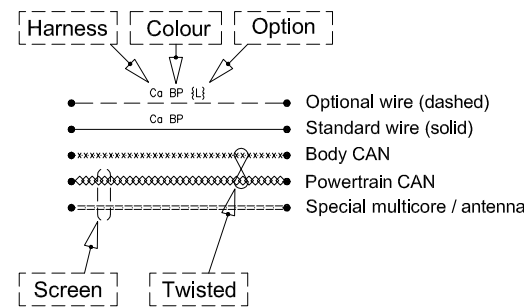


Fig.	TITLE	
0.1	Contents	
0.2	Fusebox Layouts - CEM, Engine Bay and Boot/Trunk	
01.1	Power Distribution - Battery, Fuseboxes and Alternator	
01.2	Power Distribution - Ignition System, including Starting	
01.3	Power Distribution - CEM Ignition Relays (ILR, INFO, CMFT)	
01.4	Power Distribution - Engine Fusebox Relays	
01.5	Power Distribution - Boot/Trunk Fusebox Relays	
02.1	Ground Distribution	
03.1	Engine Management System - Power, Ground, Fuel, Cruise Control & Exhaust	
03.2	Engine Management System - Engine control including Cooling Fans	
04.1	Transmission - Manual and ASM	
05.1	Chassis - Braking	
05.2	Chassis - Steering, Stability Control, Tyre Pressure Monitoring	
06.1	Climate Control	
07.1	Instrument Pack	
08.1	Exterior Lighting - Control Switches, Front Lamps and Side Repeaters	
08.2	Exterior Lighting - Rear Lamps	
09.1	Interior Lighting (BA.ILL, FADE, 2ILL)- Including Boot Latch and GDO	
10.1	Door Mirrors and Windows - Driver & Passenger	
11.1	Seat - Driver (Memory Only) (shown with Lightweight Seat harness)	
11.2	Seat - Passenger (Memory Only) (shown with Sport Seat harness)	
11.3	Seat - Driver (Memory & Manual) (shown with Manual Sport Seat harness)	
11.4	Seat - Passenger (Memory & Manual) (shown with Manual Sport Seat harness)	
12.1	Locking and Security	
13.1	Wash / Wipe System - including Heated Rear Screen	
14.1	In-Car Entertainment (ICE) - Standard Multimedia Features	
14.2	In-Car Entertainment (ICE) - Standard Audio (Alpine)	
14.3	In-Car Entertainment (ICE) - Premium Audio (Bang & Olufsen)	
15.1	Supplementary Restraint System	
15.2	Supplementary Restraint System - Coupe / Roadster Variations	
16.1	Driver Assist - Parking Aid System	
17.1	Convertible Roof System (Roadster Only)	
18.1	Ancillaries - Horn, Fuel Flap Release, Glovebox Release and Cigar Lighter/Power Outlets	
19.1	Vehicle Multiplex Systems - CAN Networks	
19.2	Vehicle Multiplex Systems - Diagnostic Connectors	

## WIRE LABELLING

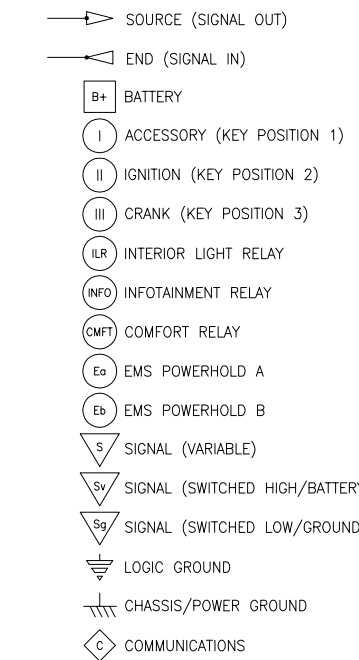


NOTE:  
Within fusebox drawings, line types are used to aid navigation and do not refer to coding shown above.

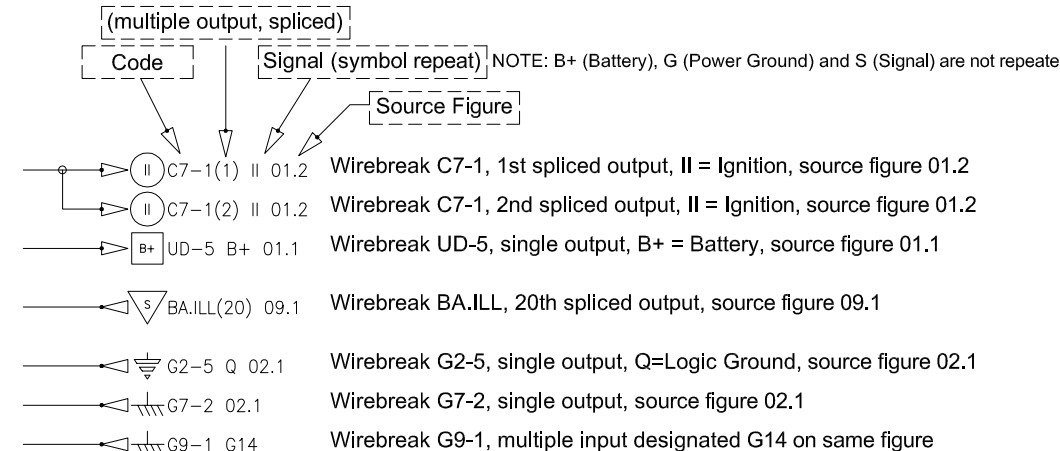
## Harness Code

Ca	Cabin
Cs	Centre stack
DfL	Door, Front, Left Hand Side
DfR	Door, Front, Right Hand Side
En	Engine
Fa	Facia (instrument panel/dashboard)
Fw	Forward (located in engine bay)
L-AA	Link-Alpine Audio
L-Bf	Link-Bumper Front
L-Br	Link-Bumper Rear
L-BI	Link-Bootlid
L-Cps	Link-Cps (ASM Transmission)
L-Dsp	Link-Dsp (B&O Audio)
L-Ft	Link-Fuel Tank
L-Ice	Link-Ice (B&O Audio)
L-Kr	Link-Key Reader (PATS)
L-Oil	Link Oil level sensor
R.BI	Rear harness - Bootlid
R.TgL	Rear harness - Left Tailgate
R.TgR	Rear harness - Right Tailgate
Tr	Transmission

## WIREBREAK SYMBOLS



## WIREBREAK LABELLING



### Key Code:

- A - Engine ECU A
- B - Engine ECU B
- C - CEM, Central Electronic Module, (8 connectors #: 1, 3, 5-10)
- E - EFB, Engine Bay Fusebox (10 connectors #: 1-10)
- T - TFB, Trunk/Boot Fusebox (4 connectors #: A, B, C, D)
- U - UFB, (Rear) Underseat Fusebox (4 connectors #: A, B, C, D)
- G - Ground, either an eyelet or header (Q signifies logic ground)

## SPICE LABELLING

- Where a splice exists only in one location, the splice name and function ARE NOT shown.
- Where a splice exists in more than one location, the splice name and function ARE shown.

Colour Code					
B	Black	N	Brown	U	Blue
O	Orange	K	Pink	S	Slate
P	Purple	Y	Yellow	W	White
G	Green	R	Red		

**CONFIDENTIAL**

Do not distribute without prior written approval



CPSC Code:  
00.06.51

Prog:  
Vantage  
Build:  
2012MY

TITLE  
SUB-SYSTEM TITLE

## Contents

-

AML DRG No.

ILCG33-14T400-AA

Figure  
0.1

www.Car60.com