

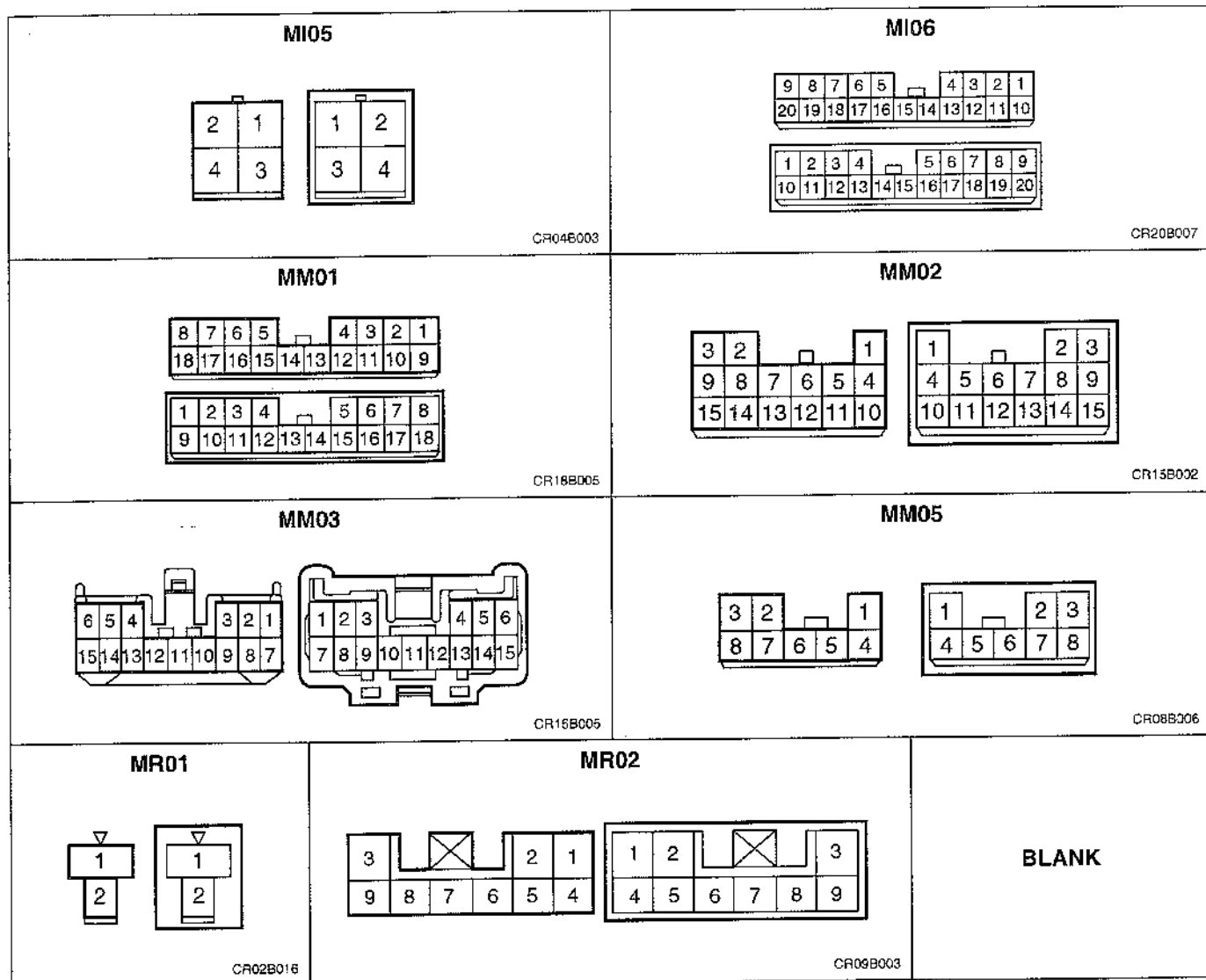
MAIN HARNESS

E4GC9010

MAIN HARNESS (1)





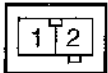
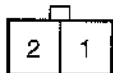
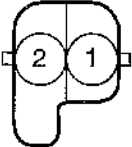
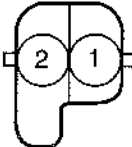
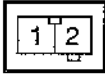
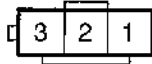
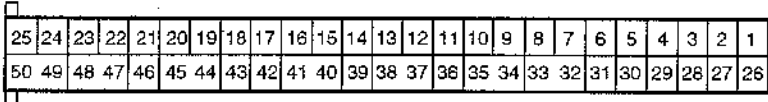
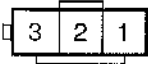
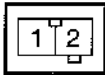
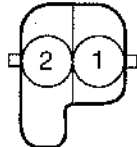
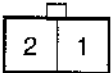
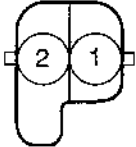
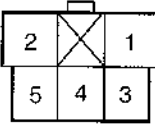
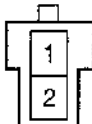
<p>M01-1</p> <p>CR14F010</p>	<p>M01-2</p> <p>CR18F008</p>	<p>M01-3</p> <p>CR04F037</p>	
<p>M02-1</p> <p>CR14F010</p>	<p>M02-2</p> <p>CR18F008</p>	<p>BLANK</p>	
<p>M04</p> <p>CR06F037</p>	<p>M05</p> <p>CR06F017</p>	<p>M06</p> <p>CR10M003</p>	<p>BLANK</p>
<p>M07</p> <p>CR16F022</p>		<p>M10-1</p> <p>CR20F014</p>	
<p>M10-2</p> <p>CR16F017</p>		<p>M10-3</p> <p>CR12FC15</p>	
<p>M11</p> <p>CR04F059</p>	<p>M12</p> <p>CR06F042</p>	<p>M13</p> <p>CR06F042</p>	<p>M14</p> <p>CR06F042</p>

MAIN HARNESS (7)



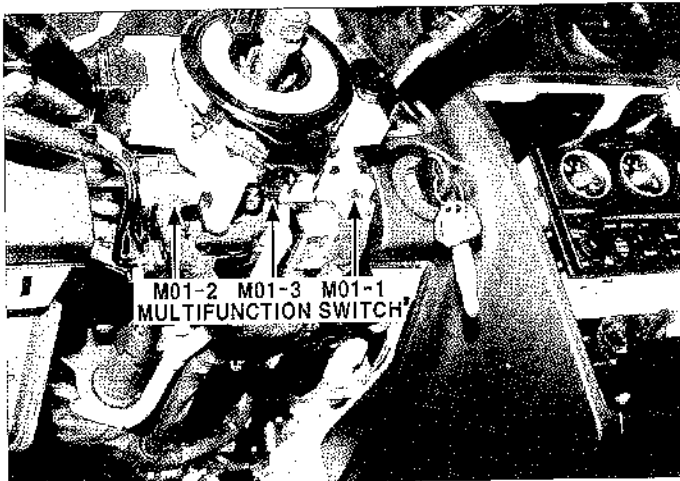
AIR BAG & A/C HARNESS E49C3030

AIR BAG & A/C HARNESS (1)

<p>I01</p>  <p>CR02F015</p>	<p>I02</p>  <p>CR01F018</p>	<p>I03</p>  <p>CR01F018</p>	<p>BLANK</p>
<p>I06</p>  <p>CR02F072</p>	<p>I07</p>  <p>CR02M027</p>	<p>BLANK</p>	<p>I09</p>  <p>CR02F076</p>
<p>I10</p>  <p>CR02F136</p>	<p>I11</p>  <p>CR02F136</p>	<p>I12</p>  <p>CR02M027</p>	<p>I13</p>  <p>CR03F043</p>
<p>I14</p>  <p>CR53F001</p>			
<p>I15</p>  <p>CR03F043</p>	<p>I16</p>  <p>CR02M027</p>	<p>BLANK</p>	<p>I18</p>  <p>CR02F136</p>
<p>I19</p>  <p>CR02F076</p>	<p>I20</p>  <p>CR02F136</p>	<p>I21</p>  <p>CR05F026</p>	<p>I22</p>  <p>CR02M042</p>

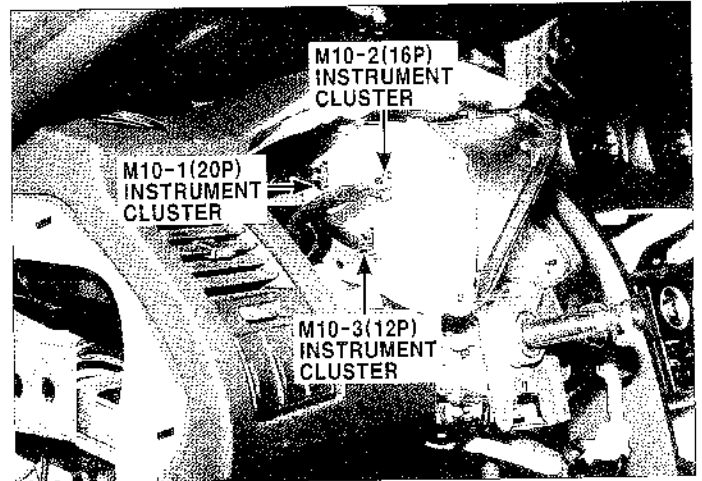
MAIN HARNESS

MAIN HARNESS(1)



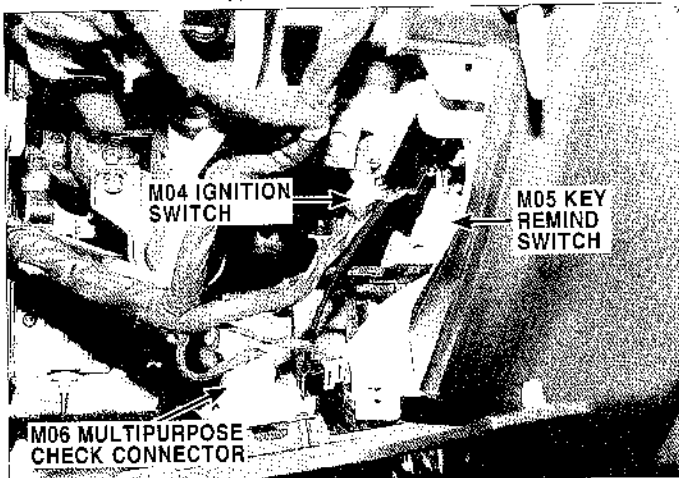
M01-1,M01-2,M01-3

E3GC301A



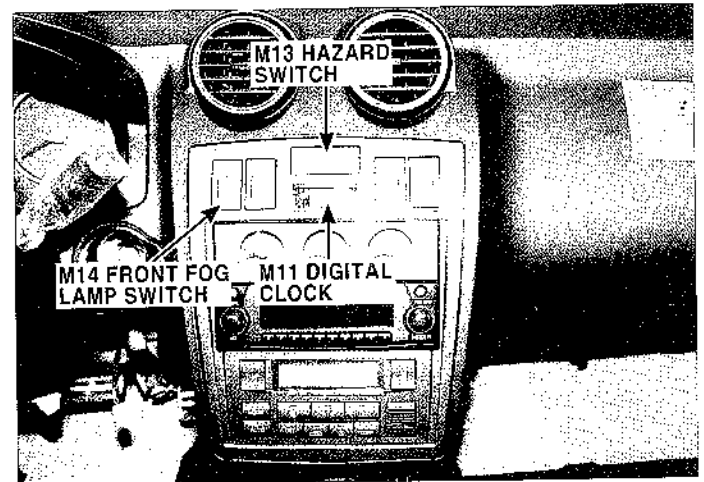
M10-1,M10-2,M10-3

E3GC301D



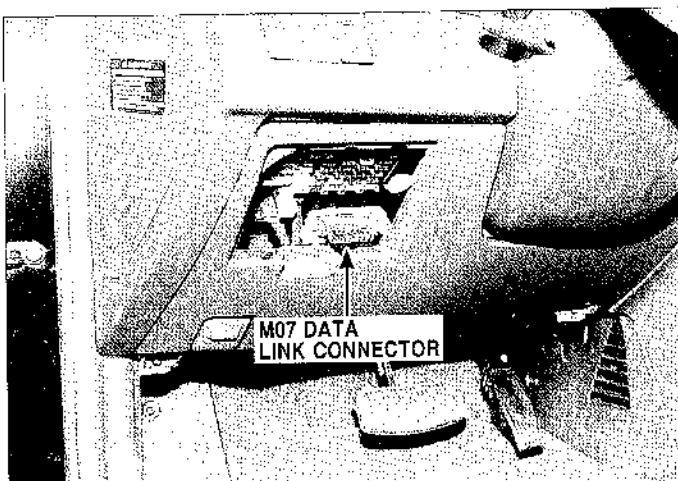
M04,M05,M06

E3GC301B



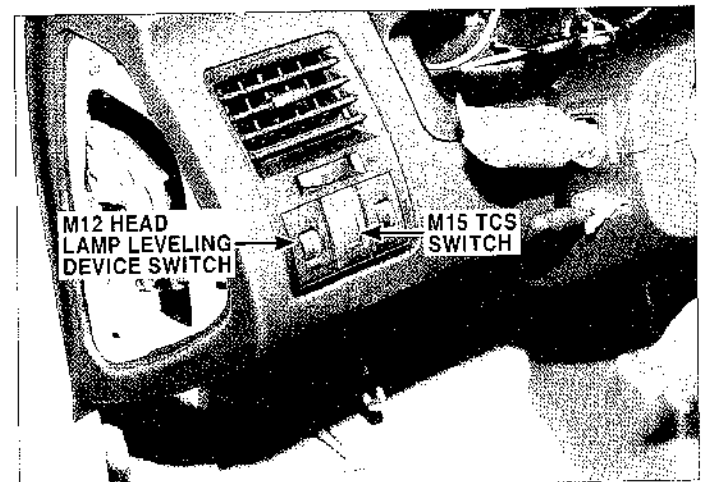
M11,M13,M14

E3GC301E



M07

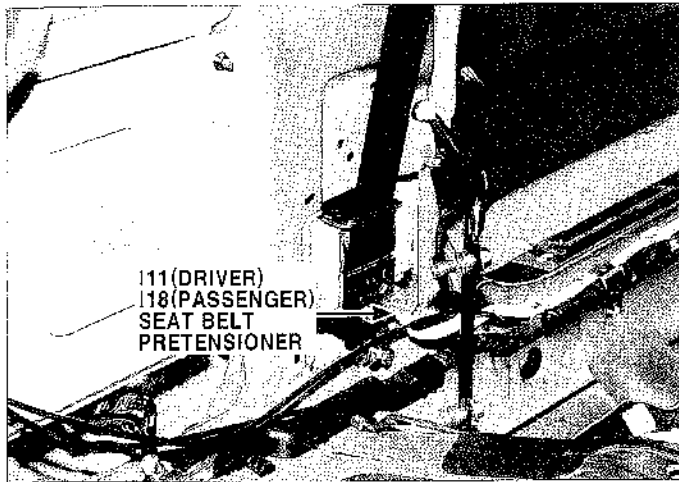
E3GC301C



M12,M15

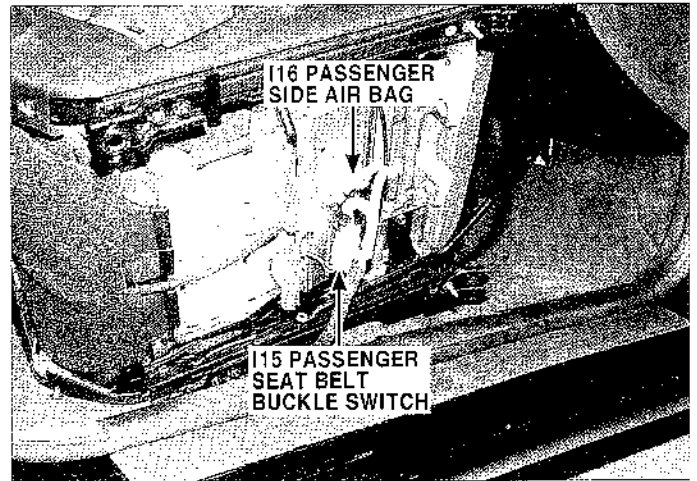
E3GC301F

AIR BAG & A/C HARNESS(2)



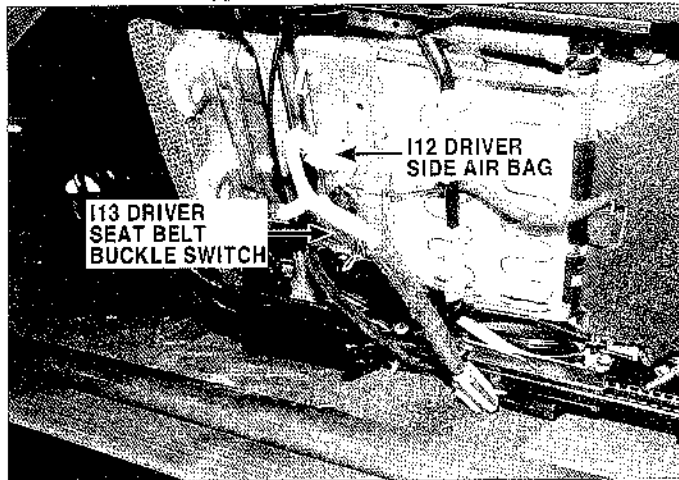
I11,I18

E3GC303G



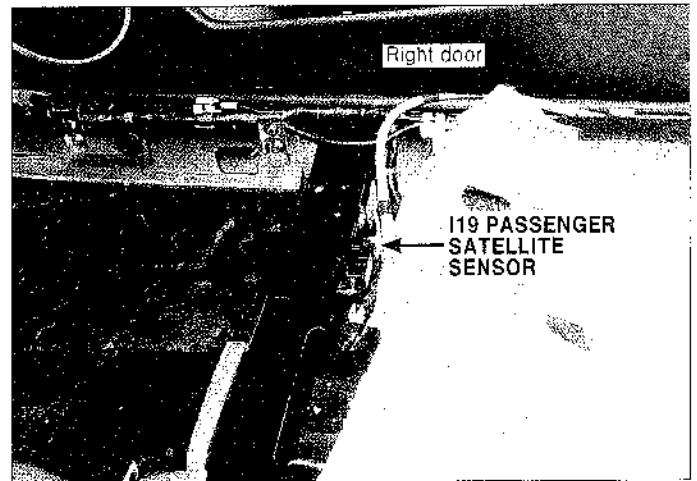
I15,I16

E3GC303K



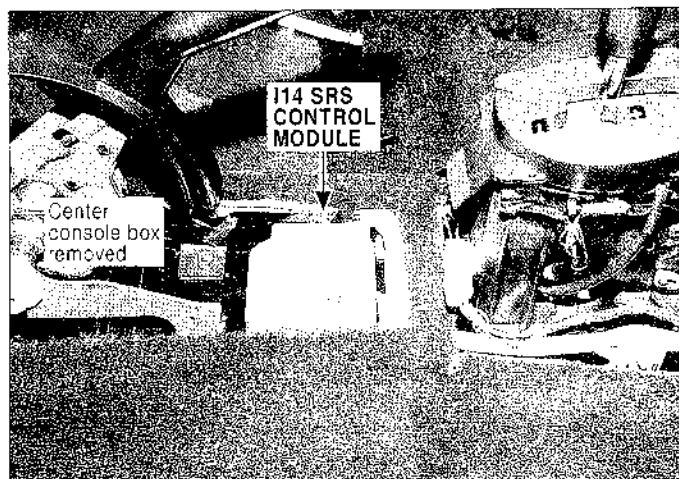
I12,I13

E3GC303H



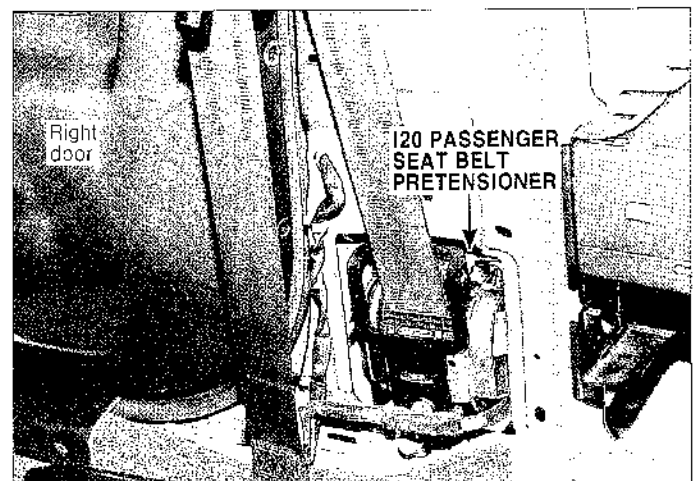
I19

E3GC303L



I14

E3GC303J



I20

E3GC303V

CONNECTOR CONFIGURATIONS

This section shows the cavity or terminal locations in all the multi-pin connectors shown in the schematic diagrams. It will help you to locate check points, together with the wire colors and terminal numbers in the schematic. The configuration drawings show the connector view as seen from a

component after the harness connector has been disconnected. When more than one connector is connected to a component, the connectors are all shown together. Both halves of in-line connectors are shown together.

D15	D35	D16	D36	D17	D37	
						BLANK
MD05	MD06					
				BLANK		BLANK

E1AA001A

CONNECTOR VIEW AND NUMBERING ORDER

1. CONNECTOR VIEW

	Female	Male	Remarks
Actual illustration			<p>It is not the shape of the connector housing, but the connector pin that distinguishes between male or female connectors. When numbering female and male connectors, refer to the numbering order in the following table. Some connectors may not follow this method of numbering order. For individual detailed numbering, refer to the CONNECTOR CONFIGURATIONS.</p>
Illustration in the Shop manual	<p>E1AA001B</p>	<p>E1AA001C</p>	

ENGINE HARNESS (2)

E01	Left front wheel sensor	E46	Front wiper relay
E04	Left side repeater lamp	E47	Front fog lamp relay
E05	Left turn signal lamp	E48	Head lamp relay (Low)
E06	Left turn signal lamp(NAS)	E49	Fuel pump relay
E07	Left head lamp	E50	A/C relay
E11	Radiator fan motor	E51	Head lamp relay (High)
E14	Left front fog lamp	E52	Condenser fan relay #1
E17	Burglar alarm horn	E56	Joint connector
E20-1	Generator (B+)(2.0L)	E57	DRL control module
E20-2	Generator (L,S)(2.0L)	E58	DRL resistor (NAS)
E21	Condenser fan motor	BCM-CE	Connection with BCM MODULE harness
E25	Triple switch (2.0L)	BCM-DE	Connection with BCM MODULE harness
E26	Triple switch (2.7L)	EC01	Connection with CONTROL harness(2.0L)
E27	Right head lamp	EC02	Connection with CONTROL harness(2.0L)
E28	Battery(B+) terminal	EC101	Connection with CONTROL harness(2.7L)
E29	Right turn signal lamp	EC102	Connection with CONTROL harness(2.7L)
E30	Right front fog lamp	EC201	Connection with CONTROL harness(1.6L)
E31	Right turn signal lamp(NAS)	EC202	Connection with CONTROL harness(1.6L)
E34	Front & Rear washer motor	EE01	Connection with BATTERY CABLE harness(2.7L)
E36	Right side repeater lamp	EE02	Connection with ENGINE EXT. harness
E37	ABS control module	EE03	Connection with BATTERY CABLE harness(2.0L)
E39	Right front wheel sensor	EM01	Connection with MAIN harness
E41	Start relay	G15	Ground
E42	Engine control relay	G16	Ground
E43	Condenser fan relay #2	G17	Ground
E44	Radiator fan relay		
E45	Horn relay		

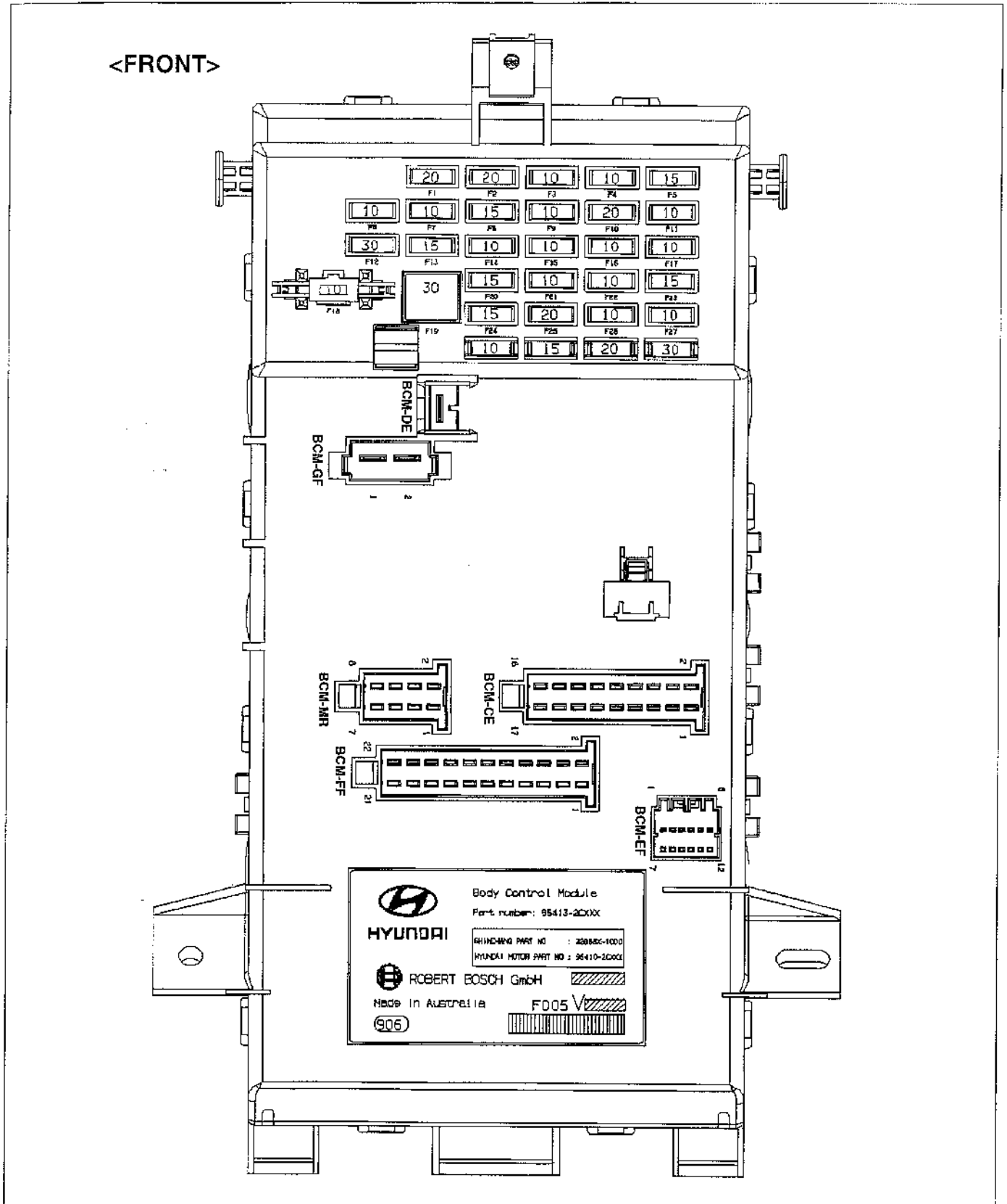
BATTERY HARNESS

E61-1	Generator (B+)(2.7L)	E67	Start solenoid (2.0L)
E61-2	Generator (L,S)(2.7L)	E68	Start motor (B+),(2.0L)
E62	Start solenoid (2.7L)	EE03	Connection with ENGINE harness(2.0L)
E63	Start motor (B+),(2.7L)		

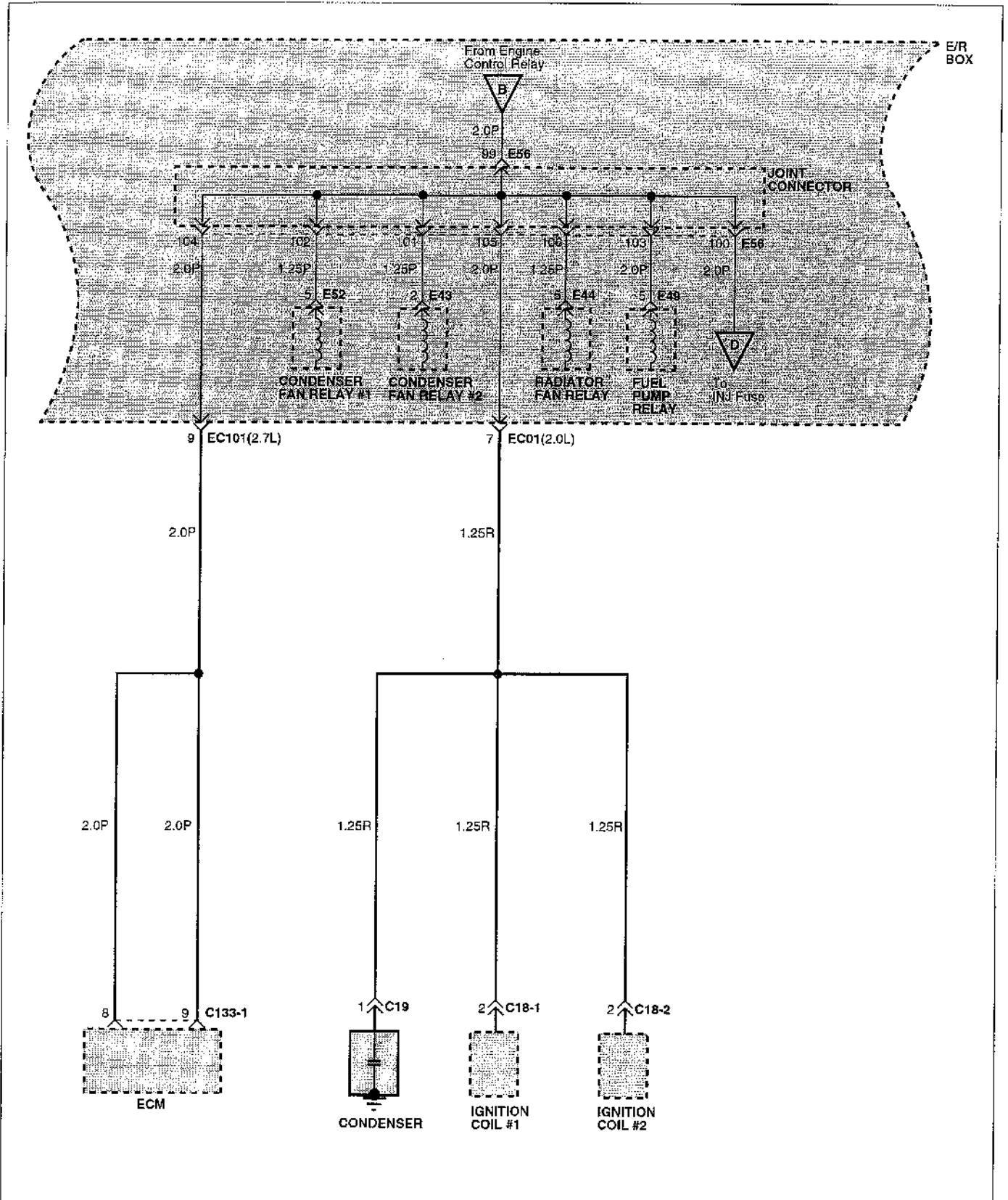
ENGINE EXT. HARNESS

E70	Left horn	E73	Ambient temperature sensor
E71	Center horn	EE02	Connection with ENGINE harness
E72	AQS sensor (Auto A/C)		

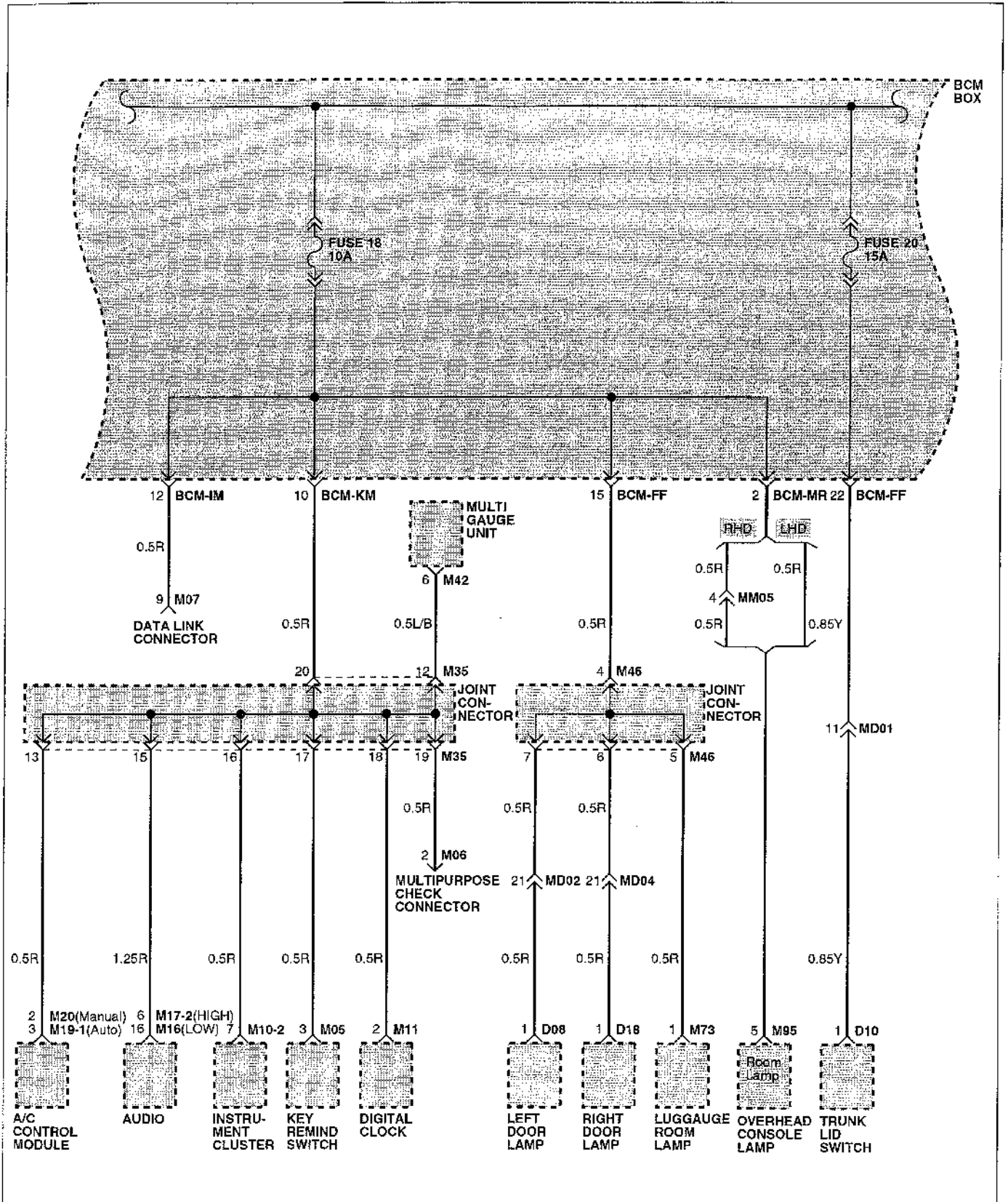
BODY CONTROL MODULE (BCM BOX)



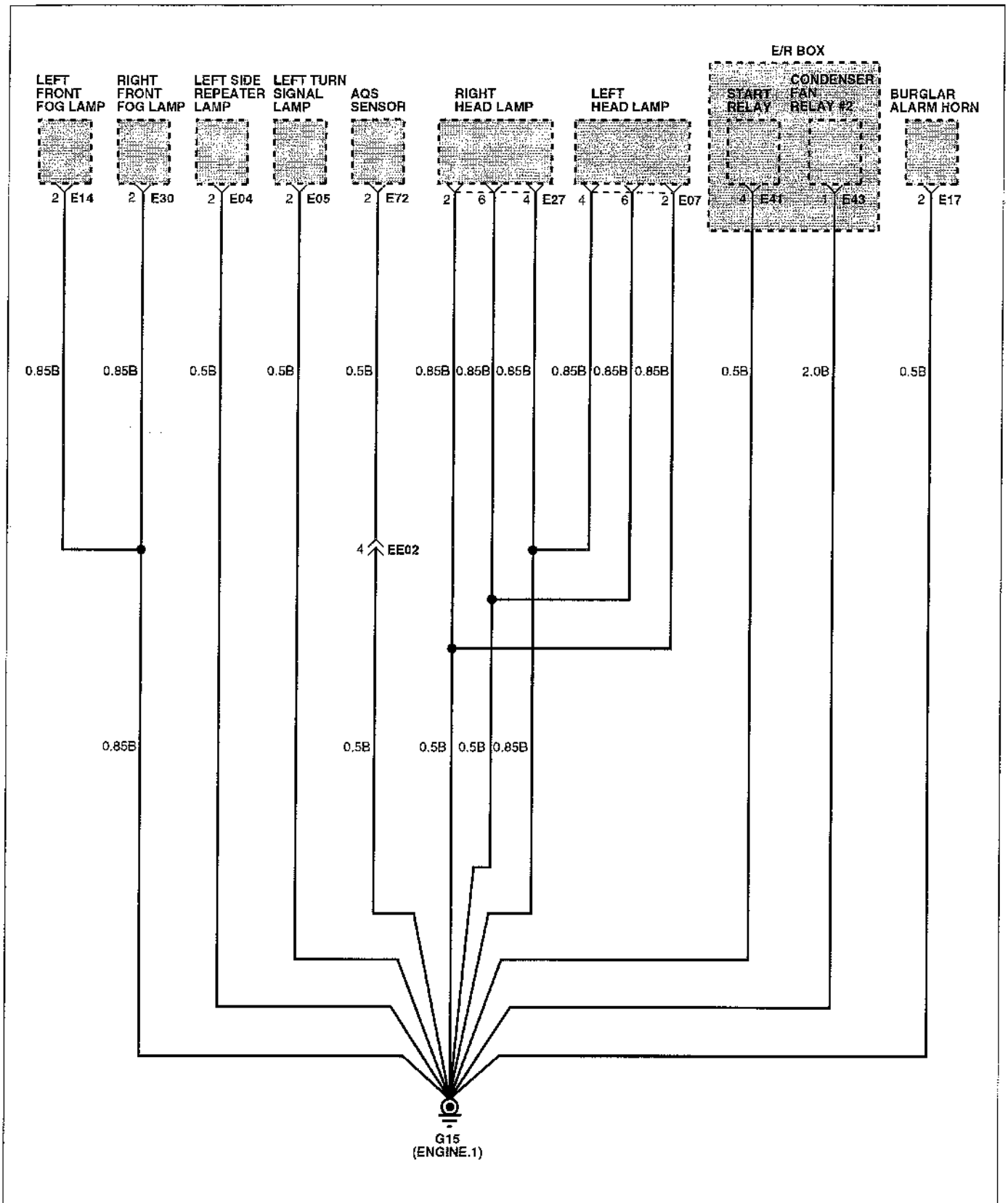
POWER DISTRIBUTION (4)



PASSENGER COMPARTMENT FUSE DETAILS (9)



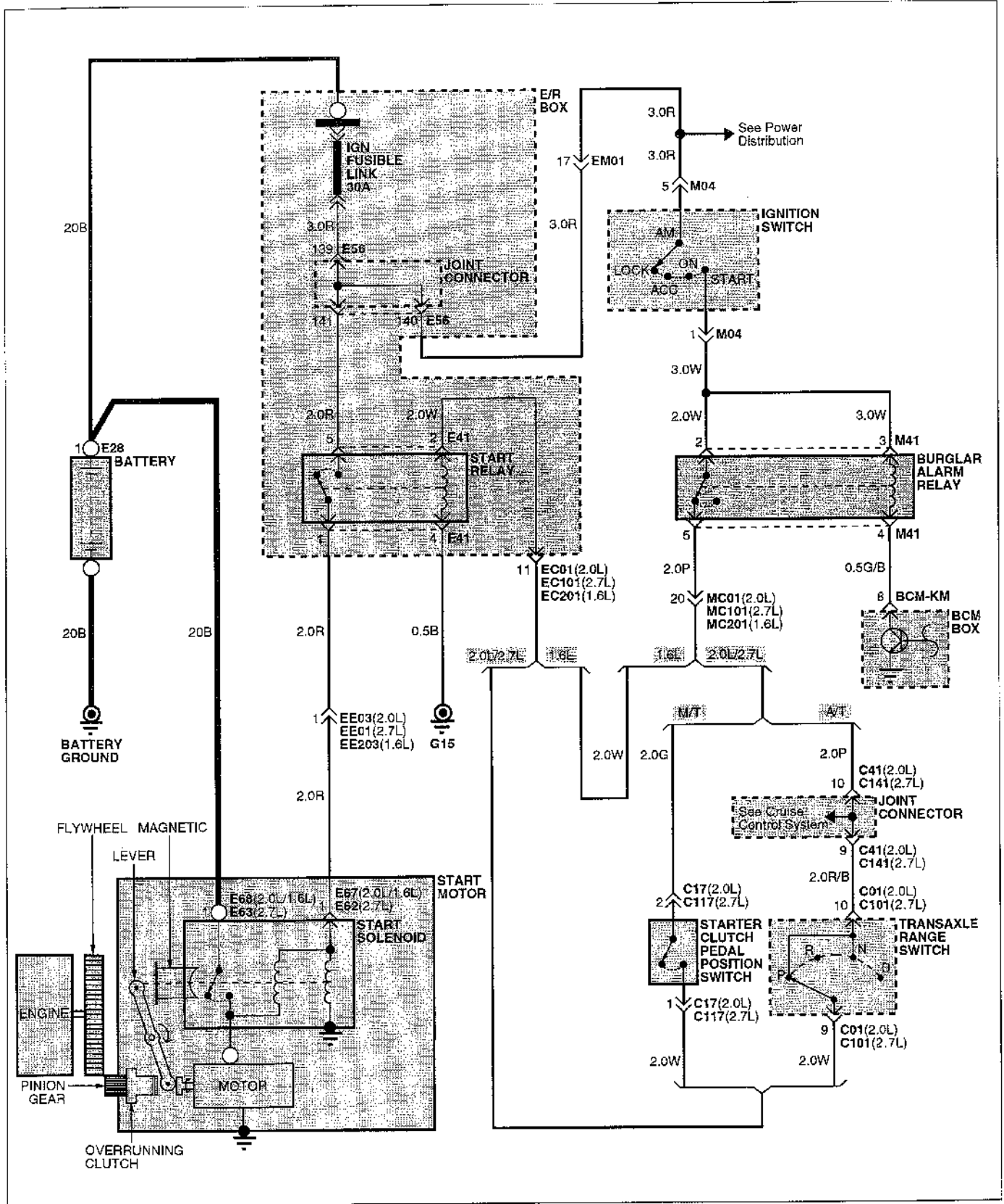
GROUND DISTRIBUTION (9)



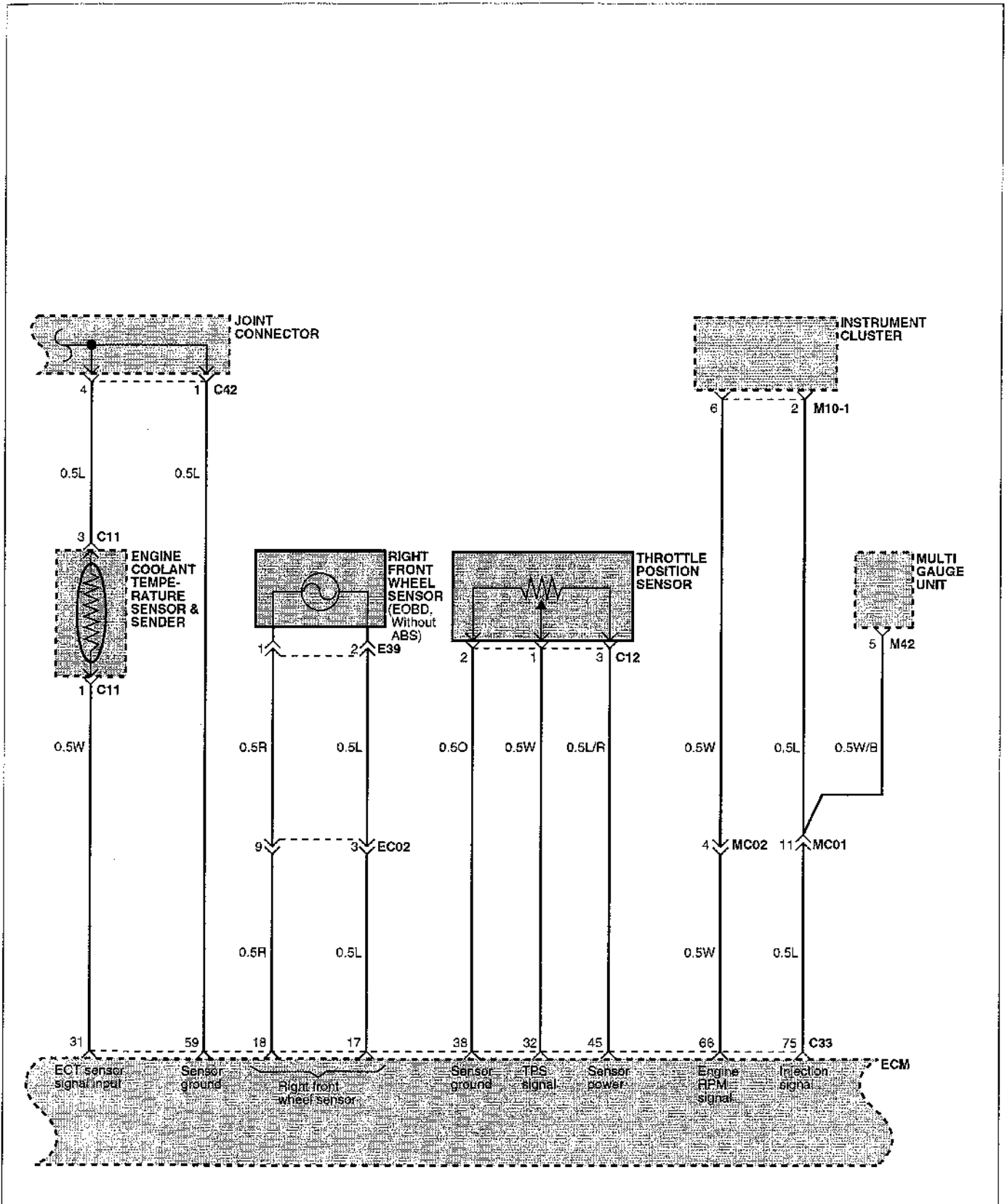
STARTING SYSTEM

E2GC0070

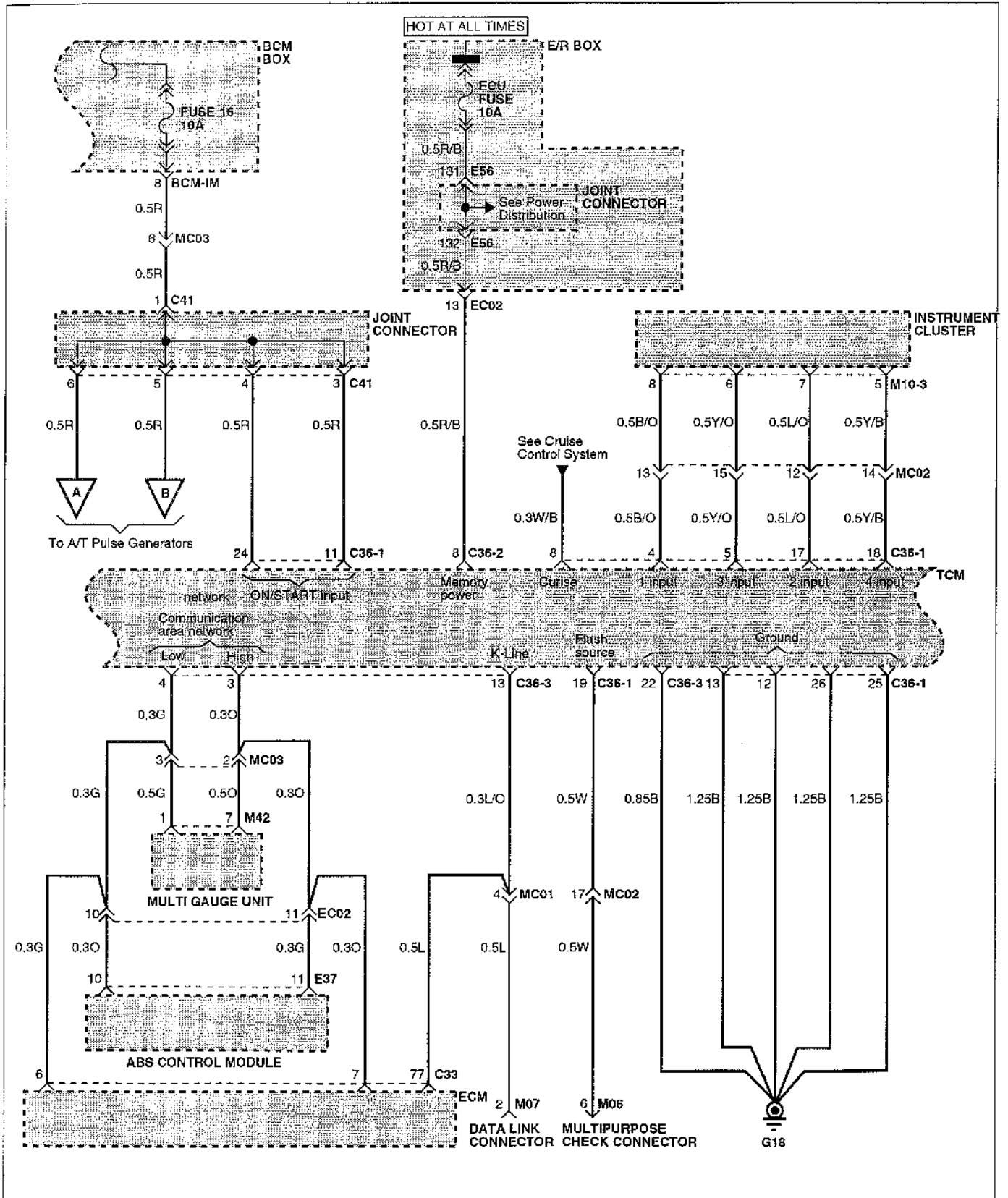
STARTING SYSTEM (1)



MFI CONTROL SYSTEM(2.0L) (5)



AUTOMATIC TRANSAXLE CONTROL SYSTEM (2.0L) (2)



BURGLAR ALARM HORN SYSTEM

E2GC0230

BURGLAR ALARM HORN SYSTEM (1)

