-Lock Brake System (ABS) (3)

SD587-3

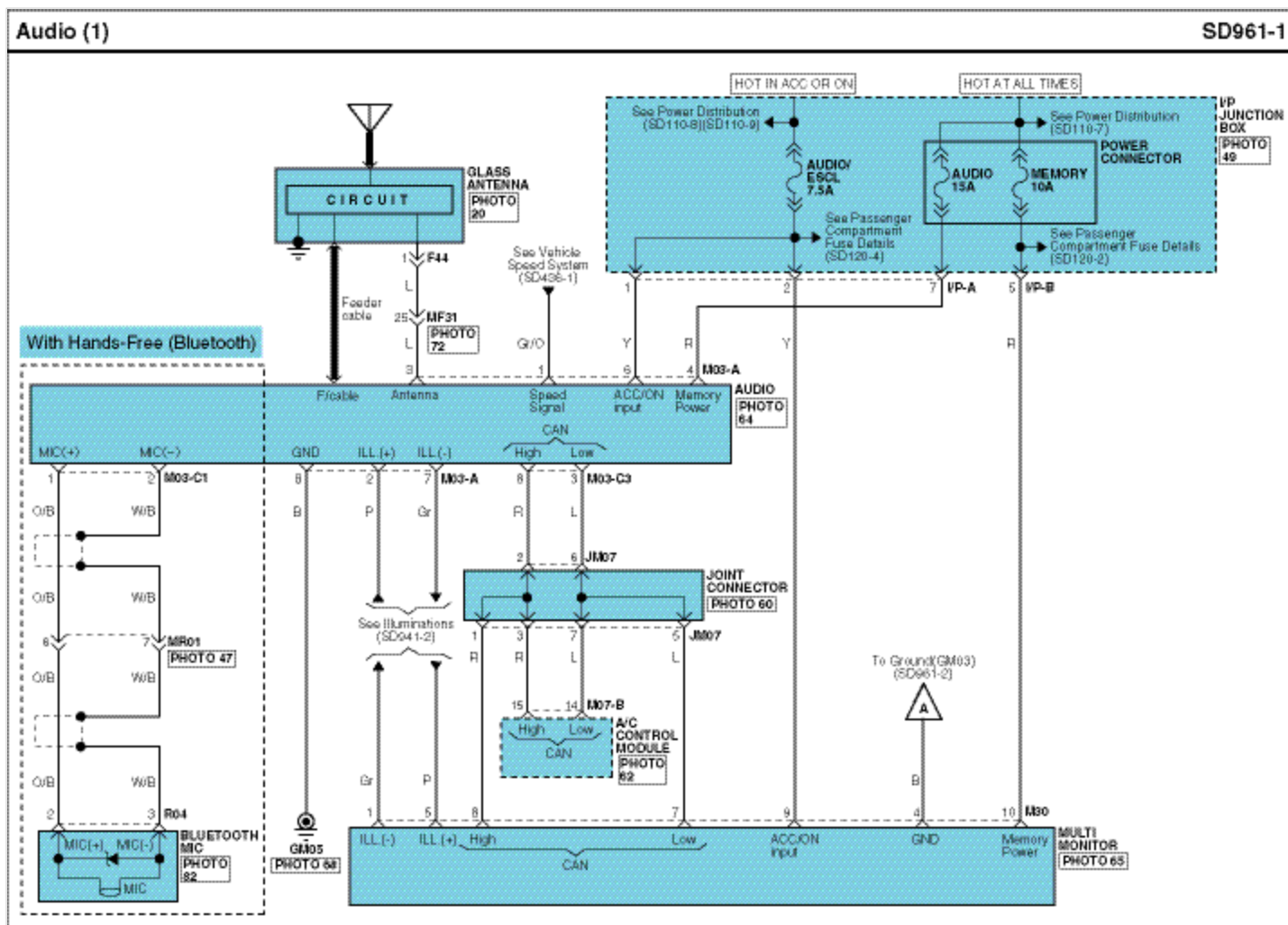


Anti-Lock Brake System (ABS) (4)			SD587-4
<div>CHG-K</div> <div></div> <div>AMP_ECU_04F_B</div>		<div>CLG-B</div> <div></div> <div>PKD_PCU_100F_B</div>	
<div>E03</div> <div></div> <div>FCI_ABS_20F_B</div>		<div>E34</div> <div></div> <div>KET_50DL_04F_V</div>	<div>E35</div> <div></div> <div>KET_090ANP_02M_B</div>
<div>E36</div> <div></div> <div>KET_090ANP_02M_B</div>	<div>F34</div> <div></div> <div>AMP_FLM1_01F_B</div>	<div>F46</div> <div></div> <div>KET_090ANP_02M_B</div>	<div>F47</div> <div></div> <div>KET_090ANP_02M_B</div>
<div>M11-A</div> <div></div> <div>AMP_040M1_20F_B</div>	<div>M11-B</div> <div></div> <div>AMP_040M1_16F_B</div>	<div>M51-B</div> <div></div> <div>KET_040M1_20F_V</div>	<div>BLANK</div>

Audio

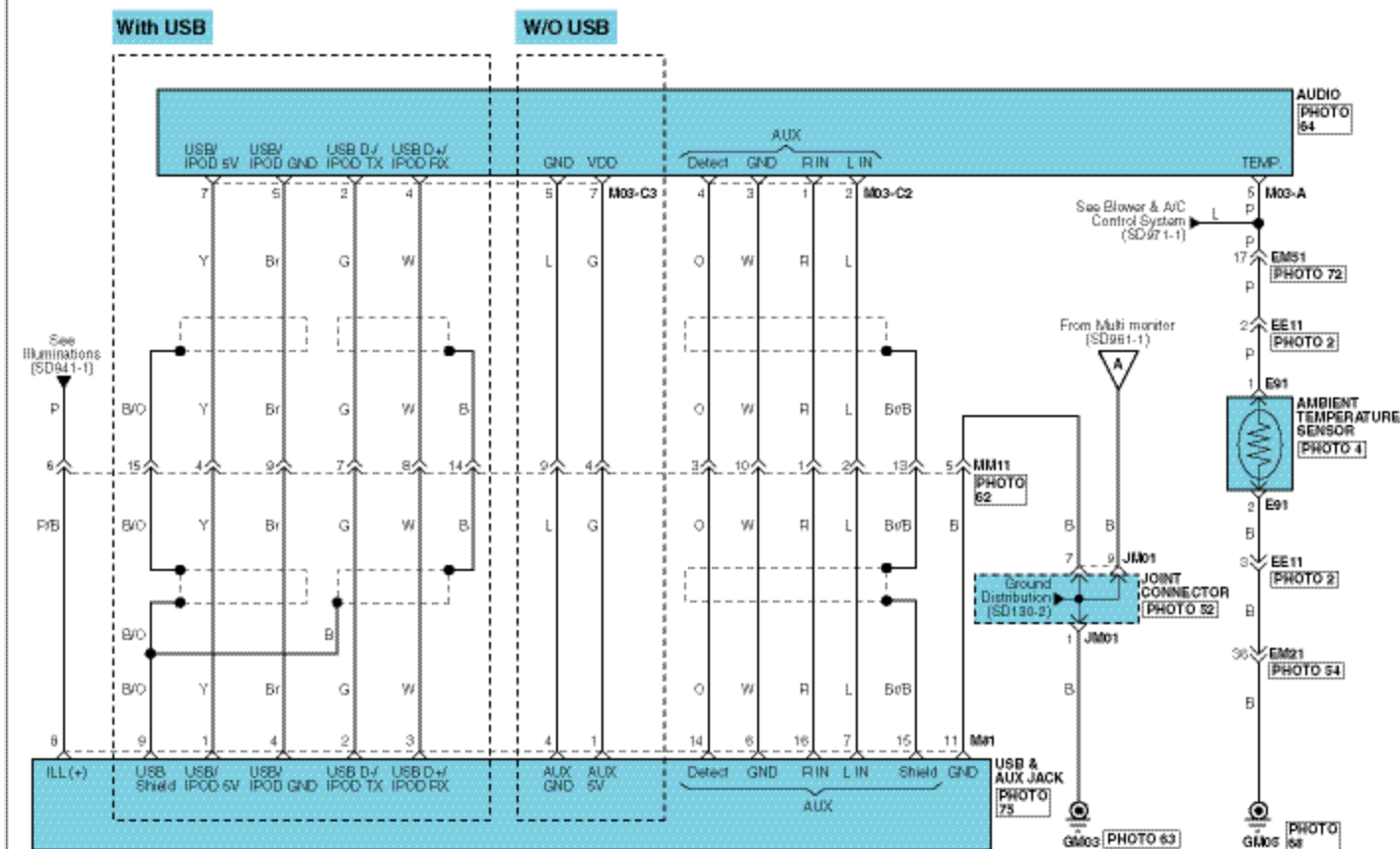


Audio



Audio (2)

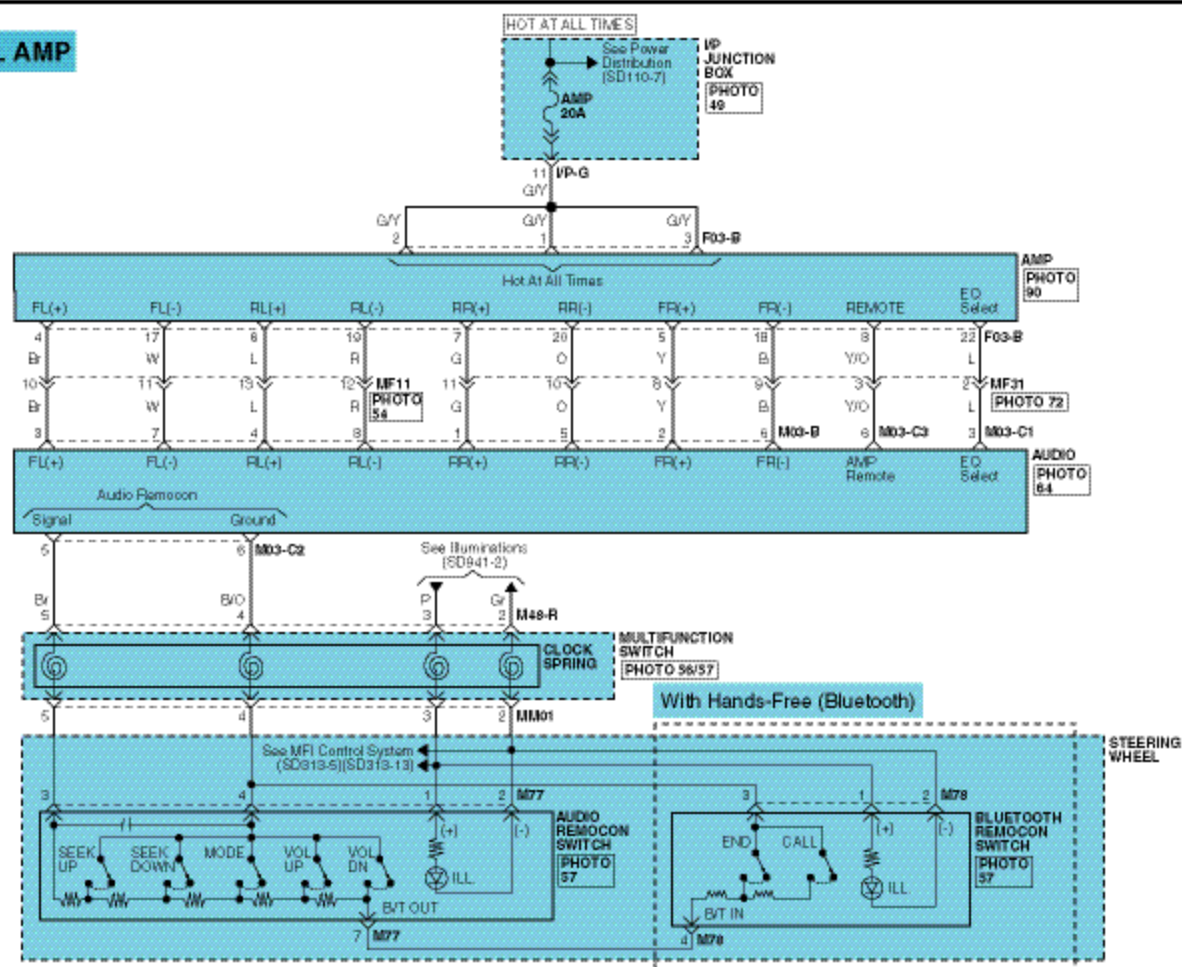
SD961-2



Audio (3)

SD961-3

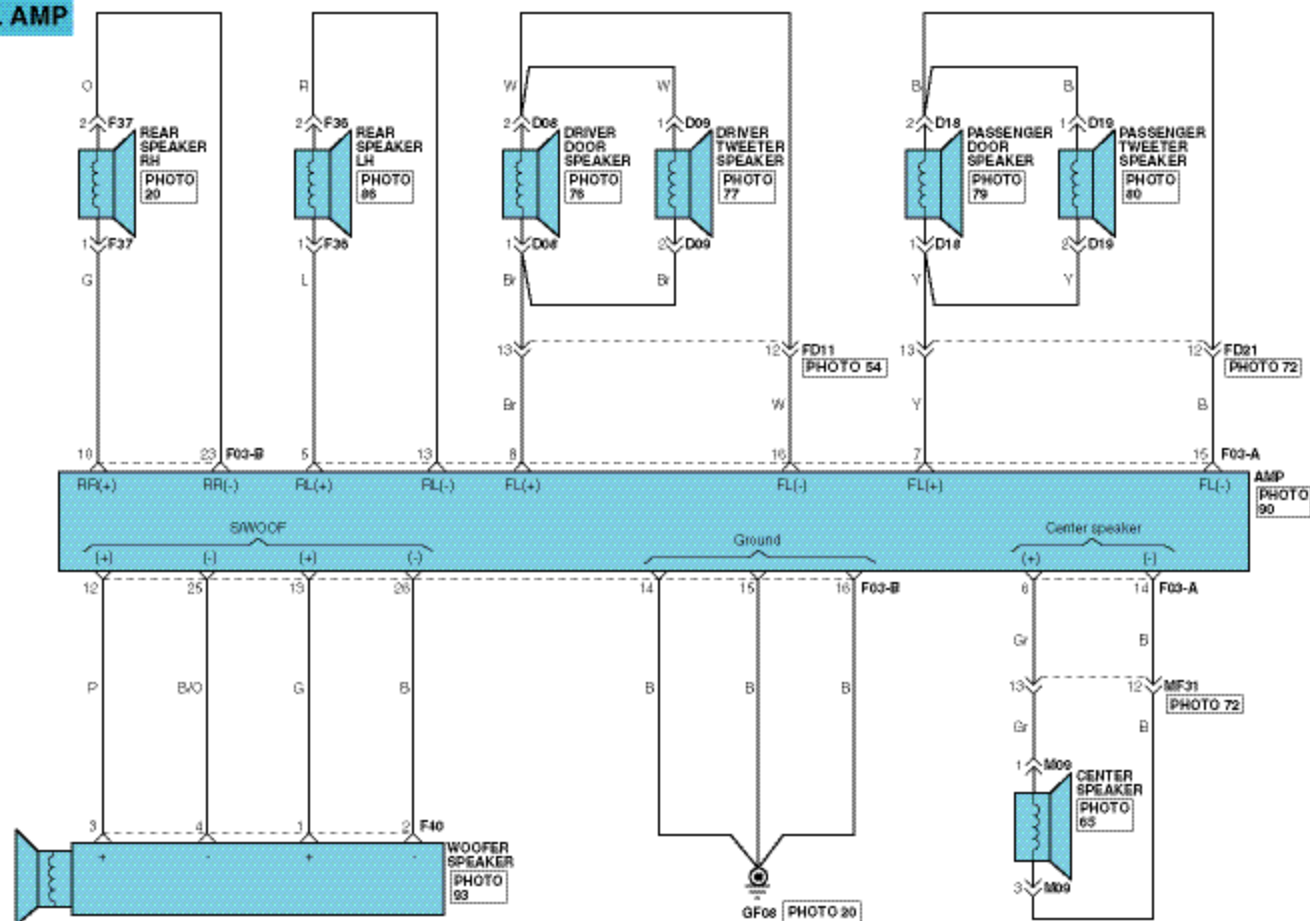
JBL AMP



Audio (4)

SD961-4

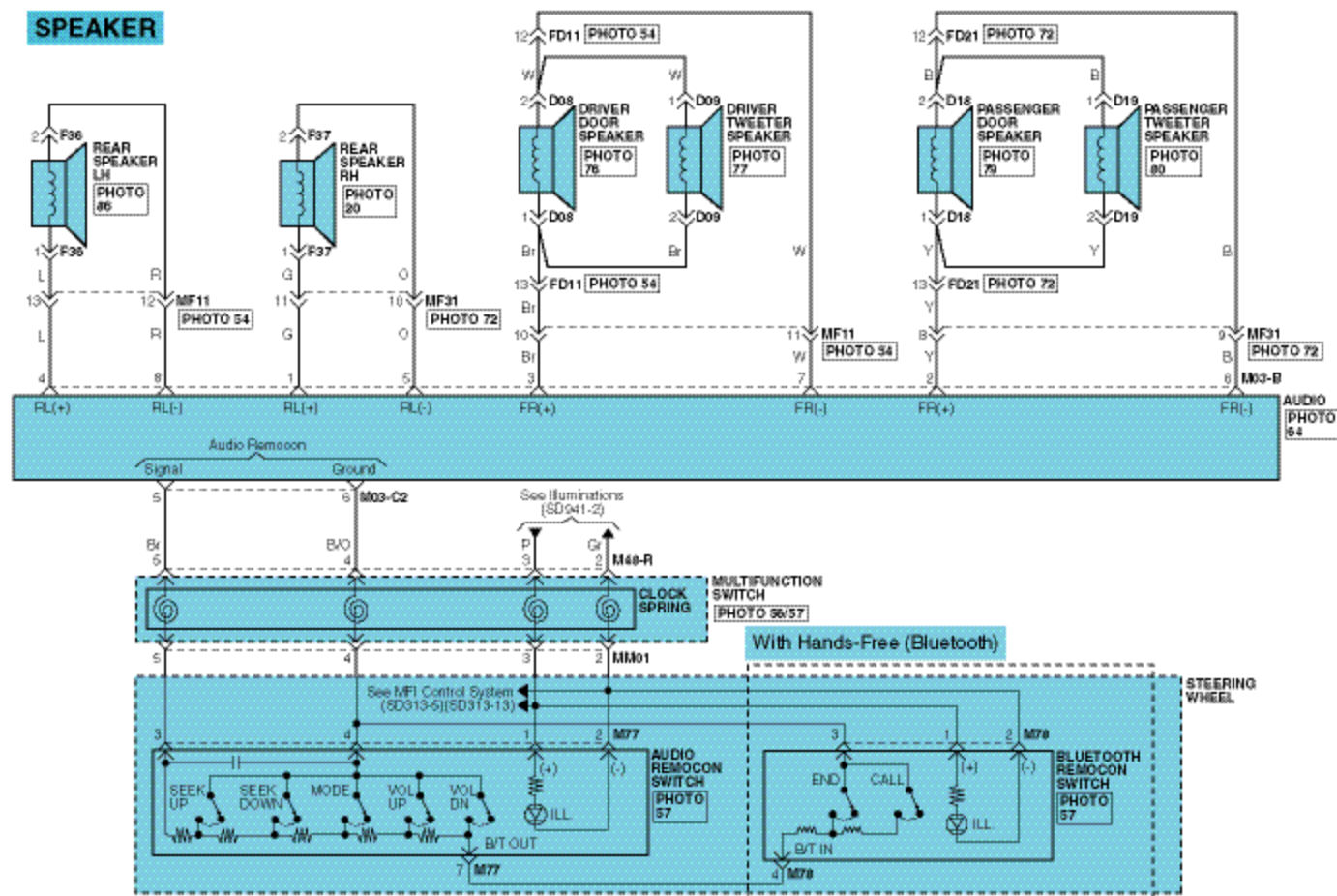
JBL AMP






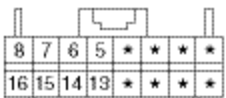
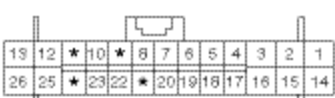


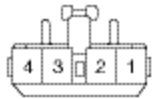

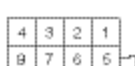
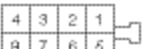
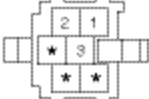
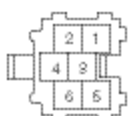
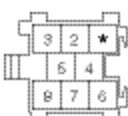
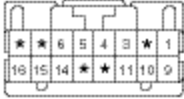

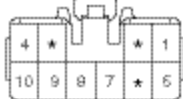
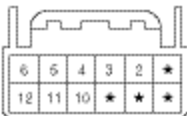


Audio (5)

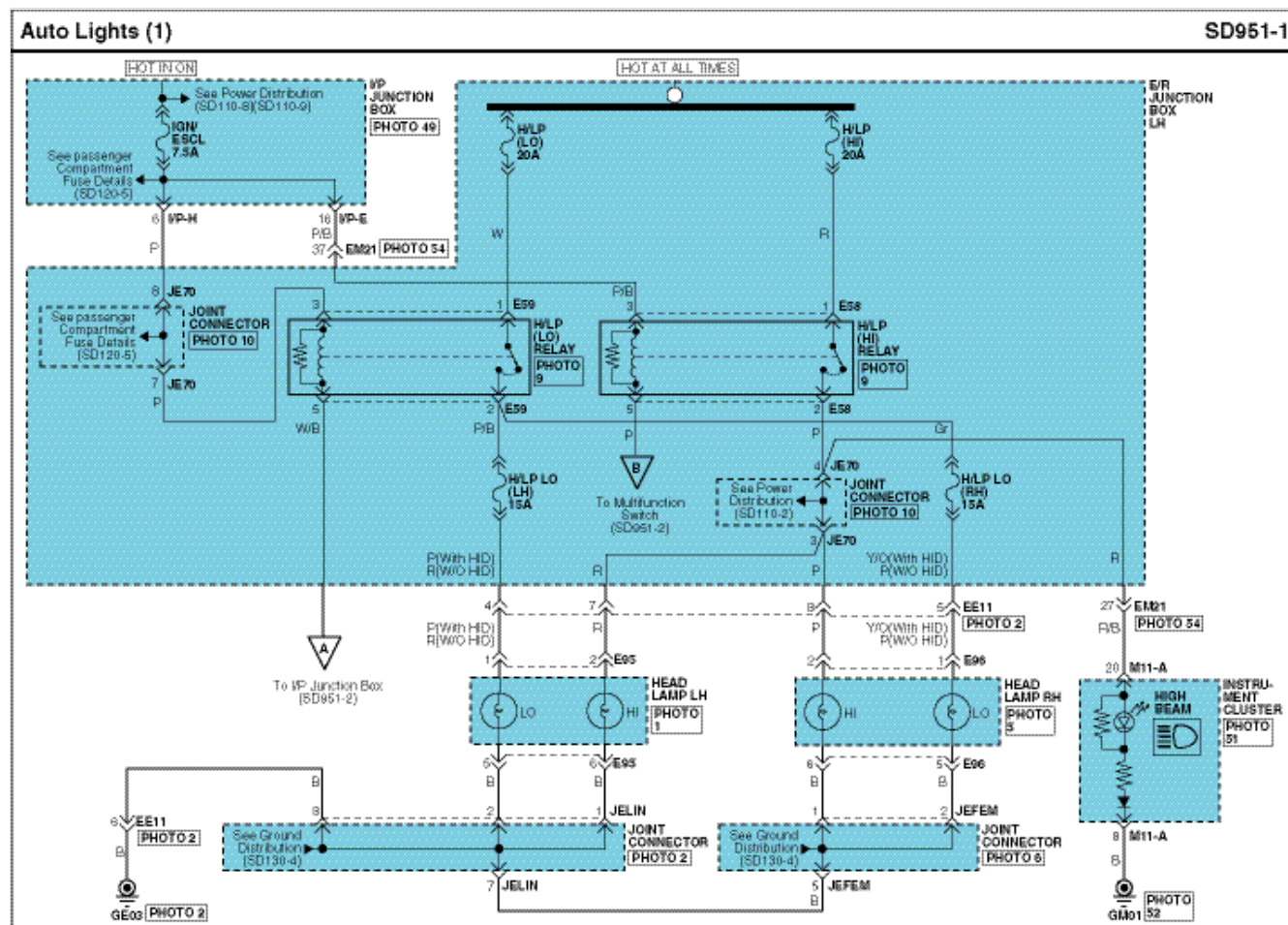
SD961-5

SPEAKER



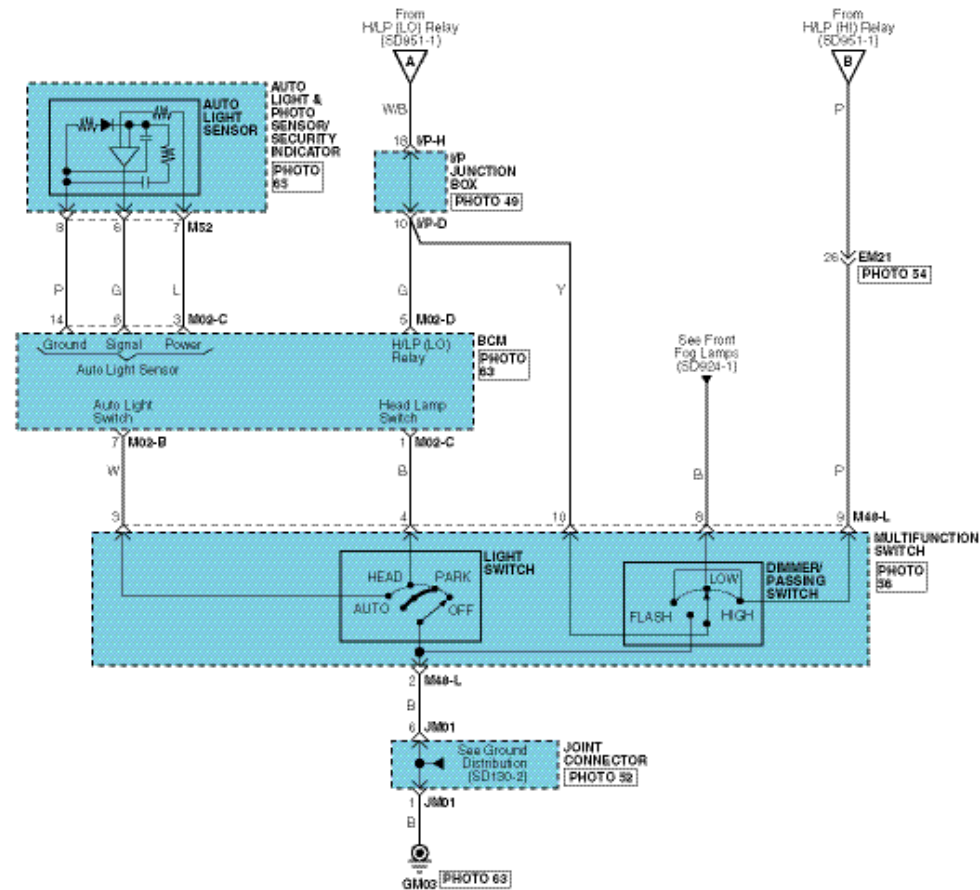
Audio (6)			SD961-6
D08  KET_0901_02F_W_L	D09  KUM_CDR_02F_W	D18  KET_0901_02F_W_L	D19  KUM_CDR_02F_W
E91  KET_SWP_02F_W	F03-A  AMP_0407M1_18F_GY	F03-B  AMP_0407M1_20F_GY	F36  KET_0901_02F_W_L
F37  KET_0901_02F_W_L	F40  KET_0901_04F_W	F44  AMP_PLM2_01F_187	M03-A  AMP_AUDIO_08F_Gr_D2
M03-B  AMP_AUDIO_08F_Gr_D1	M03-C1  AMP_AUDIO_08F_Y_C1	M03-C2  AMP_AUDIO_08F_G_C2	M03-C3  AMP_AUDIO_08F_I_C3
M07-B  KET_040_16F_W	M09  AMP_070_03F_W	M30  KET_0901_10F_W	M48-R  AMP_025_12F_W

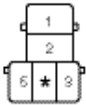
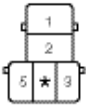
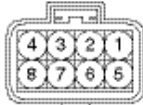
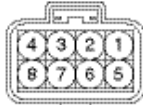
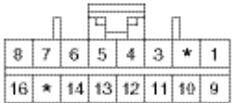
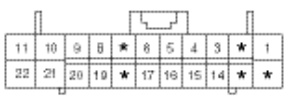
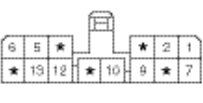
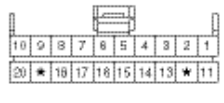
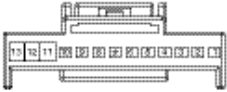
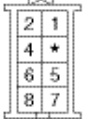
Auto Lights



Auto Lights (2)

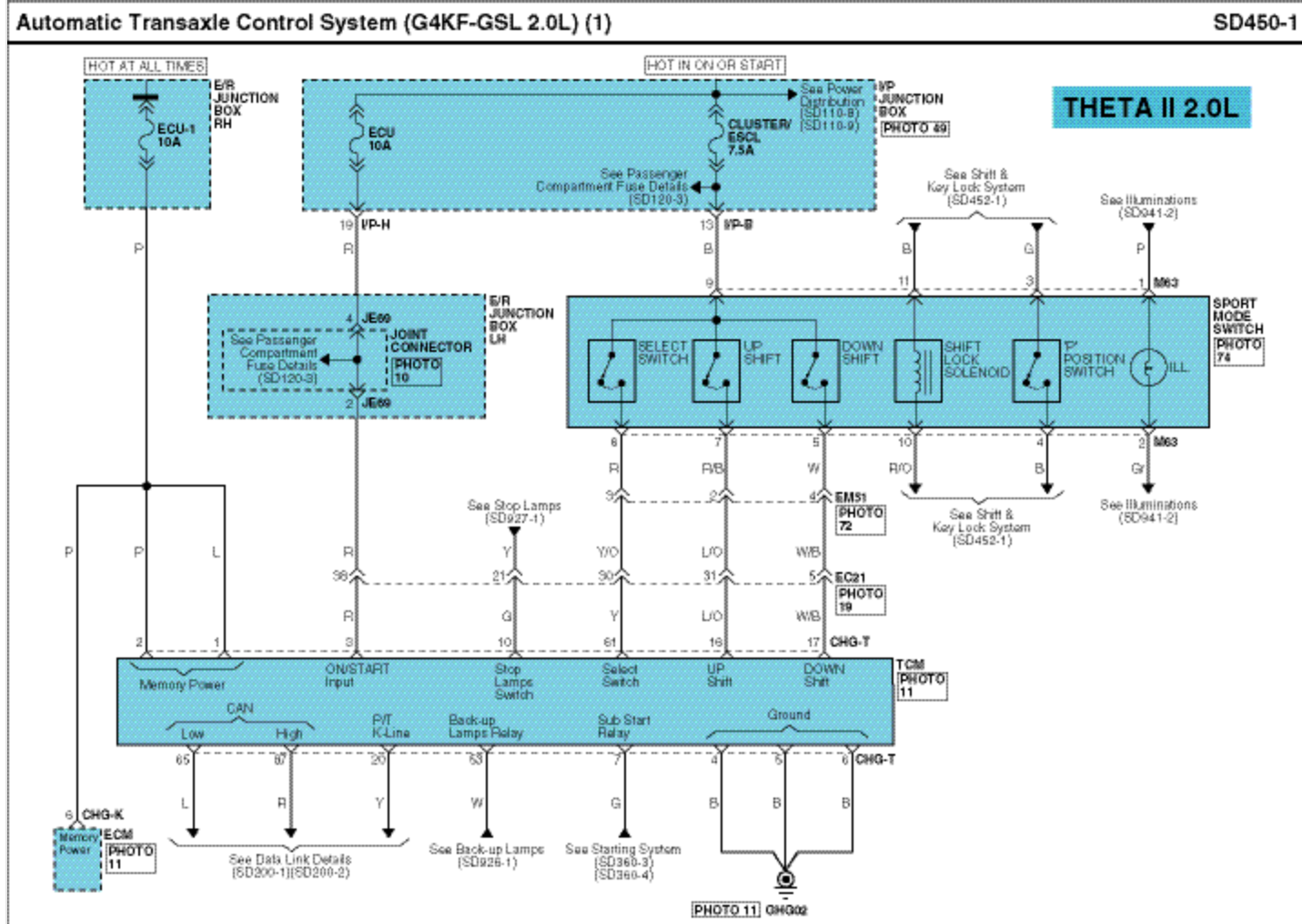
SD951-2

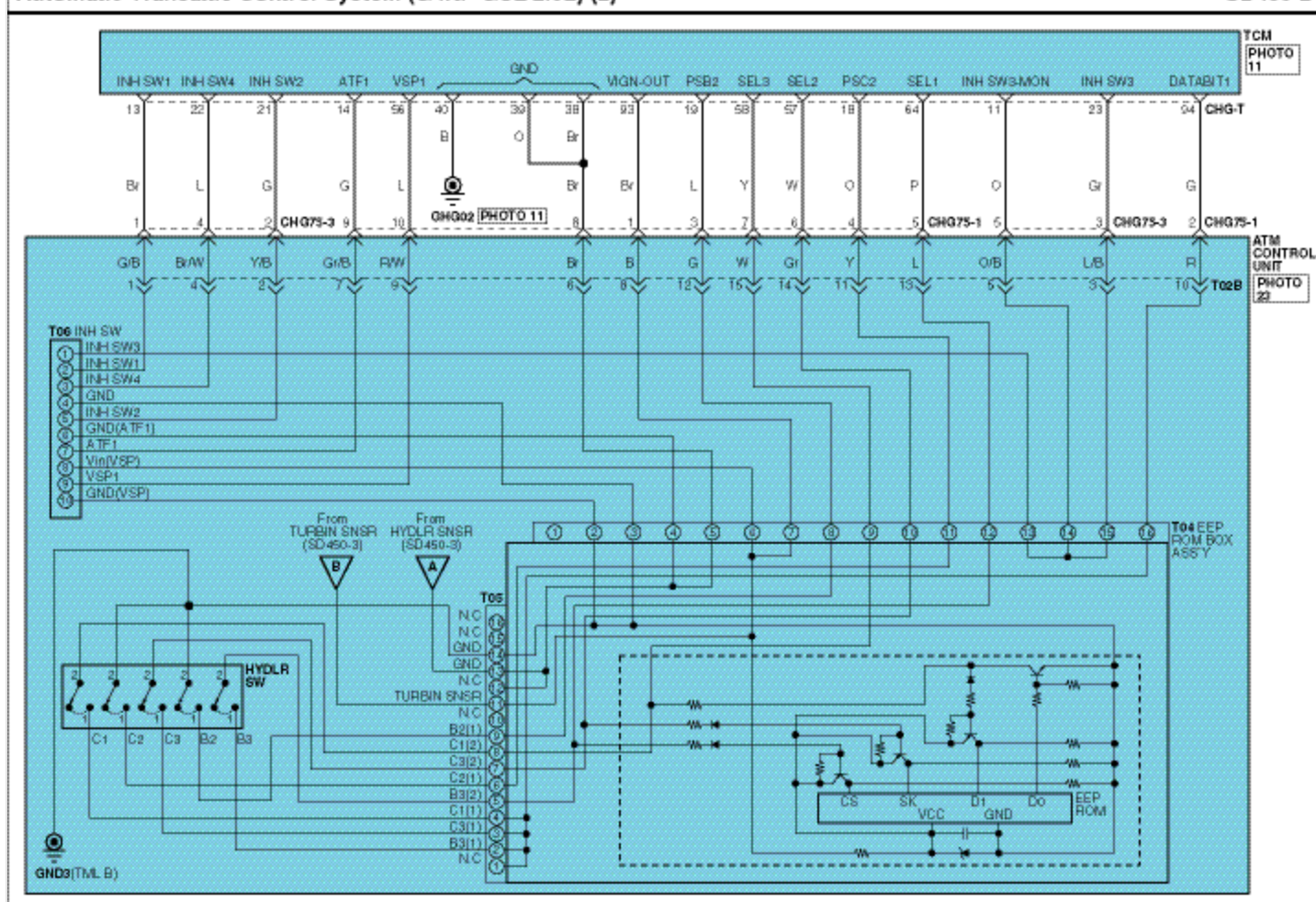


Auto Lights (3)			SD951-3
E58  <small>CR66F051</small>	E59  <small>CR66F051</small>	E95  <small>KUM_HMWP_06F_B</small>	E96  <small>KUM_NHWP_06F_B</small>
M02-B  <small>AMP_040_10F_0r</small>	M02-C  <small>AMP_040_22F_0r</small>	M02-D  <small>AMP_070_14F_0r</small>	M11-A  <small>AMP_040M1_20F_B</small>
M48-L  <small>HET_0419_13F_0r</small>	M52  <small>HET_030_06F_0r</small>	BLANK	BLANK



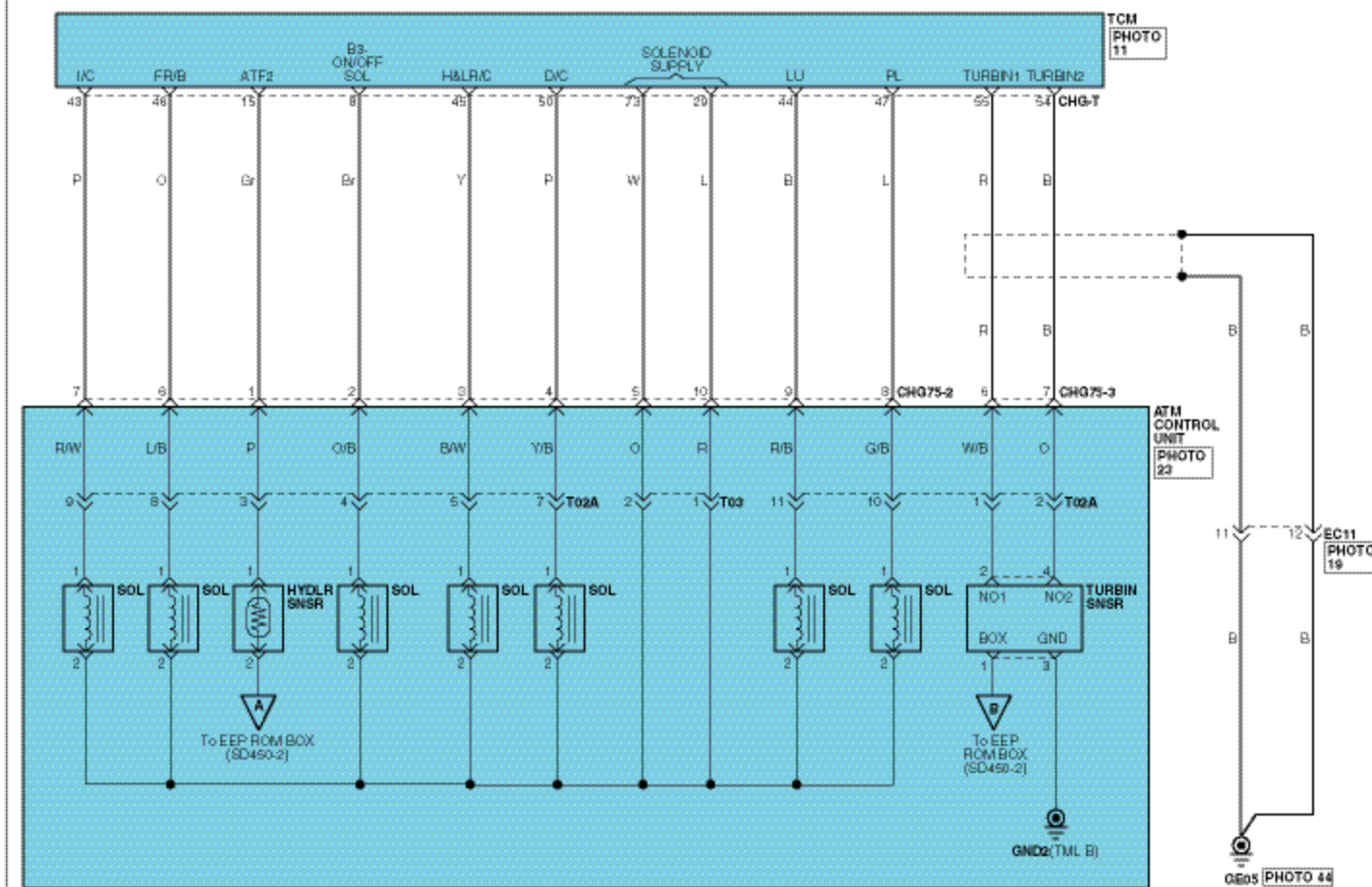
Automatic Transaxle Control System

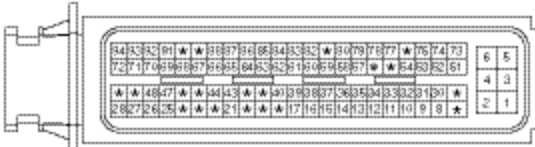
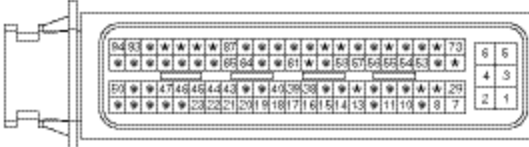
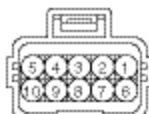
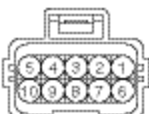
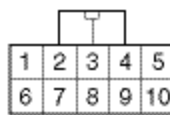

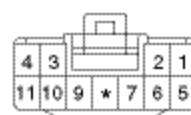

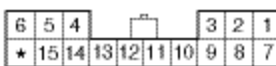
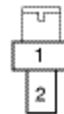


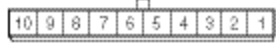




Automatic Transaxle Control System (G4KF-GSL 2.0L) (3)

SD450-3

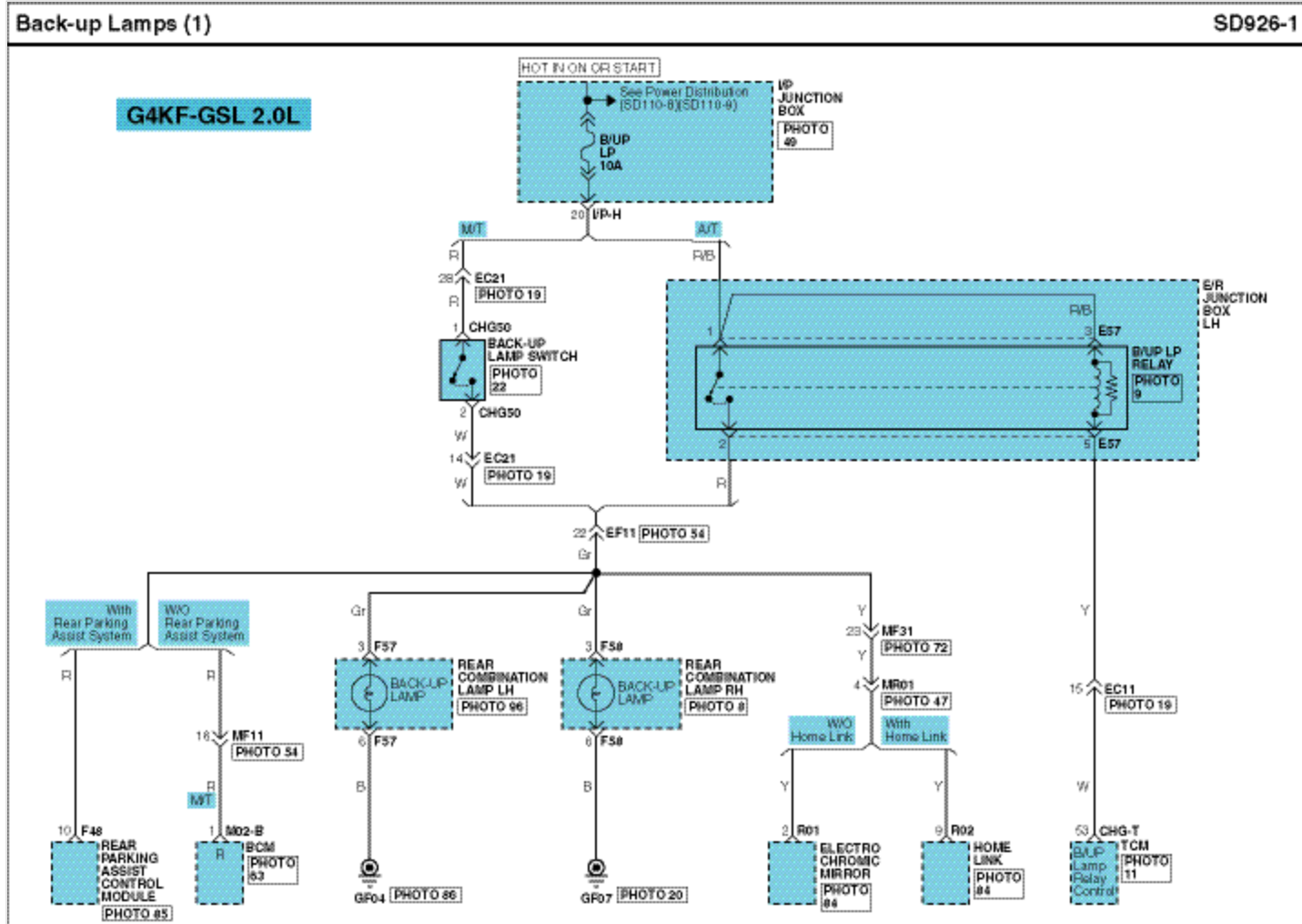


Automatic Transaxle Control System (G4KF-GSL 2.0L) (4)				SD450-4
CHG-K  AMP_ECU_04F_B		CHG-T  AMP_ECU_04F_B		
CHG75-1  NET_0408WVP_10F_Gr		CHG75-2  NET_0408WVP_10F_B		 KET_RK_10M_B
CHG75-3  NET_0408WVP_08F_B		M63  KET_0908_11F_WV	T02A  KET_A_12F_L	
T02B  KET_A_16F_L	T03  KET_250_02F_Gr		T04  CR10F062	T05  CR10F062
T06  CR10F028	BLANK		BLANK	BLANK

Back-Up Lamps



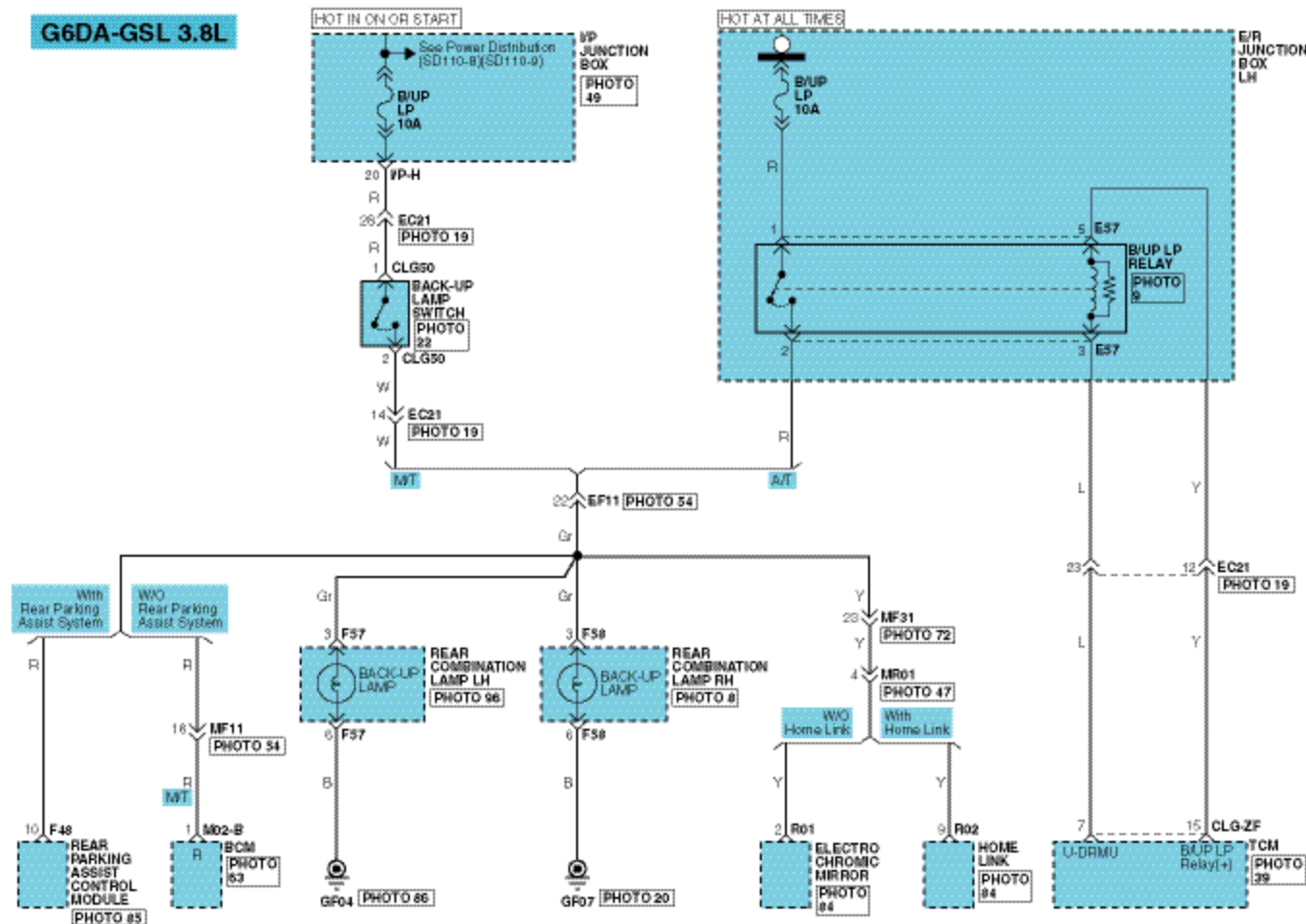
Back-up Lamps

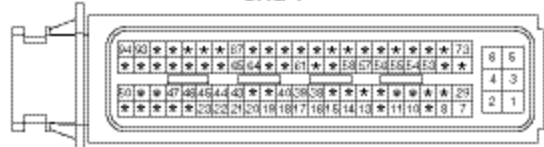



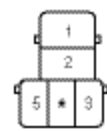
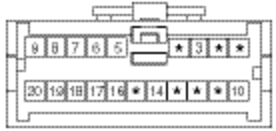
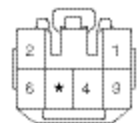
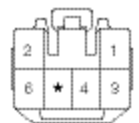
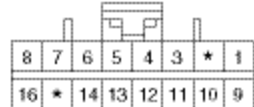
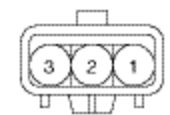
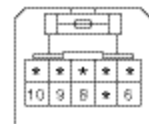


Back-up Lamps (2)

SD926-2

G6DA-GSL 3.8L

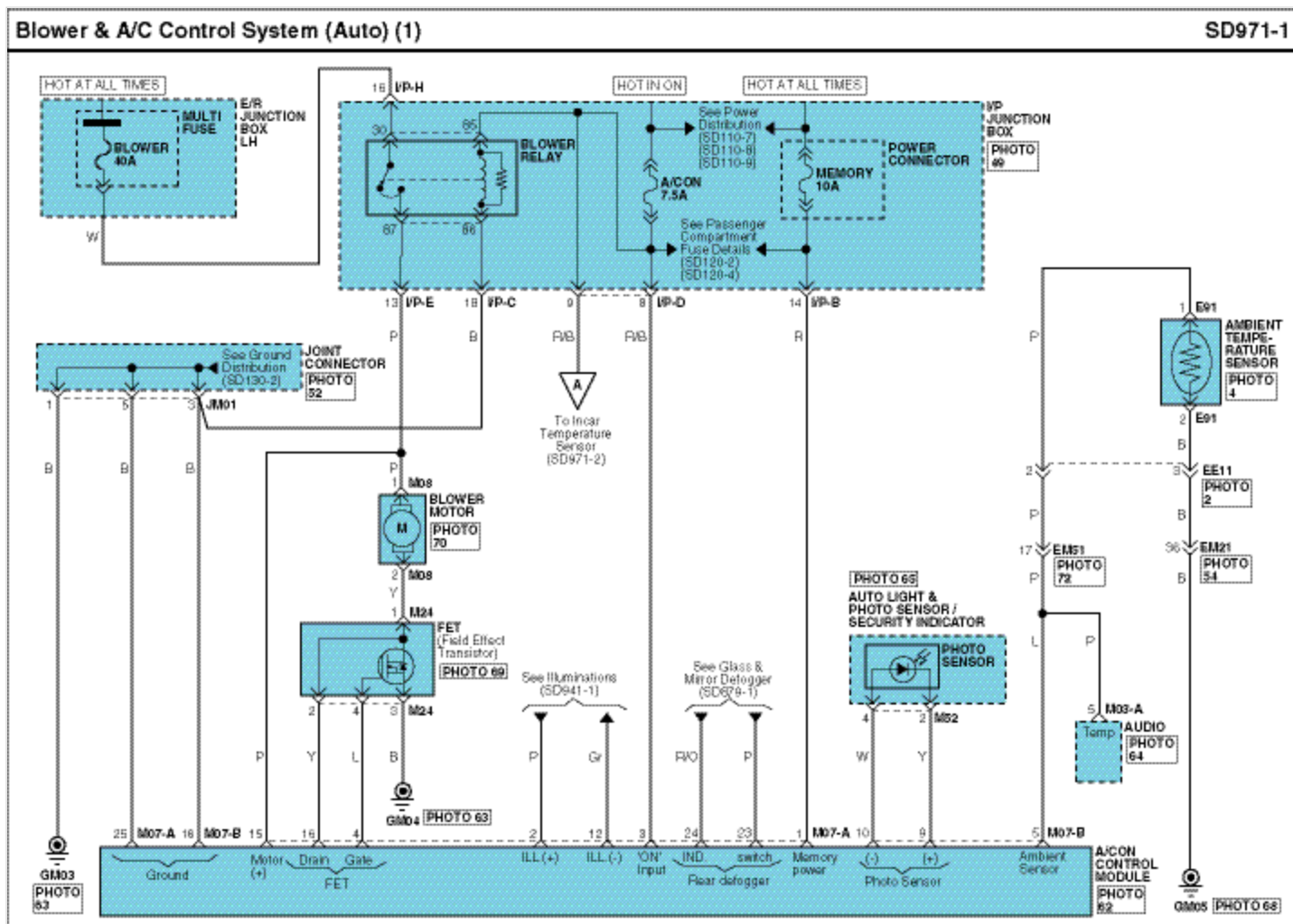


Back-up Lamps (3)			SD926-3
<div>CHG-T</div> <div></div> <div>AMP_EOU_04F_B</div>		<div>CHG50</div> <div></div> <div>KUM_NMW_P_02F_B</div>	<div>CLG-ZF</div> <div></div> <div>KSTL_TOU_10F_B</div>
<div>CLG50</div> <div></div> <div>KUM_NMW_P_02F_B</div>	<div>E57</div> <div></div> <div>CR06F051</div>	<div>F48</div> <div></div> <div>KUM_040H_20F_W</div>	
<div>F57</div> <div></div> <div>KET_090H_08F_W</div>	<div>F58</div> <div></div> <div>KET_090H_08F_W</div>	<div>M02-B</div> <div></div> <div>AMP_040_10F_B1</div>	<div>R01</div> <div></div> <div>KET_TLCWP_03F_W</div>
<div>R02</div> <div></div> <div>BLM_005_10F_B</div>	BLANK		BLANK
BLANK		BLANK	

Blower & A/C Control System (Auto)

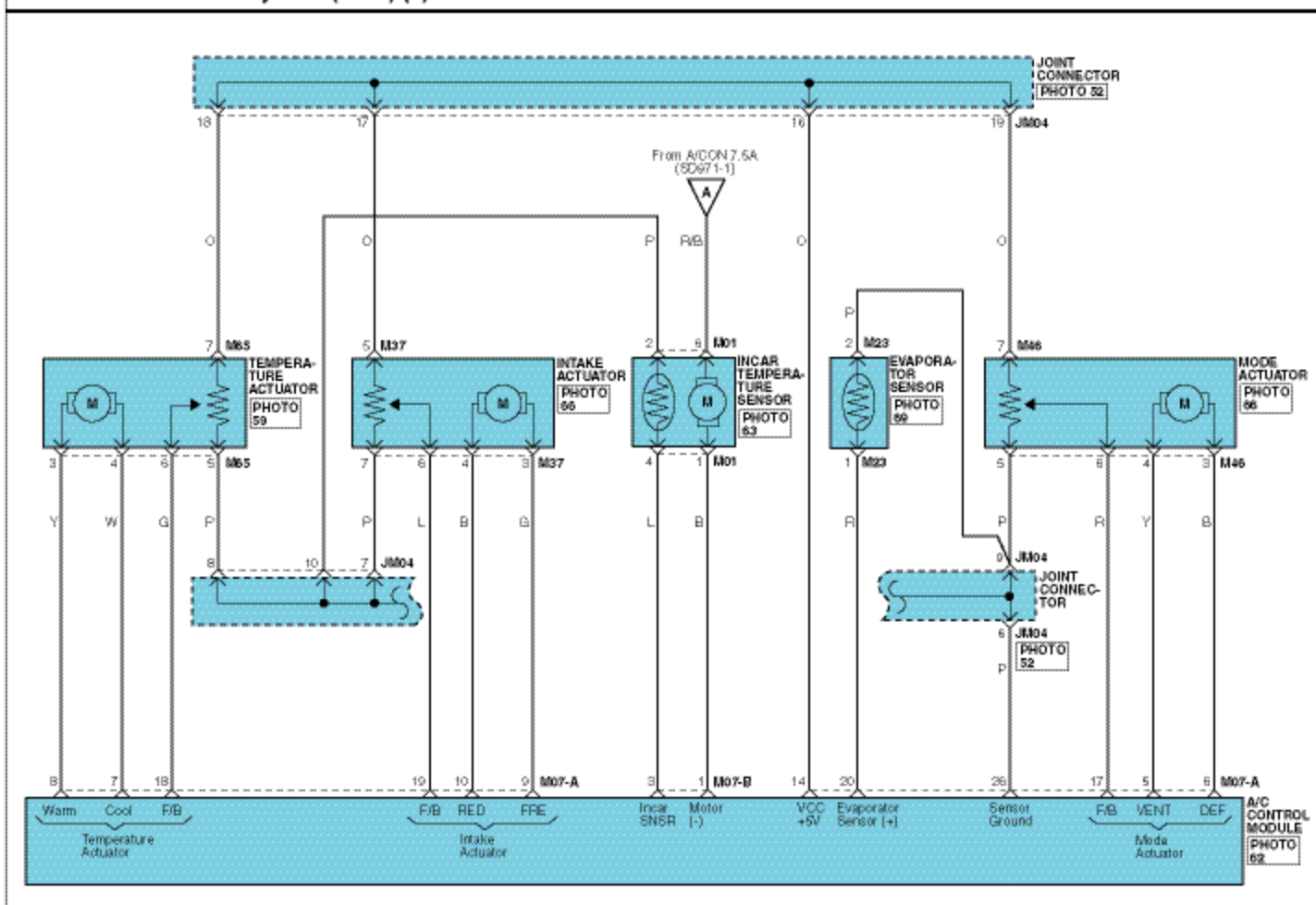


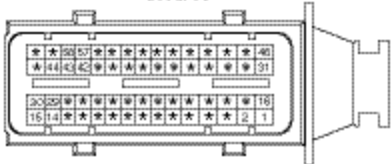
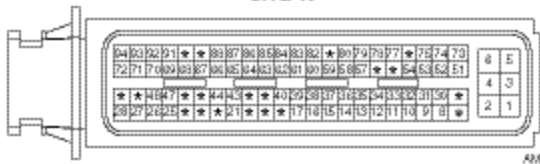
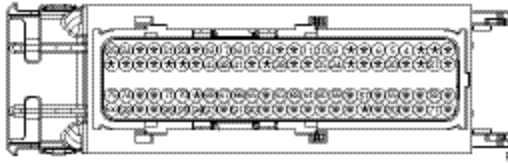
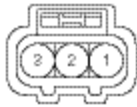

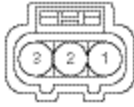

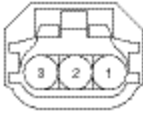
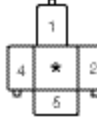
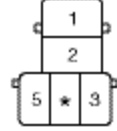
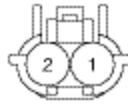
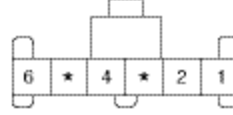
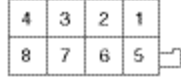
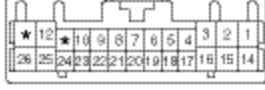
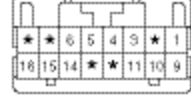
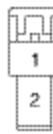

Blower & A/C Control System (Auto)

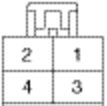
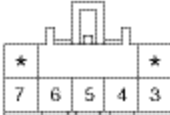
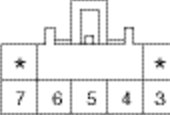
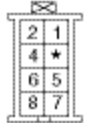



Blower & A/C Control System (Auto) (2)

SD971-2



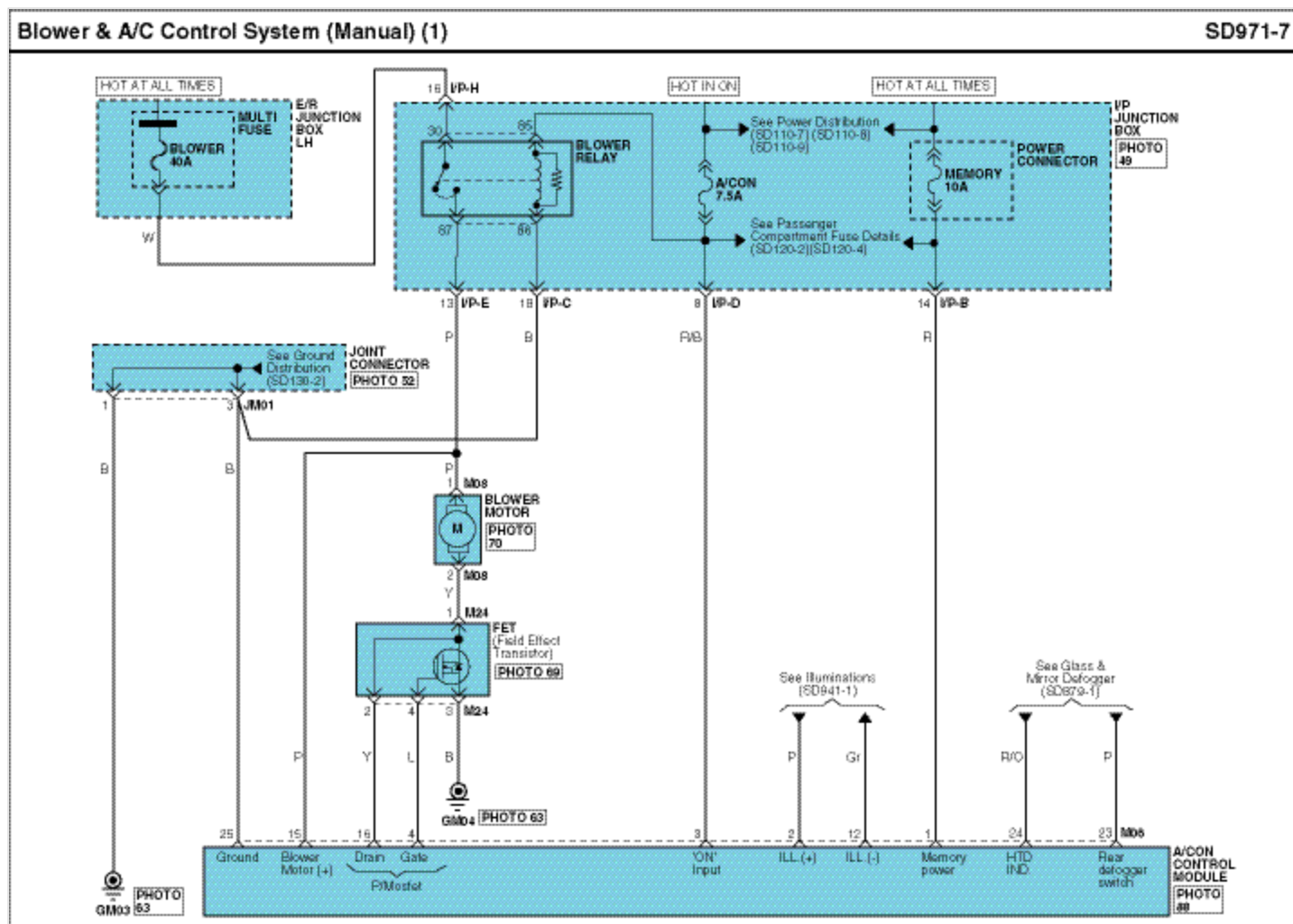
Blower & A/C Control System (Auto) (4)				SD971-4
<div>CHG-A</div> <div></div> <div>AMP_ECU_01F_B_A</div>		<div>CHG-K</div> <div></div> <div>AMP_ECU_04F_B</div>		
<div>ELG-A</div> <div></div> <div>PKD_FCU_10F_B</div>		<div>CHG11</div> <div></div> <div>KUM_82Z_03F_B_WTS</div>	<div>CHG28</div> <div></div> <div>KUM_NMW_P_01F_B</div>	
<div>CLG11</div> <div></div> <div>KUM_82Z_03F_B_WTS</div>	<div>CLG28</div> <div></div> <div>KUM_NMW_P_01F_B</div>	<div>E02</div> <div></div> <div>KET_040WP_03F_B</div>	<div>E52</div> <div></div> <div>CF05F05</div>	
<div>E56</div> <div></div> <div>CF05F05</div>	<div>E91</div> <div></div> <div>KET_SWF_02F_W</div>	<div>M01</div> <div></div> <div>KET_91A_06F_W</div>	<div>M03-A</div> <div></div> <div>AMP_AUDIO_08F_G1_D2</div>	
<div>M07-A</div> <div></div> <div>KET_040_02F_W</div>	<div>M07-B</div> <div></div> <div>KET_040_16F_W</div>	<div>M08</div> <div></div> <div>KUM_D6D_02F_W</div>	<div>M23</div> <div></div> <div>AMP_070_02F_W</div>	

Blower & A/C Control System (Auto) (5)			SD971-5
<p>M24</p>  <p>KUM_DSD_04F_W</p>	<p>M37</p>  <p>KUM_CDR_07F_B</p>	<p>M46</p>  <p>KUM_CDR_07F_V</p>	<p>M52</p>  <p>KET_030_08F_G</p>
<p>M65</p>  <p>KUM_CDR_07F_W</p>	BLANK	BLANK	BLANK

Blower & A/C Control System (Manual)

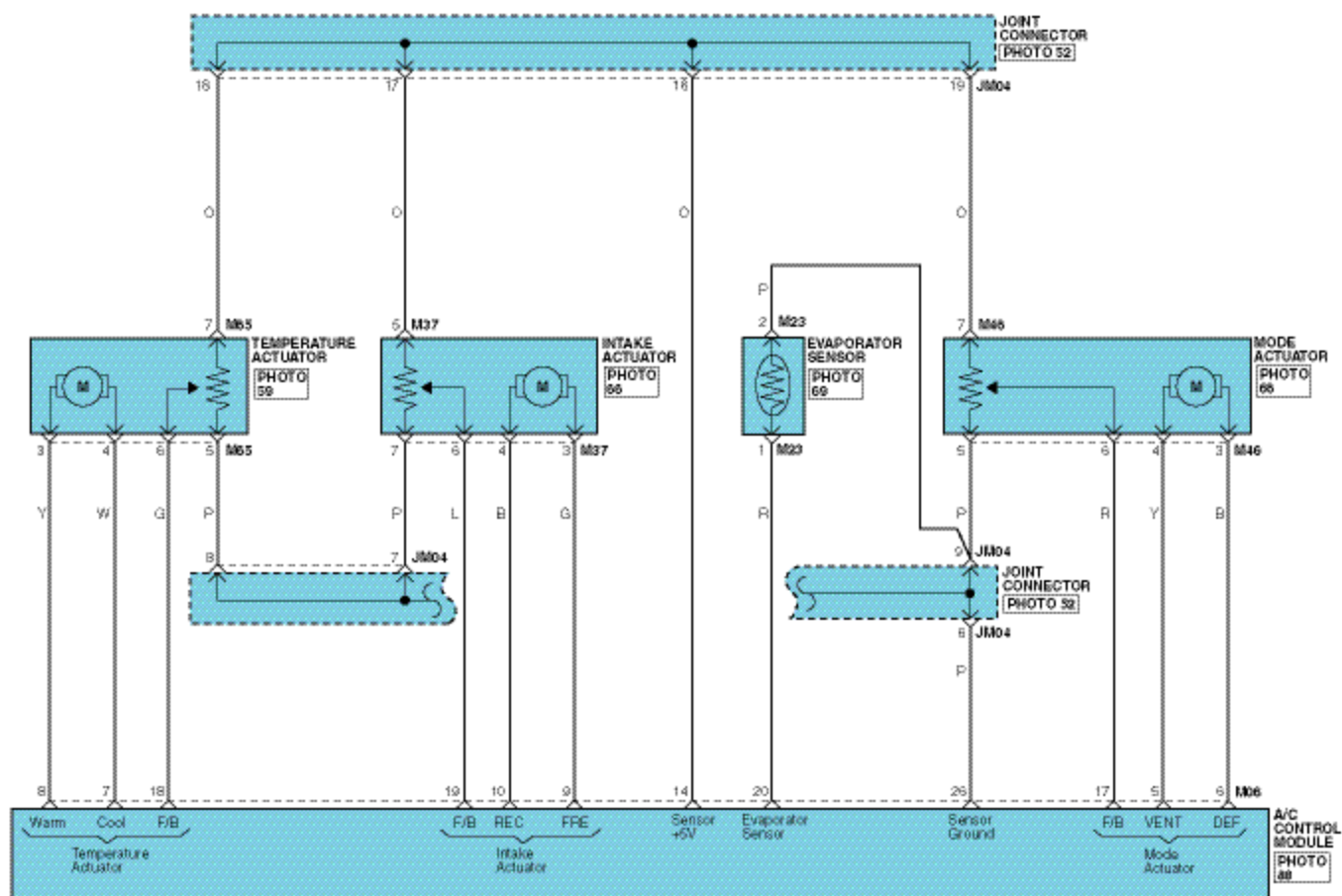


Blower & A/C Control System (Manual)



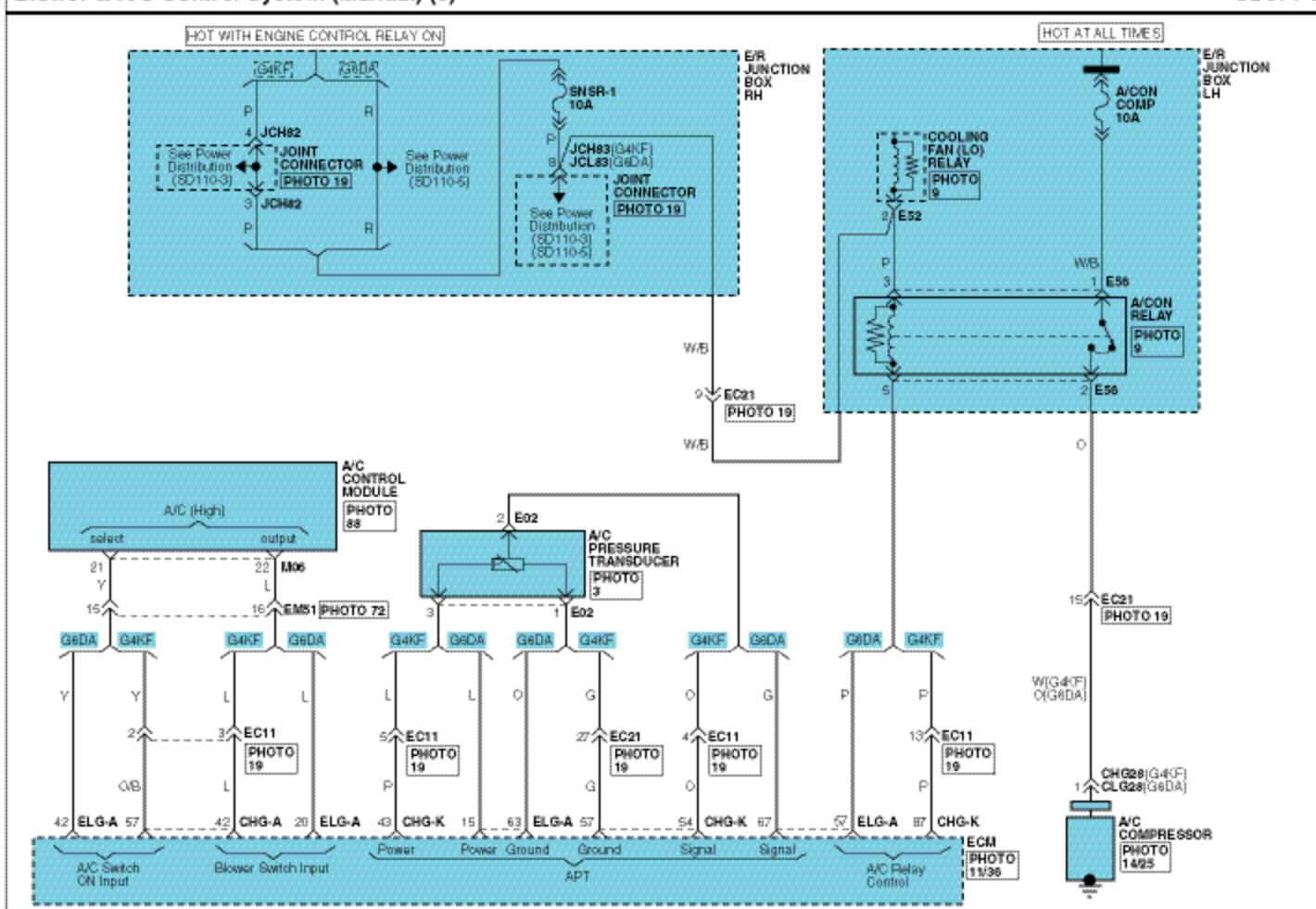
Blower & A/C Control System (Manual) (2)

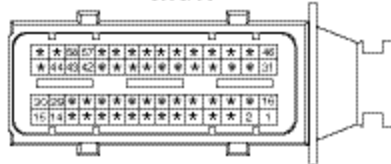

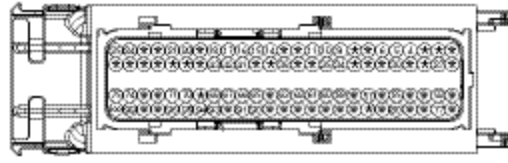


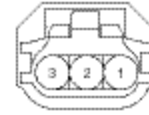
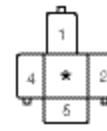
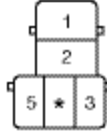



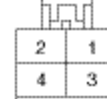
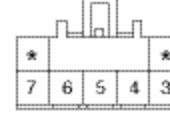
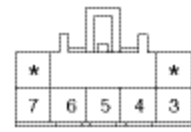
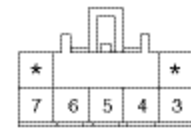
SD971-8



Blower & A/C Control System (Manual) (3)

SD971-9

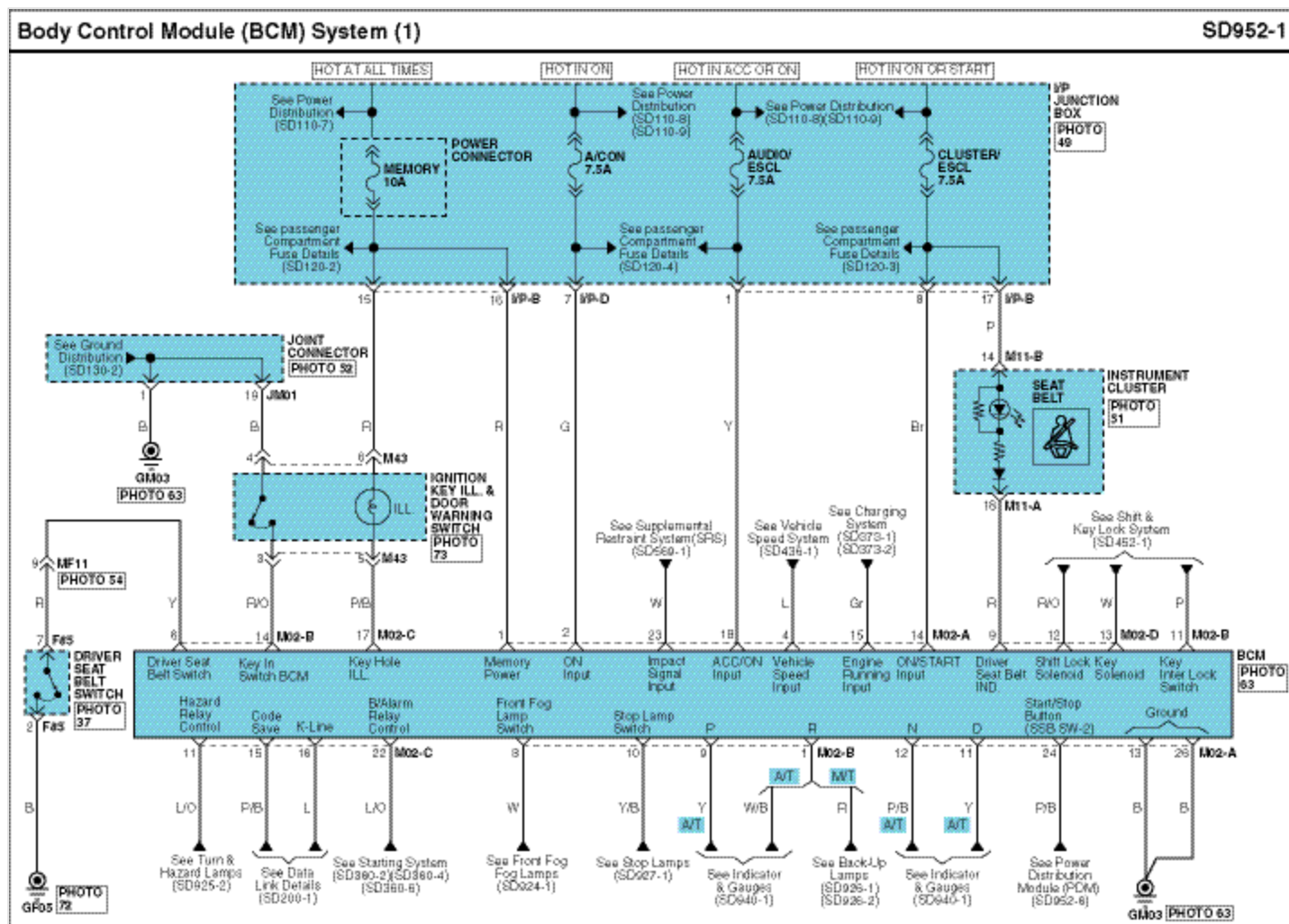


Blower & A/C Control System (Manual) (4)				SD971-10	
<div>CHG-A</div>  <div>AMP_ECU_80F_B/A</div>		<div>CHG-K</div>  <div>AMP_ECU_94F_B</div>			
<div>ELG-A</div>  <div>PKD_PCU_100F_B</div>		<div>CHG28</div>  <div>KJLM_NHWP_01F_B</div>		<div>CLG28</div>  <div>KJLM_NHWP_01F_B</div>	
<div>E02</div>  <div>KET_040WP_03F_B</div>	<div>E52</div>  <div>CF06F035</div>	<div>E56</div>  <div>CF06F061</div>	<div>M06</div>  <div>AMP_040T_26F_W</div>		
<div>M08</div>  <div>KJLM_DSD_02F_W</div>	<div>M23</div>  <div>AMP_070_02F_W</div>	<div>M24</div>  <div>KJLM_DSD_04F_W</div>	<div>M37</div>  <div>KJLM_COR_07F_B</div>		
<div>M46</div>  <div>KJLM_COR_07F_W</div>	<div>M65</div>  <div>KJLM_COR_07F_W</div>	BLANK		BLANK	

Body Control Module (BCM) System

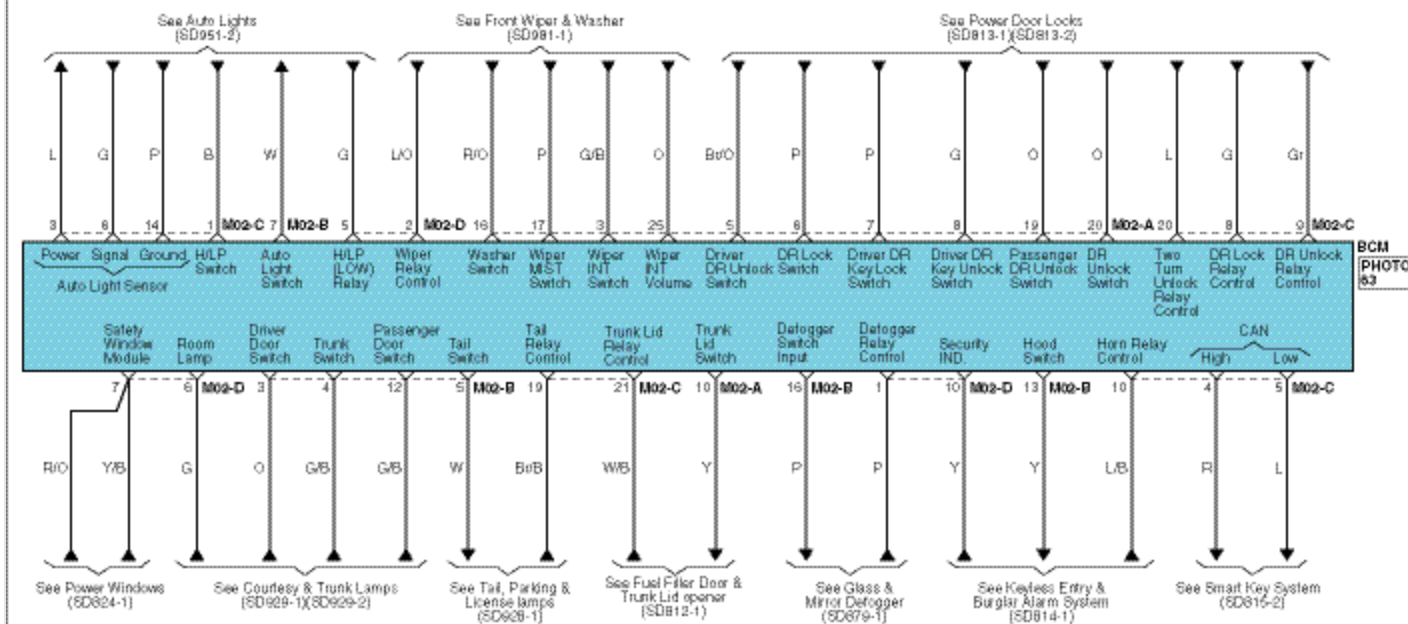


Body Control Module (BCM) System



Body Control Module (BCM) System (2)

SD952-2

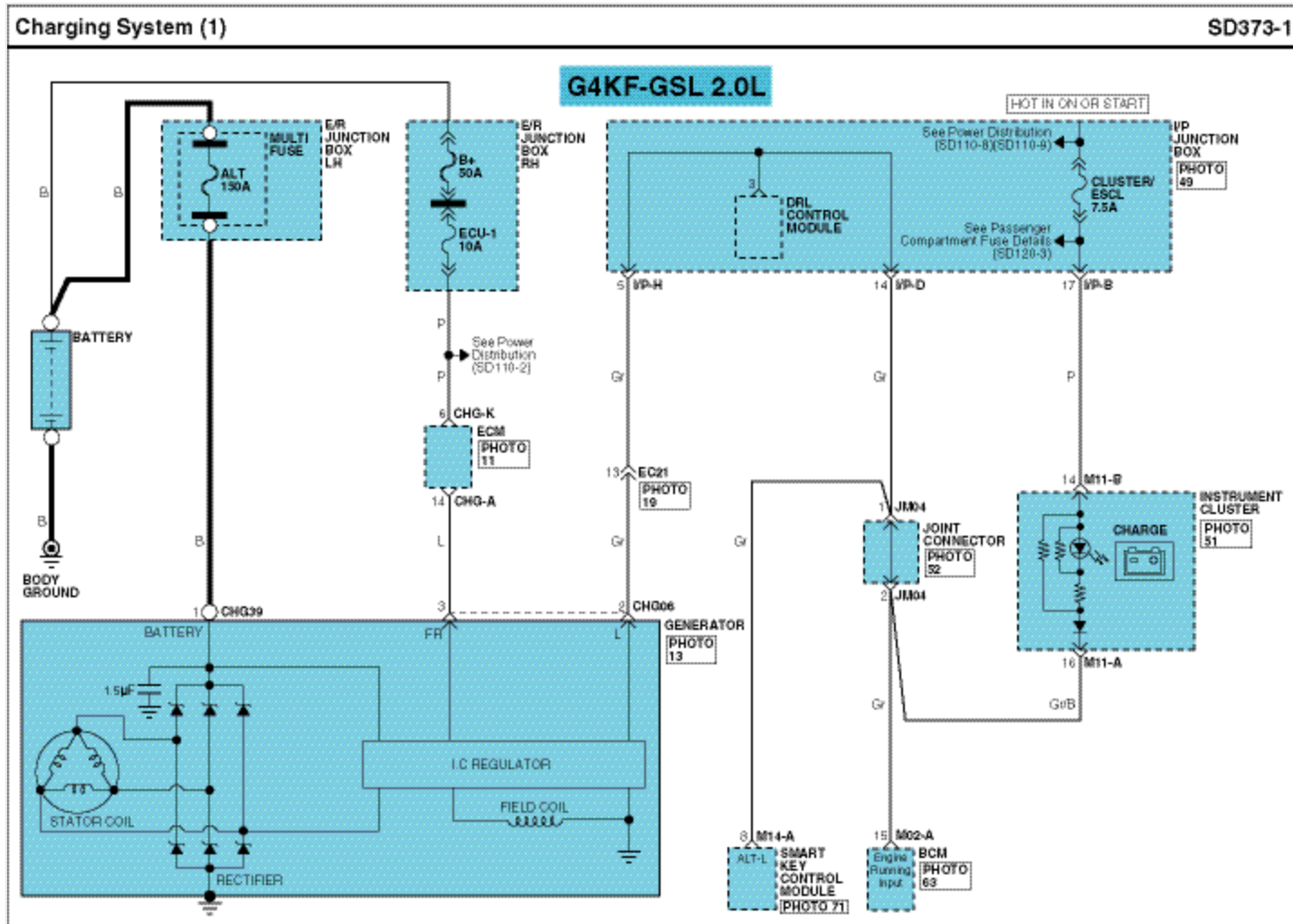


Body Control Module (BCM) System (3)			SD952-3
<p>F85</p> <p>JST_HC_08F_Y</p>	<p>M02-A</p> <p>AMP_0407_25F_Gr</p>	<p>M02-B</p> <p>AMP_040_16F_Gr</p>	<p>M02-C</p> <p>AMP_0407_22F_Gr</p>
<p>M02-D</p> <p>AMP_070_14F_VN</p>	<p>M11-A</p> <p>AMP_040M1_20F_B</p>	<p>M11-B</p> <p>AMP_040M1_16F_B</p>	<p>M43</p> <p>KET_0018_06M_VN</p>

Charging System

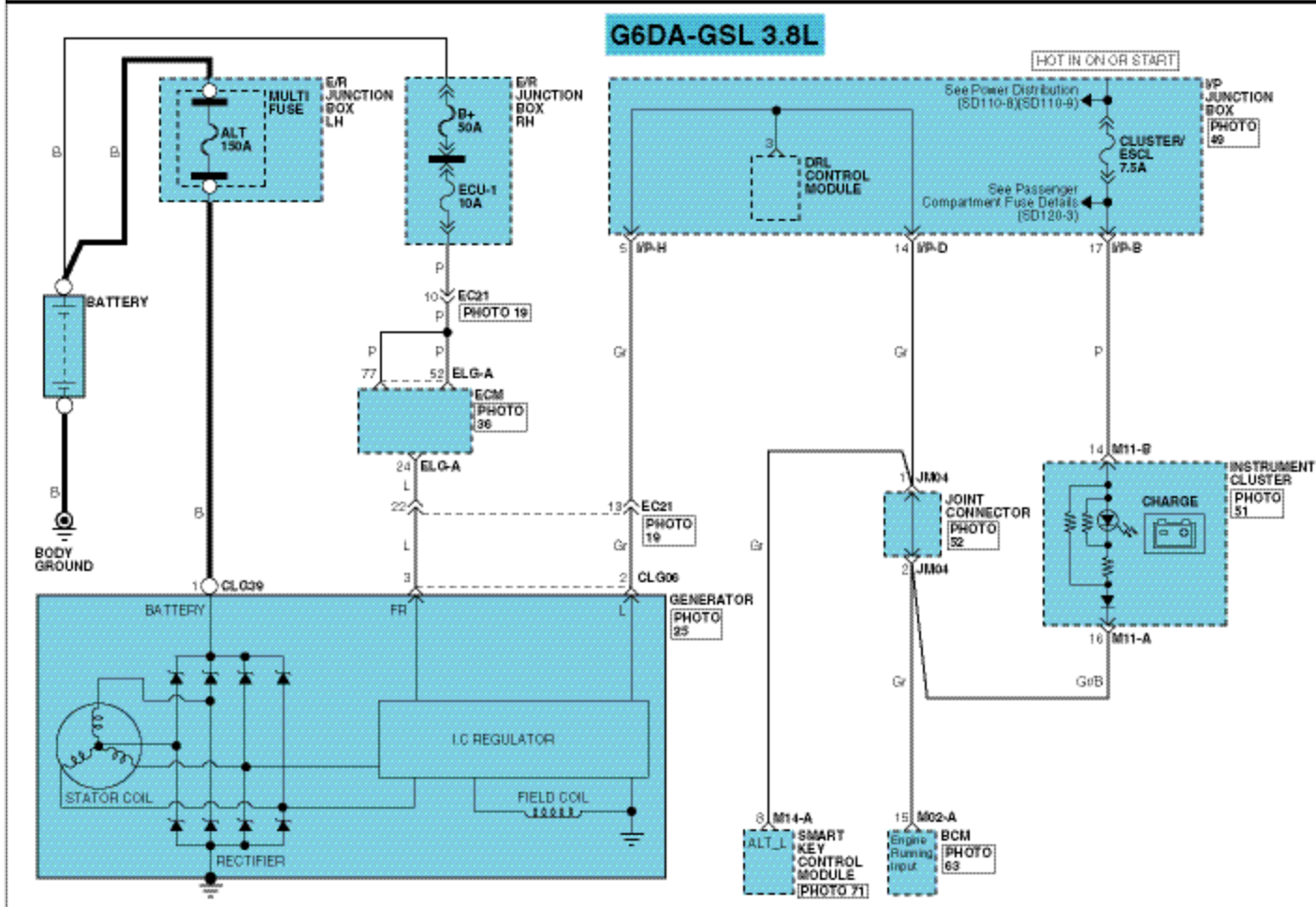


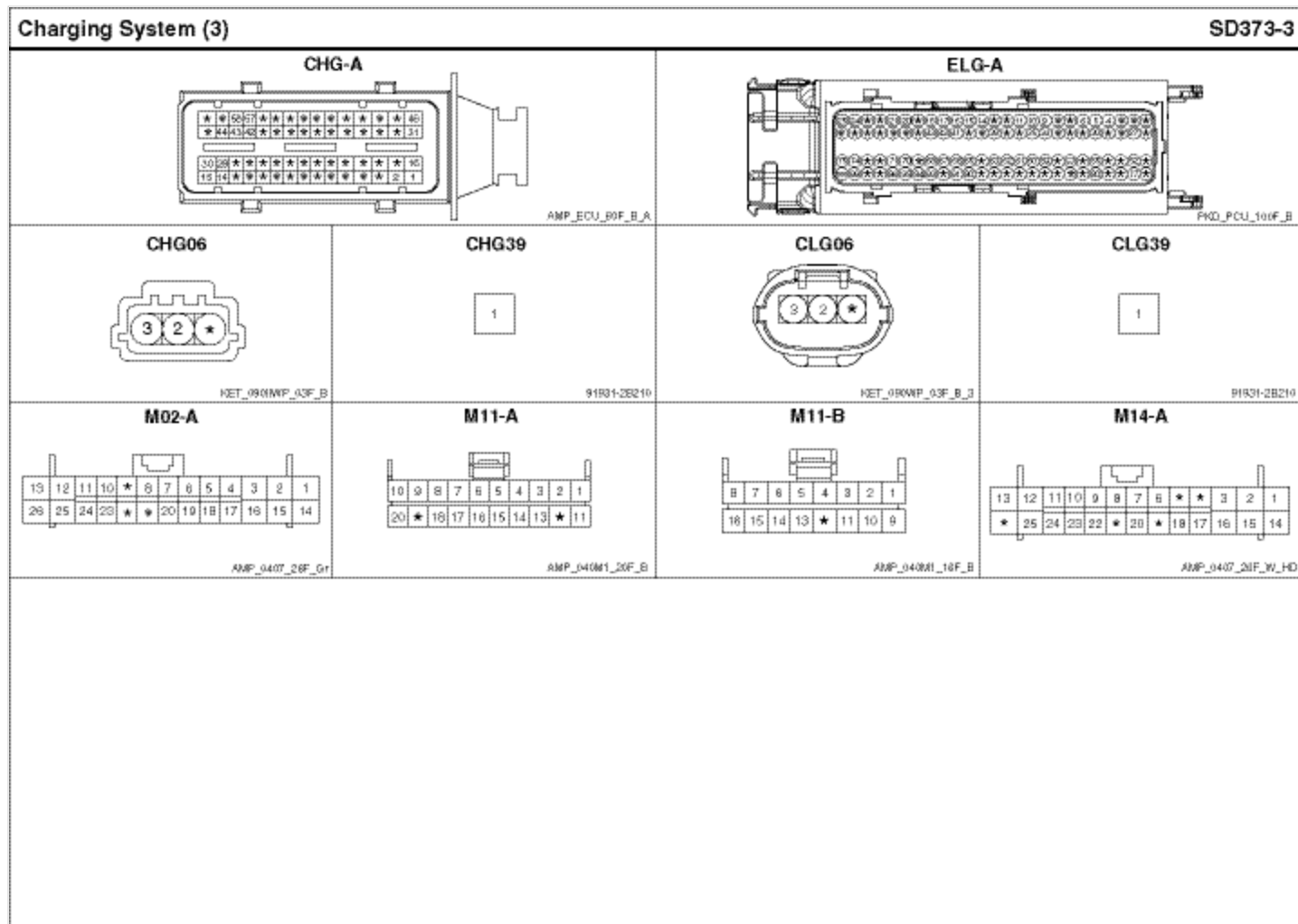
Charging System



Charging System (2)

SD373-2

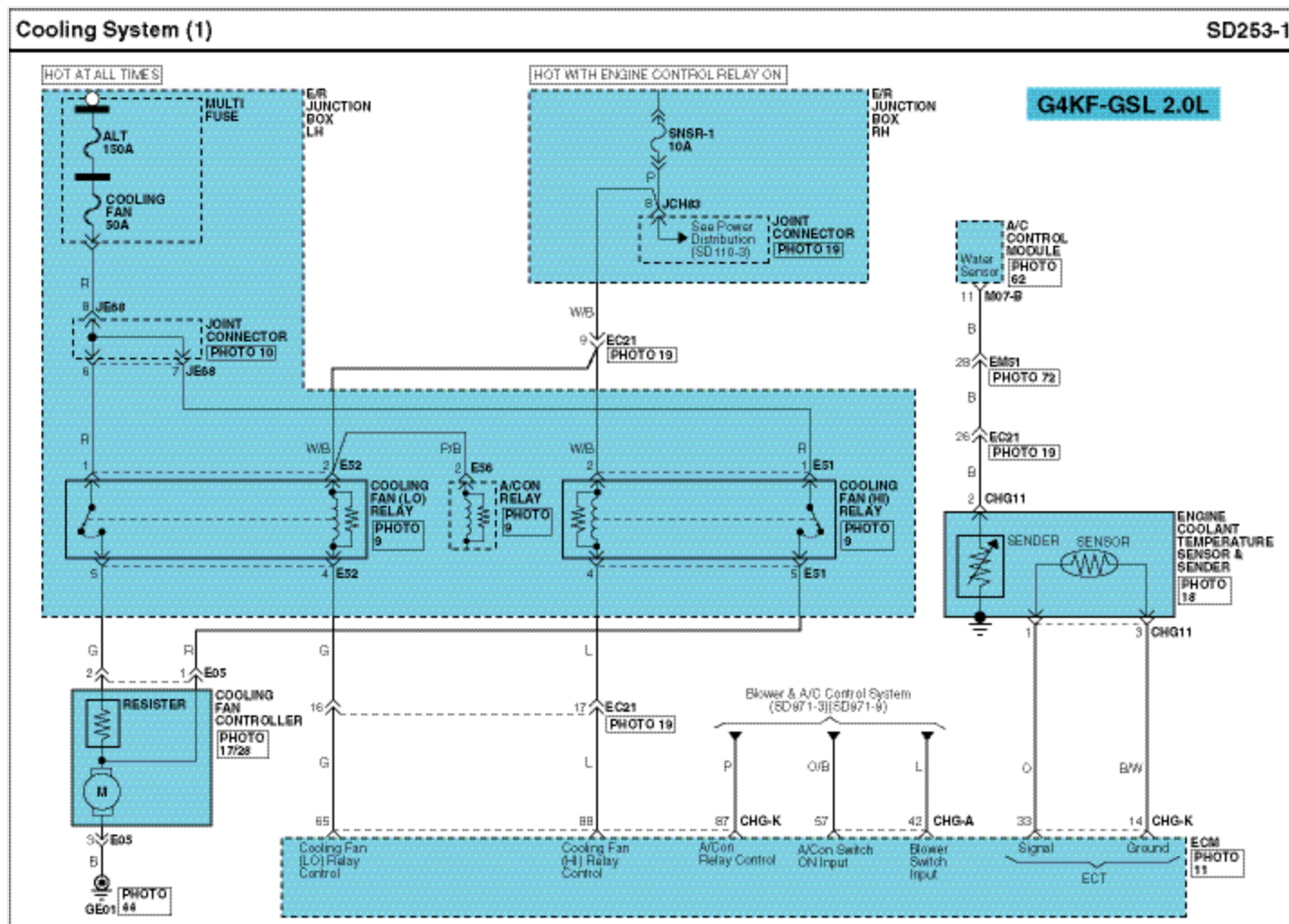




Cooling System

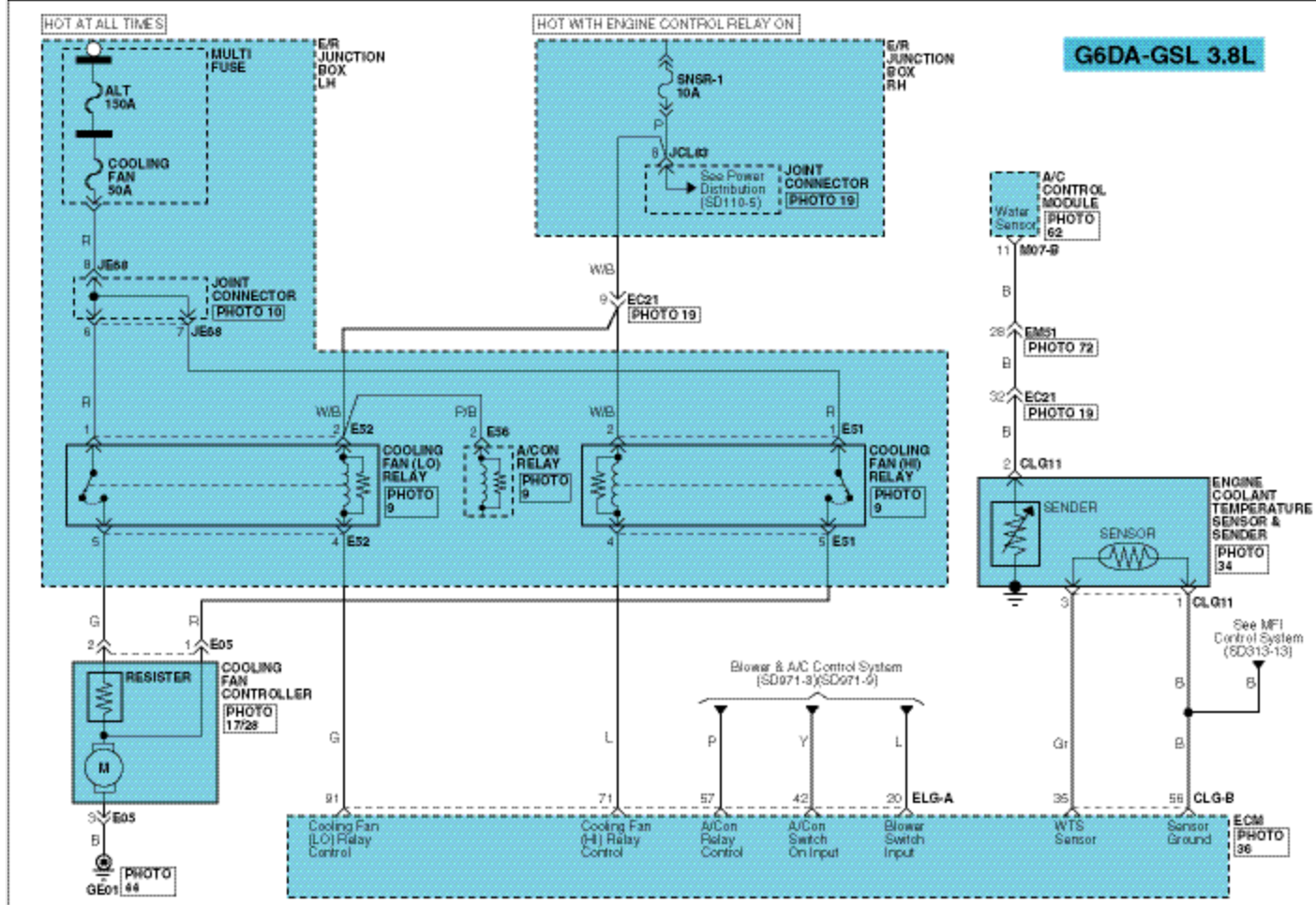


Cooling System



Cooling System (2)

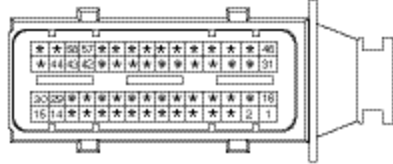
SD253-2



Cooling System (3)

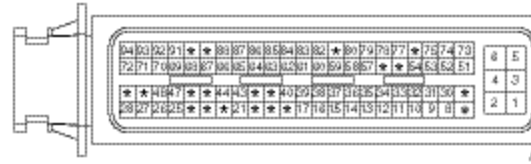
SD253-3

CHG-A



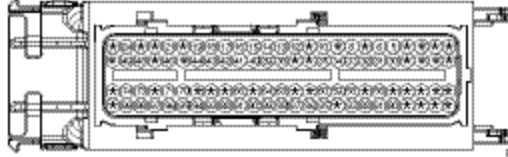
AMP_ECU_00F_B_A

CHG-K



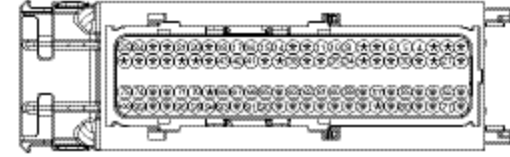
AMP_ECU_04F_B

CLG-B



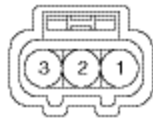
PKD_PCU_100F_B

ELG-A



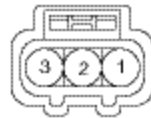
PKD_PCU_100F_B

CHG11



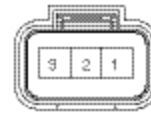
KUM_02Z_00F_B_WT8

CLG11



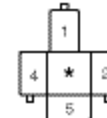
KUM_02Z_00F_B_WT8

E05



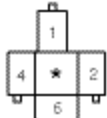
AMP_SPTWP_00F_B

E51



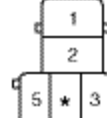
CR06F005

E52



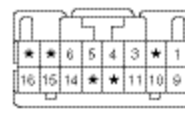
CR06F005

E56



CR06F051

M07-B

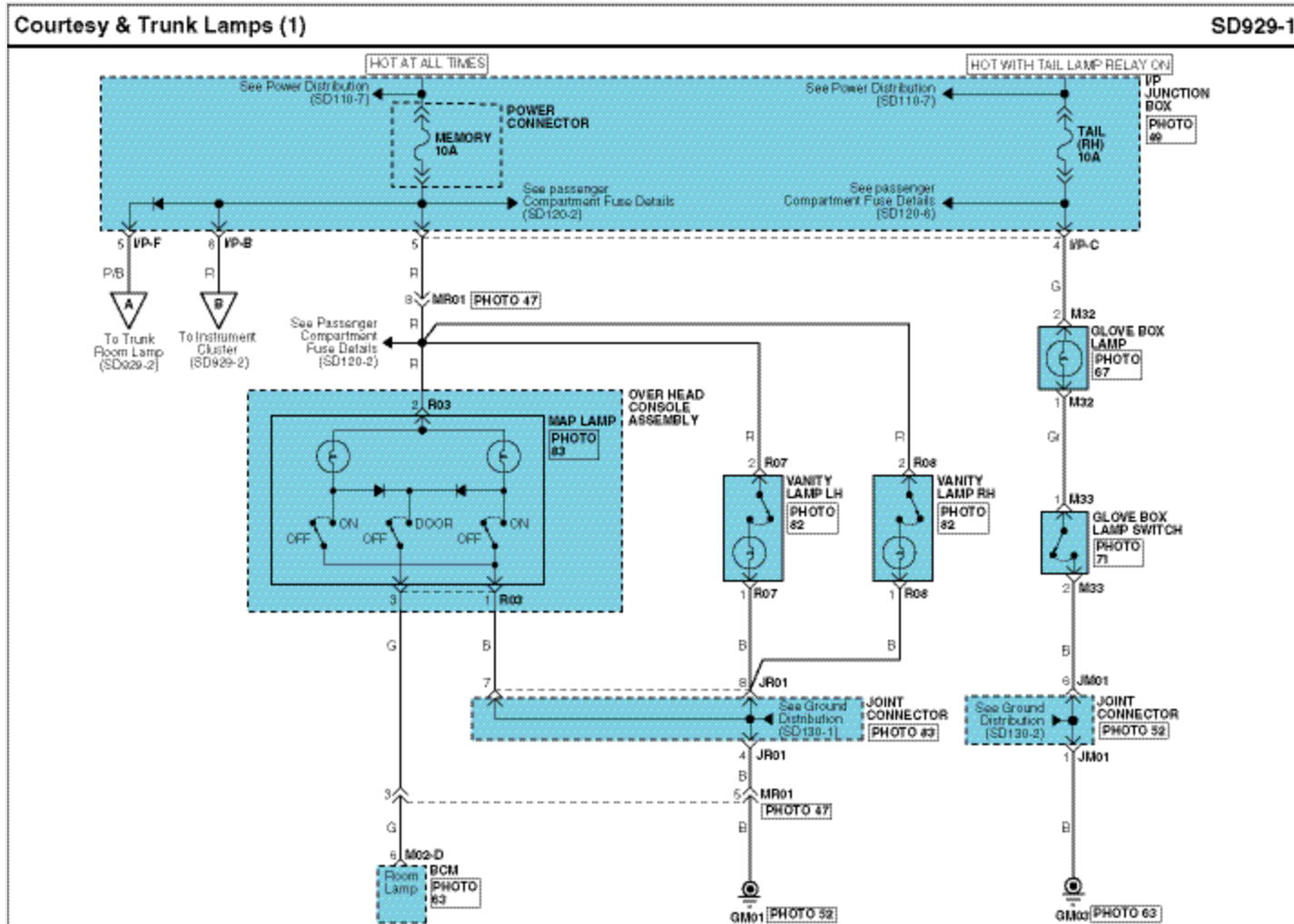


KET_040_16F_3V

BLANK

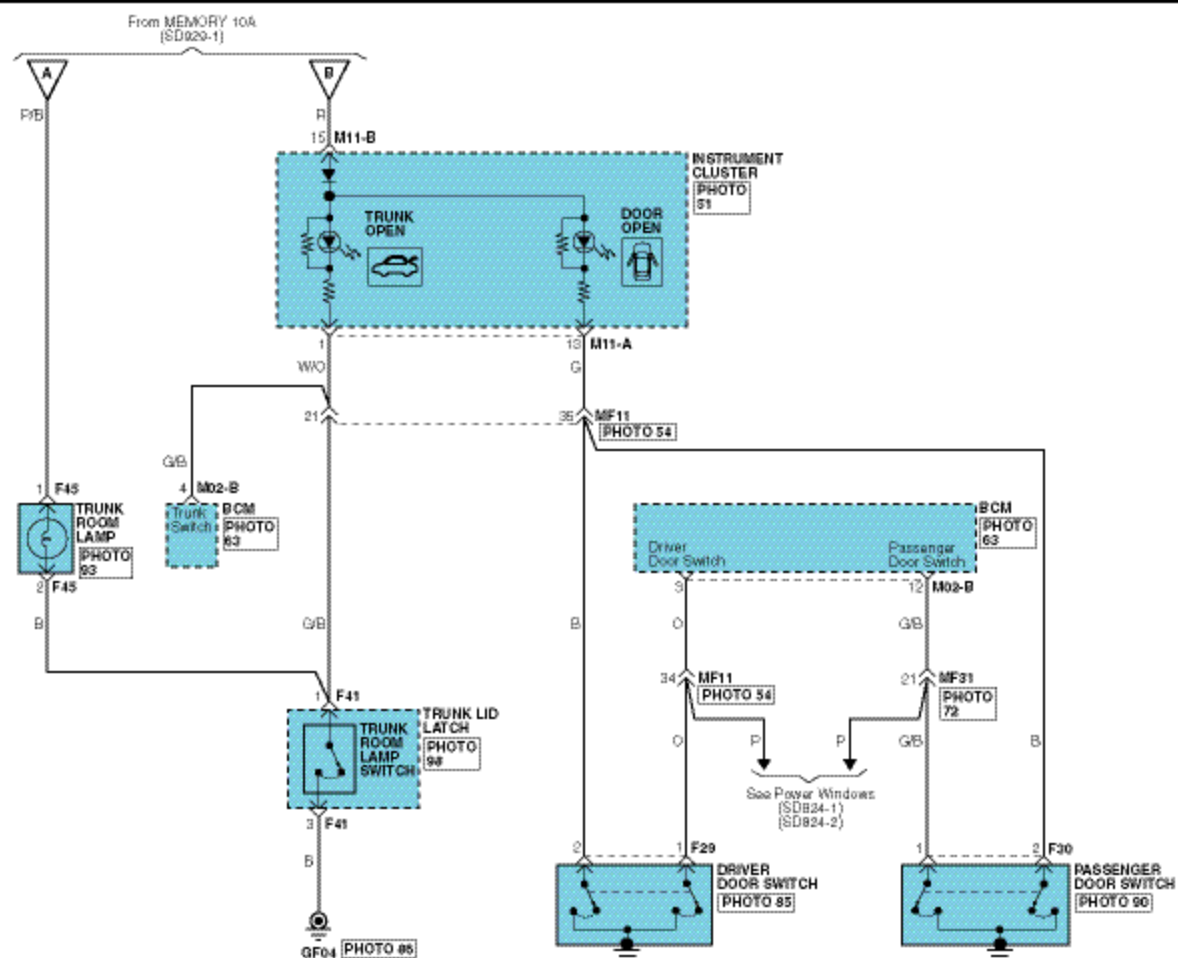


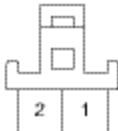
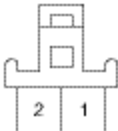
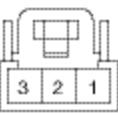
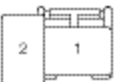
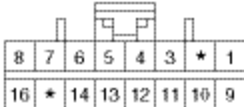
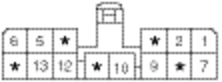
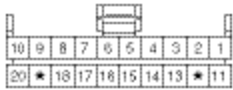
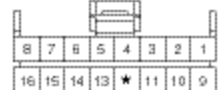
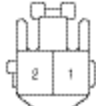
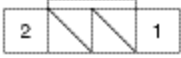
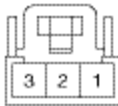
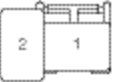
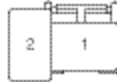
Courtesy & Trunk Lamps



Courtesy & Trunk Lamps (2)

SD929-2

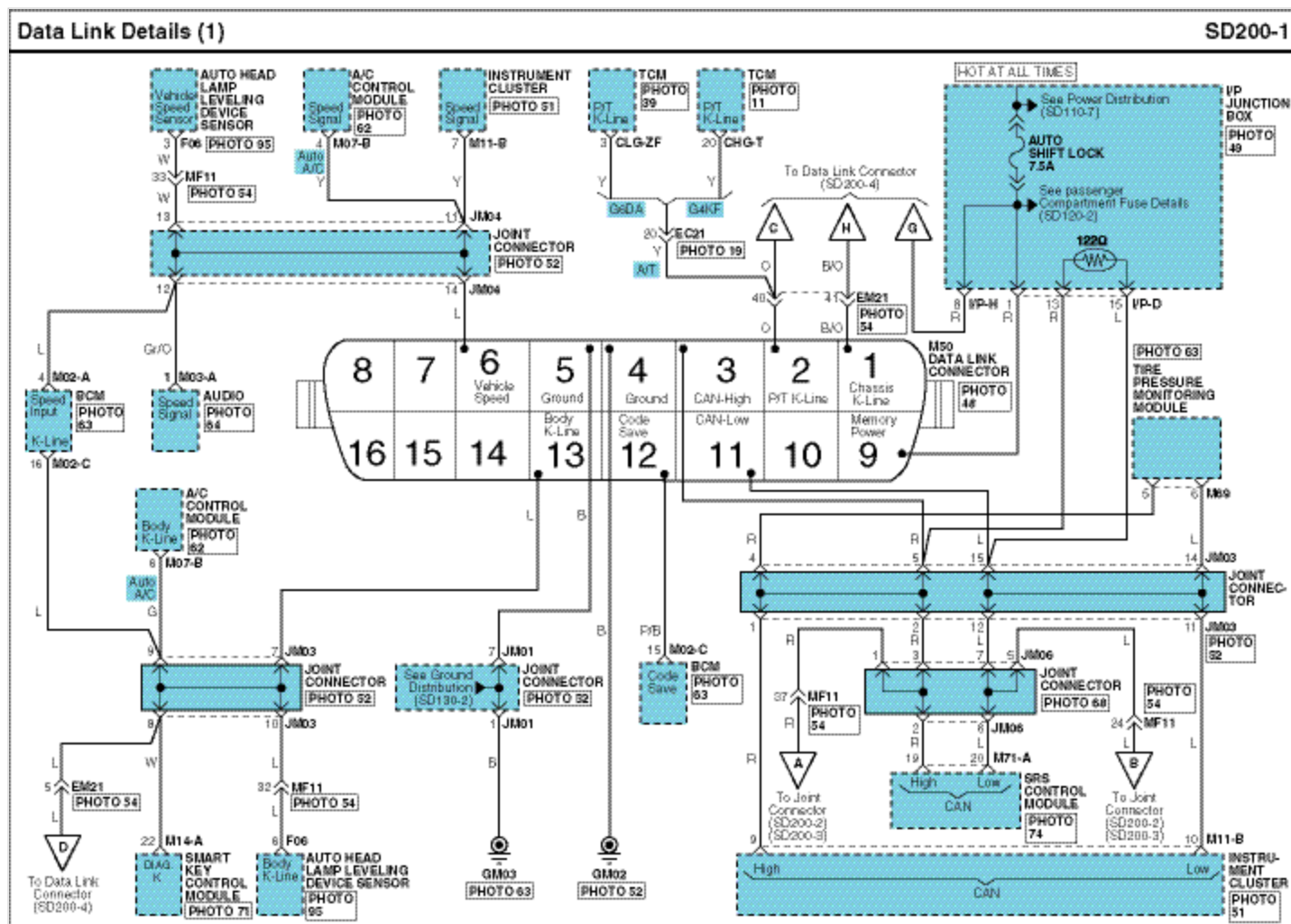


Courtesy & Trunk Lamps (3)			SD929-3
F29  <small>KET_070_02F_W</small>	F30  <small>KET_070_02F_W</small>	F41  <small>AMP_070_03F_W_HOR</small>	F45  <small>AMP_FLM2_02F_B</small>
M02-B  <small>AMP_040_16F_Q</small>	M02-D  <small>AMP_070_14F_W</small>	M11-A  <small>AMP_040M1_20F_B</small>	M11-B  <small>AMP_040M1_16F_B</small>
M32  <small>KET_09M1_02F_W_L</small>	M33  <small>KET_187_02F_W</small>	R03  <small>AMP_070_03F_W_HOR</small>	R07  <small>AMP_FLM2_02F_B</small>
R08  <small>AMP_FLM2_02F_B</small>	BLANK	BLANK	BLANK

Data Link Details



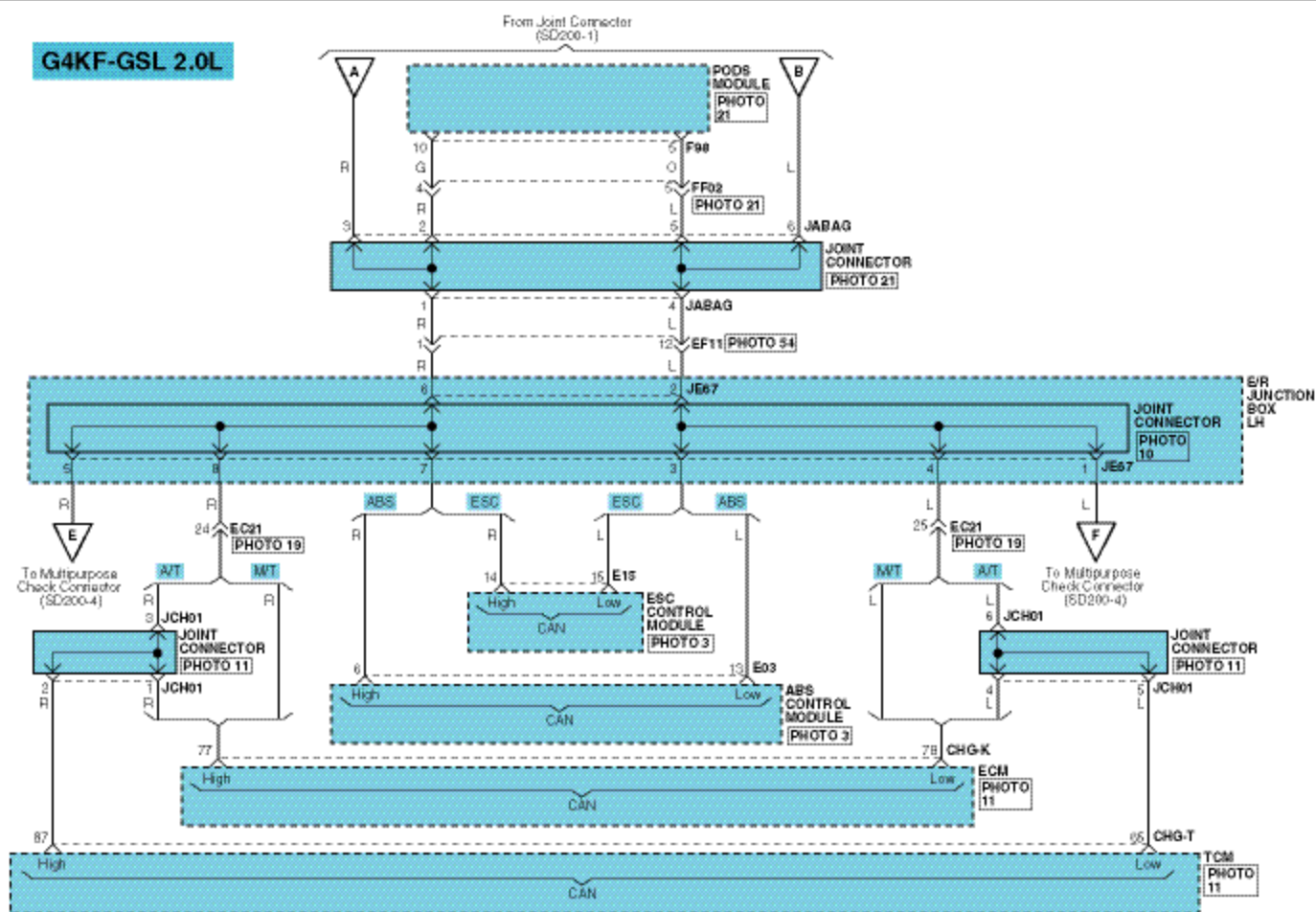
Data Link Details



Data Link Details (2)

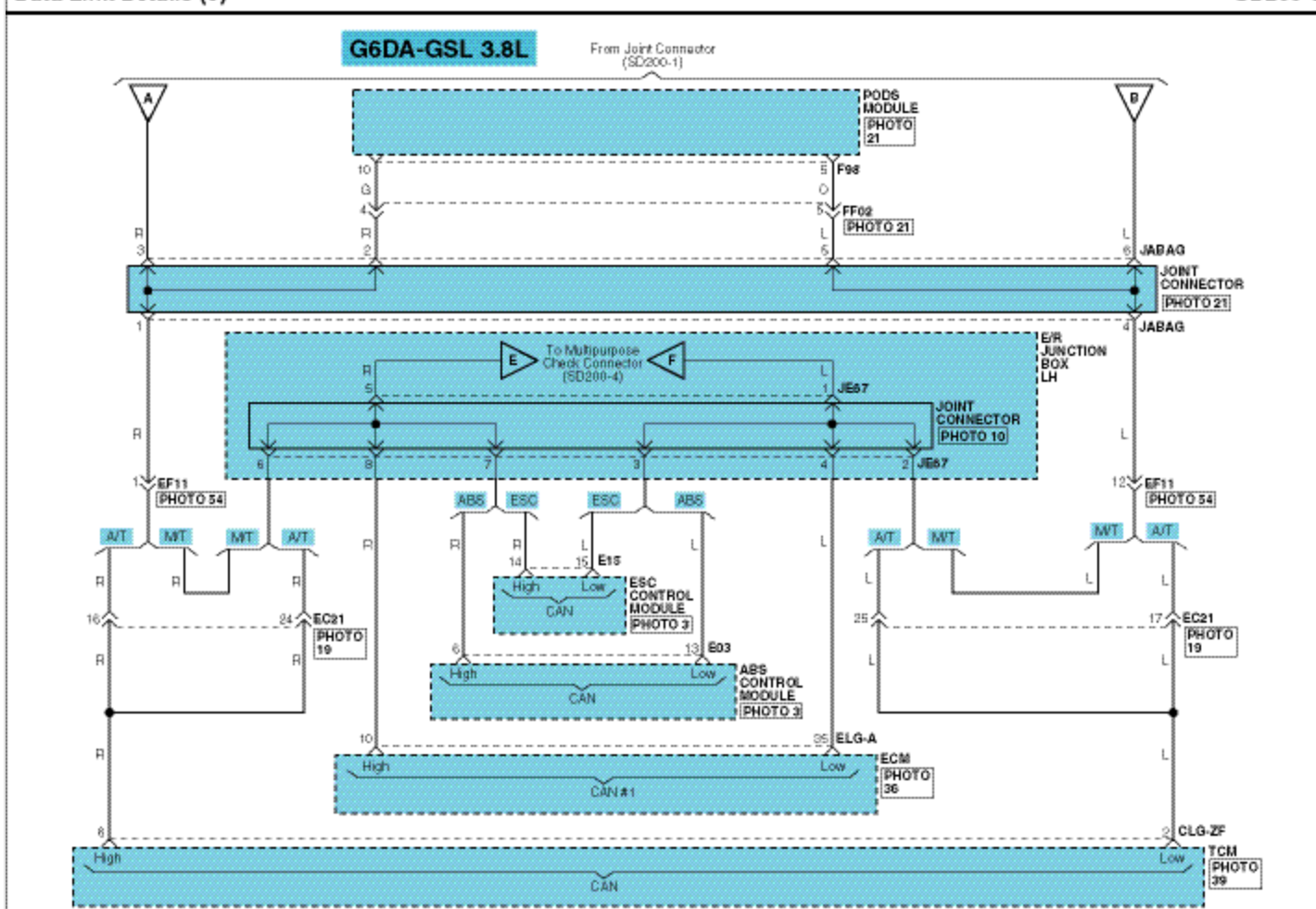
SD200-2

G4KF-GSL 2.0L



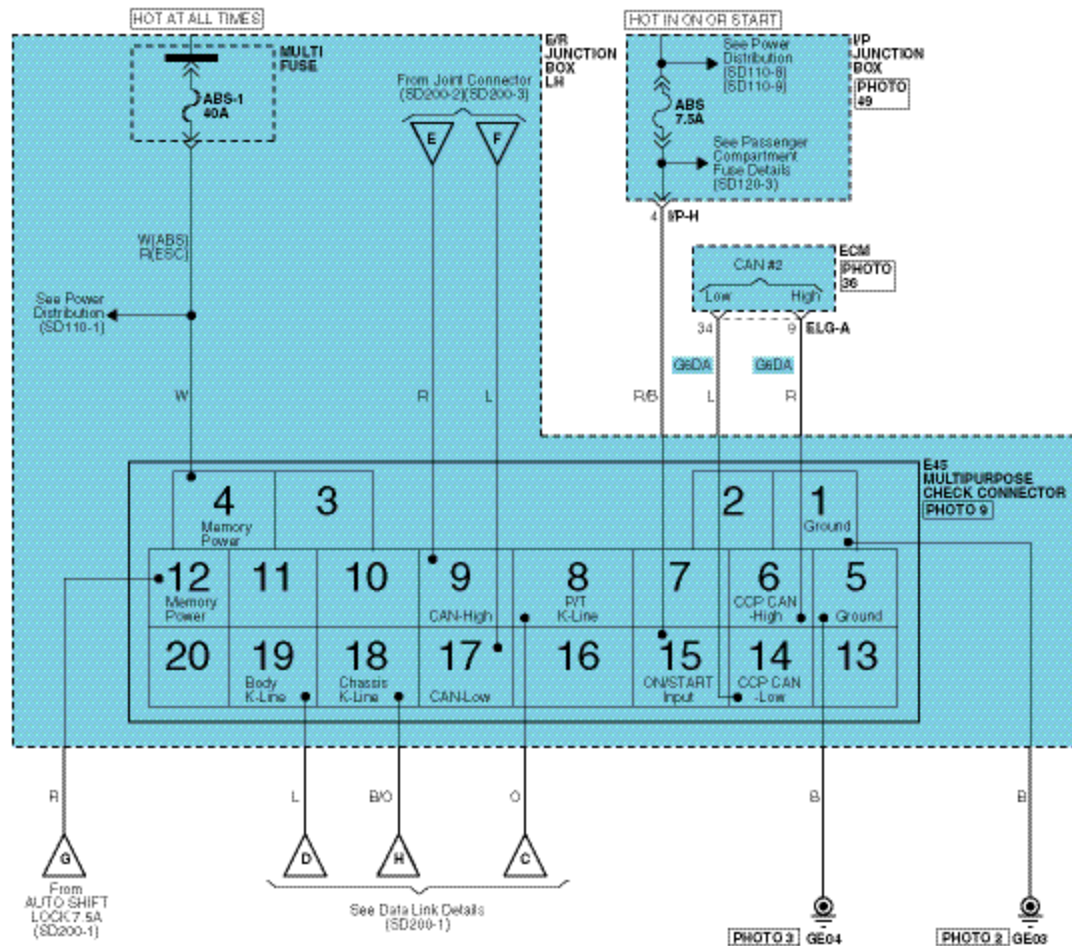
Data Link Details (3)

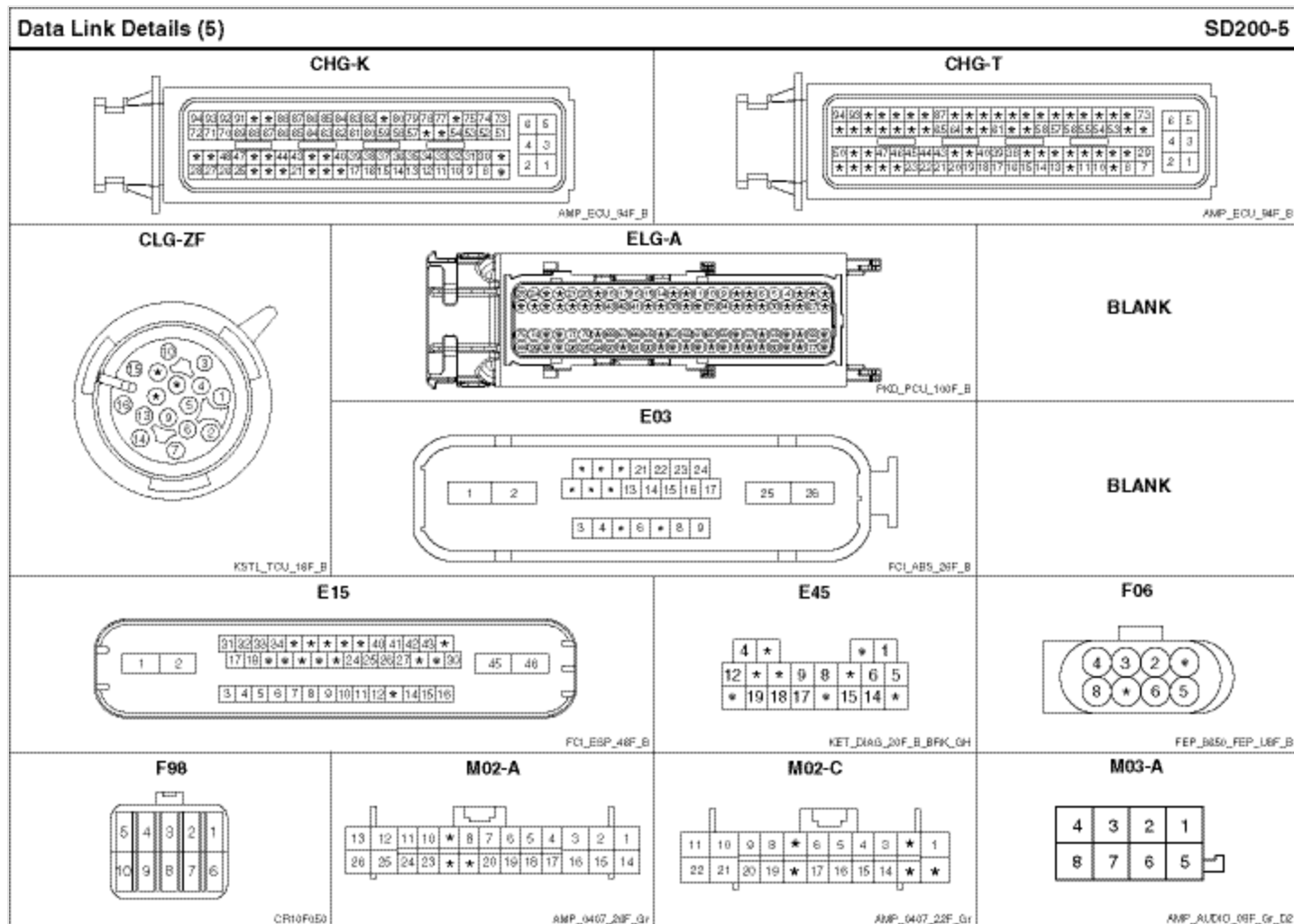
SD200-3

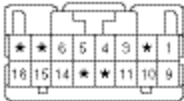
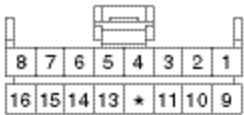
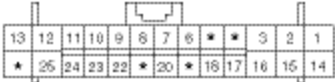
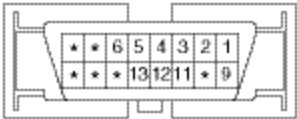



Data Link Details (4)

SD200-4



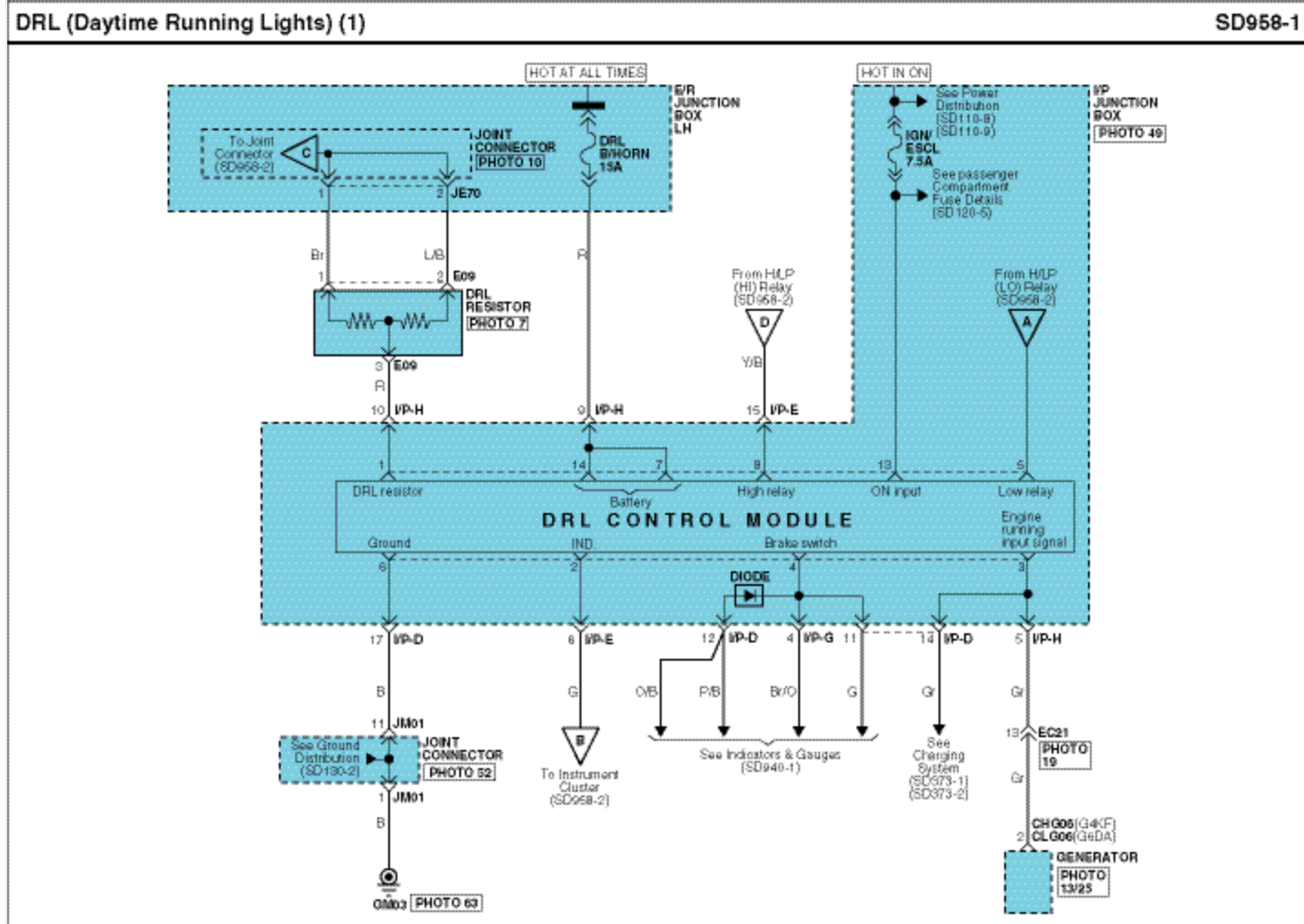


Data Link Details (6)			SD200-6
<p>M07-B</p>  <p>KET_040_16F_3V</p>	<p>M11-B</p>  <p>AMP_040M1_16F_B</p>	<p>M14-A</p>  <p>AMP_040T_26F_WI_HD</p>	<p>M50</p>  <p>MLX_OBD0_16F_B_SIN</p>
<p>M71-A</p>  <p>AMP_AOU_24F_B</p>	<p>BLANK</p>	<p>BLANK</p>	<p>BLANK</p>

DRL(Daytime Running Light)

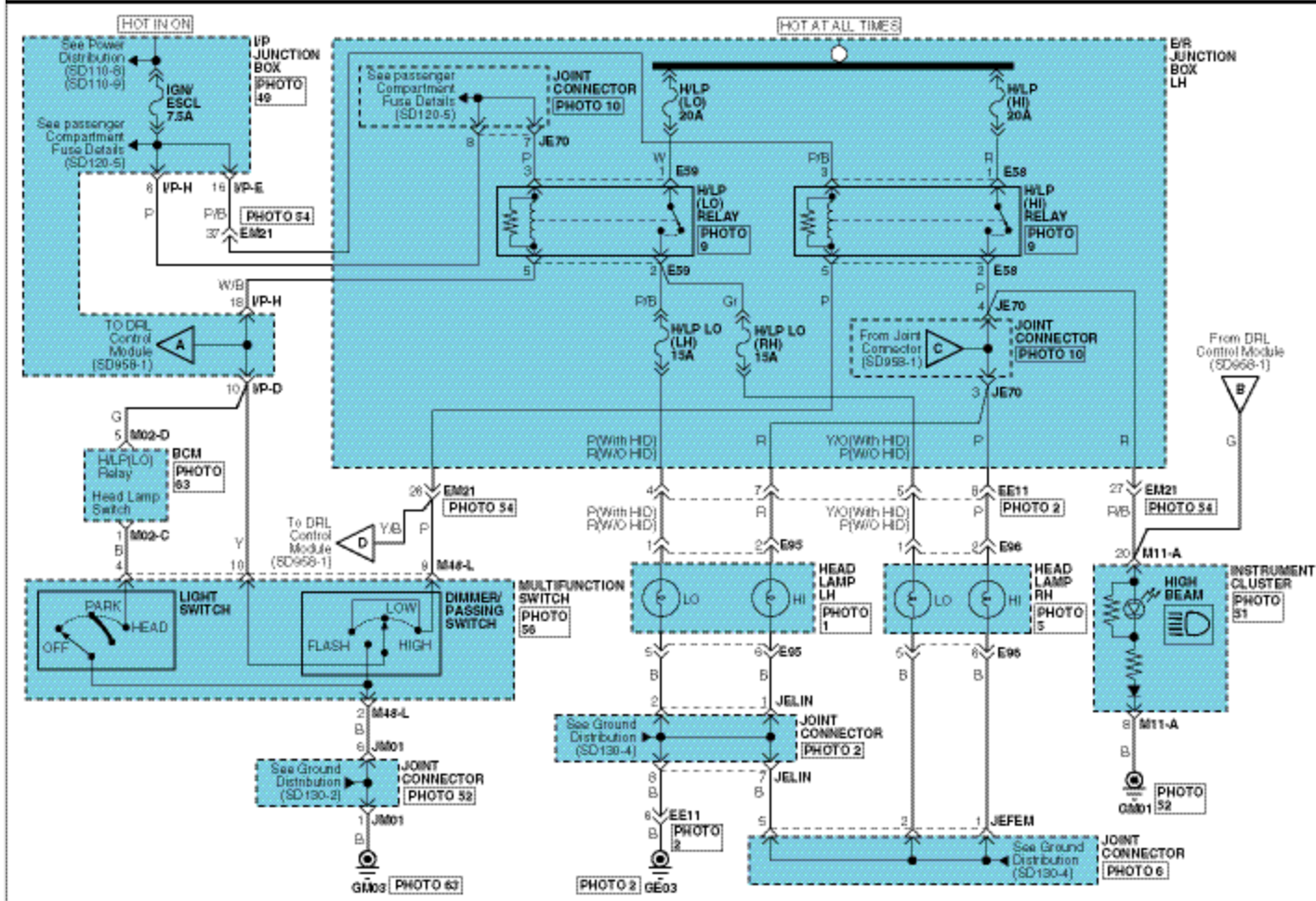


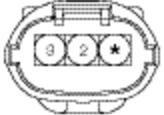
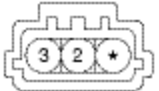

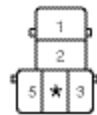
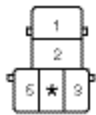
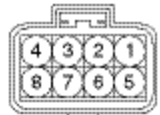
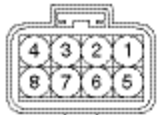
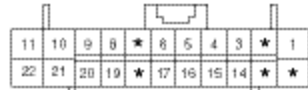
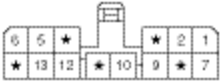
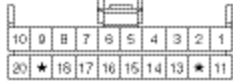
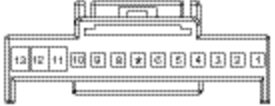
DRL (Daytime Running Lights)



DRL (Daytime Running Lights) (2)

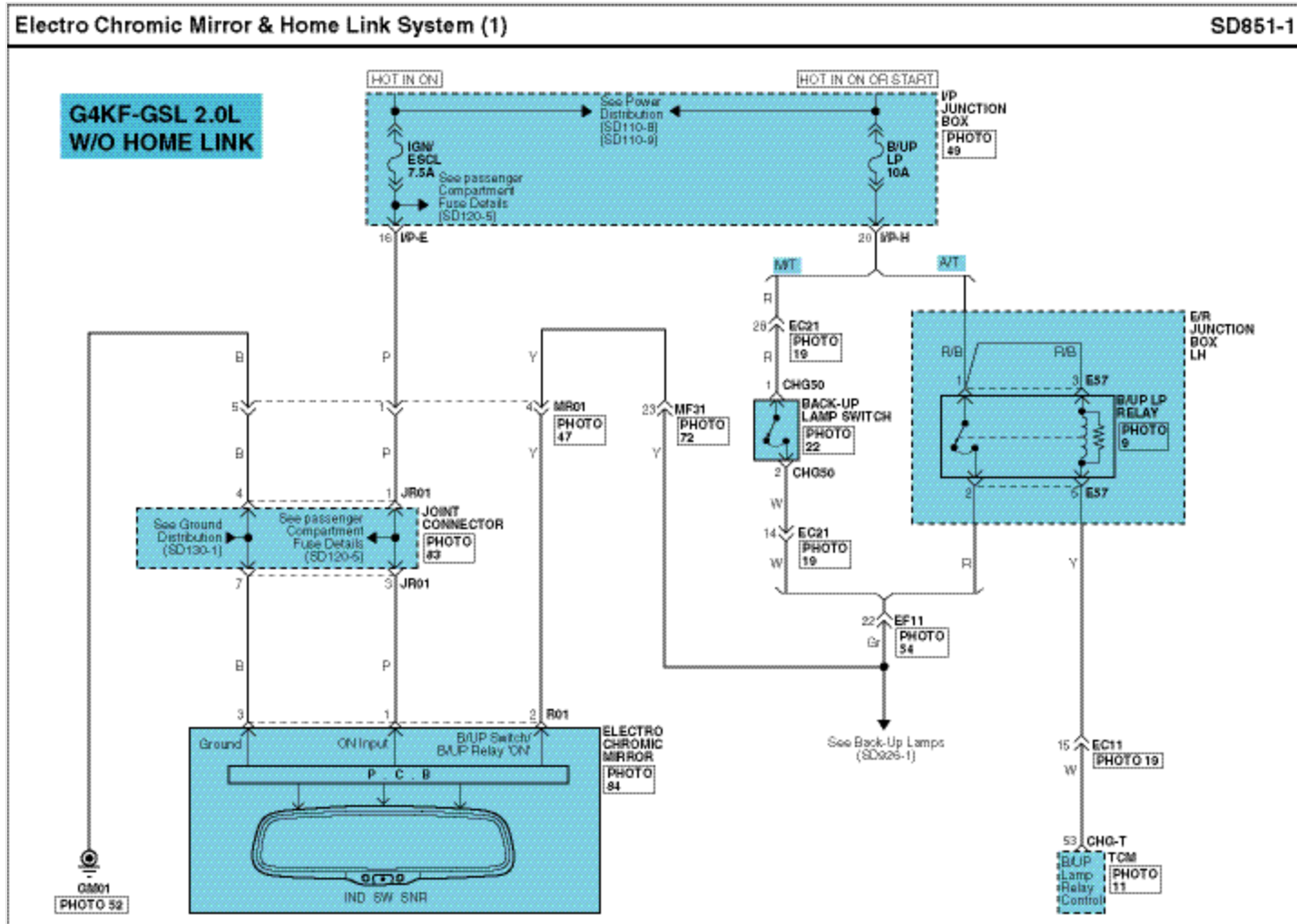
SD958-2



DRL (Daytime Running Lights) (3)			SD958-3
CLG06  KET_060WVP_03F_B_3	CHG06  KET_060WVP_03F_B	E09  KLM_NMWP_03F_B	E58  CR05F061
E59  CR06F061	E96  KLM_NMWP_03F_B	E96  KLM_NMWP_03F_B	M02-C  AMP_0407_25F_31
M02-D  AMP_070_14F_W	M11-A  AMP_04081_20F_B	M48-L  KET_0419_13F_W	BLANK

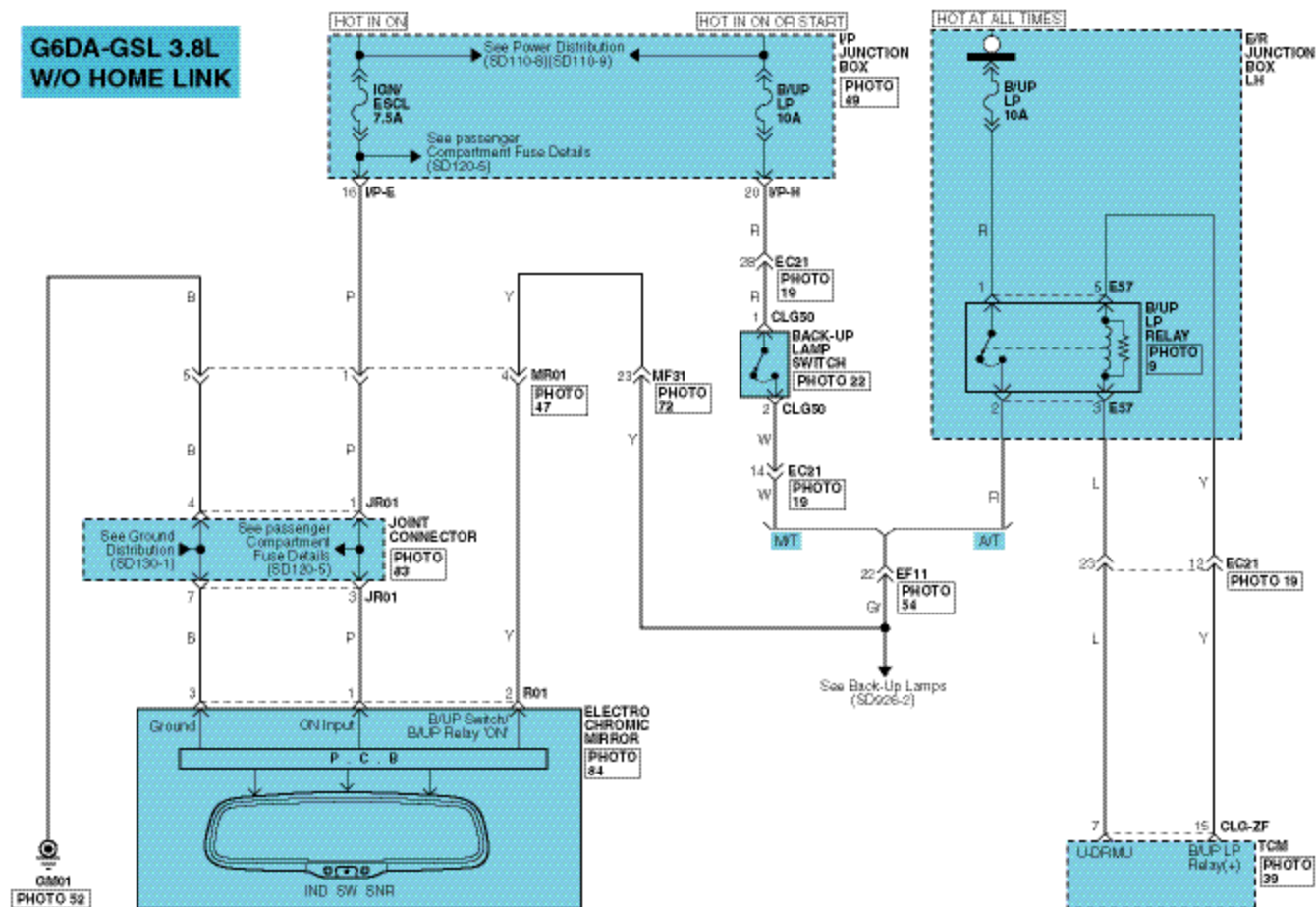


Electro Chromic Mirror & Home Link System



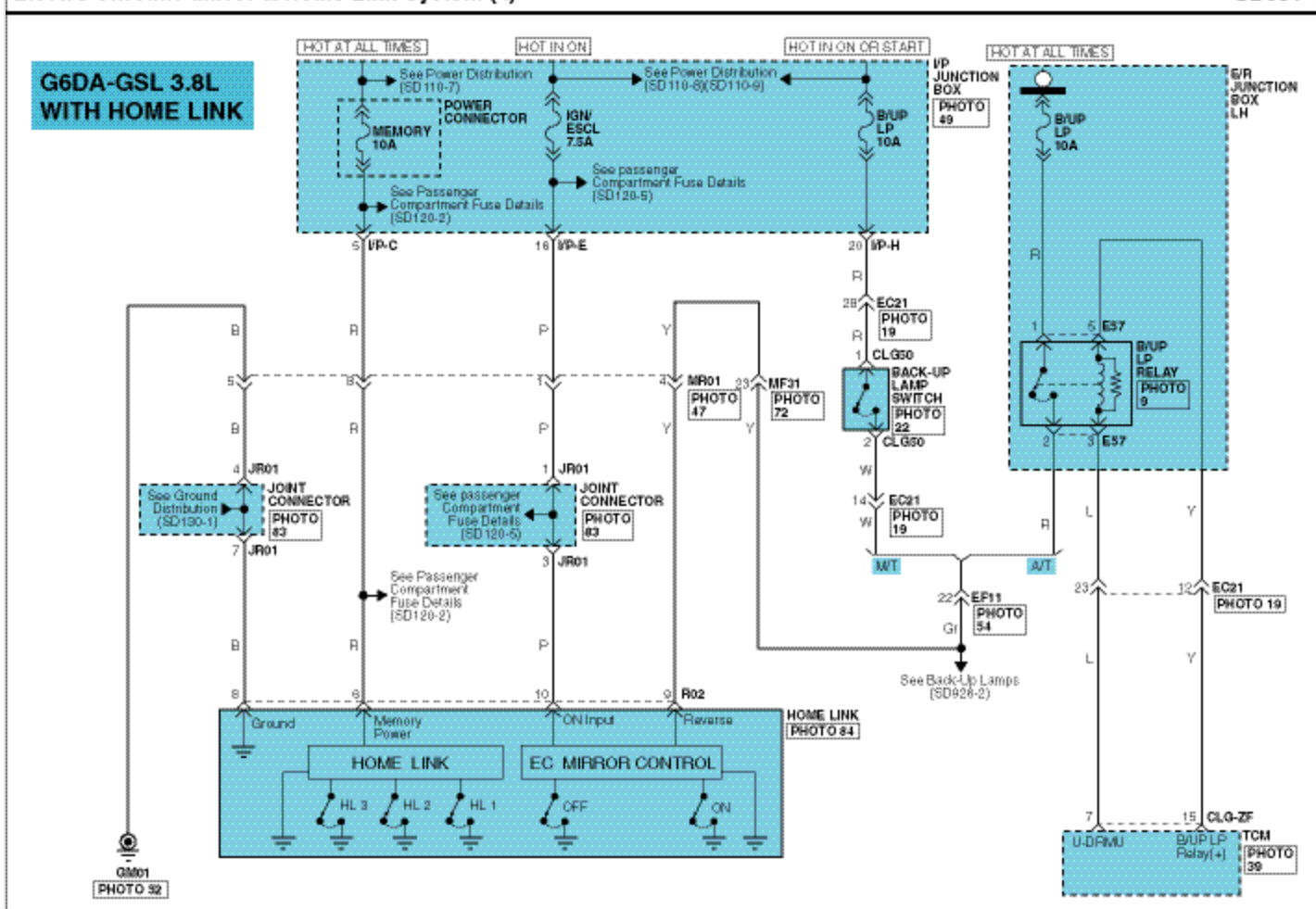
Electro Chromic Mirror & Home Link System (2)

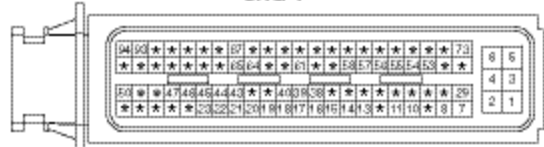

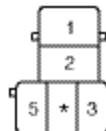


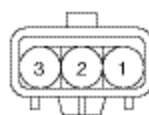
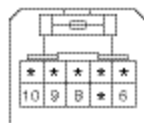
SD851-2

G6DA-GSL 3.8L
W/O HOME LINK

Electro Chromic Mirror & Home Link System (4)

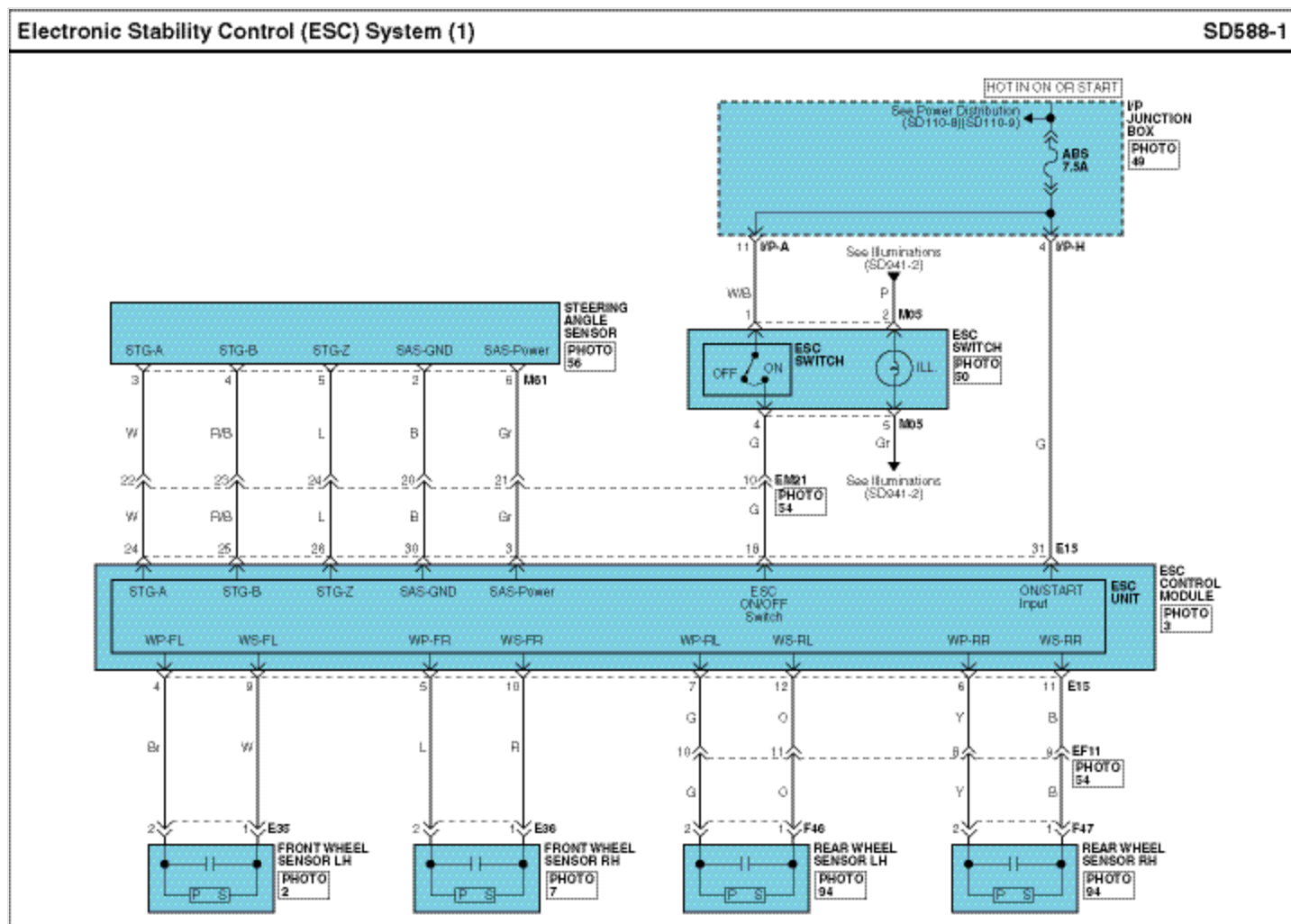
SD851-4



Electro Chromic Mirror & Home Link System (5)				SD851-5
<div>CHG-T</div> <div></div> <div>AMP_ECU_B4F_B</div>		<div>CLG-ZF</div> <div></div> <div>KSTL_TCU_10F_B</div>		<div>E57</div> <div></div> <div>CR09F051</div>
<div>CHG50</div> <div></div> <div>KUM_NMRP_02F_B</div>	<div>CLG50</div> <div></div> <div>KUM_NMRP_02F_B</div>	<div>R01</div> <div></div> <div>KET_TLCWP_03F_W</div>		
<div>R02</div> <div></div> <div>BLM_02S_10F_B</div>	<div>BLANK</div>			
<div>BLANK</div>				
<div>BLANK</div>				

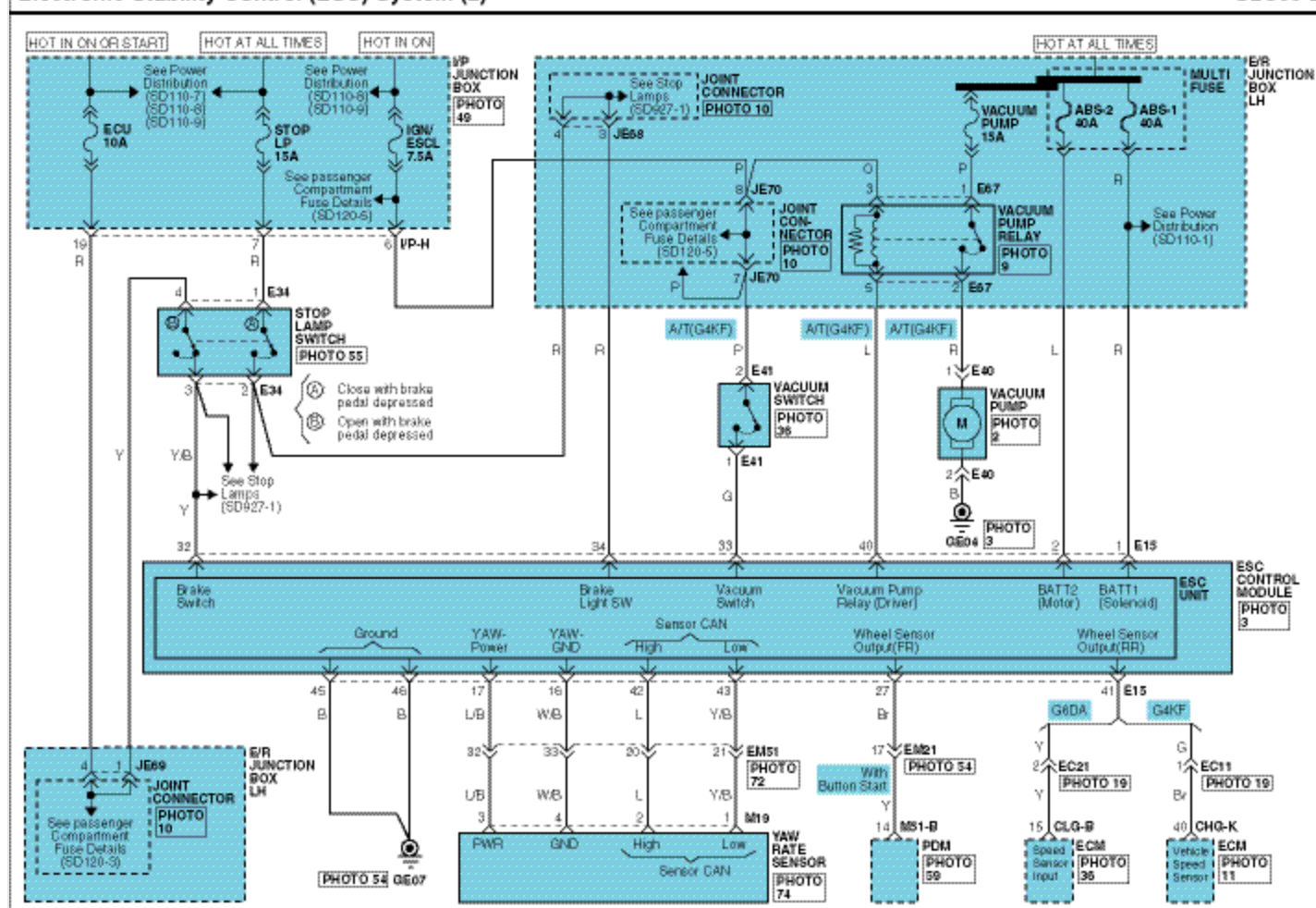


Electronic Stability Control (ESC) System



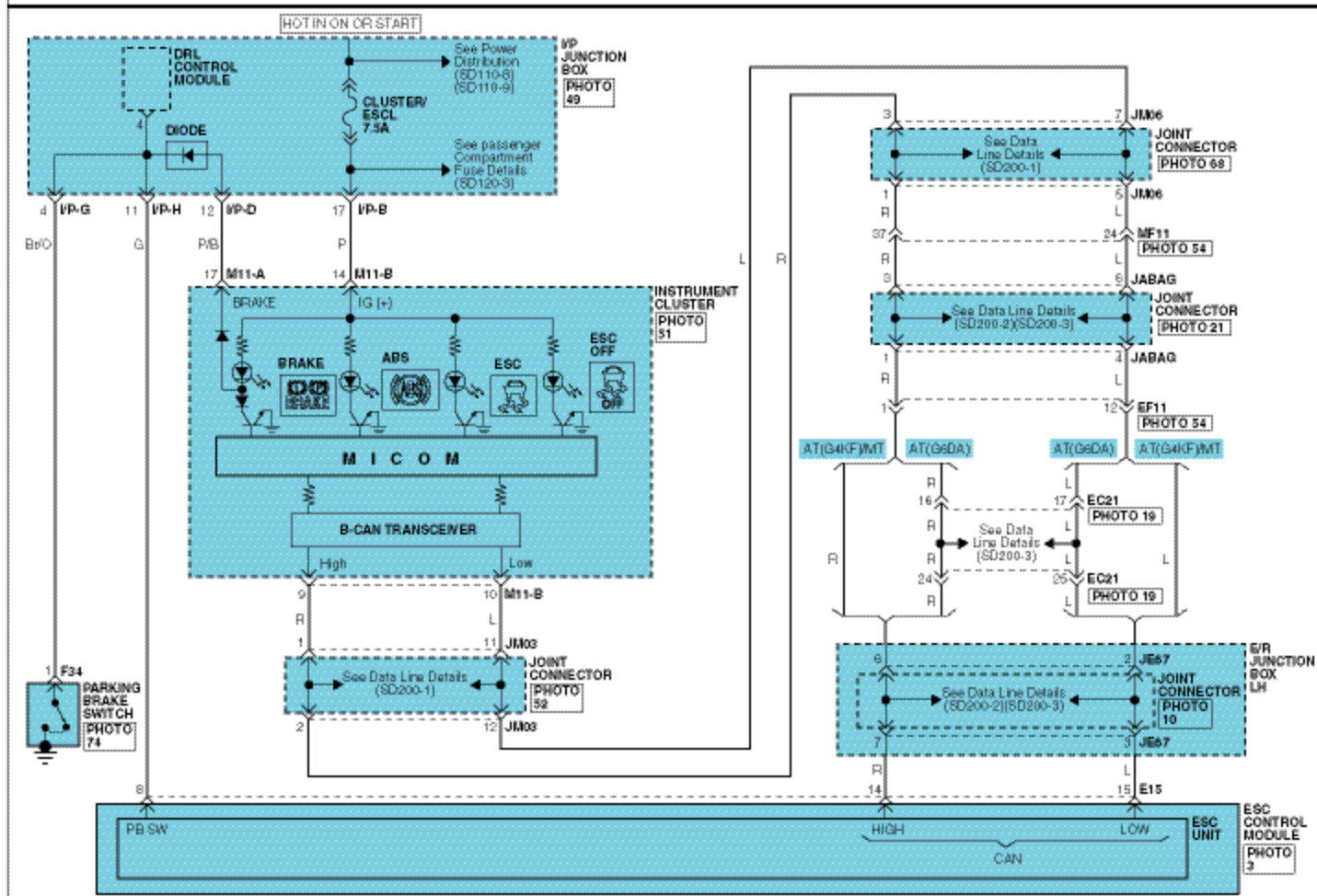
Electronic Stability Control (ESC) System (2)

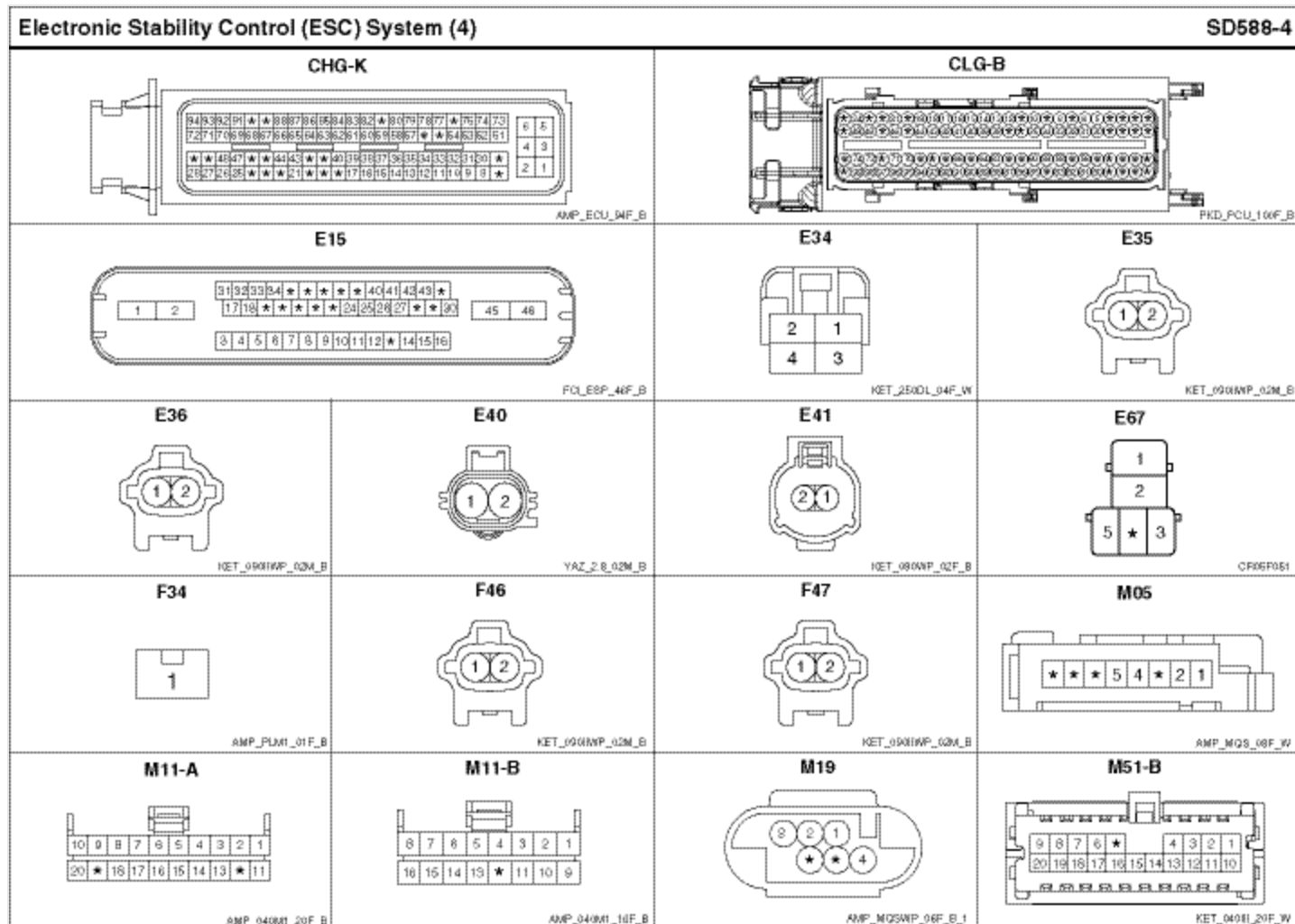
SD588-2

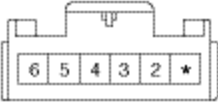


Electronic Stability Control (ESC) System (3)

SD588-3

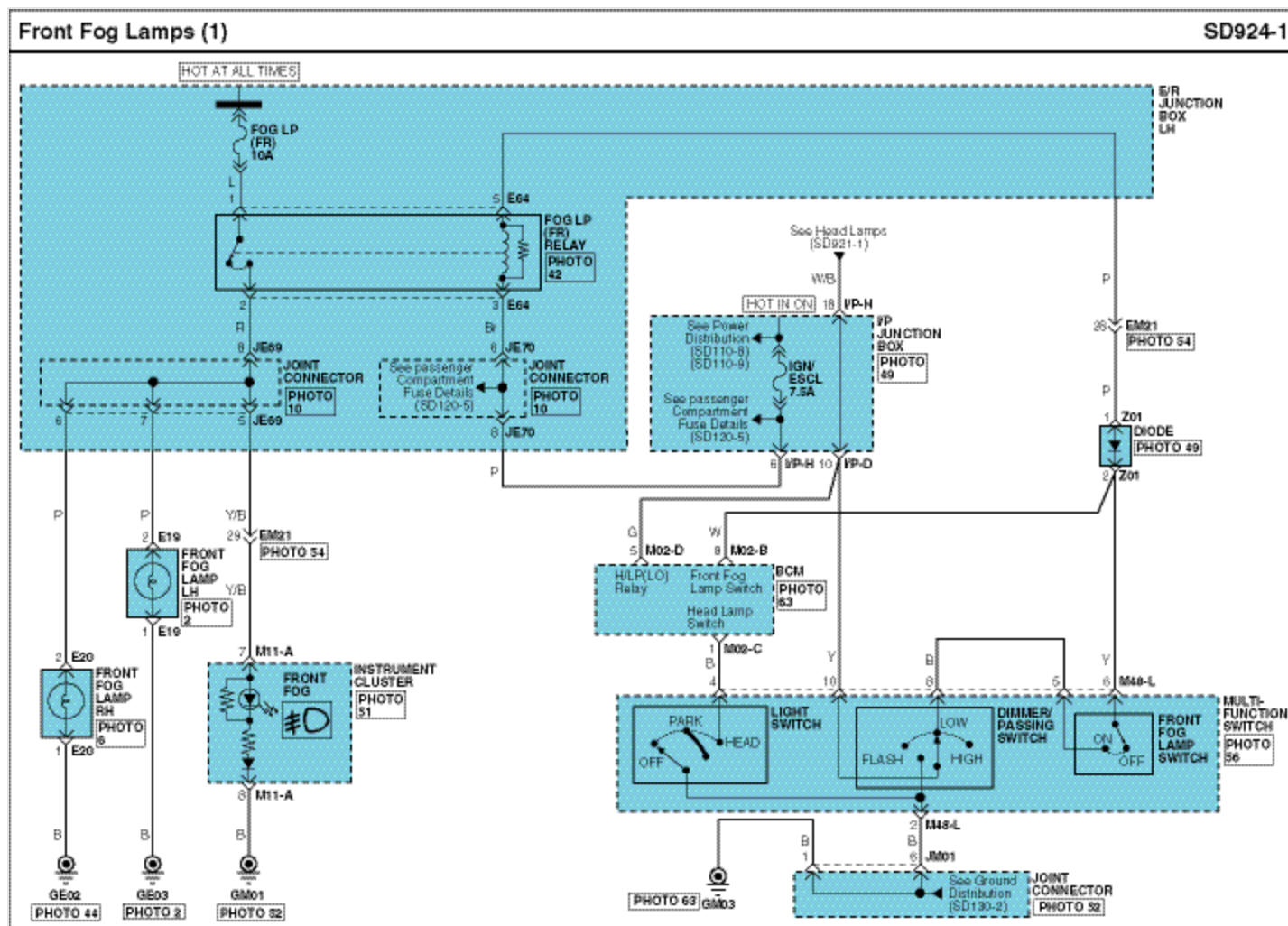




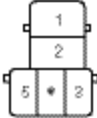
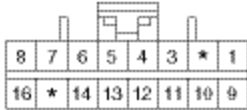
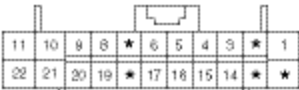
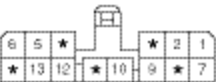
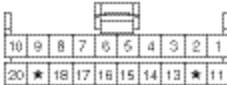
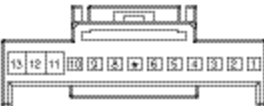
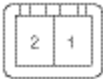


Electronic Stability Control (ESC) System (5)				SD588-5
<p>M61</p>  <p>AMP_070MEL_C_08F_VV</p>	BLANK	BLANK	BLANK	



Front Fog Lamps



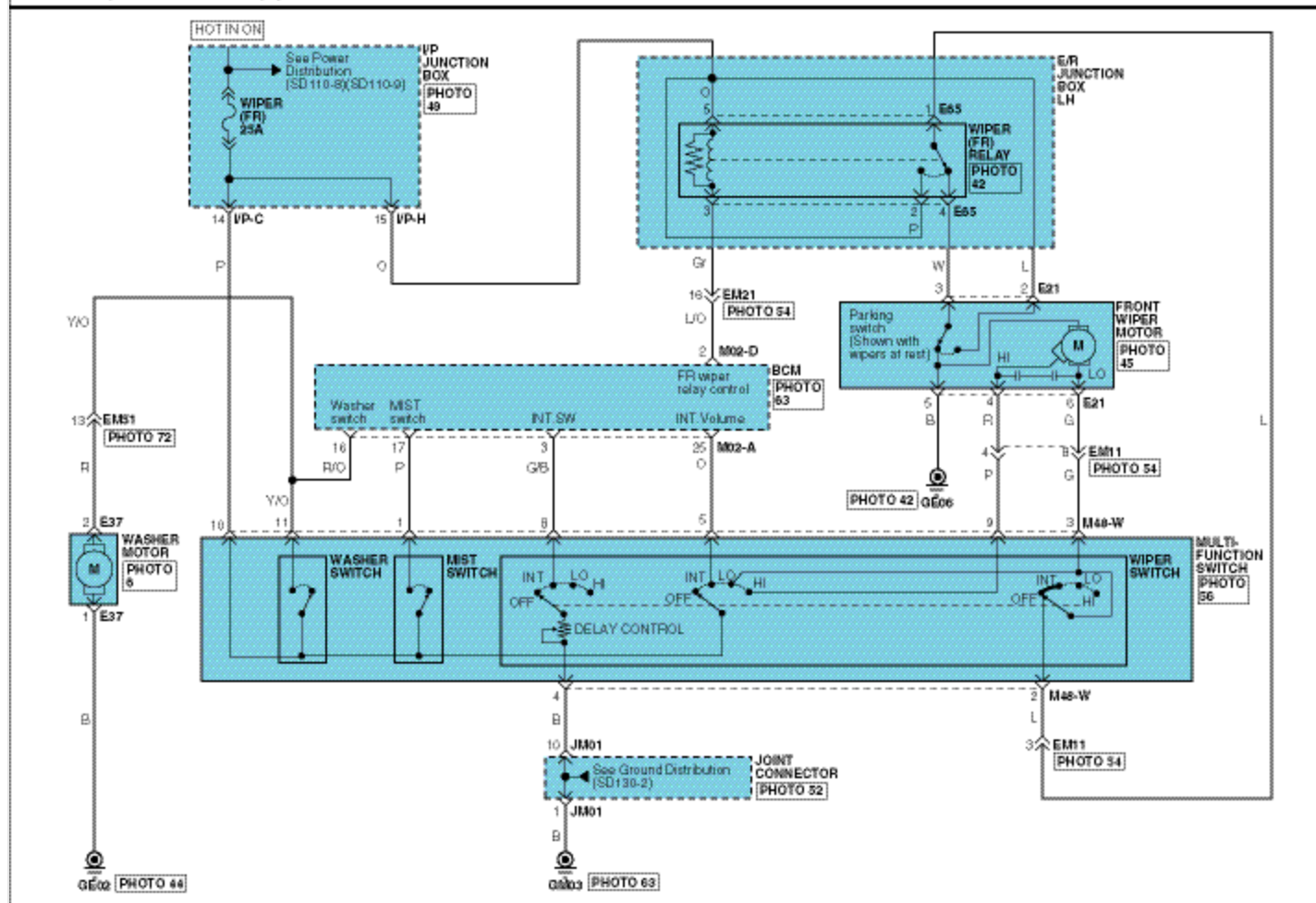
Front Fog Lamps (2)			SD924-2
<p>E19</p>  <p>KET_LAMPWP_02F_B_110</p>	<p>E20</p>  <p>KET_LAMPWP_02F_B_110</p>	<p>E64</p>  <p>CR05P051</p>	<p>M02-B</p>  <p>AMP_040_18F_Gr</p>
<p>M02-C</p>  <p>AMP_0407_22F_Gr</p>	<p>M02-D</p>  <p>AMP_070_14F_W</p>	<p>M11-A</p>  <p>AMP_0408M_20F_B</p>	<p>M48-L</p>  <p>KET_0419_13F_W</p>
<p>Z01</p>  <p>KET_090_02F_B_DIODE</p>	<p>BLANK</p>	<p>BLANK</p>	<p>BLANK</p>

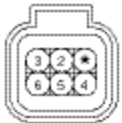

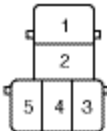

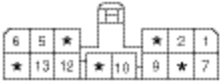
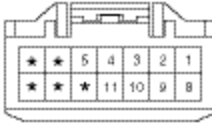


Front Wiper & Washer

Front Wiper & Washer (1)

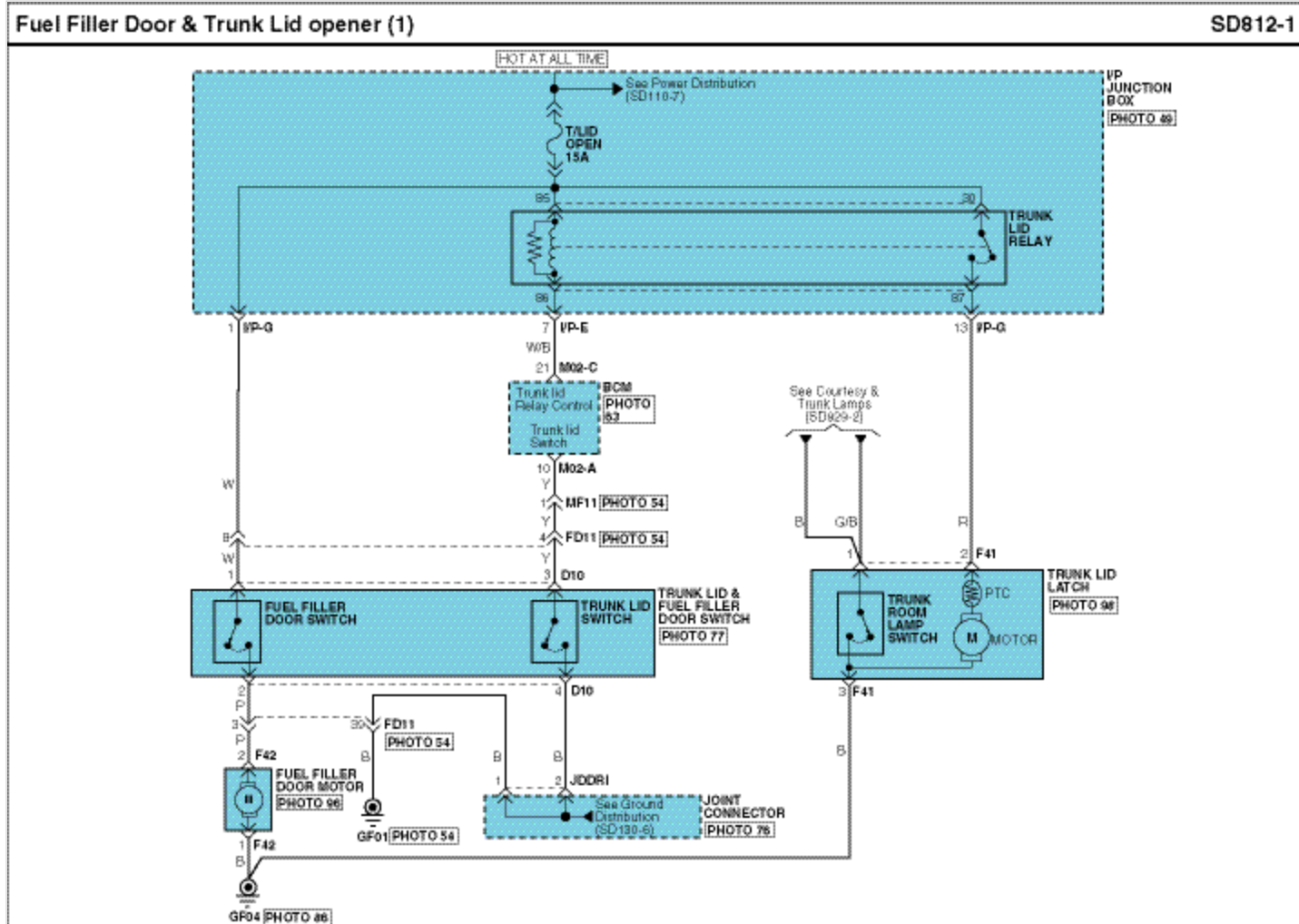
SD981-1

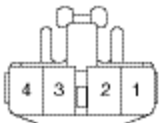
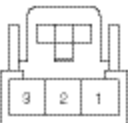

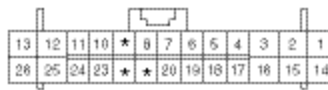
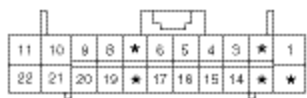


Front Wiper & Washer (2)			SD981-2
<p>E21</p>  <p>AMP_MCPE_06F_B</p>	<p>E37</p>  <p>KET_0901WP_03F_Gr</p>	<p>E65</p>  <p>CR06P051</p>	<p>M02-A</p>  <p>KET_0407_28F_Gr</p>
<p>M02-D</p>  <p>AMP_070_14F_VN</p>	<p>M48-W</p>  <p>KET_0901WP_14F_VN</p>	<p>BLANK</p>	<p>BLANK</p>



Fuel Filler Door & Trunk Lid Opener



Fuel Filler Door & Trunk Lid opener (2)			SD812-2
<p>D10</p>  <p>KET_090111_04F_W</p>	<p>F41</p>  <p>AMP_070_03F_W_HQR</p>	<p>F42</p>  <p>AMP_090_02F_W</p>	<p>M02-A</p>  <p>AMP_0407_28F_Gr</p>
<p>M02-C</p>  <p>AMP_0407_22F_Gr</p>	<p>BLANK</p>	<p>BLANK</p>	<p>BLANK</p>



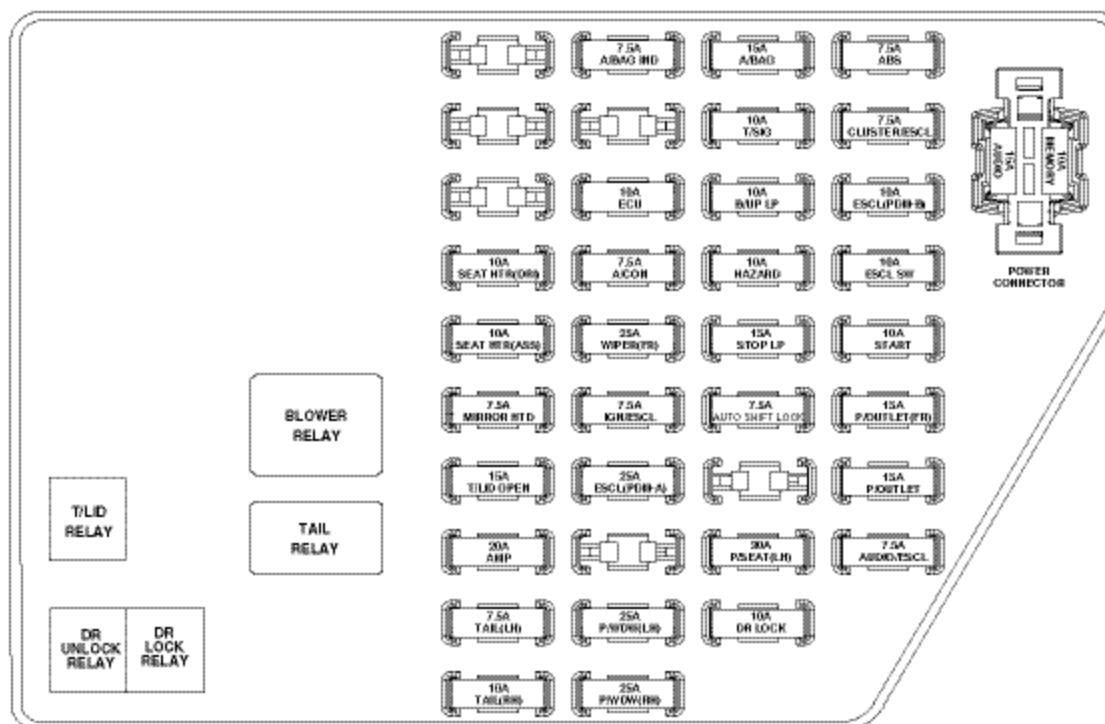
Fuse & Relay Information

Fuse & Relay Information (1)

SD100-1

VP JUNCTION BOX LAYOUT

< FRONT >



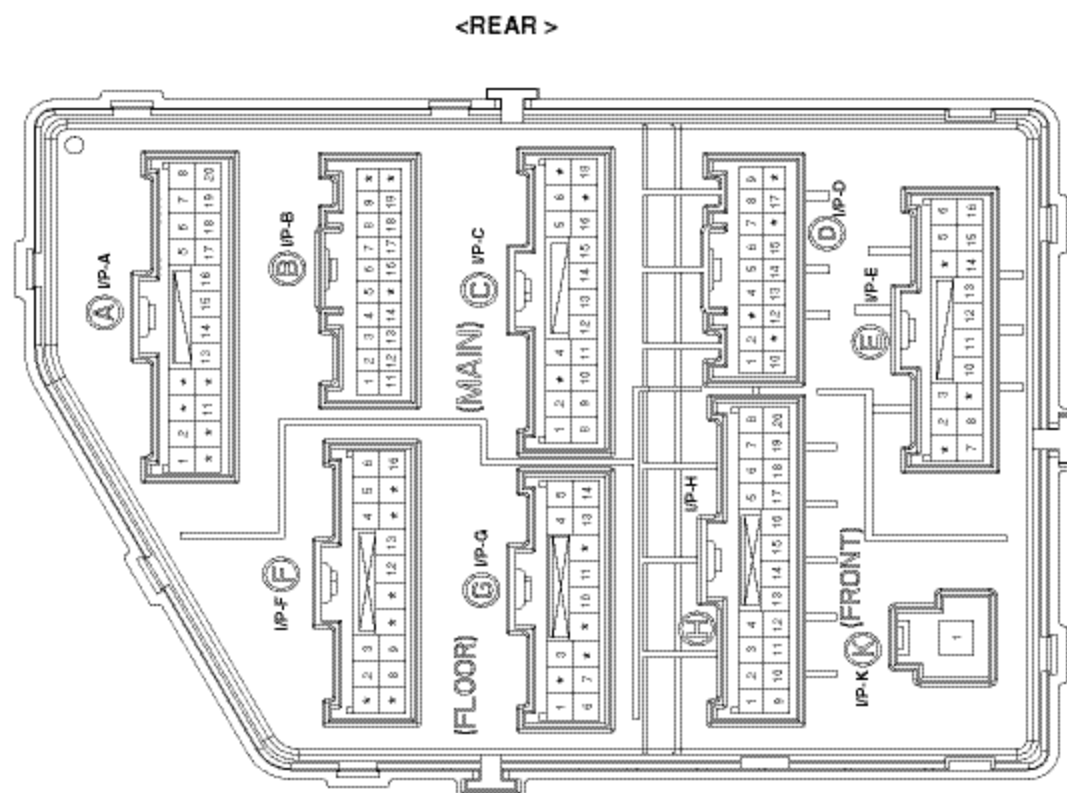
※ USE THE DESIGNATED FUSE & RELAY ONLY

Fuse & Relay Information (2)

SD100-2

I/P JUNCTION BOX

LAYOUT



Fuse & Relay Information (3)

SD100-3

CIRCUIT

Description		(A)	Circuit Protected
FUSE	ABS	7.5A	ESC switch, ESC control module, ABS control module, Multipurpose check connector
	CLUSTERESCL	7.5A	Smart key control module, PDM, Sport mode switch, BCM, Instrument cluster (IND.), Multifunction switch (Remotecon)
	ESCL(PDM-B)	10A	PDM, Smart key control module
	ESCL SW	10A	FOB holder, Start stop button switch
	START	10A	ECM, E/R junction box(start relay, sub start relay), Ignition lock switch, ICM relay box(B/Horn relay)
	P/OUTLET(FR)	15A	Front power outlet
	P/OUTLET	15A	Console power outlet
	AUDIO/ESCL	7.5A	Audio, Multi monitor, Power outside mirror switch, BCM, PDM, Smart key control module
	A/BAG	15A	SRS control module, PDCS module, Tailgate lamp
	TSIG	10A	Hazard switch
	BAUPLP	10A	Back-up lamp switch (M/T), E/R junction box LH (BAUPLP relay)
	HAZARD	10A	Hazard switch, ICM Relay box (hazard relay)
	STOP LP	15A	Stop lamp switch
	AUTO SHIFT LOCK	7.5A	E/R junction box LH (Multipurpose check connector), Data link connector, Sport mode switch, Key solenoid
	P/SEAT(LH)	30A	Driver power seat switch
	DR LOCK	10A	DR LOCK/UNLOCK relay, ICM relay box (Two turn unlock relay)
	A/BAG IND	7.5A	Instrument cluster (Air bag IND.)
	ECU	10A	ECM, TCM, Stop lamp switch, sub start relay (A/T(G4KF)), Cruise clutch pedal position switch
	A/C ON	7.5A	BCM, A/C control module, In-car temperature sensor, Blower relay
	WIPER(FR)	25A	Multifunction switch (Wiper), Front wiper motor, E/R junction box LH (WIPER (FR) relay)
	IGNESCL	7.5A	PDM, E/R junction box LH (H/LR(HI)(LO) relay, Fog LP (FR) relay, Vacuum pump relay), Vacuum switch, Sunroof control module, Electro chromic mirror
	ESCL(PDM-A)	25A	PDM
	P/WDW(LH)	25A	Driver safety window module
	P/WDW(RH)	25A	Passenger safety window module
	SEAT HTR(DR)	10A	Driver seat warmer switch
	SEAT HTR(PSS)	10A	Passenger seat warmer switch
	MIRROR HTD	7.5A	A/C control module, Power outside mirror LH/RH
	T/LID OPEN	15A	Trunk lid & Fuel filler door switch (Fuel filler door switch), T/LID relay
	AMP	20A	AMP
	TAIL(LH)	7.5A	Head lamp LH, Rear combination lamp LH
	TAIL(RH)	10A	Head lamp RH, Rear combination lamp RH, License lamp, Glove box lamp, Rheostat, Driver/Passenger seat warmer switch, ESC switch, Multi monitor
	POWER CONNECTOR	AUDIO	Instrument cluster (ILL.), Multifunction switch (Remotecon)
		MEMORY	Audio
		10A	Trunk room lamp, Power outside mirror switch, MAP lamp, Auto light & Photo sensor/Security indicator, Multi monitor, RF receiver, Vanity lamp LH/RH, Home link
			Instrument cluster (MCOM, IND.), A/C control module, Rear parking assist buzzer, Ignition key ILL. & Door warning switch, BCM, Tire pressure monitoring module

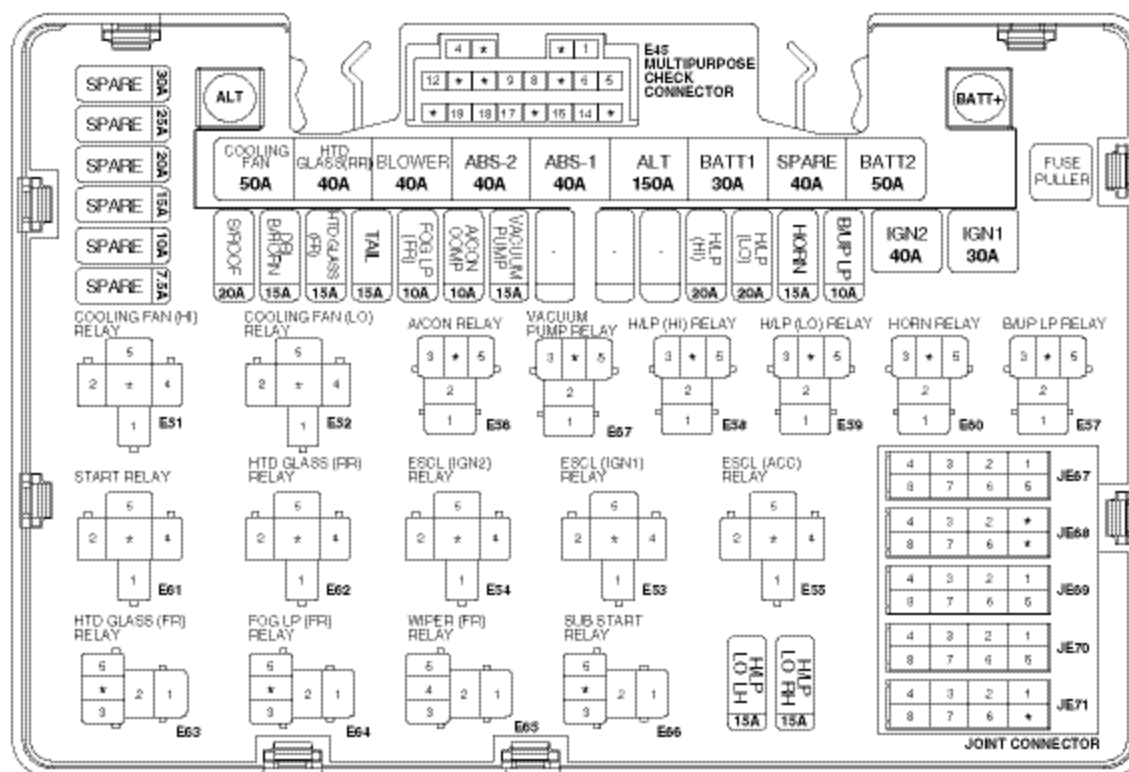
✱ USE THE DESIGNATED FUSE & RELAY ONLY

Fuse & Relay Information (4)

SD100-4

E/R JUNCTION BOX LH

LAYOUT



✱ USE THE DESIGNATED FUSE & RELAY ONLY

Fuse & Relay Information (5)

SD100-5

CIRCUIT

Description		(A)	Circuit Protected
MULTI FUSE	BATT 2	50A	MP junction box Fuse(STOP LP 15A, AUTO SHIFT LOCK 7.5A, POWER CONNECTOR (AUDIO 15A, MEMORY 10A) DR LOCK 10A, P/SEAT (LH) 30A), FOG LP(RR) 10A)
	BATT 1	30A	MP junction box Fuse Fuse (T/LID OPEN 15A, AMP 20A, HAZARD 10A, ESCL(PDM-A) 25A, P/WDW(RH) 25A P/WDW(LH) 25A, ESCL(PDM-B) 10A, ESCL SW 10A)
	ALT	150A	Generator, Fuse(ABS-1 40A, ABS-2 40A, BLOWER 40A, HTD GLASS(RR) 40A, COOLING FAN 50A, HTD GLASS(FR) 15A TAIL 15A, VACUUM PUMP 15A, DRL B/HORN 15A, A/CON COMP 10A, FOG LP(FR) 10A, S/ROOF 20A)
	ABS-1	40A	ESC control module, ABS control module, Multipurpose check connector
	ABS-2	40A	ESC control module, ABS control module
	BLOWER	40A	Blower relay
	HTD GLASS (RR)	40A	HTD glass (RR) relay
	COOLING FAN	50A	Cooling fan (HI) relay, Cooling fan (LO) relay
FUSE	IGN 1	30A	ESCL (IGN1) relay, ESCL (ACC) relay, Ignition switch
	IGN 2	40A	ESCL (IGN2) relay, Start relay, Ignition switch
	B/UP LP	10A	B/UP LP relay
	HORN	15A	Horn relay
	H/LP (LO)	20A	H/LP (LO) relay
	H/LP (HI)	20A	H/LP (HI) relay
	VACUUM PUMP	15A	Vacuum pump relay
	A/CON COMP	10A	A/CON relay
	FOG LP (FR)	10A	FOG LP (FR) relay
	TAIL	15A	TAIL relay
	HTD GLASS (FR)	15A	HTD glass (FR) relay
	DRL, B/HORN	15A	MP junction box (DRL control module)
	S/ROOF	20A	Sunroof control module
	H/LP LO RH	15A	Head lamp RH, Head lamp leveling device actuator RH
	H/LP LO LH	15A	Head lamp LH, Head lamp leveling device actuator LH

✕ USE THE DESIGNATED FUSE & RELAY ONLY

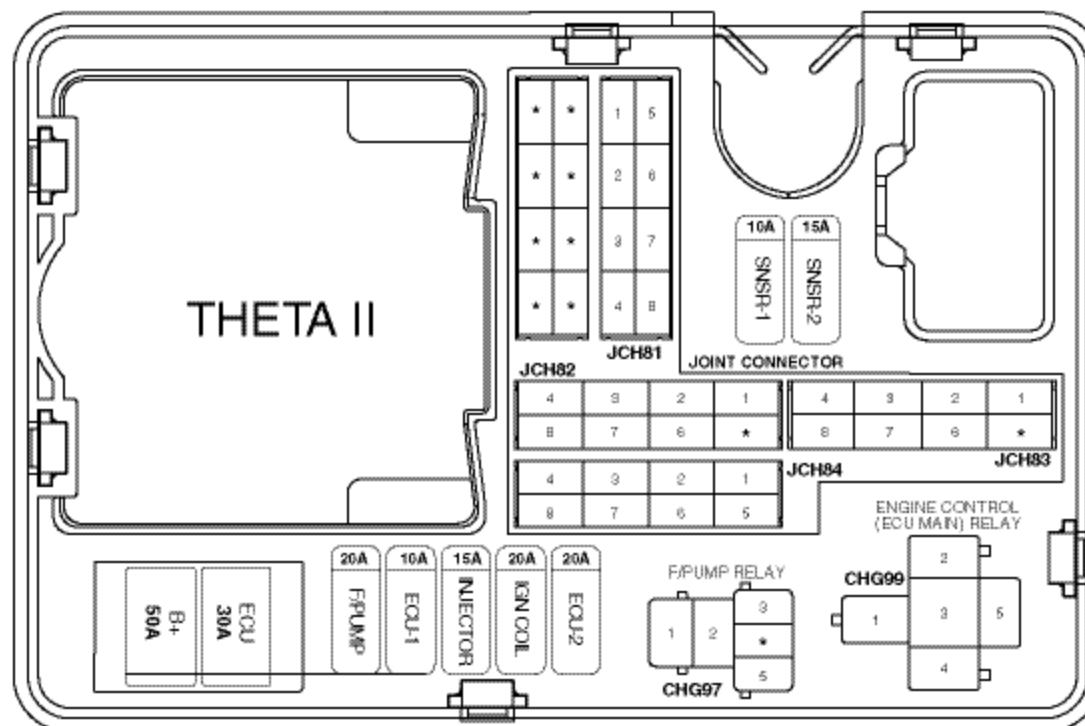
Fuse & Relay Information (6)

SD100-6

E/R JUNCTION BOX RH

LAYOUT

G4KF-GSL 2.0L

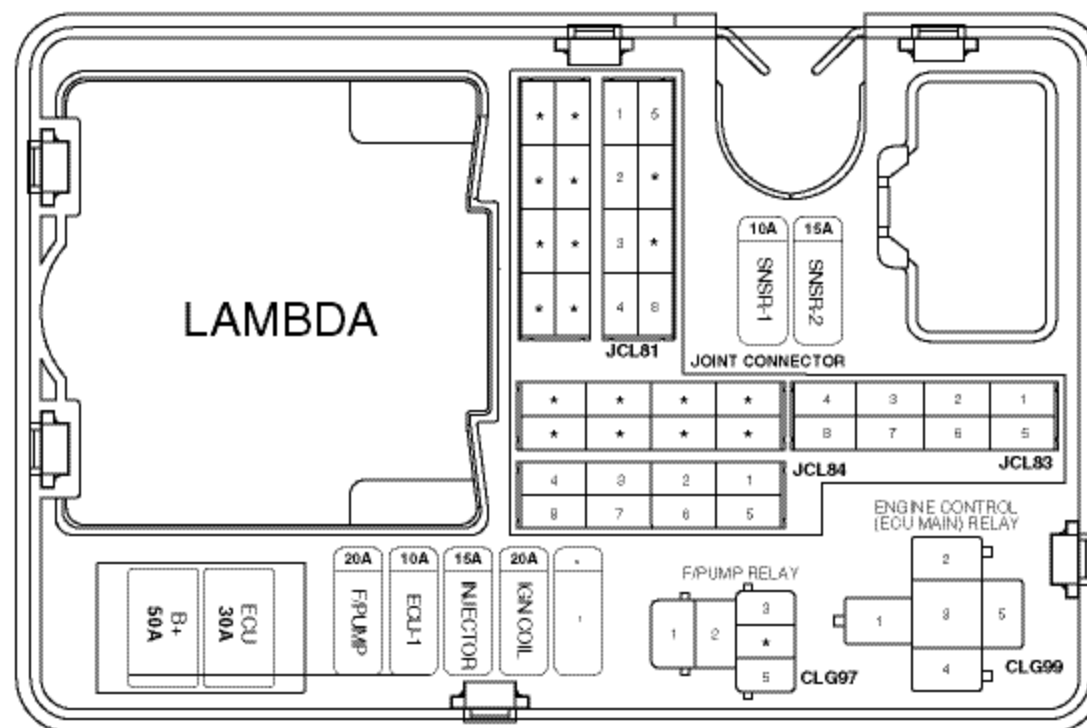


※ USE THE DESIGNATED FUSE & RELAY ONLY

E/R JUNCTION BOX RH

LAYOUT

G6DA-GSL 3.8L



※ USE THE DESIGNATED FUSE & RELAY ONLY

Fuse & Relay Information (8)

SD100-8

CIRCUIT

Description		(A)	Circuit Protected
FUSE	B+	50A	Fuse (F/PUMP 20A, ECU-1 10A, ECU 30A)
	ECU	30A	Engine control relay
	F/PUMP	20A	F/PUMP relay
	ECU-1	10A	ECM, TCM
	INJECTOR	15A	G4KF Injector #1, #2, #3, #4, F/PUMP relay
			G6DA Injector #1, #2, #3, #4, #5, #6, F/PUMP relay, ECM
	IGN COIL	20A	G4KF Ignition coil #1, #2, #3, #4, Condenser
			G6DA Ignition coil #1, #2, #3, #4, #5, #6, Condenser #1, #2
	SNSR-1	10A	G4KF E/R junction box (A/CON relay, Cooling fan (HI) relay, Cooling fan (LO) relay), Oxygen sensor (UP/DOWN)
			G6DA E/R junction box (A/CON relay, Cooling fan (HI) relay, Cooling fan (LO) relay), Oxygen sensor (#1, #2, #3, #4) ECM, Mass airflow sensor
	SNSR-2	15A	G4KF Oil control valve #1, #2, Canister purge control solenoid valve, RCV control solenoid valve, Immobilizer module Crankshaft position sensor, WGT control solenoid valve, Camshaft position sensor #1, #2, Canister close valve
			G6DA Oil control valve #1, #2 (INTAKE), Oil control valve #1, #2 (EXHAUST), ECM, Purge control solenoid valve Immobilizer module, Canister close valve
	ECU-2	20A	ECM(G4KF)

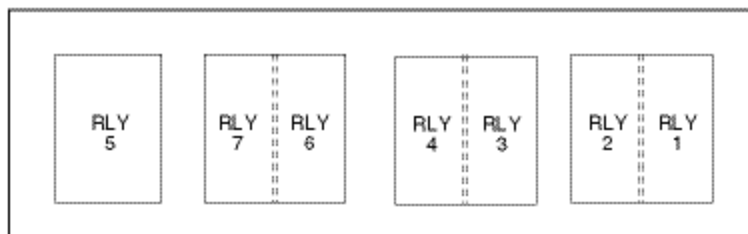
✕ USE THE DESIGNATED FUSE & RELAY ONLY

Fuse & Relay Information (9)

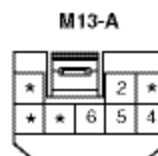
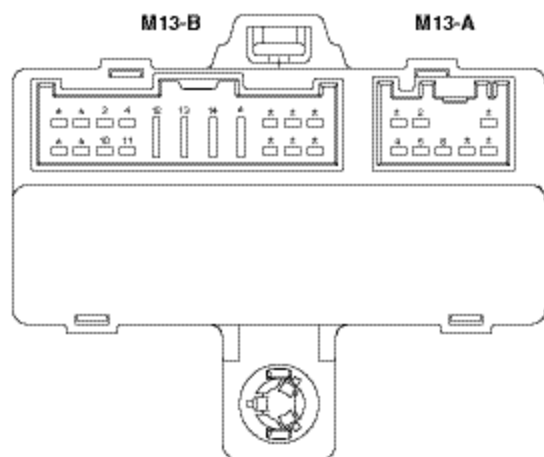
SD100-9

ICM RELAY BOX

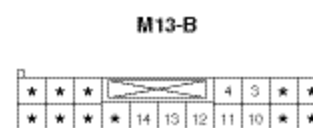
LAYOUT



RELAY NO.	RELAY NAME
1	Not used
2	Two Turn Unlock Relay
3	Not used
4	Not used
5	Hazard Relay
6	Not used
7	B/Horn Relay



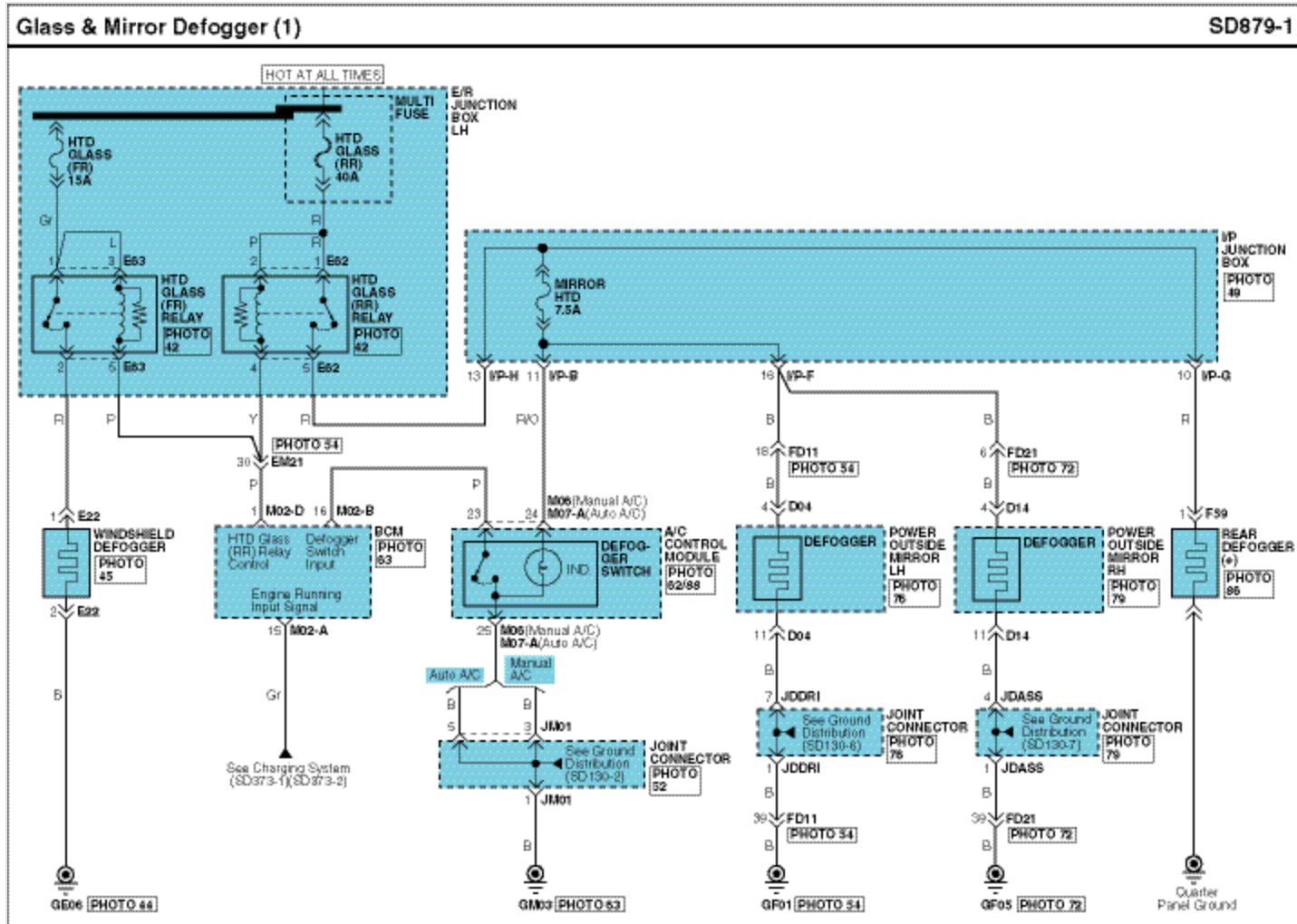
AMP_080111_08F_W

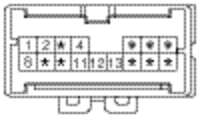
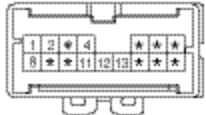

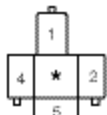
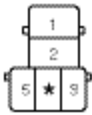

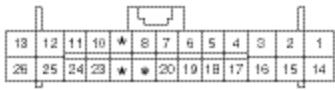
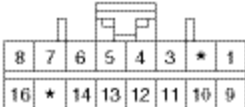
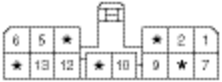
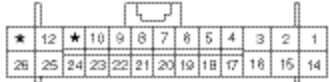
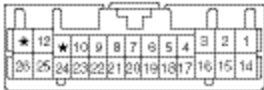


AMP_0925_18F_W



Glass & Mirror Defogger

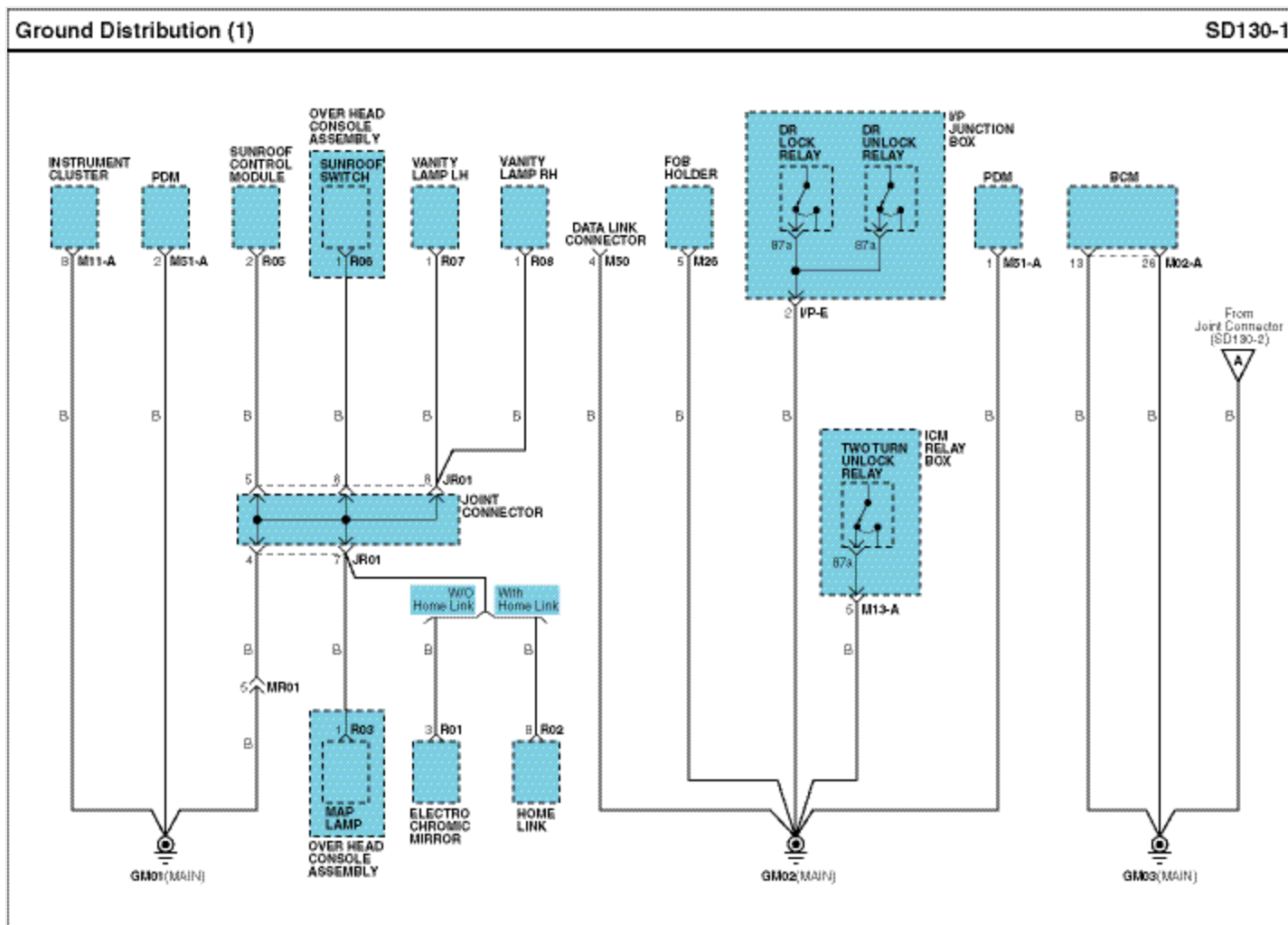


Glass & Mirror Defogger (2)			SD879-2
<p>D04</p>  <p>AMP_040M1_16M_W</p>	<p>D14</p>  <p>AMP_040B1_16M_W</p>	<p>E22</p>  <p>KJ.M_HMWMP_02F_B</p>	<p>E62</p>  <p>CR06F035</p>
<p>E63</p>  <p>CR06F051</p>	<p>F59</p>  <p>KET_250_01M_W</p>	<p>M02-A</p>  <p>AMP_0407_20F_Gr</p>	<p>M02-B</p>  <p>AMP_040_10F_01</p>
<p>M02-D</p>  <p>AMP_070_14F_W</p>	<p>M06</p>  <p>KET_0407_20F_W</p>	<p>M07-A</p>  <p>NET_0407_20F_W</p>	<p>BLANK</p>

Ground Distribution

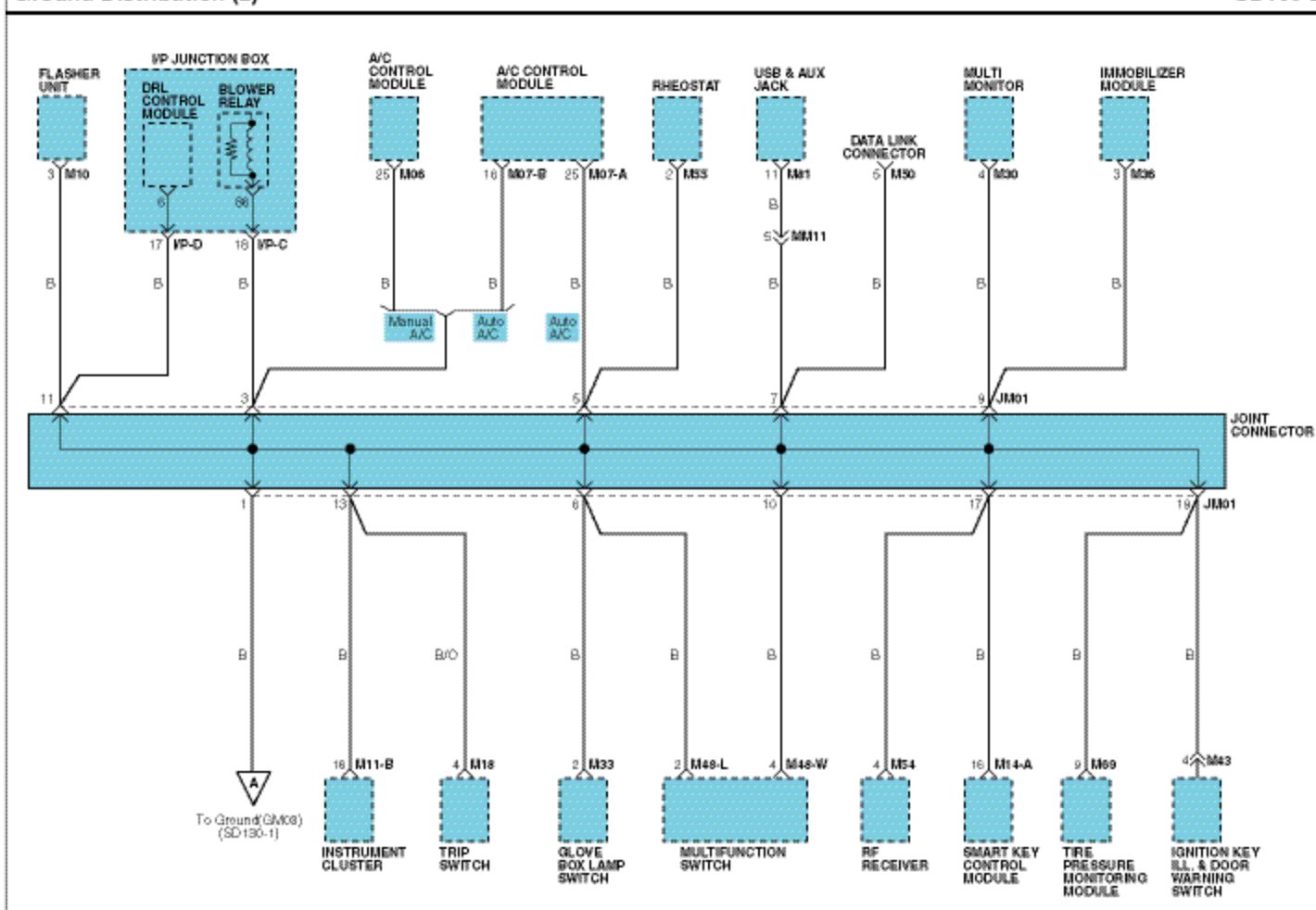


Ground Distribution



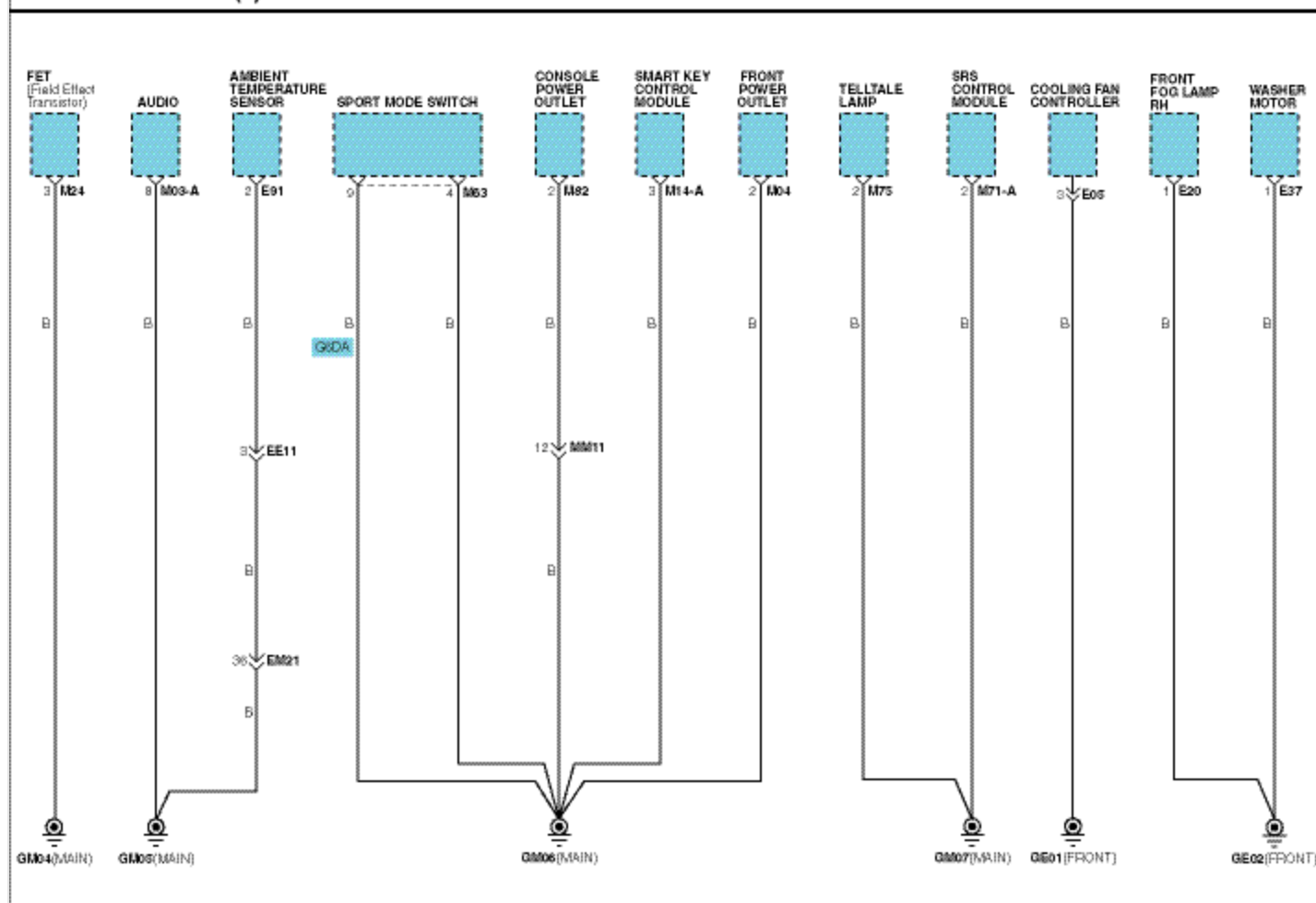
Ground Distribution (2)

SD130-2



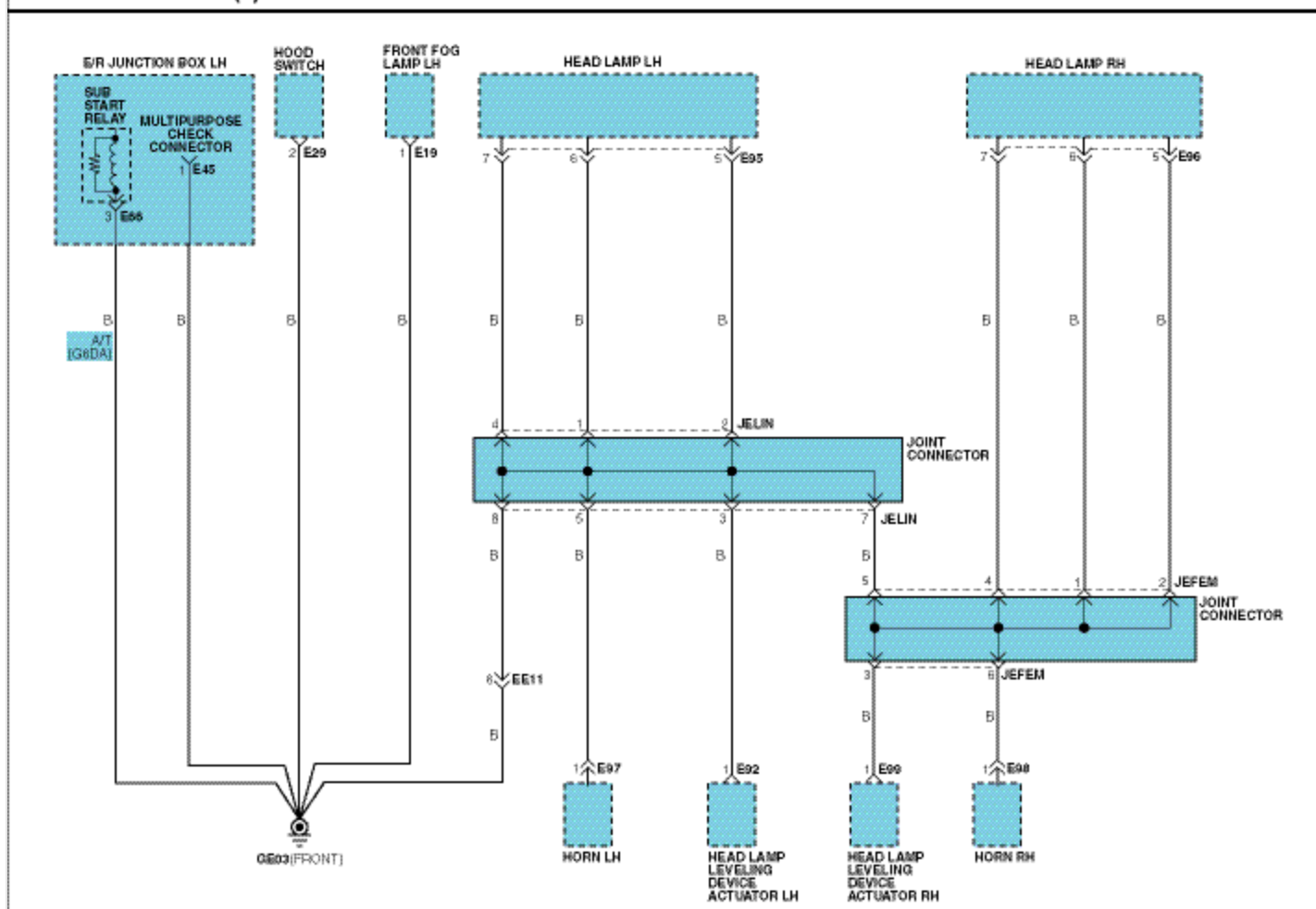
Ground Distribution (3)

SD130-3



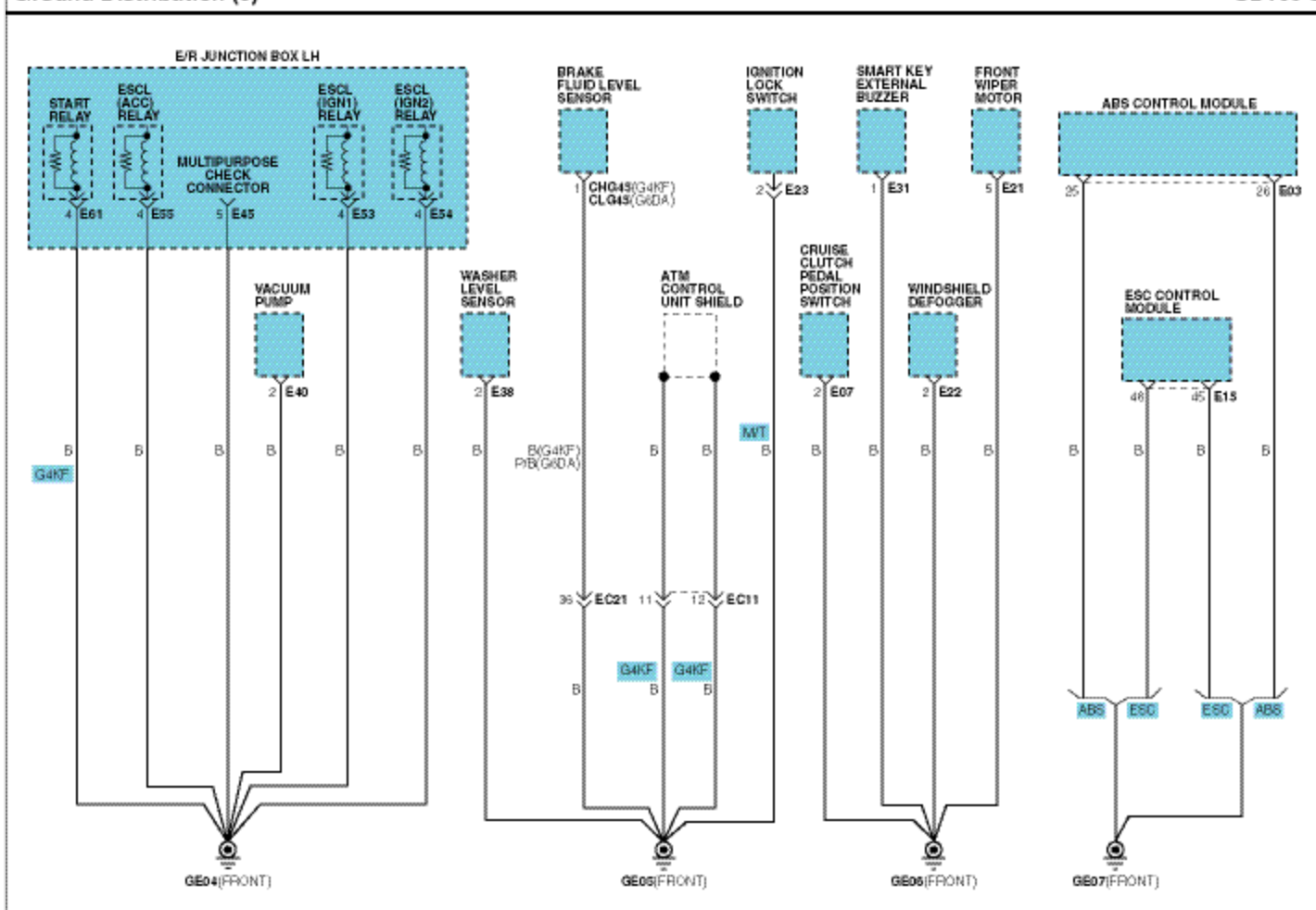
Ground Distribution (4)

SD130-4



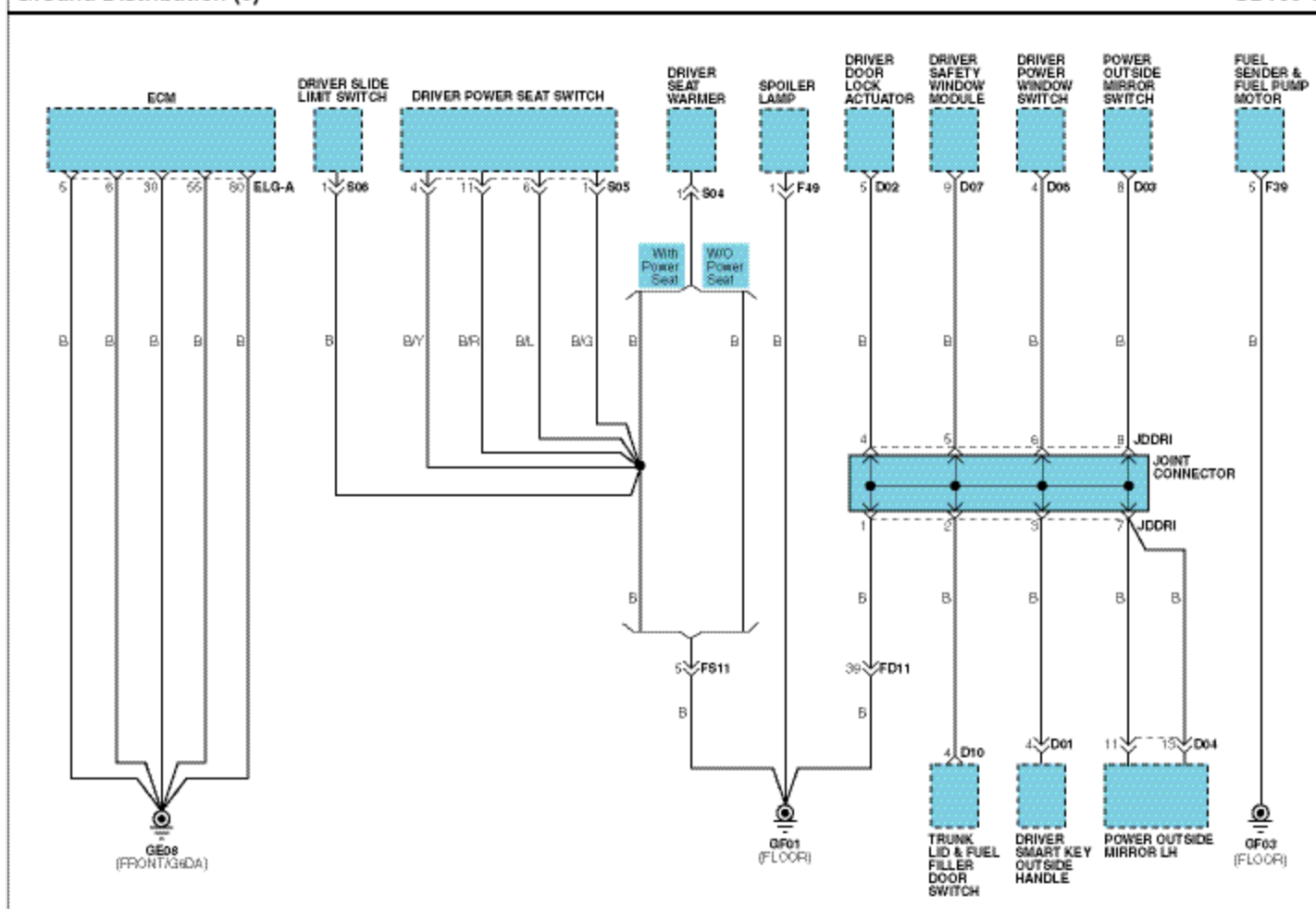
Ground Distribution (5)

SD130-5



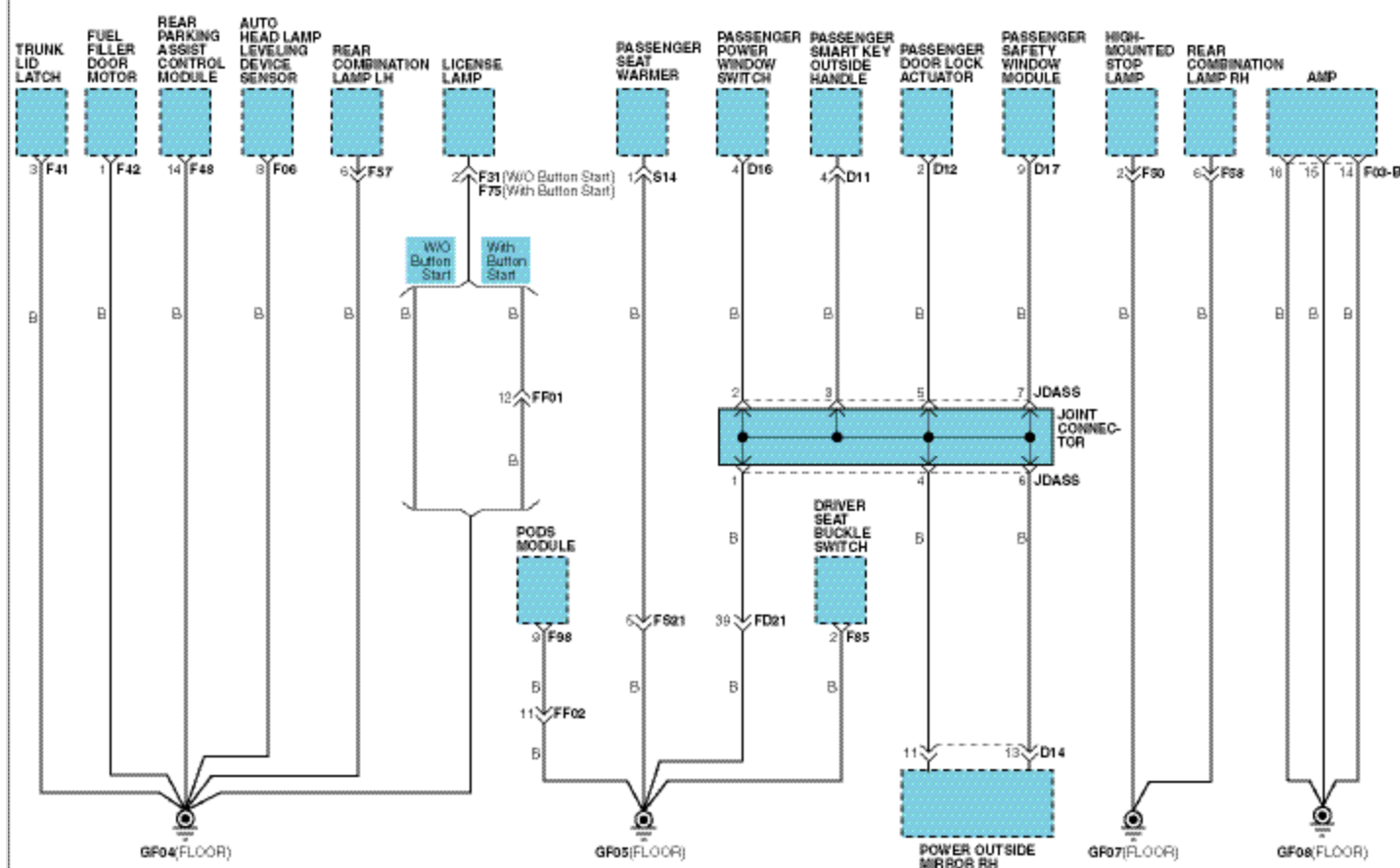
Ground Distribution (6)

SD130-6



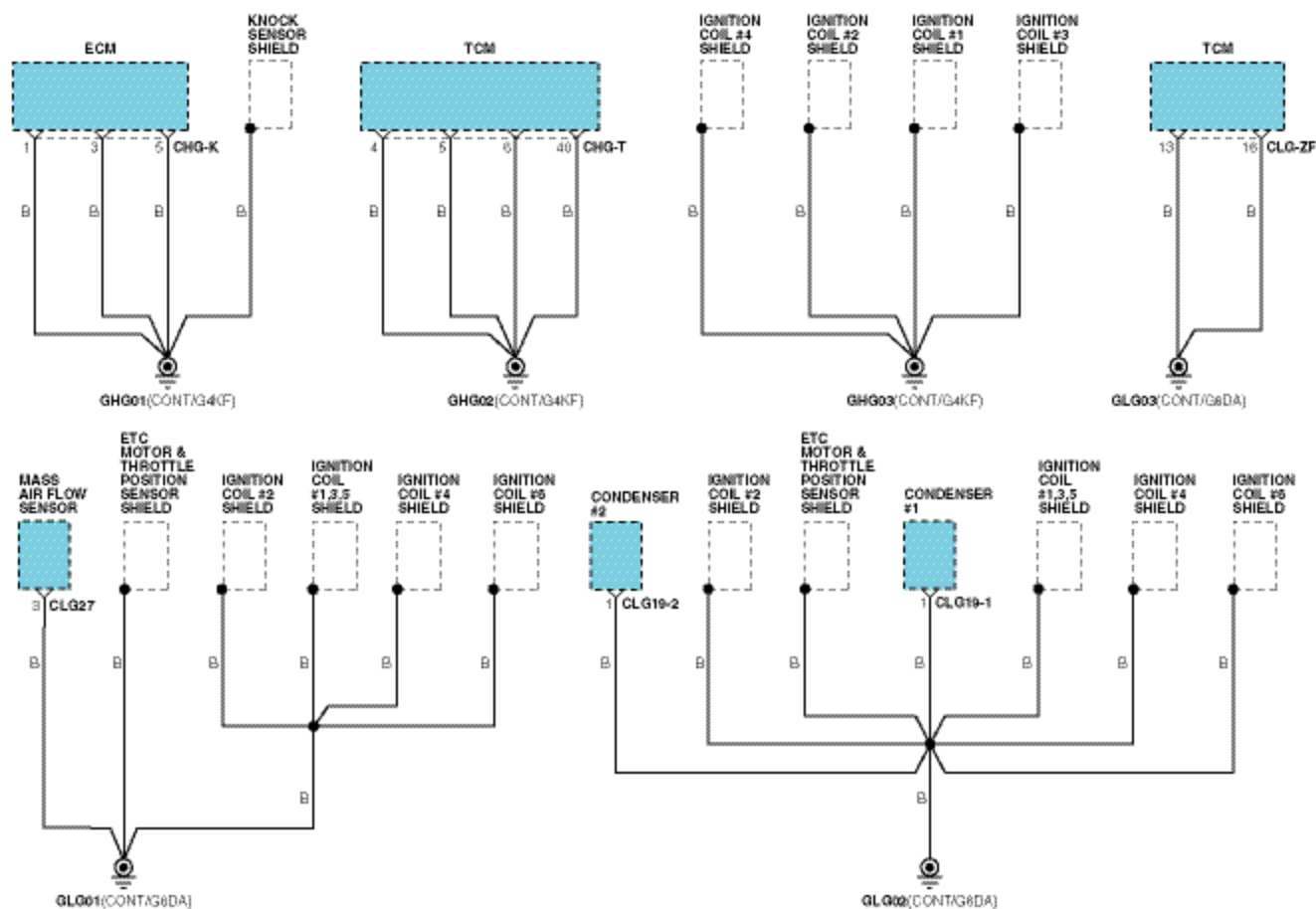
Ground Distribution (7)

SD130-7



Ground Distribution (8)

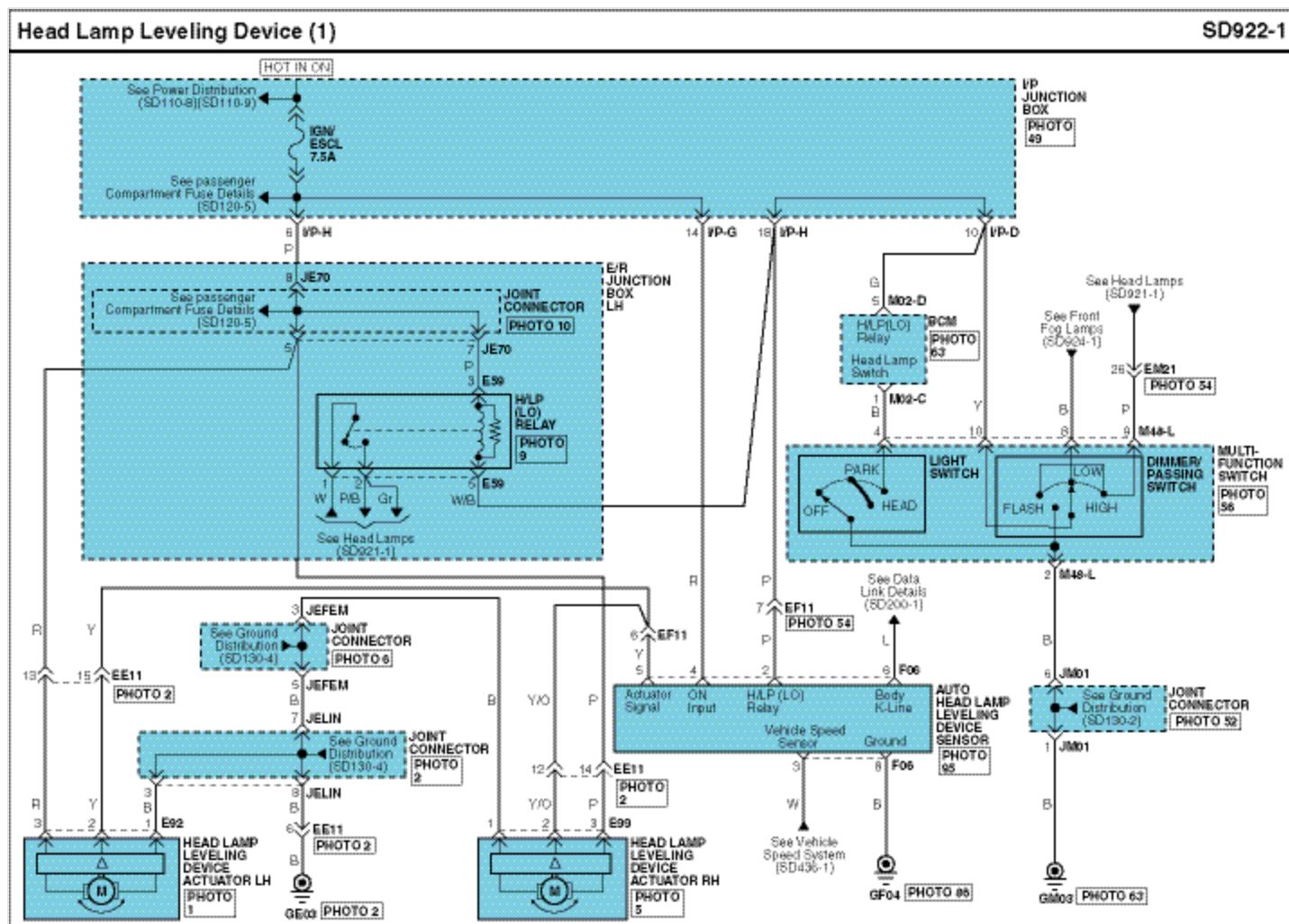
SD130-8

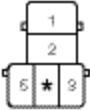


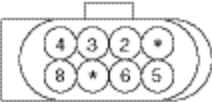
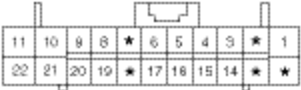
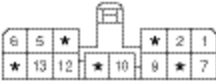
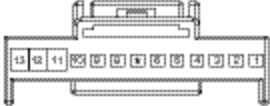


Head Lamp Leveling Device

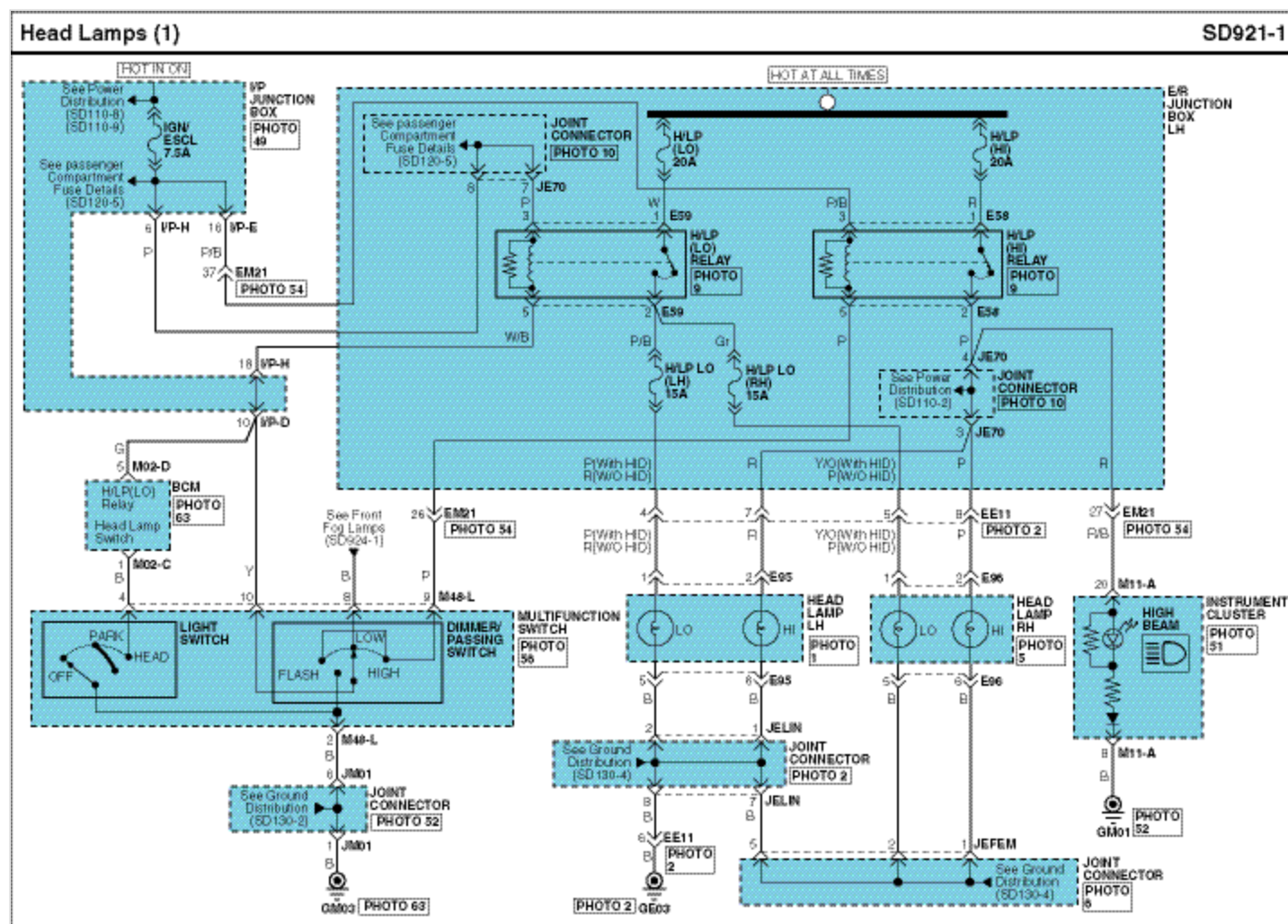


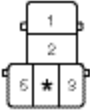
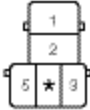
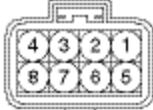
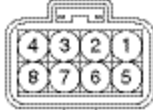
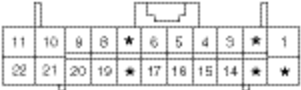
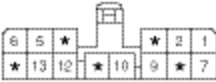
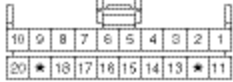
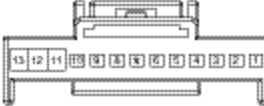
Head Lamp Leveling Device



Head Lamp Leveling Device (2)			SD922-2
<p>E59</p>  <p>CRV6F051</p>	<p>E92</p>  <p>AMP_025WP_03F_B</p>	<p>E99</p>  <p>AMP_025WP_03F_B</p>	<p>F06</p>  <p>FEP_0650_FEP_18F_B</p>
<p>M02-C</p>  <p>AMP_0407_22F_0r</p>	<p>M02-D</p>  <p>AMP_070_14F_VN</p>	<p>M48-L</p>  <p>KET_0419_13F_VN</p>	<p>BLANK</p>

Head Lamps

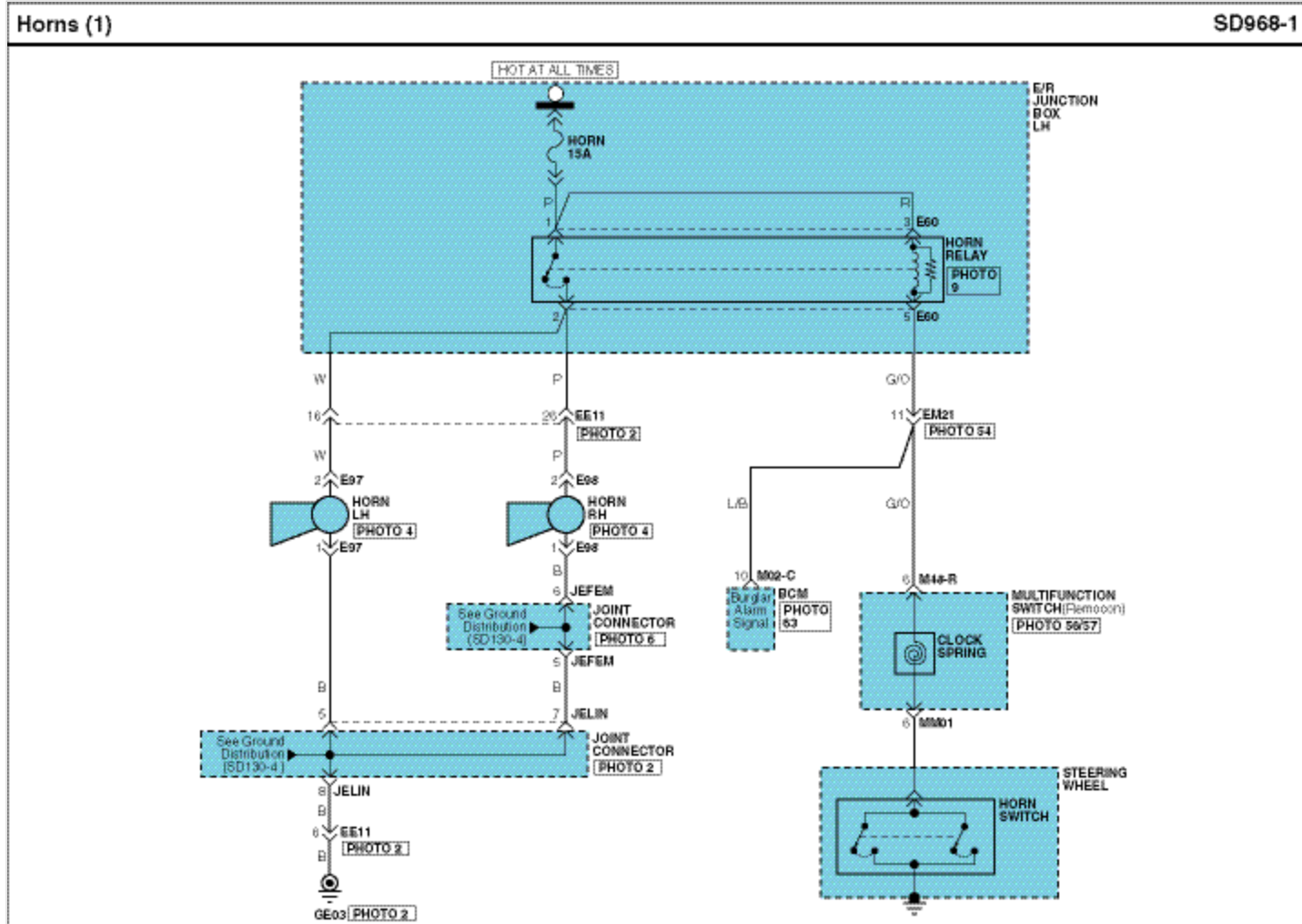


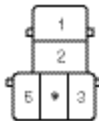


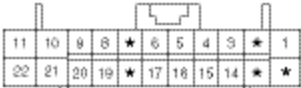
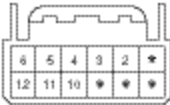
Head Lamps (2)		SD921-2	
<p>E58</p>  <p>CR06F051</p>	<p>E59</p>  <p>CR06F051</p>	<p>E95</p>  <p>KJLM_NMWNP_08F_B</p>	<p>E96</p>  <p>KJLM_NMWNP_08F_B</p>
<p>M02-C</p>  <p>AMP_0407_22F_0r</p>	<p>M02-D</p>  <p>AMP_070_14F_VN</p>	<p>M11-A</p>  <p>AMP_040M1_20F_B</p>	<p>M48-L</p>  <p>HET_0419_13F_VN</p>

Horn



Horns

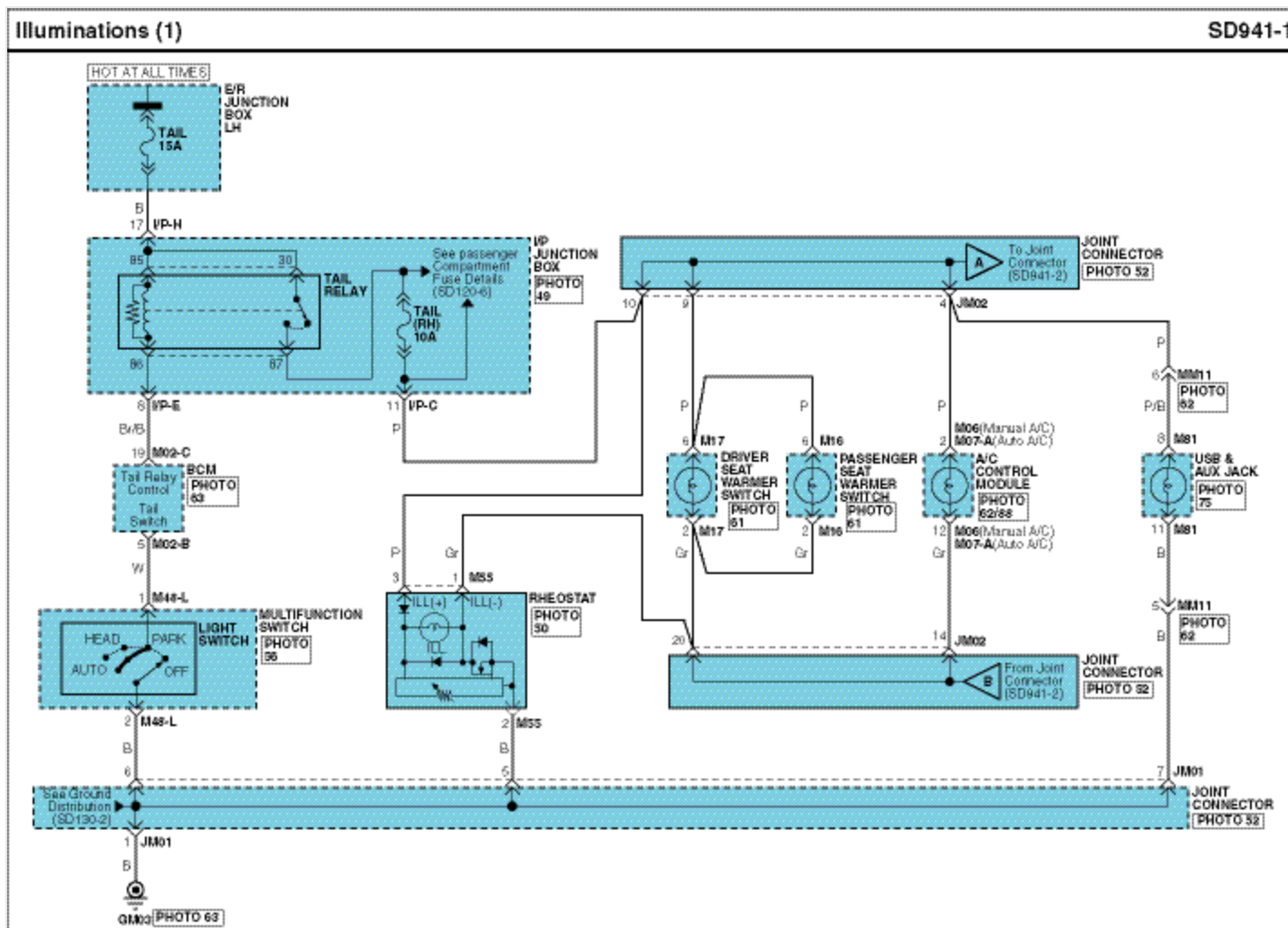


Horns (2)		SD968-2	
<p>E60</p>  <p>CR16F161</p>	<p>E97</p>  <p>MUX_HORN_02F_B_FILT</p>	<p>E98</p>  <p>MUX_HORN_02F_B_FILT</p>	<p>M02-C</p>  <p>AMP_040T_02F_Gr</p>
<p>M48-R</p>  <p>AMP_025_02F_W</p>	<p>BLANK</p>	<p>BLANK</p>	<p>BLANK</p>

Illuminations

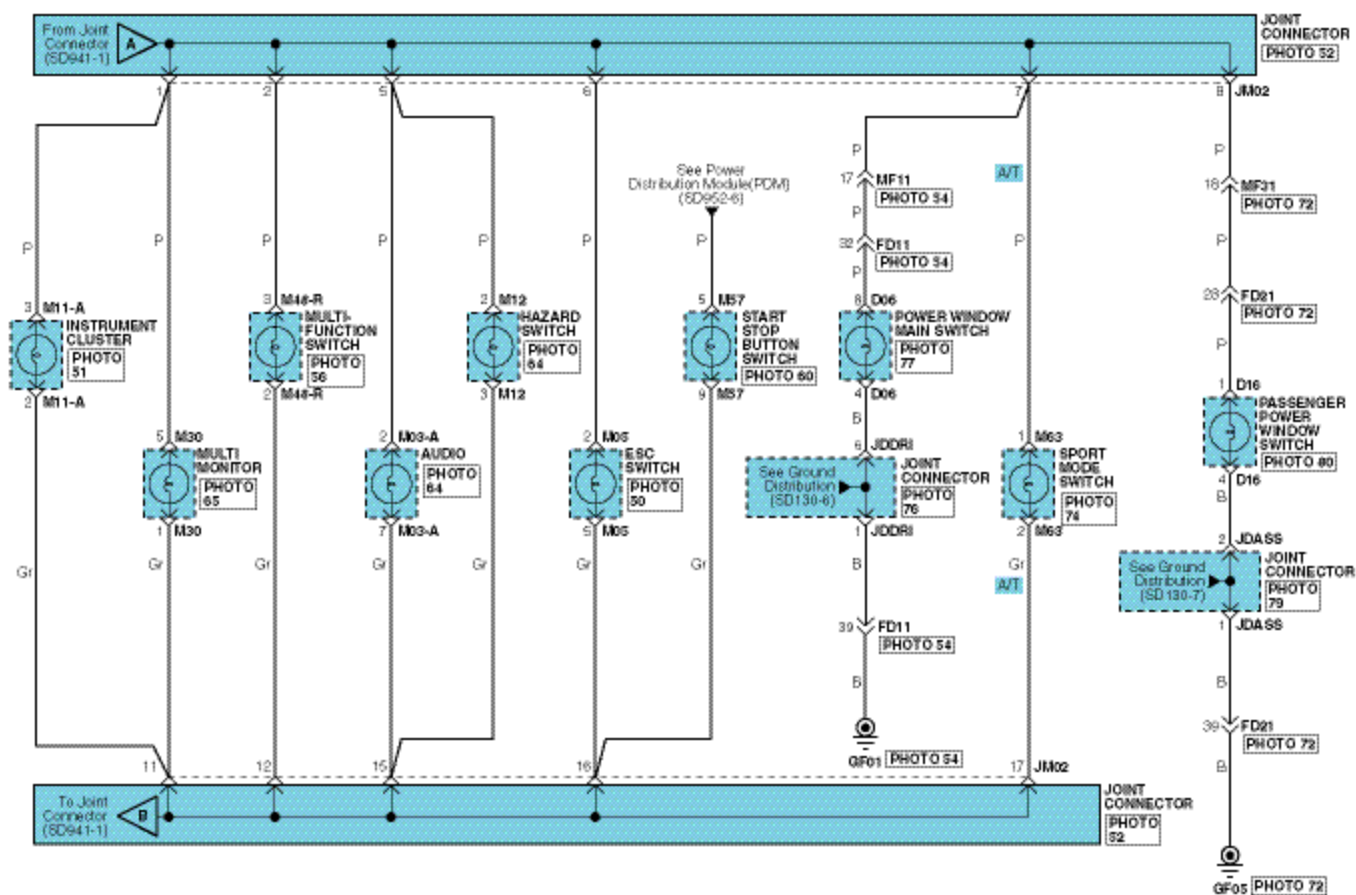


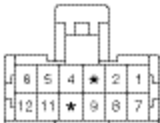
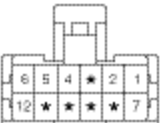

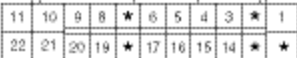

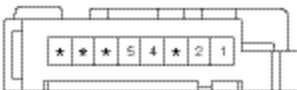

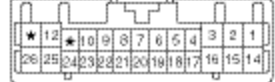


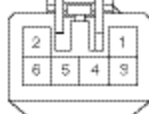

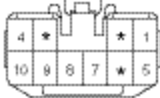
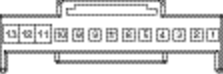


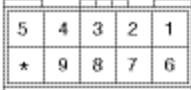
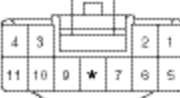
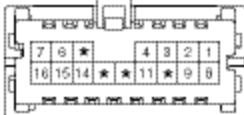
Illuminations



Illuminations (2)

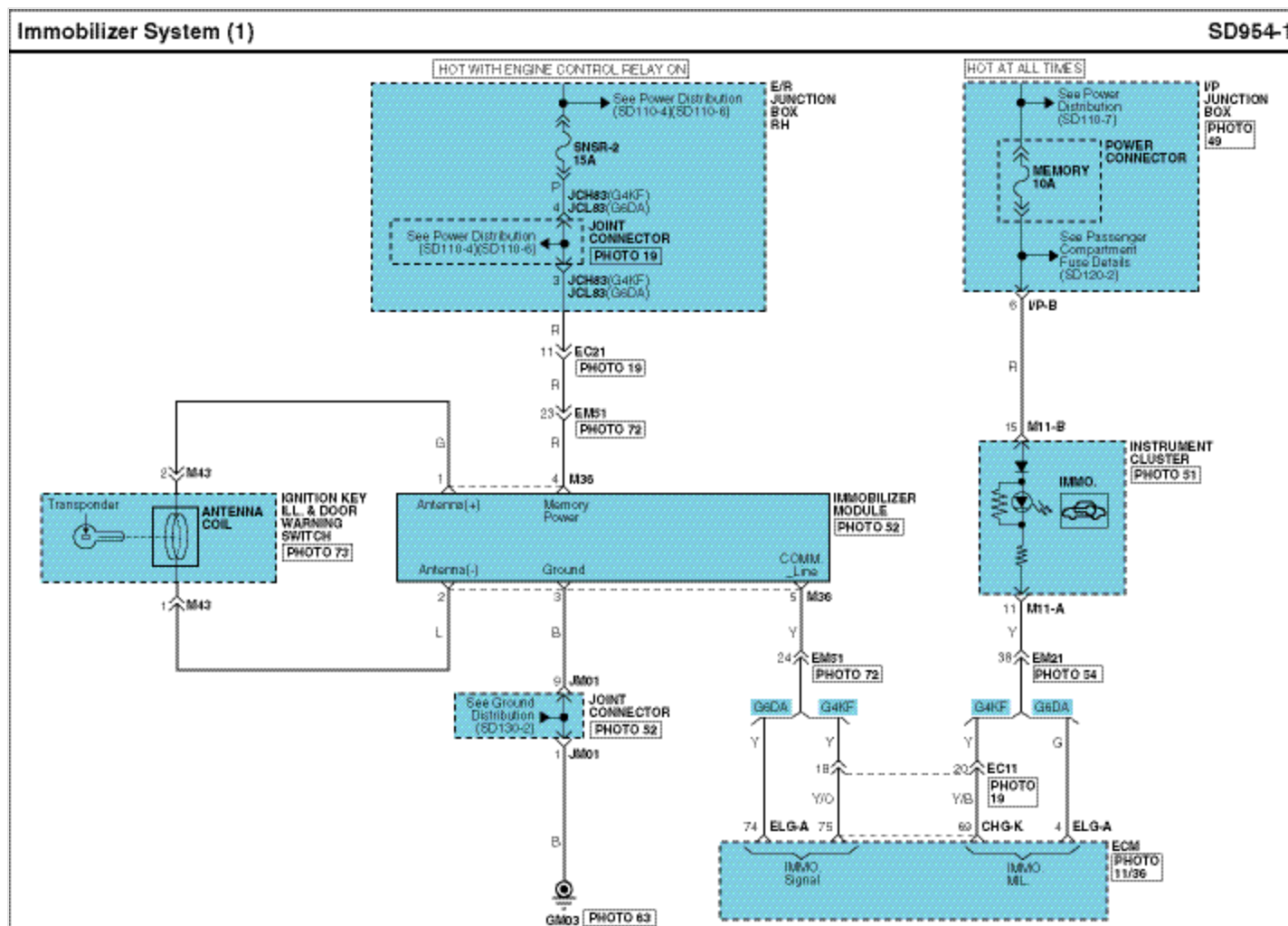
SD941-2

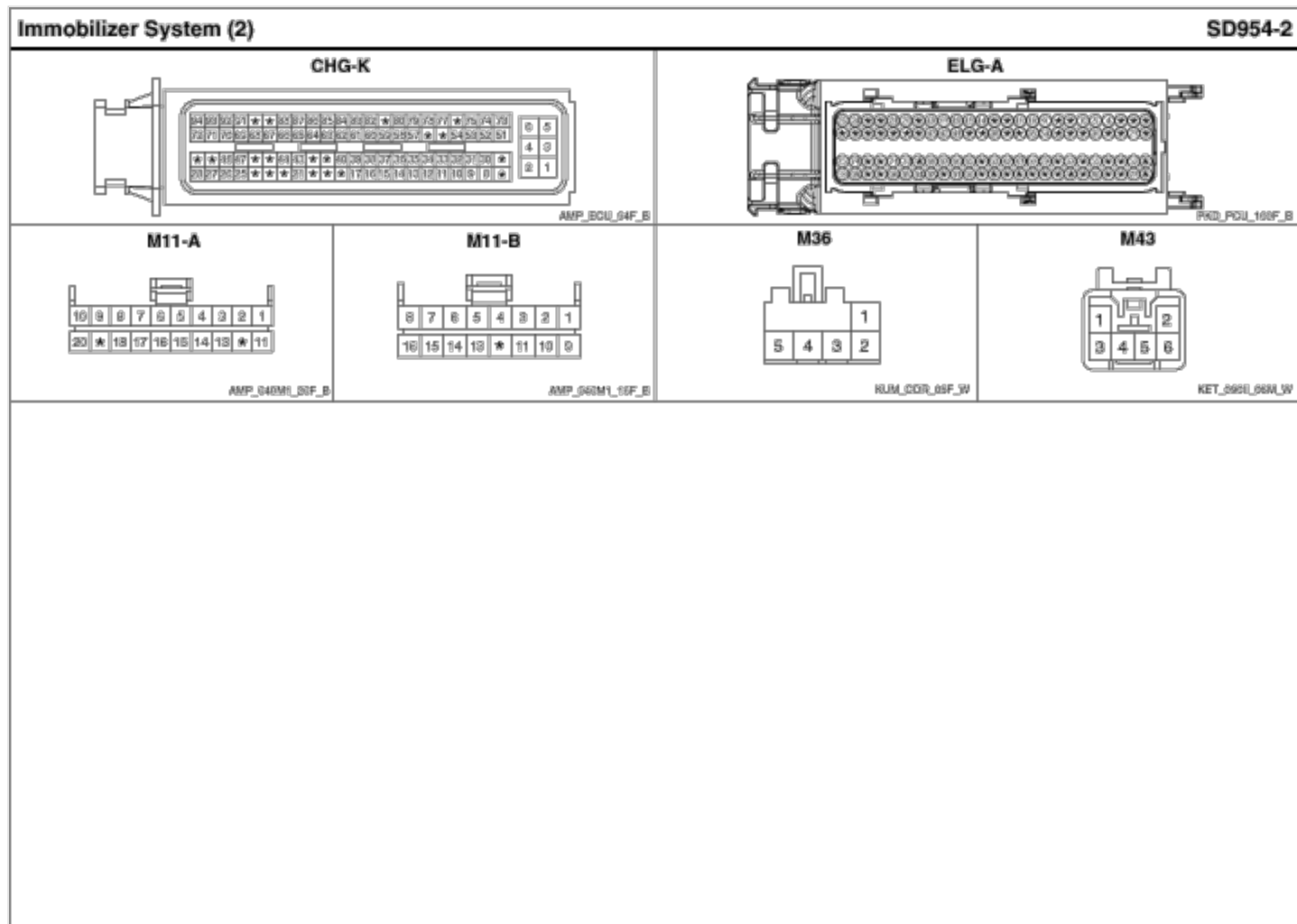


Illuminations (3)			SD941-3
<p>D06</p>  <p>KET_SP_12F_W</p>	<p>D16</p>  <p>KET_SP_12F_W</p>	<p>M02-B</p>  <p>AMP_040_18F_Gr</p>	<p>M02-C</p>  <p>AMP_0407_22F_Gr</p>
<p>M03-A</p>  <p>AMP_AUDIO_08F_Gr_D2</p>	<p>M05</p>  <p>AMP_M05_08F_W</p>	<p>M06</p>  <p>KET_0407_28F_W</p>	<p>M07-A</p>  <p>KET_0407_28F_W</p>
<p>M11-A</p>  <p>AMP_040M1_20F_B</p>	<p>M12</p>  <p>KET_090L_10F_L</p>	<p>M16</p>  <p>AMP_090L1_06F_W_S1</p>	<p>M17</p>  <p>KET_090L_06F_W</p>
<p>M30</p>  <p>KET_090L_10F_W</p>	<p>M48-L</p>  <p>KET_0419_13F_W</p>	<p>M48-R</p>  <p>AMP_025_12F_W</p>	<p>M55</p>  <p>KET_090L1_06F_W</p>
<p>M57</p>  <p>MLX_43025_10F</p>	<p>M63</p>  <p>KET_090L_11F_W</p>	<p>M81</p>  <p>KET_040L1_16F_W</p>	<p>BLANK</p>



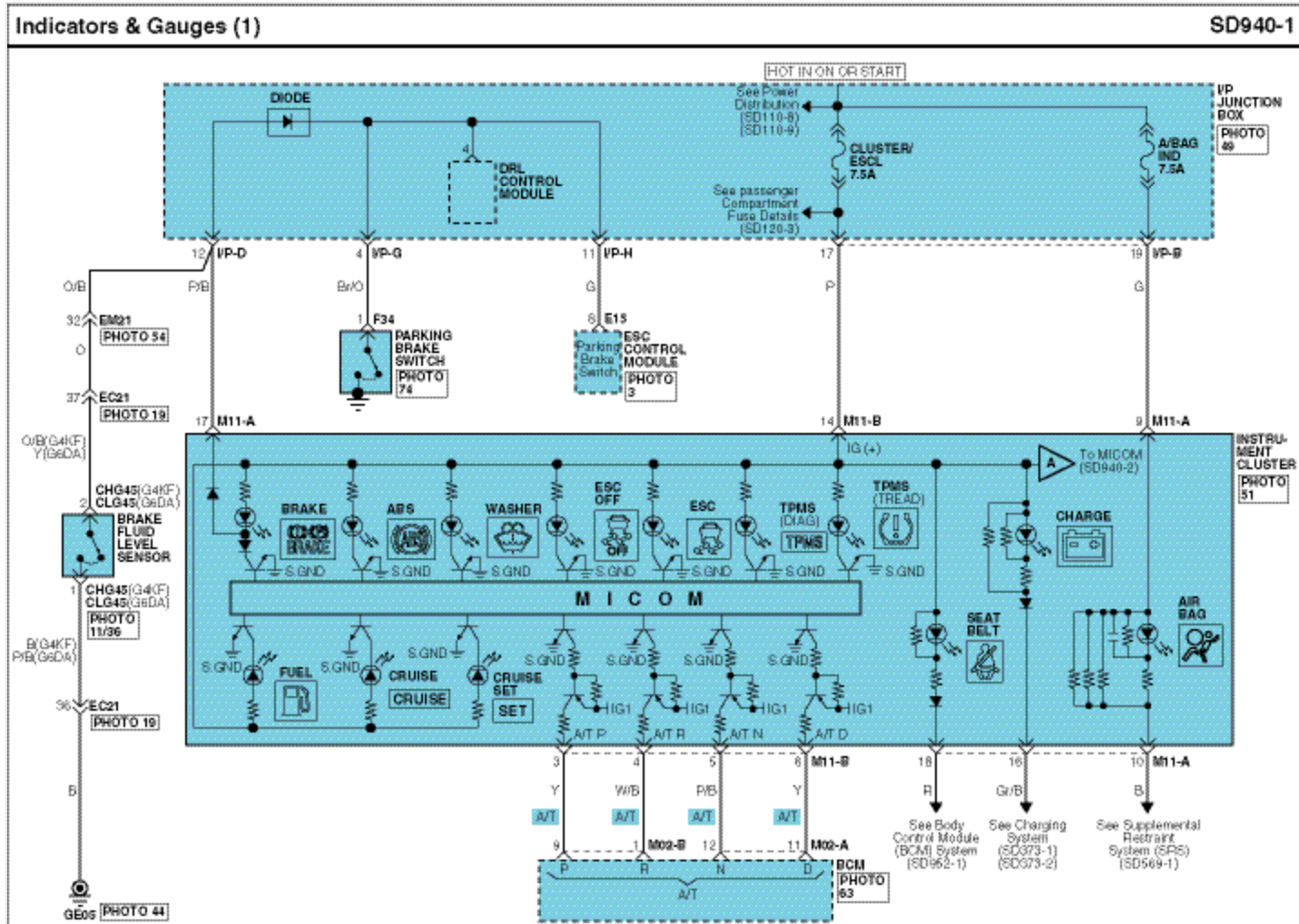
Immobilizer System





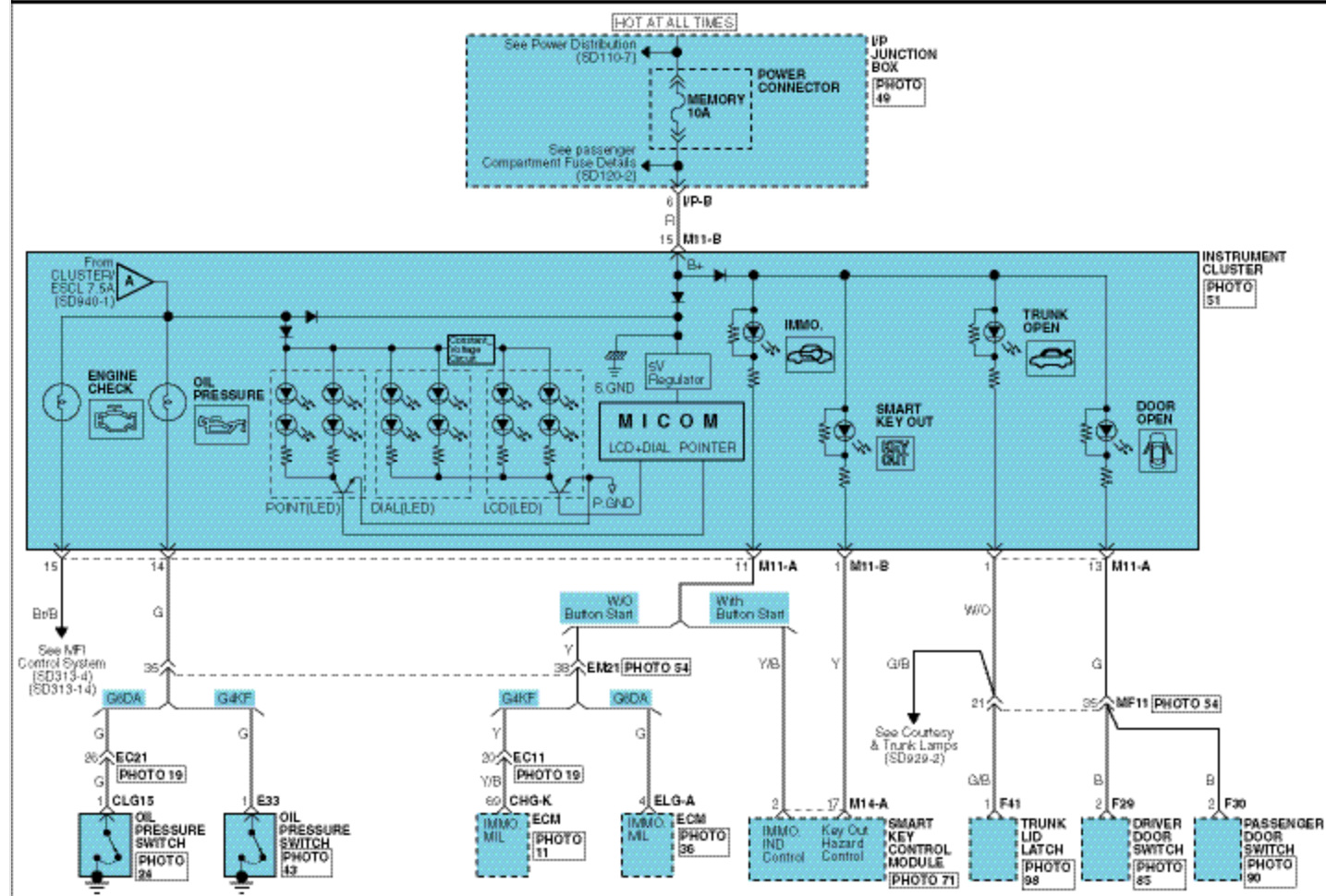


Indicators & Gauges



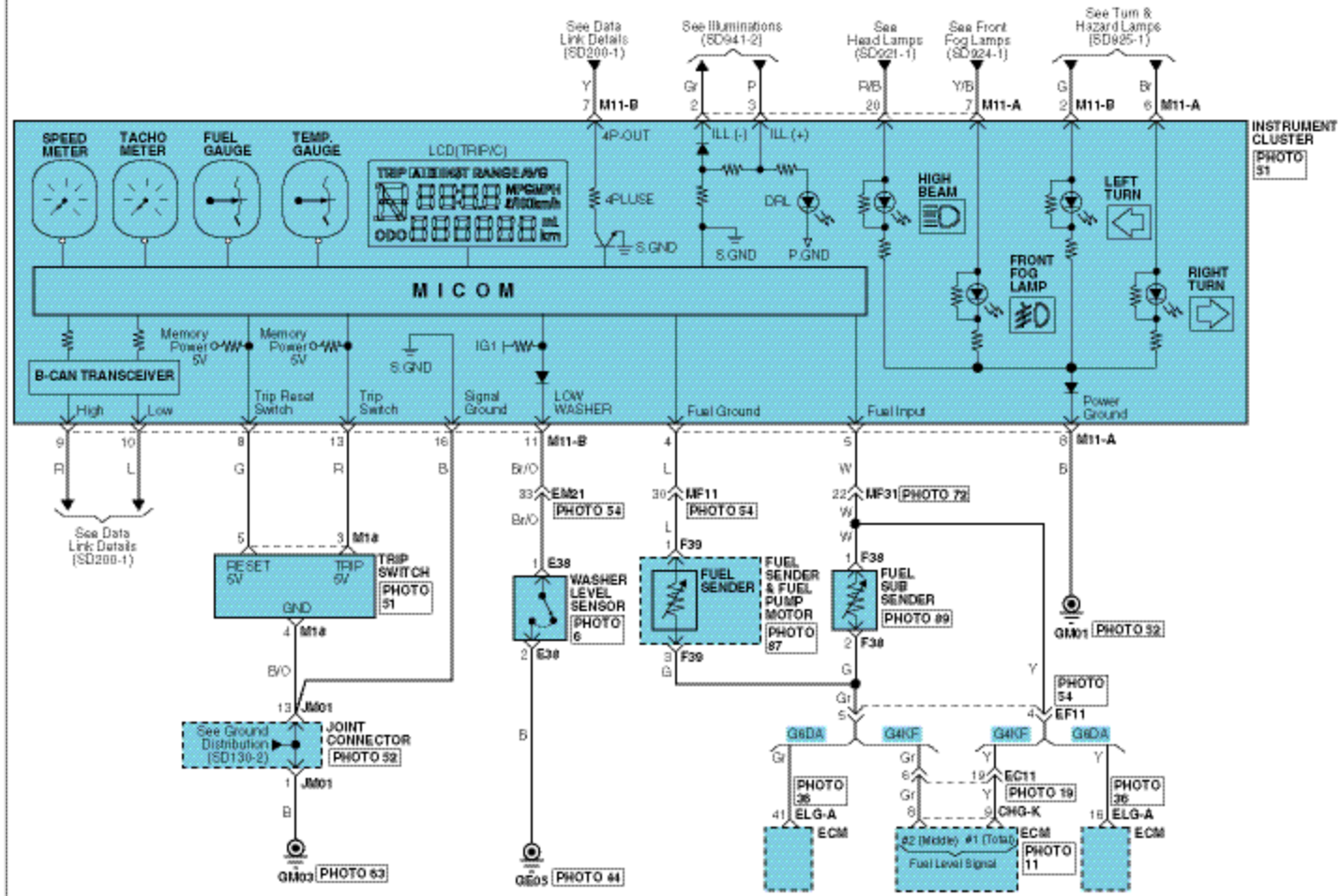
Indicators & Gauges (2)

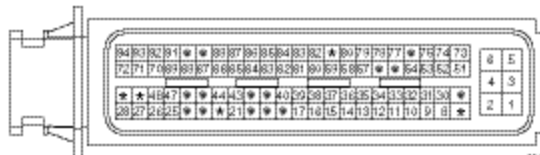
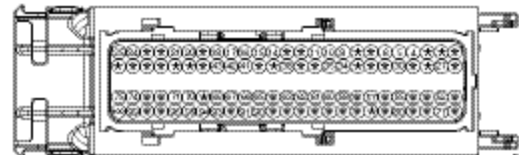






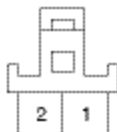
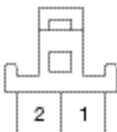



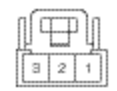
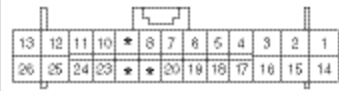
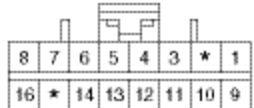
SD940-2

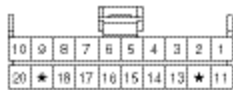
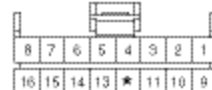
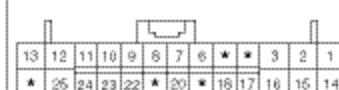
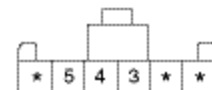


Indicators & Gauges (3)

SD940-3

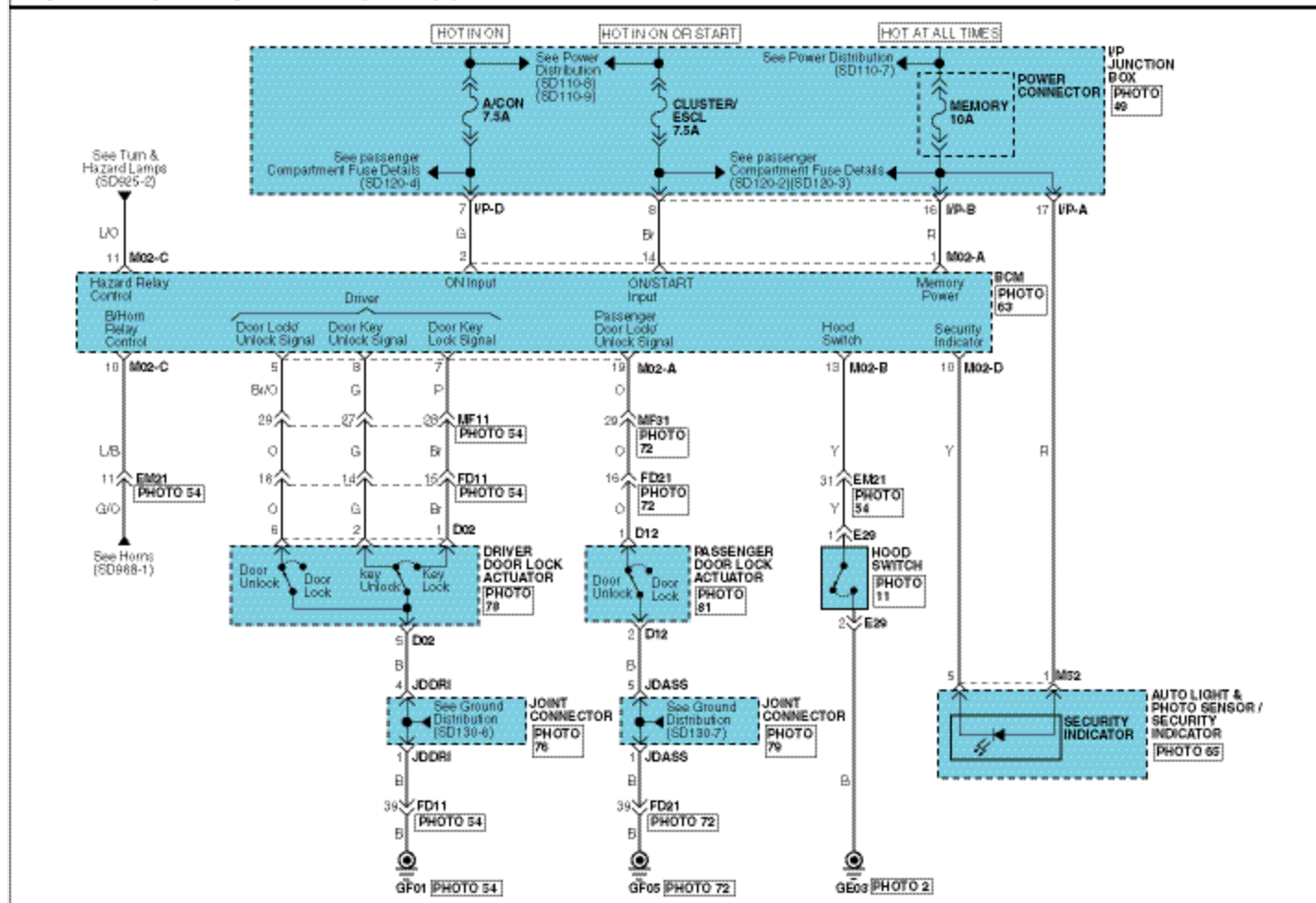


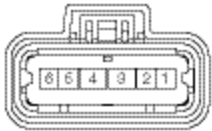
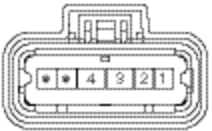

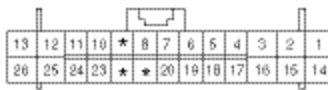
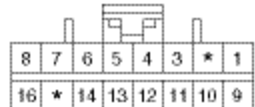
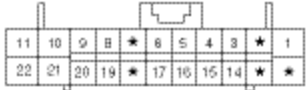
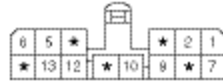
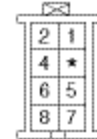
Indicators & Gauges (4)				SD940-4	
<div>CHG-K</div> <div></div> <div>AMP_ECU_94F_B</div>		<div>ELG-A</div> <div></div> <div>PKD_PCU_10F_B</div>			
<div>CHG45</div> <div></div> <div>AMP_IPT_02F_B</div>	<div>CLG15</div> <div></div> <div>KUM_NMW_P_01F_B</div>	<div>CLG45</div> <div></div> <div>AMP_IPT_02F_B_CLIP</div>	<div>BLANK</div>		
<div>E15</div> <div></div> <div>FCI_ESP_46F_B</div>		<div>E33</div> <div></div> <div>KUM_NMW_P_01F_B</div>	<div>E38</div> <div></div> <div>KUM_NMW_P_02F_B</div>		
<div>F29</div> <div></div> <div>KET_070_02F_W</div>	<div>F30</div> <div></div> <div>KET_070_02F_W</div>	<div>F34</div> <div></div> <div>AMP_FLM1_01F_B</div>	<div>F38</div> <div></div> <div>KET_090NWP_02F_B</div>		
<div>F39</div> <div></div> <div>KET_090NWP_05F_G1_2</div>	<div>F41</div> <div></div> <div>AMP_070_03F_W_HOR</div>	<div>M02-A</div> <div></div> <div>KET_0407_26F_G1</div>	<div>M02-B</div> <div></div> <div>AMP_040_16F_B</div>		

Indicators & Gauges (5)			SD940-5
<p>M11-A</p>  <p>AMP_040M1_20F_B</p>	<p>M11-B</p>  <p>AMP_040M1_16F_B</p>	<p>M14-A</p>  <p>AMP_040T_28F_V_HD</p>	<p>M18</p>  <p>RET_91A_08F_W</p>

Keyless Entry & Burglar Alarm System

SD814-1

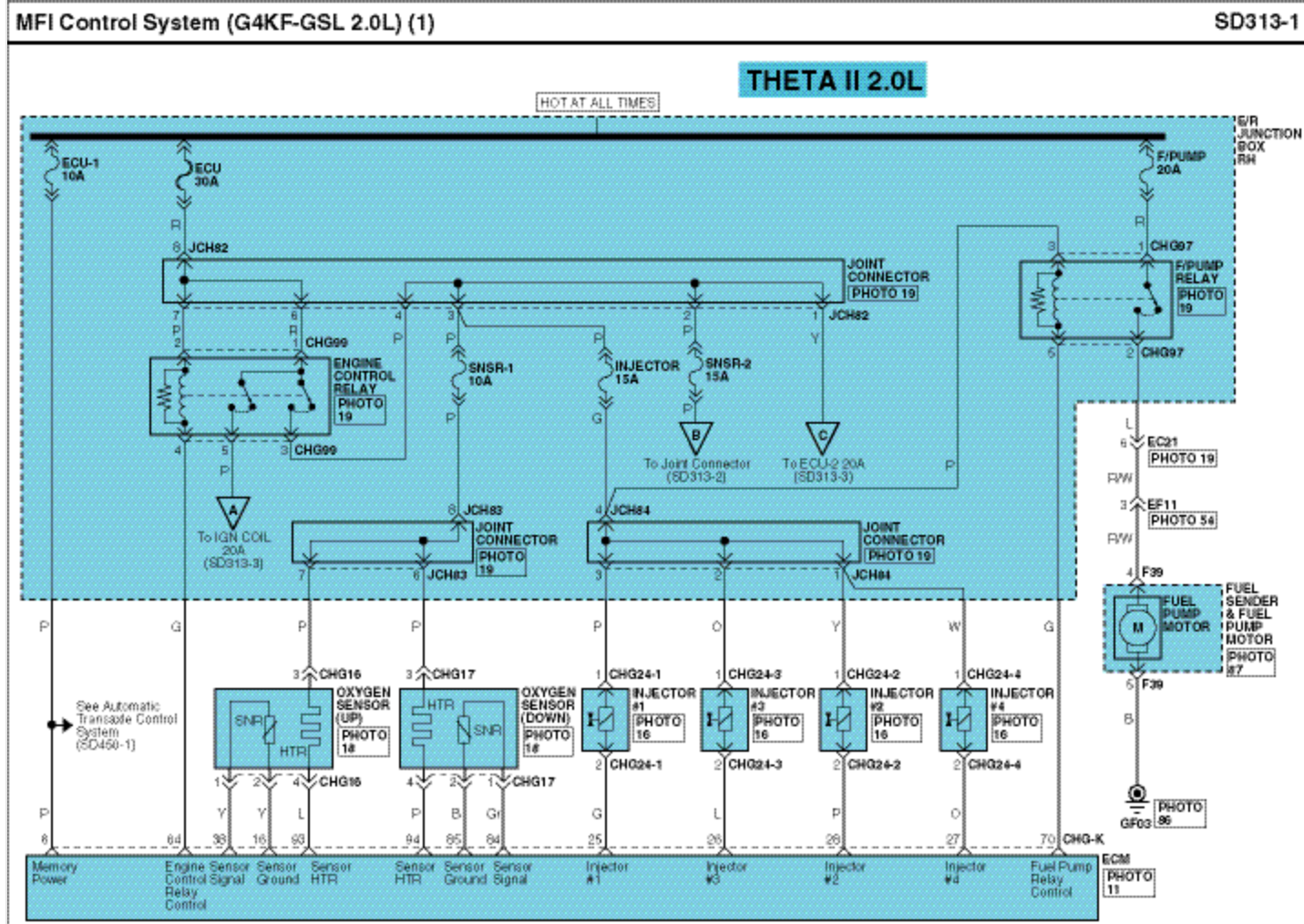


Keyless Entry & Burglar Alarm System (2)			SD814-2
<p>D02</p>  <p>FCL_MINIWP_06F_B</p>	<p>D12</p>  <p>FCL_MINIWP_06F_B</p>	<p>E29</p>  <p>KET_099IWP_02F_B_ASM</p>	<p>M02-A</p>  <p>AMP_0407_20F_Gr</p>
<p>M02-B</p>  <p>AMP_040_16F_Gr</p>	<p>M02-C</p>  <p>AMP_0407_22F_Gr</p>	<p>M02-D</p>  <p>AMP_070_14F_W</p>	<p>M52</p>  <p>KET_091_08F_Gr</p>

MFI Control System

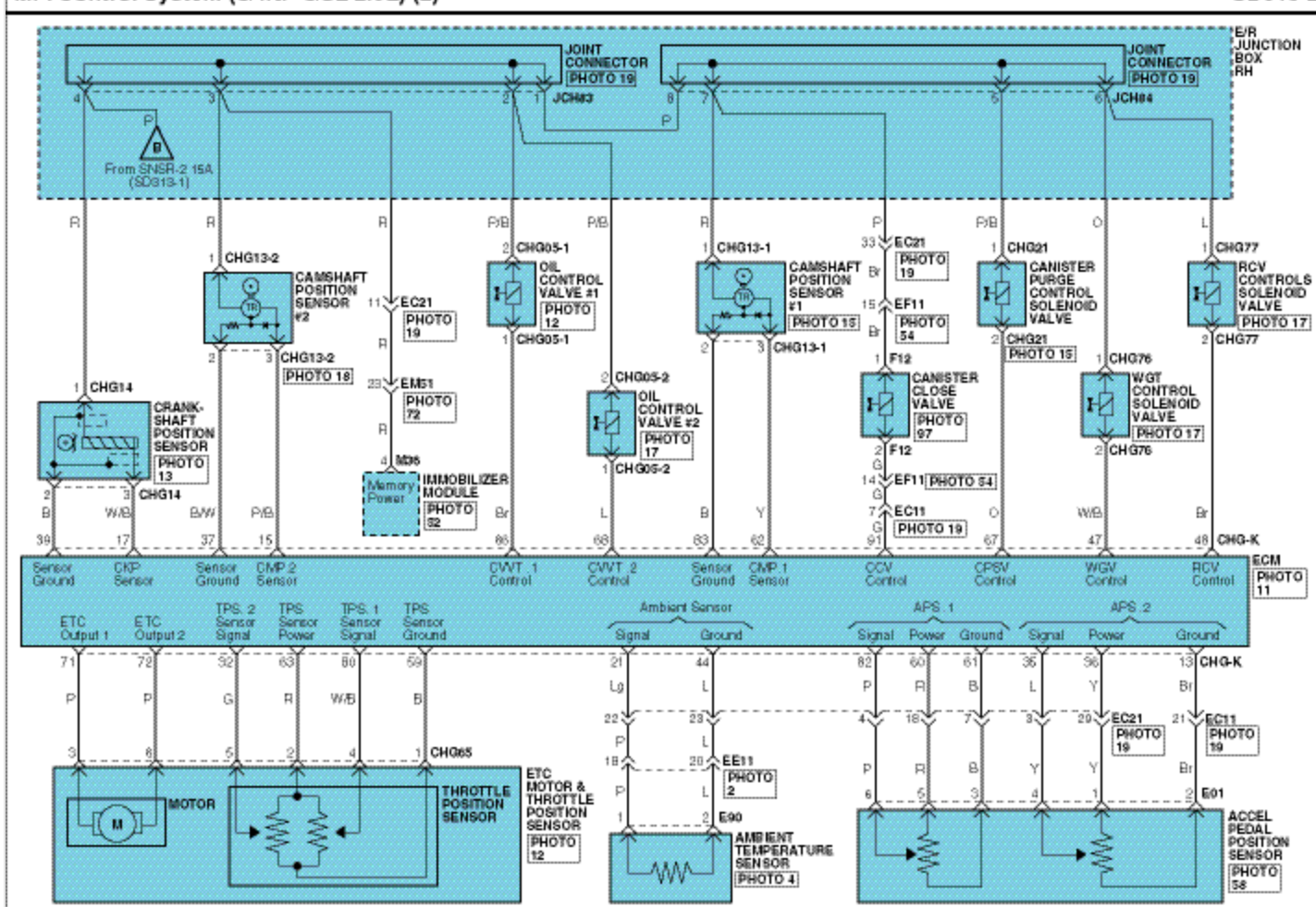


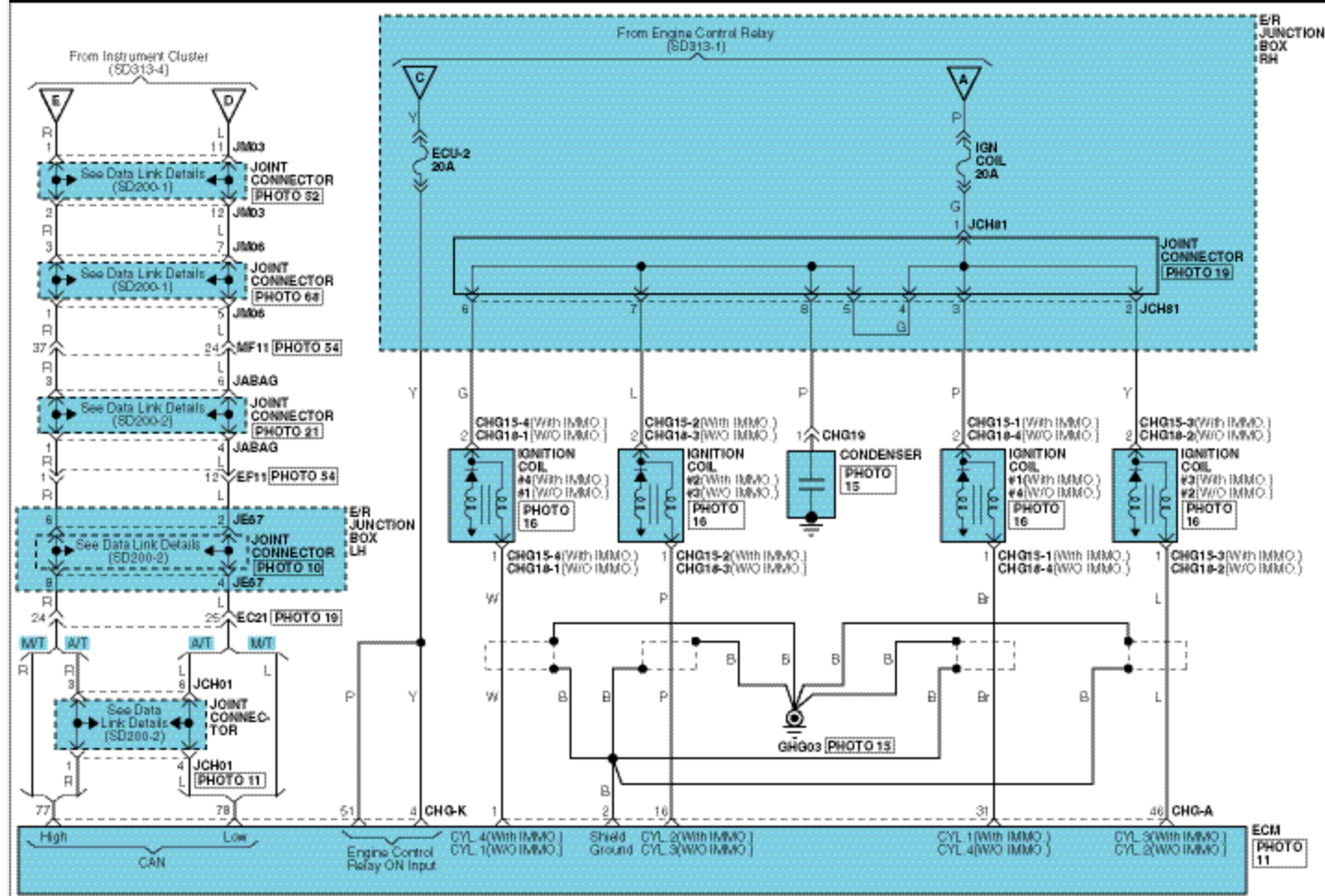
MFI Control System



MFI Control System (G4KF-GSL 2.0L) (2)

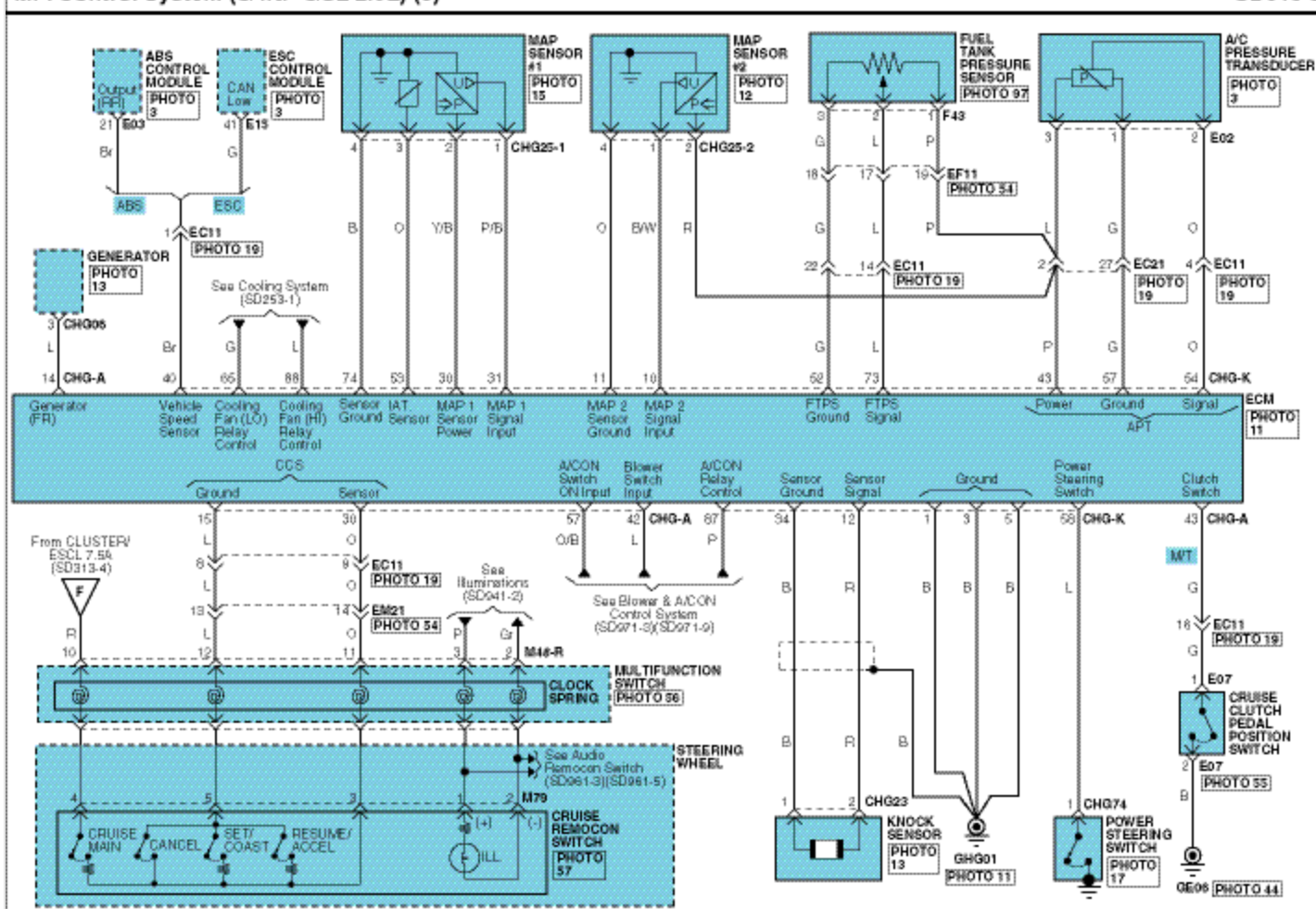
SD313-2

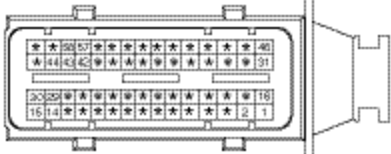
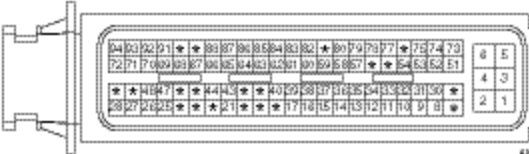



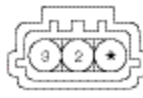
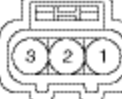







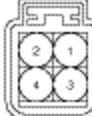







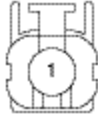

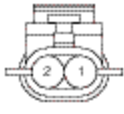

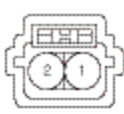
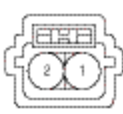
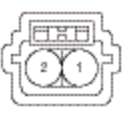


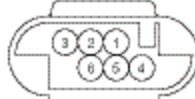



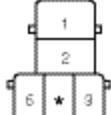
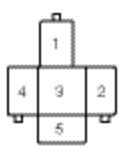
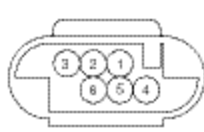
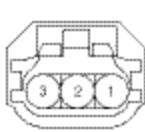


MFI Control System (G4KF-GSL 2.0L) (5)

SD313-5



MFI Control System (G4KF-GSL 2.0L) (6)				SD313-6
<div>CHG-A</div> <div></div> <div>AMP_ECU_B4F_B_A</div>		<div>CHG-K</div> <div></div> <div>AMP_ECU_B4F_B</div>		
<div>CHG03</div> <div></div> <div>AMP_JPT_02F_B_CLP</div>	<div>CHG05-1</div> <div></div> <div>KET_090WP_02F_B_L</div>	<div>CHG05-2</div> <div></div> <div>KET_090WP_02F_B_L</div>	<div>CHG06</div> <div></div> <div>KET_090WP_03F_B</div>	
<div>CHG11</div> <div></div> <div>KUM_02Z_03F_B_WTS</div>	<div>CHG13-1</div> <div></div> <div>SUN_090WP_03F_GR_R</div>	<div>CHG13-2</div> <div></div> <div>SUN_090WP_03F_GR_R</div>	<div>CHG14</div> <div></div> <div>AMP_JPT_03F_B_52</div>	
<div>CHG15-1</div> <div></div> <div>KET_090WP_02F_B_L3</div>	<div>CHG15-2</div> <div></div> <div>KET_090WP_02F_B_L3</div>	<div>CHG15-3</div> <div></div> <div>KET_090WP_02F_B_L3</div>	<div>CHG15-4</div> <div></div> <div>KET_090WP_02F_B_L3</div>	
<div>CHG16</div> <div></div> <div>KUM_N0WP_04F_Gr</div>	<div>CHG17</div> <div></div> <div>KET_090WP_04F_B</div>	<div>CHG18-1</div> <div></div> <div>KET_090WP_02F_B_L3</div>	<div>CHG18-2</div> <div></div> <div>KET_090WP_02F_B_L3</div>	

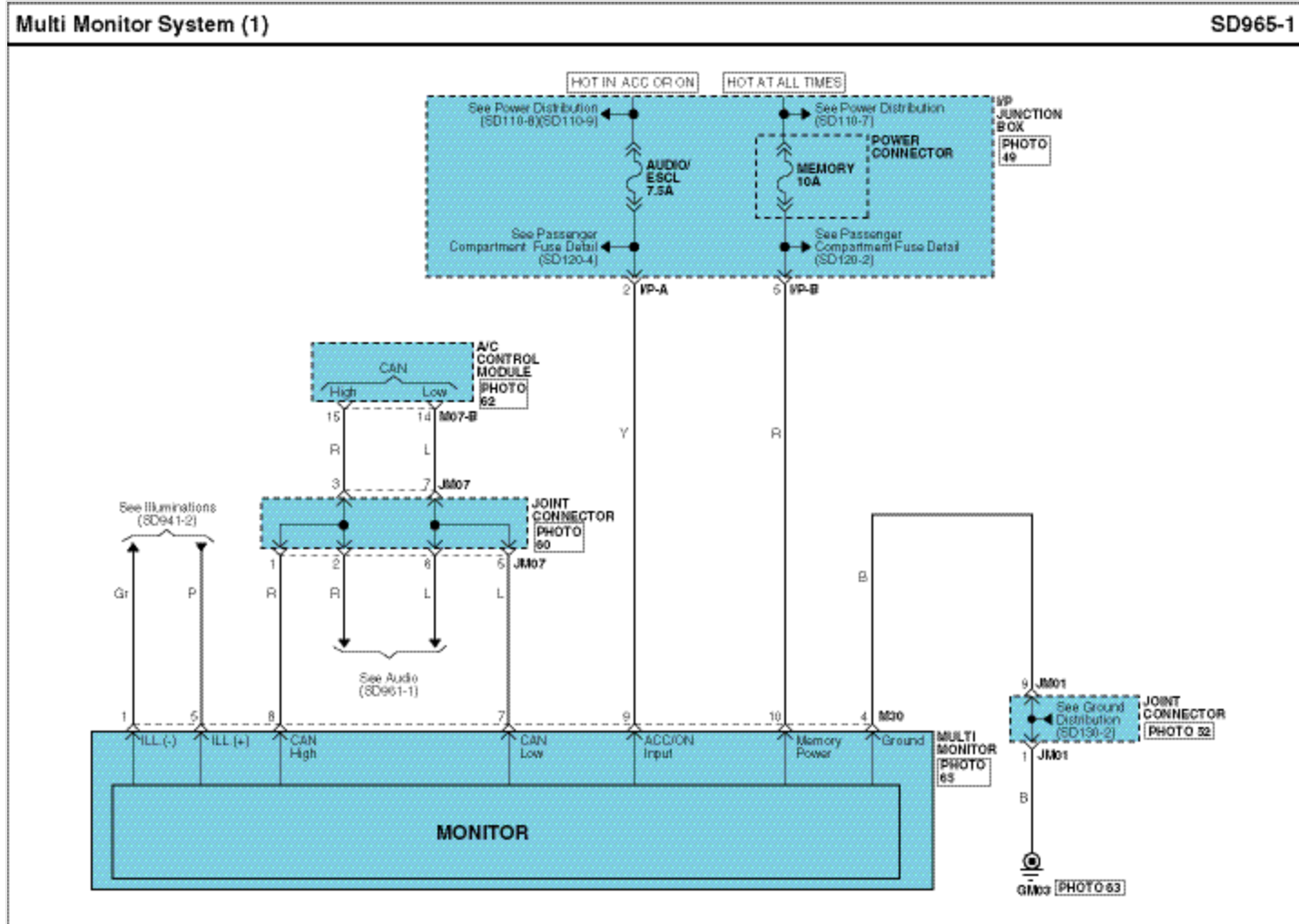
MFI Control System (G4KF-GSL 2.0L) (7)			SD313-7
CHG18-3  KET_060WP_02F_B_L3	CHG18-4  KET_060WP_02F_B_L3	CHG19  MLX_090CIGARL_02F_B	CHG21  PKD_180WP_02F_B_1
CHG23  PKD_MP150_02F_0R	CHG24-1  KUM_N0WP_02F_B	CHG24-2  KUM_N0WP_02F_B	CHG24-3  KUM_N0WP_02F_B
CHG24-4  KUM_N0WP_02F_B	CHG25-1  AMP_JPT_04F_B_BOSCH	CHG25-2  AMP_JPT_04F_B_BOSCH	CHG65  AMP_MQ5WP_02F_B_1
CHG74  KUM_N0WP_01F_B	CHG76  KET_060WP_02F_0r_R	CHG77  AMP_JPT_02F_B_CLIP	CHG97  CR05F051
CHG99  CR05F035	E01  AMP_MQ5WP_02F_B_1	E02  NET_040WP_02F_B	BLANK

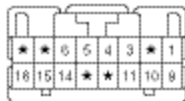
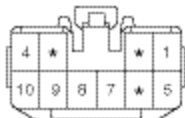
MFI Control System (G4KF-GSL 2.0L) (8)			SD313-8
E03 FCI_ABS_28F_B		E07 KET_250DL_02F_W	BLANK
E15 FCI_ESP_48F_B		E34 KET_250DL_04F_W	E90 AMP_28WP_02F_B
F12 AMP_0FT_02F_B	F39 KET_090WP_05F_Gr_2	F43 AMP_090WP_03F_B	M07-B KET_040_16F_W
M11-A AMP_040M1_20F_B	M11-B AMP_040M1_16F_B	M14-A AMP_040T_28F_W_HD	M36 KUM_CDFL_06F_W
M48-R AMP_025_12F_W	M51-B KET_040M1_20F_W	M79 AMP_0_174082_2	BLANK

Multi Monitor System



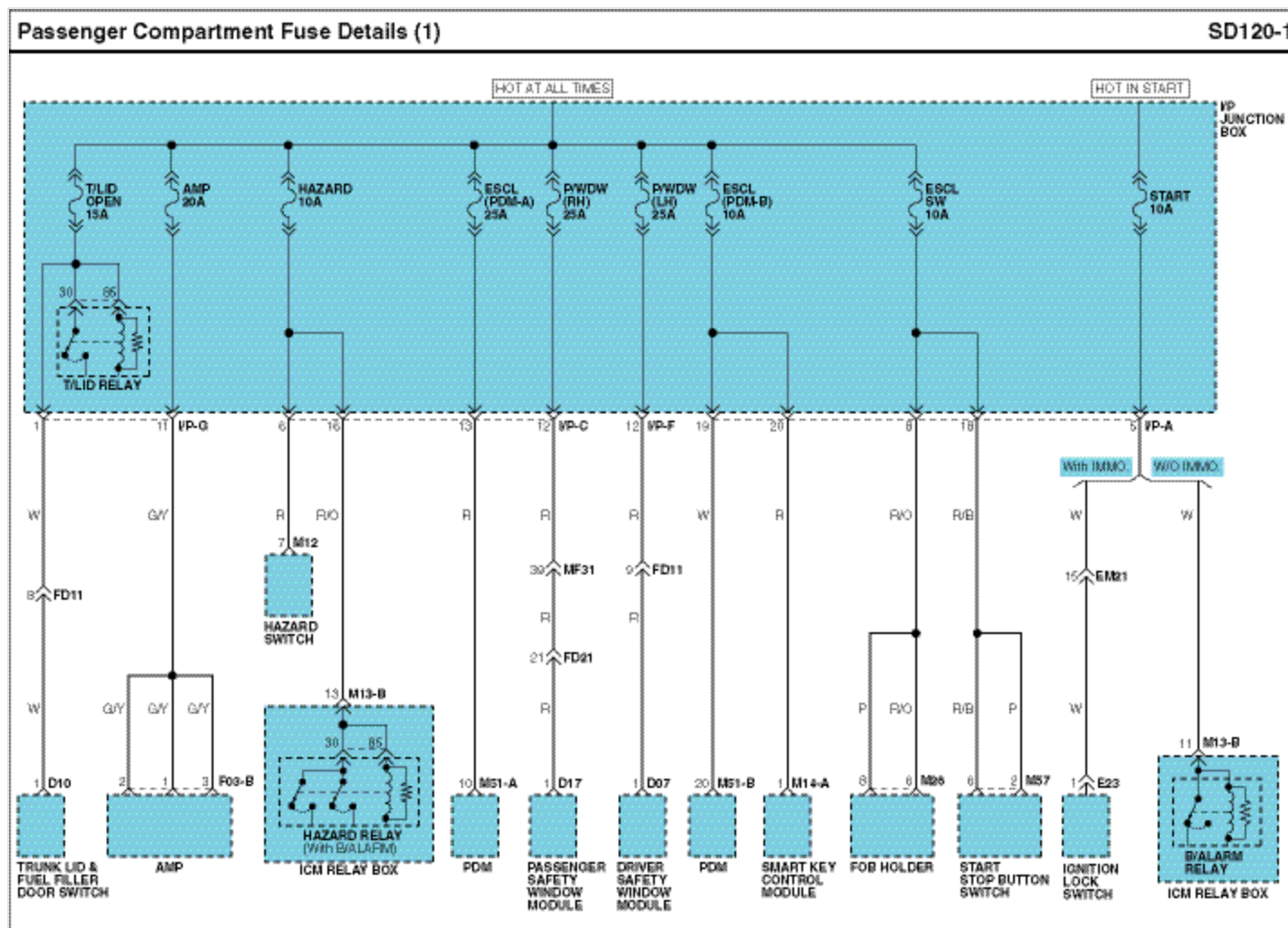
Multi Monitor System



Multi Monitor System (2)		SD965-2	
<p>M07-B</p>  <p>KET_040_18F_W</p>	<p>M30</p>  <p>RET_090H_10F_W</p>	<p>BLANK</p>	<p>BLANK</p>

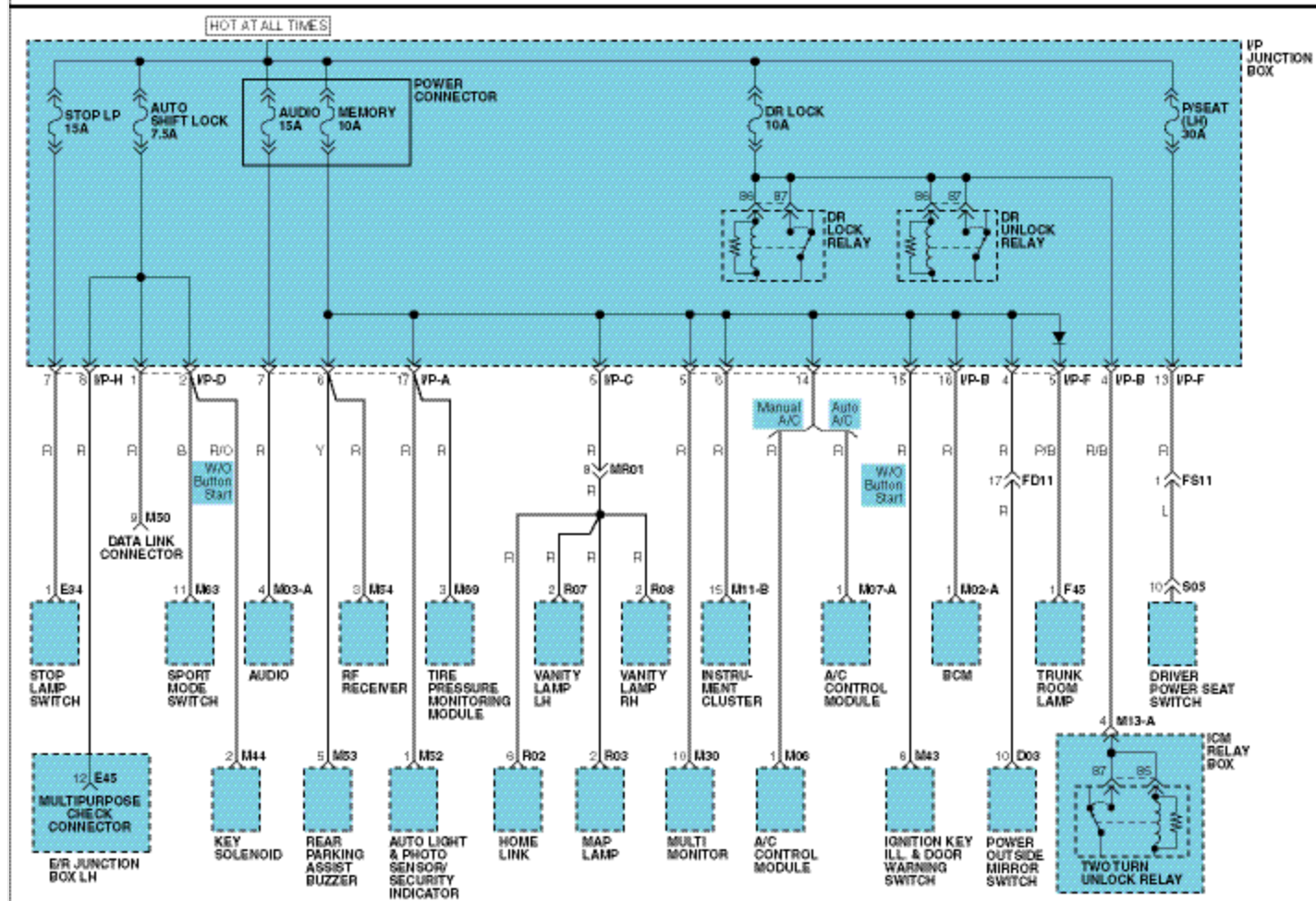


Passenger Compartment Fuse Details



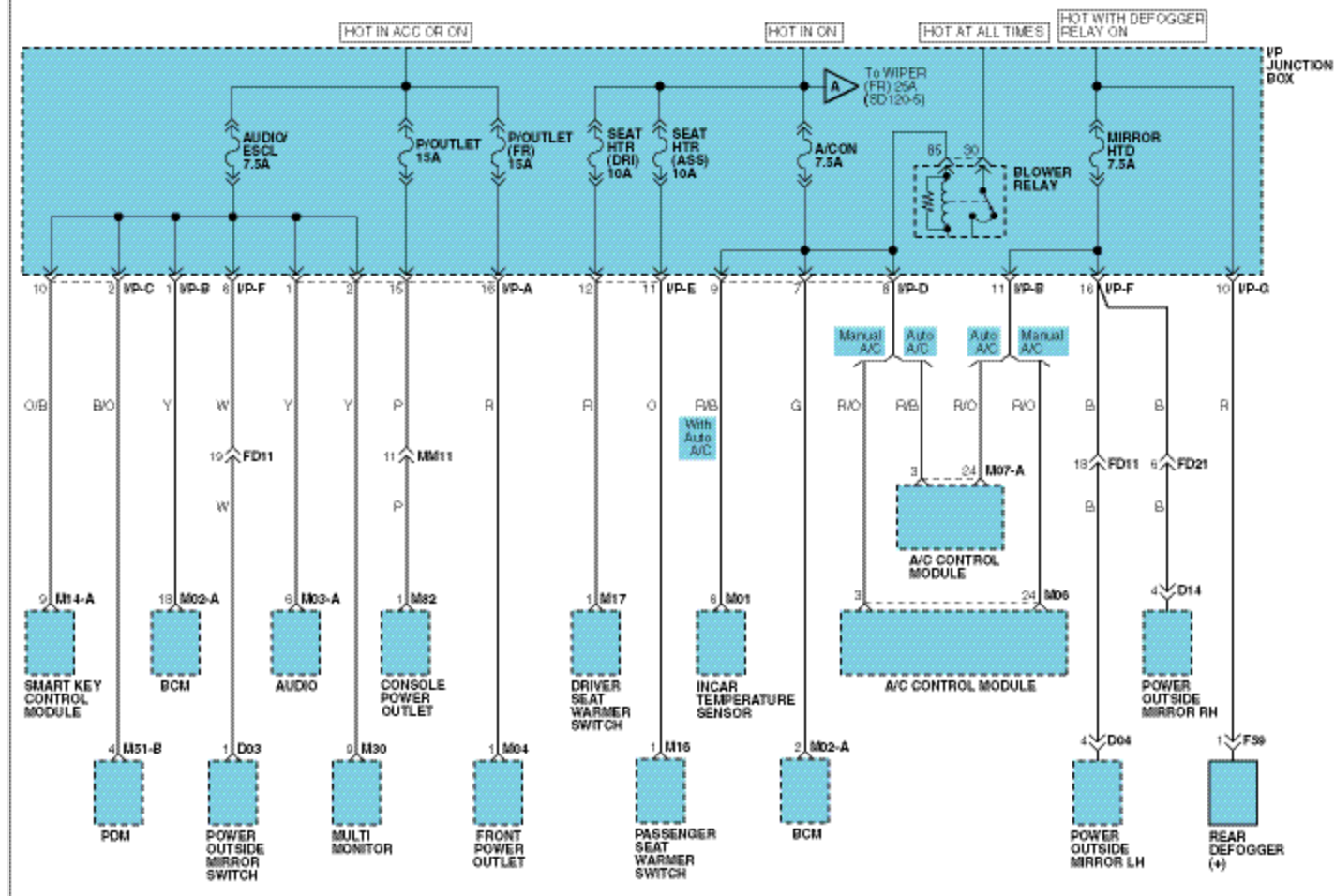
Passenger Compartment Fuse Details (2)

SD120-2



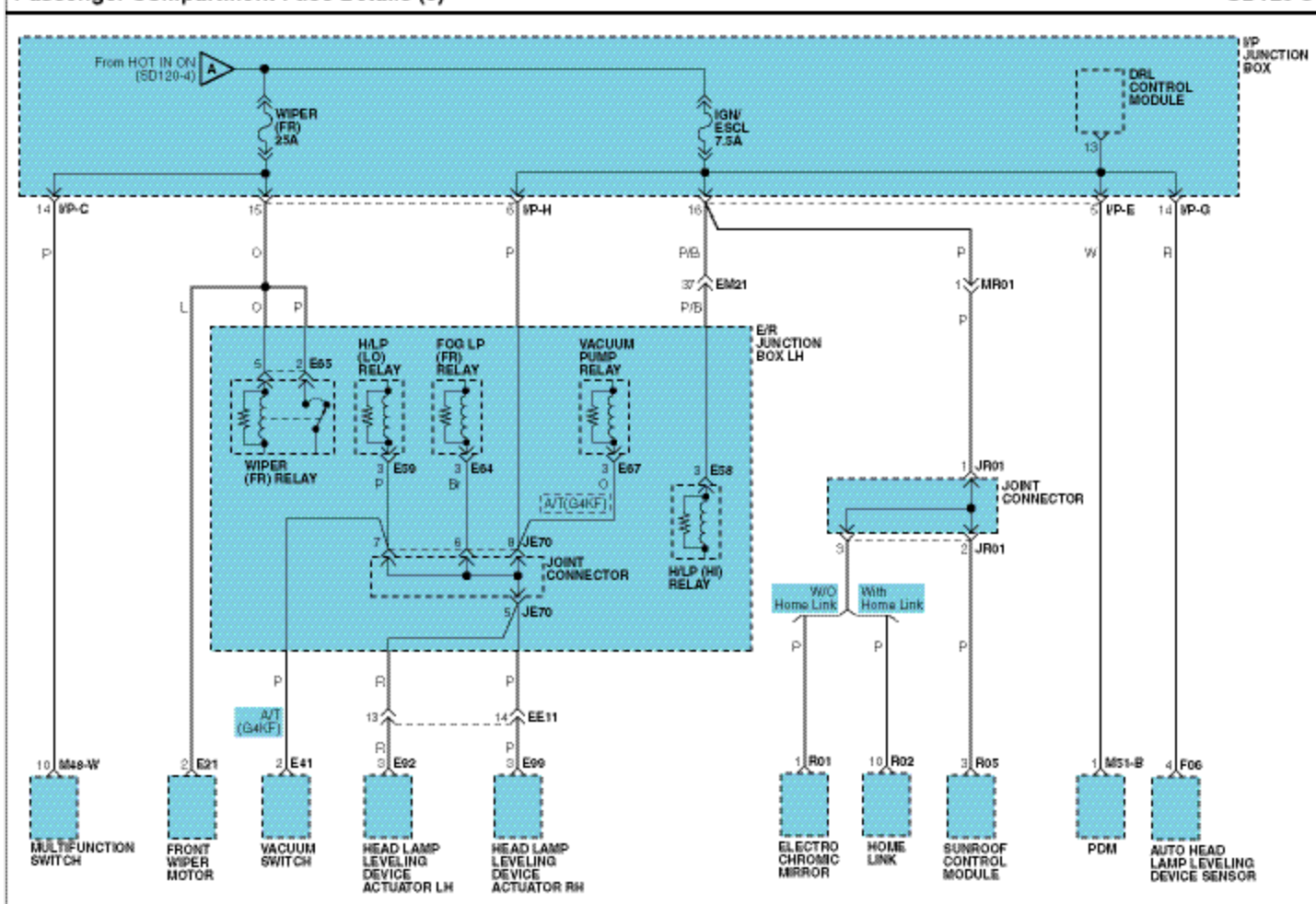
Passenger Compartment Fuse Details (4)

SD120-4



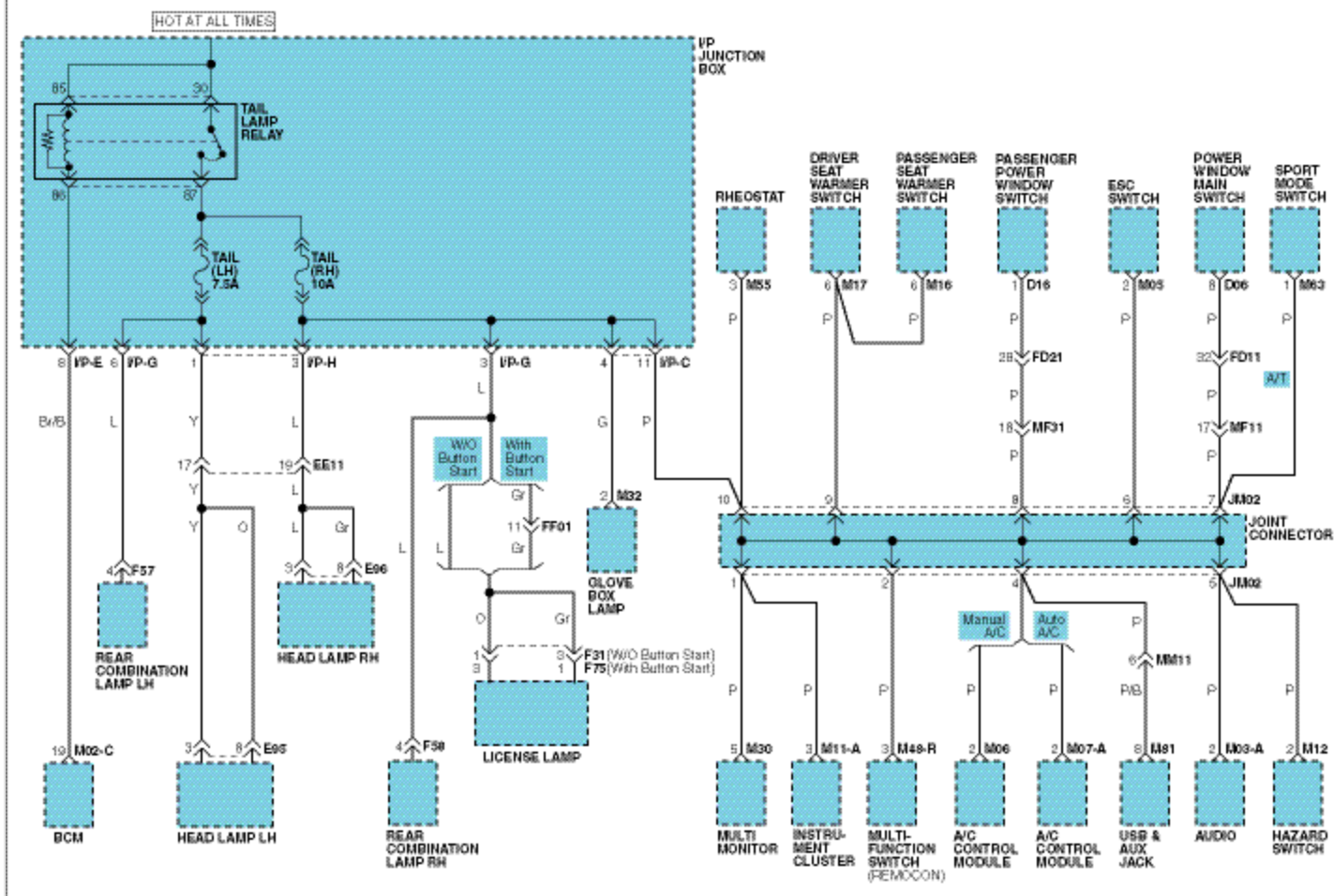
Passenger Compartment Fuse Details (5)

SD120-5



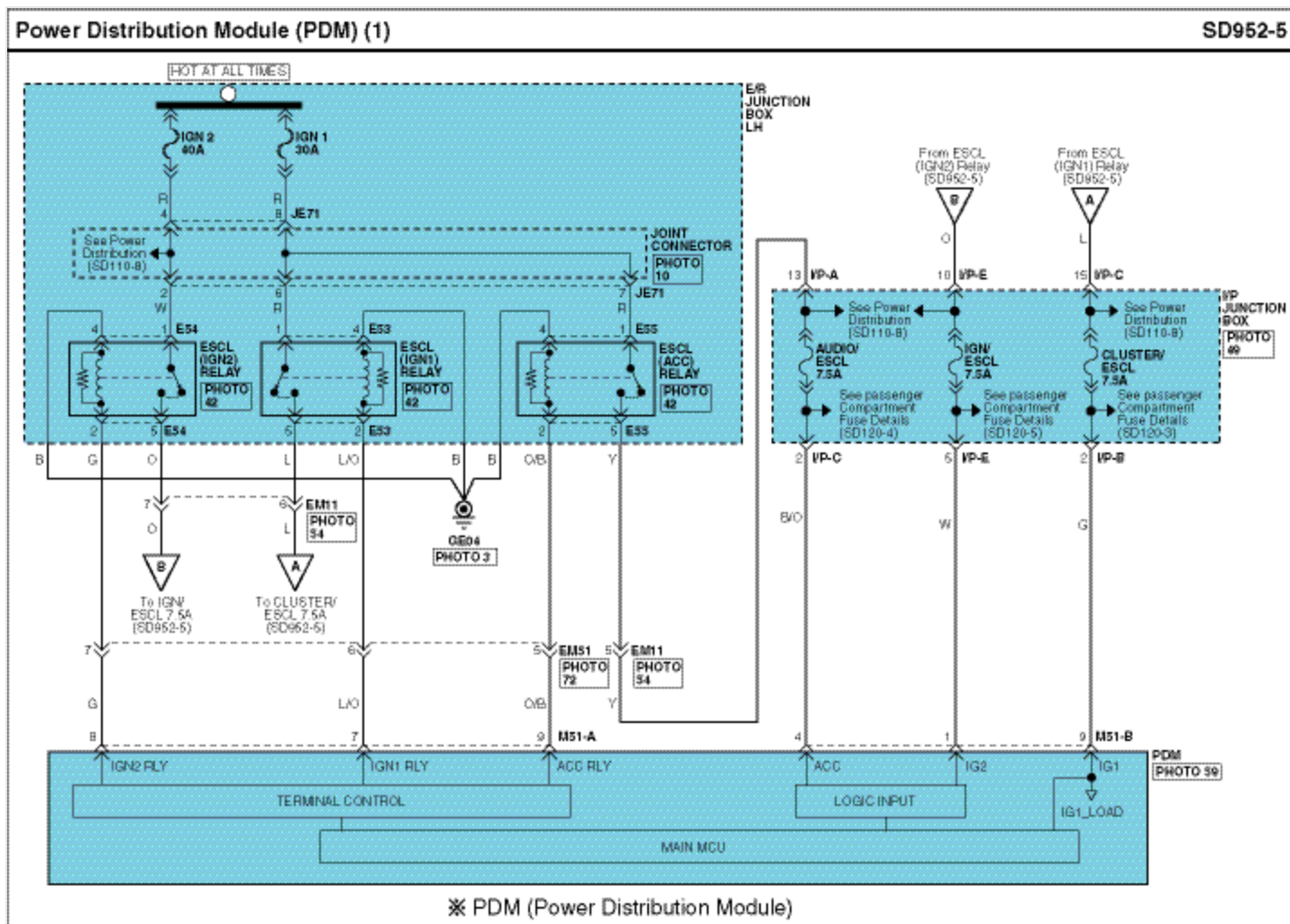
Passenger Compartment Fuse Details (6)

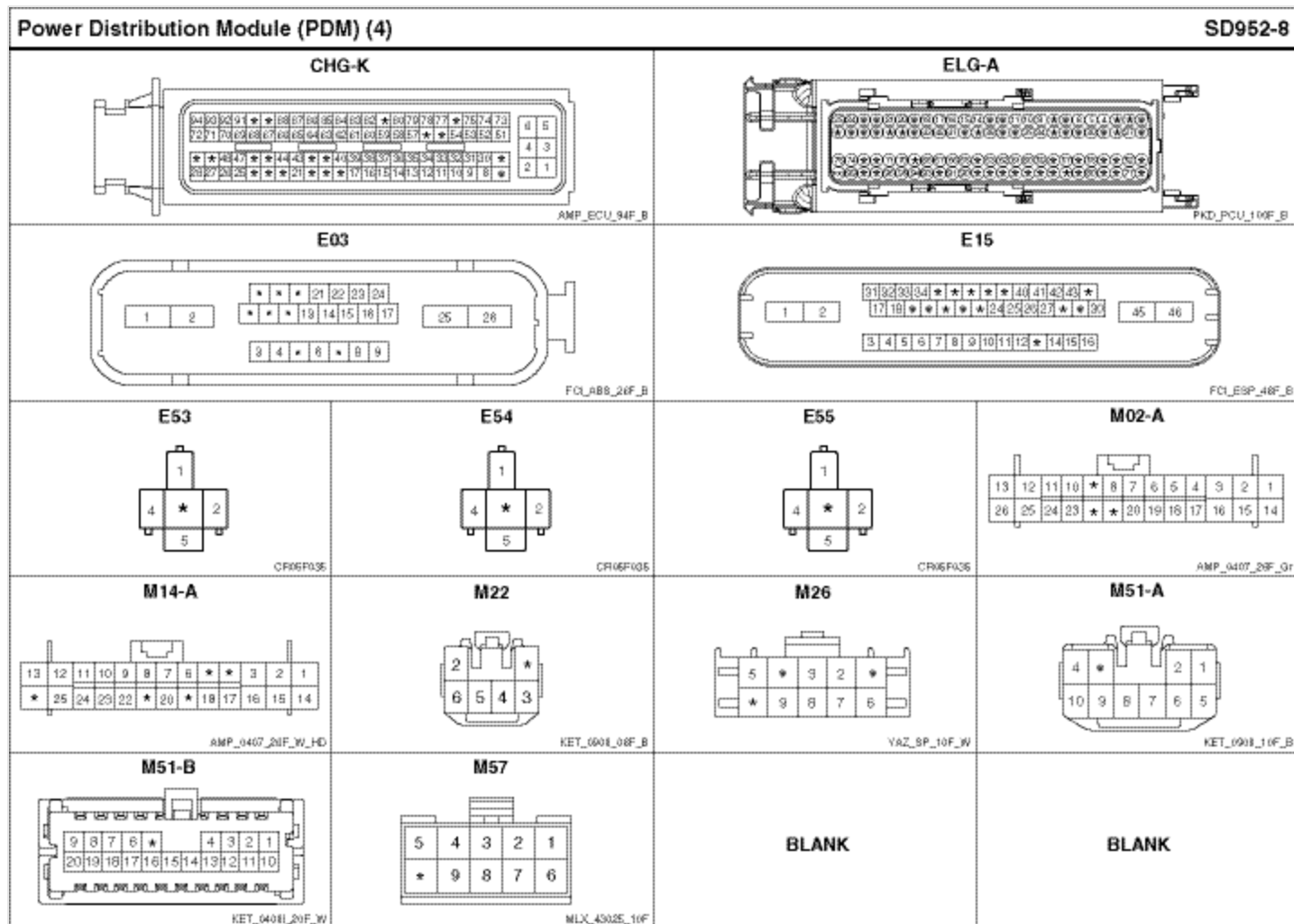
SD120-6





Power Distribution Module (PDM)



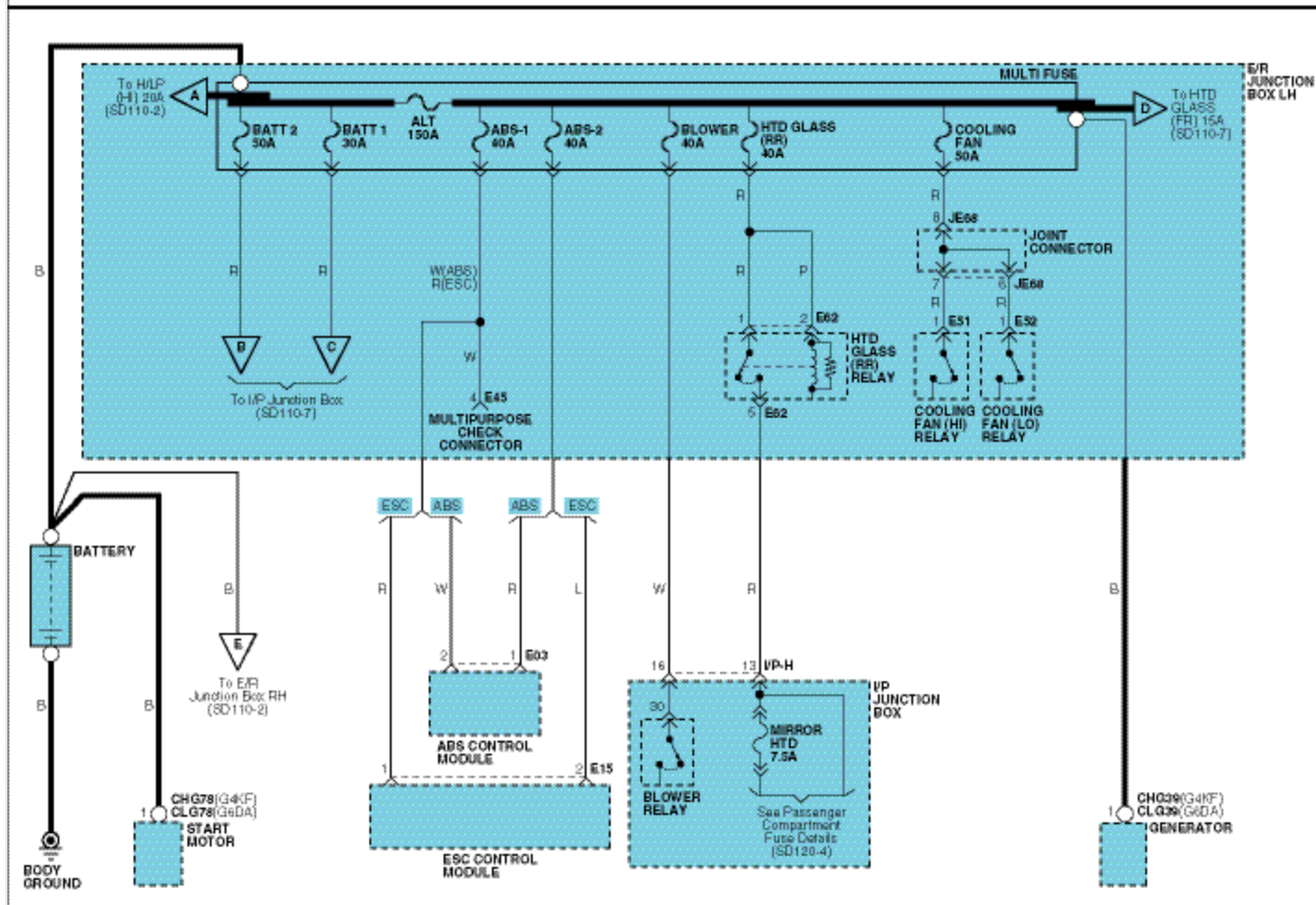




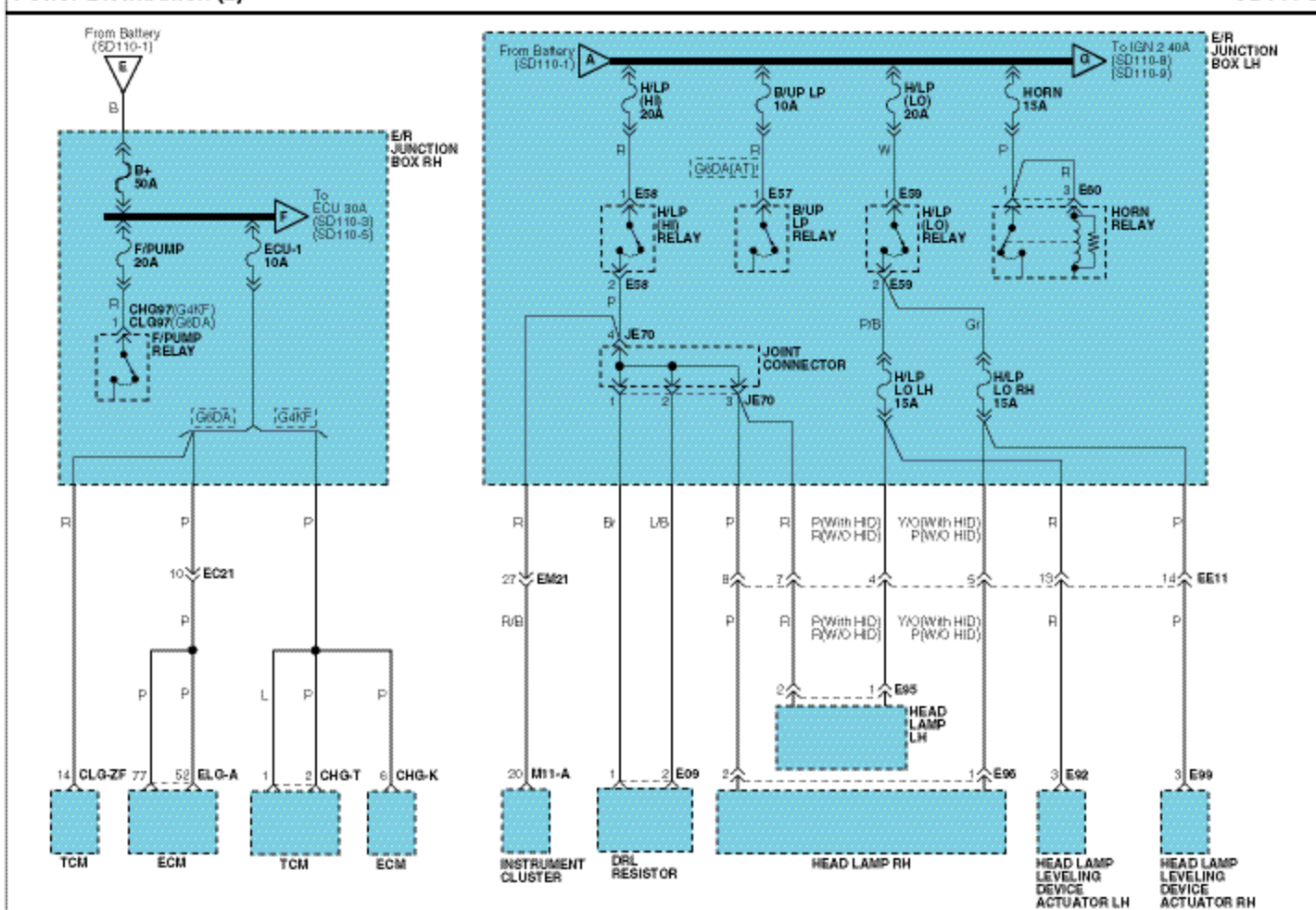
Power Distribution

Power Distribution (1)

SD110-1

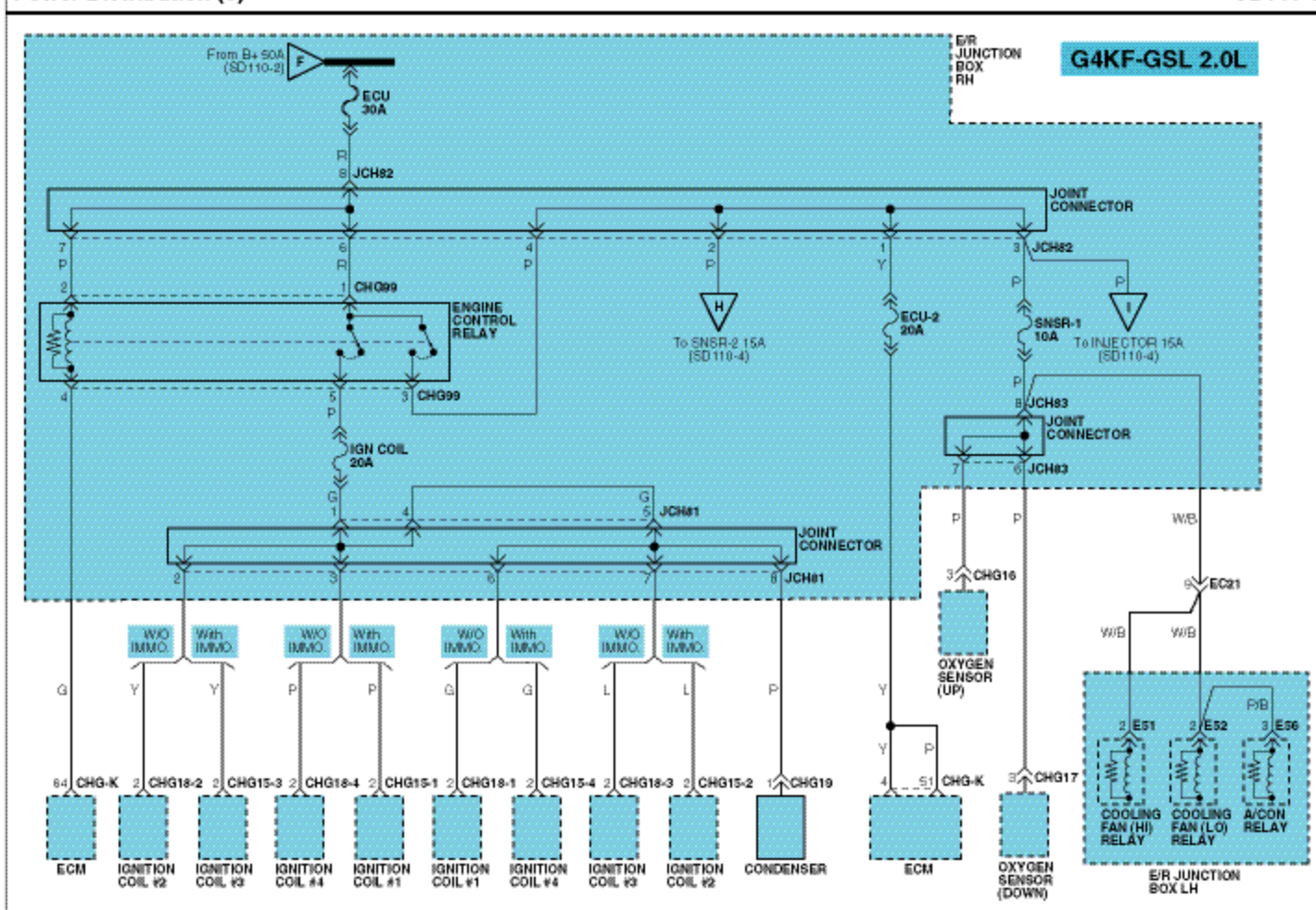


Power Distribution (2)



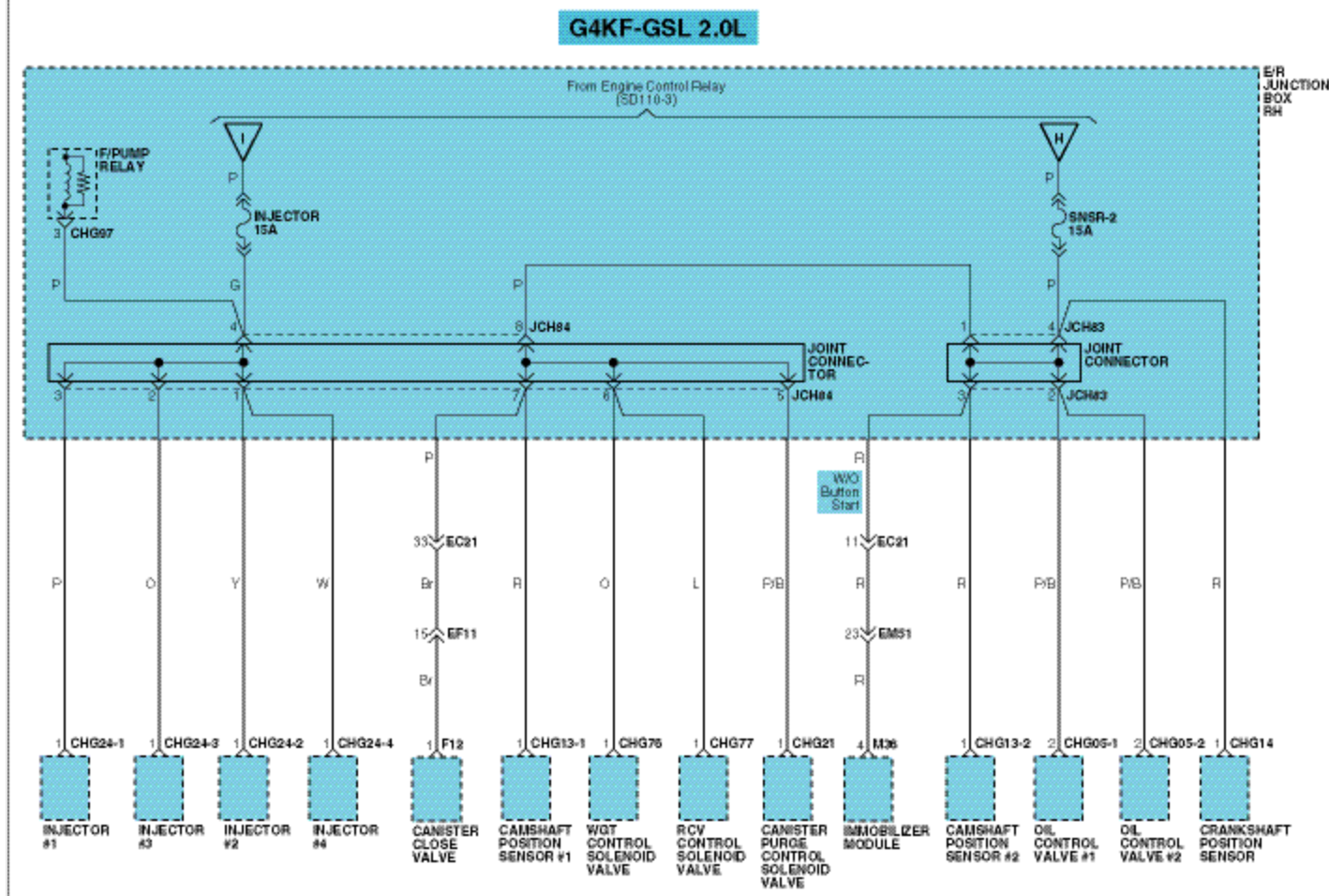
Power Distribution (3)

SD110-3



Power Distribution (4)

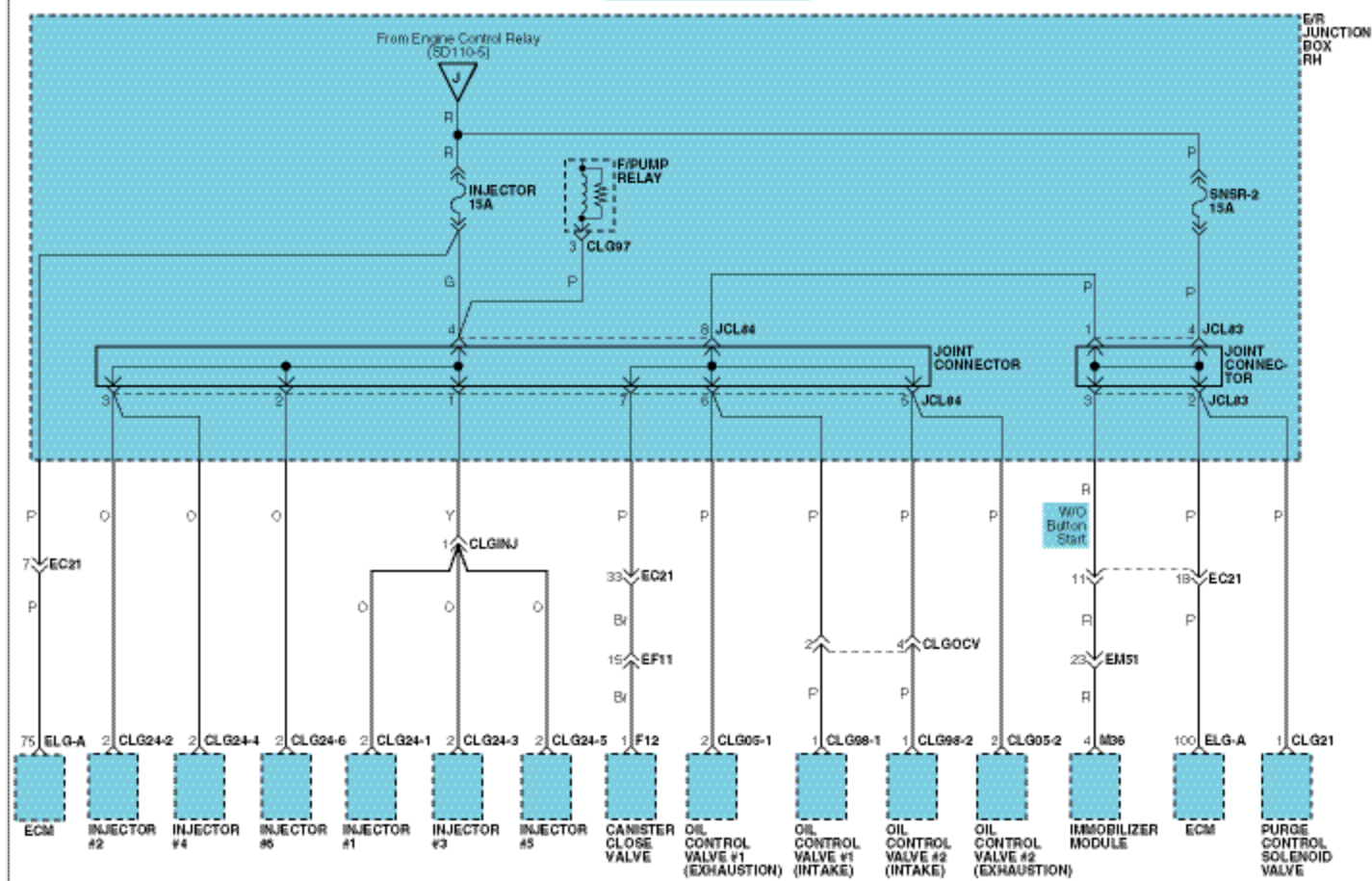
SD110-4



Power Distribution (6)

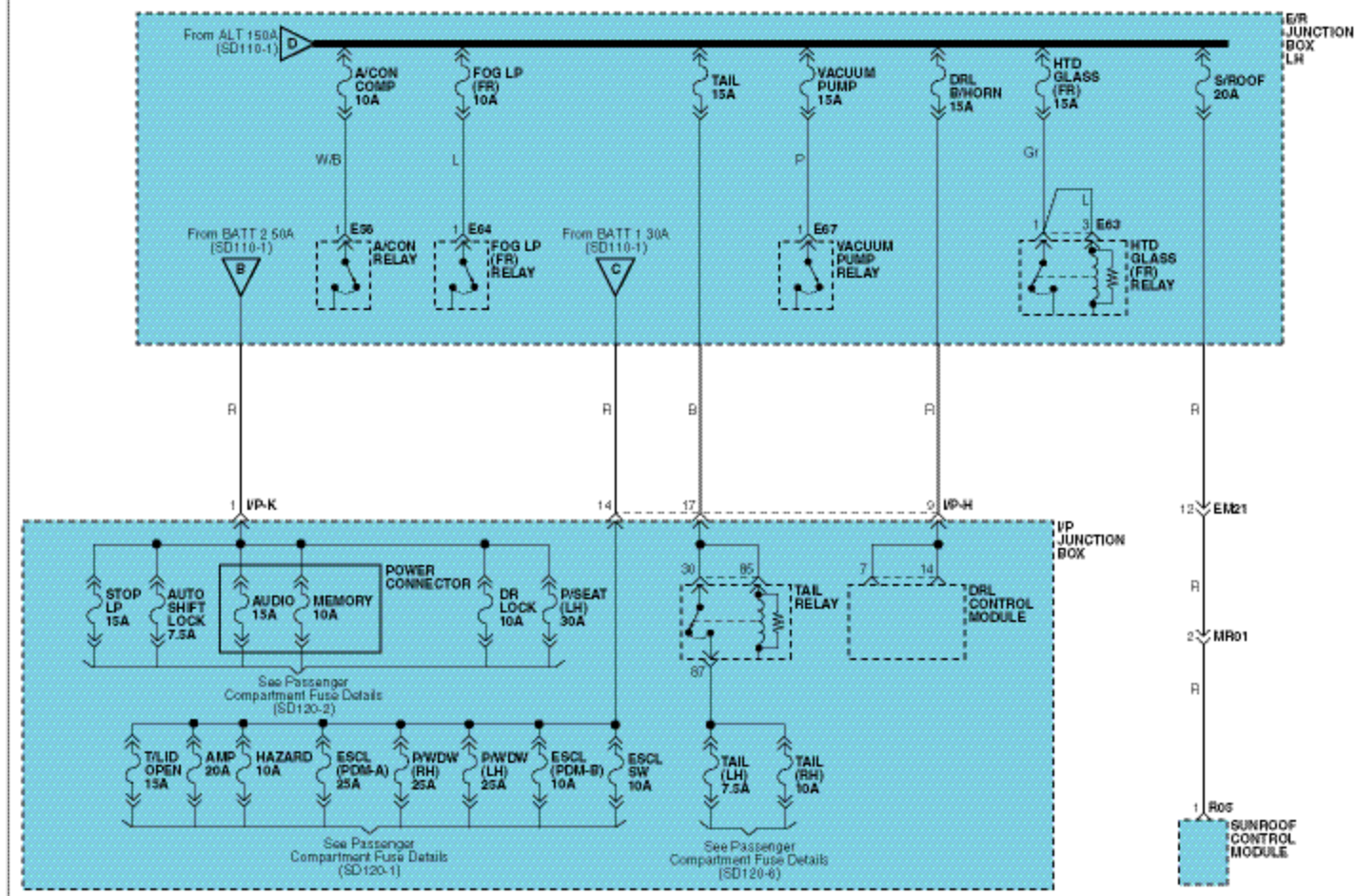
SD110-6

G6DA-GSL 3.8L



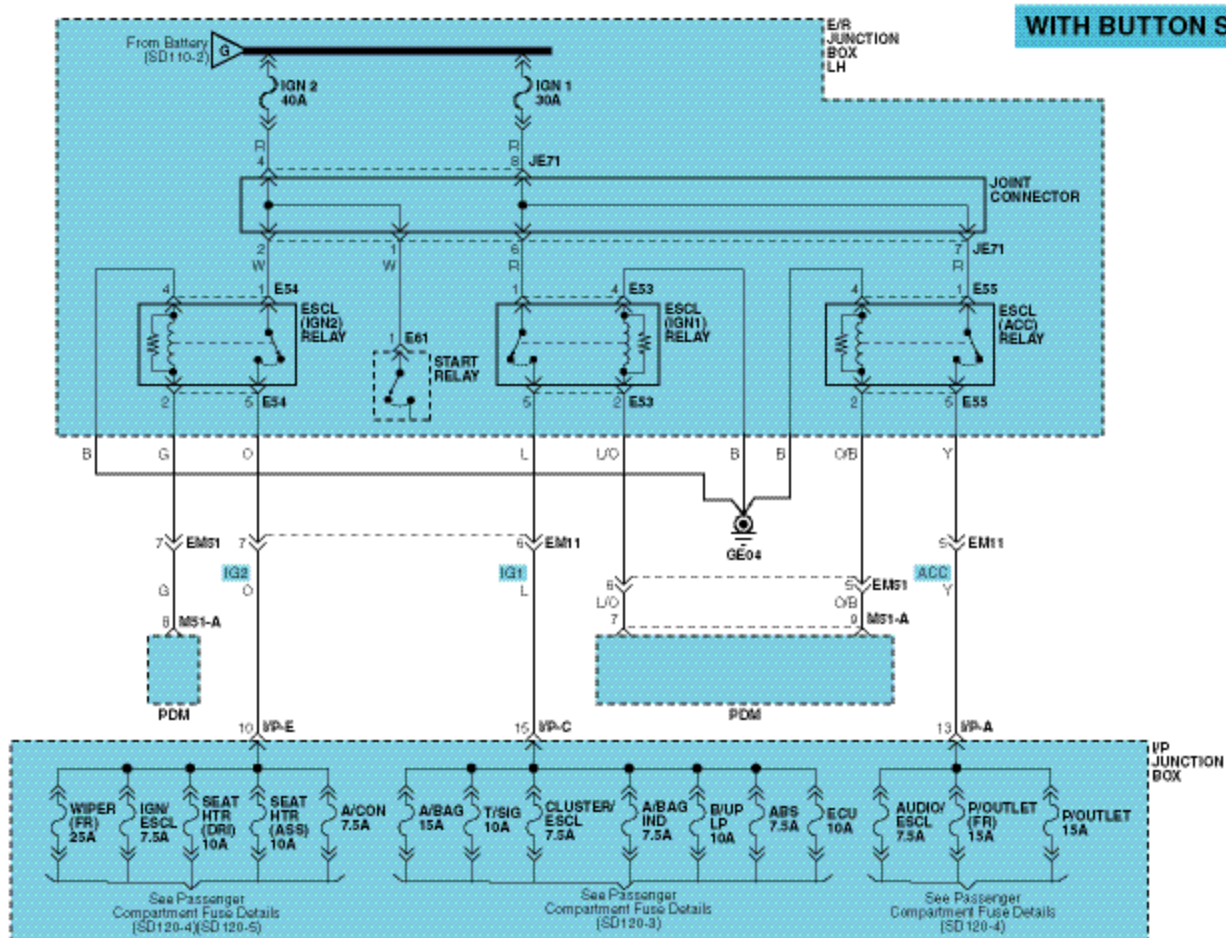
Power Distribution (7)

SD110-7



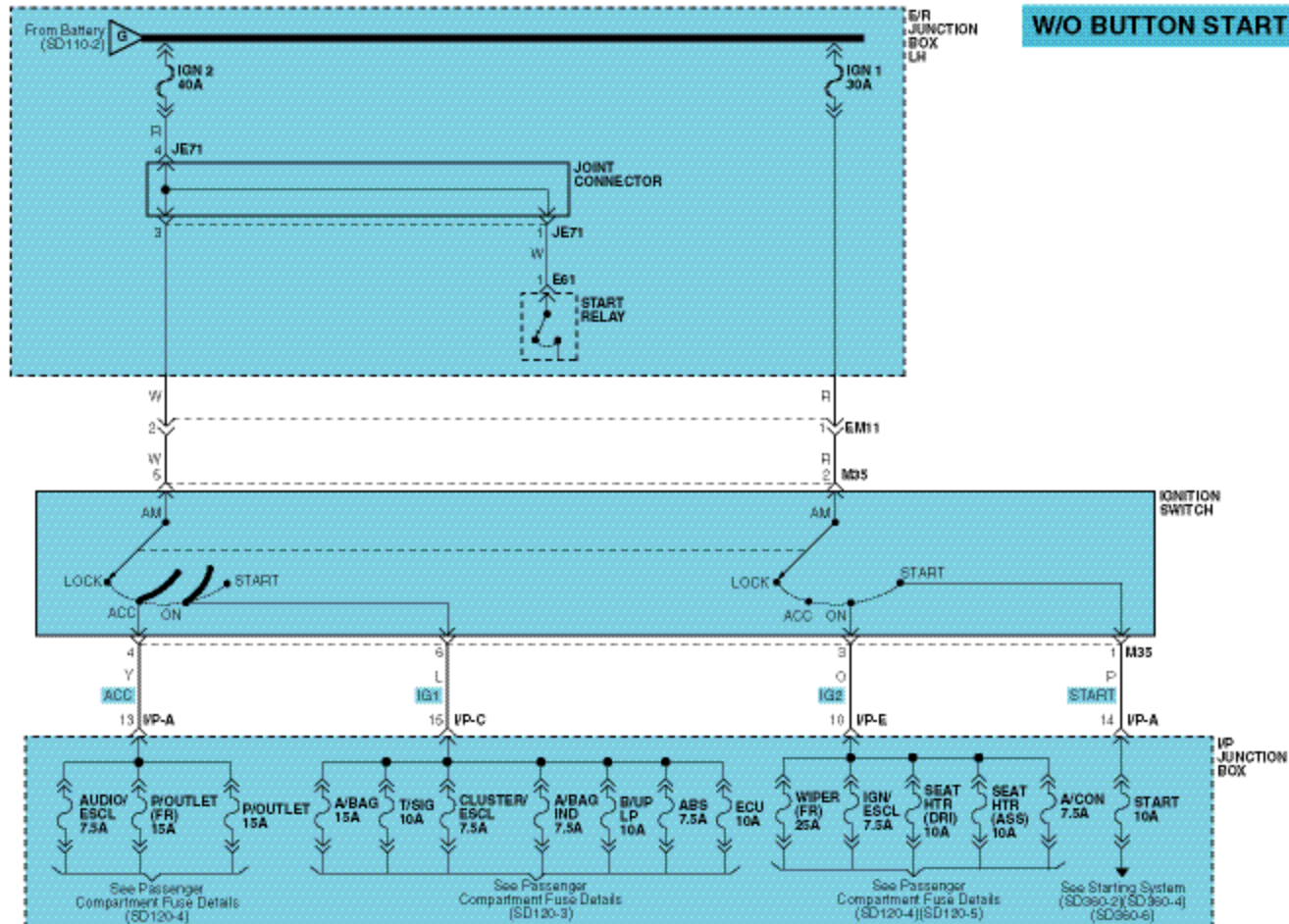
Power Distribution (8)

SD110-8



Power Distribution (9)

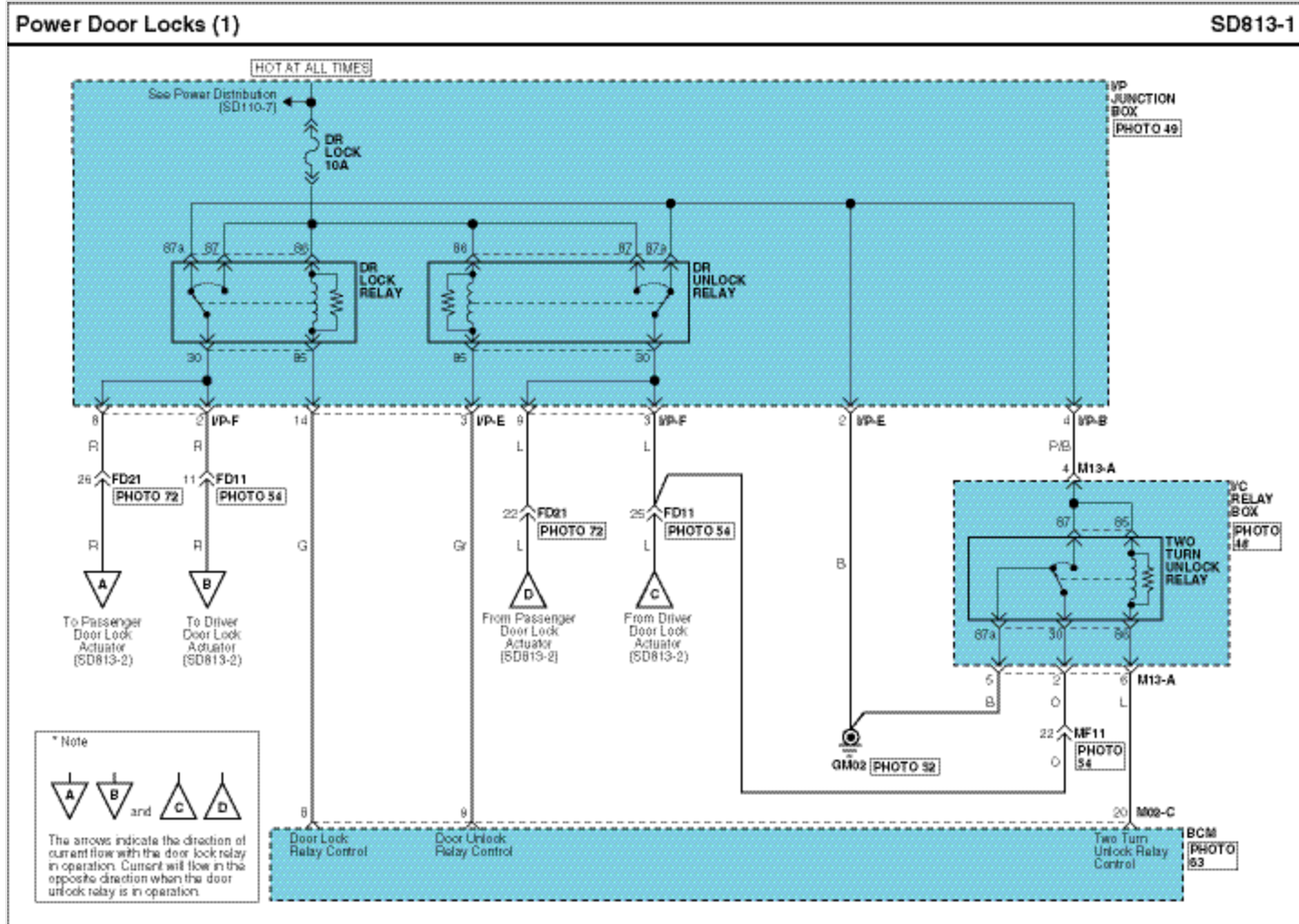
SD110-9



Power Door Locks

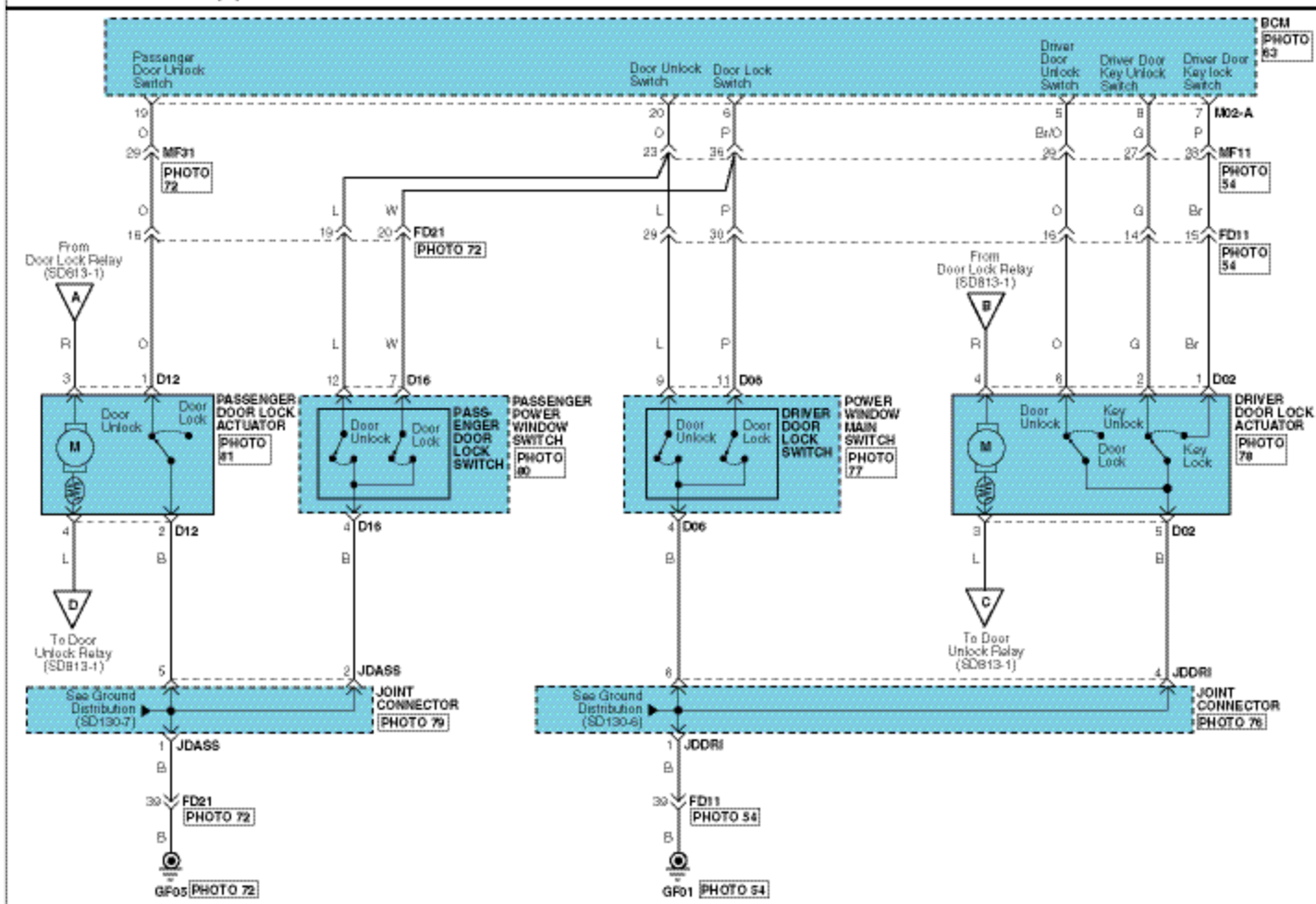


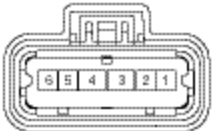
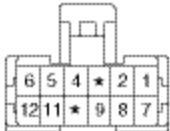
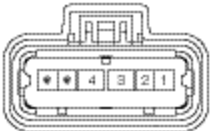
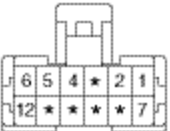
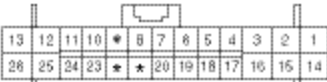

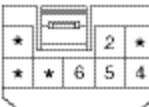
Power Door Locks



Power Door Locks (2)

SD813-2

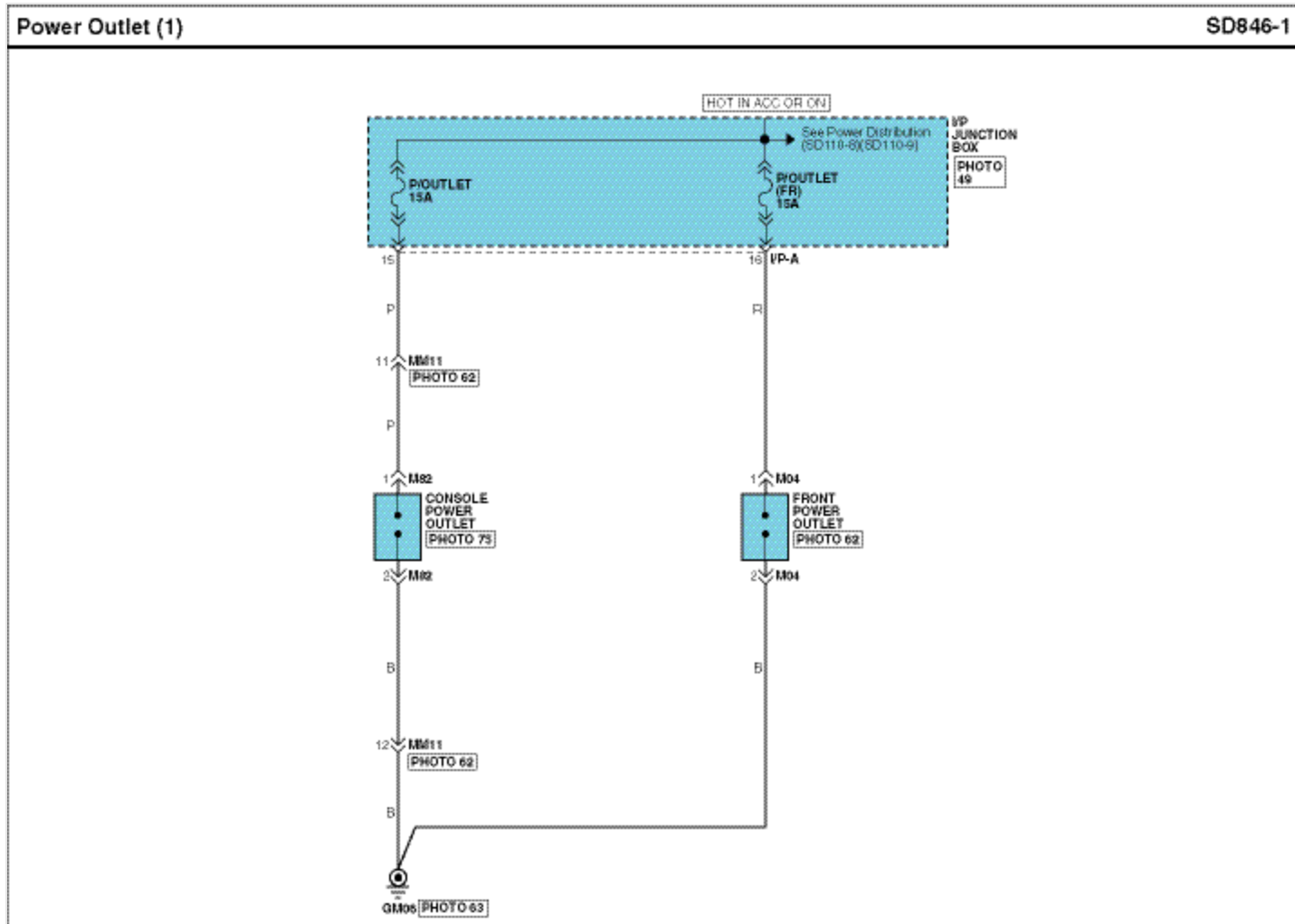


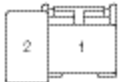

Power Door Locks (3)			SD813-3
<p>D02</p>  <p>FCI_MINNWP_06F_B</p>	<p>D06</p>  <p>KET_SP_12F_W</p>	<p>D12</p>  <p>FCI_MINNWP_06F_B</p>	<p>D16</p>  <p>KET_SP_12F_W</p>
<p>M02-A</p>  <p>KET_0407_26F_Gr</p>	<p>M02-C</p>  <p>AMP_0407_22F_Gr</p>	<p>M13-A</p>  <p>AMP_090111_06F_W</p>	<p>BLANK</p>

Power Outlet



Power Outlet



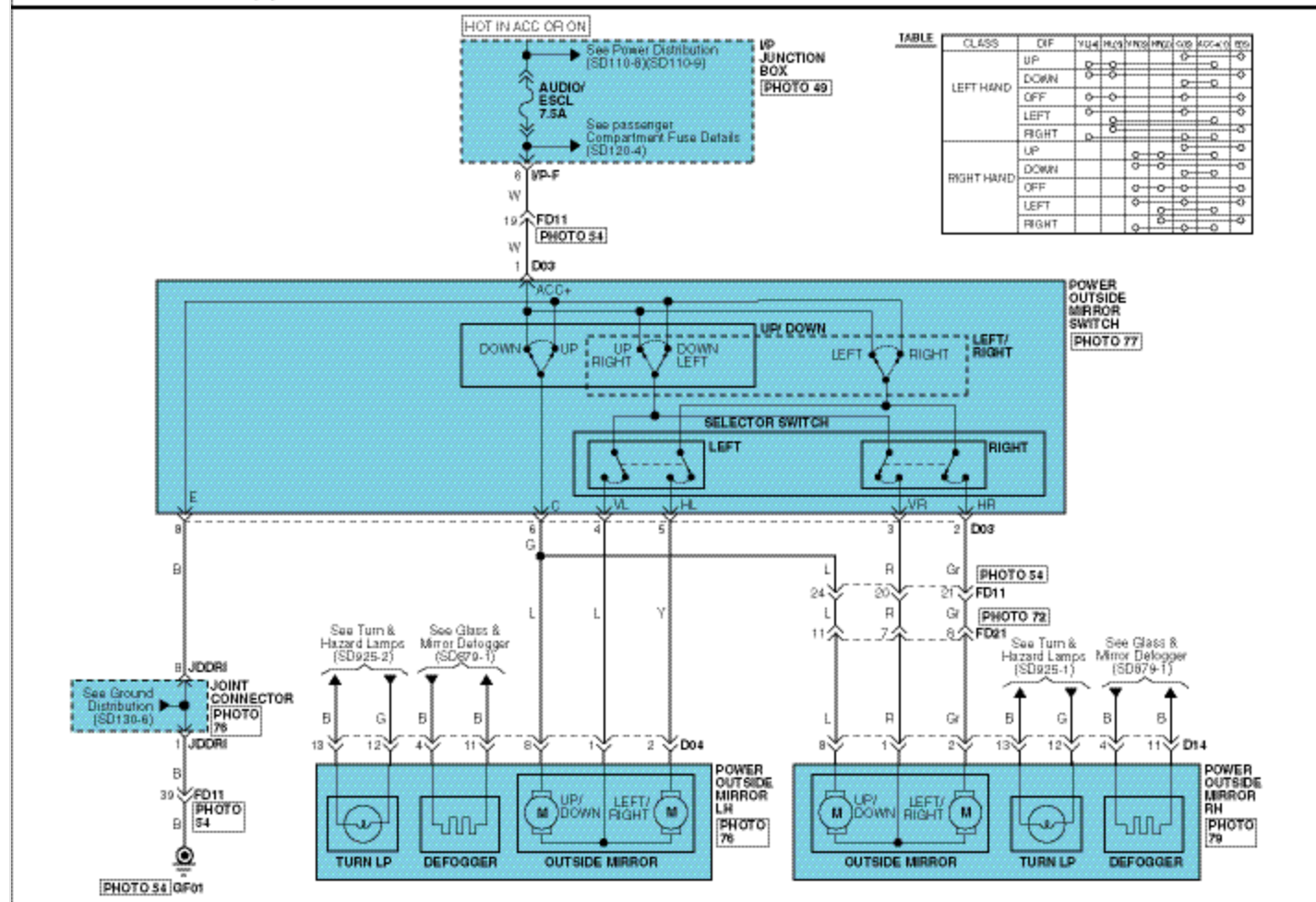
Power Outlet (2)		SD846-2	
<p>M04</p>  <p>AMP_FLM2_02F_B</p>	<p>M02</p>  <p>AMP_FLM2_02F_B</p>	<p>BLANK</p>	<p>BLANK</p>

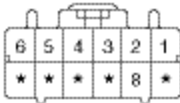
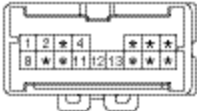
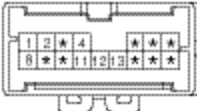


Power Outside Mirror

Power Outside Mirror (1)

SD876-1



Power Outside Mirror (2)			SD876-2
<p>D03</p>  <p>AMP_070_12F_W</p>	<p>D04</p>  <p>AMP_040R8_16M_W</p>	<p>D14</p>  <p>AMP_040R1_16M_W</p>	<p>BLANK</p>

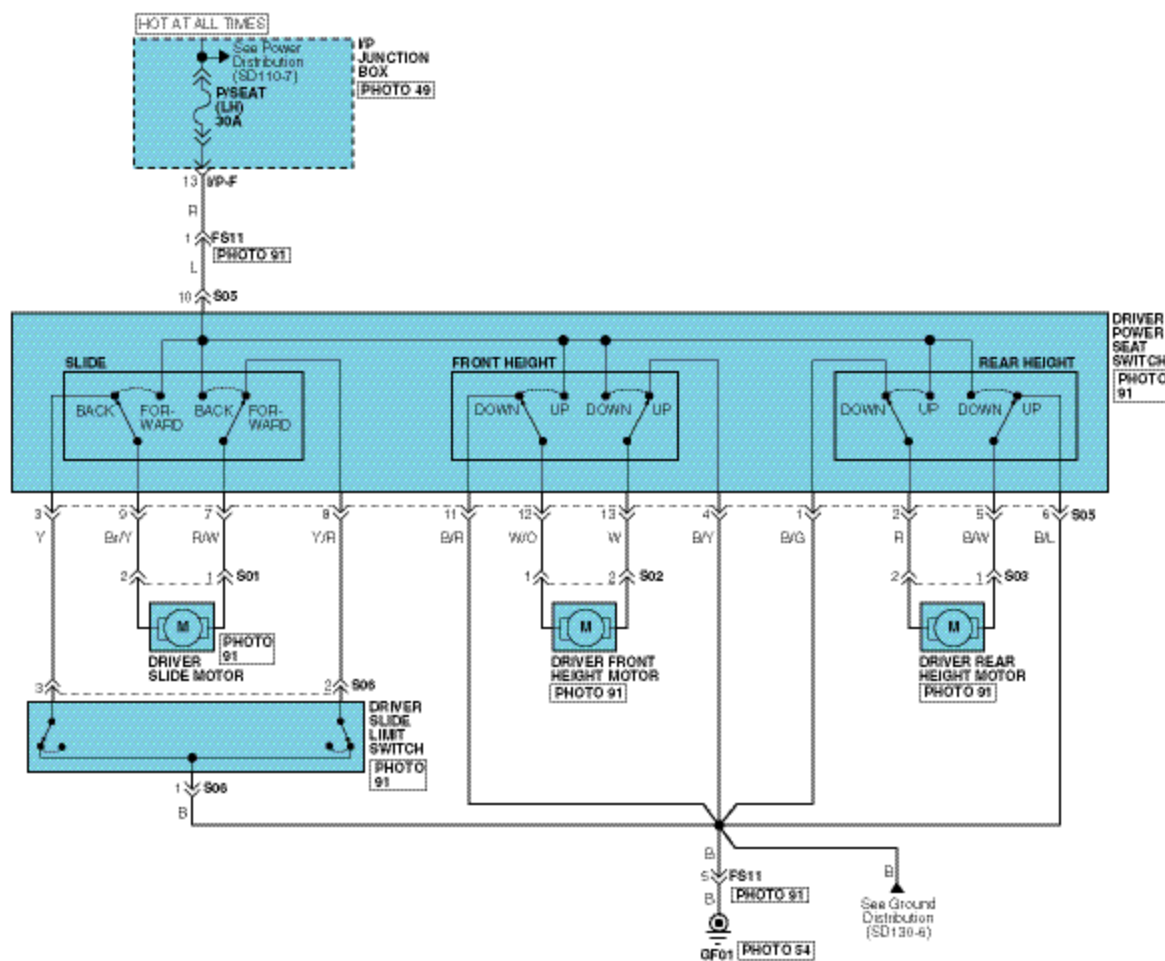
Power Seat

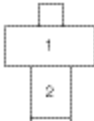





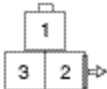


Power Seat

Power Seat (1)

SD880-1



Power Seat (2)			SD880-2														
<div>S01</div> <div></div> <div>KET_610063</div>	<div>S02</div> <div></div> <div>KET_610320</div>	<div>S03</div> <div></div> <div>KET_610320</div>	<div>S05</div> <div><table><tr><td>6</td><td>5</td><td>4</td><td></td><td>3</td><td>2</td><td>1</td></tr><tr><td>★</td><td>18</td><td>12</td><td>11</td><td>10</td><td>9</td><td>7</td></tr></table></div> <div>KET_661110</div>	6	5	4		3	2	1	★	18	12	11	10	9	7
6	5	4		3	2	1											
★	18	12	11	10	9	7											
<div>S06</div> <div></div> <div>KET_630677</div>	<div>BLANK</div>	<div>BLANK</div>	<div>BLANK</div>														

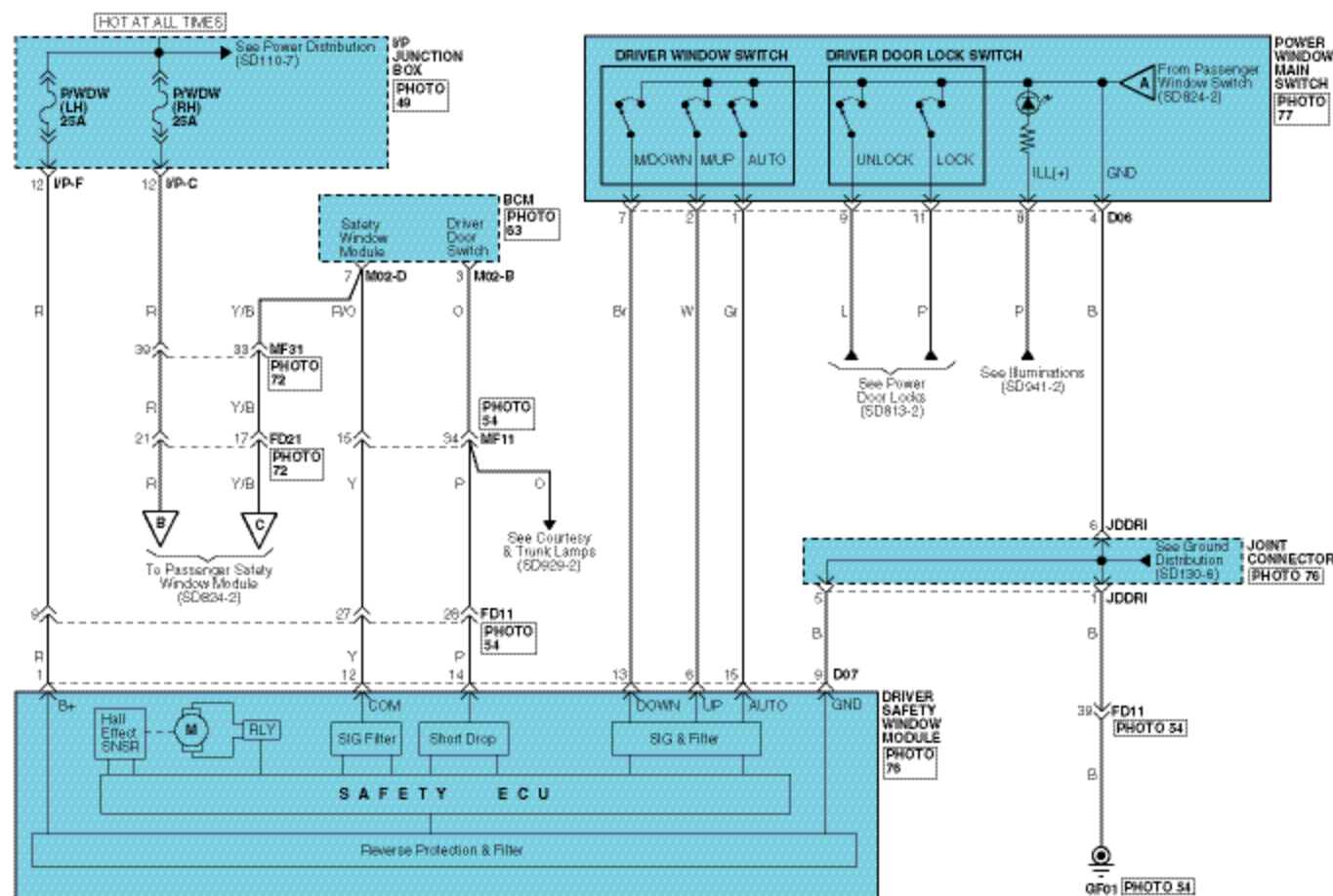
Power Windows



Power Windows

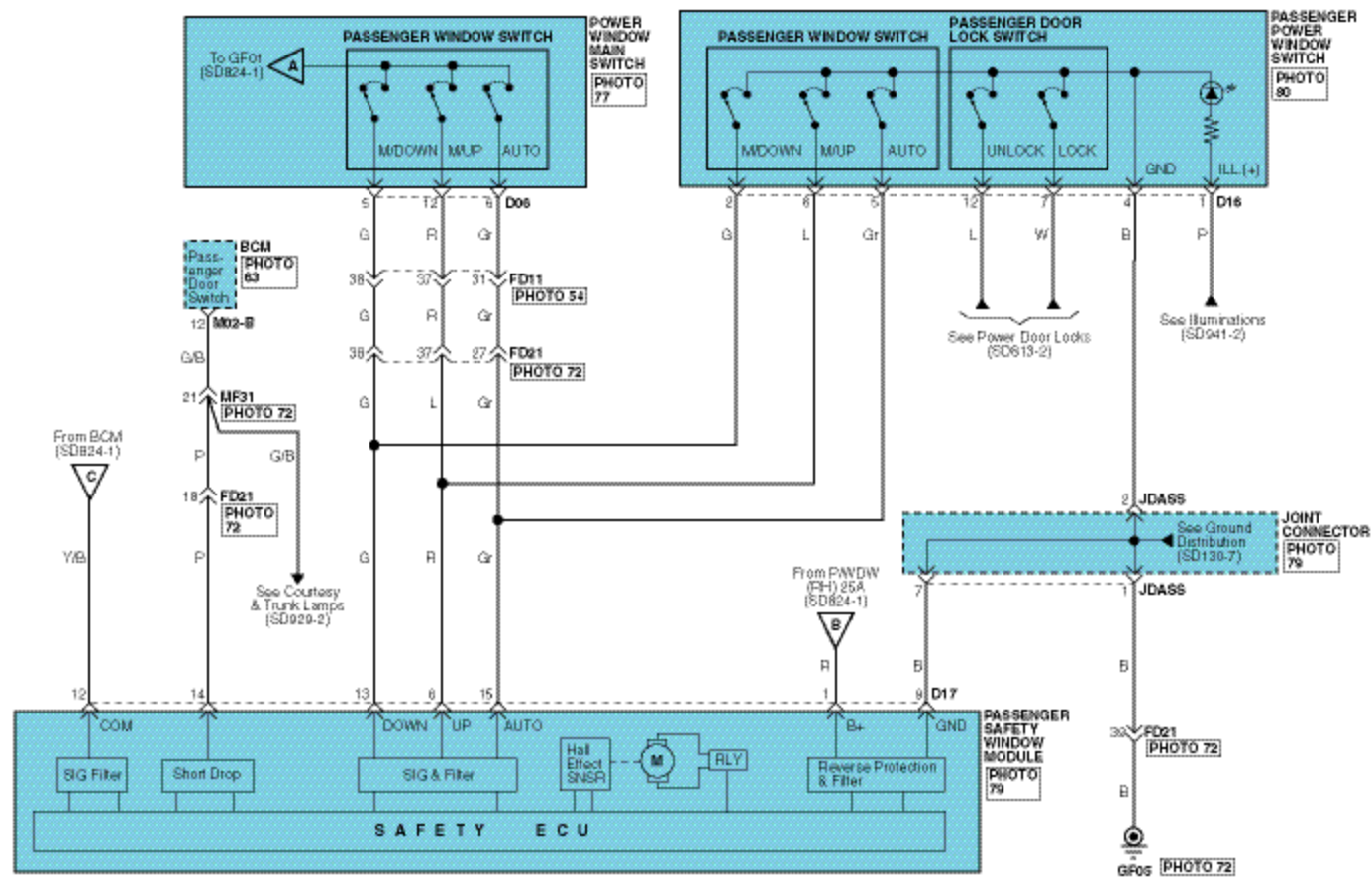
Power Windows (1)

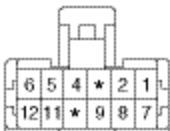
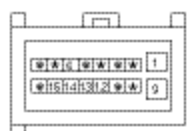
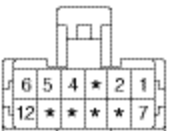
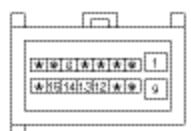
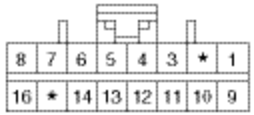
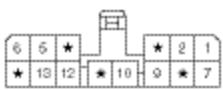
SD824-1



Power Windows (2)

SD824-2

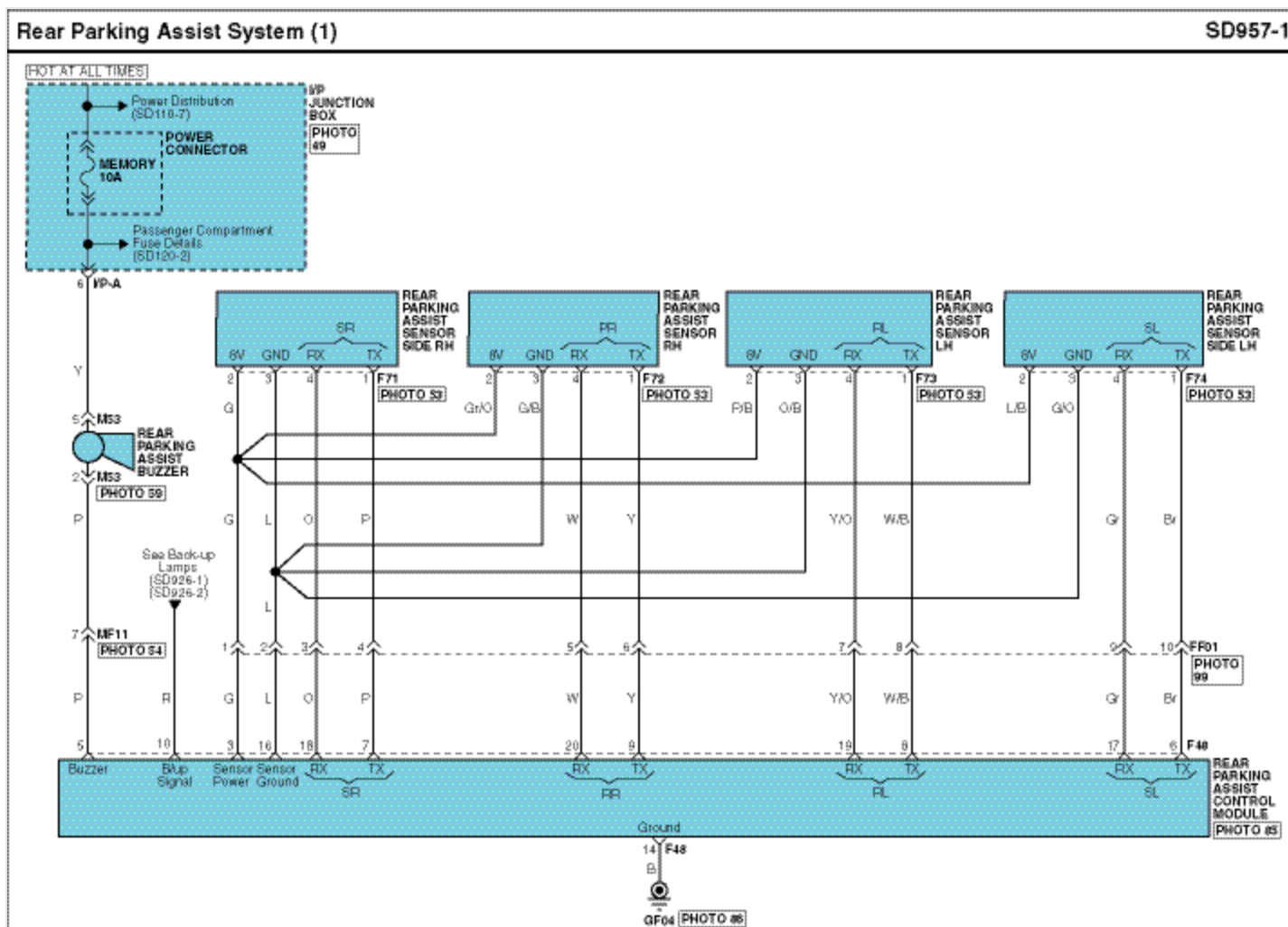


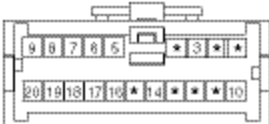




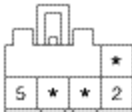
Power Windows (3)			SD824-3
<div>D06</div> <div></div> <div>KET_SP_12F_W</div>	<div>D07</div> <div></div> <div>AMP_MQ8_MCP28_16F_B</div>	<div>D16</div> <div></div> <div>KET_SP_12F_W</div>	<div>D17</div> <div></div> <div>AMP_MQ8_MCP28_16F_B</div>
<div>M02-B</div> <div></div> <div>AMP_040_16F_O</div>	<div>M02-D</div> <div></div> <div>AMP_070_14F_W</div>	BLANK	
BLANK			

Rear Parking Assist System



Rear Parking Assist System

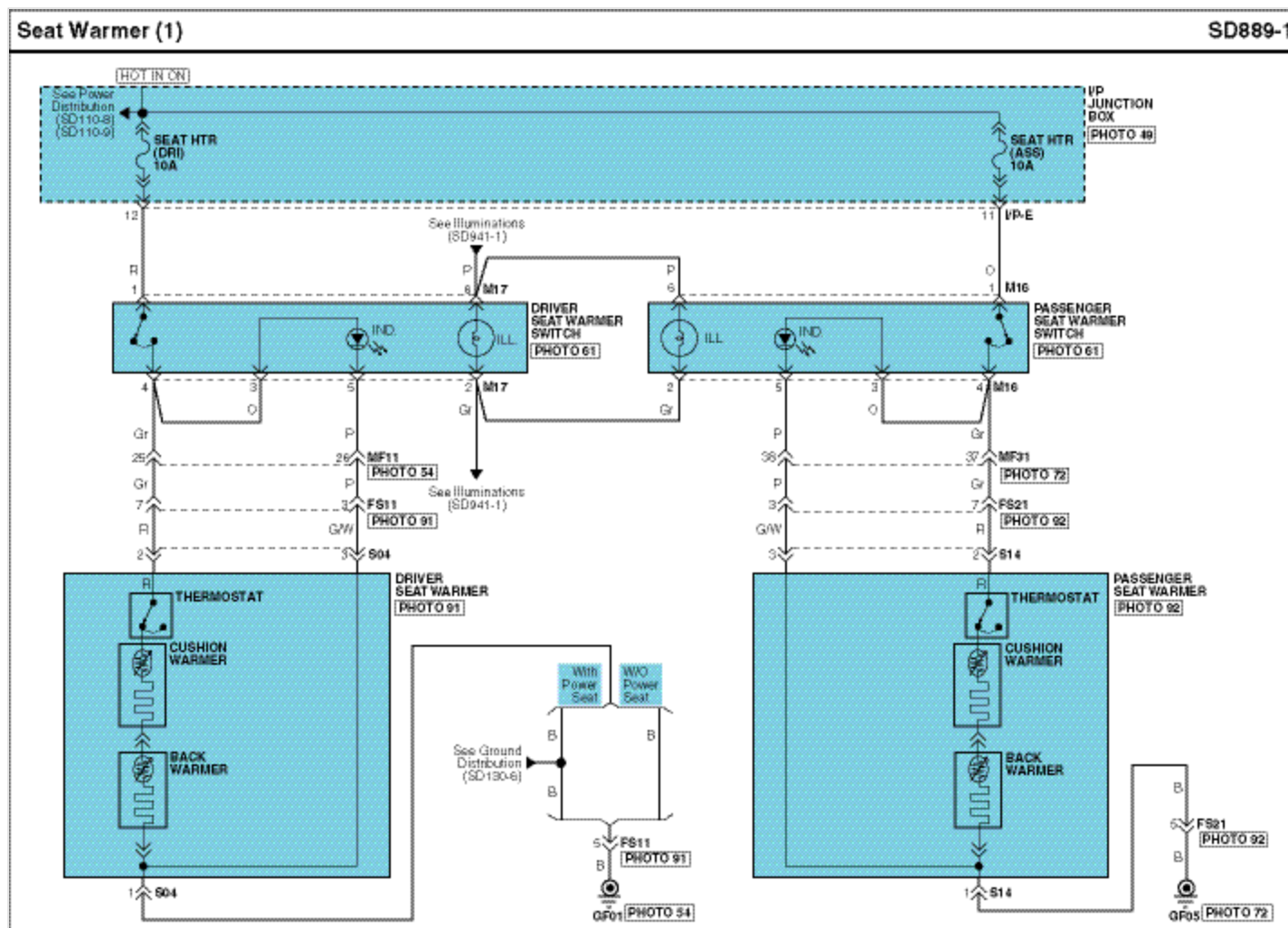


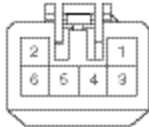
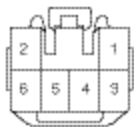
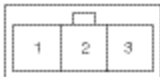
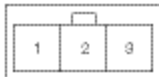
Rear Parking Assist System (2)				SD957-2
<div>F48</div> <div></div> <div>KUM_040EL_20F_W</div>	<div>F71</div> <div></div> <div>MLX_060WP_04F_B</div>	<div>F72</div> <div></div> <div>MLX_090WP_04F_B</div>	<div>F73</div> <div></div> <div>MLX_060WP_04F_B</div>	
<div>F74</div> <div></div> <div>MLX_060WP_04F_B</div>	<div>M53</div> <div></div> <div>KUM_CDR_05F_W</div>	BLANK	BLANK	

Seat Warmer

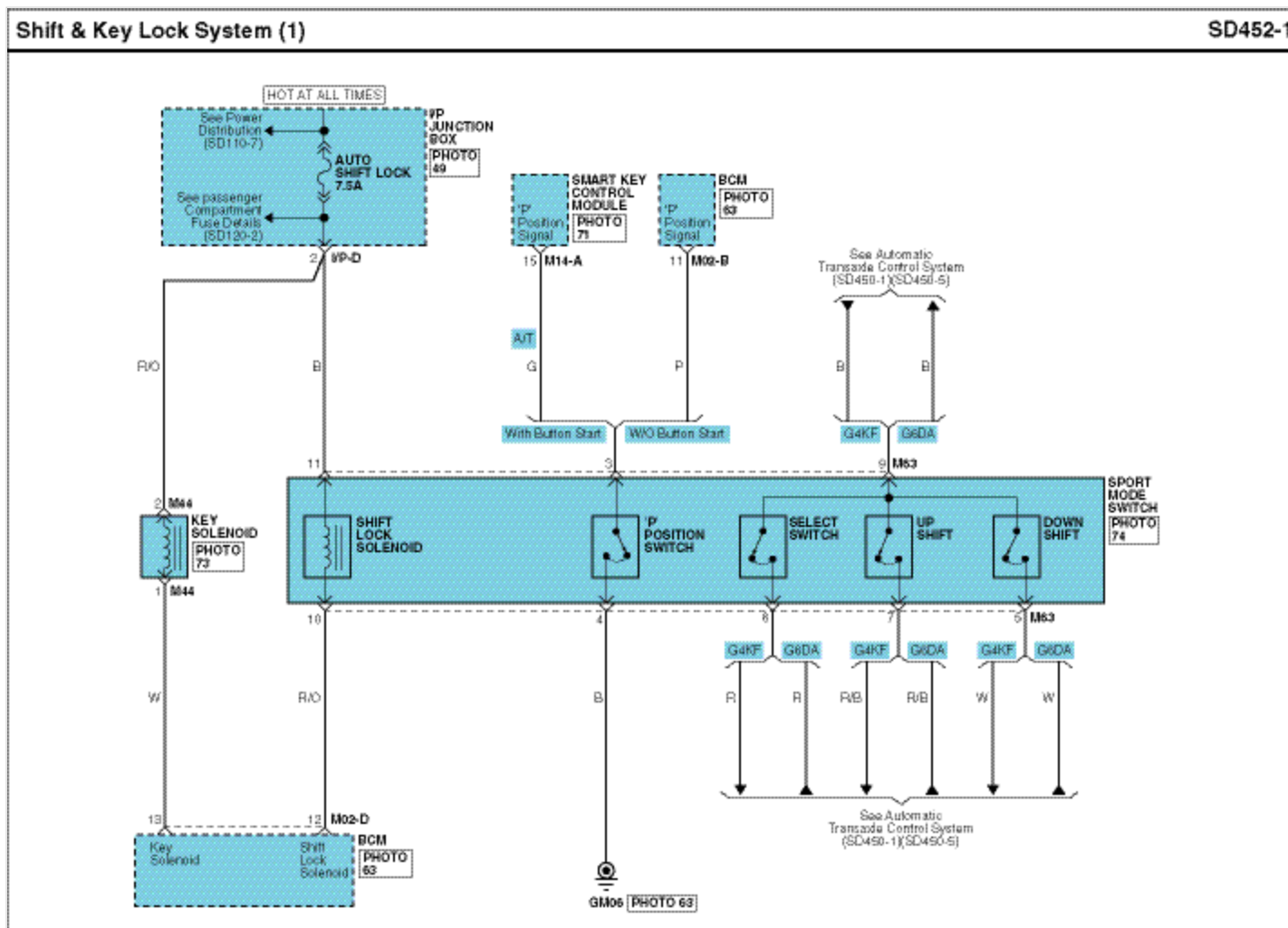


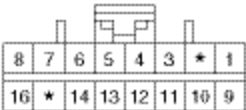
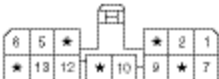

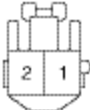
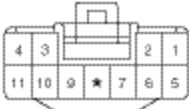
Seat Warmer



Seat Warmer (2)			SD889-2
<p>M16</p>  <p>AMP_09011_06F_W_S1</p>	<p>M17</p>  <p>KET_09011_06F_W</p>	<p>S04</p>  <p>RET_641036</p>	<p>S14</p>  <p>KET_641035</p>

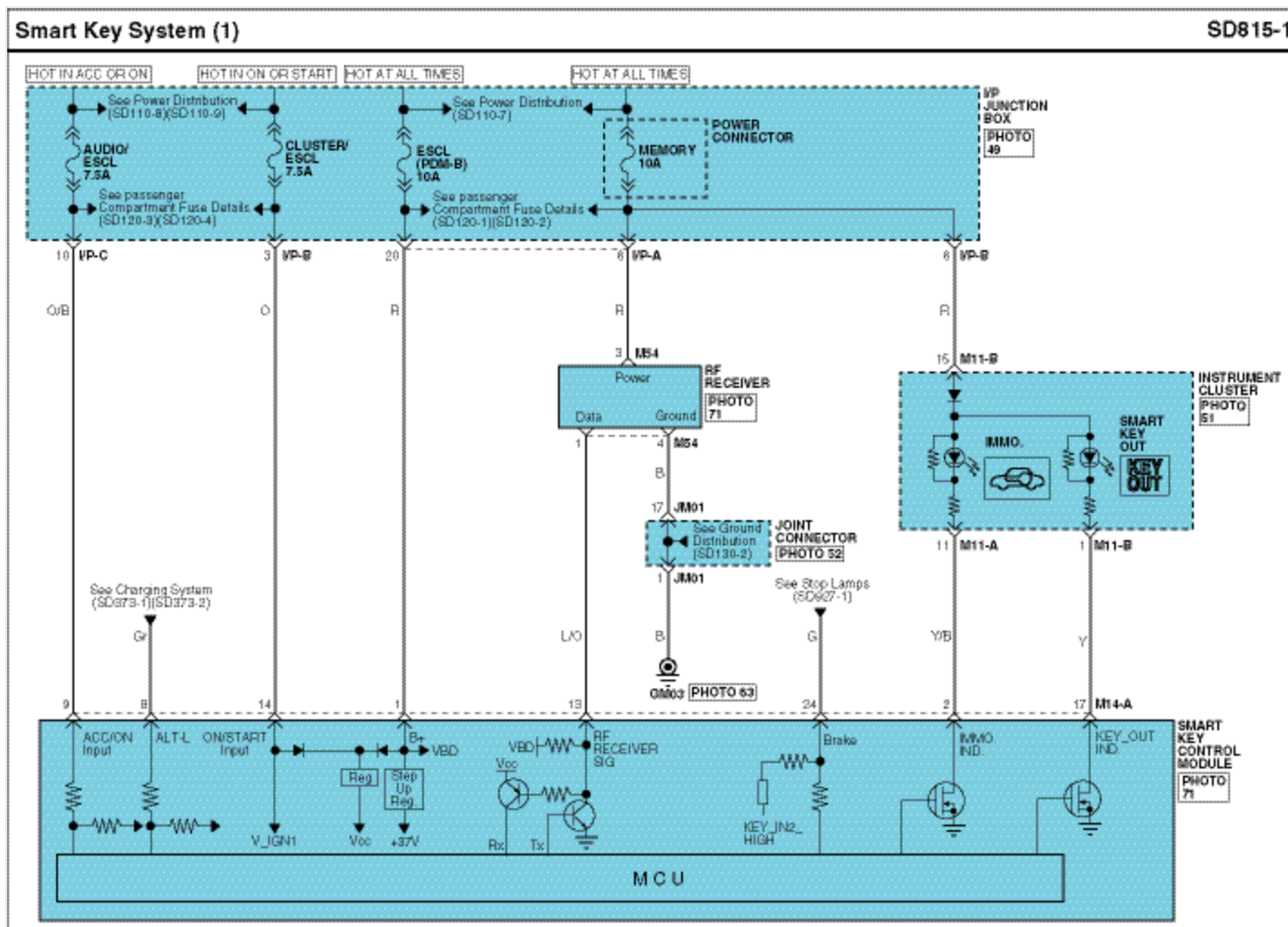
SD452-1



Shift & Key Lock System (2)			SD452-2
<p>M02-B</p>  <p>AMP_040_16F_Gr</p>	<p>M02-D</p>  <p>AMP_070_14F_W</p>	<p>M14-A</p>  <p>AMP_0407_26F_W_HD</p>	<p>M44</p>  <p>KET_090111_02F_W_R</p>
<p>M63</p>  <p>KET_0901_11F_W</p>	<p>BLANK</p>	<p>BLANK</p>	<p>BLANK</p>

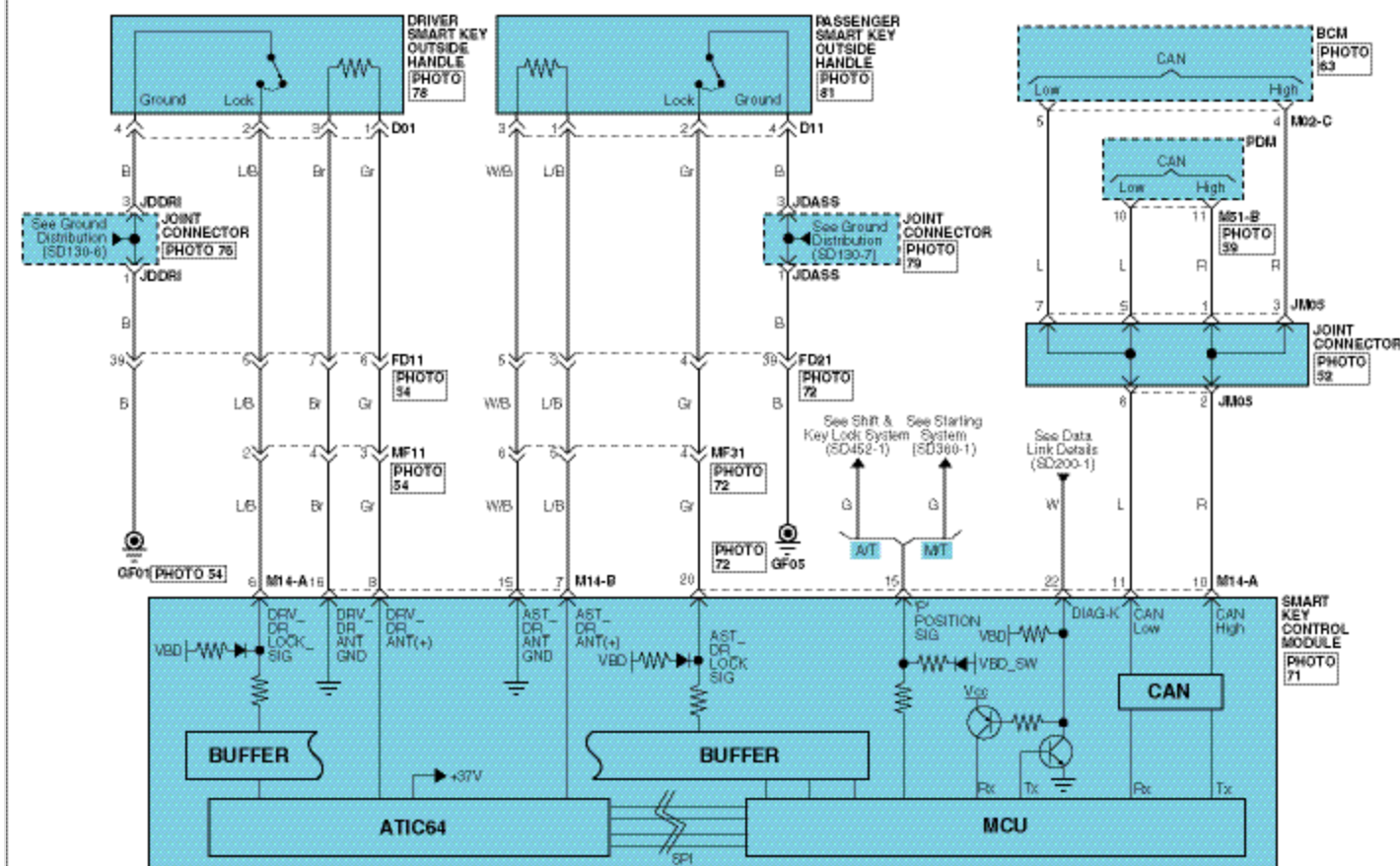


Smart Key System



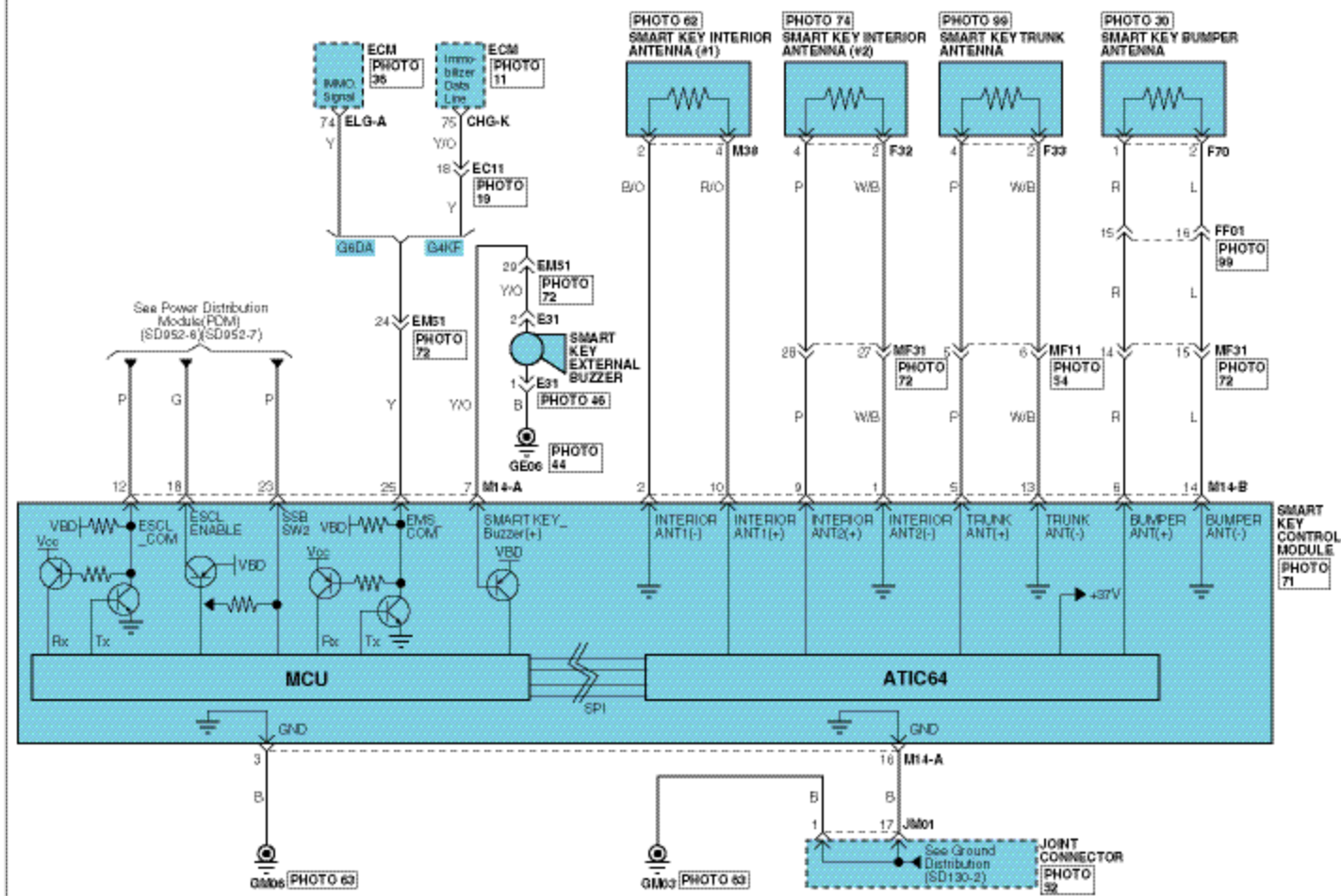
Smart Key System (2)

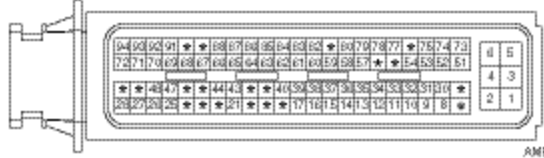
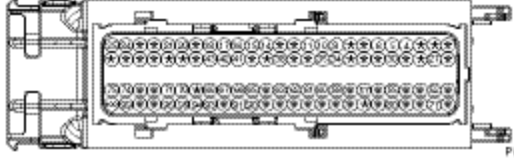


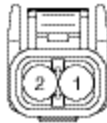
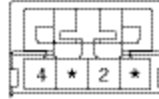
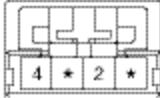

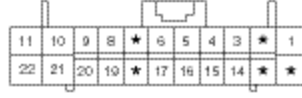

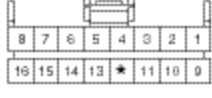


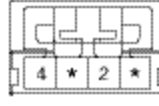

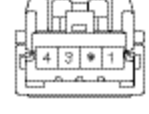
SD815-2



Smart Key System (3)

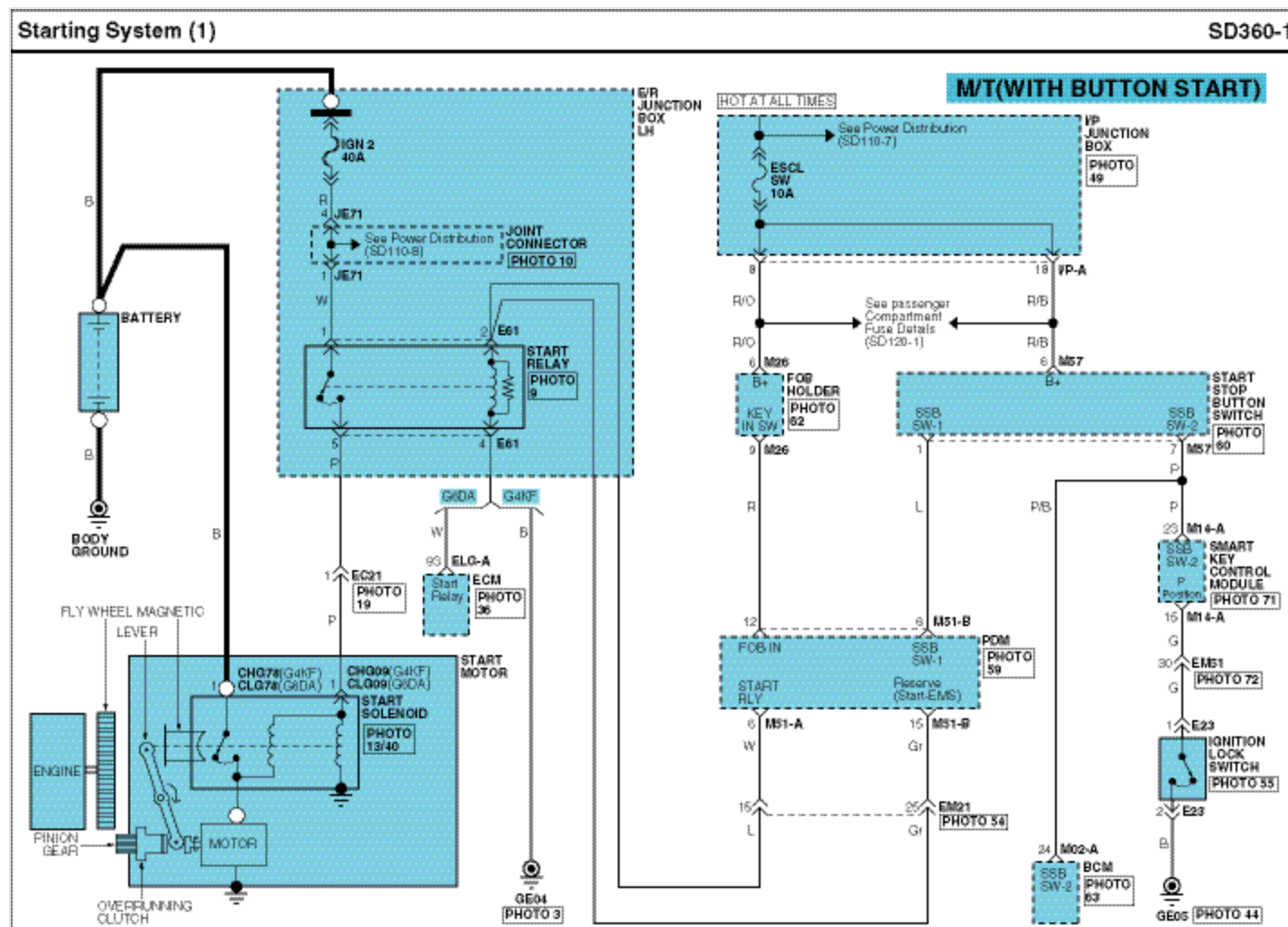
SD815-3



Smart Key System (4)		SD815-4	
CHG-K  AMP_ECU_94F_B		ELG-A  PKD_PCU_10F_B	
D01  KET_SWP_04M_B	D11  KET_SWP_04M_B	E31  KET_090AMP_02F_B_ASM	F32  AMP_M08_04F_B_040
F33  AMP_M08_04F_B_040	F70  AMP_EAMP_02F_B	M02-C  AMP_0407_02F_0x	M11-A  AMP_040M1_20F_B
M11-B  AMP_040M1_16F_B	M14-A  AMP_0407_06F_W_HD	M14-B  AMP_0407_16F_W_040	M38  AMP_M08_04F_B_040
M51-B  KET_040M1_20F_W	M54  KET_040M1_04F_W	BLANK	

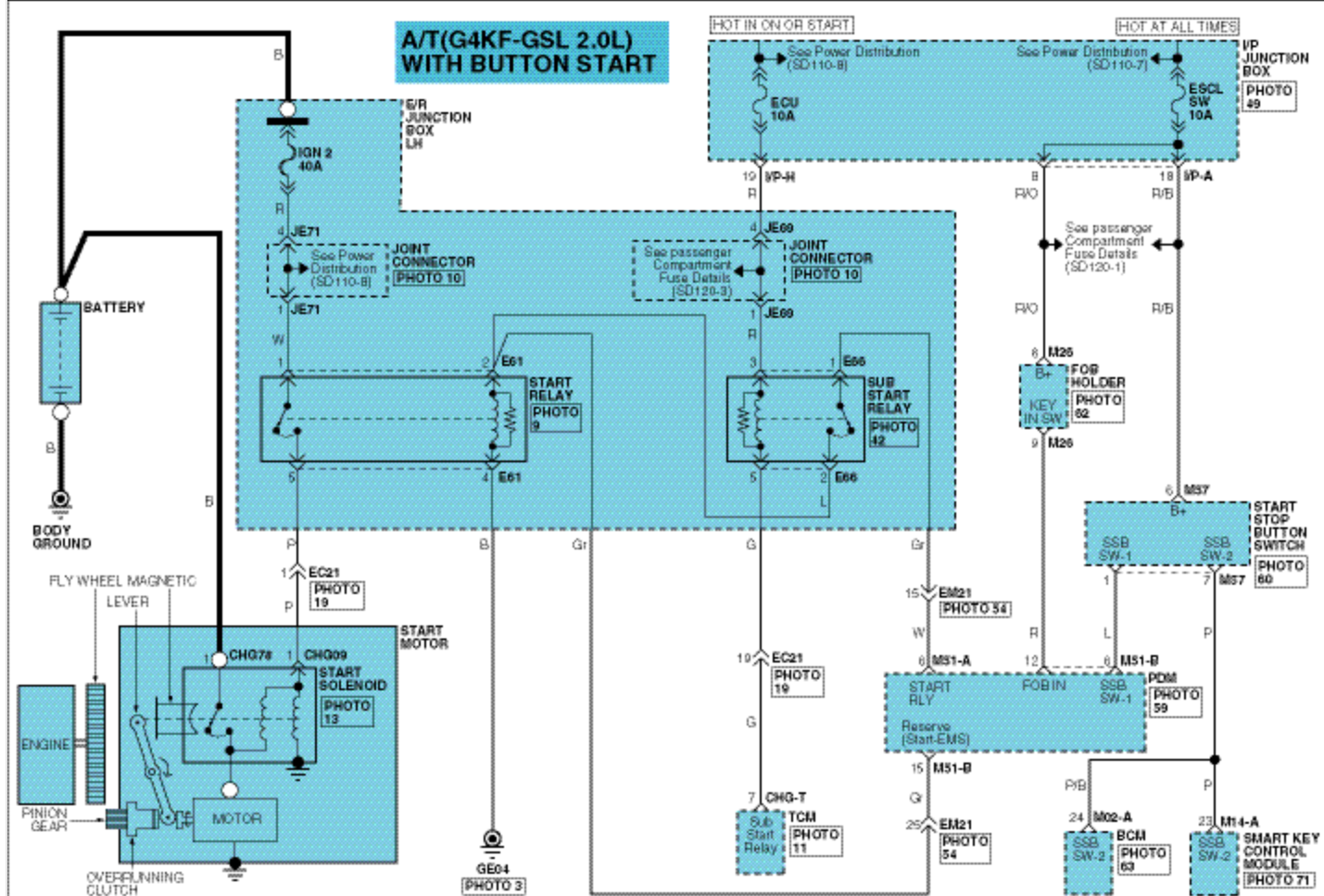


Starting System



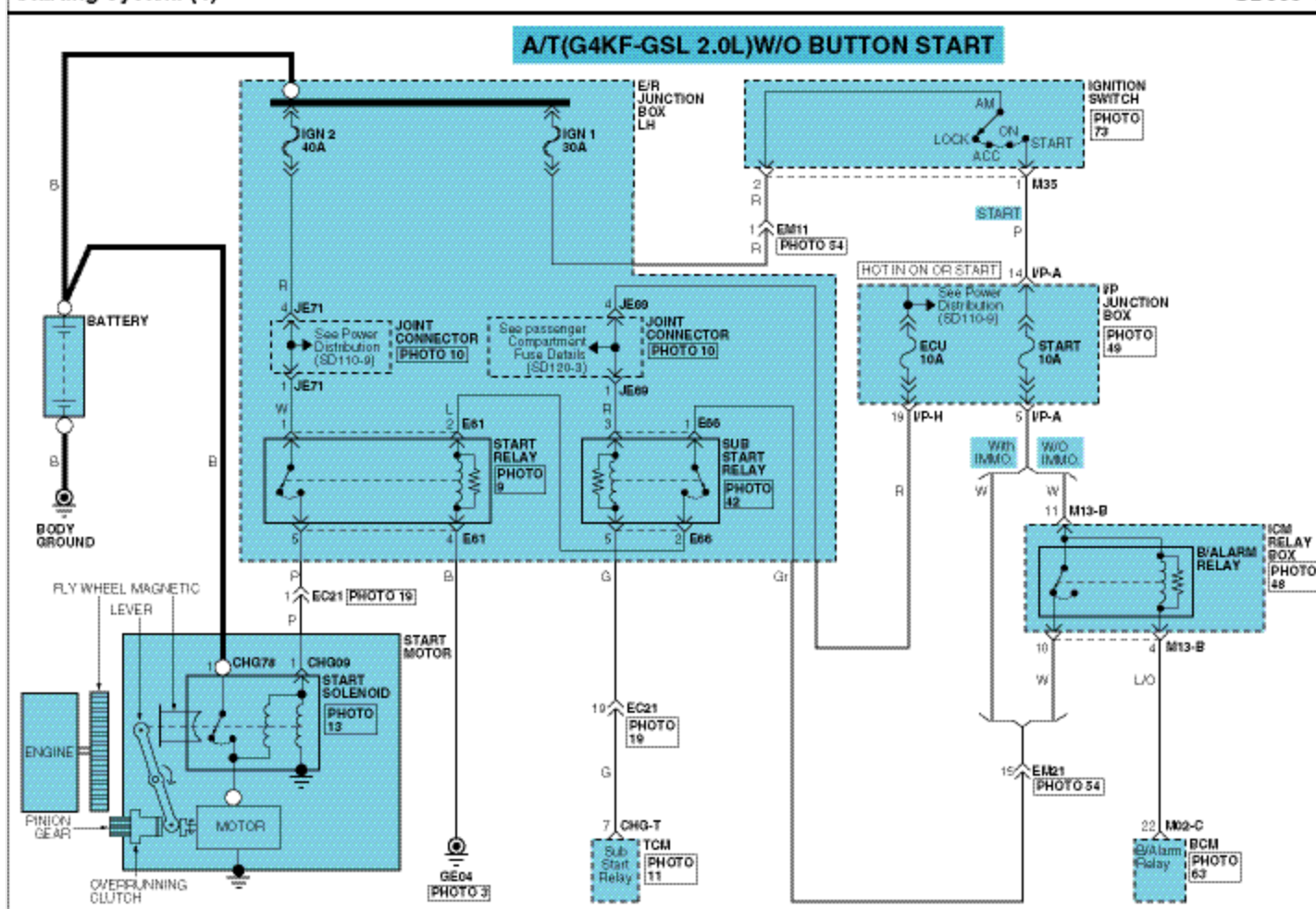
Starting System (3)

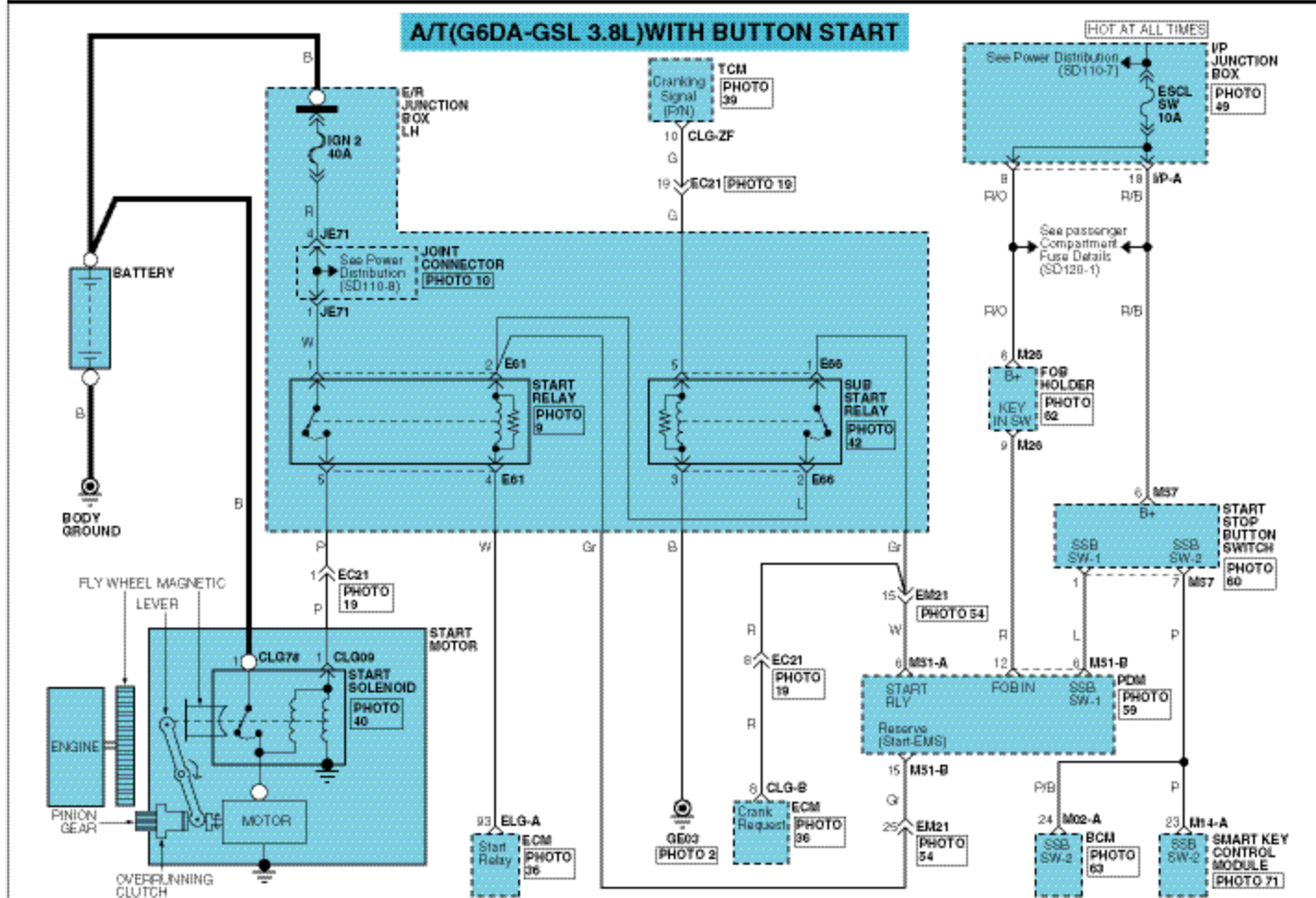
SD360-3



Starting System (4)

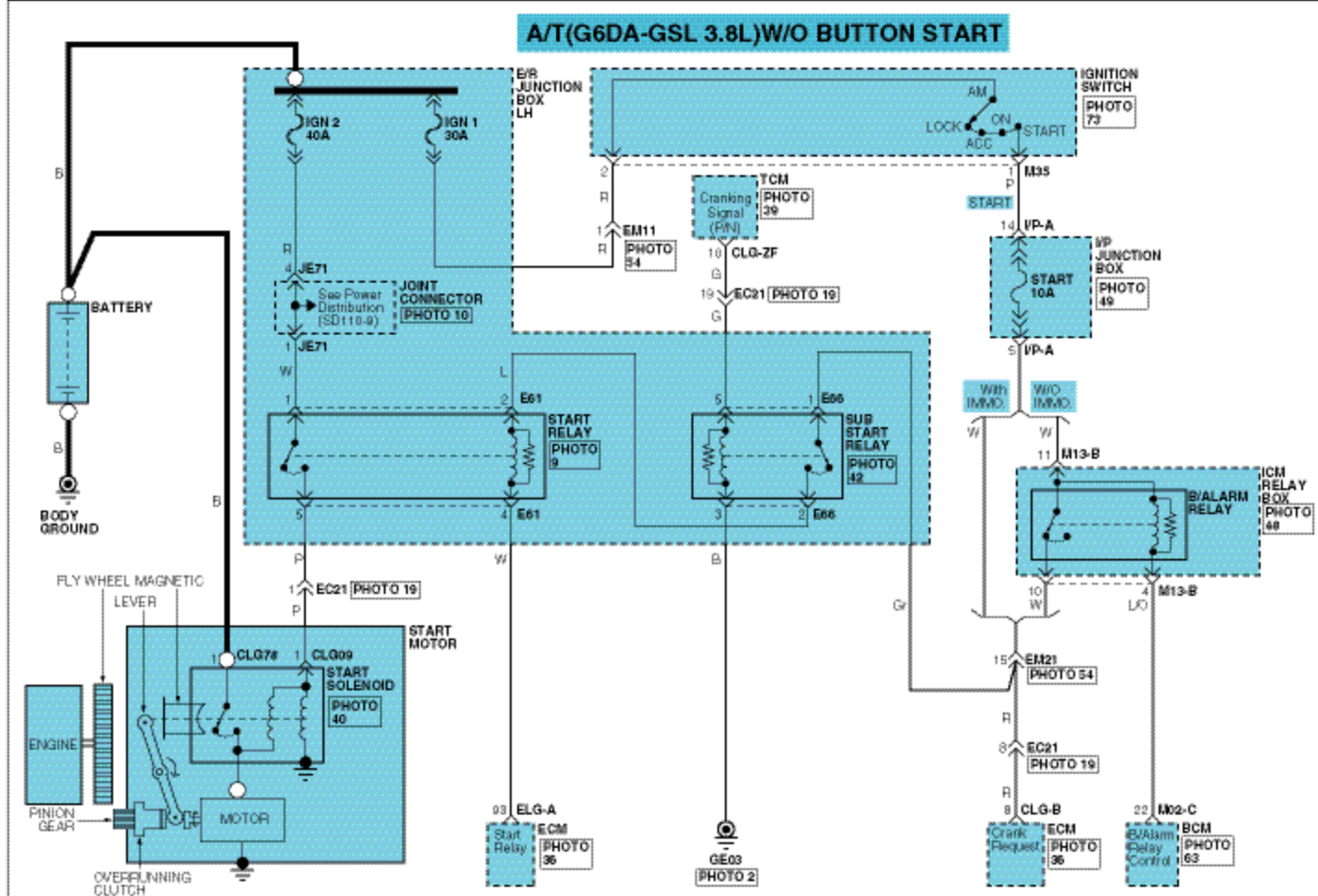
SD360-4



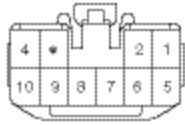

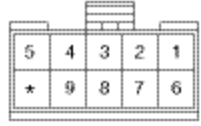


Starting System (6)

SD360-6



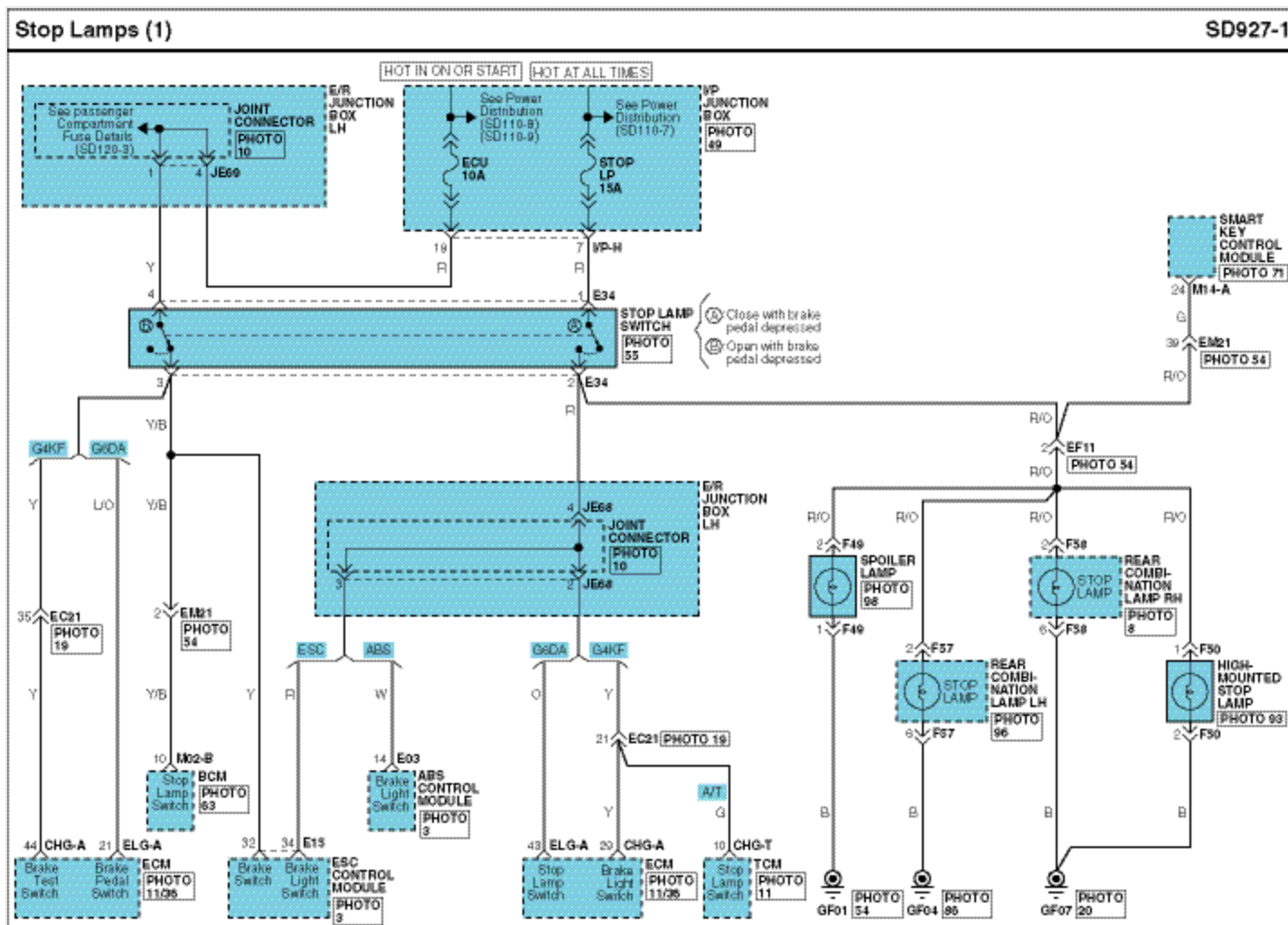
Starting System (7)		SD360-7	
CHG-T AMP_ECU_84F_B		CLG-ZF KBL_TCU_10F_B	
CLG-B PKD_PCU_100F_B		CLG09 KET_68K_01F_B	
ELG-A PKD_PCU_100F_B		CLG78 CHT_STMTR_8T_N	
CHG09 KET_68K_01F_B		CHG78 CHT_STMTR_8T_N	
E23 KET_0908_02F_W_L	E61 CR06F035	E66 CR06F061	M02-A AMP_0407_26F_Gr
M13-B AMP_00G5_18F_W	M14-A AMP_0407_26F_W_HD	M26 YAZ_SF_10F_W	M35 KUM_D6D_06F_W

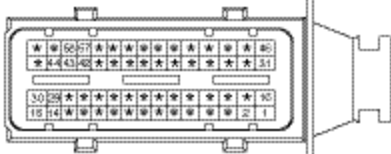
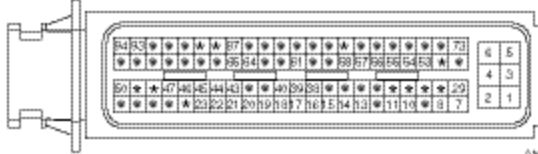
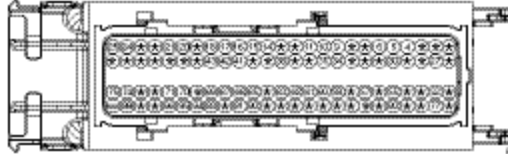
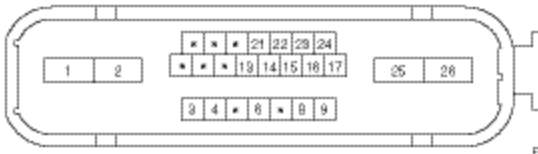

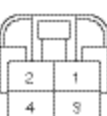
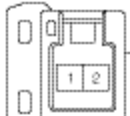
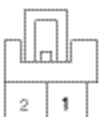
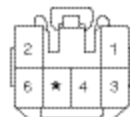

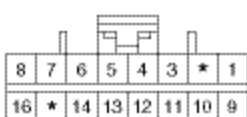
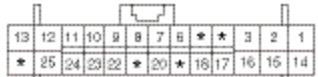
Starting System (8)			SD360-8
<p>M51-A</p>  <p>KET_090H_10F_B</p>	<p>M51-B</p>  <p>KET_040H_20F_VV</p>	<p>M57</p>  <p>MLX_005_10F_B</p>	<p>BLANK</p>

Stop Lamps



Stop Lamps

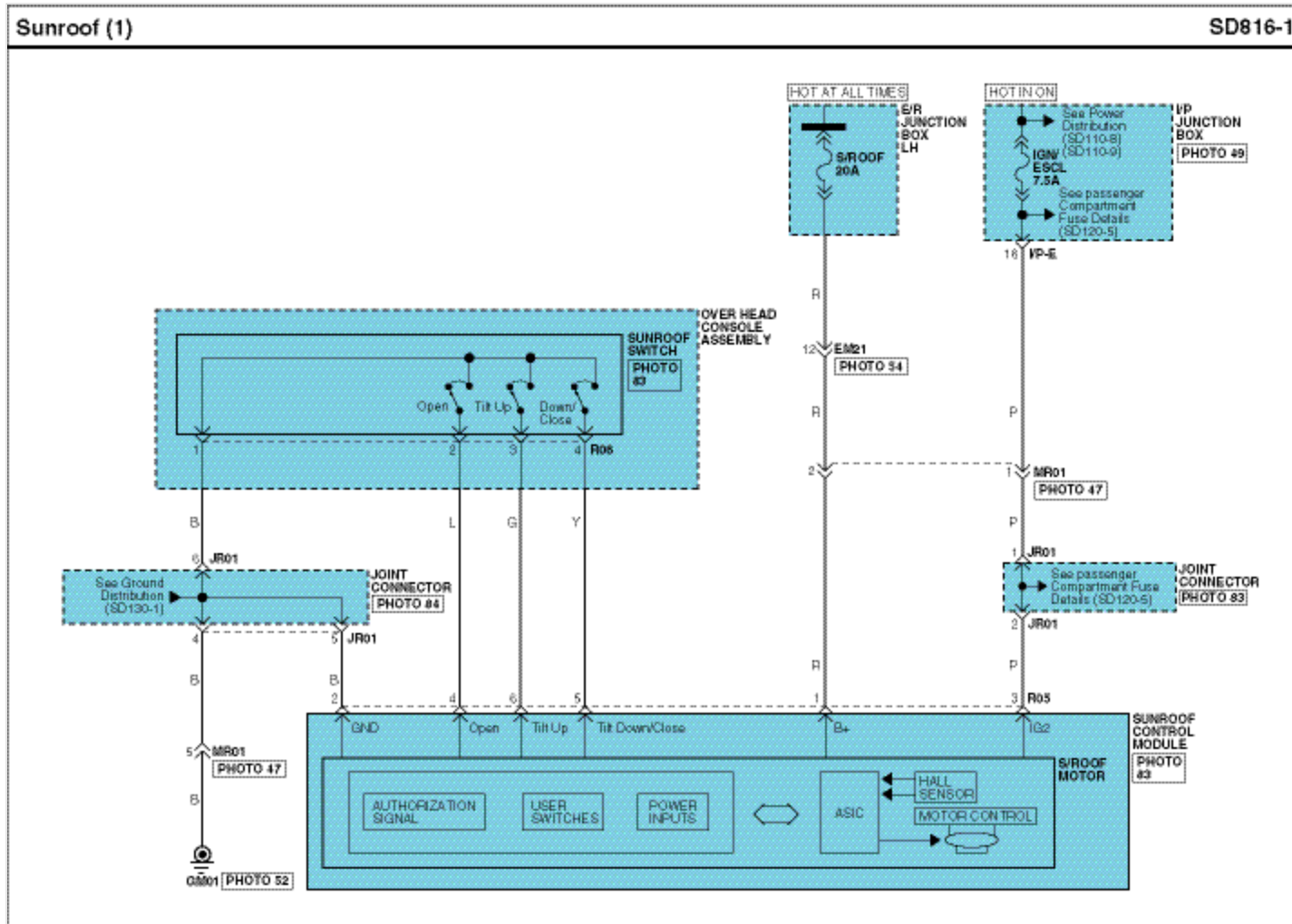



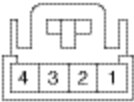
Stop Lamps (2)		SD927-2	
<div><div>CHG-A</div><div></div><div>AMP_ECU_60F_B_A</div></div>	<div><div>CHG-T</div><div></div><div>AMP_ECU_94F_B</div></div>		
<div><div>ELG-A</div><div></div><div>FXD_FCU_100F_B</div></div>	<div><div>E03</div><div></div><div>FCI_ABB_26F_B</div></div>		
<div><div>E15</div><div></div><div>FCI_ESP_46F_B</div></div>	<div><div>E34</div><div></div><div>KET_SSGL_04F_W</div></div>	<div><div>F49</div><div></div><div>KET_0408_02M_W</div></div>	
<div><div>F50</div><div></div><div>KUM_CDR_10F_W</div></div>	<div><div>F57</div><div></div><div>KET_050H_06F_W</div></div>	<div><div>F58</div><div></div><div>KET_060H_06F_W</div></div>	<div><div>M02-B</div><div></div><div>AMP_040_16F_3r</div></div>
<div><div>M14-A</div><div></div><div>AMP_0407_28F_W_HD</div></div>	<div><div>BLANK</div></div>	<div><div>BLANK</div></div>	<div><div>BLANK</div></div>

Sunroof



Sunroof

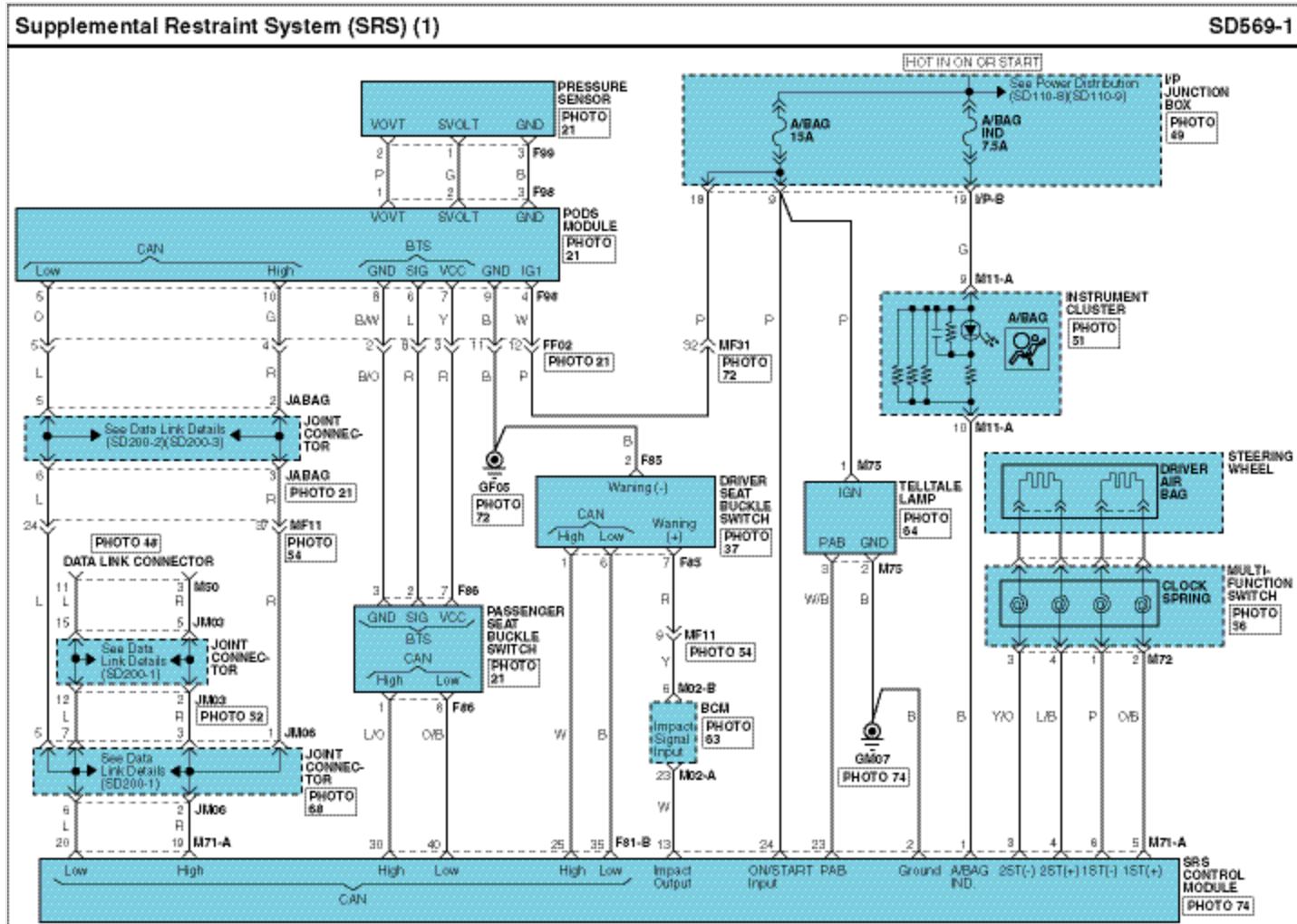


Sunroof (2)		SD816-2	
<p>R05</p>  <p>KET_0901_06F_W</p>	<p>R06</p>  <p>AMP_070_04F_W</p>	<p>BLANK</p>	<p>BLANK</p>

Supplemental Restraint System(SRS)

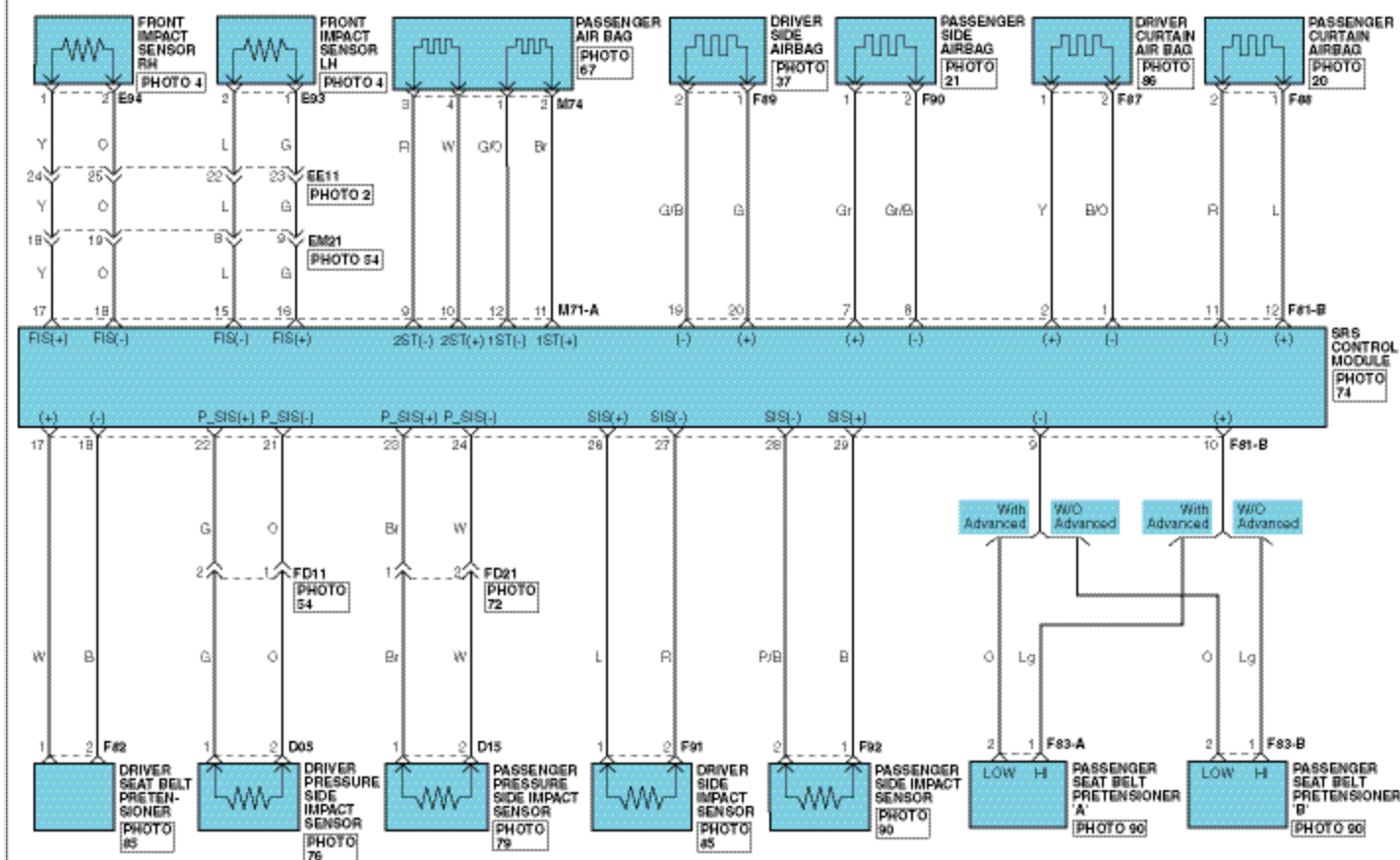



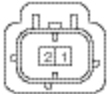
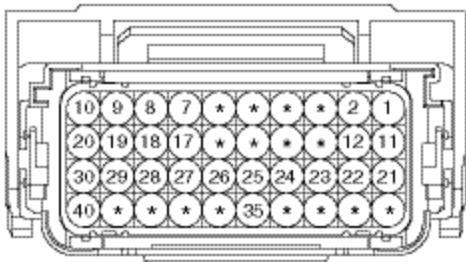


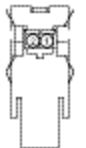
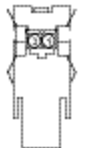
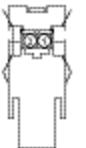
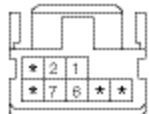
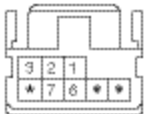
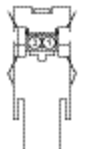
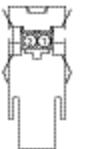





Supplemental Restraint System (SRS)



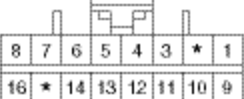


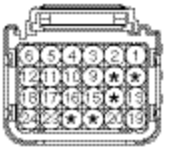
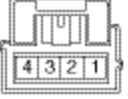
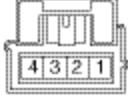
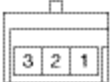


Supplemental Restraint System (SRS) (2)

SD569-2

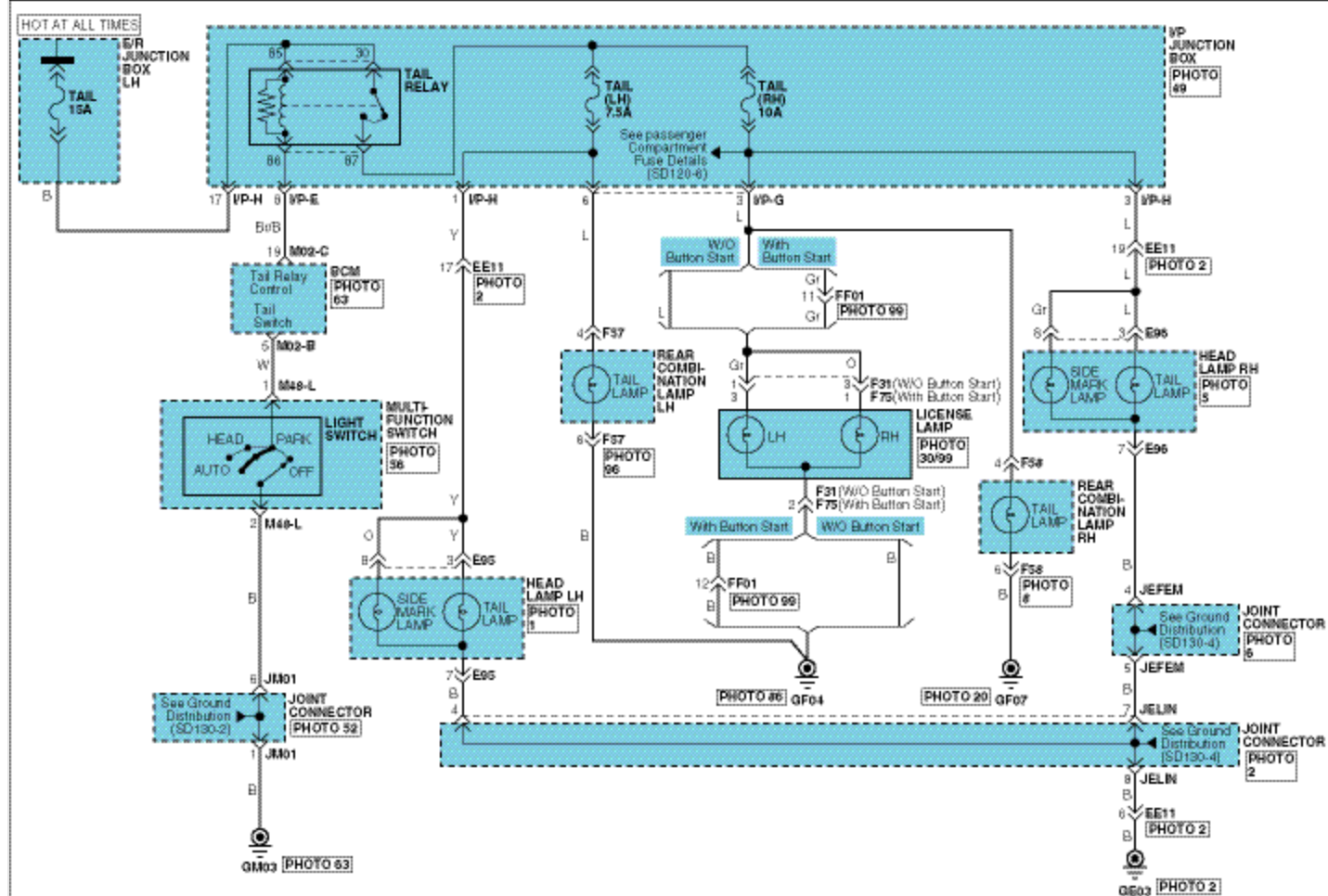


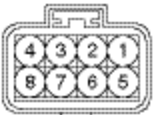
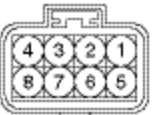

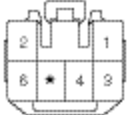
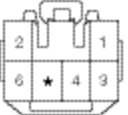
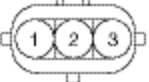
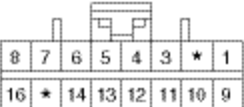
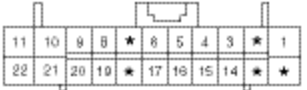
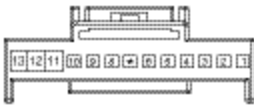
Supplemental Restraint System (SRS) (3)			SD569-3
D05  SUM_S1SWP_02F_B	D15  SUM_S1SWP_02F_B	F81-B  AMP_ACU_40F_GR	
E93  SUM_060WP_02F_B_1	E94  SUM_080WP_02F_B_1		
F82  JST_SQS_02F_B	F83-A  JST_SQS_02F_B	F83-B  JST_SQS_02F_B	F85  JST_HK2_08F_Y
F86  JST_HK2_08F_Y	F87  JST_SQ8_02F_O	F88  JST_SQS_02F_O	F89  YAZ_040WP_02F_Y_GH
F90  YAZ_040WP_02F_Y_GH	F91  SUM_060WP_02F_Gr	F92  SUM_060WP_02F_Gr	F98  CR1 IF 060

Supplemental Restraint System (SRS) (4)			SD569-4
<p>F99</p>  <p>CRN3F0R6</p>	<p>M02-A</p>  <p>AMP_0407_26F_Gr</p>	<p>M02-B</p>  <p>AMP_040_16F_Gr</p>	<p>M11-A</p>  <p>AMP_040M1_20F_B</p>
<p>M50</p>  <p>MLX_CEO1_16F_B_SIN</p>	<p>M71-A</p>  <p>AMP_ACU_24F_B</p>	<p>M72</p>  <p>YAZ_040_04F_Y</p>	<p>M74</p>  <p>YAZ_040_04F_Y</p>
<p>M75</p>  <p>AMP_MGS_PLUS_3PCG</p>	<p>BLANK</p>	<p>BLANK</p>	<p>BLANK</p>

Tail, Parking & License Lamps

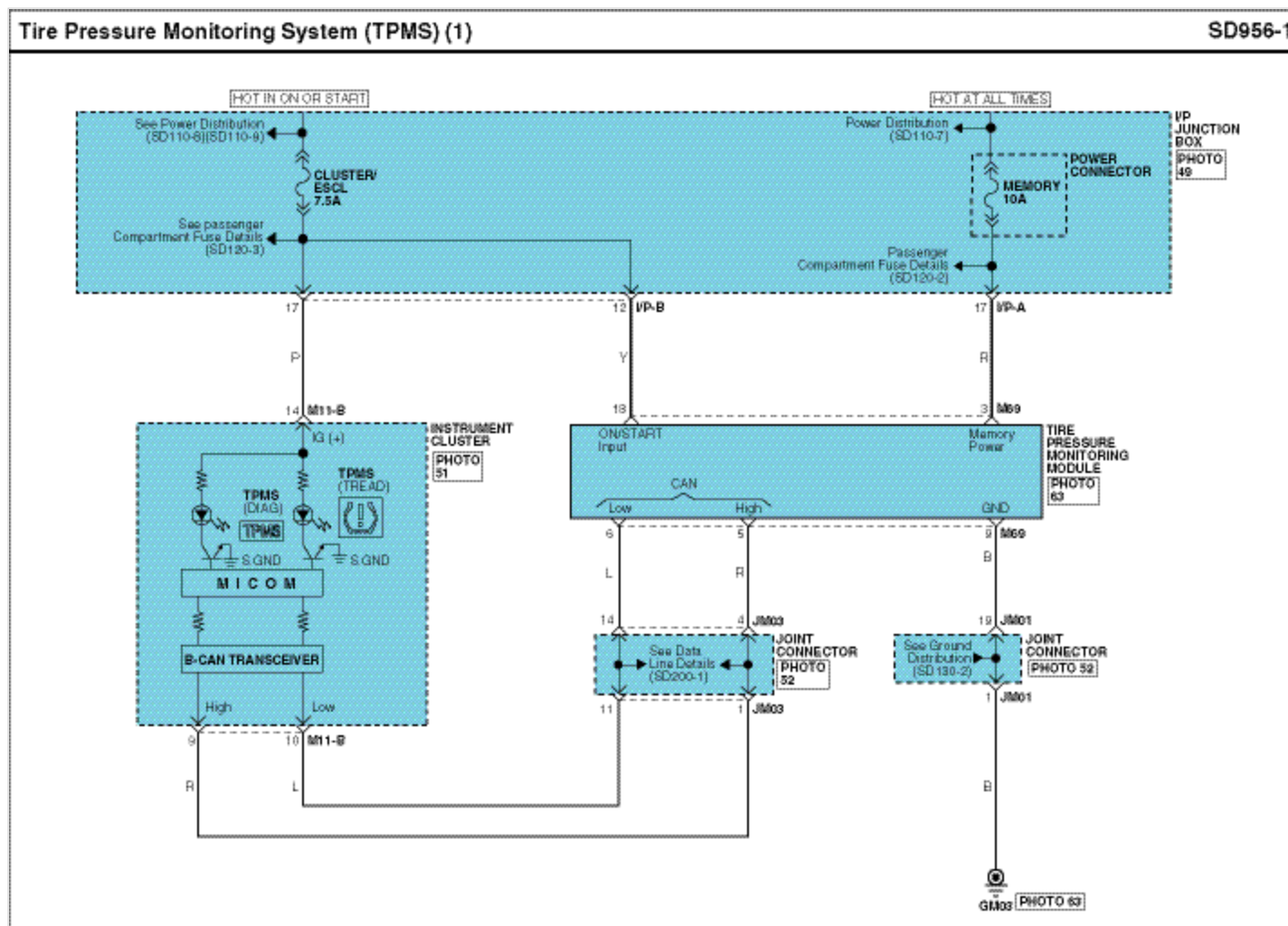
SD928-1

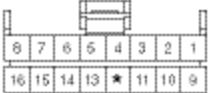



Tail, Parking & License Lamps (2)			SD928-2
E95  KLM_NMW_P_06F_B	E96  KLM_NMW_P_06F_B	F31  KLM_CDRL_03M_W	F57  KET_090H_L_06F_W
F58  KET_090H_L_06F_W	F75  AMP_EJWP_03M_B	M02-B  AMP_040_16F_Gr	M02-C  AMP_0407_22F_Gr
M48-L  KET_0419_13F_W	BLANK	BLANK	BLANK



Tire Pressure Monitoring System (TPMS)

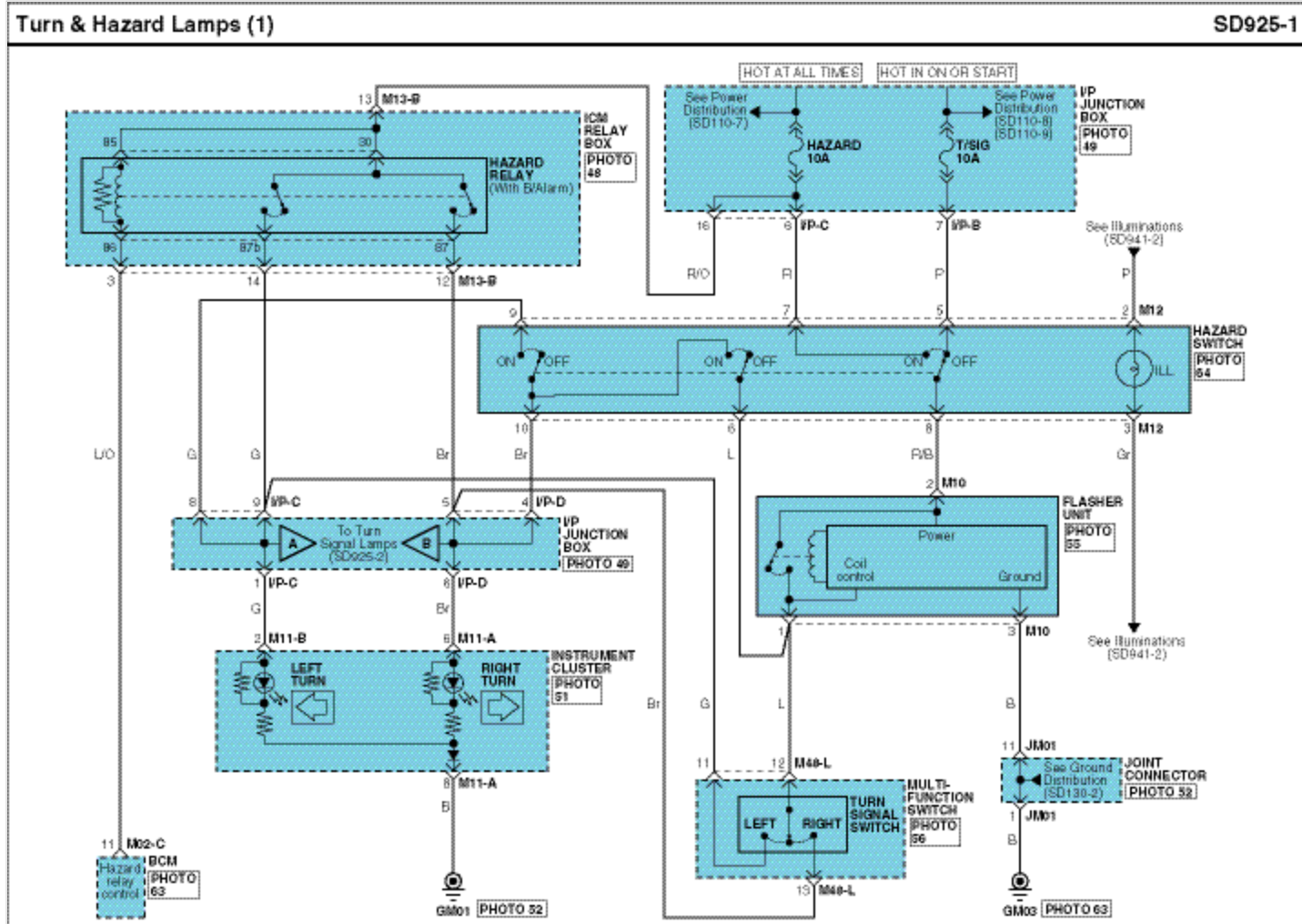


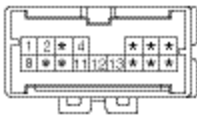
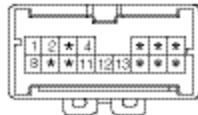
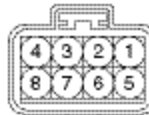
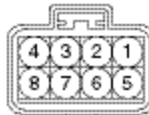


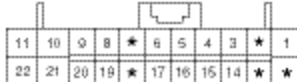
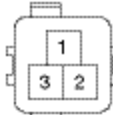

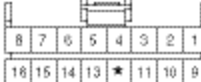
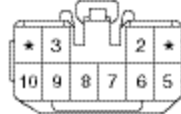

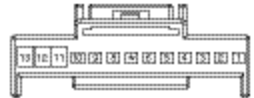
Tire Pressure Monitoring System (TPMS) (2)			SD956-2
<p>M11-B</p>  <p>AMP_040M11BF_B</p>	<p>M69</p>  <p>ZX10_POSN_M69</p>	<p>BLANK</p>	<p>BLANK</p>

Turn & Hazard Lamps



Turn & Hazard Lamps

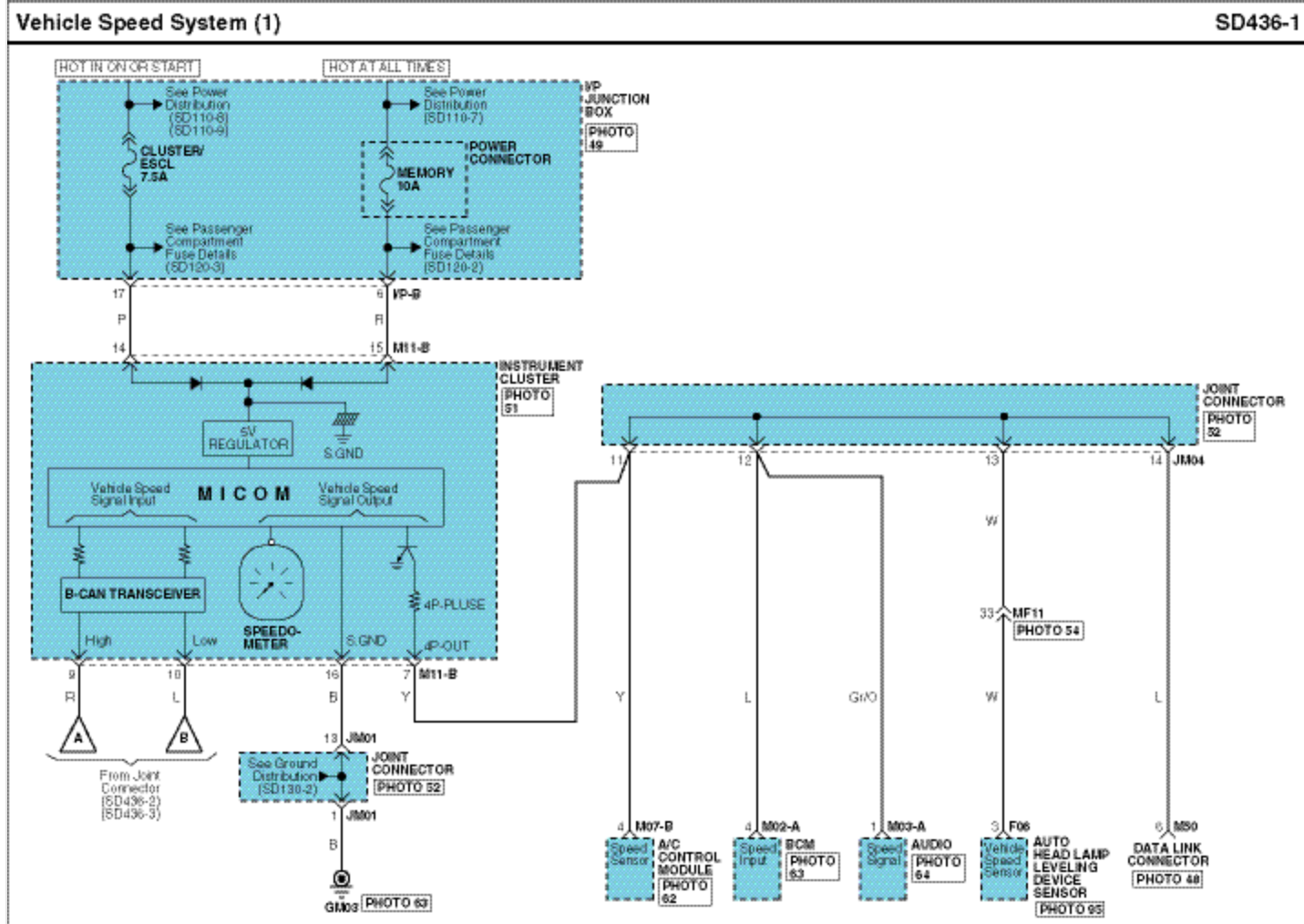


Turn & Hazard Lamps (3)			SD925-3
<p>D04</p>  <p>AMP_040M_18M_W</p>	<p>D14</p>  <p>AMP_040M_18M_W</p>	<p>E95</p>  <p>KJLM_JNANVP_08F_B</p>	<p>E96</p>  <p>KJLM_JNANVP_08F_B</p>
<p>F57</p>  <p>KET_040M_08F_W</p>	<p>F58</p>  <p>KET_040M_08F_W</p>	<p>M02-C</p>  <p>AMP_040M_22F_Gr</p>	<p>M10</p>  <p>AMP_187_08F_B_FLY</p>
<p>M11-A</p>  <p>AMP_040M_12F_B</p>	<p>M11-B</p>  <p>AMP_040M_18F_B</p>	<p>M12</p>  <p>KET_040M_10F_W</p>	<p>M13-B</p>  <p>AMP_040M_18F_W</p>
<p>M48-L</p>  <p>KET_0419_15F_W</p>	<p>BLANK</p>	<p>BLANK</p>	<p>BLANK</p>

Vehicle Speed System



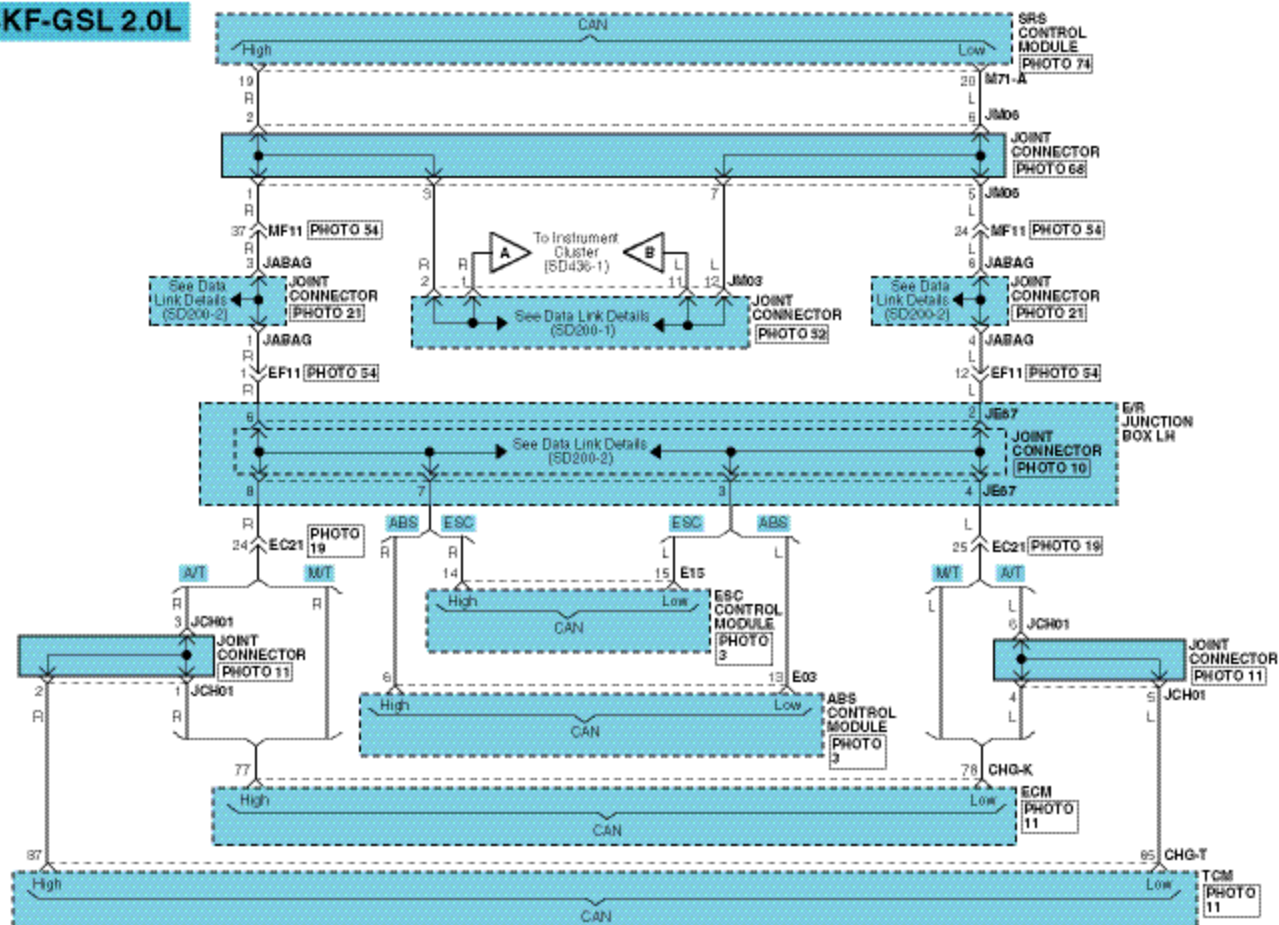
Vehicle Speed System



Vehicle Speed System (2)

SD436-2

G4KF-GSL 2.0L



Vehicle Speed System (3)

SD436-3

G6DA-GSL 3.8L

