

# G Class Electrical Systems



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To help avoid personal injury to you or others, and to avoid damage to the vehicle on which you are working, you must always refer to the latest Mercedes-Benz Technical Publication and follow all pertinent instructions when testing, diagnosing or making repair.

Illustrations and descriptions in this training reference are based on preliminary information and may not correspond to the final US version vehicles. Refer to the official introduction manual and WIS when available.

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#### **Power Distribution**

F32 - Pre-fuse box

F34 - Fuse box

G1 - Battery

G2 - Alternator

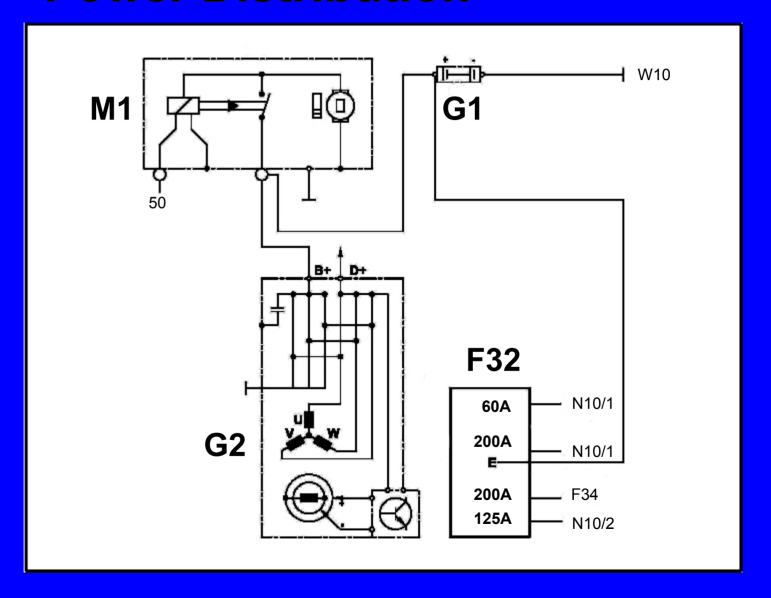
M1 - Starter

N10/1 - Front SAM

N10/2 - Rear SAM

W10 - Battery ground

50 - Starter signal



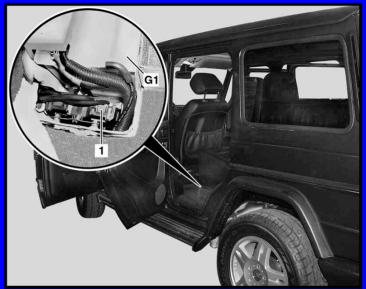
#### **Battery**

#### Battery (G1):

AGM (absorbent glass mat)- 12 V 90 Ah

#### Pre-fuse Box (F32):

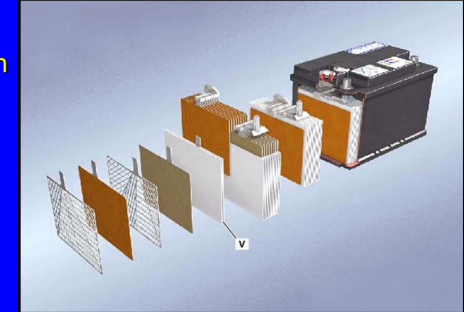
- Power distribution point
- Reduce fire risk in an accident
- Fuses not replaceable (replace complete assembly)





#### **AGM / VRLA Battery Construction**

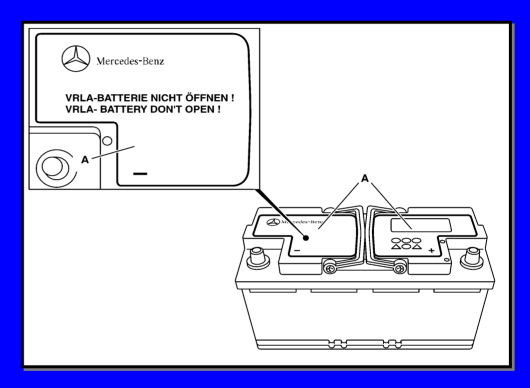
The major differences in construction between a AGM battery and standard lead acid automotive battery are:



- Completely sealed case construction
- No liquid electrolyte
- Absorbent glass mat (V) holds electrolyte in contact with positive and negative plates
- Vent valve is normally sealed no gases can escape during normal charging
- Vent valve is only opened if internal pressure exceeds predetermined level

#### **AGM / VRLA Battery Properties**

- Longer service life
- Improved cold starting characteristics
- Improved deep cycle performance
- No liquid acid spills or leaks
- Fast recharge time
- Completely maintenance free



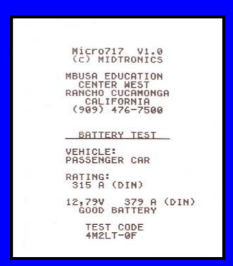
#### How to Identify AGM Battery:

- Battery label (VRLA)
   Valve Regulated Lead Acid
- No fill marks
- No fill caps

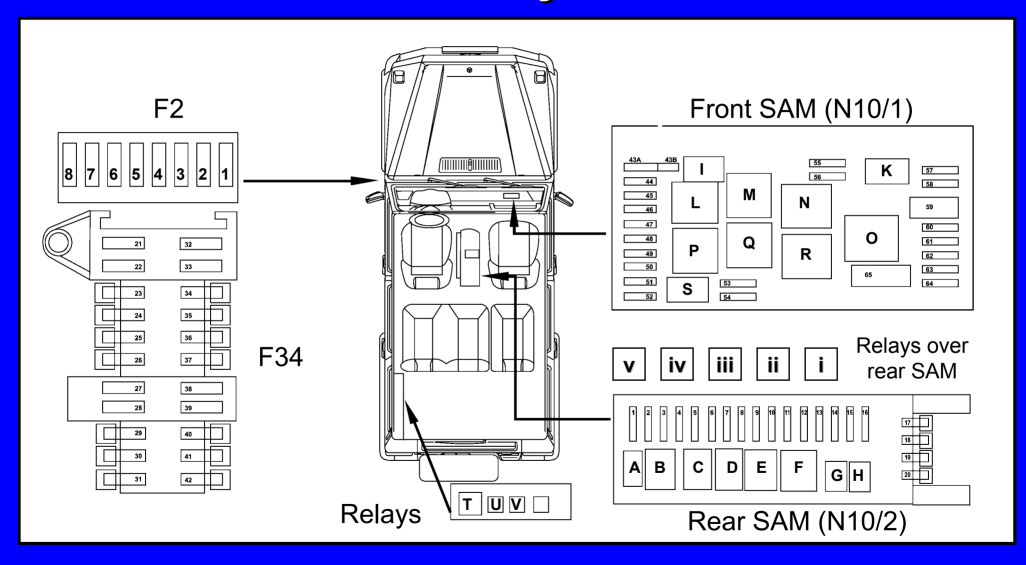
#### **AGM / VRLA Battery Testing**

- AGM batteries cannot be tested using previous methods (load and acid density tests)
- Requires the new Midtronics MCR 717 tester and printer
- Tester measures battery conductance by inducing A/C voltage of a given frequency and amplitude on the battery posts and monitoring the current flow in response to it
- Discard the acid density sheet, and enter test code (recorded by tester) on warranty claim forms
- Battery replaced under warranty must have a test printout attached to the R.O.
- Detailed information about testing, and using the MCR717 can be found in WIS SI54.10-P-0003-01





### **Fuse & Relay Location**



### **Fuse and Relay Legend**

F34 Fuse data			F2 Fuse data		
21	- DCM FL	30A	1		
22	- DCM FR	30A	2	- ESP / Stop lamp switch N.C.	10A
23	- Rear reading light	5A	3		
24			4	- Steering angle sensor / Stop lamp switch N.C	).15A
25	- UCP / Front seat heaters	10A	5		
<b>26</b>	- Illuminated door sill	7.5A	6	- Rear seat heating module	20A
<b>27</b>	- LF ESA	30A	7	- L Auxiliary fan / Steering angle sensor	20A
28	- Interior socket	30A	8	- R Auxiliary fan	20A
29					
30	- HVAC blower	40A	Rel	ays (at left rear of vehicle)	
31	- EIS	20A			
32	- LR DCM	30A	Т	- Transmission output speed sensor ballast (N	36)
33	- RR DCM	30A	Ü	- Tailgate central locking (K44)	,
34	- TELE AID	7.5A	V	- Rear window wiper (K68)	
35					
36					
37	- Diff. lock relay	15A	Rel	ays (over rear SAM)	
38	- RF ESA	30A			
39	- Transfer case module	40A	i	- L Auxiliary fan (K9/1)	
40			ii	- R Auxiliary fan (K9/2)	
41	- UCP / AC	7.5A	iii	- High pressure pump relay ESP (K60)	
42	- Inst. cluster	7.5A	iv	- Stop lamp suppression (K55)	
			V	- Diff lock & vac. nump (K36)	

## Front SAM (N10/1) Legend

43A 43B 44 45 46 47 48 49	<ul> <li>Fanfare horns term. 15R</li> <li>Fanfare horns term. 30</li> <li>Cell phone cradle term. 15R</li> <li>Airbag term. 15R</li> <li>Wiper on / off</li> <li>Cigar lighter / glove term. 15R</li> <li>Ignition Coils term. 15</li> <li>Airbag term. 15</li> </ul>	15A 15A 5A 10A 20A 15A 15A 10A	61 62 63 64 65	<ul> <li>Light switch term 15R 5A</li> <li>Diff. lock / lights 5A</li> <li>Radio / COMAND 10A</li> <li>Air injection pump 40A</li> </ul>
<b>5</b> 0	- Rear HS / lights term. 15R	5A	Relays	
51	- Instrument cluster	7.5A		
<b>52</b>	- Starter	15A	I	- Fanfare horns
53a	- Engine / M1 term. 87	15A	K	- Chassis term. 87 (ETC,ESM,TC, diff. switch)
53b			L	- Wiper speeds 1 & 2
54a	- Engine / M2 term. 87	15A	M	- Terminal 15 (IC, AB, TELE AID, light switch)
54b			N	- F2 supply
55	- TC / ETC	7.5A	O	- Air pump
<b>56</b>	- Diff, locks / PTS	7.5A	Р	- Terminal 15R (AB, RSH, glove box light, cigar)
57	- EIS term. 30Z	5A	Q	- Wiper on / off (cutoff to L)
58	- F2	40A	R	- Engine term. 87 (engine, R SAM, wiper)
59	- ABS return pump	50A	S	- Starter
60	- ABS valve block	40A		

### Rear SAM (N10/2) Legend

1 2	- Terminal 15R2 / Tes left - Terminal 15R2 / Tes right	30A 30A	Rela	ys
3				- [
4 5	- Fuel pump	15A	B C	- F
6			D	
7			Ε	- [
8	- Antenna module, ATA siren tilt sensor	7.5A	F	- F
9	- OCP	25A	G	-
10	- Rear window defroster	20A	Н	- [
11				
12				
13	- Pressure pump term. 15	20A		
14	- Rear wiper	15A		
15	- Filler cap	10A		
16	- VCS	5A		
17	- Trailer ECM	<b>20A</b>		
18	- Trailer socket	20A		
19	- Pressure pump term. 30	<b>20A</b>		
20	- Central locking tailgate	10A		

Fuel pump Relay 2 terminal 15R Rear window defroster Relay 1 terminal 15R (TELE AID, ETC speed sensor ballast, rear wiper Filler cap polarity reverser 1 Filler cap polarity reverser 2

### F2 & F34 Fuse Box



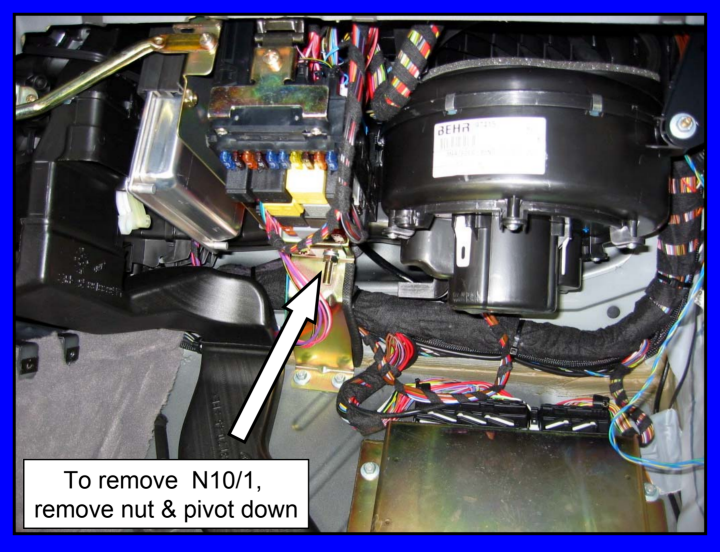


Note: fuse chart can be found in F34





### Front SAM (N10/1)



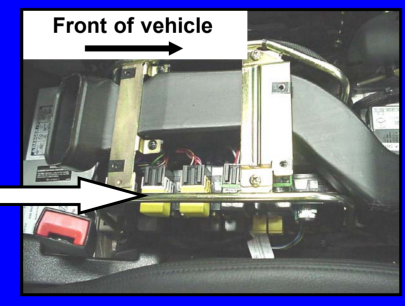
Location: under dash on passenger side

#### Rear SAM (N10/2)

- Rear SAM fuses are accessible from right side
- Right front seat fuse located in F34 (left of instrument panel)

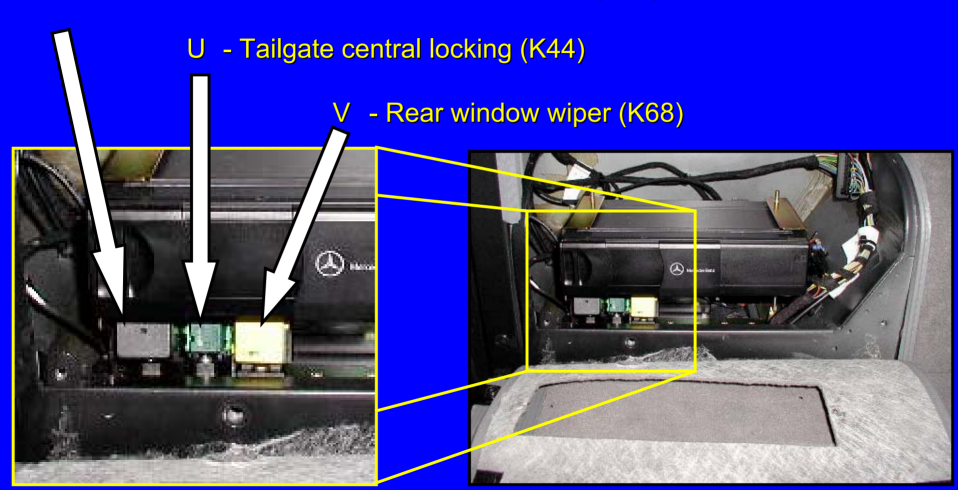
- Rear SAM located under center console
- Additional relays (i v) above rear SAM are not accessible through cover





#### **Additional Relays**

T - Transmission output speed sensor ballast (N36)



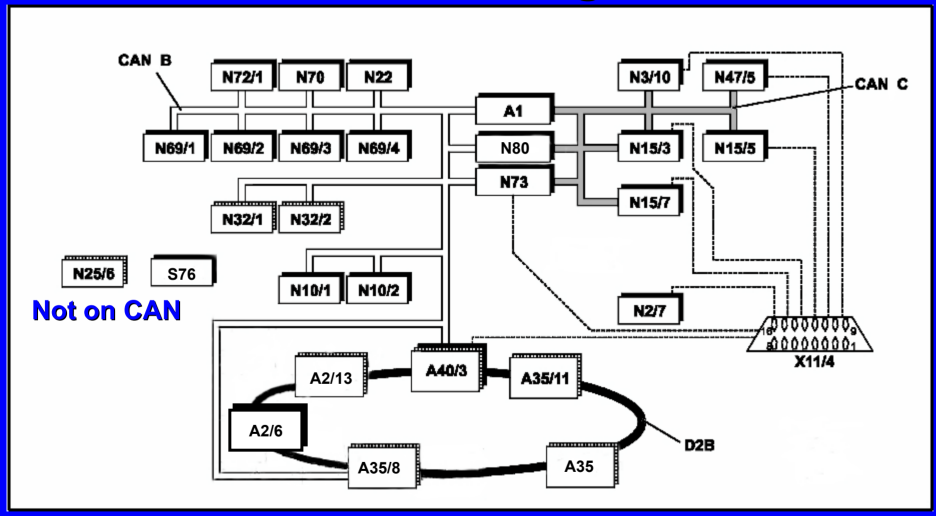
Location: left rear trunk

### **Networking Legend**

A1	- Instrument cluster	N32/1	- Left ESA
A2/6	- Compact disc changer	N32/2	- Right ESA
A2/13	- Sound amp (Harman/Kardon option)	N47/5	- ESP module (from DAS)
A35	- HSE / PSE	N69/1	- LF door control module
A35/8	- TELE AID module	N69/2	- RF door control module
A35/11	- Voice control module	N69/3	- LR door control module
A40/3	- COMAND	N69/4	- RR door control module
		N70	- Overhead control panel
N2/7	- SRS module	N72/1	- Upper control panel
N3/10	- ME-SFI module	N73	- Electronic ignition switch
N10/1	- Front SAM	N80	- Steering column module
N10/2	- Rear SAM		
N15/3	- Electronic transmission control	<b>S76</b>	- Differential lock switch group
N15/5	- Electronic shifter module		
N15/7	- Transfer case module (VG)	X30/4	- CAN B connector
N22	- Air conditioning module	X30/6	- CAN B connector
N25/6	- Rear seat heater module	X30/7	- CAN B connector

Note: ESP module listed as N30/4 in USA ETM and on STAR Tek ETM

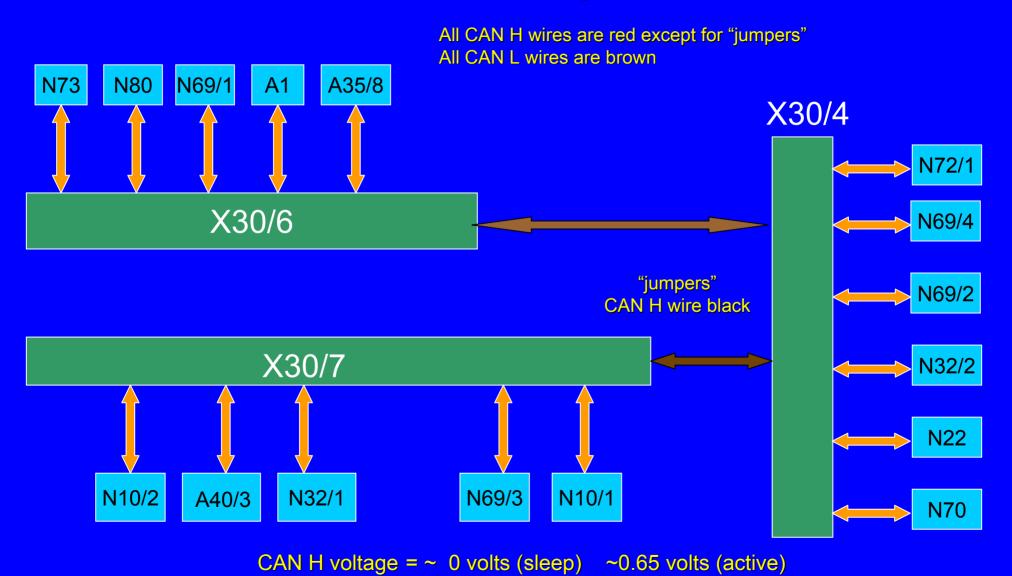
#### **Networking**



**Networking based on W203** 

Note: D2B components configuration - refer to T-I-82.70/185A

#### **CAN B Diagram**



~4.65 volts (active)

CAN L voltage = ~11 volts (sleep)

#### **CAN B Connector X30/6**



Most CAN wires are labeled near the plug connector with German acronyms

EZS - Electronic ignition switch (N73)

Kombi - Instrument cluster (A1)

E-Call - TELE AID

- Jumper to X30/4

TSG - LF Door control module (N69/1)

- Steering column module (N80)

Location: under drivers dash (shown with underdash trim removed)

#### CAN B Connector X30/4 & X30/7

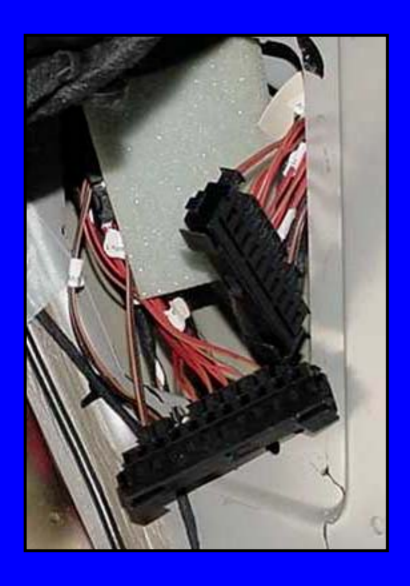






Location: in passenger kick panel behind water protection sheet

#### X30/4 & X30/7 Label Legend



X30/4

OBF

- Upper control panel (N72/1)

Ver POT V3

- Jumper to X30/7

DBE

- Overhead control panel (N70)

TSG H re

- RR Door control module (N69/4)

Sitz

- LF Electric seat adjuster (N32/2)

Ver POT V1

- Jumper to X30/6

KLA

- Air conditioning module (N22)

TSG V re

- RF Door control module (N69/2)

X30/7

Radio

- Radio (not used)

COMAND

- COMAND (A40/3)

SAM V

- Front SAM (N10/1)

Ver POT V3

- Jumper to X30/4

TSG HL

- LR Door control module (N69/3)

Sitz

- LF Electric seat adjuster (N32/1)

SAM H

- Rear SAM (N10/2)

#### CAN C Connector (X63/4)



#### Location: right side of center console

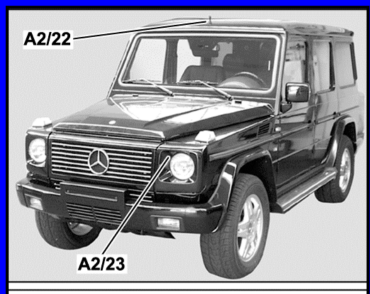
#### **Label Legend:**

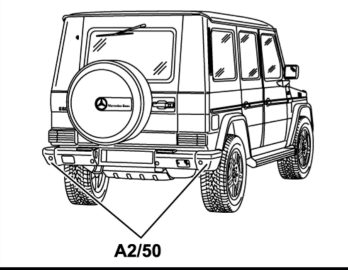
EZS - Electronic ignition switch (N73) EWM - Electronic shifter module (N15/5) - ESP control module (N47/5)

ME - ME-SFI control module (N3/10) NAG - ETC module (N15/3)

VGS - Transfer case control module (N15/7) - Steering column module (N80)

#### **Telephone & GPS Antenna**





A2/22 → Front roof edge

- Portable telephone
- TELE AID back up

A2/23 → Behind left headlight surround

GPS antenna for NAV & TELE AID

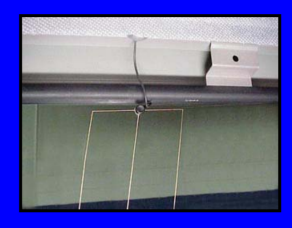


A2/50 → Rear bumper end caps

TELE AID primary

#### **AM/FM Antenna**



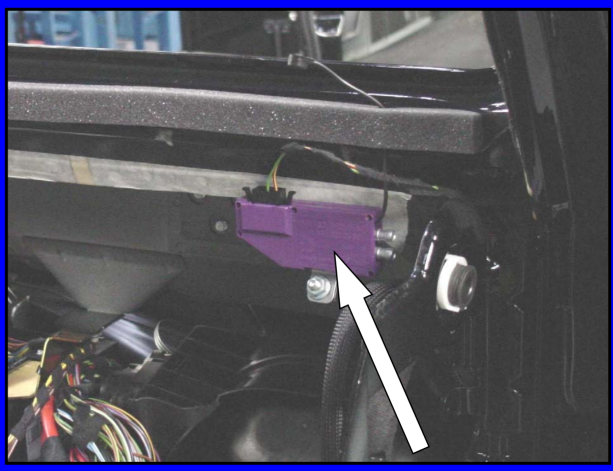


A2/18 → Left rear window

- Antenna in window
- Amplifier

### Central Locking Antenna & Amplifier

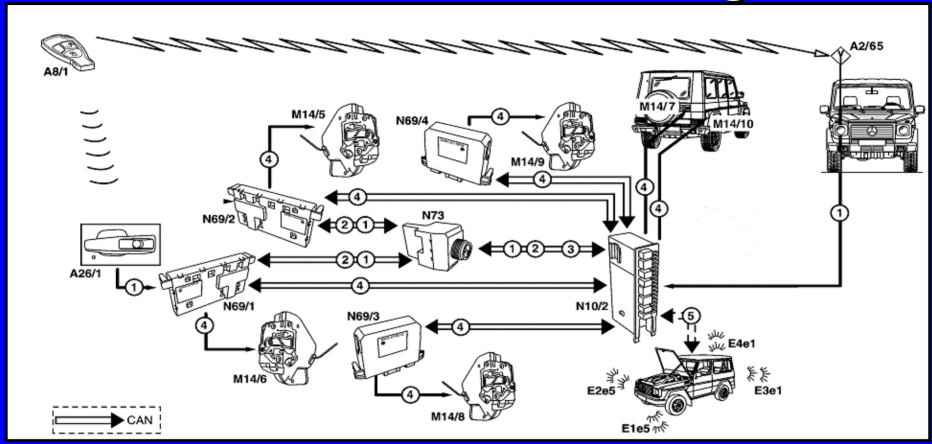




Antenna in windshield

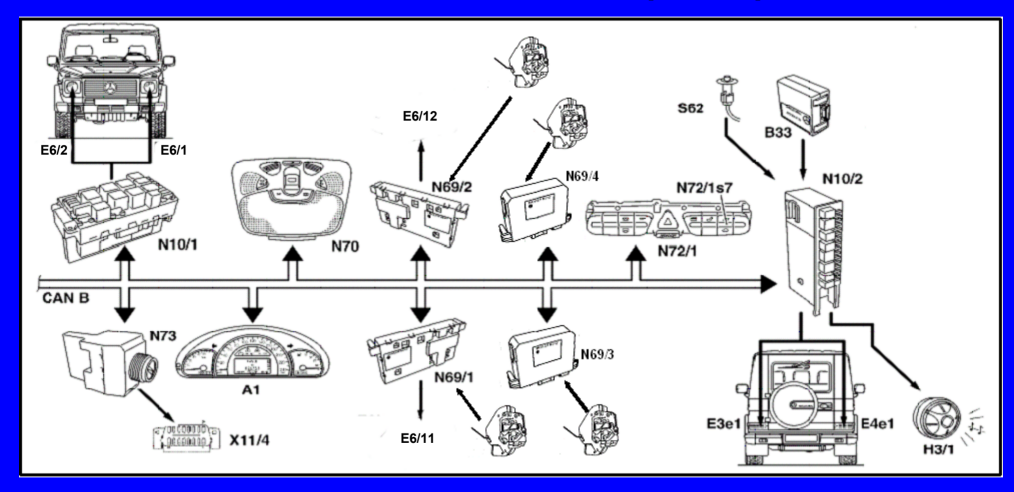
Amplifier at base of windshield on right side

#### **Electric Central Locking**



- RF antenna in front windshield
- IR receiver in LF door only
- Door closure monitored by micro switches in door latch assemblies
- Door central locking motor incorporated in latch assemblies

#### **Anti Theft Alarm (ATA)**



- Rear SAM is the primary ATA module
- Door latch micro switch in latch assembly
- Hood contact switch (not micro switch)
   Alarm siren hard wired to rear SAM

#### **CL & ATA Legend**

- Instrument cluster N10/1 - Front SAM **A1** N10/2 - Rear SAM A2/65 - CL antenna - LF Door control module A8/1 - SmartKey N69/1 A26/1 - IR receiver N69/2 - RF Door control module - ATA tilt sensor - LR Door control module **B33** N69/3 E3e1 - LR Turn signal lamp N69/4 - RR Door control module E4e1 - RR Turn signal lamp N70 Overhead control panel - LF Turn signal lamp (front fender) - Upper control panel E6/1 N72/1 - RF Turn signal lamp (front fender) N72/1s7 - Tow sensor off switch E6/2 - Left turn signal lamp (A pillar) E6/11 N73 - Electronic ignition switch E6/12 - Right turn signal lamp (A pillar) - Hood contact switch S62 H3/1 - ATA siren X11/4 - Diagnostic connector - RF door latch motor / micro switch M14/5M14/6 - LF door latch motor / micro switch - Tailgate latch motor / micro switch M14/7- LR door latch motor / micro switch M14/8 M14/9 - RR door latch motor / micro switch M14/10 - Fuel filler flap lock motor

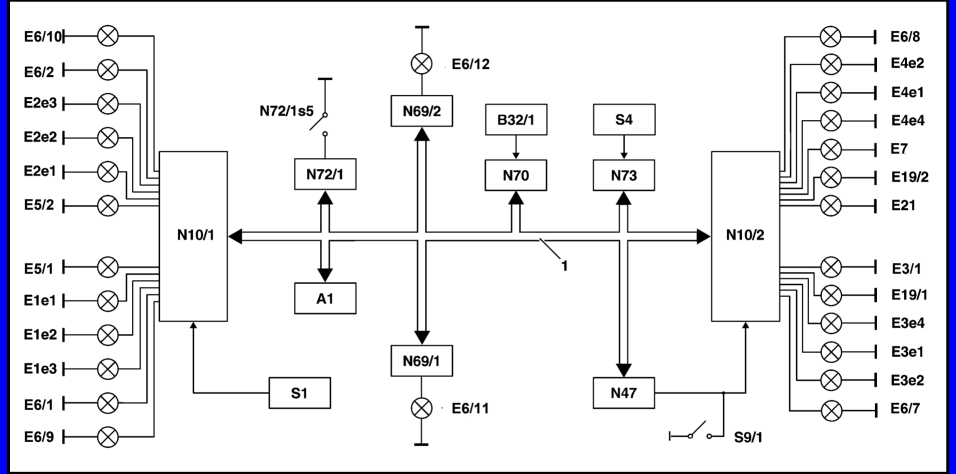
#### **ATA Siren**



- Hard wired to rear SAM
  - 12 V fused power supply (N10/2 f8) for operation and charging battery
  - Bi-directional communication with rear SAM (arm/disarm)
- Built in battery back up
  - If ATA armed and battery disconnected siren will still work

Location: in left front fender

#### **Outside Lighting**



- Circuit protection by electronic fuses in SAM's
- 1 reverse lamp lens (right side)
- 1 rear fog lamp lens (left side)
- Lamp substitution only for tail lamps (activate stop lamps with PWM)

### Legend

A1	- Instrument cluster	E6/9	- LF side marker lamp			
B32/1	- Light sensor	E6/10	- RF side marker lamp			
E1e1	- LF High beam	E6/11	- Left turn signal lamp (A pillar)			
E1e2	- LF Low beam	E6/12	- Right turn signal lamp (A pillar)			
E1e3	- LF Standing / Parking lamp	<b>E7</b>	- Reverse lamp			
E2e1	- RF High beam	E19/1	- Left license plate lamp			
E2e2	- RF Low beam	E19/2	- Right license plate lamp			
E2e3	- RF Standing / Parking lamp	E21	- Third stop lamp			
E3e1	- LR Turn signal lamp	N10/1	- Front SAM			
E3e2	- LR Standing / Parking lamp	N10/2	- Rear SAM			
E3e4	- LR Stop lamp	N47/5	- ESP control module			
E3/1	- Rear Fog lamp	N69/1	- LF Door control module			
E4e1	- RR Turn signal lamp	N69/2	- RF Door control module			
E4e2	- RR Standing / Parking lamp	N70	<ul> <li>Overhead control panel</li> </ul>			
E4e4	- RR Stop lamp	N72/1	- Upper control panel			
E5/1	- LF Fog lamp	N72/1s	5 - Hazard warning switch			
E5/2	- RF Fog lamp	N73	- Electronic ignition switch			
E6/1	- LF Turn signal lamp (top of fender)	S1	- Light switch			
E6/2	- RF Turn signal lamp (top of fender)	S4	- Combination switch			
E6/7	- LR side marker lamp	S9/1	- Stop lamp switch			
E6/8	- RR side marker lamp	1	- CAN B			

#### **Convenience Electronics**

- Easy entry / exit feature for steering wheel only
- "Tip" / touch flash directional signals
- Automatic exterior lighting
- Night security illumination
  - Locator lighting
  - Headlamp delay
- Climate control is the same as found on C240 (AAC)
- Front and rear seat heaters are standard
- Key dependant memory feature can be activated

### Reversing Aid (BA)

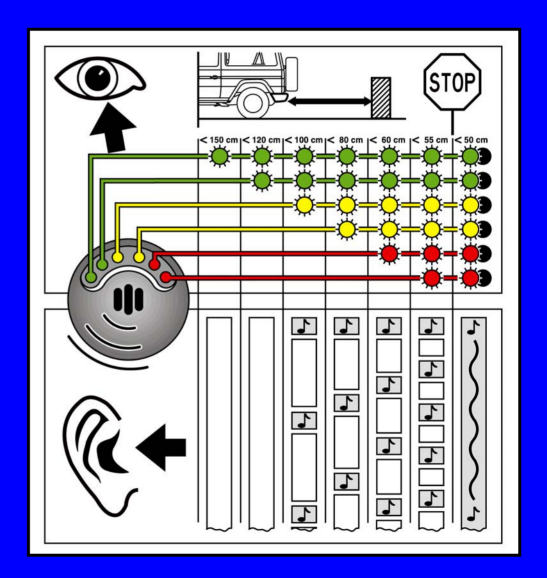
Distance warning system when reversing at slow speeds.

#### Alerts the driver:

- visually
- audible



Location: right rear D pillar

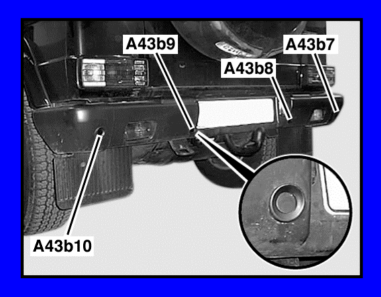


#### **BA Control Module & Sensors**



Reversing aid control module (N62) located in left rear cargo area (near CD changer)

- Evaluates signals from rear bumper sensors
- Operates warning indicator display (A44)
- No self diagnostics
- SDS / DAS has guided tests

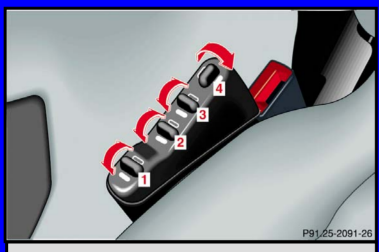


Rear Bumper sensors (A43/\_)

- 4 Ultrasonic bumper sensors
- Optimal sensor range
  - → 11 70 inches

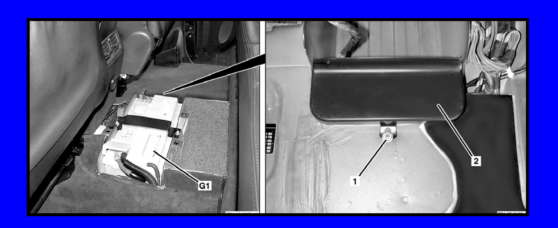


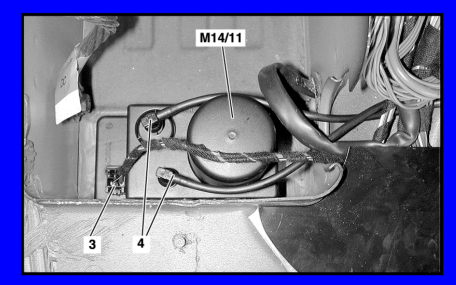
#### **Drivers Multicontour Seat (MCS)**



- 1 Seat base
- 2 Lower back
- 3 Upper back 4 Back side

- Adjust air volume in various bladders within drivers seat using control valve
- MCS pump (M14/11) supplies air volume to control valve as required
- M14/11 located under cover plate (2), right side of the battery (G1)

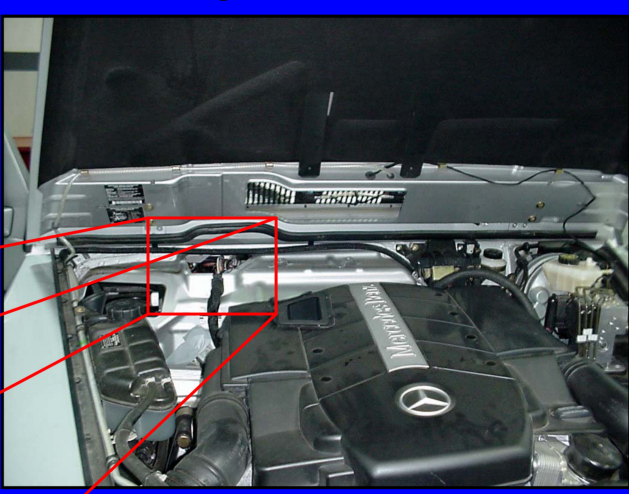




### **Service Tip**

Cover above front SAM & ME-SFI control modules must be watertight or electrical problems will occur





Location: under AAC air intake