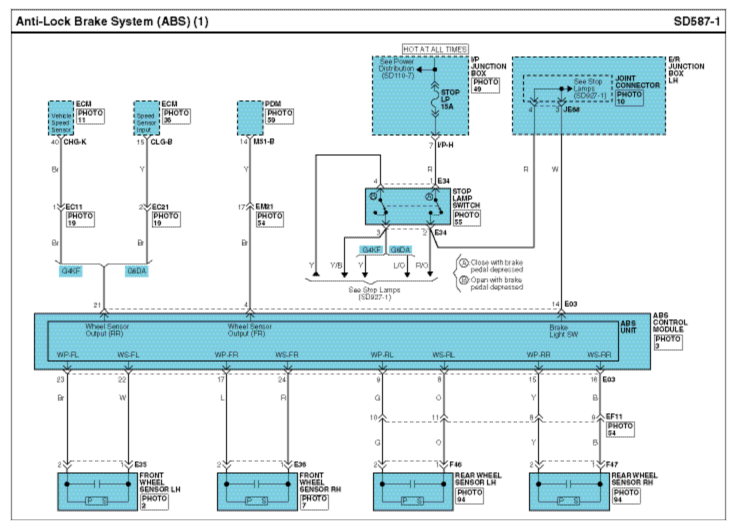
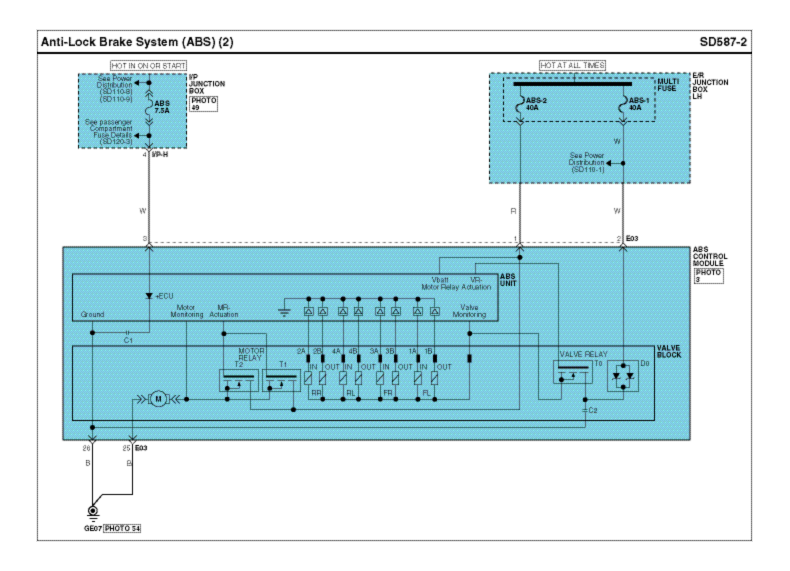
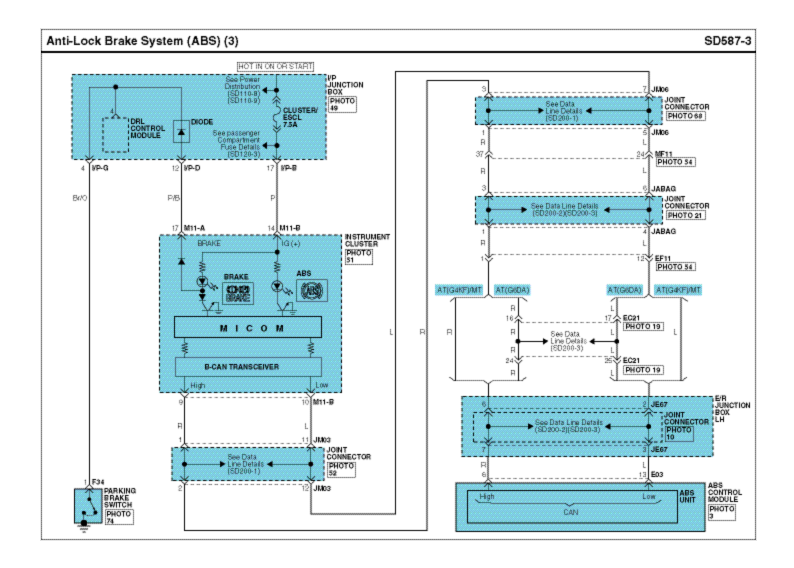
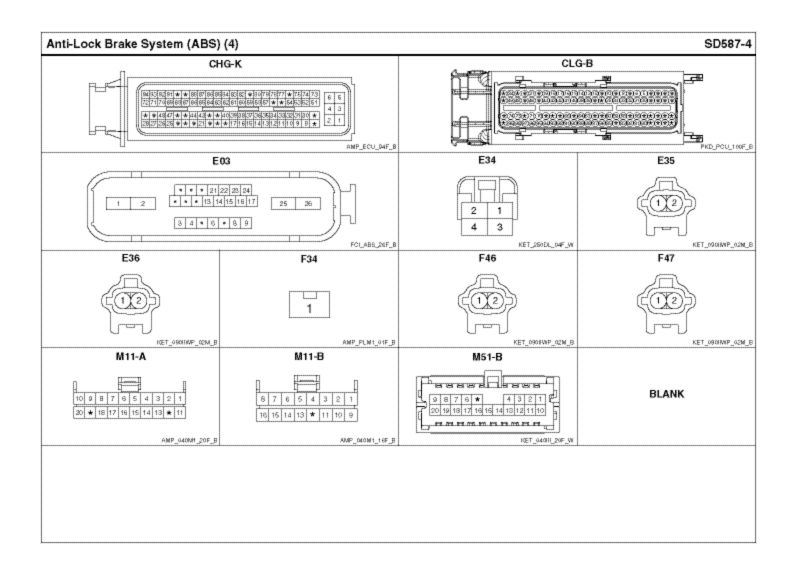
### **Anti-Lock Brake System (ABS)**

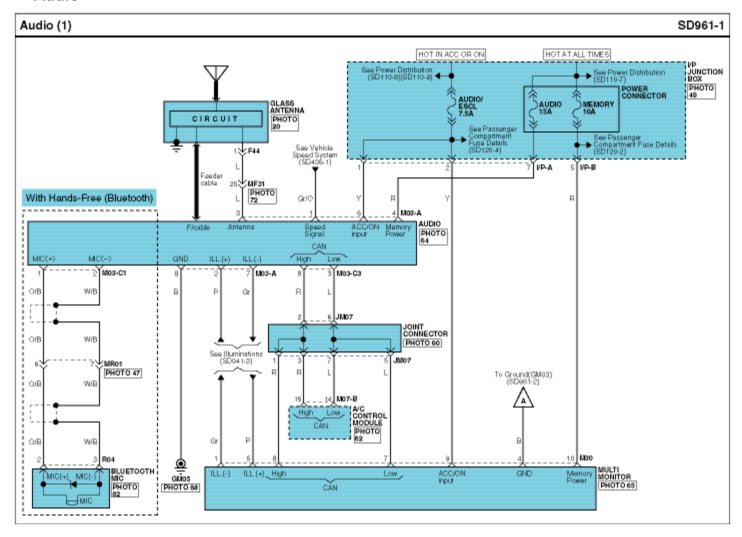


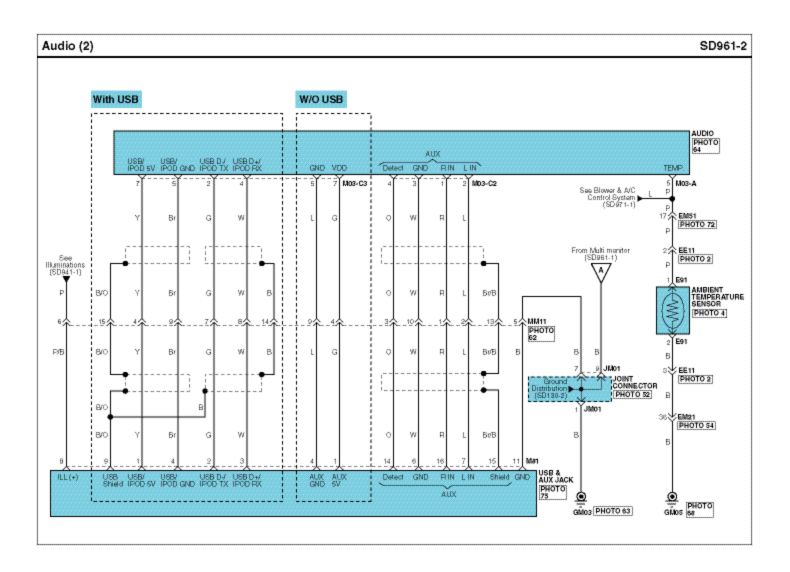


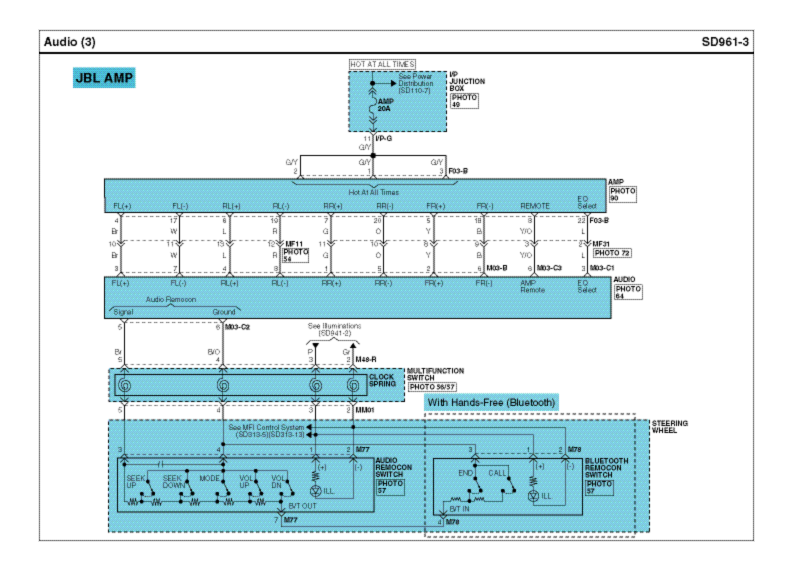


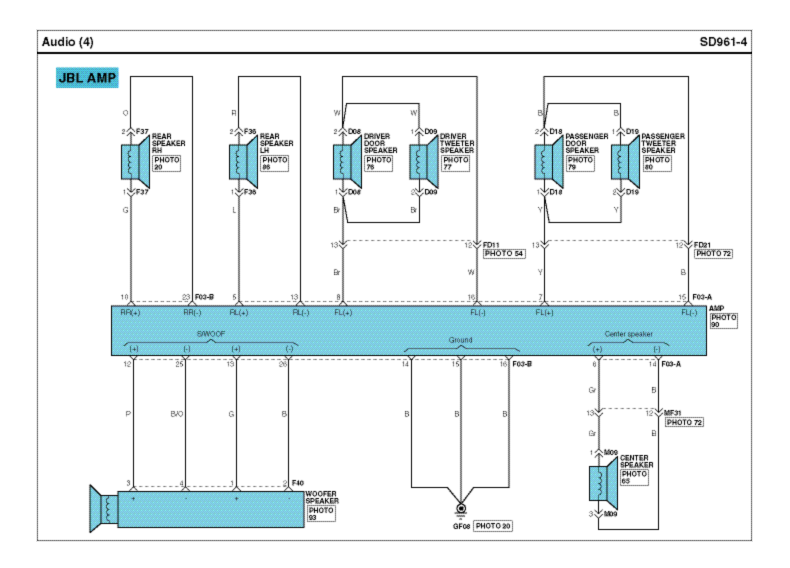


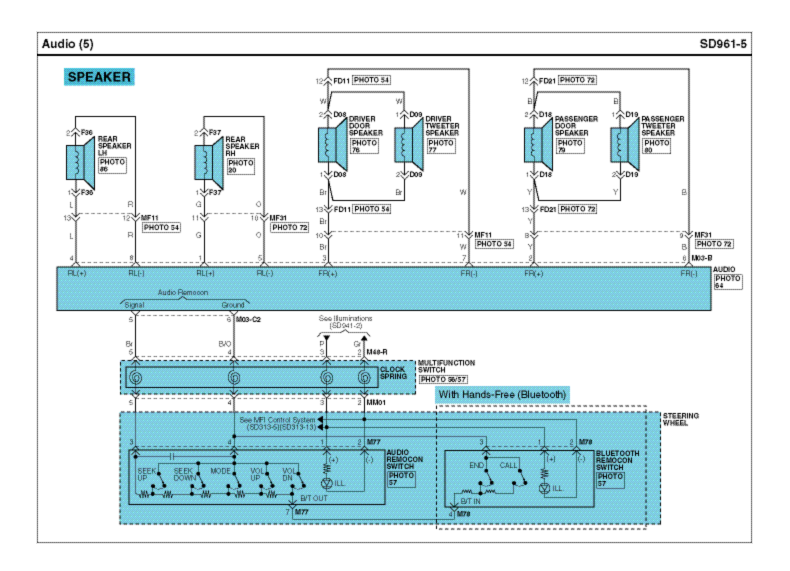
#### **Audio**



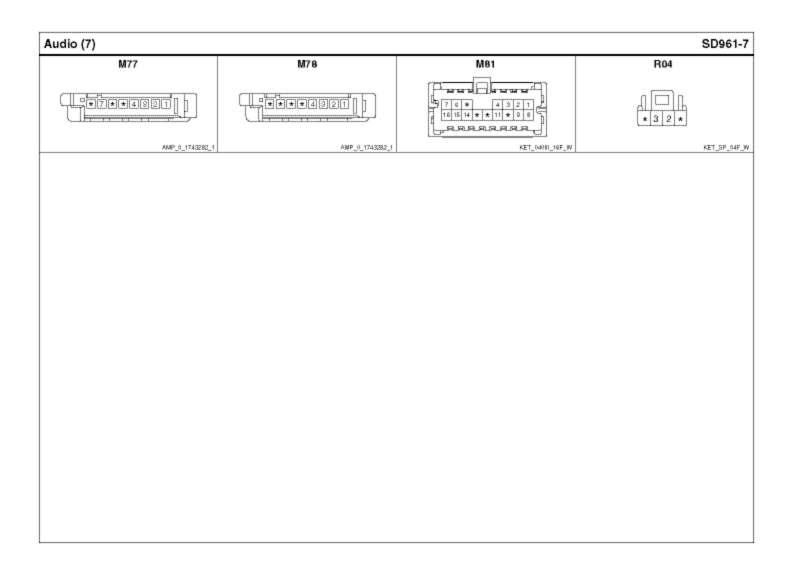






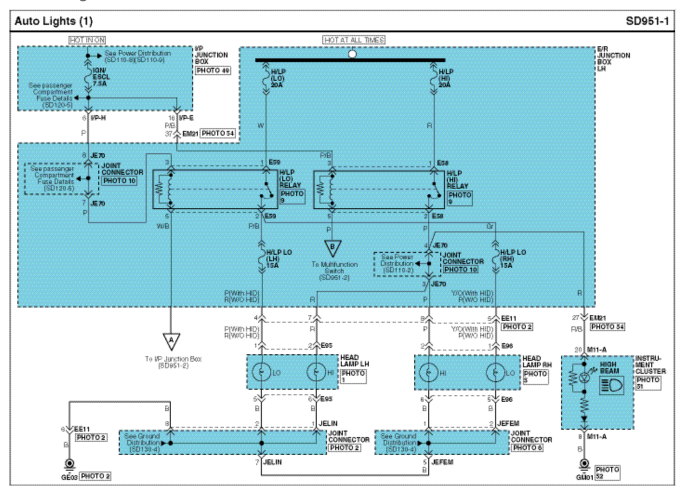


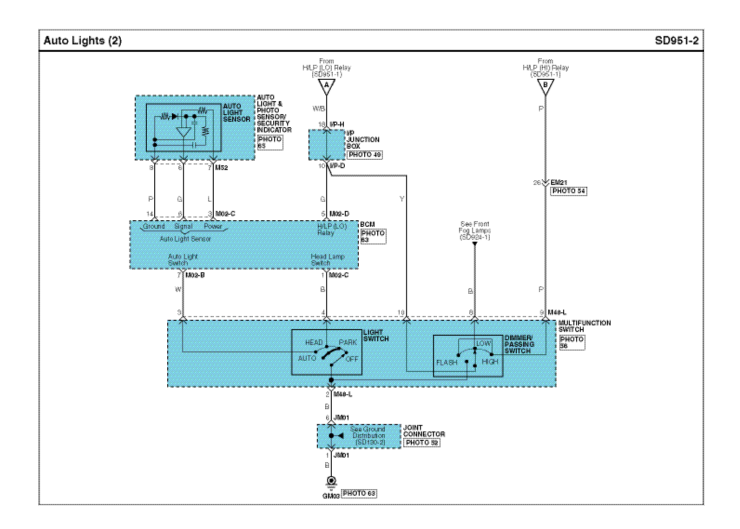
Audio (6)			SD961-6
D08	D09	D18	D19
2 1 KET_0001_03F_JV_1.	2 1 KUM_CDR_GEF_W	ET_0901_02F_W_J.	2 1 KUM,CDR,KOF,W
E91	F03-A	F03-B	F36
2 1	8 7 6 5 * * * * 16 15 14 13 * * * *	19 12 * 10 * 6 7 6 5 4 3 2 1 26 25 * 23 22 * 20 19 18 17 18 15 14	2 1
KET_SWP_KCF_W	AMP_0407MIL_18F_GY	AMP_0407MI_28F_97	KET_090H_02F_W_L M03-A
2 1 KET_0601_02F_W_L	4 3 2 1	1 1 AMP_PLM2_01F_187	4 3 2 1 8 7 6 6
M03-B	M03-C1	M03-C2	M03-C3
4 3 2 1 9 7 6 6	21	211	3 2 * N 6 4 8 7 6 A
AMP_AUDIO_06F_6r_D1	AMP_ALO(0_66F_V_C1 M09	AMP_ALDIO_98F_G_C2	AMP_ALDIO_08F_L_C3
M07-B  * * 6 5 4 3 * 1  16 15 14 * 11 10 9  KET_040_16F_W	3 * 1	M30  4 * 1  10 9 8 7 * 5  NET .0901.10F,W	M48-R  6 5 4 3 2 *  12 11 10 * * *





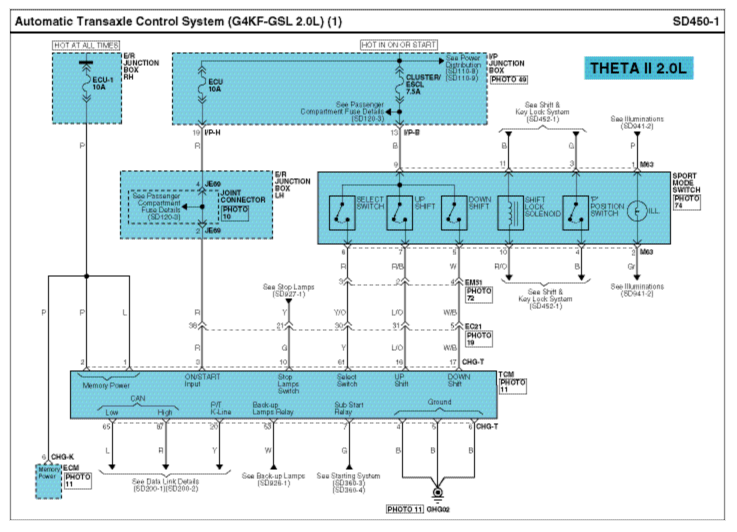
### **Auto Lights**

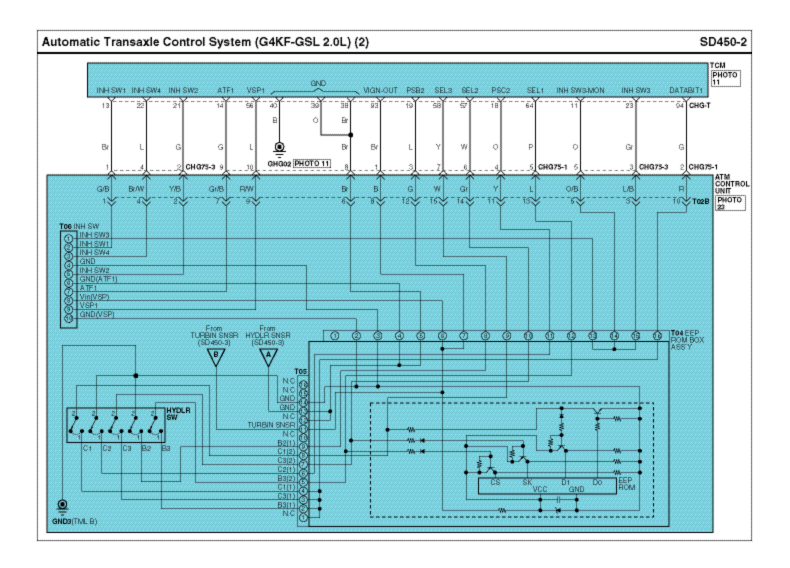


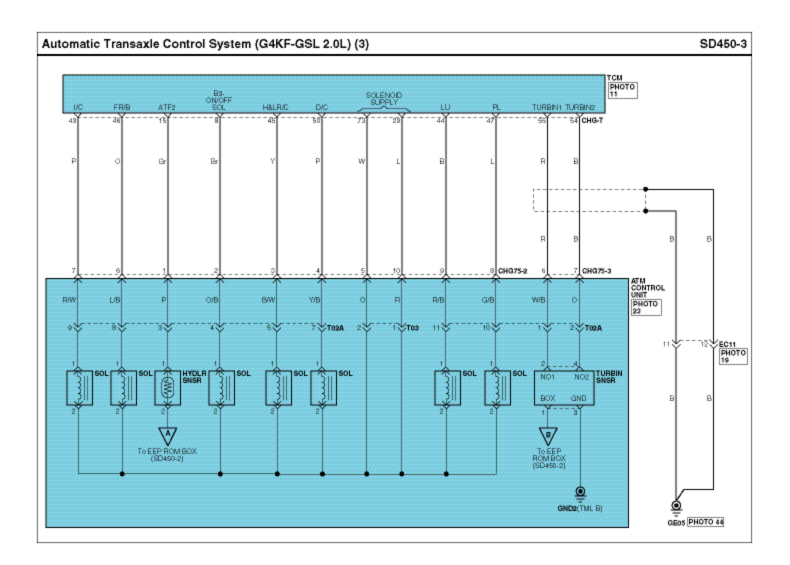


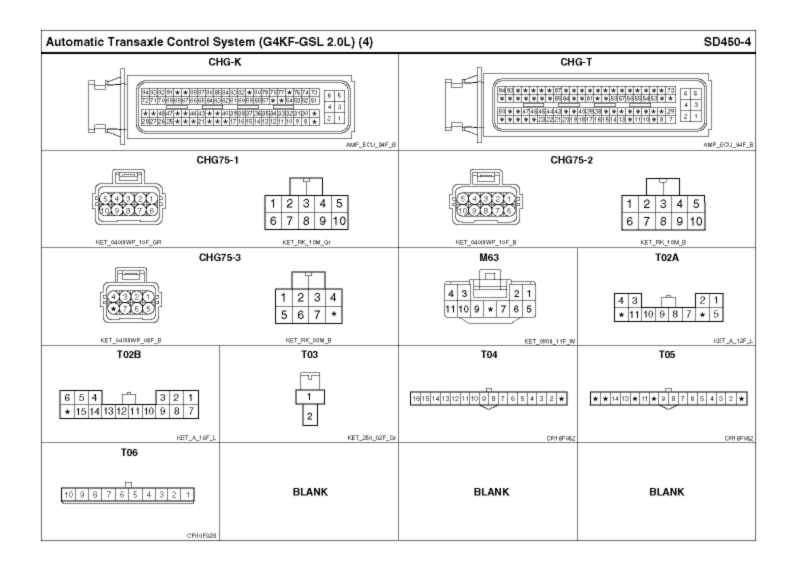
Auto Lights (3)			SD951-3
E58	E59	E95	E96
1 2 6 <b>*</b> 3 CRISFORM	1 2 5 <b>★</b> 3	4 3 2 1 8 7 6 6 6 KAM, HMWF_08F_B	4321 8765
M02-B	M02-C	M02-D	M11-A
8 7 6 5 4 3 * 1 16 * 14 13 12 11 10 9	11 10 9 5 <b>*</b> 6 5 4 3 <b>*</b> 1 22 21 20 19 <b>*</b> 17 16 15 14 <b>*</b> *	6 5 * * 2 1 * 13 12 * 10 9 * 7	10 9 8 7 8 E 4 3 2 1 20 * 16 17 16 15 14 13 * 11
AMP_040_10F_04 M48-L	AMP_6407_22F_Gr <b>M52</b>	AMF_970_14F_YK	AMP_040M1_20F_B
IN THE LET CA19_13F_W	2 1 4 * 6 5 8 7	BLANK	BLANK

### **Automatic Transaxle Control System**

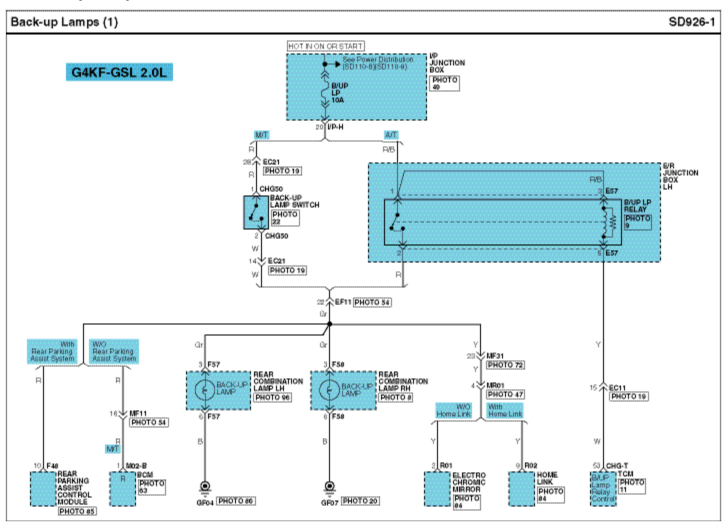


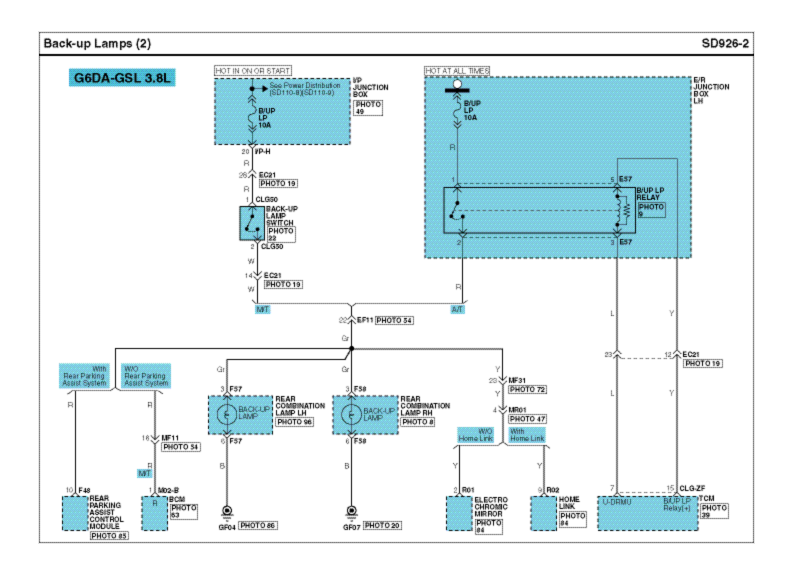


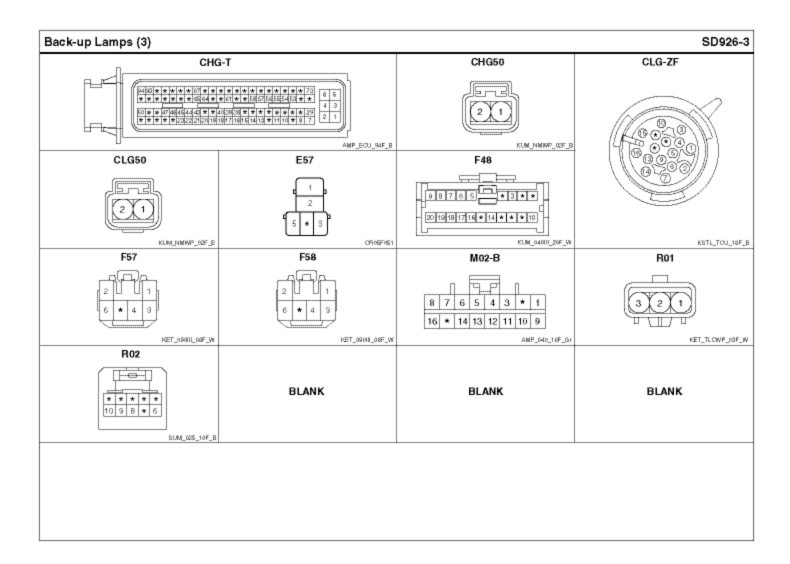




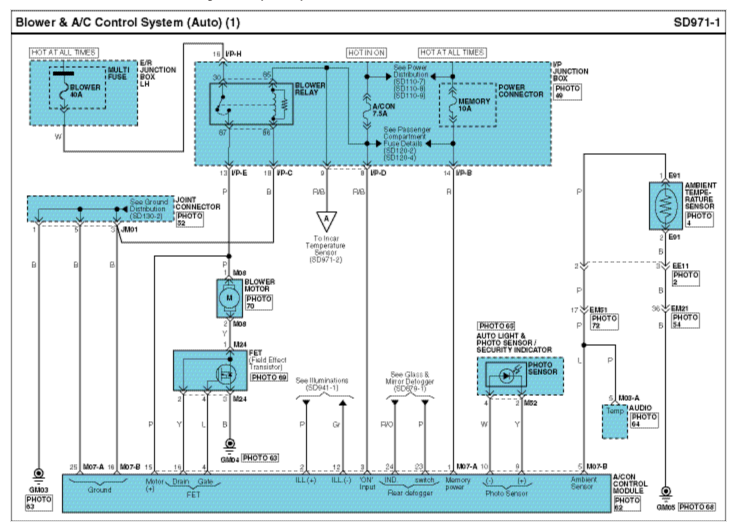
### **Back-up Lamps**

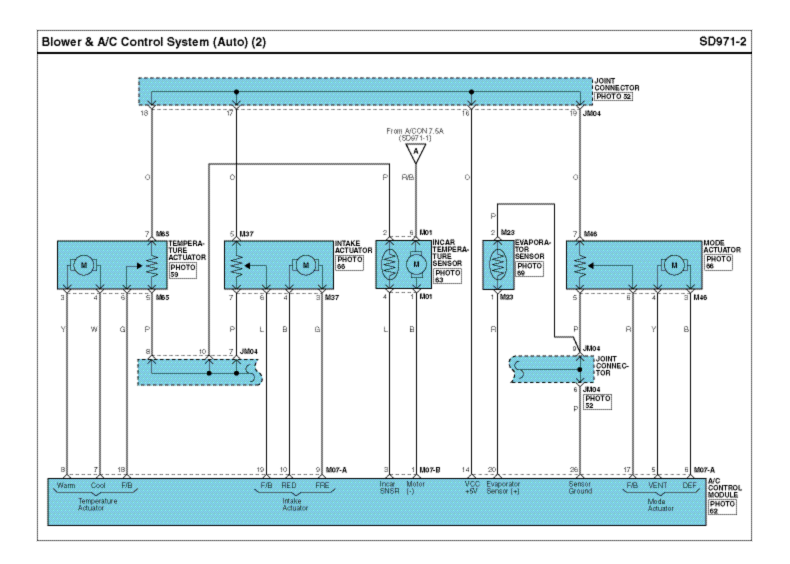


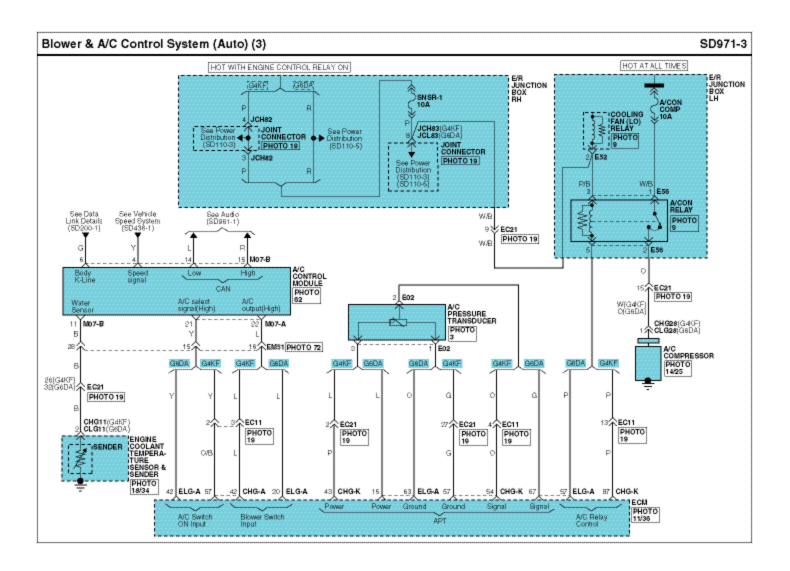


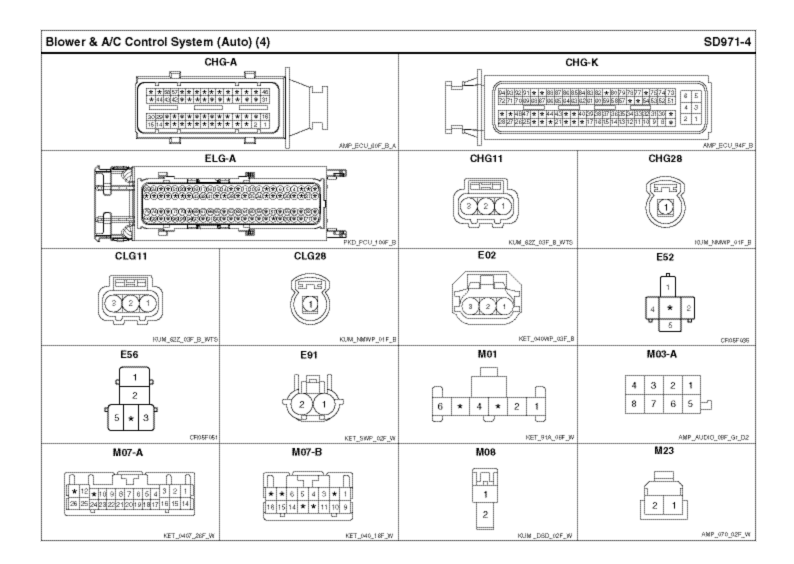


### **Blower & A/C Control System (Auto)**



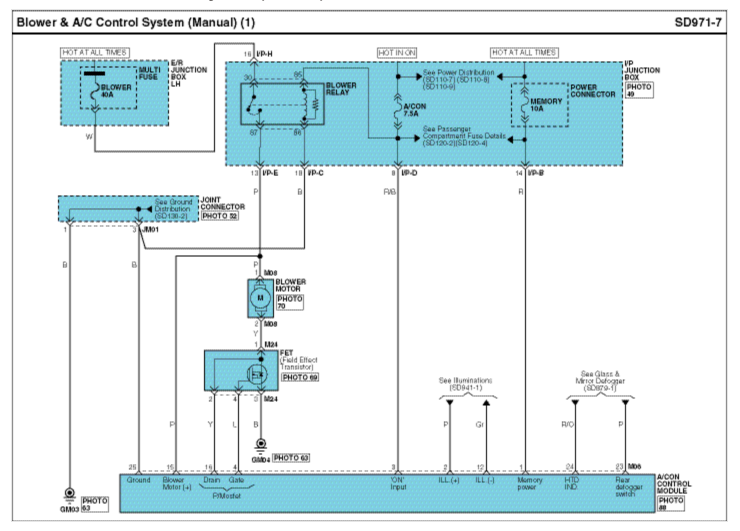


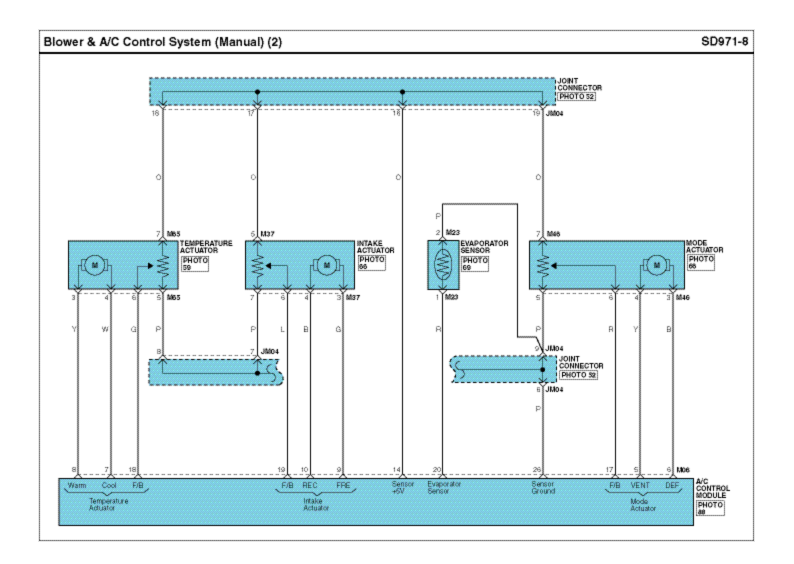


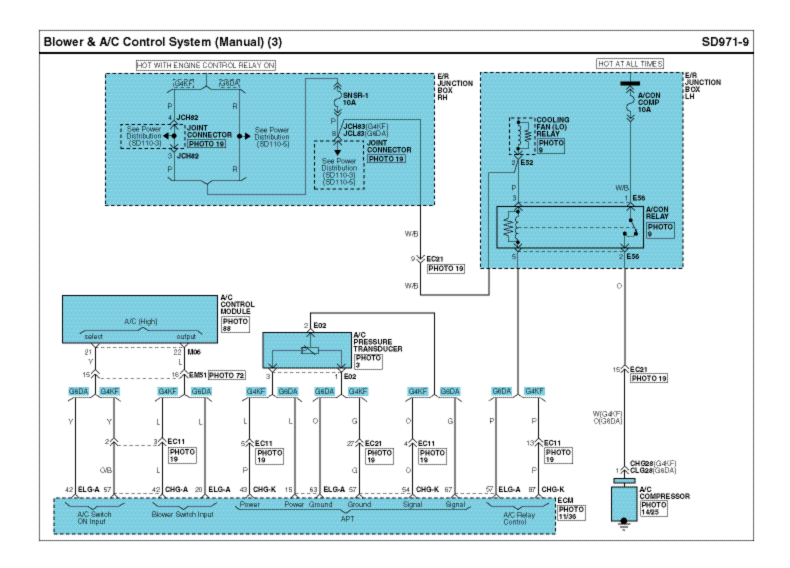


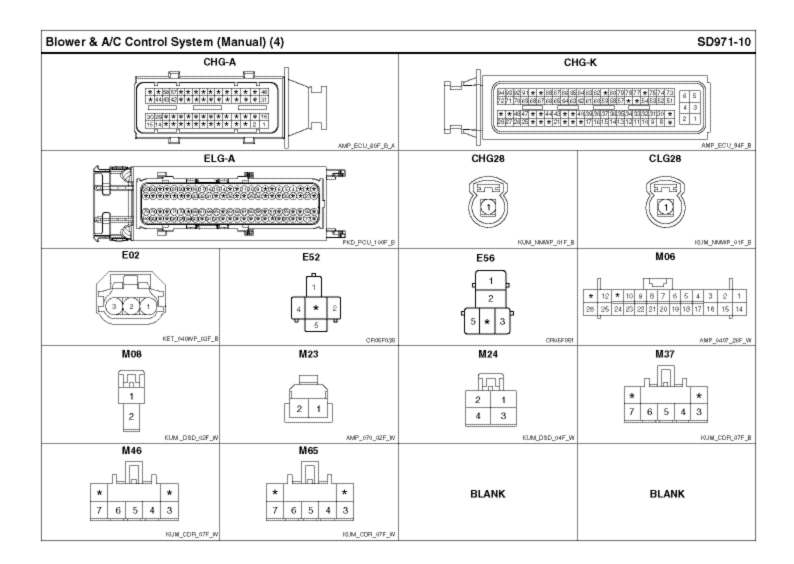
M24  M37  M46  M52  2 1  4 3  KUM_CDR_07F_W  M65	2 1 4 * 6 5 8 7
2 1	2 1 4 * 6 5 8 7
	CDR_OR_JW NET_GG0_98
*	BLANK
	BLANK

### **Blower & A/C Control System (Manual)**

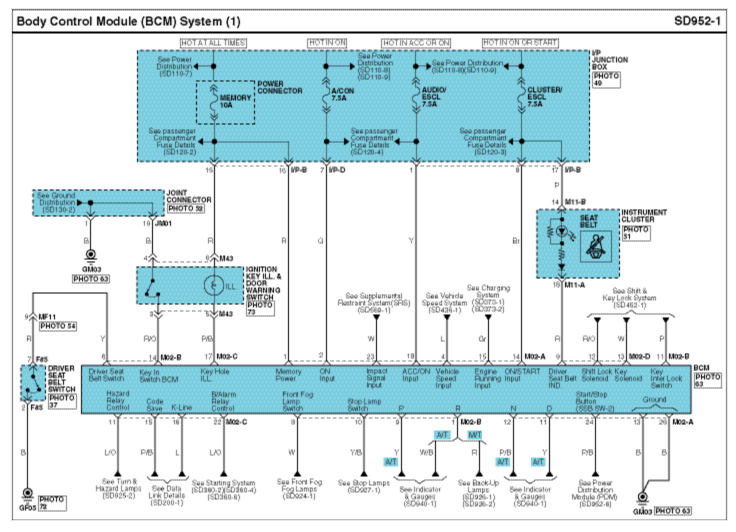


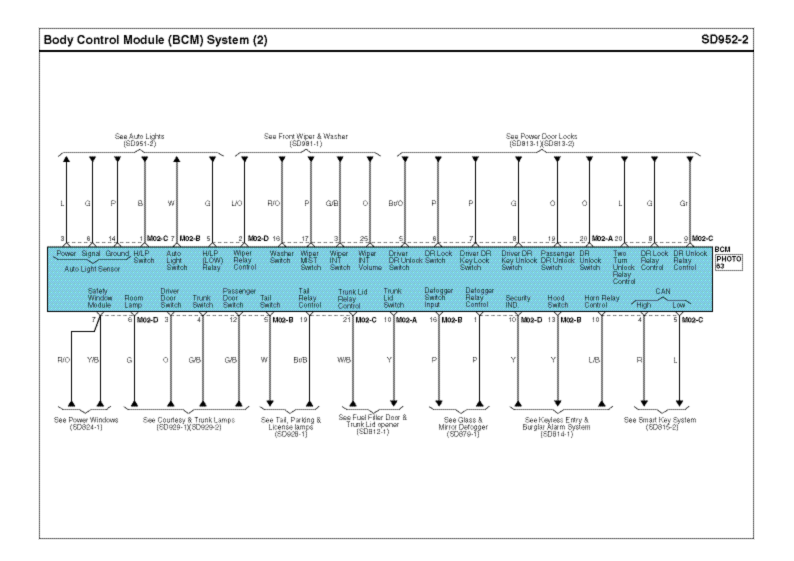


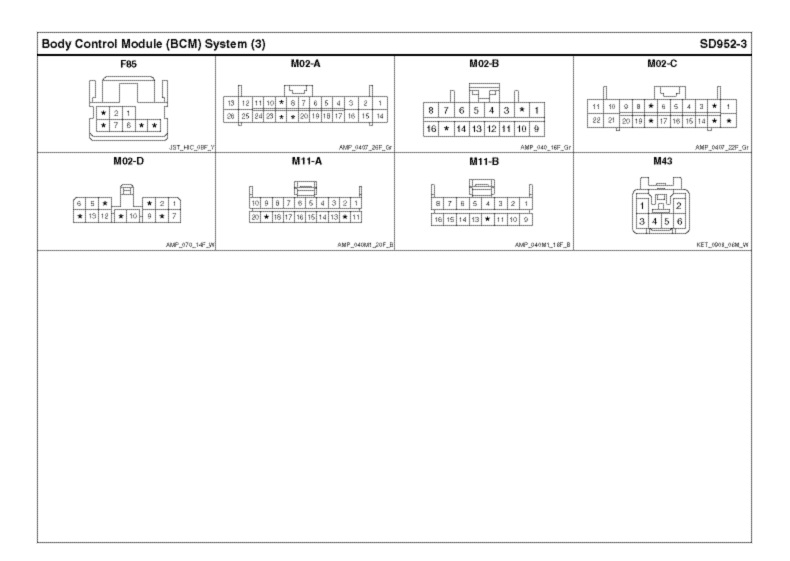




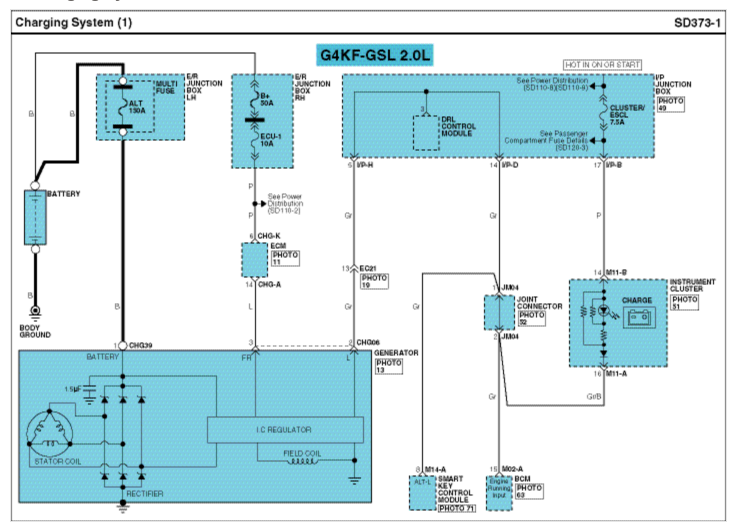
### **Body Control Module (BCM) System**

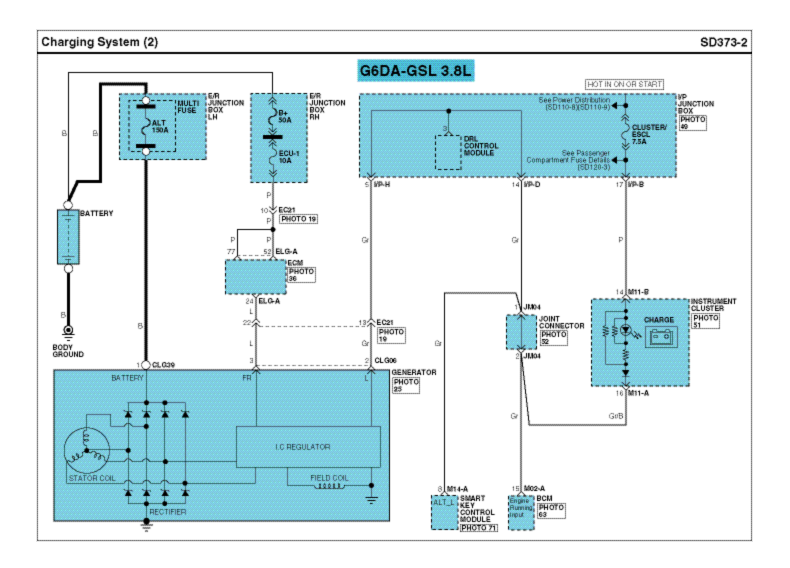


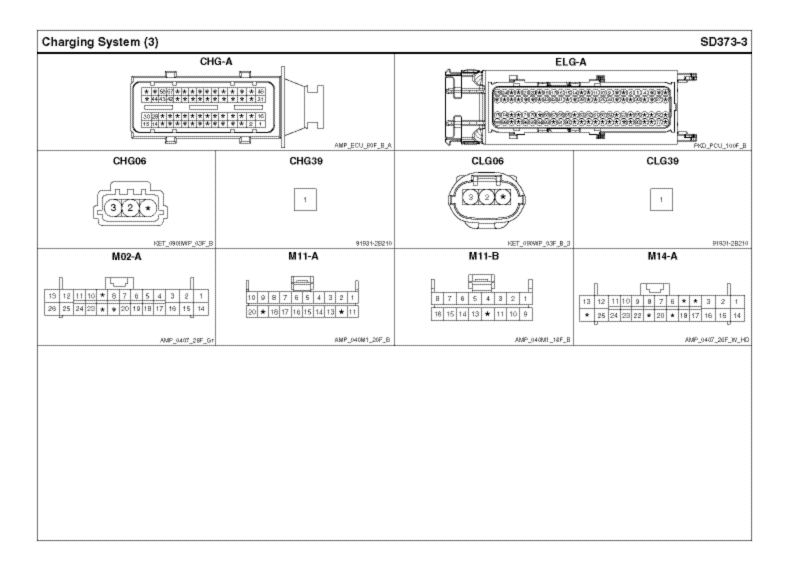




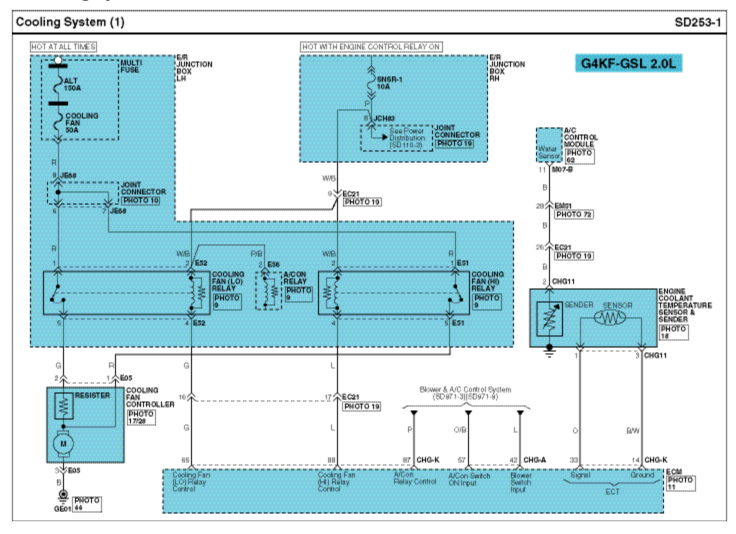
### **Charging System**

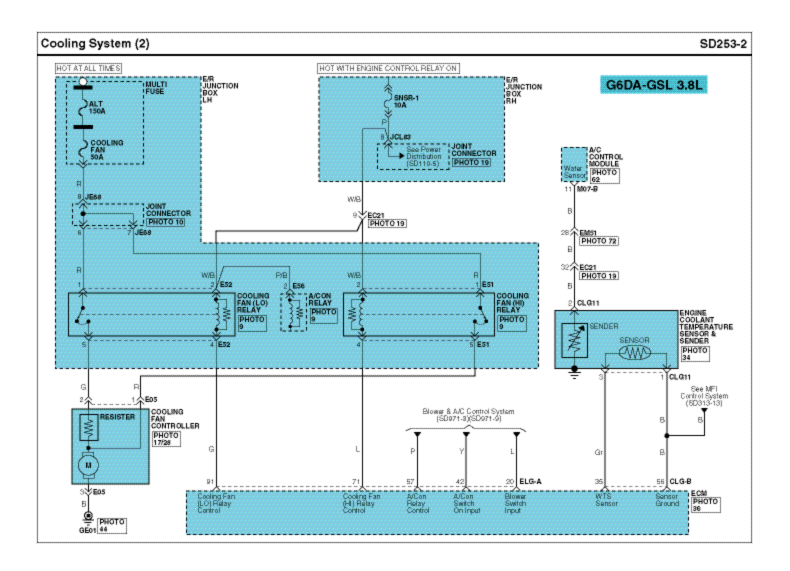


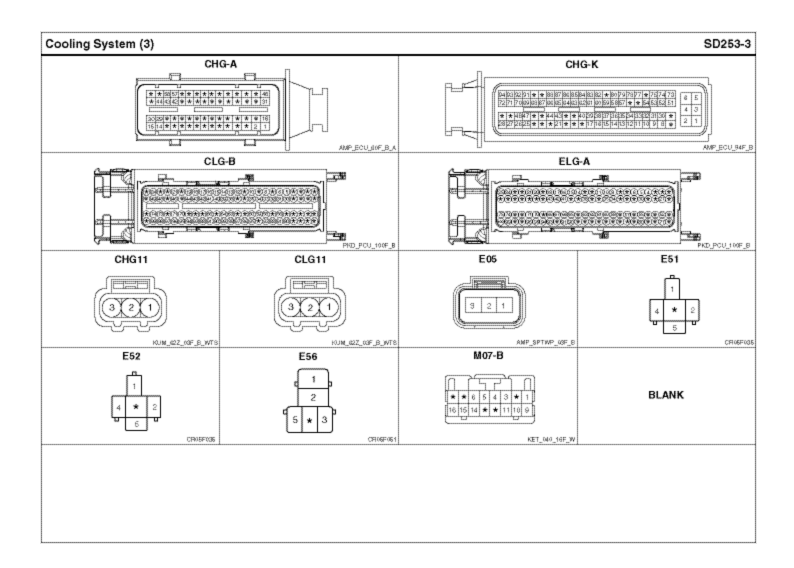




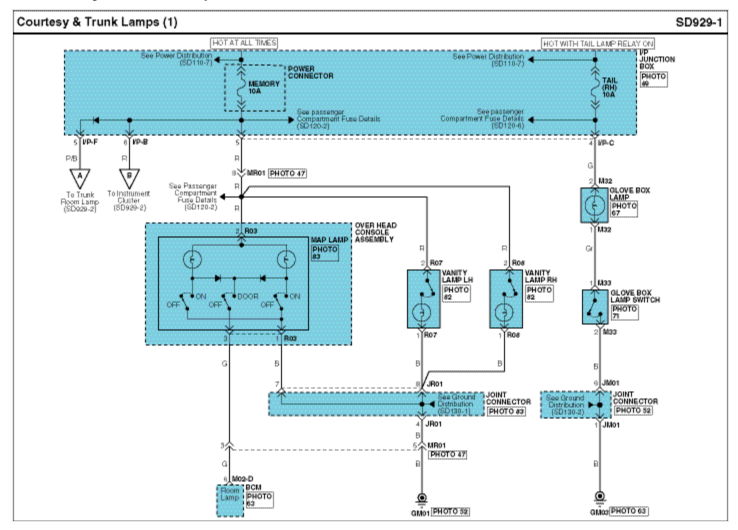
### **Cooling System**

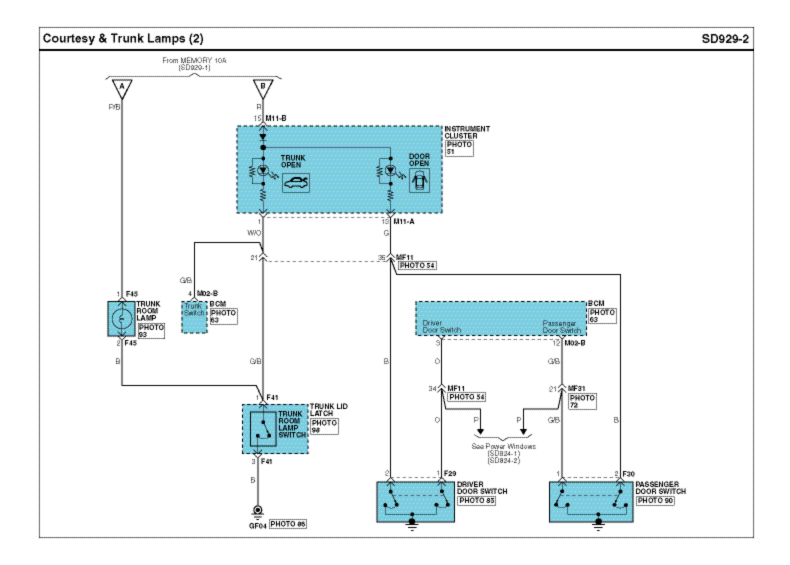






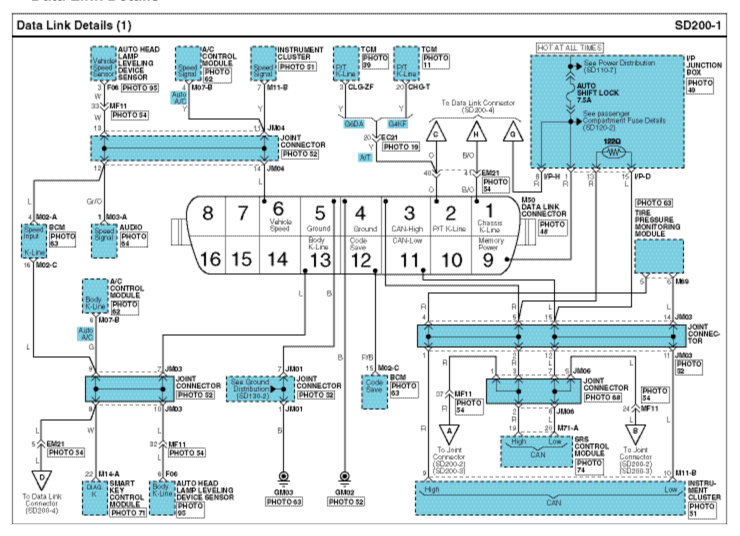
### **Courtesy & Trunk Lamps**

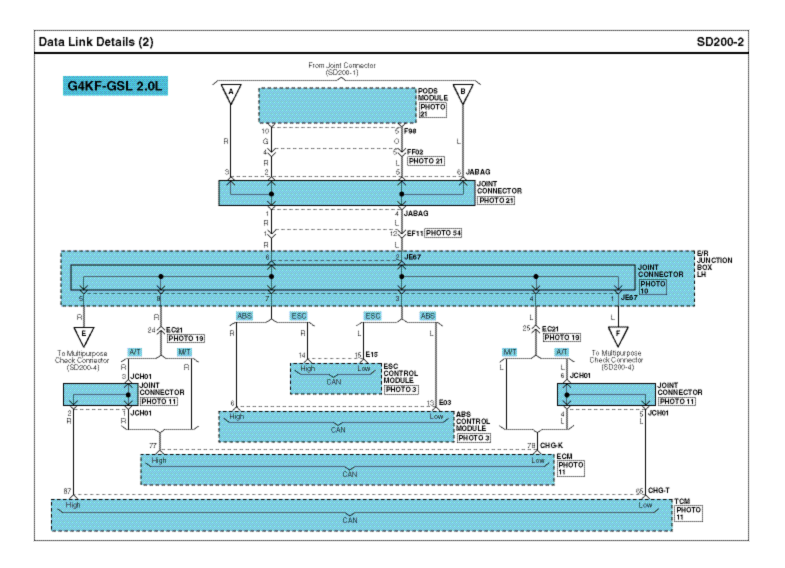


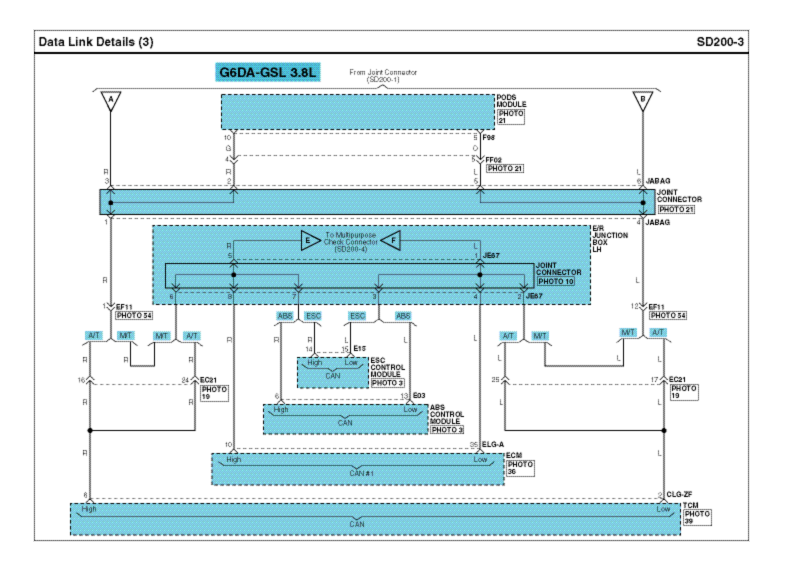


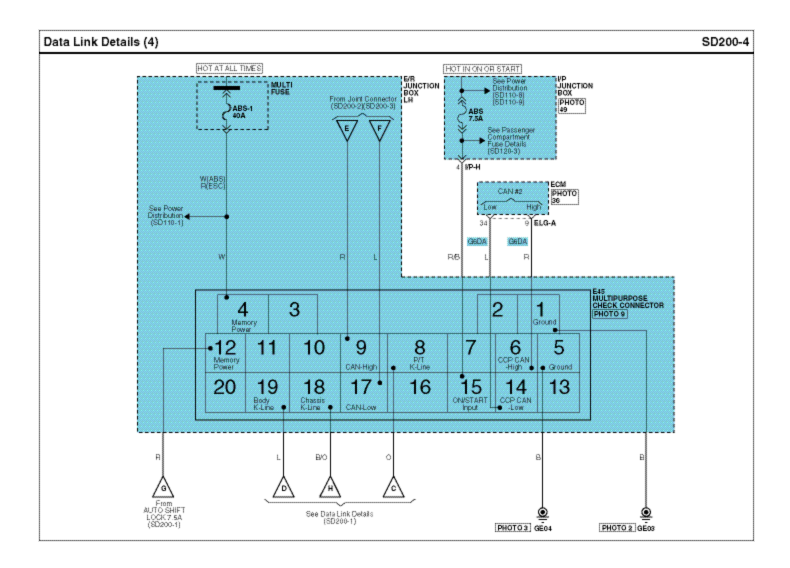
Courtesy & Trunk Lamps (3)			SD929-3
F29	F30	F41	F45
2 1 NET_570_00F_W	2 1 NET_970_98F_W	3 2 1 AMP_076_03F_W_HOR	2 1  AMP PLM2 02F B
M02-B	M02-D	M11-A	M11-B
8 7 6 5 4 3 * 1 16 * 14 13 12 11 10 9	6 5 * 2 1 * 13 12 * 10 9 * 7	10 9 8 7 6 5 4 3 2 1 20 • 18 17 18 15 14 13 • 11	8 7 6 5 4 3 2 1 16 15 14 13 * 11 10 9
ми040_16F_0/ <b>М32</b>	AMP_070_14F_W M33	AMP_040W1_20F_B R03	AMP_MOMIJEF_E R07
KET_000M_02E_JV_J	2 1  KET_107_03F_W	3 2 1 AMP_070_00F_W_HOR	2 1  AMF_PLM2_GEF_8
R08			
2 1  AMP_PLM2_03F_B	BLANK	BLANK	BLANK

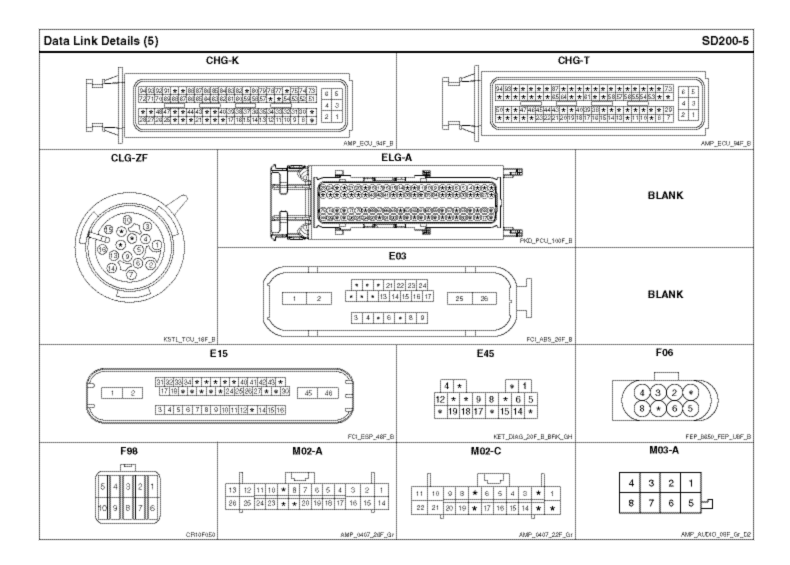
#### **Data Link Details**





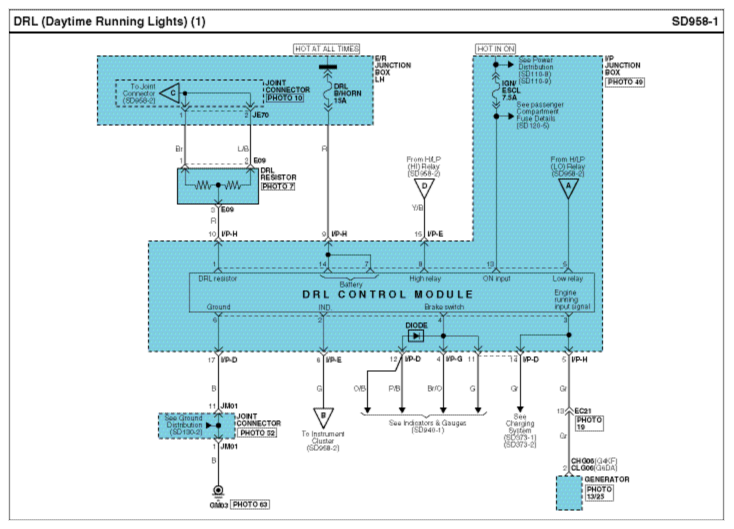


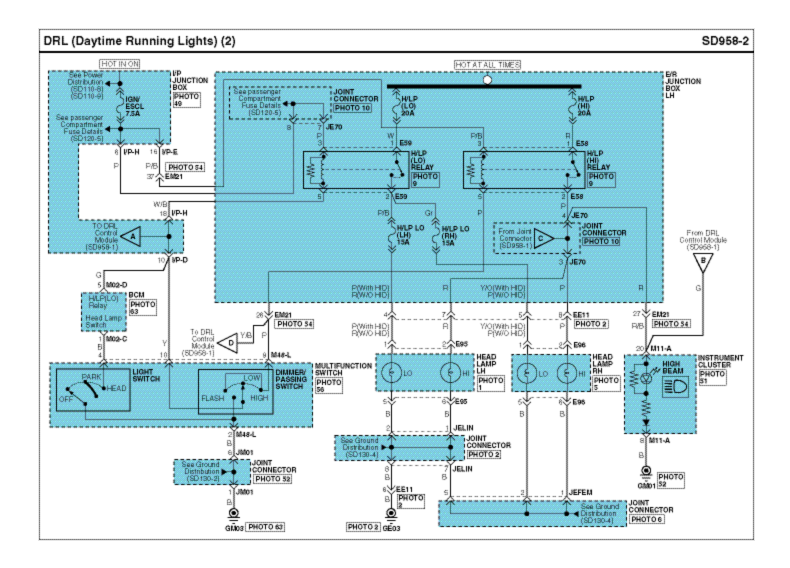


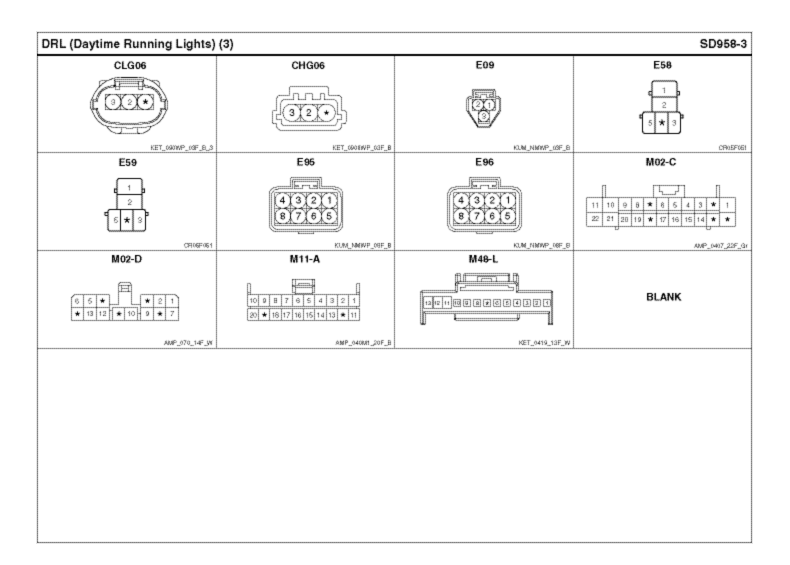


Data Link Details (6) SD200-6				
M07-B	M11-B	M14-A	M50	
* * 6 5 4 3 * 1 18 15 14 * * 11 10 9	8 7 6 5 4 3 2 1 16 15 14 13 * 11 10 9	13 12 11 10 9 8 7 6 * * 3 2 1 * 26 24 23 22 * 20 * 18 17 16 15 14	* * 6 5 4 3 2 1 * * * 13 12 11 * 9	
KET_040_16F_W M71-A	Who (m) M1 Tel 6	AMP_0407_28F_W_HD	MLX_DBDII_16F_8_SIN	
66 48 9 0 93 10 00 0 0 93 10 10 0 0 0 0 10 10 10 10 10 10 10 10 10 10 10 10 10 1	BLANK	BLANK	BLANK	
L PROCESS		<u> </u>		

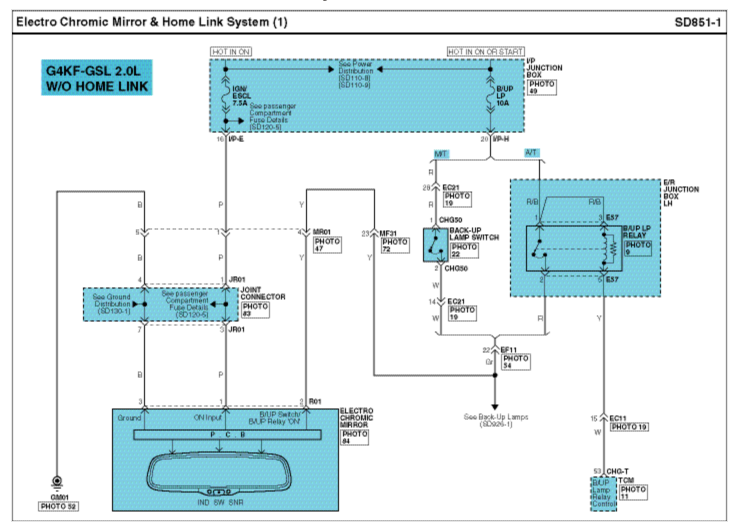
### **DRL** (Daytime Running Lights)

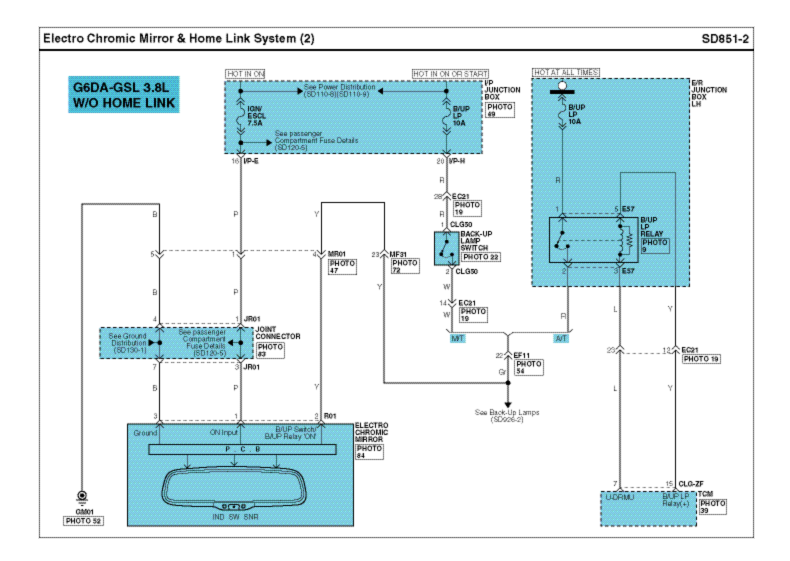


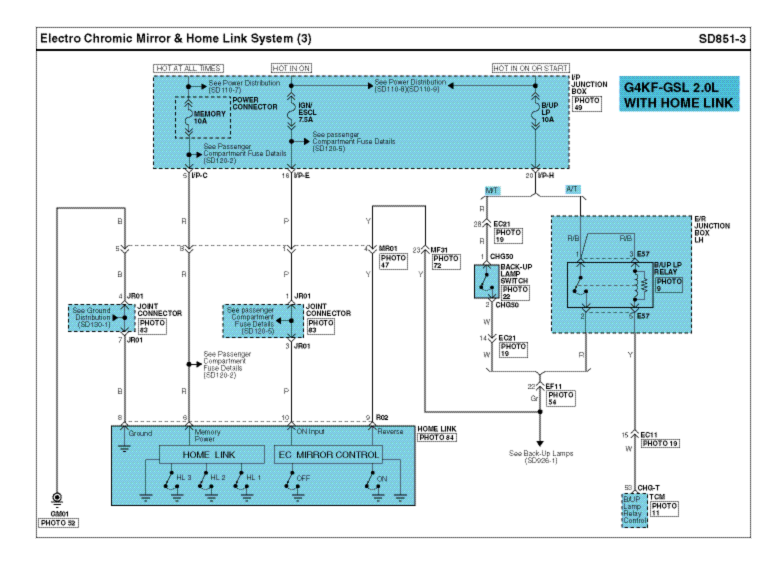


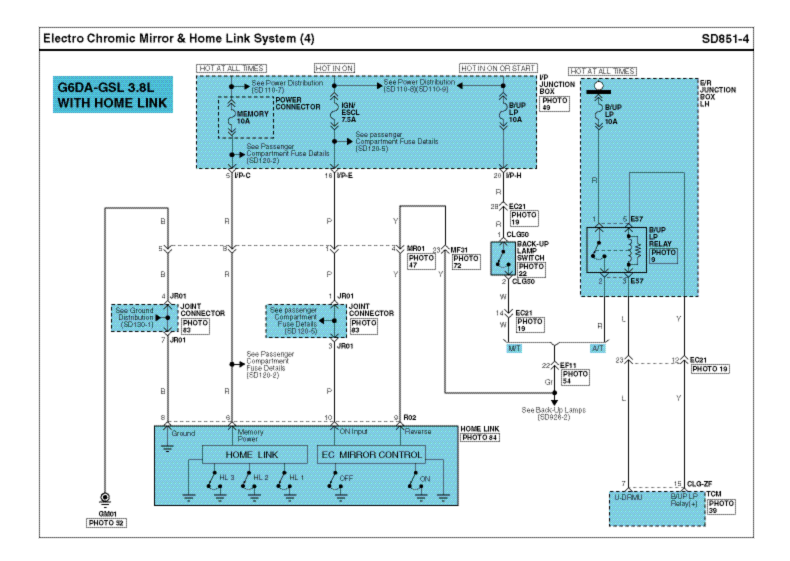


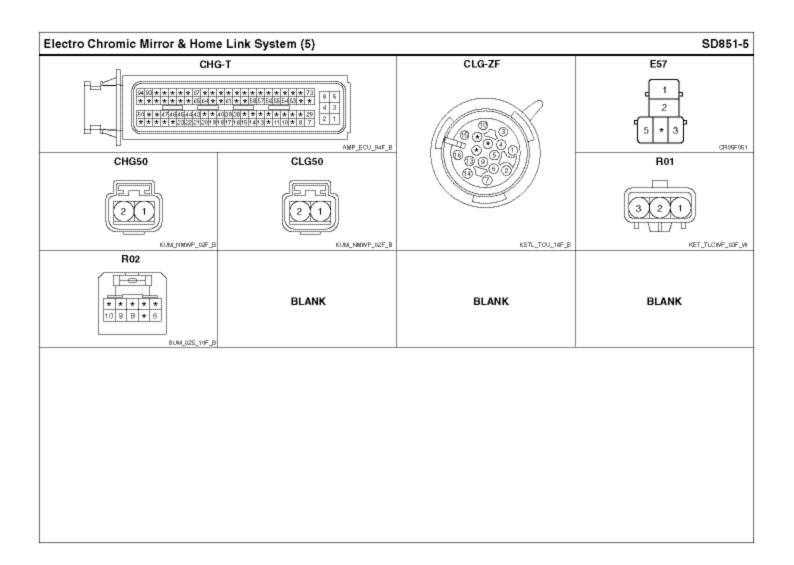
## **Electro Chromic Mirror & Home Link System**



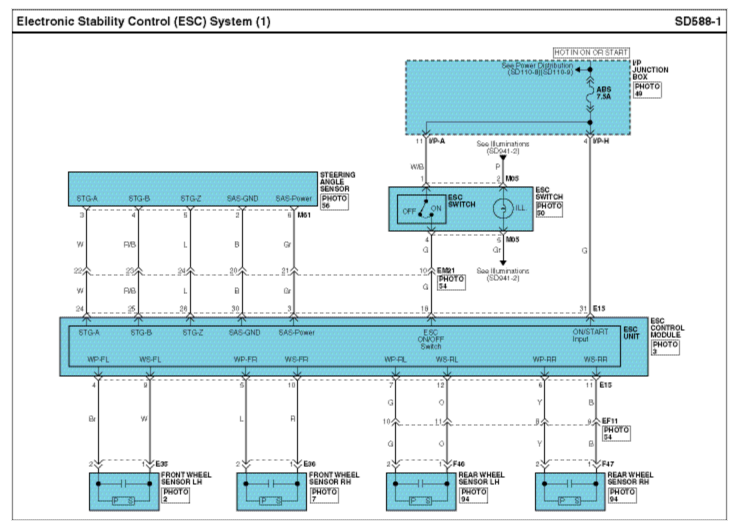


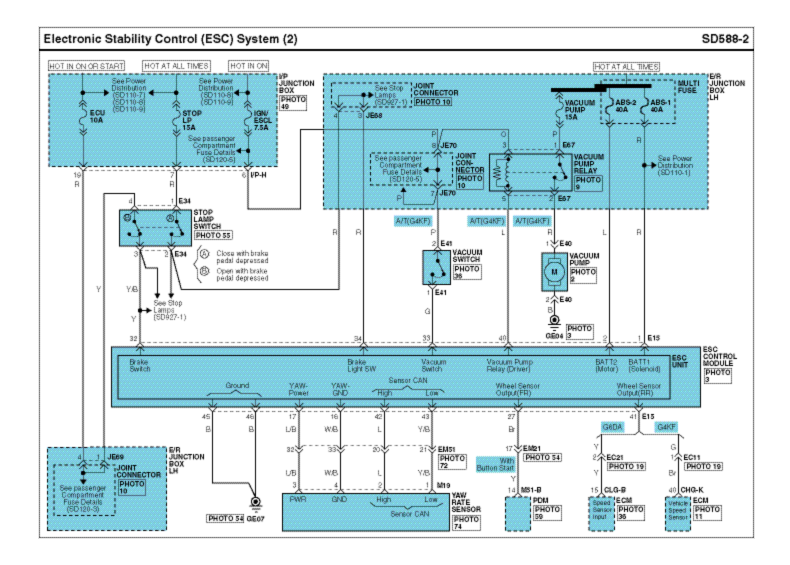


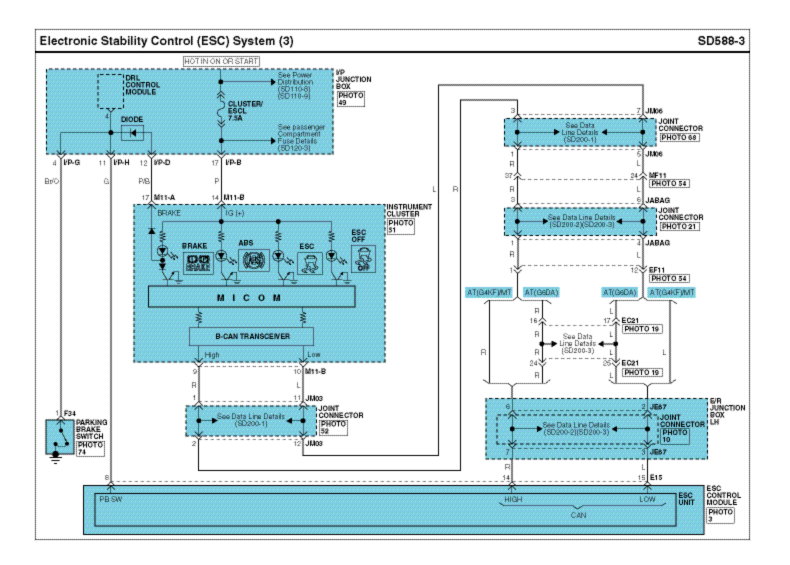


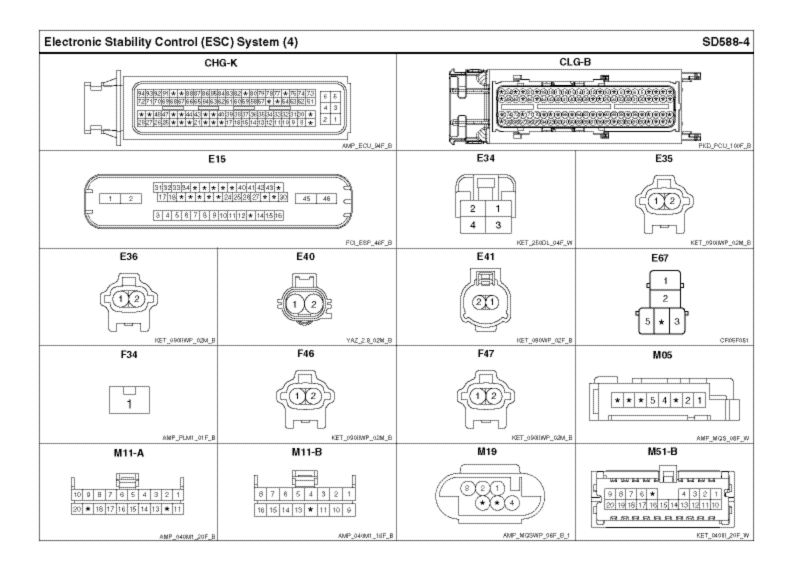


## **Electronic Stability Control (ESC) System**



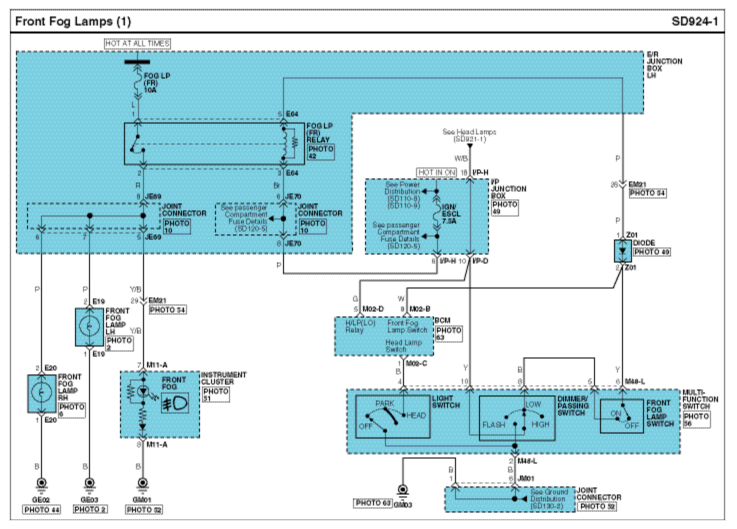






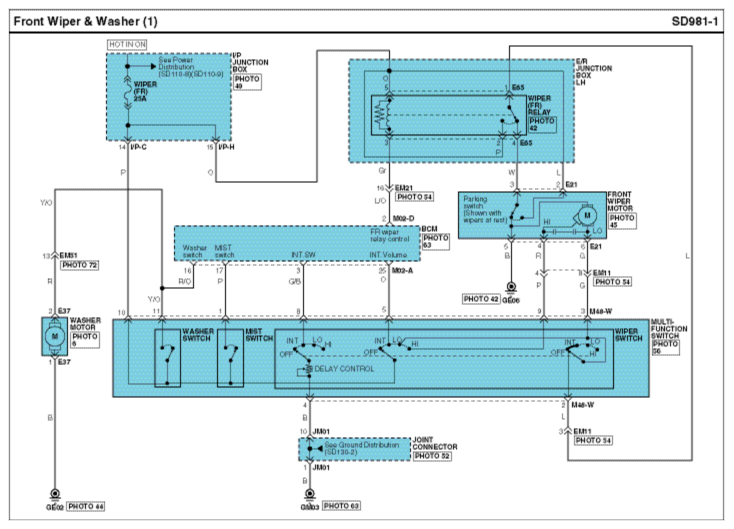
ectronic Stability Control (ESC) System (5)			SD588-
M61  19 65432*	BLANK	BLANK	BLANK
AMP_070MLC_96F_W			I

### **Front Fog Lamps**



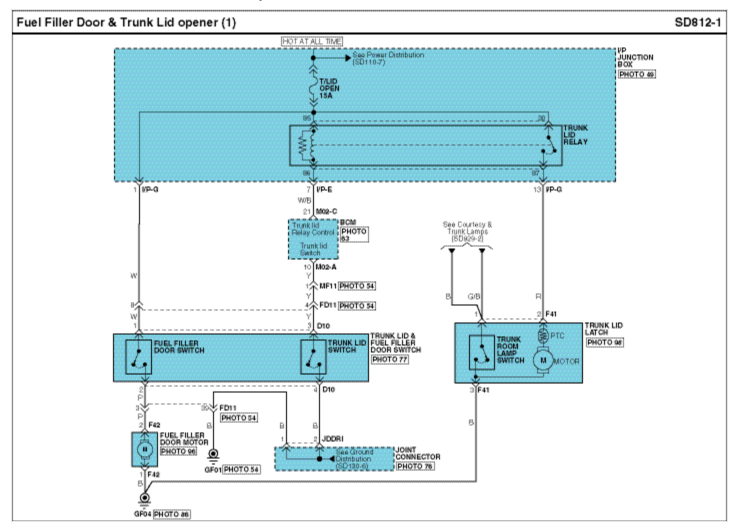
Front Fog Lamps (2)			SD924-2
E19	E20	E64	M02-B
(2) (1) KET_LAMPVIP_0.2F_B_,110	KET_LAMPWP_00F_B_110	5 + 2 CROSPOSE	8 7 6 5 4 3 * 1 16 * 14 13 12 11 10 9
M02-C	M02-D	M11-A	M48-L
11 10 9 8 * 6 5 4 3 * 1 22 21 20 19 * 17 18 15 14 * *	6 5 <b>* *</b> 2 1 <b>*</b> 13 12 <b>*</b> 10 9 <b>*</b> 7	10 9 8 7 6 6 4 3 2 1 20 * 18 17 16 15 14 13 * 11	121211222554221
AMP_0407_22F_Gr <b>Z01</b>	AMP_070_14F_W	AMP_0409/II_20F_8	KET_0419_13F_W
2 1 KET_690_02F_B_DXCOC	BLANK	BLANK	BLANK

## Front Wiper & Washer



ont Wiper & Washer (2)			SD981
E21	E37	E65	Mo2-A
322 3 5 5 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7		5 4 3 CRISEPOSE	13 12 11 10 * 8 7 6 5 4 3 2 28 25 24 23 * * 20 19 18 17 16 15
AMP_MCPE_GRF_B M02-D	M48-W	CHIEFOST	HET_0407_28
6 5 * * 2 1 * 13 12 * 10 9 * 7	* * 5 4 3 2 1 * * * 11 10 9 8	BLANK	BLANK
AMP_070_14F_W	KET_M090HL_14F_W		

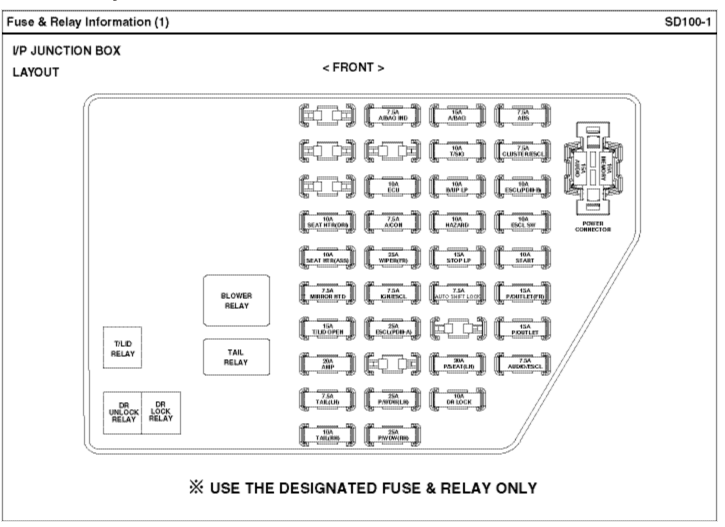
## Fuel Filler Door & Trunk Lid Opener

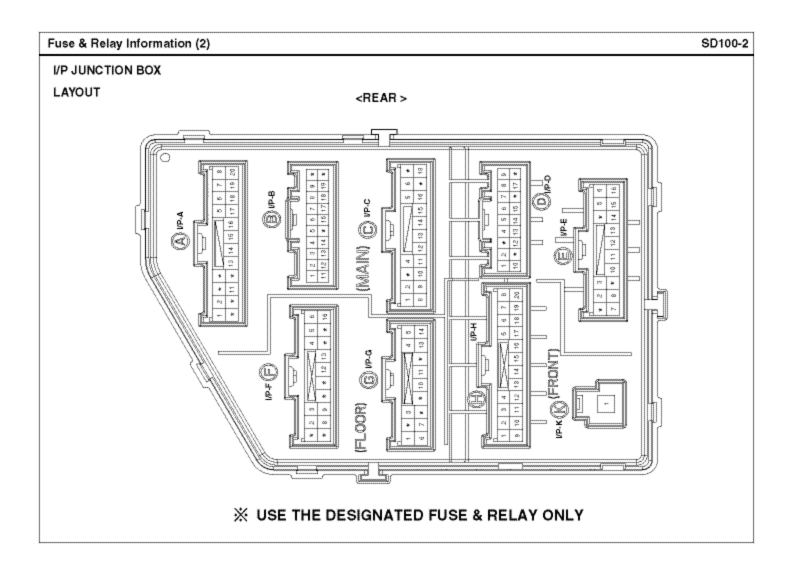


uel Filler Door & Trunk Lid opener (2) SD812-2			
D10	F41	F42	M02-A
43 21	3 2 1		13 12 11 10 * 8 7 6 5 4 3 2 28 25 24 23 * 20 19 18 17 16 15
KET_090111_04F_W M02-C	AMP_070_03F_W_HQR	ANF_090_02F_W	AMP_0407_26
moz-0			
1   10   9   8   6   5   4   3   8   1	BLANK	BLANK	BLANK
AMP_0407_22F_0r			



## **Fuse & Relay Information**





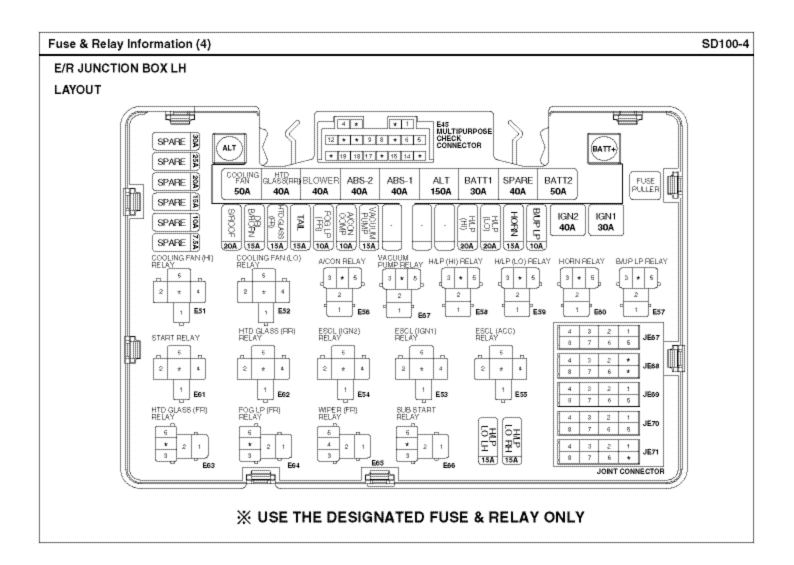
### Fuse & Relay Information (3)

### SD100-3

### CIRCUIT

Description		(A)	Circuit Protected
ABS		7.5A	ESC switch, ESC control module, ABS control module, Multipurpose check connector
	CLUSTER/ESCL	7.5A	Smart key control module, PDM, Sport mode switch, BCM, Instrument duster (IND.), Multifunction switch (Remocon)
	ESCL(POM-B)	18A	PDM, Smart key centrel module
	ESCL SW	10A	FOB holder, Start stop buffon switch
	START	18A	ECM, EXR junction box(start relay, sub start relay), Ignition lock switch, ICM relay box(EM-om relay)
	P/OUTLET(FR)	15A	Front power outlet
	PXOUTLET	15A	Conside power outlet
	ALID KOJE SCL	7.5A	Audio, Multi moretor, Power outside mirror switch, BCM, PDM, Smart key control module
	A/BAG	15A	SRS control module, PODS module, Telitale lamp
	T/S/G	10A	Hazard switch
	BAUPLP	10A	Back-up lamp switch (M/T), E/R junction box LH (B/UP LP relay)
	HAZAPO	10A	Hazard switch, ICM Relay box (hazard relay)
	STOPLP	15A	Stop lamp switch
	AUTO SHIFT LOCK	7.5A	E/R junction box LH (Multipuspose check connector), Data link connector, Sport mode switch, Key solenoid
	P/SEAT(LH)	30A	Oriver power seat switch
	DRILOCK	10A	DR LOCK/UNLOCK relay, ICM relay box (Two turn unlock relay)
FUSE	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
	AJCON	7.5A	BCM, A/C control module, Incar temperature sensor, Blower relay
	WIPER(FR)	25A	Multifunction switch (Wiper), Front wiper motor, E/R junction box LH (WIPER (FR) relay)
	IGN/ESCL 7.5A		PDM, EJR junction box LH (H/LP(HI)(LO) relay, Fog LP (FR) relay, Vacuum pump relay), Vacuum switch, Surroof centrel module, Electro chromic mirror
		7.504	Auto head lamp leveling device sensor, Head lamp leveling device actuator LH/RH, Home link
	ESCL(POM-A)	25A	PDM
	PAVDW(LH)	25A	Driver tafety window module
	PAYDW(PH)	25A	Passenger safety window module
	SEAT HTR(DRI)	10A	Or iver beat warmer switch
	SEAT HTR(ASS)	10A	Passenger seal warmer switch
	MIRROR HTD 7.5		A/C control module, Power outside mirror LHPH
	TILID OPEN 15		Trunk lid & Fuel filler door switch (Fuel filler door switch), T/L-ID relay
	AMP 20A		AMP
	TAIL(LH) 7.5A		Head lamp LH, Rear combination lamp LH
			Head lamp RH, Rear combination lamp RH, License lamp, Glove box lamp, Rheostat, Driver/Passenger seat warmer switch, ESC switch, Multi monitor
	TAIL(RH)	10A	Hazard switch, Audio, Power window main switch, Passenger power window switch, Sport mode switch, A/C control module, USB & AUX jack
			Instrument cluster (ILL.), Multifunction switch (Remotion)
	AUDIO AUDIO	15A	Audio
	POWER	400	Trunk room lamp, Power outside mirror switch, MAP lamp, Auto light & Photo sensort/Seourity indicator, Multi monitor, PIF receiver, Variity lamp LH/RH, Home fink
CONNECTOR MEMORY		10A	Instrument cluster (MICOM, IND.), A/C control module, Rear parking assist buzzer, Ignition key ILL. & Door warning switch, BCM, Tire pressure monitoring module

## **X USE THE DESIGNATED FUSE & RELAY ONLY**



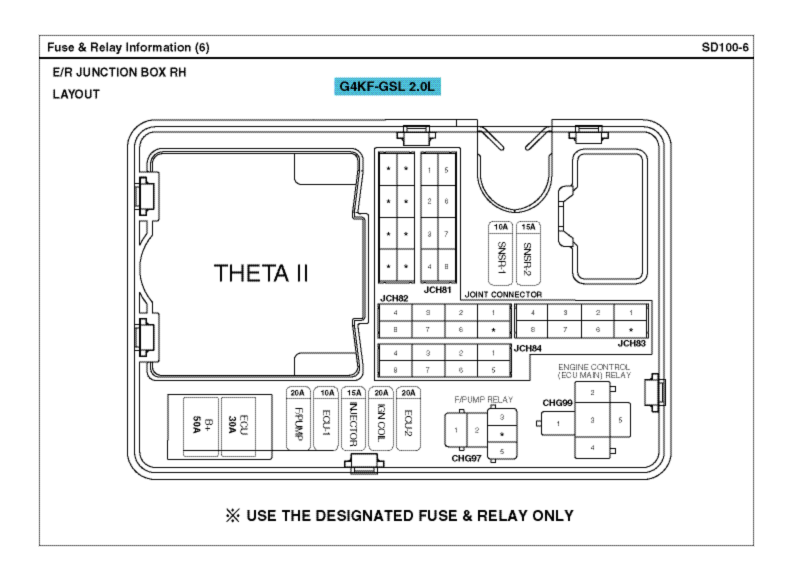
### Fuse & Relay Information (5)

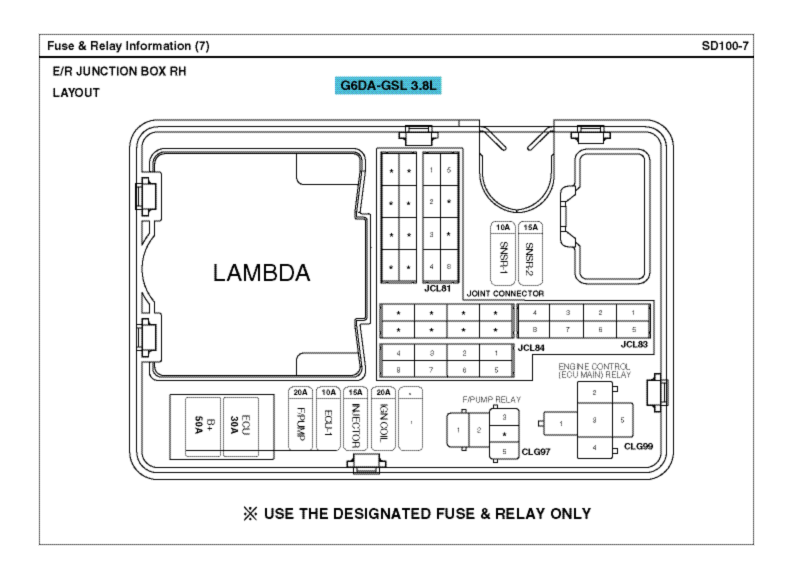
#### SD100-5

#### CIRCUIT

Description		Description (A) Circuit Protected	
MULTI	BATT 2	50A	I/P 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	I/P junction box Fuse Fuse (T/LID OPEN 1SA, AMP 20A, HAZARD 10A, ESCL(PDM-A) 2SA, P/WDW(RH) 2SA
			PWDW(LH) 25A, ESCL(PDM-B) 10A, ESCL SW 10A)
	AL T	150A	Generalor, Fuse(ABS-1 40A, ABS-2 40A, BLOWER 40A, HTD GLASS(RR) 40A, COOLING FAN 50A, HTD GLASS(FR) 15A
	ALT		TAIL 15A, VACUUM PUMP 15A, DRIL B/HORN 15A, A/CON COMP 16A, FOG LP(FR) 10A, S/ROOF 20A)
FUSE	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
	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	Hore relay
	H&P (LO)	20A	H/LP (LO) relay
	H/LP (HI)	20A	H/LP (HI) relay
	VACUUM PUMP	15A	Vacuum pump relay
FUSE	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	VP 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
	HAPLOEH	15A	Head lamp LH, Head lamp leveling device actuator LH

## **X USE THE DESIGNATED FUSE & RELAY ONLY**





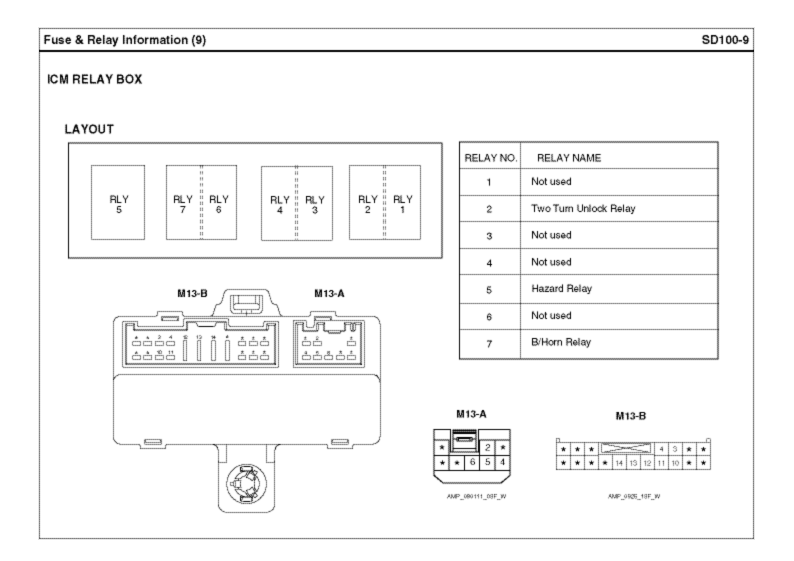
### Fuse & Relay Information (8)

#### SD100-8

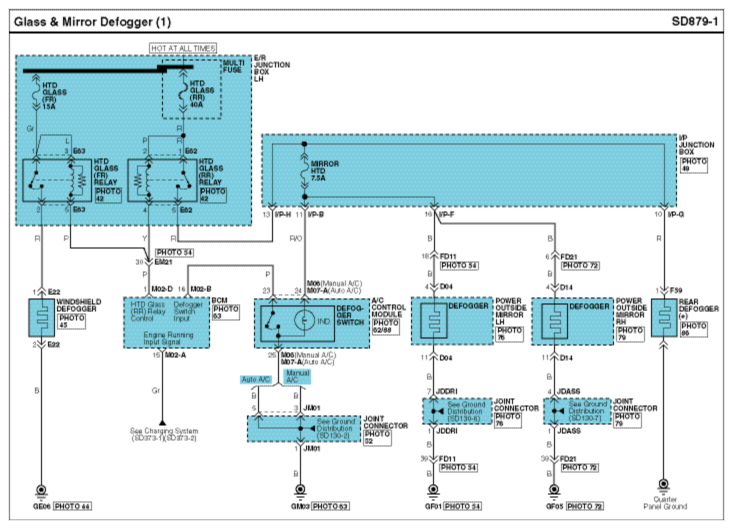
#### CIRCUIT

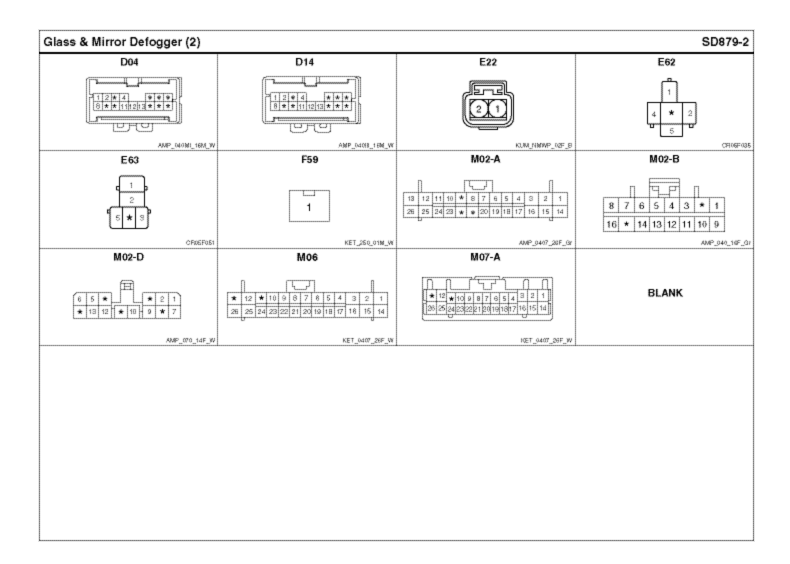
Description		(A)		Circuit Protected
	B+	50A		Fuse (F/PUMP 20A, ECU-1 10A, ECU 30A)
	ECU	30A		Engine control relay
	F/PUMP	20A		F/PUMP relay
	ECU-1	10A		ECM, TCM
		15A	G4KF	Injector #1, #2, #3, #4, F/PUMP relay
	INJECTOR		G6DA	Injector #1, #2, #3, #4, #5, #6, F.PUMP relay, ECM
FILEE	IGN COIL	20A	G4KF	Ignition coil #1, #2, #3, #4, Condenser
FUSE			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	29A		ECM(G4KF)

# **X USE THE DESIGNATED FUSE & RELAY ONLY**

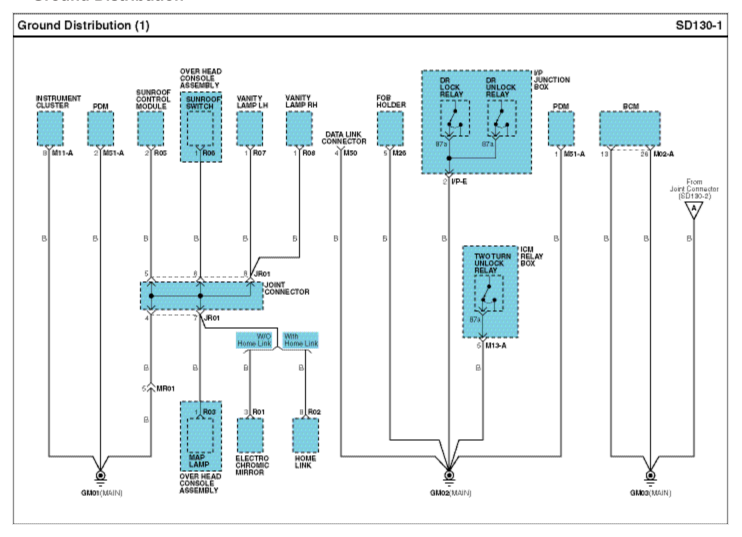


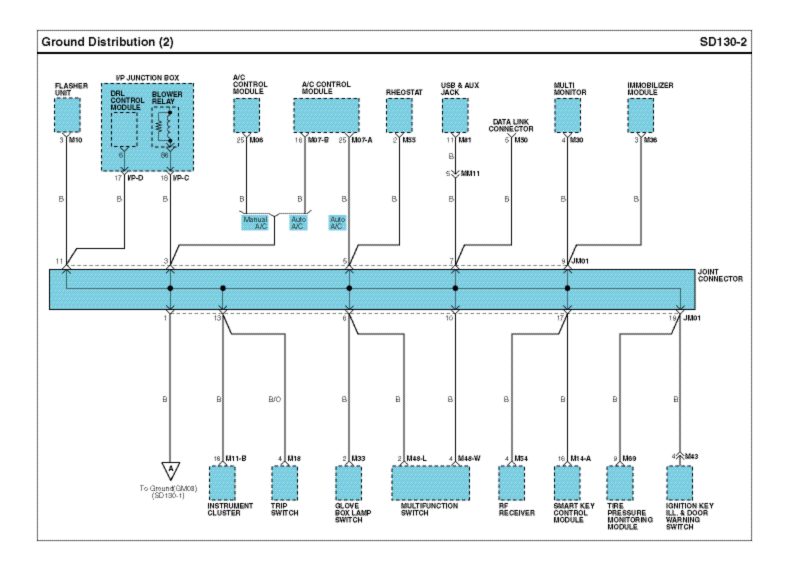
#### **Glass & Mirror Defogger**

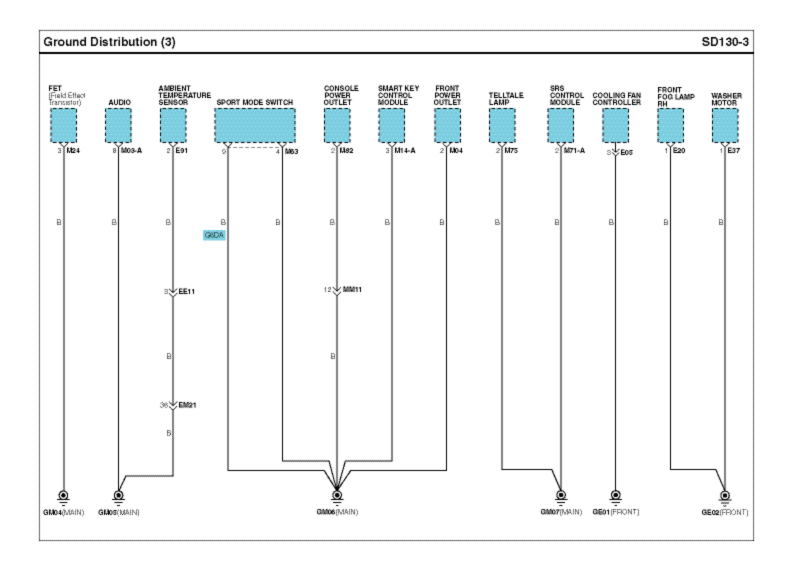


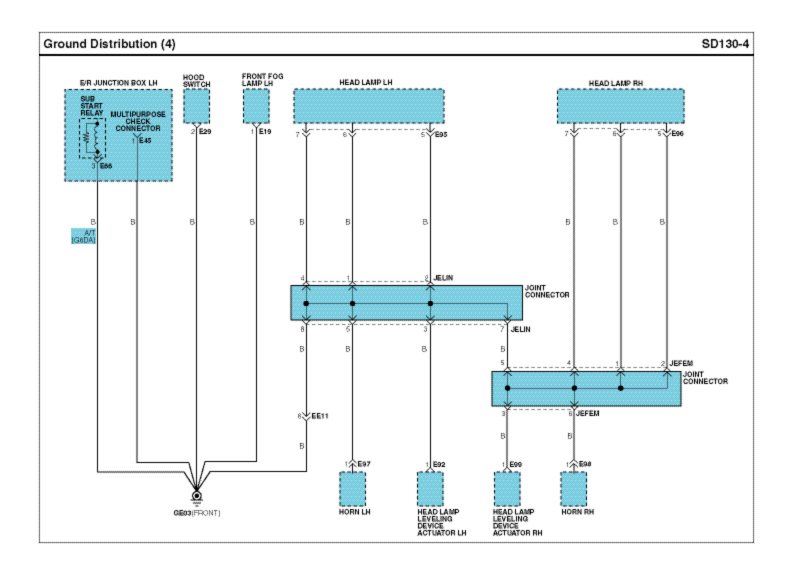


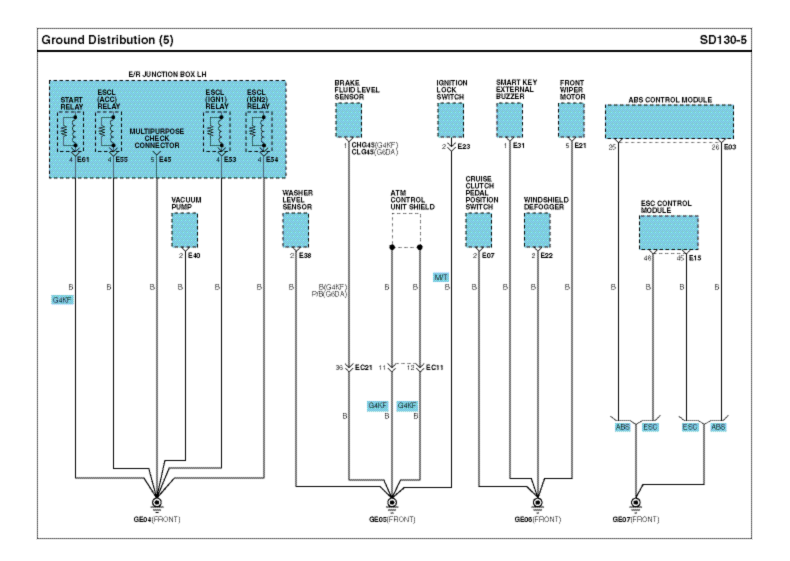
#### **Ground Distribution**

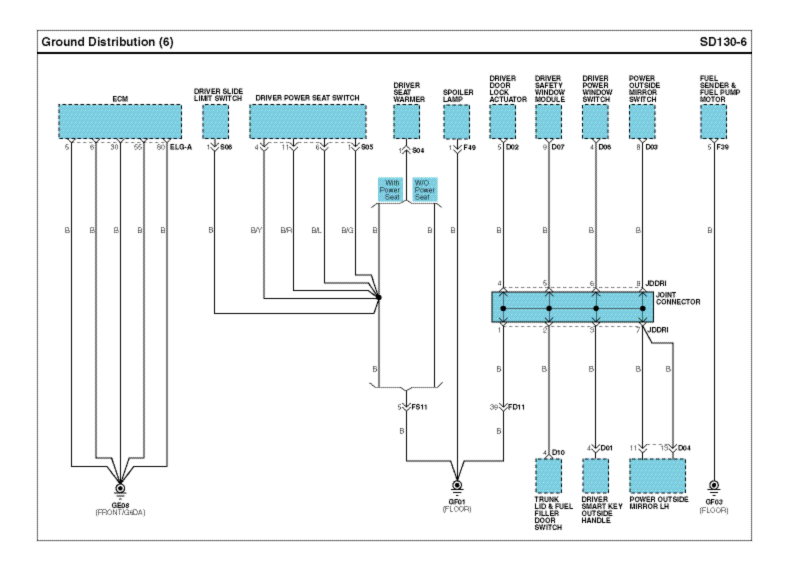


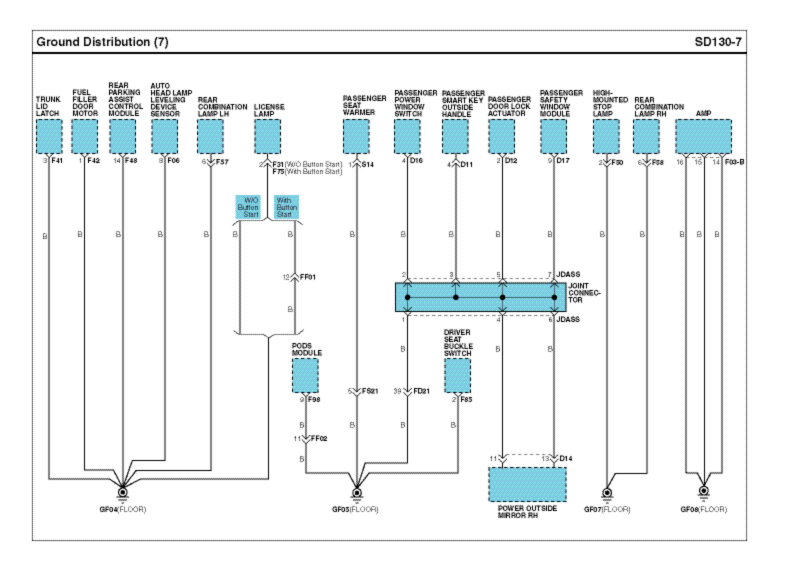


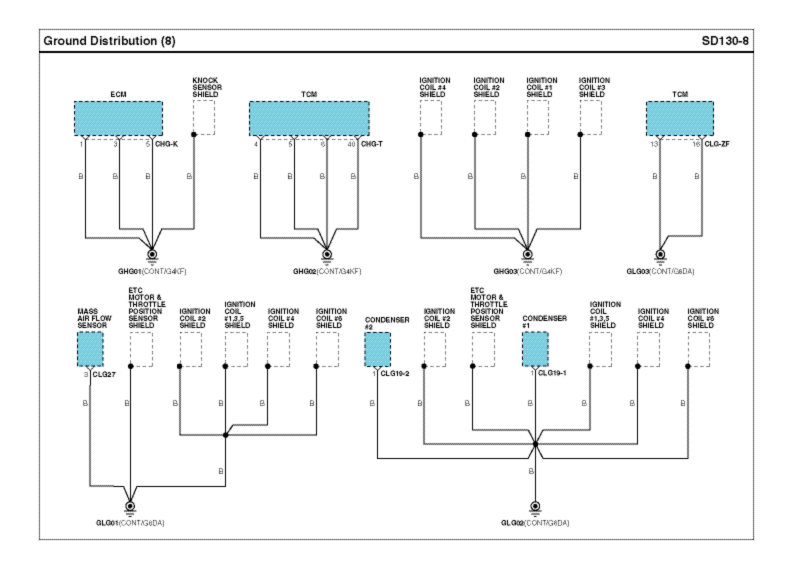




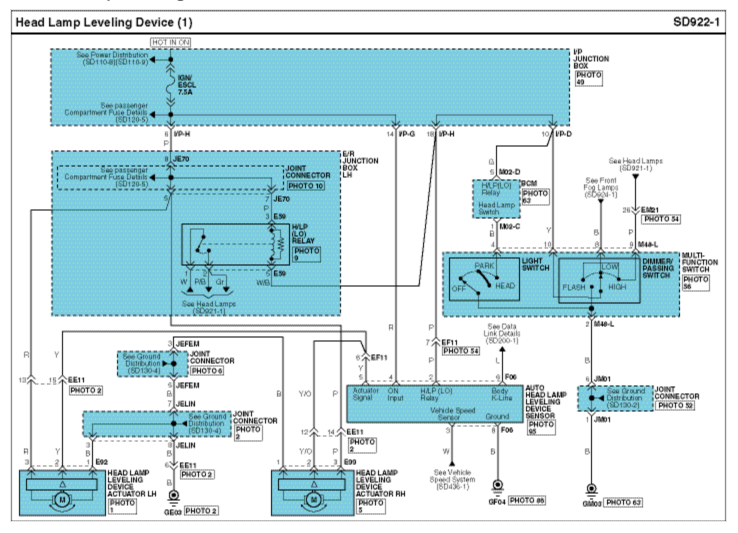






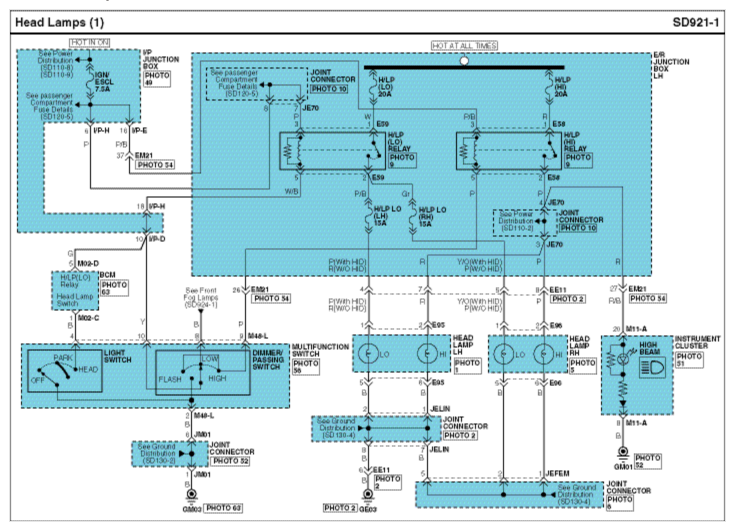


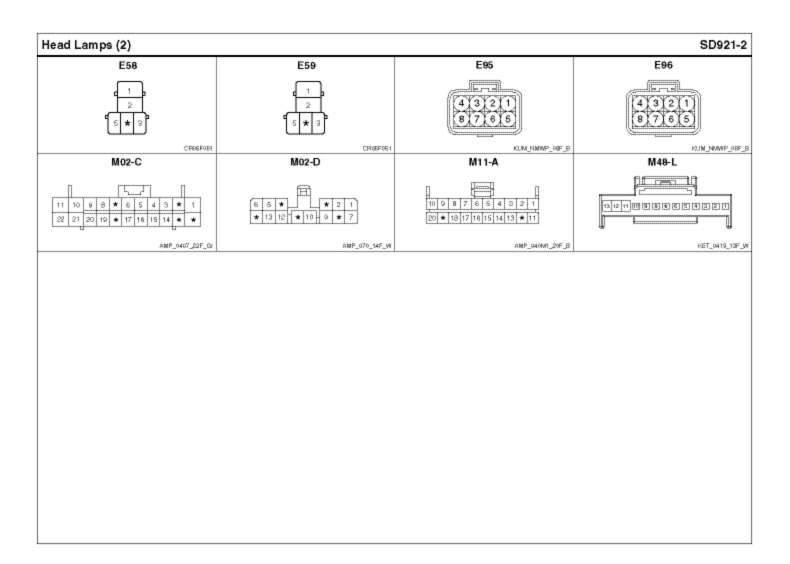
#### **Head Lamp Leveling Device**



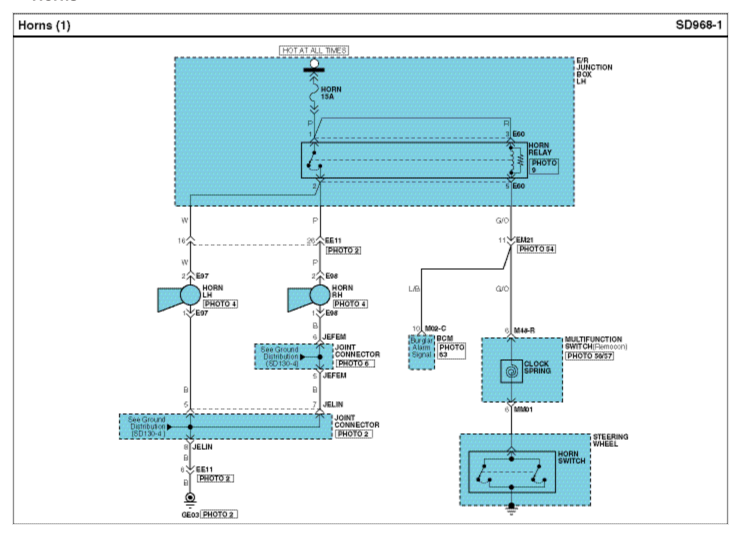
E59  F06    1	ad Lamp Leveling Device (2)	)		SD922
CRISFOSI  ANP_GISWIP_GSF_B  ANP_GISWIP_GSF_B  ANP_GISWIP_GSF_B  ANP_GISWIP_GSF_B  ANP_GISWIP_GSF_B  ANP_GISWIP_GSF_B  BLANK  BLANK	E59	E92	E99	F06
M02-C M02-D M48-L  1 10 9 8 * 6 5 4 3 * 1  2 21 20 10 * 17 18 15 14 * *  BLANK  BLANK	~ <del>-1</del> -			( ><><>))
BLANK    11   10   9   8   6   5   4   3   8   1				FEP_B850_FEP_U
BLANK  1 10 9 8 * 6 5 4 9 * 1 22 21 20 19 * 17 18 15 14 * *  * 13 12 * 10 9 8 * 7	M02-C	M02-D	M48-L	
AMP_0407_22F_09 AMP_070_14F_M KET_0419_13F_M		85 * # 21	,	BLANK
	AMP_0407_22F_0z	AMP_070_14F_W	KET_0419_13F_W	

#### **Head Lamps**



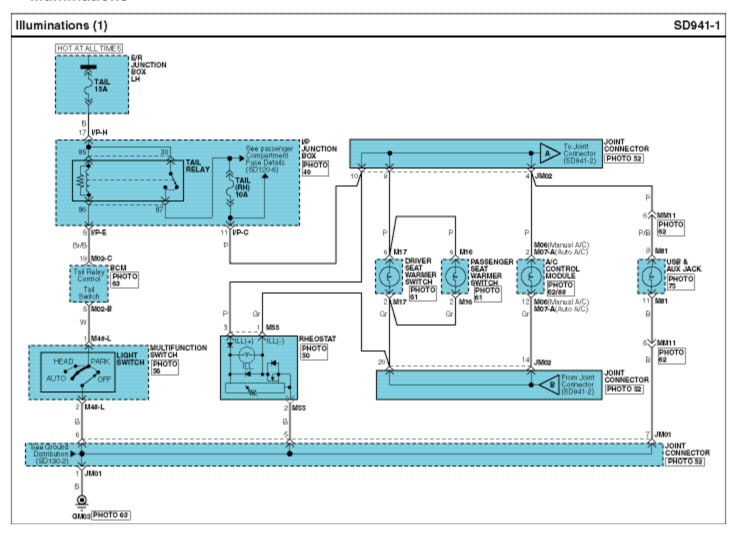


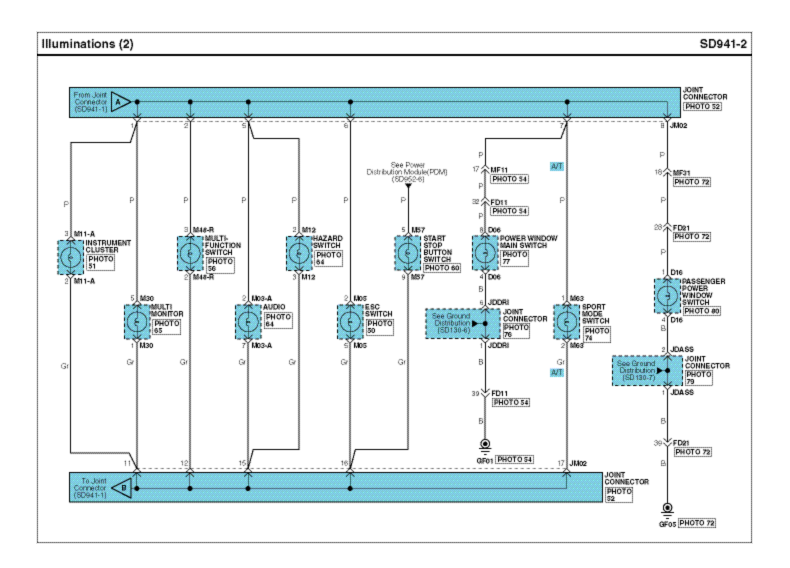
#### Horns

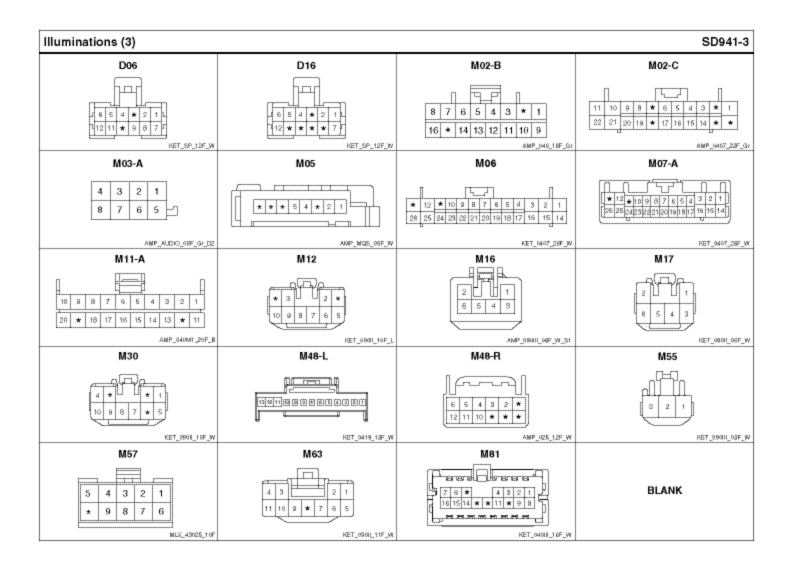


orns (2)			SD968-
E60	E97	E98	M02-C
5 * 3 CHARFAG1	MLX_HOPPI_02F_B_FLT	MUX, HORN, NOT, BL. FILT	11 10 8 8 * 6 5 4 3 * 1 22 21 20 19 * 17 16 15 14 * *
M48-R	MLAJAMI, WELDTEL	MOUNTAINE SOUTH	7M 3411_32
6 5 4 3 2 *	BLANK	BLANK	BLANK
AMP_025_12F_W			

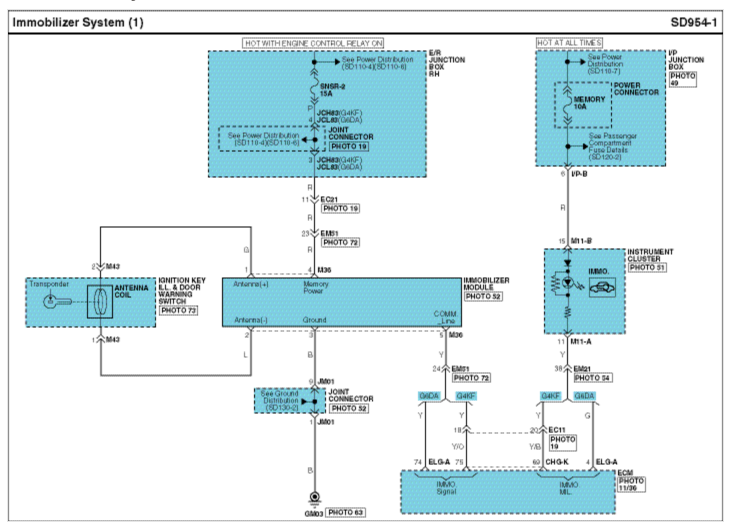
#### Illuminations

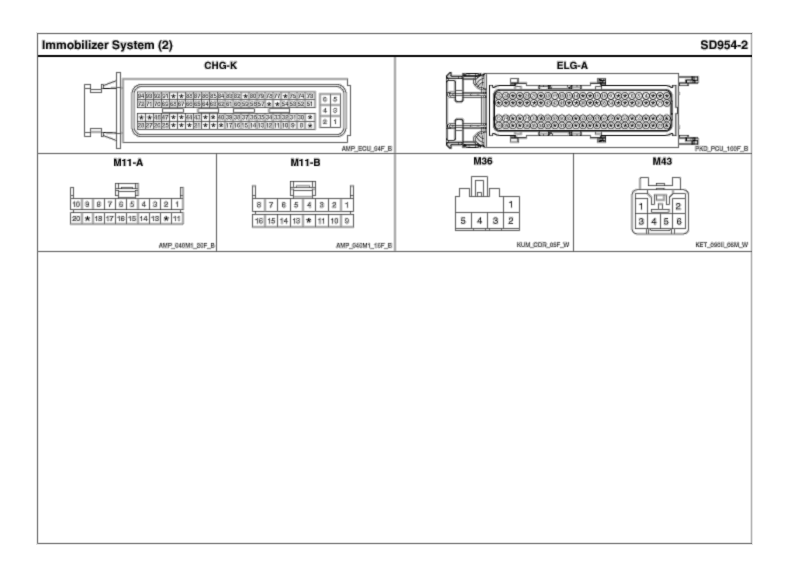




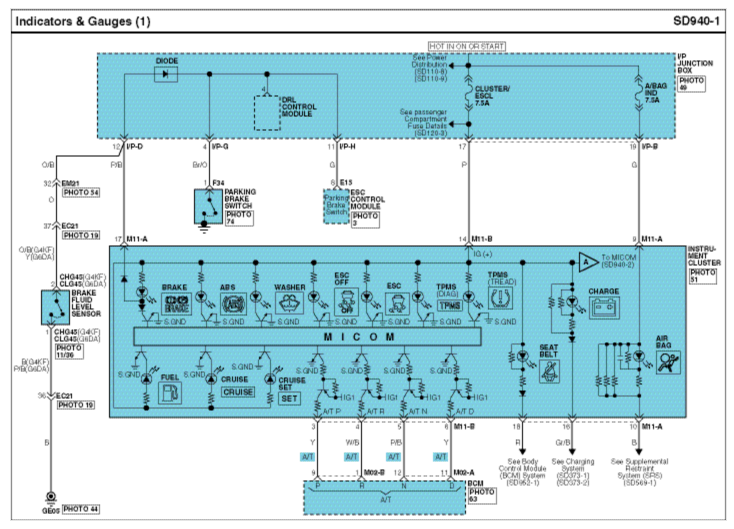


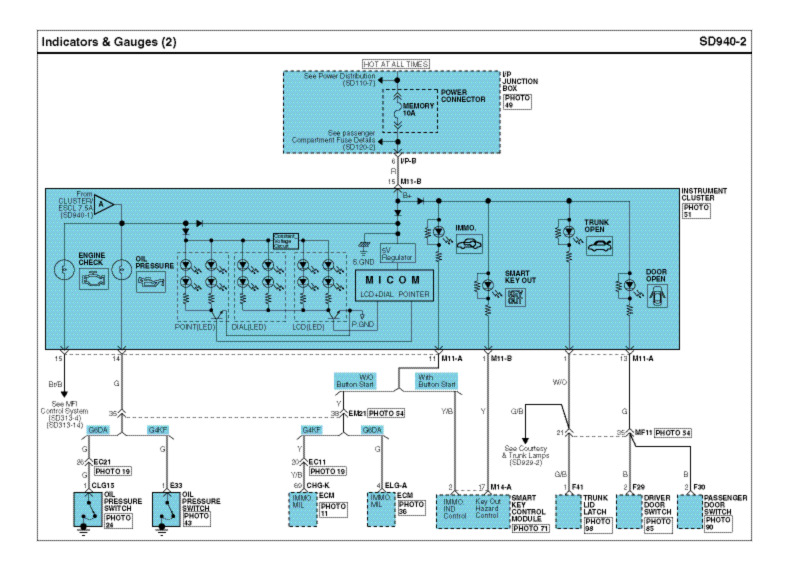
#### **Immobilizer System**

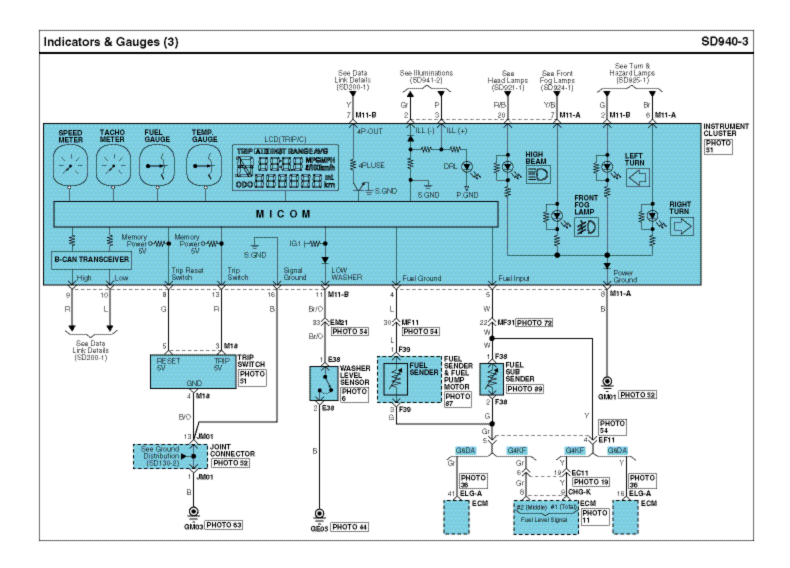


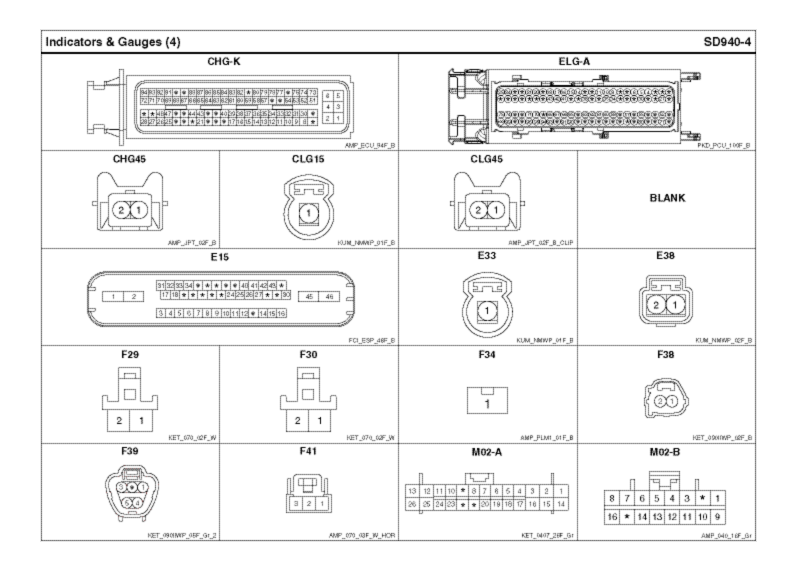


#### **Indicators & Gauges**



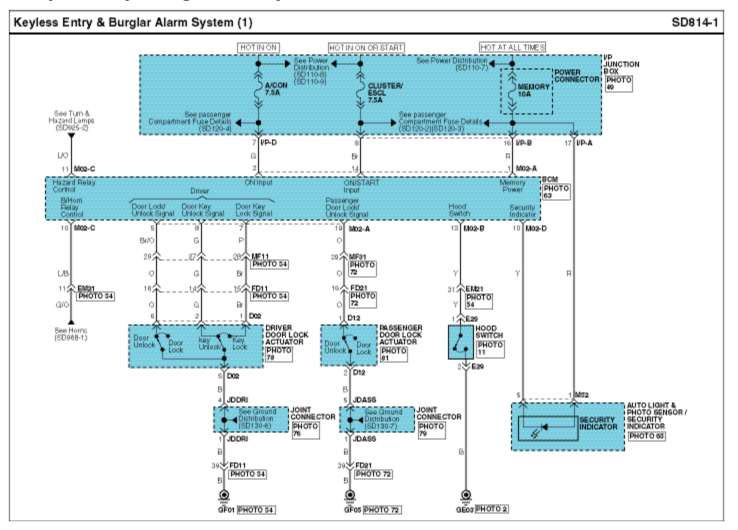


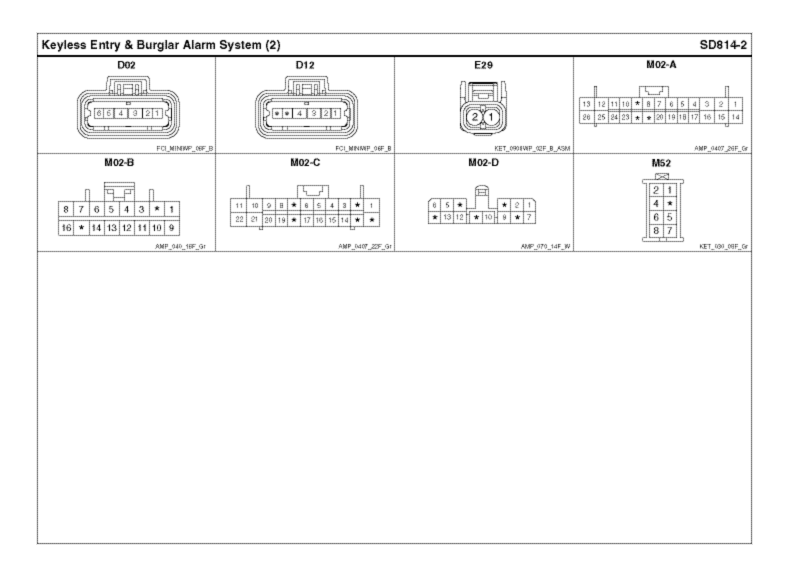




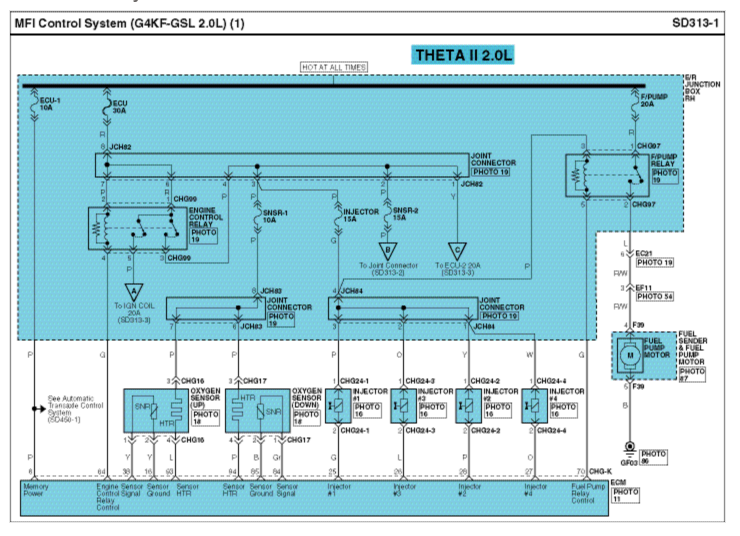
licators & Gauges (5)			SD940
M11-A	M11-B	M14-A	M18
10 9 8 7 8 5 4 3 2 1 20 * 18 17 10 15 14 13 * 11	8 7 6 5 4 3 2 1 16 15 14 13 <b>*</b> 11 10 9	13 12 11 10 9 8 7 6 * * 3 2 1 * 25 24 23 22 * 20 * 16 17 16 15 14	* 5 4 3 * *
AMP_040M1_20F_8	AMP_040M1_16F_B	AMP_M407_28F_WLHD	HET_91A_96F

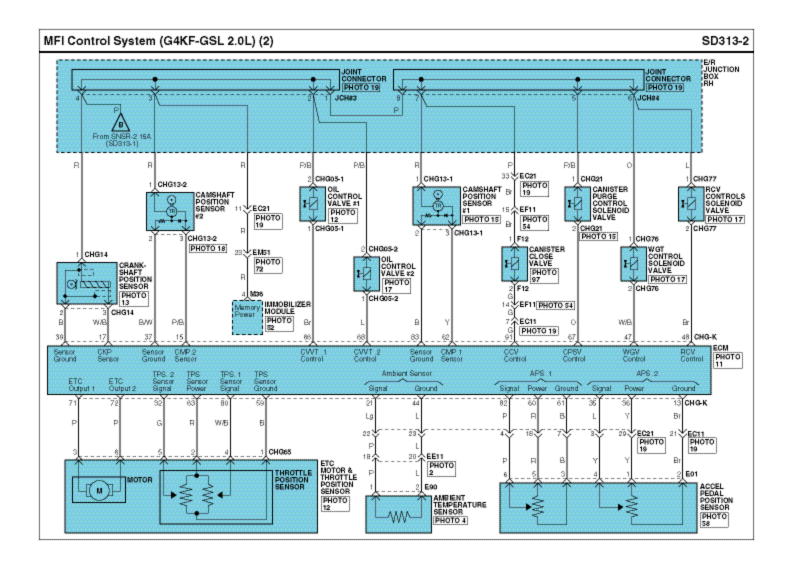
#### **Keyless Entry & Burglar Alarm System**

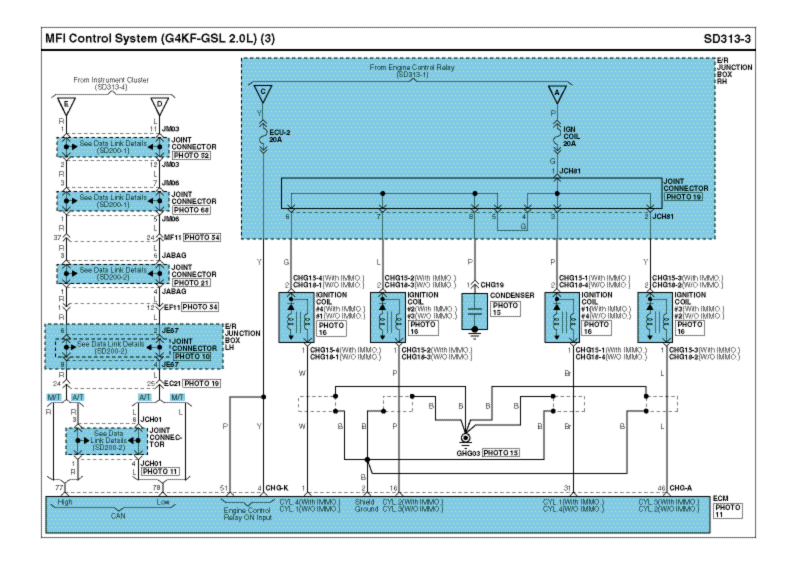


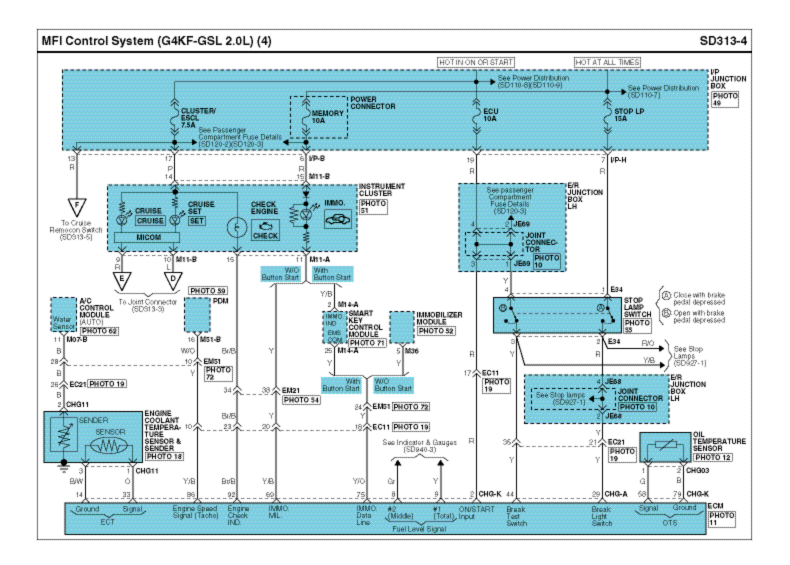


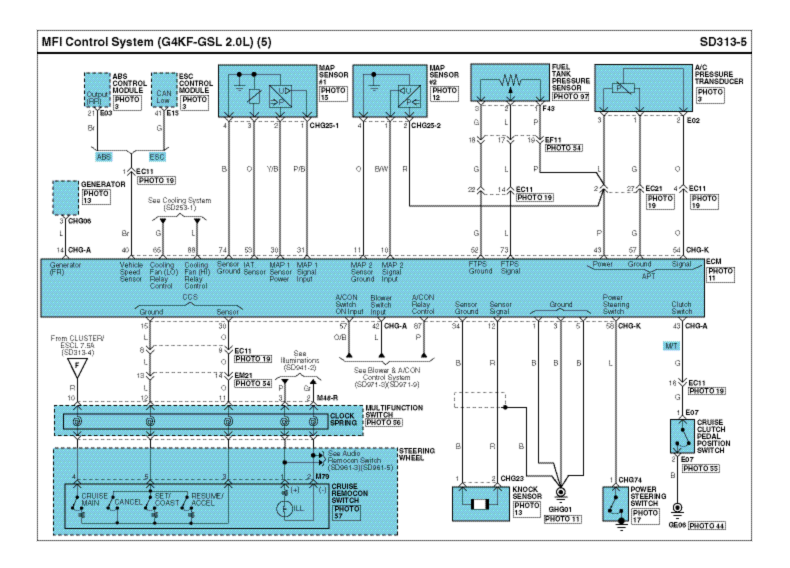
#### **MFI Control System**

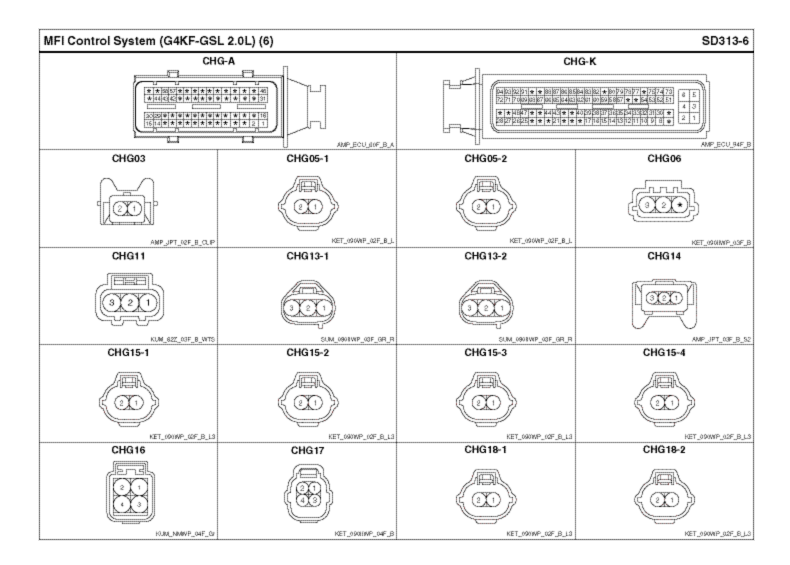




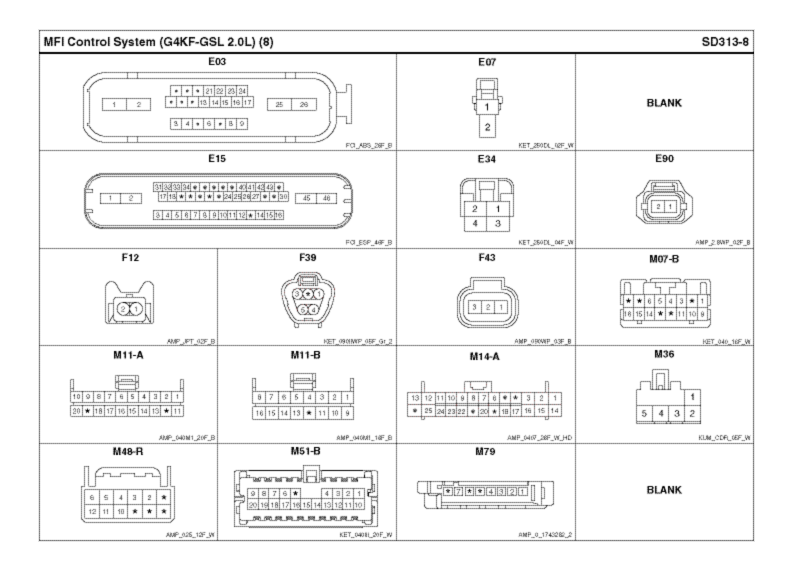




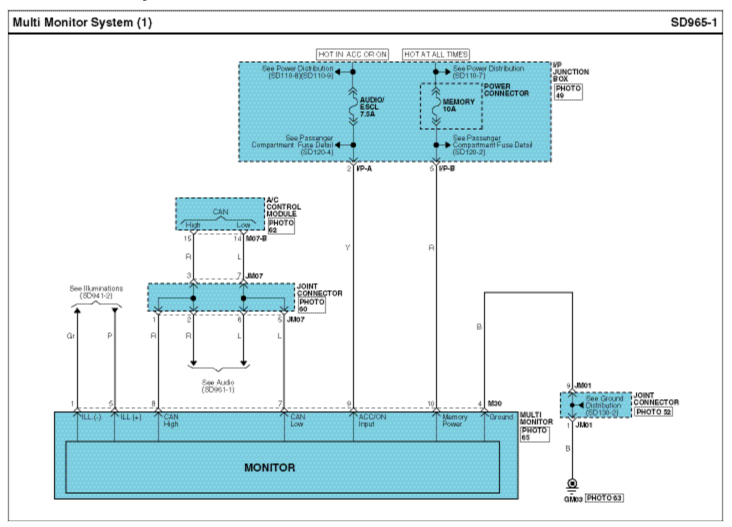




MFI Control System (G4KF-GS	L 2.0L) (7)		SD313-7
CHG18-3	CHG18-4	CHG19	CHG21
KET_DROWNF_CGF_B_LS	NET_ORNAY_02F_B_L3	MLX_090.CTGAFE_02E_B	PND_190WP_06F_B_1
CHG23	CHG24-1	CHG24-2	CHG24-3
PKD_MP150_00F_GR	ESCAPAGA, MACH	KOMUNDARP 02F, B	HOUNG, NOWIF, 02F, B
CHG24-4	CHG25-1	CHG25-2	CHG65
10.1M_NOWP_GET_E	AMP_JFT_ME_8_BCGCH	APP. PT. 04F. 8, B00004	AMP_MCSWF_06F_B_1
CHG74	CHG76	CHG77	CHG97
			1 2 6 * 3
KLM_NMWP_01F_B CHG99	KET_GGOWP_GSF_Bv_R E01	AMP_ET_02F_B_CUP	CRI69:61
1 4 3 2	321		BLANK
CF06F036	AMF_MGSWP_06F_8_1	NET_040WP_03F_B	

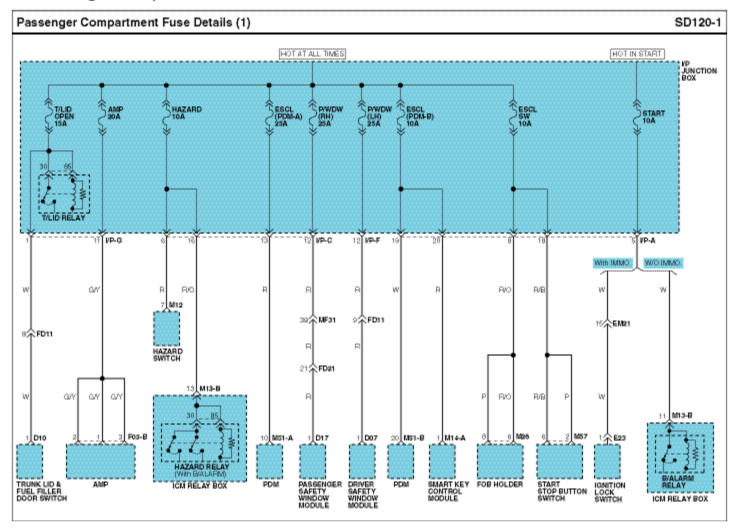


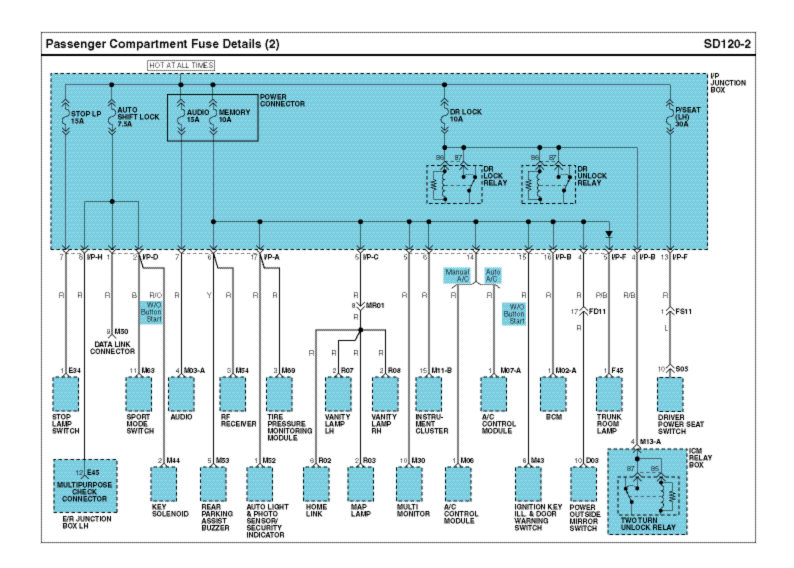
### **Multi Monitor System**

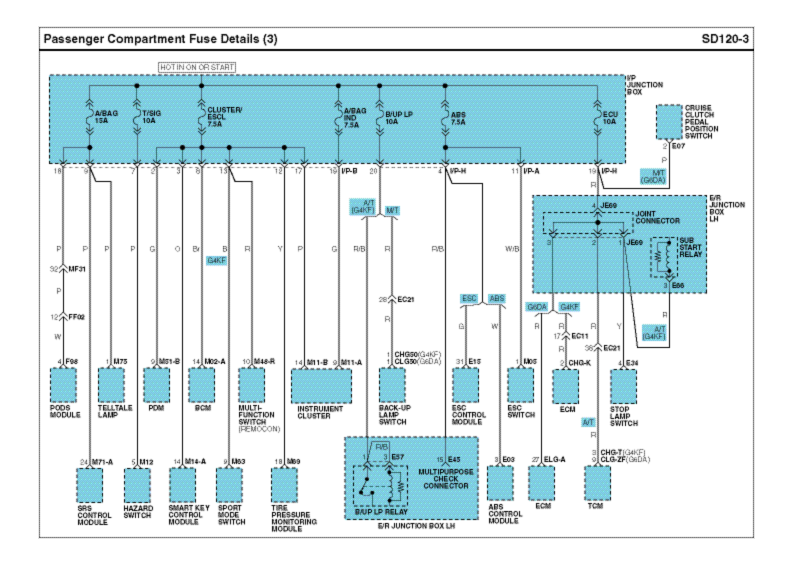


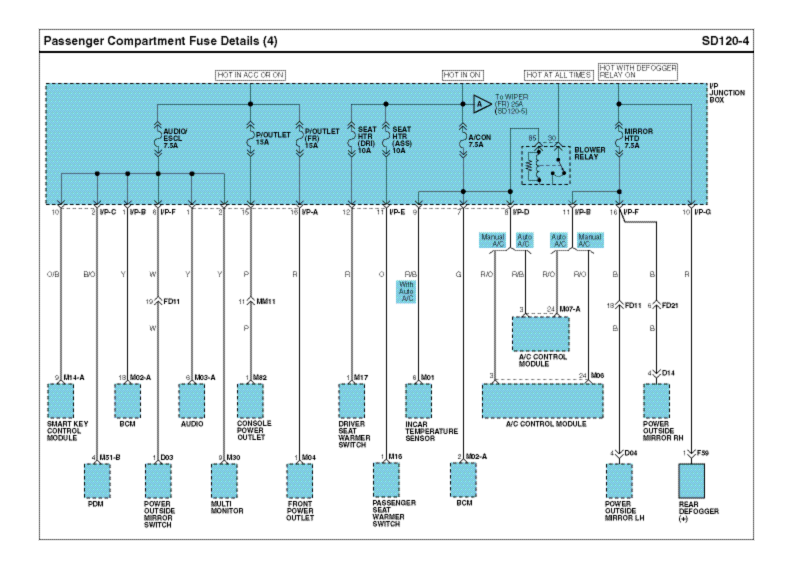
ulti Monitor System (2)			SD965-
M07-B  * * 6 6 4 3 * 1  18 15 14 * * 11 10 9  KET_040_16F_JW	M30  4 * 1  10 9 8 7 * 5  NET 99011-10F,W	BLANK	BLANK
			1

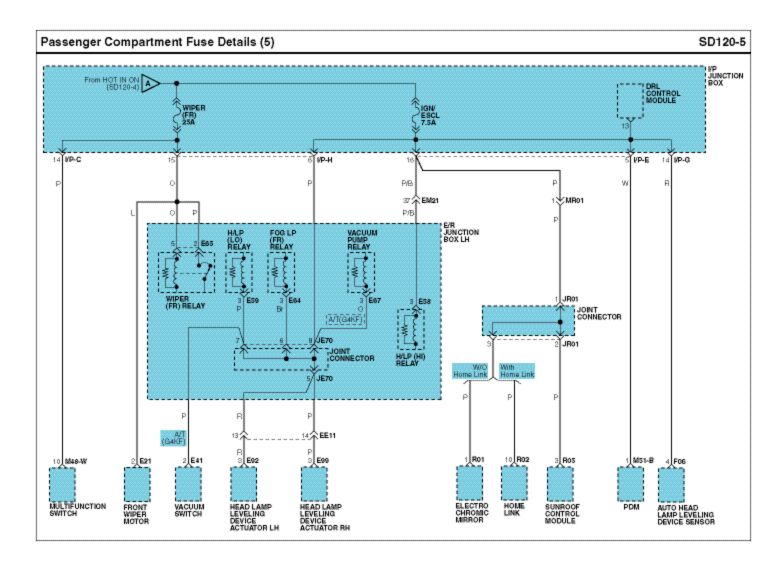
### **Passenger Compartment Fuse Details**

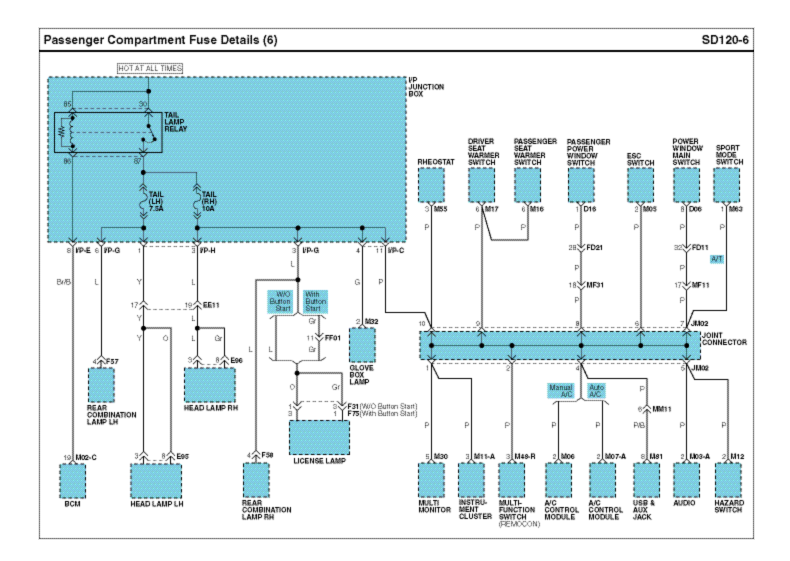




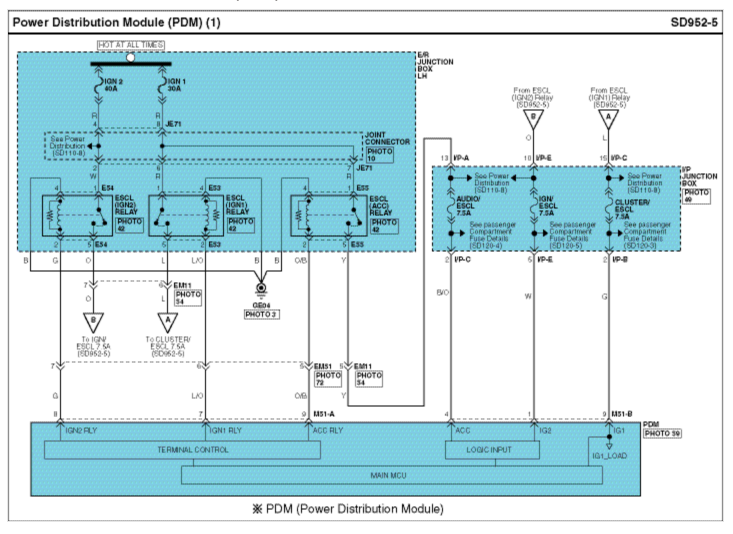


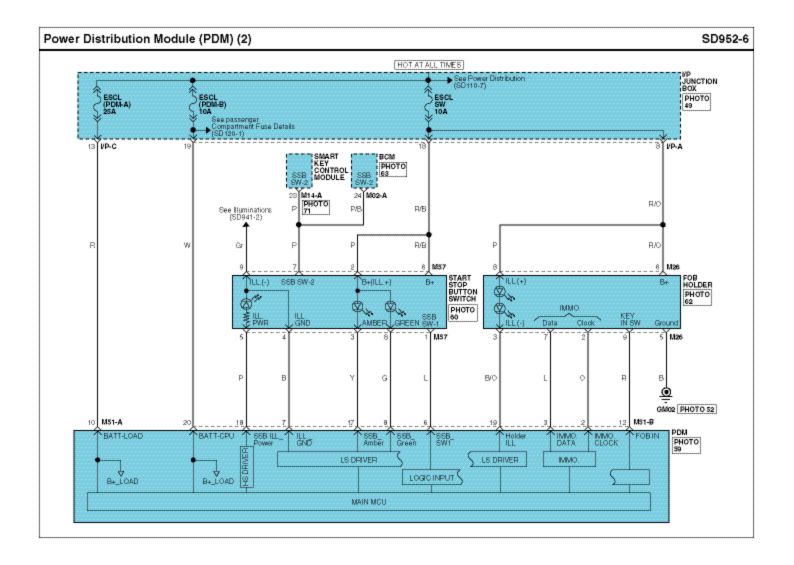


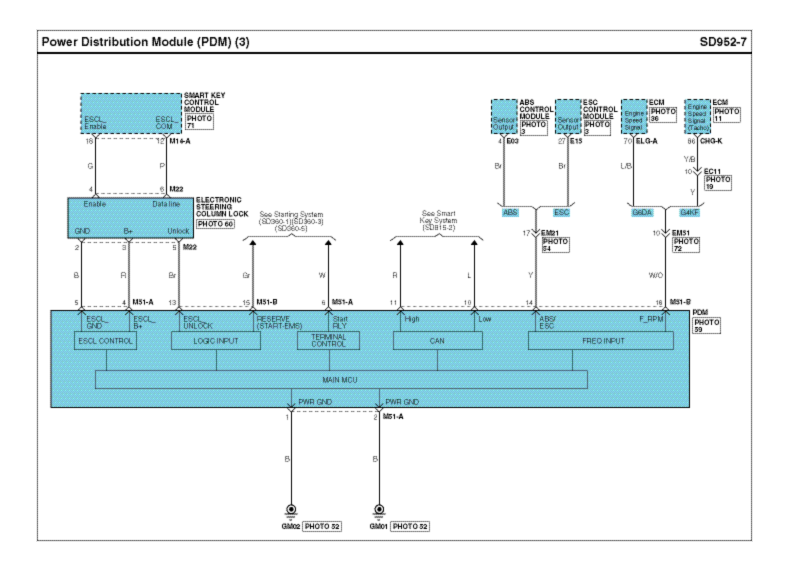


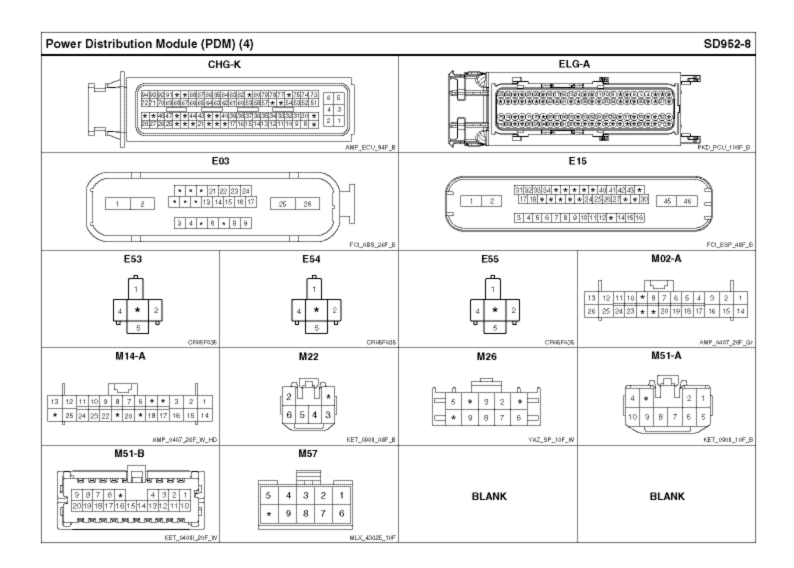


#### **Power Distribution Module (PDM)**

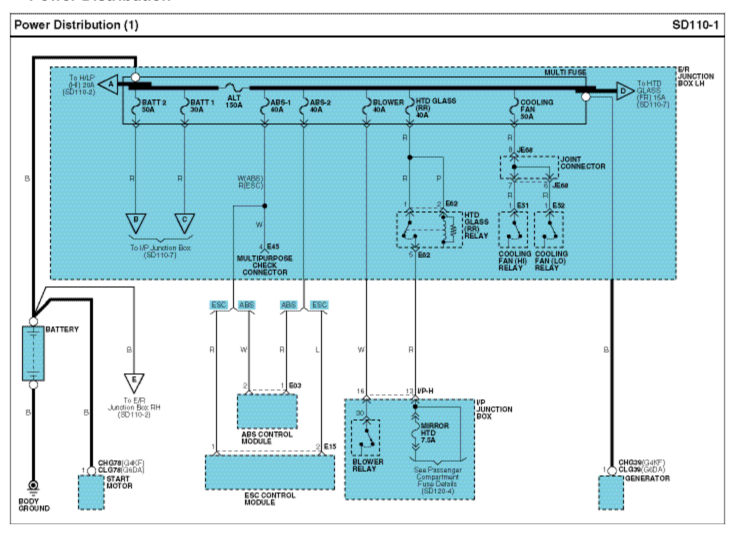


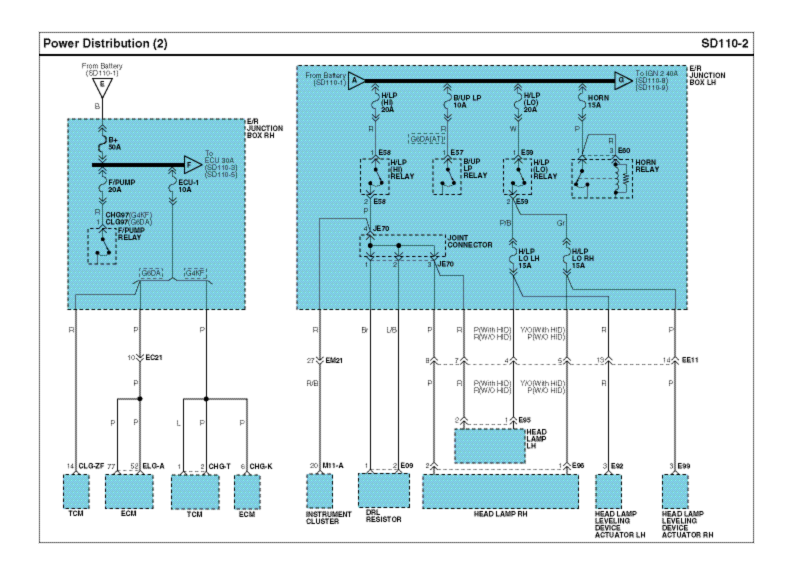


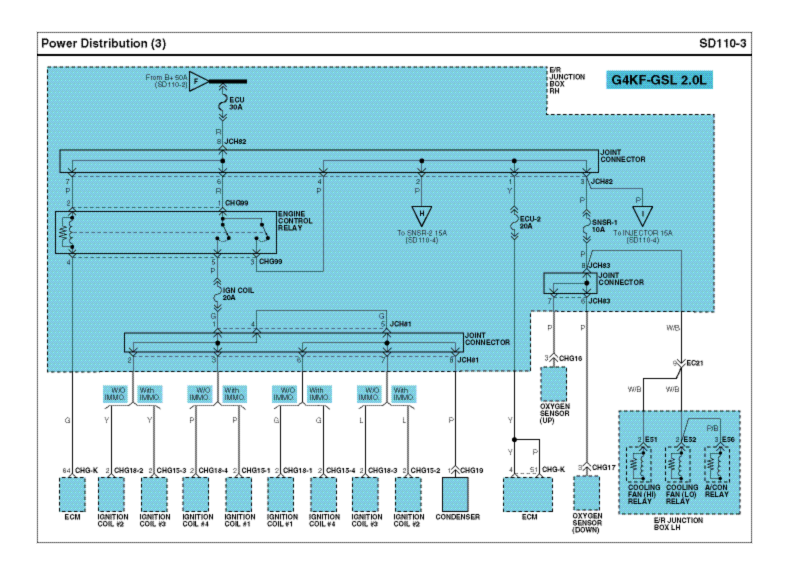


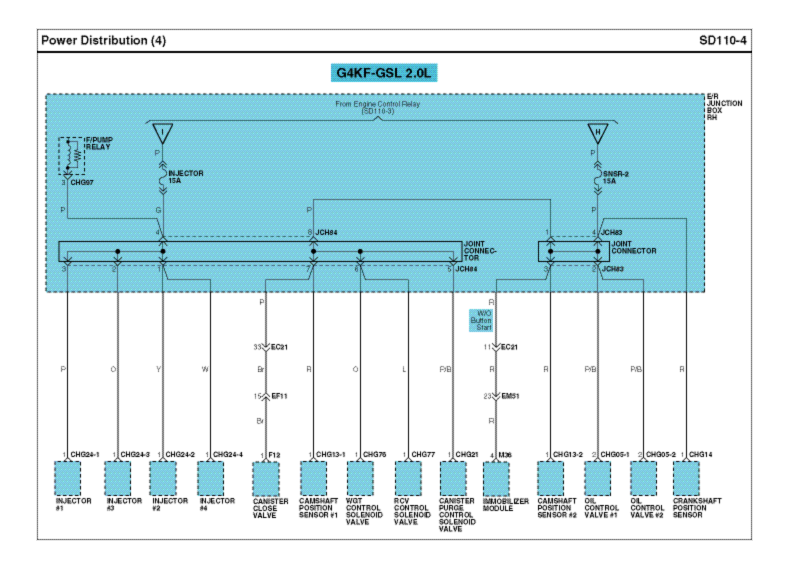


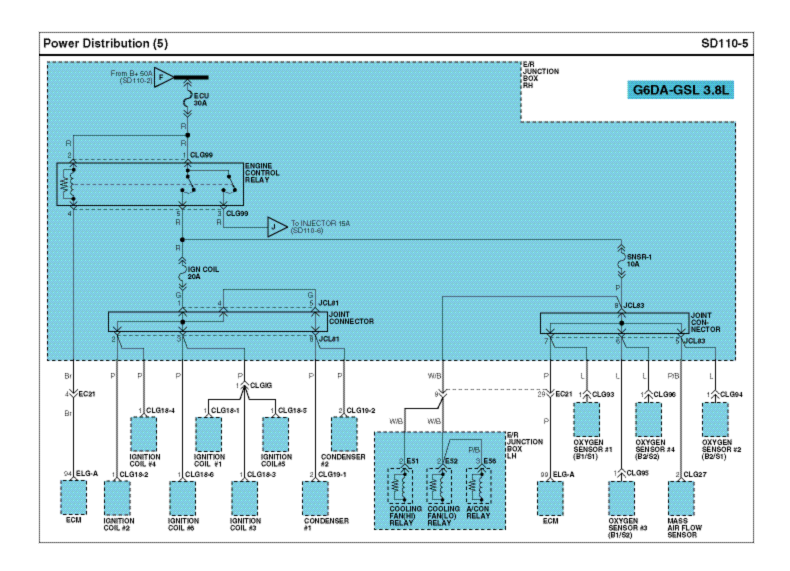
#### **Power Distribution**

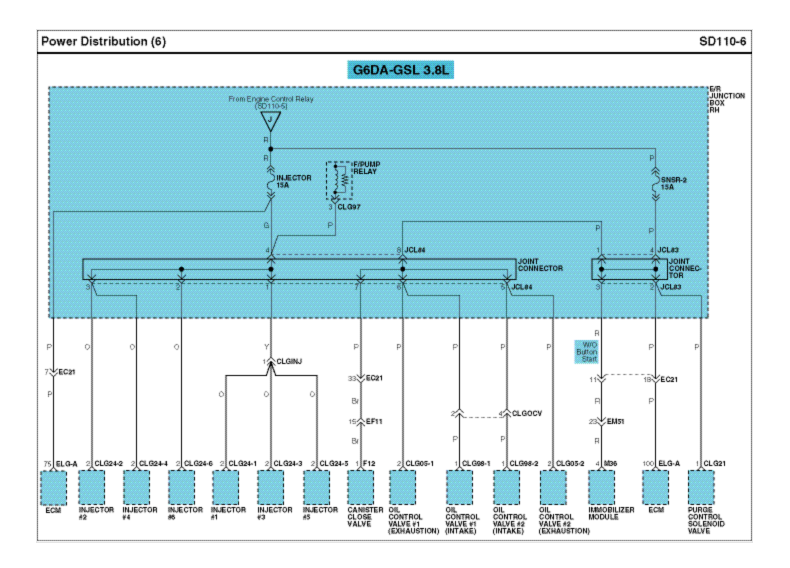


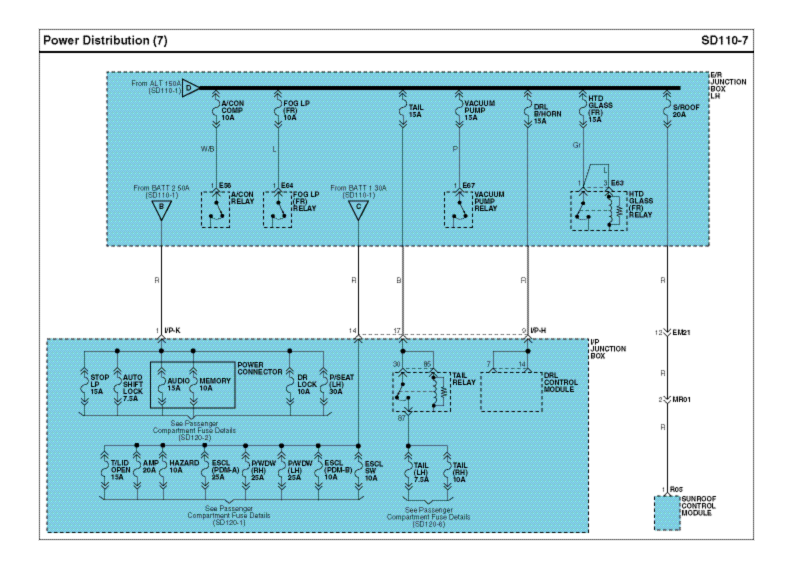


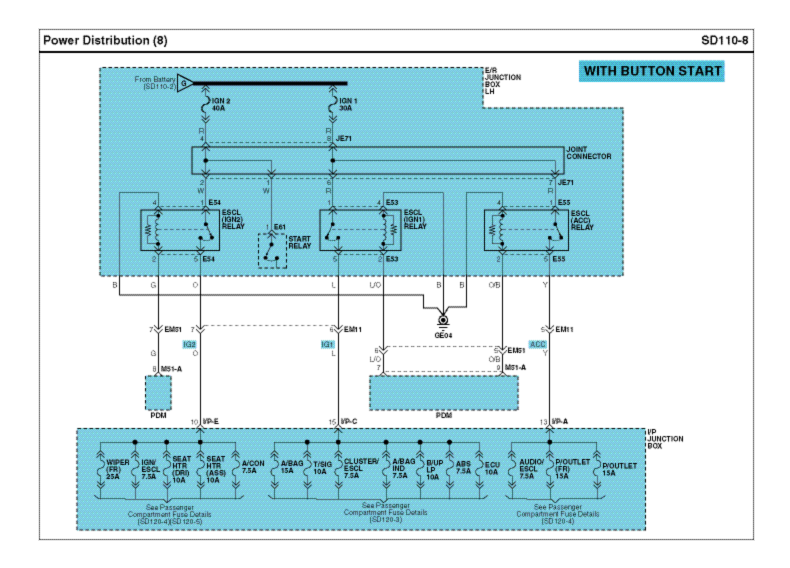


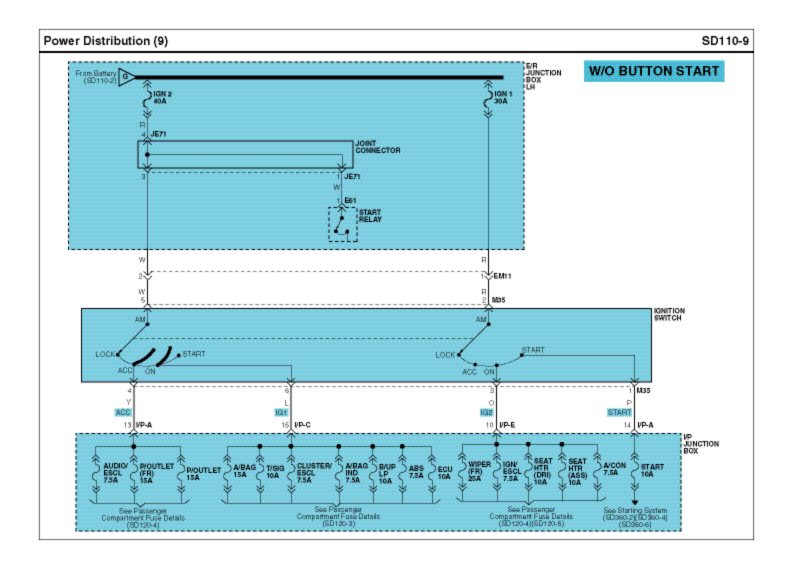




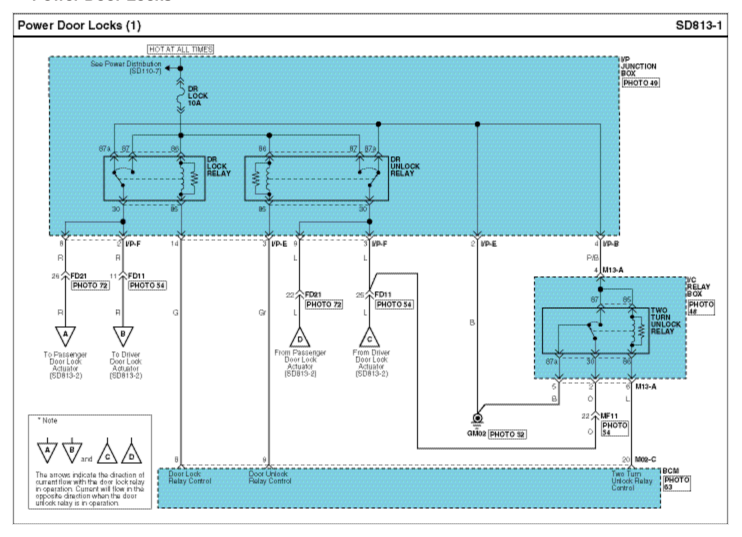


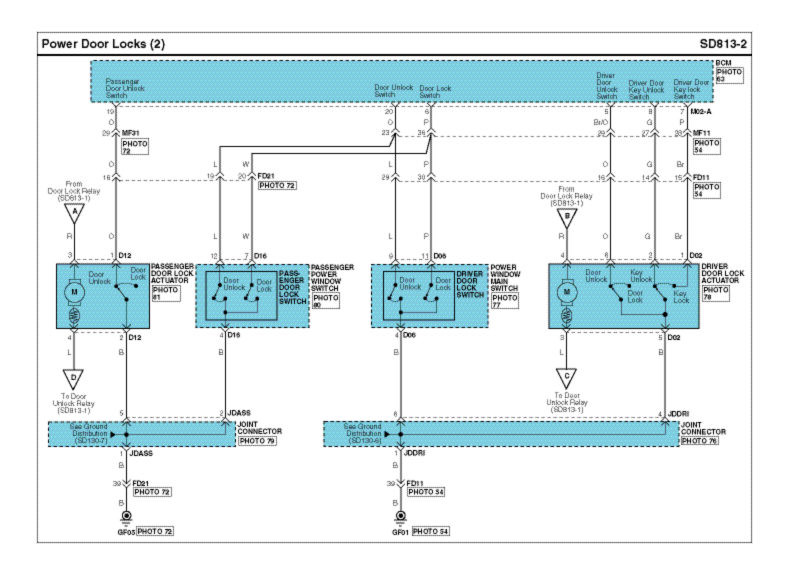


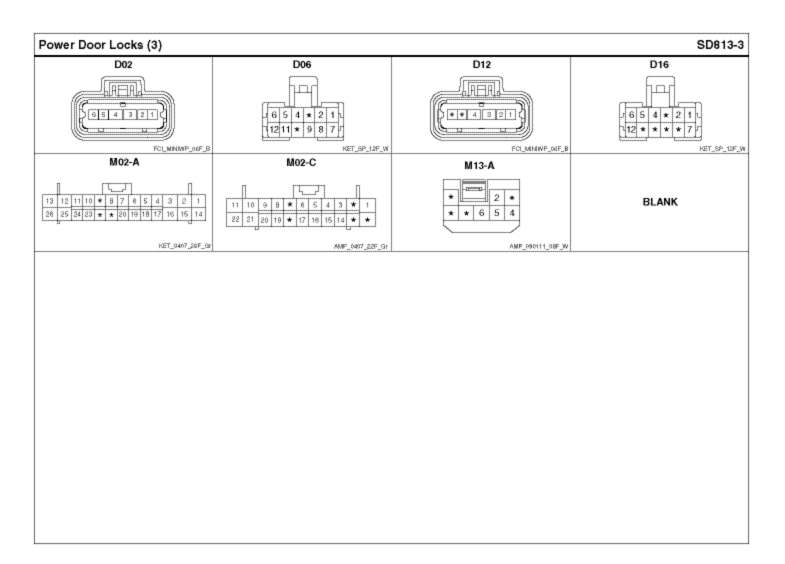




#### **Power Door Locks**

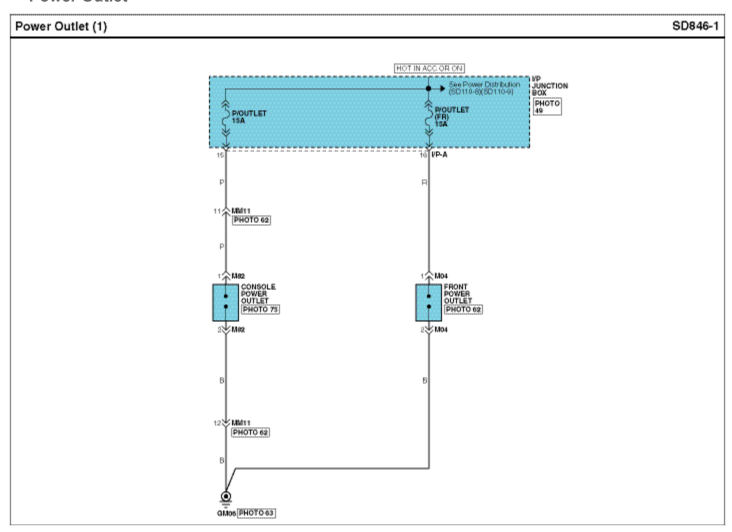






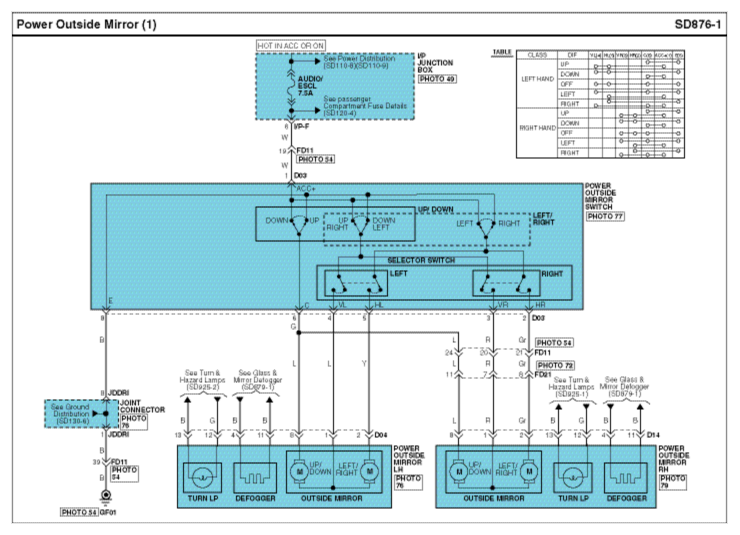


#### **Power Outlet**



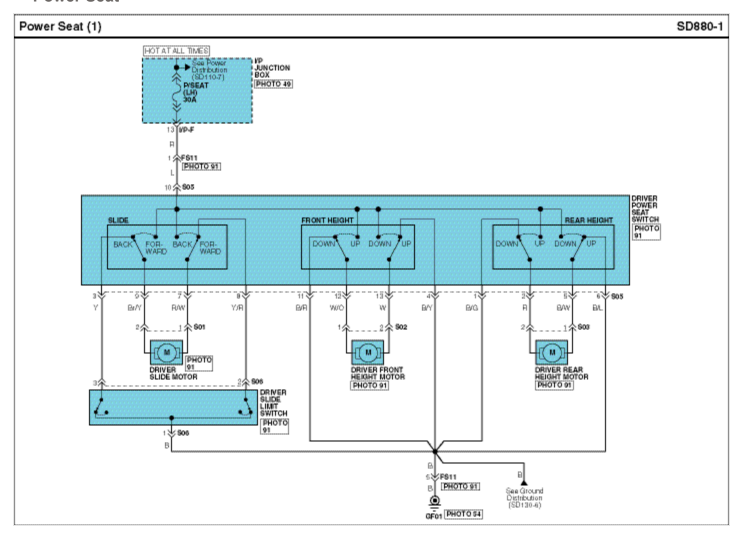
Power Outlet (2)			SD846-2
M04	M82		
2 1	2 1	BLANK	BLANK
AMP_PIMZ_00F_B	AMP_PLM2_02F_B	I	I

#### **Power Outside Mirror**



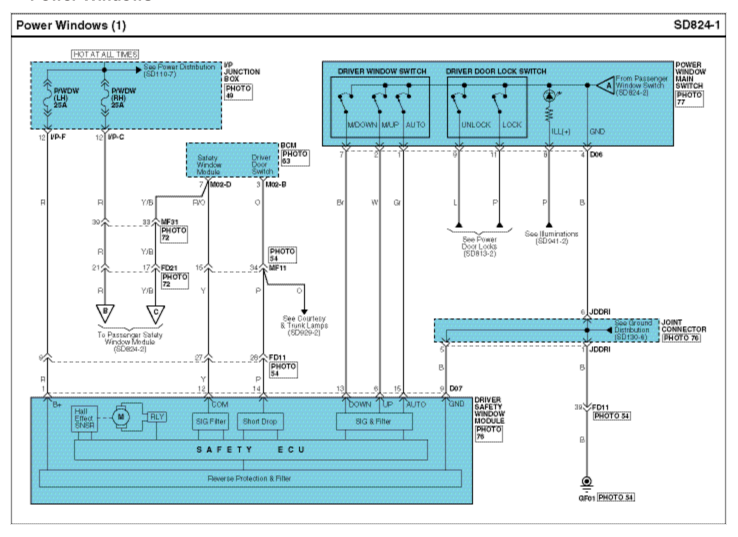
wer Outside Mirror (2)			SD876
D03	D04	D14	
6 5 4 3 2 1	12 * 4 * * * * * * * * * * * * * * * * *	12 * 4 * * * * * * * * * * * * * * * * *	BLANK
AMP_070_12F_W	AMP_046M_16M_W	AMP_(4031_16N_W	

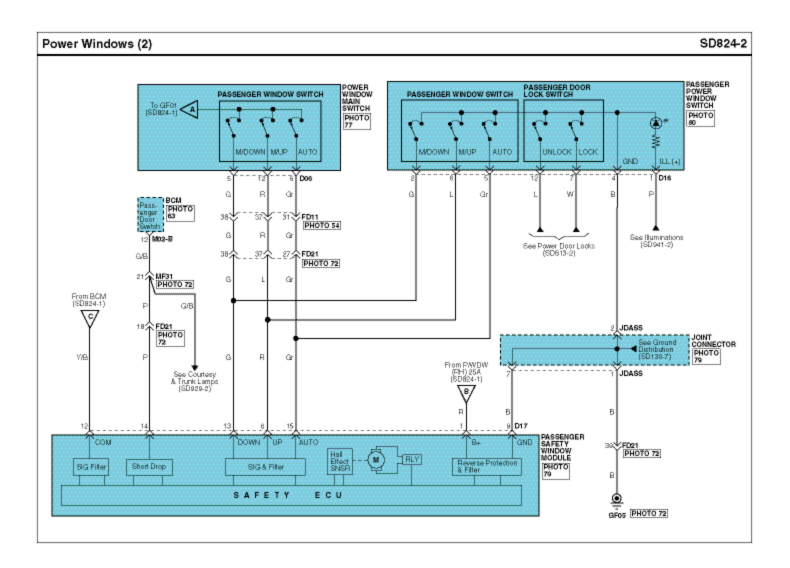
#### **Power Seat**

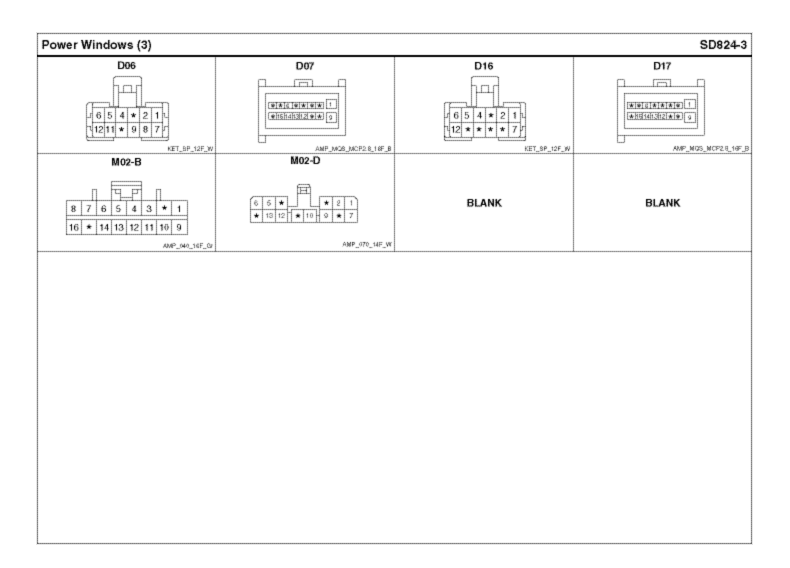


r Seat (2)	600	600	SD880
S01	S02	S03	S05
1	1 2	1 2	6 6 4 8 2 1 * 18 12 11 10 9 9 7
2			
NET_61 0363	KET_610320	HET_610320	KET_B
1 3 2 ⇒	BLANK	BLANK	BLANK
KET@36077			

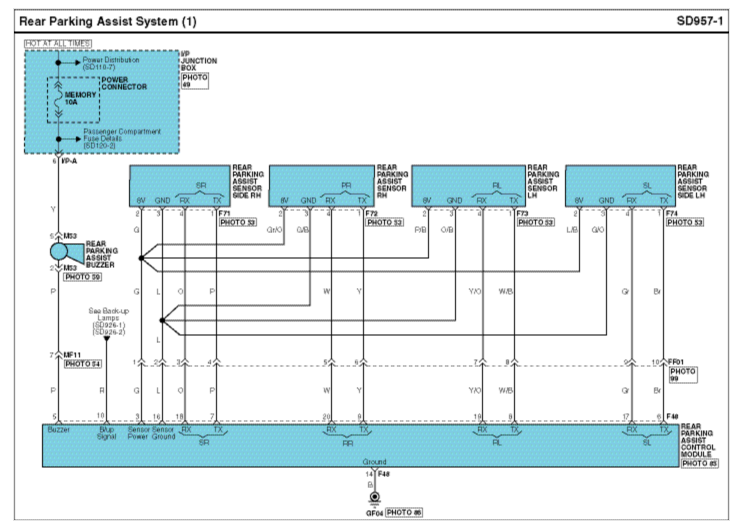
#### **Power Windows**





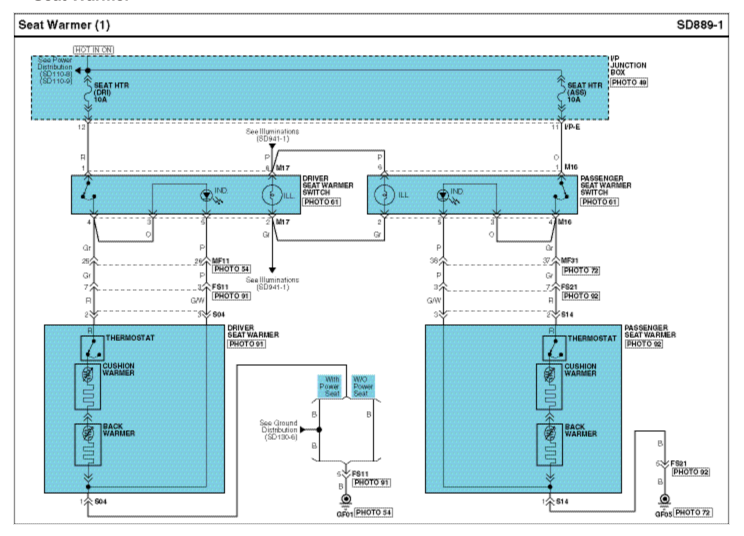


### **Rear Parking Assist System**



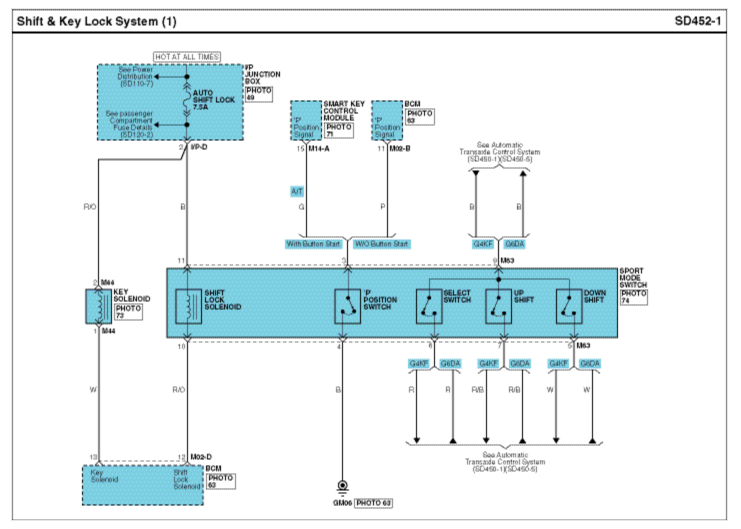
lear Parking Assist System (2	)		SD957-2
F48	F71	F72	F73
9 8 7 8 5	MIX_0604F_04F_B	(221) (413) MLX_097MP_04F_B	MLX_069WF_04F_
F74	M53		
	* * 2	BLANK	BLANK
MLX_060WP_04F_8	KUM_CDF_GEF_W		

#### **Seat Warmer**



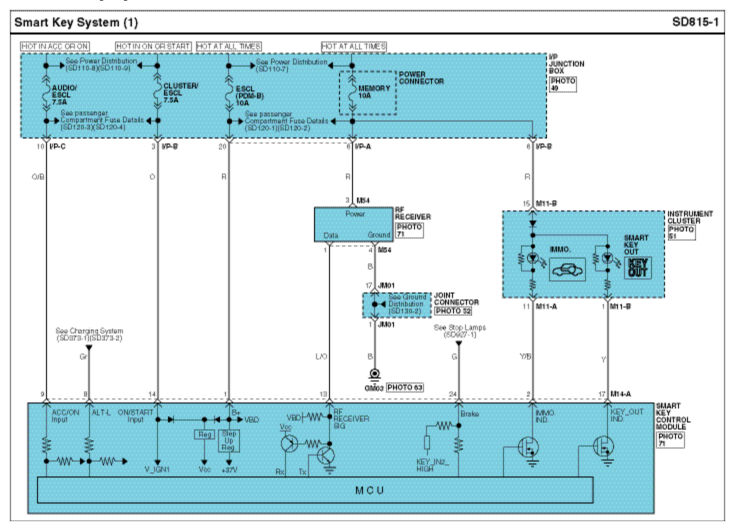
Seat Warmer (2)			SD889-2
M16	M17	S04	S14
2 1 1 1 6 6 4 3 AMP_090N_06F_3W_51	2 1 1 1 6 5 4 3 KET_0908_96F_W	1 2 3	1 2 9
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	121,241100	

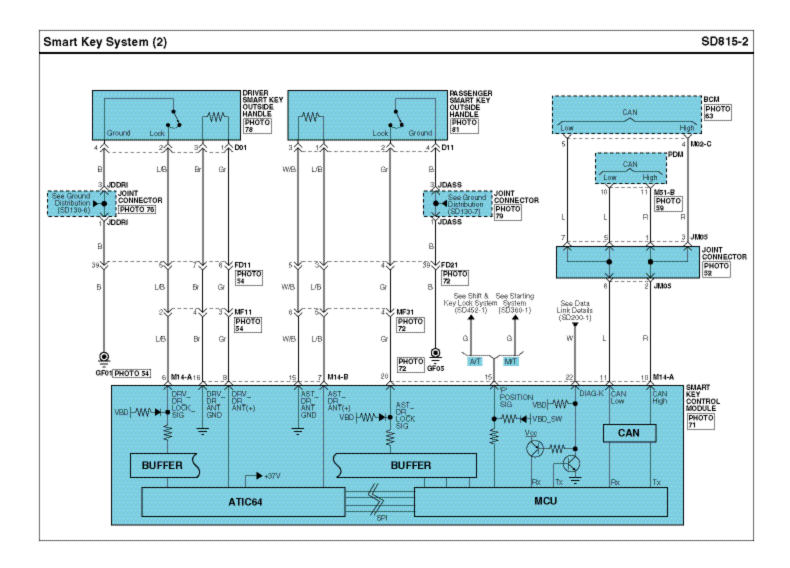
### Shift & Key Lock System

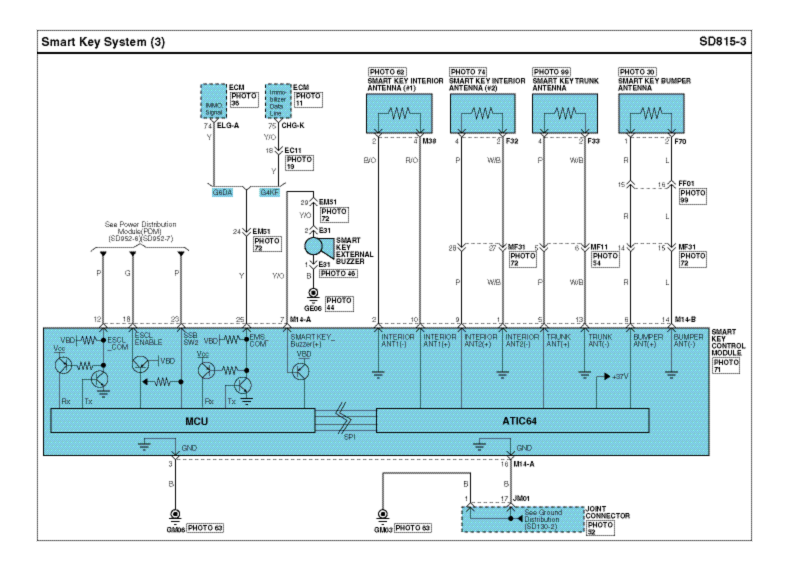


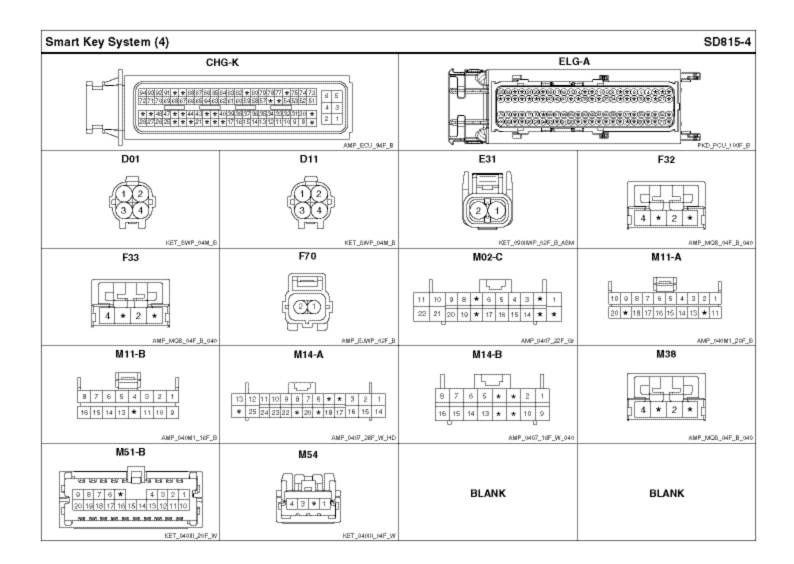
ift & Key Lock System (2) SD48			
M02-B	M02-D	M14-A	M44
8 7 6 5 4 3 * 1 16 * 14 13 12 11 10 9	8 5 * \$ 2 1 * 13 12 * 10 9 * 7	13 12 11 10 9 8 7 6 * * 3 2 1 * 25 24 23 22 * 20 * 18 17 16 15 14	2 1
AMP_(v4)_16F_Gr	AMP_070_14F_W	AMP_0407_28F_W_HD	KET_090111_02F
M63			
4 3 2 1	BLANK	BLANK	BLANK
KET_090II_11F_W			

### **Smart Key System**

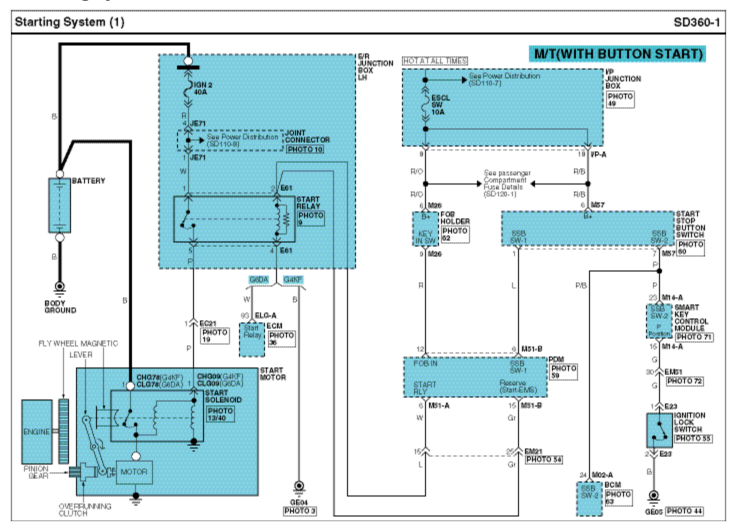


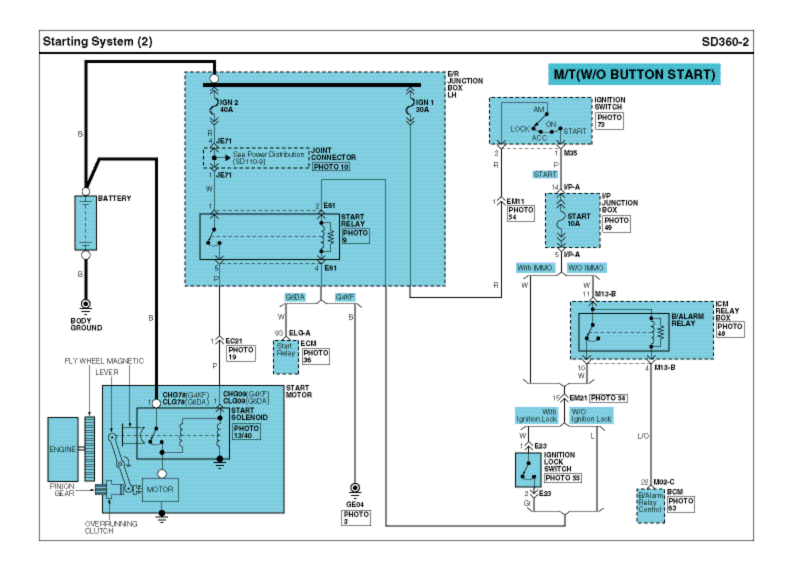


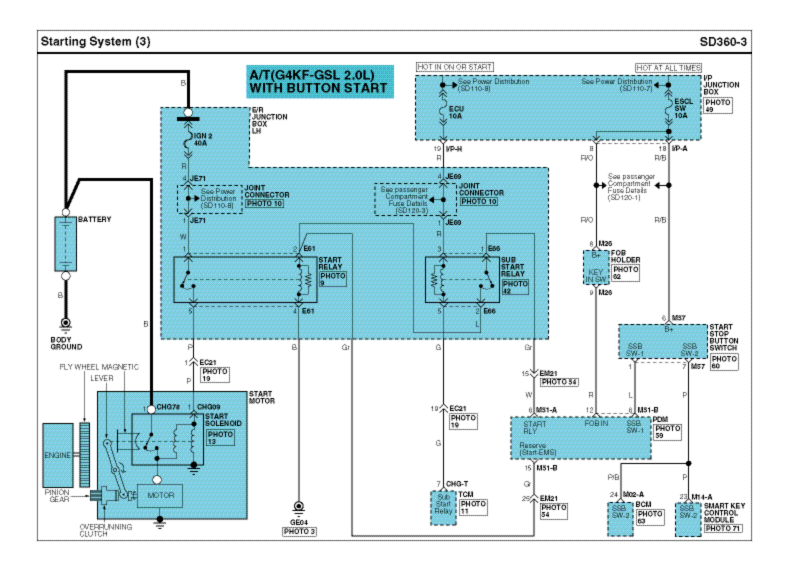


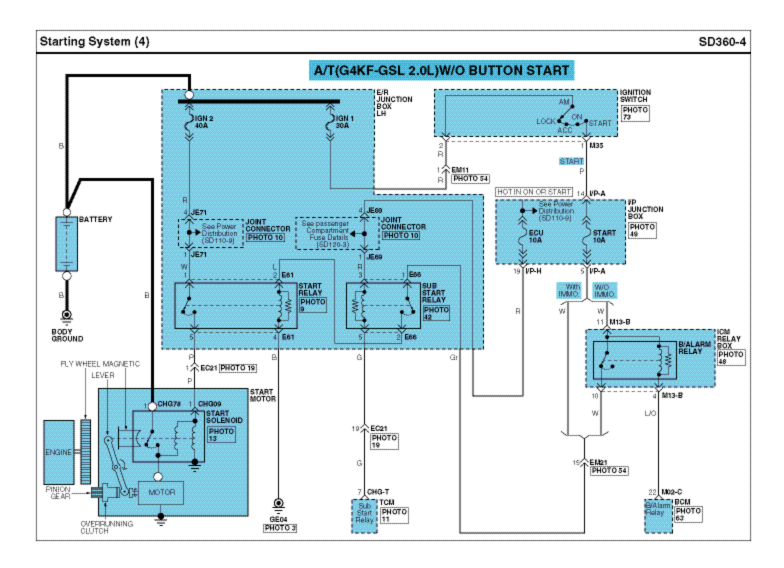


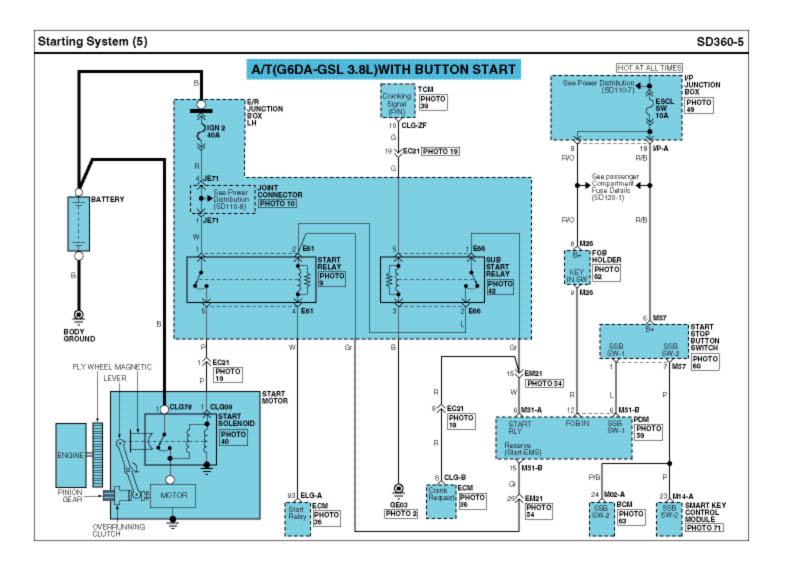
#### **Starting System**

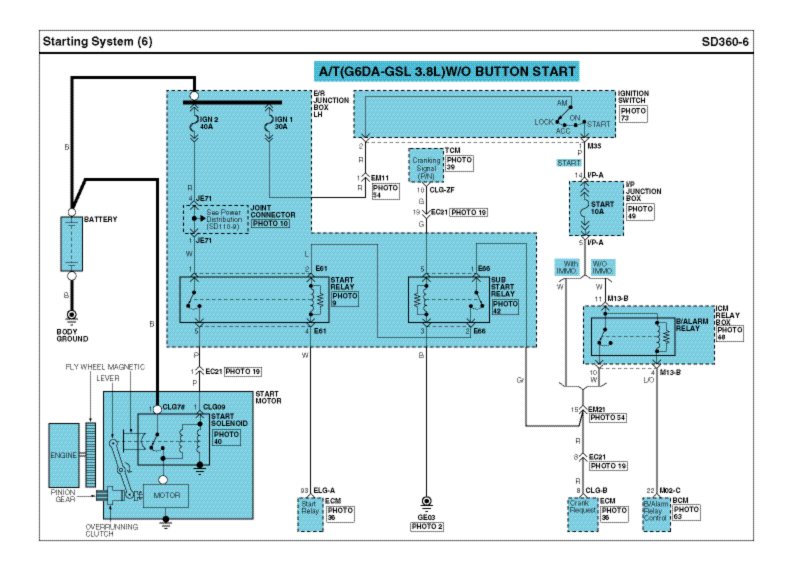


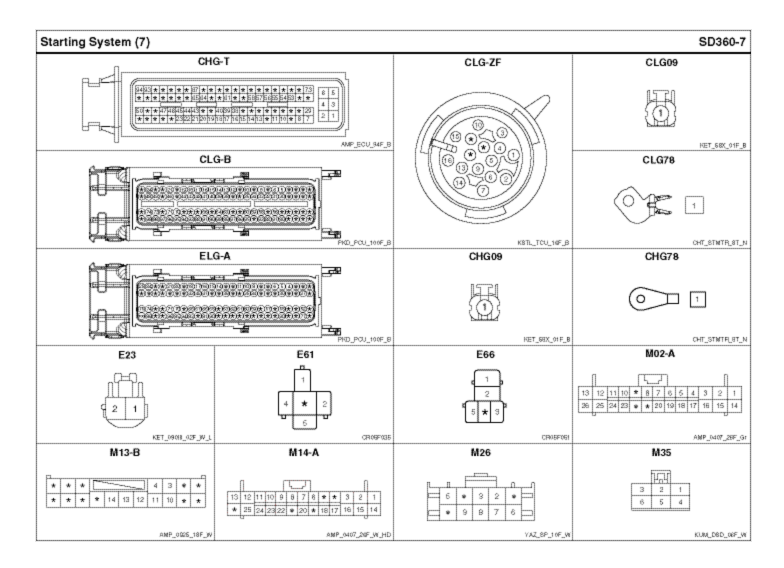


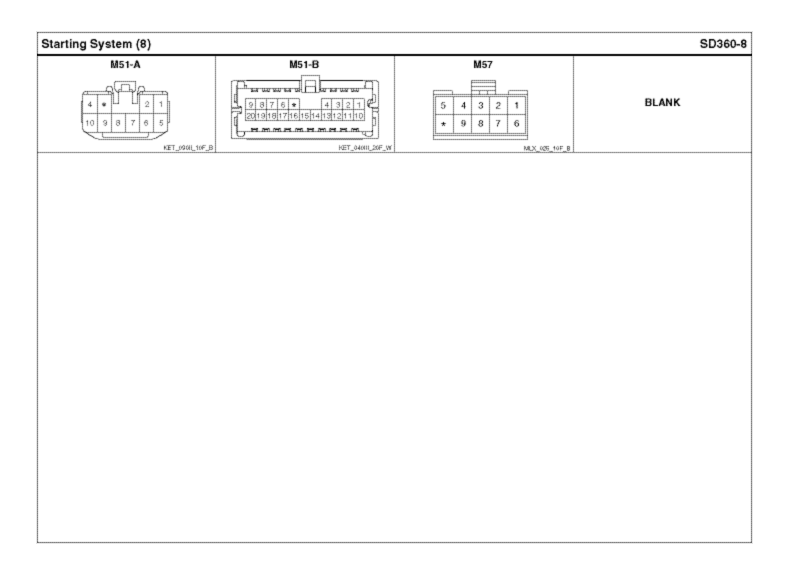




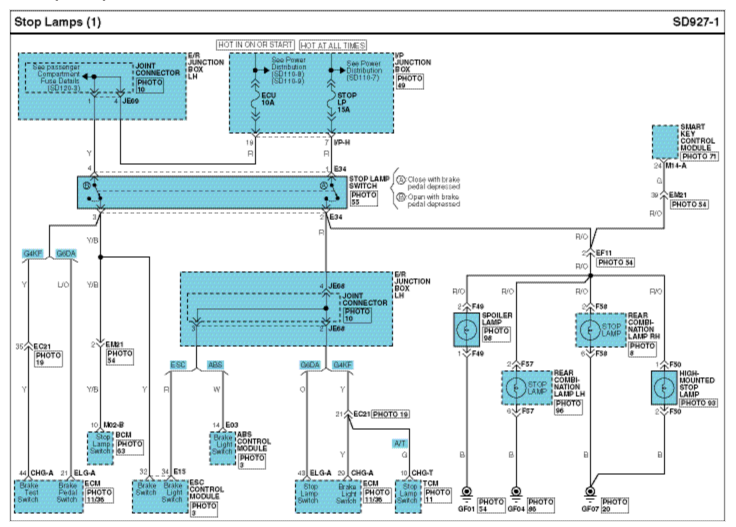


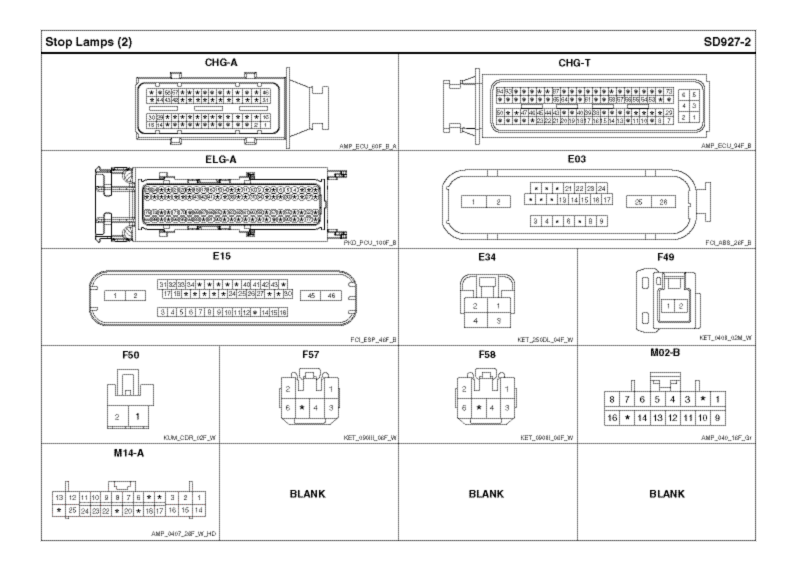






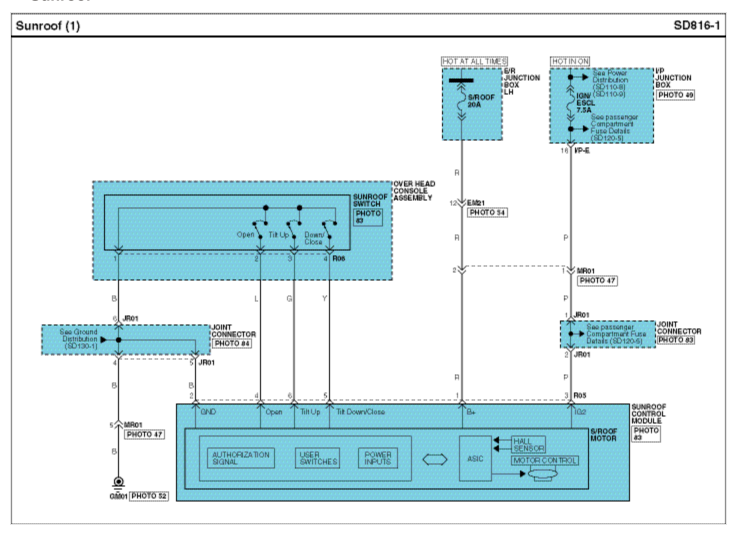
#### **Stop Lamps**





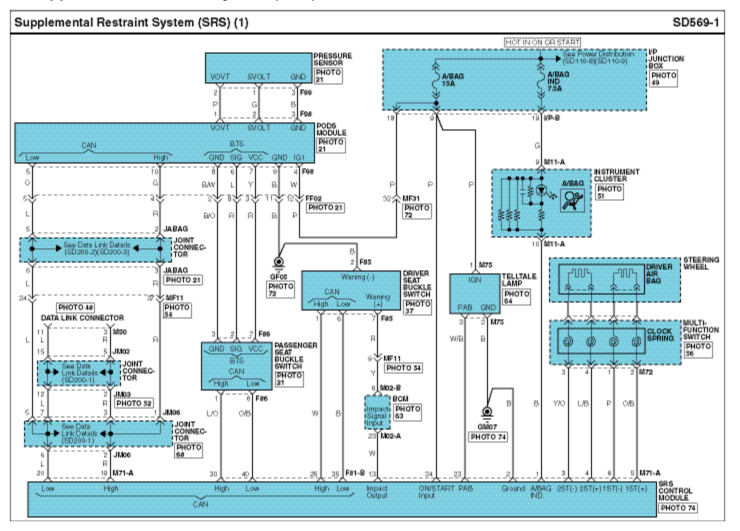


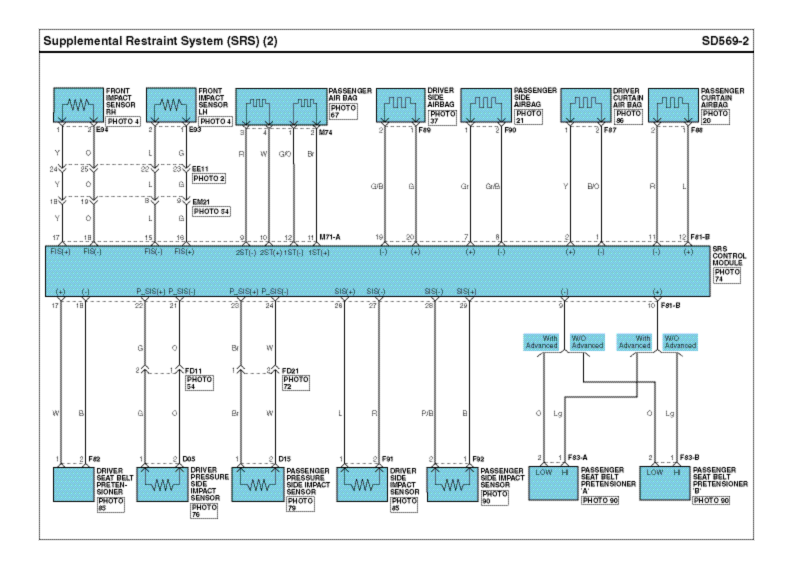
#### Sunroof

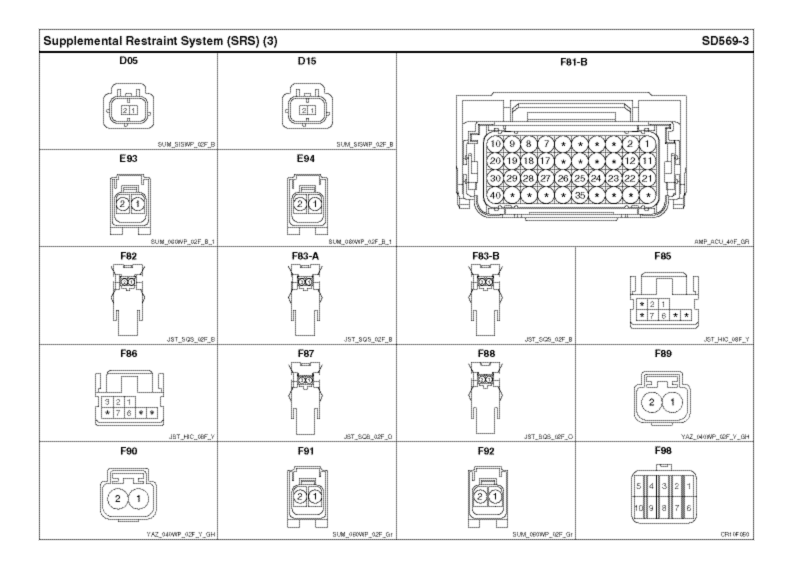


Sunroof (2)			SD816-	
R05	R06	BLANK	BLANK	
			<b>.</b>	

#### **Supplemental Restraint System (SRS)**

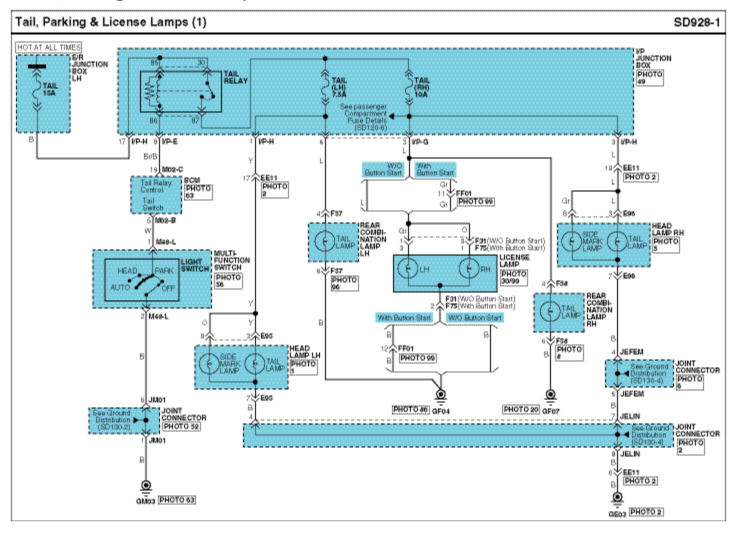






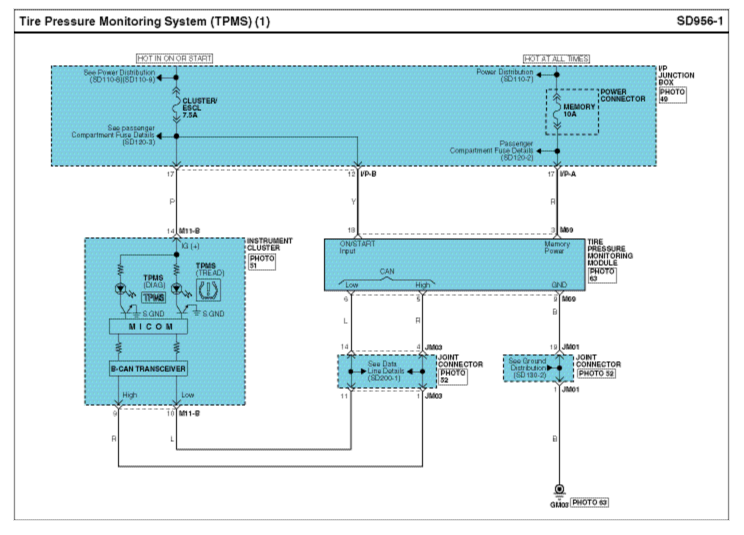
F99	M02-A	M02-B	M11-A
T T T T T T T T T T T T T T T T T T T	13 12 11 10 * 8 7 6 6 4 3 2 1 26 25 24 23 * * 20 19 18 17 18 15 14	8 7 6 5 4 3 * 1 16 * 14 13 12 11 10 9	10 9 8 7 6 5 4 3 2 1
CF03F096 <b>M50</b>	AMP_0407_28F_Gr M71-A	AMP_040_16F_Gr M72	AMP_040M1_201 M74
* * 6 5 4 3 2 1 * 9	360820 200900 60666 220020	4321	4321
MUZ OEO 1, 16F,B,SIN	AMP_ACU_24F_B	YAZ_040_04F_Y	YAZ_040_041
3 2 1 AMP_MGS_PLUS_3PGS	BLANK	BLANK	BLANK
AMP_MCG_PLUS, 3PCG			

### Tail, Parking & License Lamps



E95  E96  F31  4 3 2 1  8 7 6 6  KLM_NMWP_GEF_B  F58  F75  M02-B  1 2 3  8 7 6 5 4 3 * 1  16 * 14 13 12 11 10 9	F57    2
# 1 2 3	8 * 4 3
F58 F75 M02-B	
2 1 1 2 3 8 7 6 5 4 3 * 1	M02-C
2 1 1 1 1 2 3 8 7 6 5 4 3 * 1	l n 17 n
	11 10 9 8 * 8 5 4 3 * 1 22 21 20 19 * 17 18 15 14 * *
KET_00081_08F_W AMP_EJWP_03M_B AWP_040_10F_09	AMP_0407_A
M48-L	
BLANK BLANK    ST_0419_13F_99	BLANK

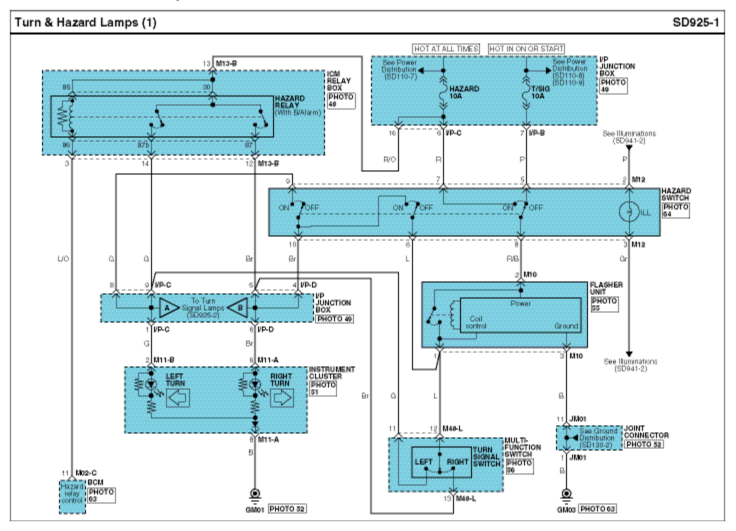
### **Tire Pressure Monitoring System (TPMS)**

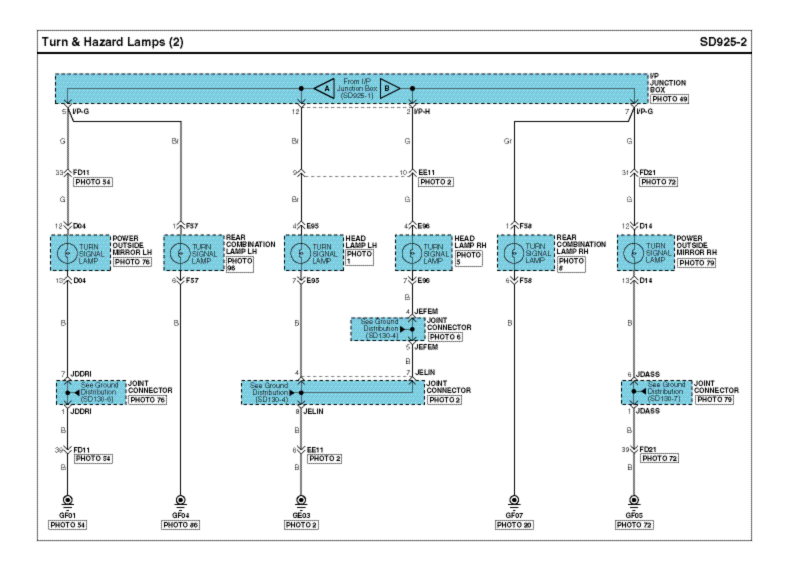


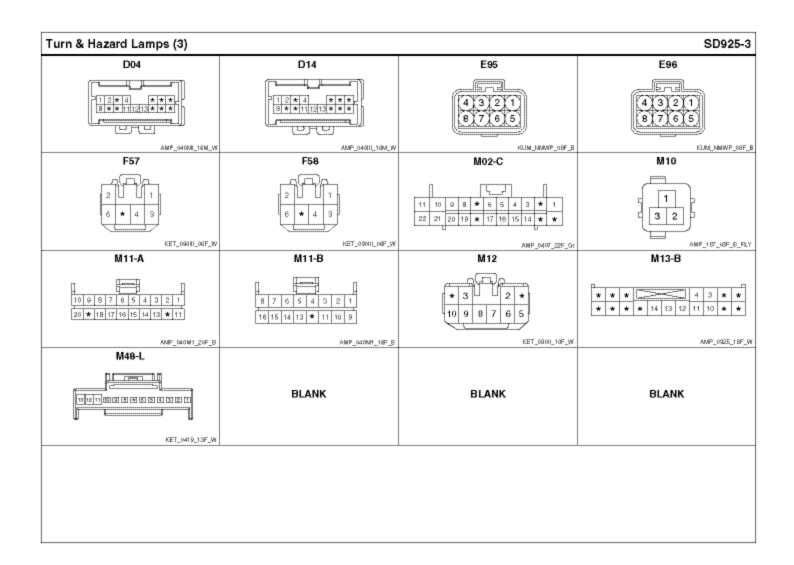
e Pressure Monitoring System (TPMS) (2)			SD956-	
M11-B	M69			
8 7 6 5 4 3 2 1 16 15 14 13 * 11 10 9	* 9 * * 6 5 * 9 * *	BLANK	BLANK	
AWF_040M1_16F_B	2X10_POSN_MGS			



### **Turn & Hazard Lamps**







### **Vehicle Speed System**

