### Volvo S60 2008 Wiring Diagram

Full download: http://manualplace.com/download/volvo-s60-2008-wiring-diagram/

VOLVO S60
WIRING DIAGRAM 2008



TP 39112202

## Vehicles with SRS (Airbag)/SIPS bag/IC (Inflatable curtain)

#### Warning!

Extra caution must be exercised when working on vehicles equipped with SRS/SIPS bag/IC in order to avoid:

- 1. Personal injuries when performing repair work.
- 2. Damage or malfunction of the SRS/SIPS bag/IC system.

Work involving the SRS/SIPS bag/IC systems or other components in the vehicle that may affect the SRS/SIPS bag/IC systems must always be performed by an authorized Volvo workshop.

In case of doubt, consult the SRS and SIPS bag/IC service manual.

#### Is the vehicle equipped with SRS/SIPS bag/IC?

Vehicles with SRS are most easily recognized by the letters SRS in the center of the steering wheel. If the vehicle also has a passenger side airbag, the letters SRS are stamped on the dashboard above the glove compartment. SRS vehicles from 1993 and onward also have explosive seat belt tensioners. SIPS bags are only installed on SRS vehicles from 1995 and onward. SIPS bag decals are located on the windshield and seat compartment. Vehicles with IC can be recognized by the letters IC on the C/D panel (4 door) or the B panel (5 door).

#### **General recommendations**

- Be especially careful when working on or around SRS, SIPS, and IC components.
- Make sure that no wires are pinched, frayed, or pierced.
- Never fit accessories by the sensors.
- Where applicable, work on the steering wheel, steering shaft, or steering gear must be done
  in accordance with the methods in the SRS section of VIDA.
- Certain components of the aforementioned systems must be grounded while working. Read the appropriate sections in VIDA.
- Do not install any accessories in the areas between the A and B-posts, the B and C-posts, and the C and D-posts.

#### Test terminal

Fuse in cargo compartment auxiliary fuse box

#### Changes implemented up to and including April 2007

Any changes made to the vehicle after this date are not included in the manual. If necessary, refer to service bulletins.

Volvo models are sold in versions adapted for different markets. These adaptations depend on factors such as legal requirements, taxation, and market demands.

This manual may therefore include illustrations and text that do not apply to the vehicles in your country.

Order number: 39112202

Replaces earlier publication 39112201 of Electronic Wiring Diagram (EWD) TP 39118001

Also found on Electronic Wiring Diagram (EWD) TP 39120002

We retain the right to make modifications.

## **Table of Contents 1:2**

Vehicles with SRS (Airbag)/SIPS bag/IC (Inflatabl	е	Engine management system, 5-cyl. Diesel 1:3	
curtain)	2	Emission control, 5-cyl.	
Explanations	5	Emission control, 5-cyl. Turbo	54
Abbreviations			
How to use the wiring diagrams 1:2	6	Group 26 Cooling system	
Overview		Cooling fanCooling fan, Diesel	
Electrical distribution 1:2	0	Cooling lan, Diesel	56
Electrical distribution 1.2			
Fores		Group 27 Engine controls	
Fuses		Cruise control	
Engine compartment 11A/1-5		Cruise control, Diesel	58
Engine compartment 11B/1-12			
Engine compartment 11B/13-15		Group 32 Alternator and voltage regulate	or
Engine compartment 11B/16-20		Power supply	
Passenger compartment 11C/1-6		. Оло. очр.,	
Passenger compartment 11C/7-13		Group 22 Starting system	
Fuses in passenger compartment 110/1-2		Group 33 Starting system	
Cargo compartment 11E		Starting system	60
Cargo compartment 11L			
Central Electronic Module (CEM) F1-F15		Group 35 Lighting	
Central Electronic Module (CEM) F16-F34		High and low beam (Bi-Xenon) & Day running lights.	61
Rear Electronic Module (REM) F1-F13		Active headlights (ABL)	
Rear Electronic Module (REM) F17-F38	22	Fog lights	
		Brake lights	
Relays		Reversing lights	
Ignition switch and relays	23	Running/parking light, tail lights & license plate	
Engine compartment FMA1 - FST3		lighting	66
Other relays		Follow-me-home lighting	
		Interior lighting	
Ground connections		Beam length adjustment	
	00	Auxiliary lights	
Overview			
31/1 - 31/44		Group 36 Additional electrical equipmen	ıt.
31/46 - 31/67		Rain sensor	
31/70 - 31/73		Direction indicators and hazard warning flashers	
31/83 - 31/88		Wiper/washer, windshield	
31/89 - 31/93		Wiper/washer, headlights	
31/94 - 31/102		High pressure headlight washer	
31/120	33	Horn	
		Electronic immobilizer	
Control modules		Anti-theft alarm	
Overview of locations	34	Parking assistance	
Overview of designations	35	Accessory Electronic Module (AEM) 1:2	
Central Electronic Module (CEM) 1:2	36	Alcolock	
Rear Electronic Module (REM) 1:2	38	AICOIOCK	02
High speed CAN data communication	40	One on 07 M/him and force	
Low speed CAN data communication	41	Group 37 Wiring and fuses	
LIN data communication 1:2	42	Diagnostics system	
		12V outlet	
Group 23 Fuel system		12V outlet, cargo compartment	
Engine management system, 5-cyl. 1:2	44	Tow hitch cable harness, 4-pin	
Engine management system, 5-cyl. Turbo 1:2		Tow hitch cable harness, 7-pin	
Engine management system, Bi-Fuel 1:2		Tow hitch cable harness, 13-pin	88
5			

## **Table of Contents 2:2**

Group 38 Instruments		Heated rear window	
Seat belt reminder	89	Blind spot information system	119
Driver information module			
Driver information module, Diesel		Group 85 Interior equipment	
Driver information module, Bi-Fuel		Power driver's seat	120
•		Power passenger seat	
Group 39 Other		Heated seats	
Audio	93		
Audio with auxiliary amplifier 1:2		Group 87 Climate control system, Ac	cessor
Mobile phone		Relay, electric engine heater	
Road Traffic Information module (RTI)		Climate control system 1:2	
Road Traffic Information (RTI) & CD changer		Climate control system Diesel 1:2	
Navigation system, portable		Parking heater, auxiliary heater	
Handsfree		Parking heater, remote start	
Handsfree MAX		Parking heater, Call start	
CD changer		Short stop heater	
MP3 player		Short stop heater	13
Satellite radio		Group 99 Internal aguinment	
		Group 88 Internal equipment	
Group 43 Transmission		Supplemental Restraint System (SRS)	
Automatic transmission AW55-51SN/AW51 AWD	10E	Electrically adjustable head restraint	
Automatic transmission TF-80SC/TF-80SC AWD,	105	Remote garage door opener	134
Diesel	106		
Geartronic AW55-51SN/AW51 AWD		Connectors	135
Shift lock AW51 & Manual			
		Branching points	153
Differential Electronic Module (DEM)	109	Branching points	
Group 59 Brake system		Cable harness routing in vehicle	
Brake Control Module (BCM)	110	Engine harness, Gasoline	162
		Engine harness, Diesel	163
Group 64 Steering		Engine compartment harness LHD	164
· · ·		Engine compartment harness RHD	168
Electronic power steering	111	Passenger compartment harness LHD	166
		Passenger compartment harness RHD	167
Group 76 Shock absorbers		Cargo compartment harness	168
Four-C	112	Roof harness	169
		Trunk/tailgate harness	170
Group 83 Doors and openings		Door harness	17′
Central locking	113	Harnesses Bi-Fuel	172
Power windows			
Power sunroof.		Component pictures	173
Tower Surrout	113	Component protein commitment	
<b>Group 84 Exterior decorative elements</b>	etc.	Index 1:2	218
Power door mirrors			
Heated door mirrors		List of components 1:5	220

# **Explanations Abbreviations**

WEU

= Western Europe

Group 23         = Fuel system         ABL         = Active Bi-Xenon Light           Group 26         = Cooling system         ACC         = Accessory           Group 27         = Engine controls         AMP         = Amplifier           Group 32         = Atternator and voltage regulator         AUDIO         = Automatic transmission           Group 33         = Starting system         AUTO         = Automatic transmission           Group 36         = Additional electrical equipment         BLIS         = Bilind Spot Information System           Group 37         = Wifring and fuses         CDCH         = CD changer beneath parcel shelf           Group 38         = Instruments         CEM         = Central Electronic Module           Group 39         = Other         DIESEL         = D5244 T4.T5/T6/T7           Group 43         = Transmission         DRL         = Dynamic Stability           Group 43         = Steering         ECC         = Electronic Module           Group 43         = Steering         ECC         = Electronic prome steering           Group 45         = Stock absorbers         ECPS         = Electronic prome steering           Group 85         = Stock absorbers         ECPS         = Electronic prome steering           Group 85 <t< th=""><th></th><th></th><th></th><th></th></t<>				
Group 26	Groups		Other	
Group 26   Cooling system         ACC   Accessory           Group 27   Engine controls         AMP   Amplifier           Group 32   Alternator and voltage regulator         AUTO   Automatic transmission           Group 33   Starting system         AUTO   Automatic transmission           Group 36   Lighting   Six   S	Group 23	= Fuel system	ABL	= Active Bi-Xenon Light
Group 32         = Alternator and voltage regulator         AUDO         = Audio system           Group 33         = Starting system         Bi-X         = Bit-Xenon           Group 36         = Additional electrical equipment         BI-S         = Bit-Xenon           Group 37         = Wiring and fuses         CDCH         = CD changer beneath parcel shelf           Group 38         = Instruments         CEM         = Central Electronic Module           Group 39         = Other         DIESEL         = D5244 T4/T5/T6/T6/T7           Group 39         = Transmission         DRL         = D9xime Running Lights           Group 45         = Steering         ECC         = Electronic Control Control           Group 59         = Brake system         DSTC         = Dynamic Stability Traction Control Group 64           Group 76         = Shock absorbers         ECPS         = Electronic cimate control system           Group 83         = Doors and openings         EXC         = Exclusive           Group 85         = Interior equipment         HISPEED         = High speed data bus           Group 87         = Interior equipment         LH         = Left-hand side           Group 87         = Interior equipment         LH         = Left-hand drive           Losymeto syst	Group 26	= Cooling system	ACC	= Accessory
Group 33         = Starting system         AUTO         = Automatic transmission           Group 35         = Lightling         BI-X         = Bi-X-eno           Group 37         = Additional electrical equipment         BLIS         = Blind Spot Information System           Group 38         = Instruments         CDCH         CD changer beneath parcel shelf           Group 39         = Other         DIESEL         = D5244 T4/T5/T6/T7           Group 39         = Other         DIESEL         = D5244 T4/T5/T6/T7           Group 39         = Transmission         DRL         = Daytime Running Lights           Group 43         = Transmission         DRL         = Daytime Running Lights           Group 84         = Steering         ECC         = Electronic climate control system           Group 85         = Doors and openings         EXC         = Electronic power steering           Group 85         = Interior equipment         HISPEED         + High speed data bus           Group 85         = Interior equipment         LH         + Left-hand side           Group 85         - Interior equipment         LHD         - Left-hand dirve           LOSPEED         - Los speed data bus           Ignition switch symbols         MAN         - Manual transmission <td>Group 27</td> <td>= Engine controls</td> <td>AMP</td> <td>= Amplifier</td>	Group 27	= Engine controls	AMP	= Amplifier
Group 36         = Lighting or Additional electrical equipment         Bi-X         = Bi-Xenon           Group 37         = Additional electrical equipment         BLIS         = Blind Spot Information System           Group 38         = Instruments         CEM         = Central Electronic Module           Group 39         = Other         DIESSEL         = D5244 74/75/76/77           Group 43         = Transmission         DRL         = Daytime Running Lights           Group 59         = Brake system         DSTC         = Dynamic Stability Traction Control Group 64           Group 76         = Steering         ECC         = Electronic clomate control system           Group 81         = Shock absorbers         ECPS         = Electronic power steering           Group 82         = Shock absorbers         ECPS         = Electronic power steering           Group 83         = Doors and openings         EXC         = Extended electrical distribution           Group 84         = Exterior decorative elements etc.         EXT. D         = Extended electrical distribution           Group 85         = Interior equipment         HISPEED         HiSpeed         Hispeed         Hispeed         Hispeed         Hispeed         Hispeed         Hispeed         Light Fabrical distribution         Light Fabrical distribution         <	Group 32	= Alternator and voltage regulator	AUDIO	= Audio system
Group 36         = Additional electrical equipment         BLIS         = Blind Spot Information System           Group 37         = Wiring and fuses         CDCH         = CD changer beneath parcel shelf           Group 38         = Instruments         CEM         = Central Electronic Module           Group 39         = Other         DIESEL         = D8244 TA/T5/T6/T7           Group 59         = Brake system         DSTC         = Dynamic Stability Traction Control           Group 59         = Stock absorbers         ECC         = Electronic climate control system           Group 64         = Steering         ECC         = Electronic power steering           Group 83         = Doors and openings         EXC         = Exclusive           Group 84         = Exterior decorative elements etc.         EXT. D         = Extended electrical distribution           Group 87         = Climate control system         LH         Left-hand side           Group 87         = Climate control system         LH         Left-hand drive           Losymbols         Interior equipment         LHD         Left-hand drive           Ignition switch symbols         MAN         = Manual climate control system           X         = Accessories (audio position)         MCC         Manual climate control system <td>Group 33</td> <td>= Starting system</td> <td>AUTO</td> <td>= Automatic transmission</td>	Group 33	= Starting system	AUTO	= Automatic transmission
Group 37	Group 35	= Lighting	Bi-X	= Bi-Xenon
Group 38   Instruments         CEM DIESEL         = Central Electronic Module           Group 39   Other         DIESEL         D5244 T4/T5/T6/T7           Group 43   Fransmission         DRL         Daytime Running Lights           Group 59   Brake system         DSTC         = Dynamic Stability Traction Control           Group 64   Steering         ECC         = Electronic climate control system           Group 84   Exterior decorative elements etc.         EXT. D         = Extencide electrical distribution           Group 85   Interior equipment         HISPEED         High speed data bus           Group 87   Climate control system         LH         = Left-hand side           Group 87   Climate control system         LH         = Left-hand drive           Group 87   Climate control system         LHD         = Left-hand drive           Group 88   Interior equipment         LHD         = Left-hand drive           LOSPEED         Low speed data bus           Brid Hamani equipment         LHD         = Left-hand drive           LOSPEED         Low speed data bus           Interior equipment         LMC         = Manual climate control system           MCC         Amanual climate control system         EMC         = Rear Electronic Module           REM         Right-hand drive         RR<	Group 36	= Additional electrical equipment	BLIS	= Blind Spot Information System
Group 39         = Other         DIESEL         = D5244 T4/T5/T6/T7           Group 43         = Transmission         DRL         = Daytime Running Lights           Group 59         = Brake system         DSTC         = Dynamic Stability Traction Control           Group 64         = Steering         ECC         = Electronic climate control system           Group 76         = Shock absorbers         ECPS         = Electronic power steering           Group 83         = Doors and openings         EXC         = Exclusive           Group 85         = Interior equipment         HISPEED         High speed data bus           Group 87         = Climate control system         LH         = Left-hand side           Group 88         = Internal equipment         LHD         = Left-hand drive           Group 88         = Internal equipment         LOSPEED         Low speed data bus           Ignition switch symbols         MAN         MAN         Manual transmission           X         = Accessories (audio position)         MCC         — Manual transmission           X         = Accessories (audio position)         MCC         — Manual transmission           X         = Accessories (audio position)         MCC         — Manual transmission           X         = The	Group 37	= Wiring and fuses	CDCH	= CD changer beneath parcel shelf
Group 43       = Transmission       DRL       = Daytime Running Lights         Group 59       = Stake system       DSTC       = Dynamic Stability Traction Control Control Group 64       = Steering       ECC       = Electronic gability Traction Cystem         Group 76       = Shock absorbers       ECPS       = Electronic power steering         Group 84       = Exterior decorative elements etc.       EXT. D       = Extended electrical distribution         Group 85       = Interior equipment       HISPEED       = High speed data bus         Group 87       = Climate control system       LH       = Left-hand side         Group 88       = Interior equipment       LHD       = Left-hand drive         Group 88       = Interior equipment       LHD       = Left-hand drive         Group 87       = Climate control system       LH       = Left-hand drive         Group 88       = Interior equipment       LHD       = Left-hand drive         LOSPEED       = Low speed data bus       LHD       = Left-hand drive         British       = Costand       MAN       = Manual climate control system         K       = Accessories (audio position)       MCC       = Manual climate control system         K       = Powered upon insertion of key       REM       = Reifi-hand drive	Group 38	= Instruments	CEM	
Group 59	•	= Other		
Group 64 = Steering Group 76 = Shock absorbers Group 83 = Doors and openings Group 84 = Exterior decorative elements etc. Group 85 = Interior equipment Group 87 = Climate control system Group 88 = Interior equipment LHD = Left-hand drive LOSPEED = Low speed data bus LHD = Left-hand drive LOSPEED = Low speed data bus LOSPEED = Low speed data bus MAN = Manual transmission MCC = Manual climate control system MAN = Manual transmission MCC = Manual climate control system MAN = Rear Electronic Module REM = Regar Electronic Module REM = Regar Electronic Module REM = Right-hand side RHD = Right-hand drive RTI = Road Traffic Information SUM = Suspension Module SRS = Airbag  Countries/Markets T = Turbo engine  Colors  Colors  Colors  Colors  Colors  EVX. D = Extended electrical distribution HISPEED = High speed data bus LHD = Left-hand drive LOPEED = Low speed data bus LHD = Left-hand drive REM = Rear Electronic Module REM = Right-hand side REM = Regar Electronic Module REM = Right-hand side REM = Regar Electronic Module	•			
Group 76	•			•
Group 83	•	•		
Group 84	•			
Group 85	•			
Group 87 = Climate control system Group 88 = Internal equipment LHD = Left-hand drive LLOSPEED = Low speed data bus  Ignition switch symbols  X	•			
Group 88	•			
Ignition switch symbols	•	· · · · · · · · · · · · · · · · · · ·		
Ignition switch symbols	Group 88	= Internal equipment		
X = Accessories (audio position) S = Powered upon insertion of key 15 = The switch remains connected during start Sunt Sunt Sunt Sunt Sunt Sunt Sunt Sunt				•
S = Powered upon insertion of key 15 = The switch remains connected during start 15	Ignition sw	vitch symbols		
15 = The switch remains connected during start		= Accessories (audio position)		-
start  15I = Contact is broken while starting 30 = Constant power from the battery 50 = Start  Countries/Markets  A = Austria AUS = Austriaia B = Belgium CDN = Canada CH = Switzerland D = Germany DK = Denmark E = Spain EU/OS = Markets outside USA and Canada FIN = Finland GB = Great Britain ISR = Israel J = Japan KOR = Korea N = Norway NL = Netherlands NH = Right-hand side RHD = Right-hand drive RH RH = Right-hand drive RHD RHD = Right-hand drive Subjection Model Suspension Model Suspens	S	= Powered upon insertion of key		
15I = Contact is broken while starting 30 = Constant power from the battery 50 = Start  Countries/Markets  A = Austria AUS = Australia B = Belgium CDN = Canada CH = Switzerland D = Germany DK = Denmark E = Spain EU/OS = Markets outside USA and Canada FIN = Finland GB = Great Britain ISR = Israel J = Japan KOR = Korea N = Norway NL = Netherlands NL = Right-hand drive RTI = Road Traffic Information SRS = Airbag RTI = Road Traffic Information SRS = Airbag RTI = Road Traffic Information SRS = Airbag RTI = Road Traffic Information SRS = Blue Sum/O = Without SCYL = 5-cylinder engine  Colors LE Blue BR = Blue BR = Grean BR = Grean BR = Grean BR = Canad BR = Blue BR = B	15	= The switch remains connected during		
30 = Constant power from the battery 50 = Start  SUM = Suspension Module SRS = Airbag  Countries/Markets  A = Austria AUS = Australia B = Belgium CDN = Canada CH = Switzerland D = Germany DK = Denmark E = Spain EU/OS = Markets outside USA and Canada FIN = Finland GB = Great Britain ISR = Israel J = Japan KOR = Korea N = Norway NL = Netherlands N = Suspension Module SRS = Airbag W/O = Without SCYL = 5-cylinder engine  Colors  C				
SUM = Suspension Module SRS = Airbag  Countries/Markets  A = Austria AUS = Australia B = Belgium CDN = Canada CH = Switzerland D = Germany DK = Denmark E = Spain EU/OS = Markets outside USA and Canada FIN = Finland GB = Great Britain ISR = Israel J = Japan KOR = Korea N = Norway NL = Netherlands NU = Suspension Module SRS = Airbag T = Turbo engine W/O = Without SCYL = 5-cylinder engine  EOlors Colors Colo				· · ·
Countries/Markets  A = Austria AUS = Australia  B = Belgium CDN = Canada CH = Switzerland D = Germany DK = Denmark E = Spain EU/OS = Markets outside USA and Canada FIN = Finland GB = Great Britain ISR = Israel J = Japan KOR = Korea N = Norway NL = Netherlands SRS = Airbag T = Turbo engine W//O = Without 5CYL = 5-cylinder engine  Colors  Col		· · · · · · · · · · · · · · · · · · ·		
Countries/MarketsT= Turbo engineA= AustriaW/O= WithoutAUS= Australia5CYL= 5-cylinder engineB= BelgiumColorsCDN= CanadaElueCH= SwitzerlandBL= BlueD= GermanyBN= BrownDK= DenmarkGN= GreenE= SpainGR= GrayEU/OS= Markets outside USA and CanadaNL= NaturalFIN= FinlandLBL= Light BlueGB= Great BritainLGN= Light GreenISR= IsraelOR= OrangeJ= JapanP= PinkKOR= KoreaR= RedN= NorwaySB= BlackNL= NetherlandsVO= VioletS= SwedenW= WhiteUSA= United States of AmericaY= Yellow	50	= Start		
A = Austria				•
AUS = Australia B = Belgium CDN = Canada CH = Switzerland D = Germany DK = Denmark E = Spain EU/OS = Markets outside USA and Canada FIN = Finland GB = Great Britain ISR = Israel J = Japan KOR = Korea N = Norway NL = Netherlands NL = Spelinder engine  5CYL = 5-cylinder engine  6R = Blue BR	Countries/	Markets		<u> </u>
AUS = Australia B = Belgium CDN = Canada CH = Switzerland D = Germany DK = Denmark E = Spain EU/OS = Markets outside USA and Canada FIN = Finland GB = Great Britain ISR = Israel J = Japan KOR = Korea N = Norway NL = Netherlands S = Sweden USA = United States of America  Colors	Α	= Austria		
CDN = Canada  CH = Switzerland  D = Germany  DK = Denmark  E = Spain  EU/OS = Markets outside USA and Canada  FIN = Finland  GB = Great Britain  ISR = Israel  J = Japan  KOR = Korea  N = Norway  NL = Netherlands  SB = Sweden  USA = United States of America  BL = Blue  BR = Brown  GR = Green  GR = Gray  LBL = Light Blue  LGN = Light Green  OR = Orange  P = Pink  R = Red  N = Norway  VO = Violet  V = Yellow	AUS	= Australia	SCIL	= 5-cyllider engine
CDN = Canada  CH = Switzerland  D = Germany  DK = Denmark  E = Spain  EU/OS = Markets outside USA and Canada  FIN = Finland  GB = Great Britain  ISR = Israel  J = Japan  KOR = Korea  N = Norway  NL = Netherlands  SB = Blue  BR = Brown  GR = Green  GR = Gray  LBL = Light Blue  LGN = Light Green  OR = Orange  P = Pink  R = Red  N = Red  N = Norway  NL = Netherlands  SB = Black  NU = Violet  S = Sweden  USA = United States of America	В	= Belgium	Colors	
D = Germany  DK = Denmark  E = Spain  EU/OS = Markets outside USA and Canada  FIN = Finland  GB = Great Britain  ISR = Israel  J = Japan  KOR = Korea  N = Norway  NL = Netherlands  S = Sweden  USA = United States of America  BN = Brown  GR = Green  GR = Gray  NL = Natural  LBL = Light Blue  LGN = Light Green  OR = Orange  P = Pink  R = Red  VO = Violet  Y = Yellow		= Canada		5.
DK = Denmark  E = Spain  EU/OS = Markets outside USA and Canada  FIN = Finland  GB = Great Britain  ISR = Israel  J = Japan  KOR = Korea  N = Norway  NL = Natural  LBL = Light Blue  LGN = Light Green  OR = Orange  P = Pink  KOR = Red  N = Norway  NL = Netherlands  S = Sweden  USA = United States of America  V = Yellow	CH	= Switzerland		
E = Spain  EU/OS = Markets outside USA and Canada  FIN = Finland  GB = Great Britain  ISR = Israel  J = Japan  KOR = Korea  N = Norway  NL = Spain  R = Gray  NL = Natural  LBL = Light Blue  LGN = Light Green  OR = Orange  P = Pink  KOR = Red  N = Norway  NL = Netherlands  S = Sweden  USA = United States of America  V = Yellow	D			
EU/OS = Markets outside USA and Canada  FIN = Finland  GB = Great Britain  ISR = Israel  J = Japan  KOR = Korea  N = Norway  NL = Netherlands  S = Sweden  USA = United States of America  NL = Natural  LBL = Light Blue  LGN = Light Green  OR = Orange  P = Pink  R = Red  SB = Black  VO = Violet  Y = Yellow		= Denmark		
FIN = Finland  GB = Great Britain  ISR = Israel  J = Japan  KOR = Korea  N = Norway  NL = Netherlands  S = Sweden  USA = United States of America  LBL = Light Blue  LGN = Light Green  OR = Orange  P = Pink  R = Red  SB = Black  VO = Violet  W = White  Y = Yellow		·		•
GB = Great Britain  ISR = Israel  J = Japan  KOR = Korea  N = Norway  NL = Netherlands  S = Sweden  USA = Israel  LGN = Light Green  OR = Orange  P = Pink  R = Red  N = Red  VO = Violet  W = White  Y = Yellow				
ISR = Israel  J = Japan  KOR = Korea  N = Norway  NL = Netherlands  S = Sweden  USA = United States of America  OR = Orange  P = Pink  R = Red  N = Red  VO = Violet  W = White  Y = Yellow		= Finland		<del>-</del>
J = Japan P = Pink  KOR = Korea R = Red  N = Norway SB = Black  NL = Netherlands VO = Violet  S = Sweden W = White  USA = United States of America Y = Yellow		= Great Britain		_
KOR = Korea R = Red N = Norway SB = Black NL = Netherlands VO = Violet S = Sweden W = White USA = United States of America Y = Yellow				
N = Norway SB = Black NL = Netherlands VO = Violet S = Sweden W = White USA = United States of America Y = Yellow				
NL = Netherlands VO = Violet S = Sweden W = White USA = United States of America Y = Yellow				
S = Sweden W = White USA = United States of America Y = Yellow				
USA = United States of America Y = Yellow				
- United States of America				
\/\C\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	USA	= United States of America	ī	= TEIIUW

#### How to use the wiring diagrams 1:2

The descriptions below apply in general to all wiring diagram manuals, although not all sections are necessarily contained in this manual.

#### A. Component designation

Every component has a component designation that consists of two parts.

The first part is a type number that describes the type of component in question, for example 3/xx.

The second part of the designation is a serial number, for example x/2.

Combined these give a component designation, for example 3/2.

At the end of the manual is a list of components, where, with the help of the component designation, you can read off the name of the component, for example, 3/2 =light switch.

#### List of type numbers

The list shows which type of component that respective type numbers refer to, for example, 3/x = switch, 6/x = electric motor, etc.

- 1 Battery
- 2 Relay
- 3 Switch
- 4 Control module
- 5 Driver Information Module
- 6 Electric motor
- 7 Sensor
- 8 Actuator
- 9 Heating element
- 10 Light
- 11 Fuse
- 15 Electrical distribution rail/box
- 16 Audio
- 17 Service/diagnostics
- 18 Contact reel
- 19 Meter
- 20 Ignition component/shunt
- 26 Converter
- 27 Optics
- 31 Ground connection
- 53 Branching point
- 54 Connector

#### **B.** Branching points

The wiring diagrams contain numbered branching points, for example 53/352.

This manual contains a section with a list of branching points. This list shows all the components which are connected to each branching point.

The location of the branching points is shown in the "Cable harness routing in vehicle" section.

#### C. Connectors

Connectors provide a bridge between two cable harnesses and are described in the "Connectors" section.

#### D. Electrical distribution

Operation of the fuses and relays is shown in the "Electrical distribution" section.

#### E. Data communication

Today's cars contain CAN and LIN networks that transfer information. Connections to these networks are not shown in their entirety in the respective wiring diagram. Complete information on CAN and LIN communication is found in the section "Control modules".

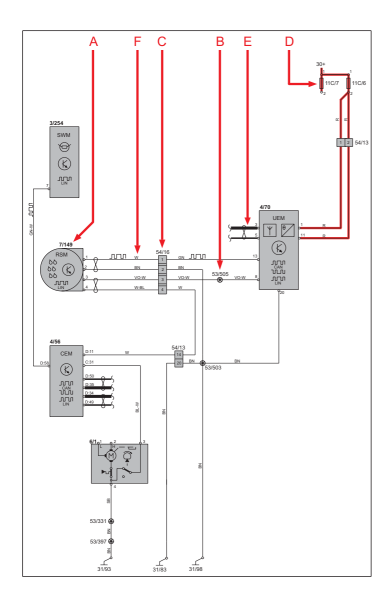
#### F. Abbreviations

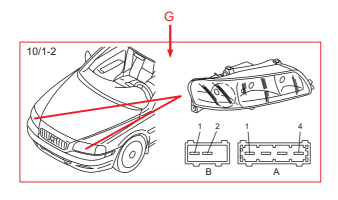
A number of different abbreviations are used in the manual. These are explained in the section "Abbreviations".

#### **G.** Component location

The end of the manual contains a section in which component appearance and location is described in numeric order. On the EWD disc, components are linked to the relevant diagram.

### How to use the wiring diagrams 2:2



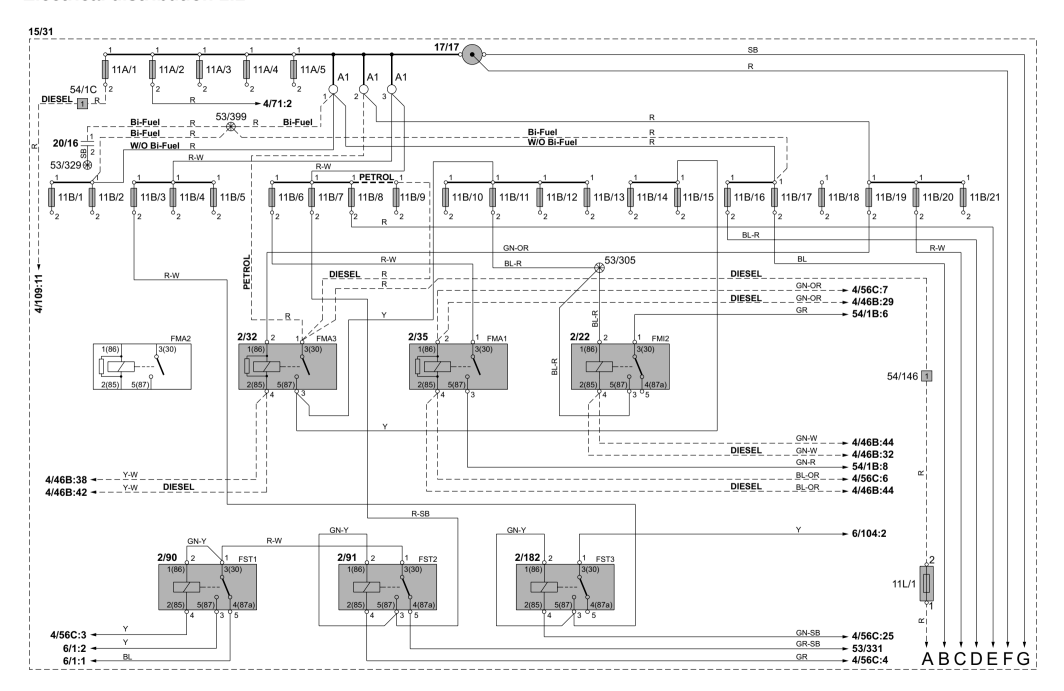


List of symbols = System voltage = Ground connection via wiring = Ground connection in component/chassis = Screened wire = Branching point = Twisted cable = Electrical connection = Variant = CAN communication = CAN high data signal (CAN H) = CAN low data signal (CAN L) = LIN communication лгл = DIN cable, coaxial cable, etc. = Data communication = CAN communication = Connection with distribution box = Further connection to...

- = Connector between cable harnesses
- = Connector connected in component

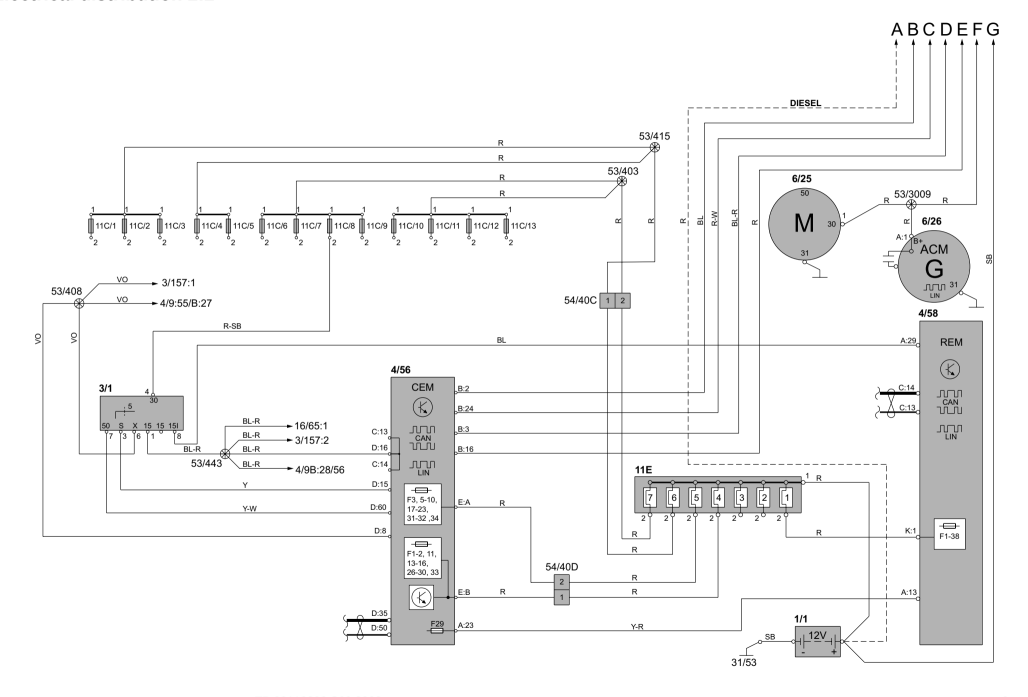
#### Overview

#### **Electrical distribution 1:2**



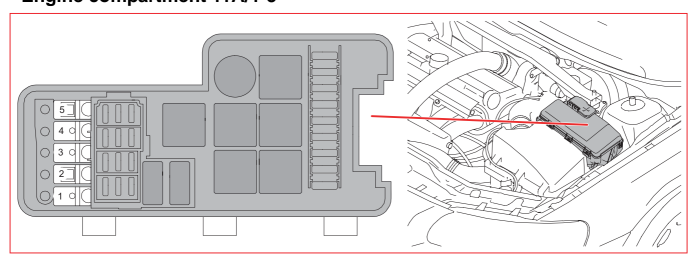
TP 39112202 S60 2008 8

#### **Electrical distribution 2:2**



TP 39112202 S60 2008

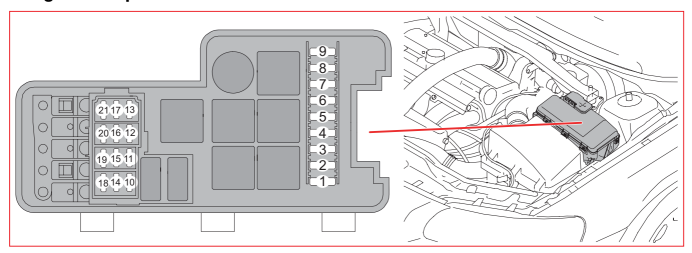
# Fuses Engine compartment 11A/1-5



### 11A Fuses in the engine compartment

No.	Fuse fun	ction	via	Α
1	4/109 20/22-26	Glow plug control unit (GCU) Glow plug	- 4/109	60
2	6/29	Motor, cooling fan	4/71	60
3	-		-	-
4	-		-	-
5	-		-	-

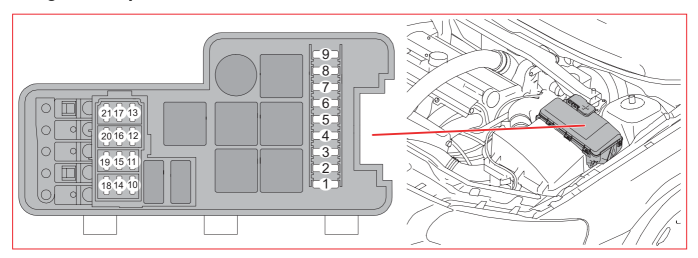
## Fuses Engine compartment 11B/1-12



### 11B Fuses in the engine compartment

No.	Fuse f	unction	via	Α
1	4/16	Brake Control Module (BCM)	-	30
2	4/16	Brake Control Module (BCM)	-	30
3	6/104	High pressure headlight washer	2/182	35
4	6/35 6/73 9/30	Fuel pump, auxiliary heater Coolant pump, auxiliary heater Auxiliary heater	4/7 4/7 4/7	25
5	54/8	Connector cable harness extra lights, 30-feed	-	20
6	6/25	Starter motor	2/35	35
7	2/90 2/91 6/1	Relay, windshield wiper, low/high speed Relay, intermittent wiping Windshield wiper motor	2/91 - 2/90, 2/91	25
8	4/83 6/33	Fuel pump control module Fuel pump	4/56 4/56	15
9	4/28	Transmission Control Module (TCM), TF-80SC/TF-80SC AWD	-	15
10	4/46 20/3-8	Engine Control Module (ECM), Diesel Spark plug and ignition coil		20
11	6/44 7/51 8/3	Cooling fan, electrics box, engine compartment Accelerator pedal sensor Electromagnetic clutch, climate control system	- - 2/22	10
12	7/17	Mass airflow sensor (MAF), Diesel	-	5
	4/46 7/17 8/6-11	Engine Control Module (ECM), Gasoline Mass airflow sensor (MAF), Gasoline Injectors, Gasoline		15
		continues		

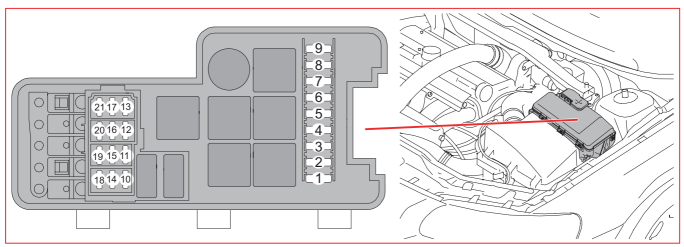
## Fuses Engine compartment 11B/13-15



### 11B Fuses in the engine compartment

No.	Fuse f	unction	via	Α
13	4/46	Engine Control Module (ECM), 5-cyl. not turbo	-	10
	4/50	Electronic Throttle Module (ETM), Bi-Fuel	-	
	6/120	Throttle body motor, 5-cyl. not turbo	4/46	
	4/46	Engine Control Module (ECM), Diesel	-	15
	6/118	Control motor, swirl throttle, Diesel	4/46	
	6/120	Throttle body motor, Diesel	4/46	
	8/98	Fuel pressure control valve, Diesel	4/46	
	8/111	Fuel flow control valve	4/46	
14	7/15	Front heated oxygen sensor, Diesel	-	10
	4/46	Engine Control Module (ECM), Bi-Fuel	-	20
	7/15	Front heated oxygen sensor	-	
	7/82	Rear heated oxygen sensor	-	
15	6/67	Pump, fuel leakage control	-	10
	6/105	Fuel distributor gas, Bi-Fuel	-	
	8/18	EVAP valve	-	
	8/19	Solenoid, variable valve timing intake	-	
	8/28	Turbo control valve	-	
	8/75	Valve, fuel cut-off DFCO	-	
	8/81	Solenoid, variable valve timing exhaust	-	
	9/32	PTC resistor, crankcase ventilation	-	
	4/109	Glow plug control unit (GCU)	-	15
	6/143	Turbo control motor, Diesel	-	
	8/64	Solenoid valve, engine pad	-	
	8/113	Bypass valve, EGR cooling, Diesel	-	
	8/120	EGR valve, Diesel	-	
		continues	•	ı

## Fuses Engine compartment 11B/16-20

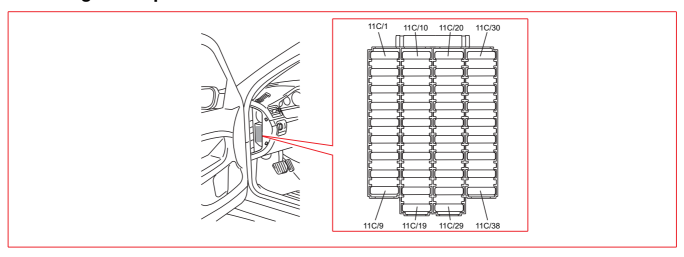


### 11B Fuses in the engine compartment

No.	Fuse f	unction	via	Α
16	10/1 10/70	Left front lamp housing, daytime running lights Left-hand low beam	4/56 4/56	20
17	10/2 10/66	Right front lamp housing, daytime running lights Right-hand low beam	4/56 4/56	20
19	2/32 4/46	Main relay, engine management system Engine Control Module (ECM)	-	5
20	10/11 10/12 10/71 10/73	Front left running/parking light Front right running/parking light Side running light, front left Side running light, front right	4/56 4/56 4/56 4/56	15

## **Fuses**

## Passenger compartment 11C/1-6

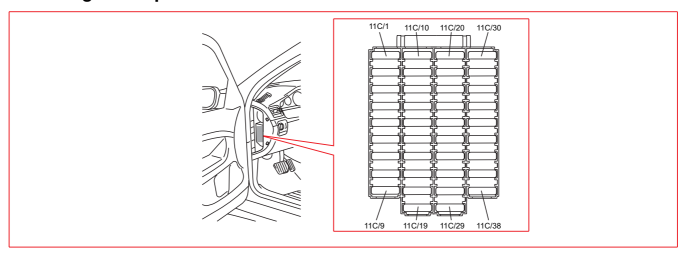


### 11C Fuses in the passenger compartment

No.	Fuse for	unction	via	Α
1	4/52	Power Seat Module (PSM)	-	25
	6/16	Driver seat motor, backrest angle	4/52	
	6/17	Driver seat motor, up/down front edge	4/52	
	6/18	Driver seat motor, up/down rear edge	4/52	
	6/19	Driver seat motor, forward/backward	4/52	
2	6/20	Passenger seat motor, forward/backward	3/27	25
	6/64	Passenger seat motor, backrest angle	3/27	
	6/65	Passenger seat motor, up/down front edge	3/27	
	6/66	Passenger seat motor, up/down rear edge	3/27	
3	6/28	Motor, passenger compartment fan	4/31	30
4	3/75	Right-hand front door lock unit	3/127	25
	3/127	Passenger/Driver Door Module (PDM)/(DDM)	-	
	6/60	Motor, front right power window	3/127	
	6/63	Right-hand power door mirror	3/127	
	9/34	Right-hand heated door mirror	3/127	
	10/149	Right-hand rearview mirror lighting	3/127	
5	3/74	Left-hand front door lock unit	3/126	25
	3/126	Driver/Passenger Door Module (DDM)/(PDM)	-	
	6/58	Motor, front left power window	3/126	
	6/62	Left-hand power door mirror	3/126	
	9/33	Left-hand heated door mirror	3/126	
	10/148	Left-hand rearview mirror lighting	3/126	
6	3/117	Switch unit, dome light	4/70	10
	4/33	Sunroof Module (SRM)	4/70	
	4/70	Upper Electronic Module (UEM)	-	
	4/76	Remote control unit for garage door opener	4/70	
	7/149	Rain Sensor Module (RSM)	4/70	
	10/114	Left-hand vanity mirror lighting	4/70	
	10/115	Right-hand vanity mirror lighting	4/70	
	10/150	Rear reading light	4/70	
		continues		

## **Fuses**

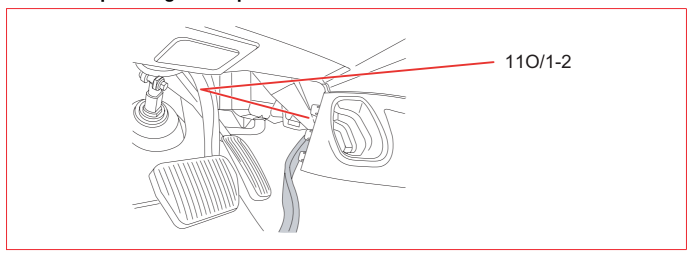
## Passenger compartment 11C/7-13



### 11C Fuses in the passenger compartment

No.	Fuse f	unction	via	Α
7	6/15	Sunroof motor	4/33	15
8	3/157 4/9 4/28 4/46 4/56 4/58 11O/1 11O/2 16/65	Passenger Airbag Cut Off Switch (PACOS) Supplemental Restraint System (SRS) Transmission Control Module (TCM) Engine Control Module (ECM) Central Electronic Module (CEM) Rear Electronic Module (REM) Fuse in extra fuse holder, passenger compartment Fuse in extra fuse holder, passenger compartment Antenna ring/ignition switch illumination	3/1 3/1, 4/56 3/1, 4/56 3/1, 4/56 3/1 3/1 - 3/1 3/1	7,5
9	3/111 3/254 4/68 17/13	Light Switch Module (LSM) Steering Wheel Module (SWM) Steering Wheel Angle Sensor Module (SAS) Data link connector	- - 3/254 -	5
10	16/1 16/93	Audio Module (AUM) Control module, mobile phone handsfree	-	20
11	16/2	Amplifier	-	30
12	16/46	RTI display	-	10
13	16/60	Phone Module (PHM)	-	5

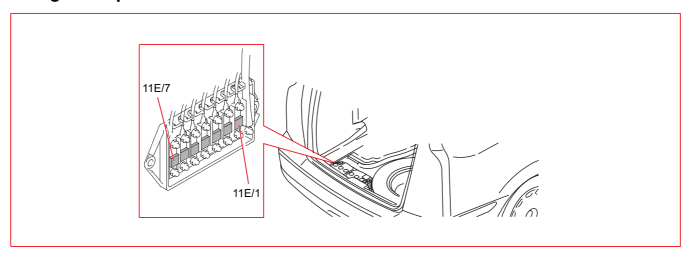
## Fuses in passenger compartment 110/1-2



### 110/1-2 Fuses in the extra fuse holder passenger compartment

No.	Fuse function	via	Α
1	Alcolock Alcolock	2/241	5
2	Alcolock	-	5

## Fuses Cargo compartment 11E

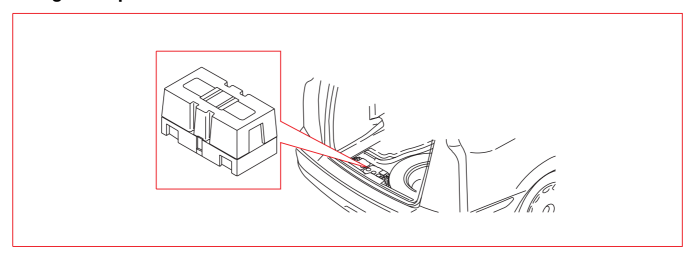


## 11E Fuses by the battery

No.	Fuse fu	nction	via	Α
1	4/58	Rear Electronic Module (REM) Main fuse for: F1-F38		60
4	4/56	Central Electronic Module (CEM) Main fuse for: F1-F2, F11, F13-F16, F26-F30, F33		50
5	4/56	Central Electronic Module (CEM) Main fuse for: F3, F5-F10, F17-F23, F31-F32, F34		50
6	11C/1-5	Fuses in passenger compartment fuse box	-	50
7	11C/6-13	Fuses in passenger compartment fuse box	-	50

## **Fuses**

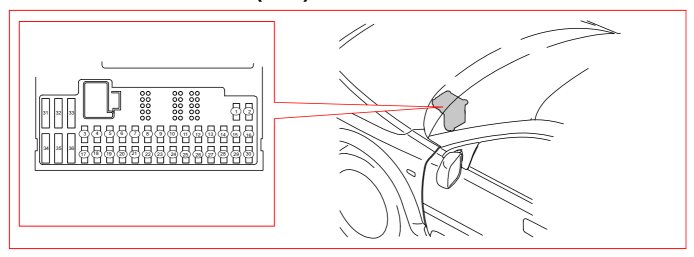
## Cargo compartment 11L



### 11L Fuses Diesel

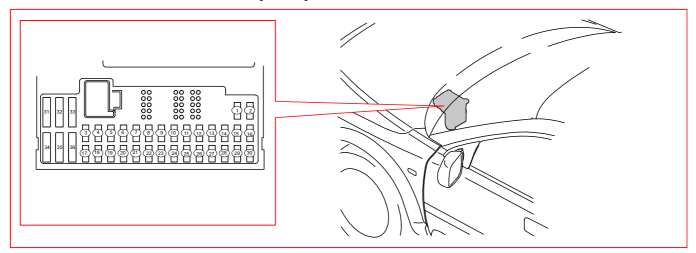
No.	Fuse fund	se function		Α
1	11B/9	Fuses in engine compartment fuse box	-	50
	11B/10-15	Fuses in engine compartment fuse box	2/32	

## Fuses Central Electronic Module (CEM) F1-F15



### 4/56 Central Electronic Module (CEM)

No.	Fuse f	unction	via	Α
F1	9/13	Seat Heating Module (SHM), right	-	15
F2	9/12	Seat Heating Module (SHM), left	-	15
F3	16/10	Horn 1	-	15
ı	16/11	Horn 2	-	
F8	16/35	Siren Control Module (SCM)	-	5
F9	3/9	Brake light contact	-	5
F10	3/112	Climate Control Module (CCM)	-	10
	4/7	Combustion Preheater Module (CPM)	-	
	4/52	Power Seat Module (PSM)	-	
	5/1	Driver Information Module (DIM)	-	
	6/48	Damper Motor Module (DMM), recirculation	-	
	6/69	Damper Motor Module (DMM), ventilation/floor/defroster	-	
	6/95	Damper Motor Module (DMM), temperature, left side	-	
	6/96	Damper Motor Module (DMM), temperature, right side	-	
	6/102	Damper Motor Module (DMM), defroster	-	
	6/103	Damper Motor Module (DMM), floor/ventilation	-	
	7/93	Occupant Weight Sensor (OWS)	-	
	7/159	Air Quality Sensor (AQS)	-	
F11	9/1	Front 12V outlet	-	15
	9/25	Rear 12V outlet	-	
	16/45	Portable navigation system		
F14	6/3	Right-hand headlight wiper motor	-	15
	6/4	Left-hand headlight wiper motor	-	
F15	4/16	Brake Control Module (BCM)	-	5
	•	continues	•	•



### 4/56 Central Electronic Module (CEM)

No.	Fuse function		via	Α
F16	4/99 4/118	Electronic power steering control module	-	10
	6/38	Headlamp control module (HCM) Left-hand headlight level adjustment motor	-	
	6/39	Right-hand headlight level adjustment motor		
	10/1	Left front lamp housing, Bi-Xenon	_	
	10/2	Right front lamp housing, Bi-Xenon	-	
F17	10/5	Front left fog light	-	7,5
F18	10/6	Front right fog light	-	7,5
F21	3/156	Gear Selector Module (GSM)	-	10
	4/28	Transmission Control Module (TCM)	-	
	8/36	Shift lock solenoid	3/156	
	8/134	Solenoid, reverse interlock, manual	-	
F22	10/68	Left-hand high beam	-	10
F23	10/64	Right-hand high beam	-	10
F28	3/27	Switch unit, power passenger seat	-	5
	16/1	Audio Module (AUM)	-	
	16/46	RTI display	-	
	16/93	Control module, mobile phone handsfree	-	
F29	6/31	Feed pump, ejectors	4/58	10
	8/88	Rear solenoid, fuel tank, Bi-Fuel	4/58	
	8/89	Front left solenoid, fuel tank, Bi-Fuel	4/58	
	8/90	Front right solenoid, fuel tank, Bi-Fuel	4/58	
F30	27/3	Left Camera Module (LCM)	-	5
	27/4	Right Camera Module (RCM)	-	
F33	6/114	Vacuum pump	8/84	20
F34	6/3	Right-hand headlight wiper motor	-	15
	6/4	Left-hand headlight wiper motor	-	
	6/127	Washer motor	-	