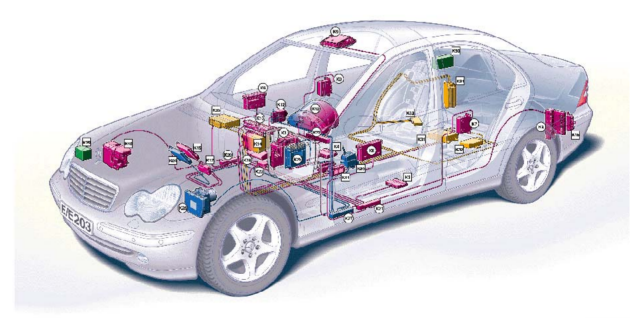


# Controller Area Network CAN



P00.19-2321-79

These technical training materials are current as of the date noted on the materials, and may be revised or updated without notice. Always check for revised or updated information.

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.

Copyright Mercedes-Benz USA, LLC, 2002

Reproduction by any means or by any information storage and retrieval system or translation in whole or part is not permitted without written authorization from Mercedes-Benz USA, LLC or it's successors.

Published by Mercedes-Benz USA, LLC Printed in U. S.A.

## Objectives

- Explain advantages of CAN networks
- Explain how CAN networks operate
- Describe location of CAN connectors
- Explain CAN diagnosis techniques
- Provide reference information on other models (reference section at back of handout)



## What is a CAN System?

#### A CAN system is:

- A digital communication link between multiple Electronic Control Modules (ECM)
- A 2 wire, bi-directional communication link with data transmitted according to priority
- Message specific addressing

## Advantages

- Cost
- Improved immunity to electrical interference
- Fewer connectors
- Fewer pins on control modules
- Weight savings
- Fewer sensors
- Improved diagnosis facilities
- Rapid transmission rates

## Types of CAN Communication

Mercedes-Benz uses several CAN networks. Depending on model and year the following may be used.

CAN C - Engine CAN (also known as chassis CAN)
Fast communication speeds 125 kbps or 500 kbps

CAN B - Interior CAN (also known as body CAN)
Communication speed 83 kbps

Information from CAN C can be sent to control modules on the CAN B or vice versa via the Electronic Ignition Switch (EIS). The EIS is the only control module\* that can transfer the messages and is known as the gateway.

#### Without CAN

Coolant sensor 1

Coolant sensor 2

Coolant sensor 3

Control module 1
(e.g. fuel system)

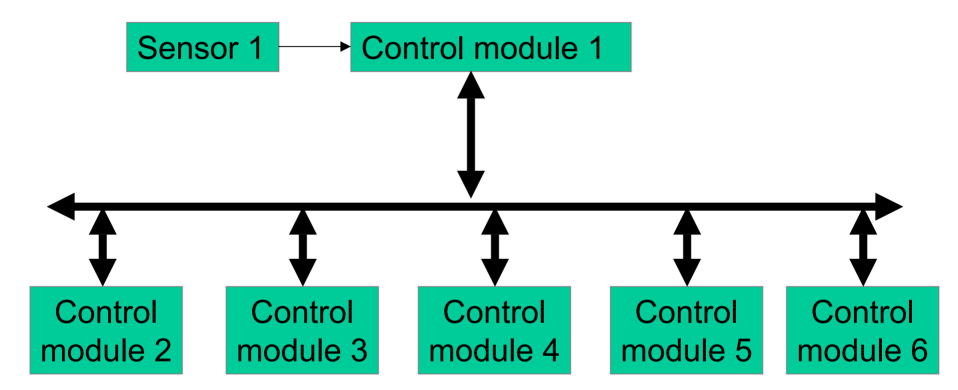
Coolant sensor 2

Coolant sensor 3

Coolant sensor 3

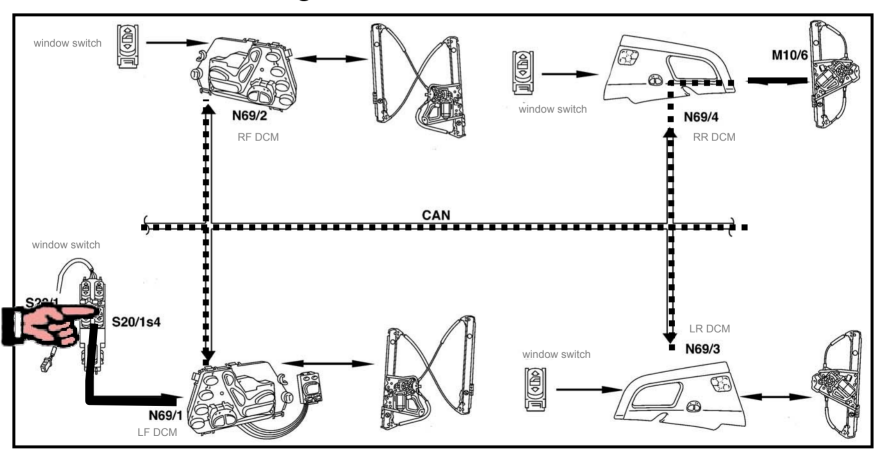
Control module 2
(e.g. climate control)

#### **CAN Bus**



## **CAN B Example**

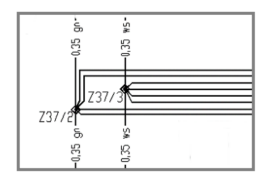
#### Controlling R.R. window from L.F. door

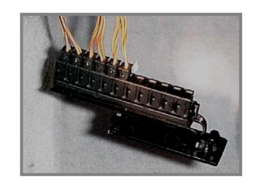


## **CAN High & Low**

The CAN wiring consist of 2 wires called CAN High (CAN H) and CAN Low (CAN L).

All the control modules are connected in a parallel circuit using either Z splices or plug connector blocks (X30/\_).

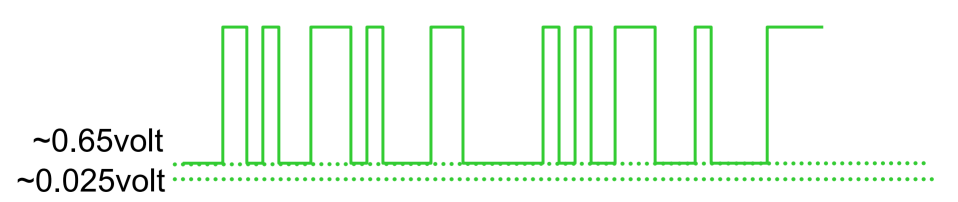




For the remainder of this presentation and shop modules, we will concentrate on the CAN B network as used in W203 / W220).

#### **CAN H**

- CAN-H has a voltage of approx. 0.025 volts when dormant
- Rises to base voltage of 0.65 volts when communicating
- Data seen as voltage levels going "high"



#### CAN L

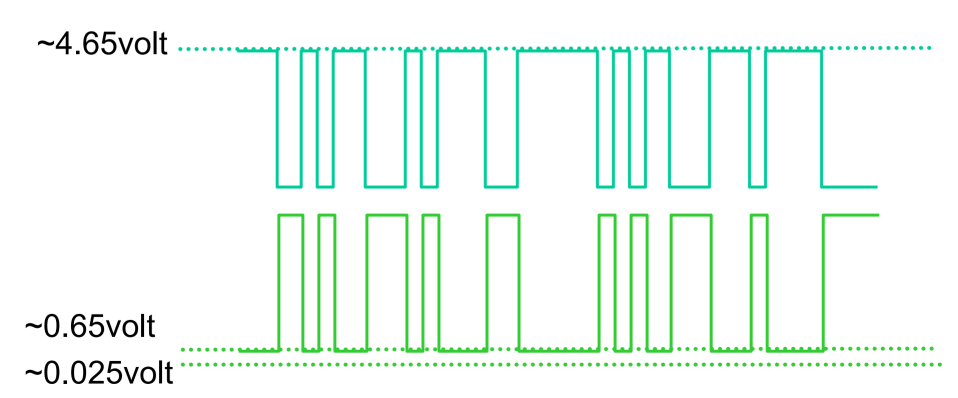
- CAN-L has a voltage of 11.0 volts dormant
- Base voltage drops to 4.65 volts when active
- Data seen as voltage level going "low"





## CAN B High & Low

~11volt

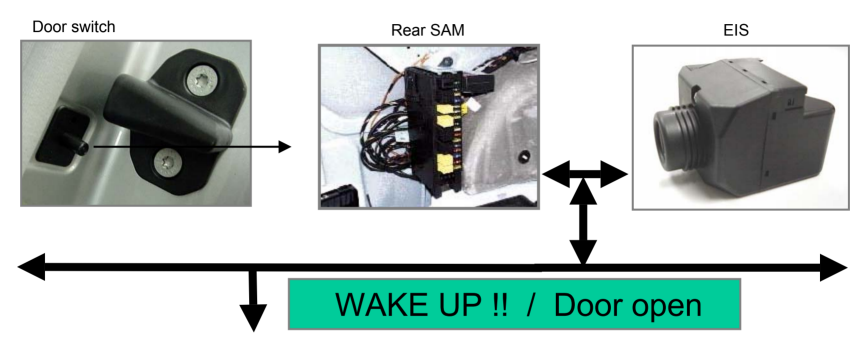


## Safety Concept

CAN L still communicates (single line operation)

CAN H shorted to ground, cannot communicate

## Wake-up Signal



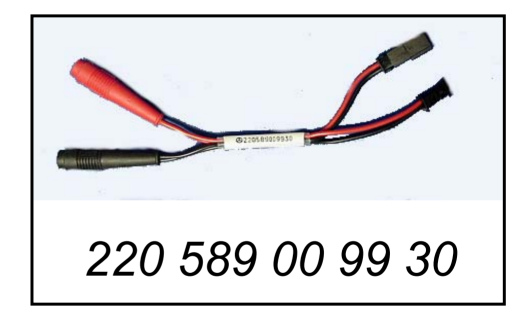


N70 (Overhead Control Panel)

- EIS is the master of the CAN
- EIS wakes up the control modules on the CAN

## Tools For Diagnosing CAN B

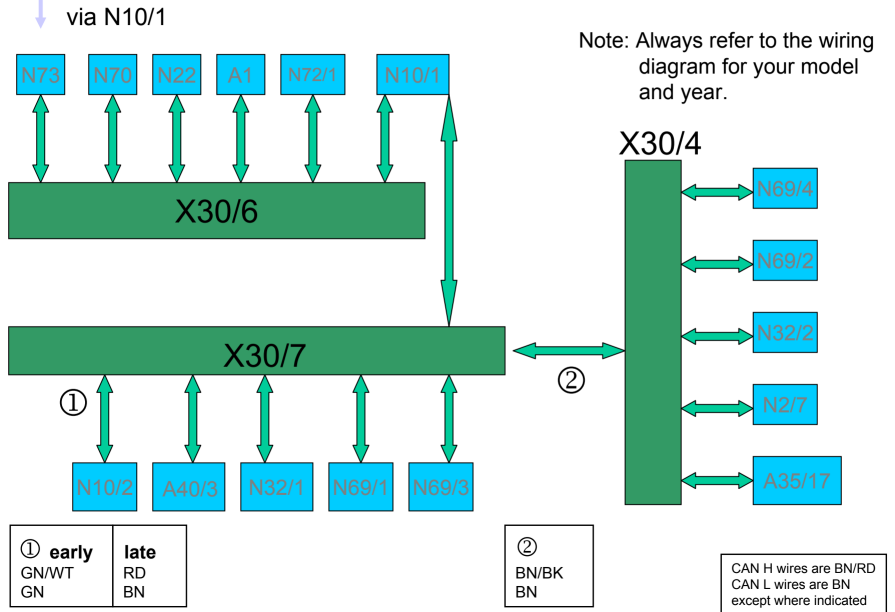
- Ohm meter
- Volt meter
- Oscilloscope
- CAN B test harness
- SDS
- WIS



Note: The red lead is not always the CAN H

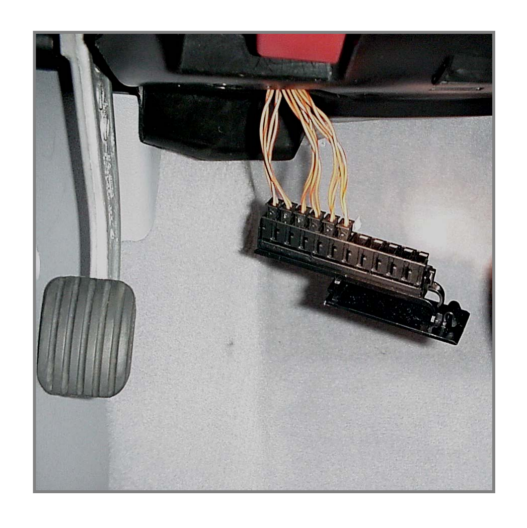


## W203 CAN B (MY 2001)



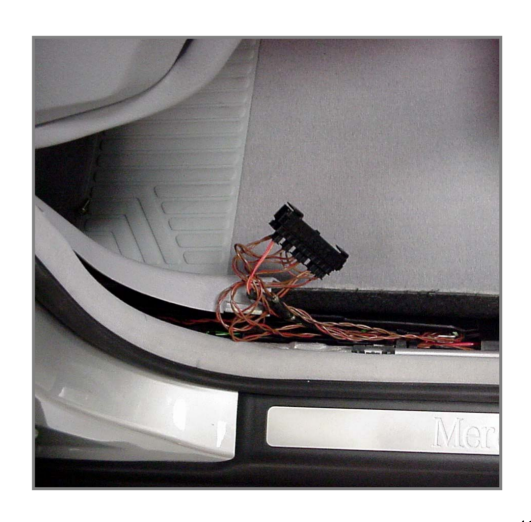
### W203 CAN B Connector X30/6

- N73 EIS
- N72/1 UCP
- A1 ICM
- N22 AAC
- N70 OCP
- N10/1 Front SAM



### W203 CAN B Connector X30/7

- N10/1 Front SAM
- A40/3 COMAND
- A2 Radio
- N69/1 DCM-FL
- N69/3 DCM-RL
- N10/2 Rear SAM
- N32/1 ESA-FL



### W203 CAN B Connector X30/4

- N69/2 DCM-FR
- N69/4 DCM-RR
- N2/7 SRS
- A35/17 TELE AID
- N32/2 ESA-FR



#### **CAN B Malfunctions**

Shorted CAN B

Constantly active CAN B

Incorrect version coding

#### Shorted CAN B

When both the High and Low CAN B are shorted to ground or positive no communication is possible between control units.

#### This can happen if:

- a. Control unit shorted
- b. Wiring harness shorted

How could we determine if the CAN B is shorted?

- a. Monitor CAN B voltage out of EIS
- b. Monitor CAN B oscilloscope pattern out of EIS
- c. Monitor the DAS (SDS)

## Constantly Active CAN B

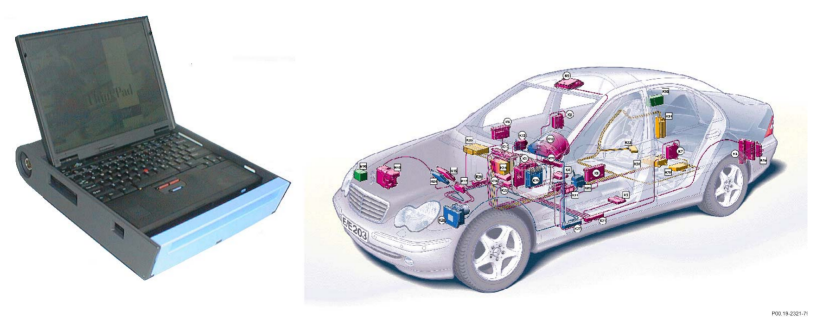
CAN B needs to go into a dormant state when the ignition switch is in the 0 position. EIS is the control unit in charge of activation and deactivation of the CAN B.

If a control unit in the CAN B keeps sending a signal the EIS will not request the CAN B to go into a dormant state.

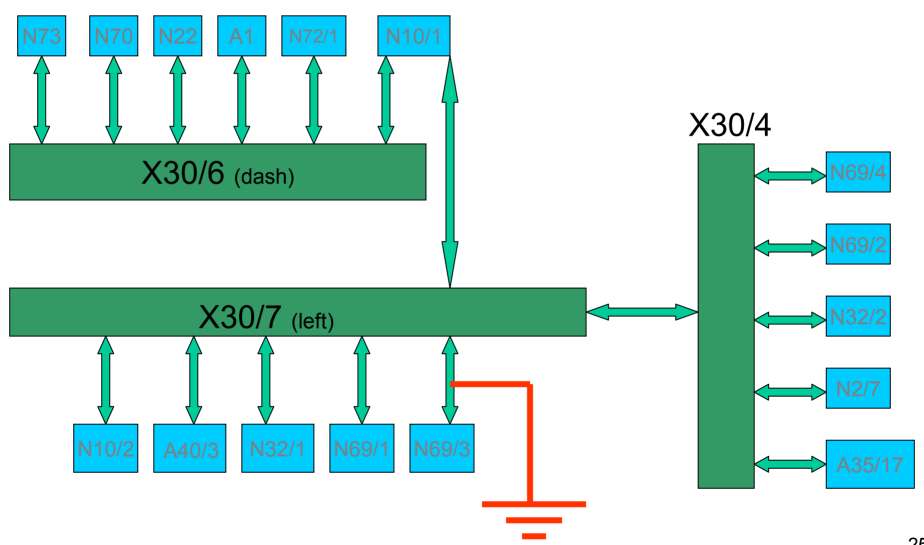
How can we determine if the CAN B has not gone into a dormant state?

- a. Monitor CAN B activity with an oscilloscope
- b. Monitor CAN B voltage

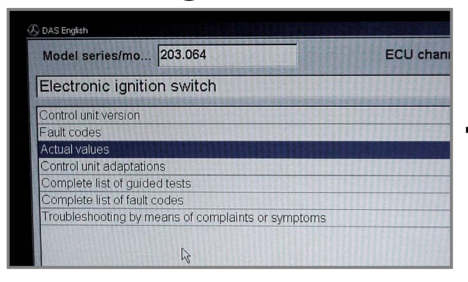
The following diagnostic exercise involves a W203 with a shorted control unit.



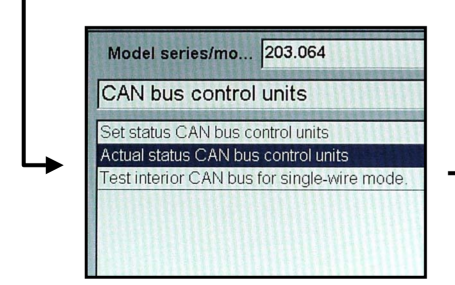
## **W203 CAN B**



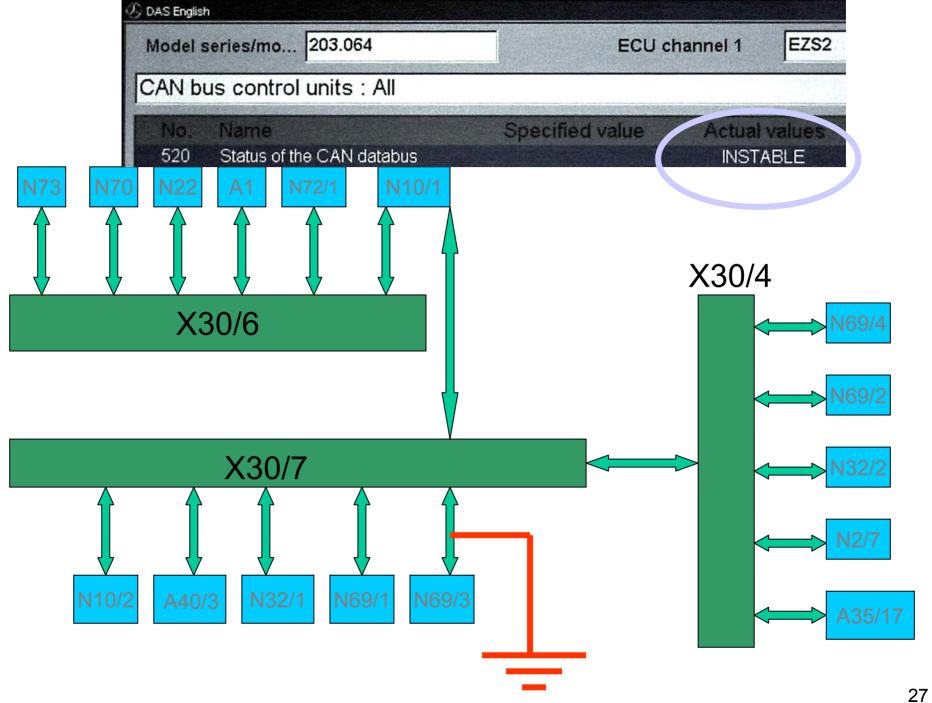
25

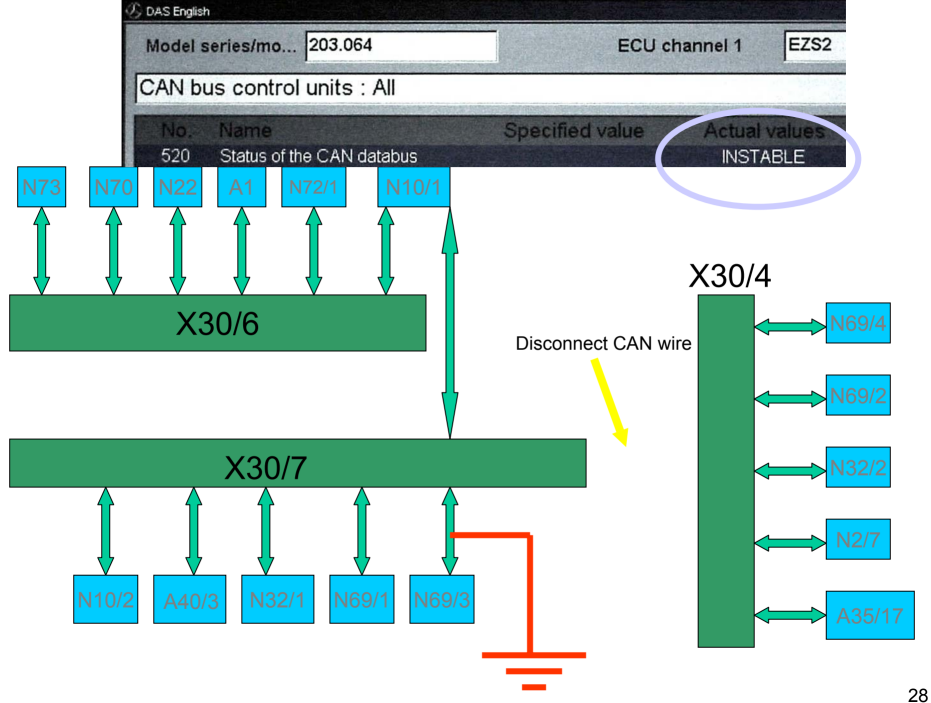


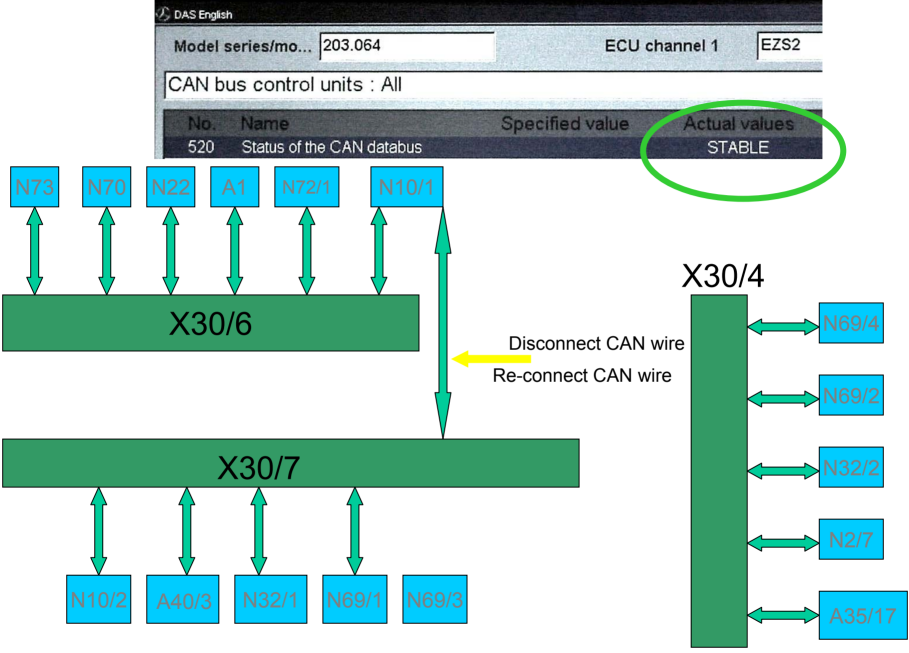




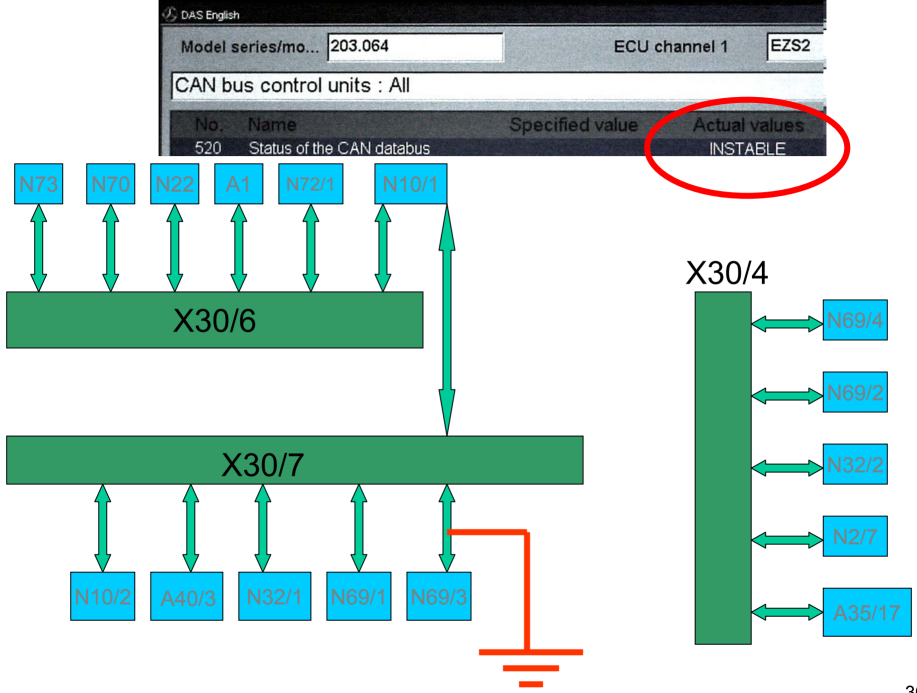


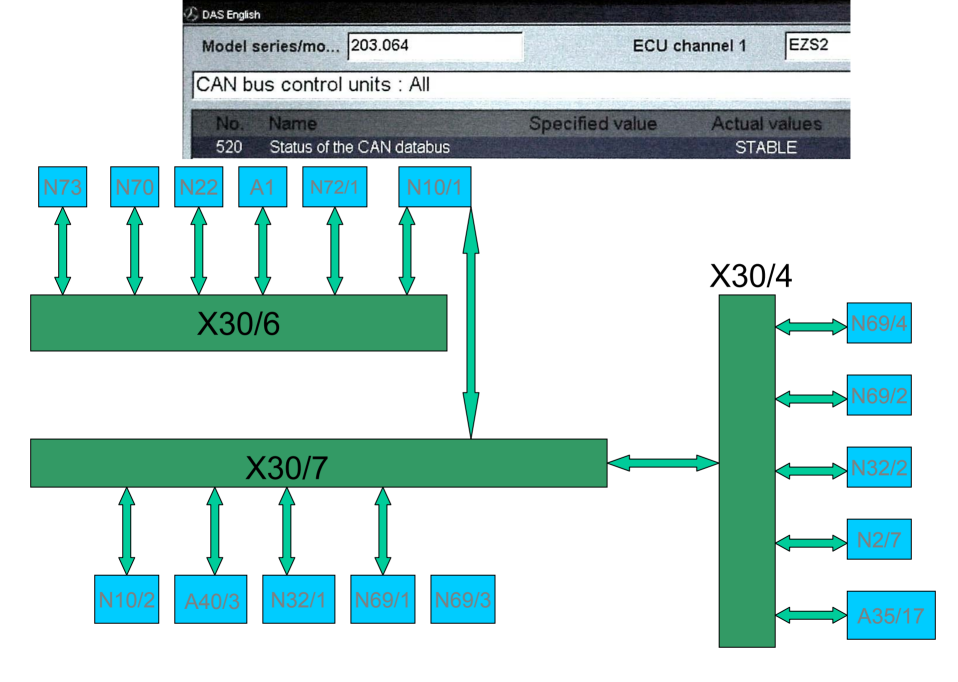


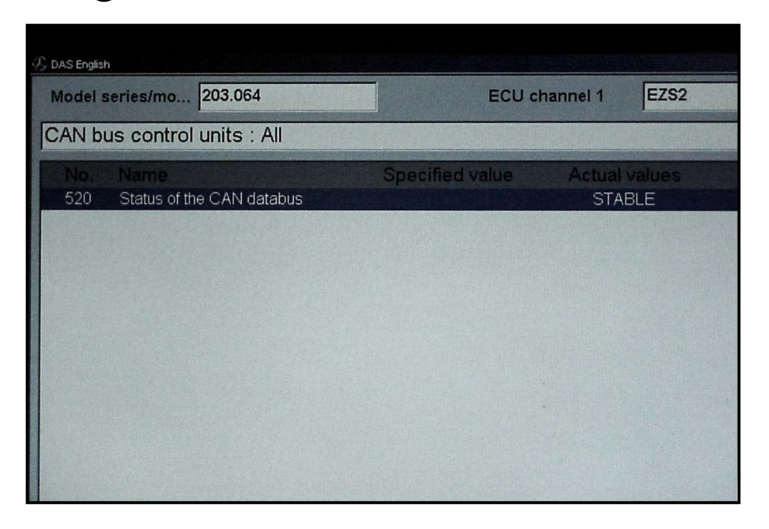




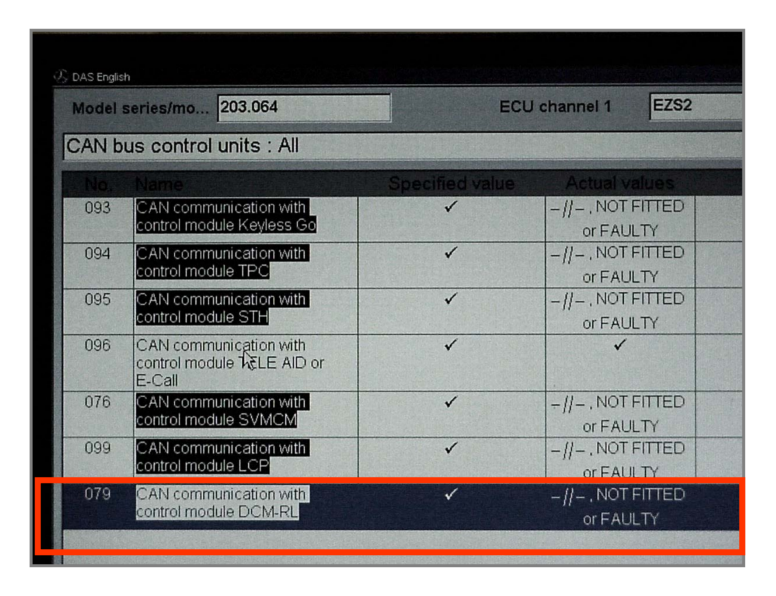
Re-connect CAN wires until network instable again







Press the F2 key for a list of control units that the EIS can communicate with



# Reference Materials for Further Reading

#### WIS documents:

GF00.19-P-0001PP	Extended vehicle network function
SN00.19-P-0004GH	Complete networking (163 as of 9/01)
GF54.00-P-0004A	Data bus system function
GF54.00-P-0005A	CAN data bus, function
GF54.00-P-0005-01A	CAN data bus data telegram
GF54.00-P-0005-02A	CAN data bus specification
GF54.00-P-0005-04A	CAN data bus applications
GF54.00-P-0999ZZ	CAN data bus, contents, function description

# Additional Information for Other Models







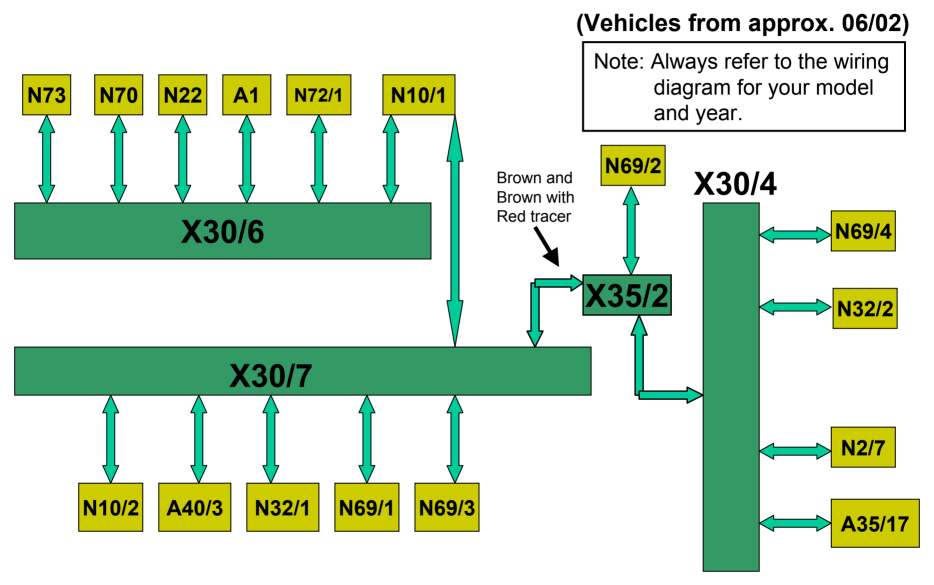
## CAN B Voltages W203, C215 & W220

- CAN H active: 0.65V, dormant: 0.025V
- CAN L active: 4.65V, dormant: 11.0V

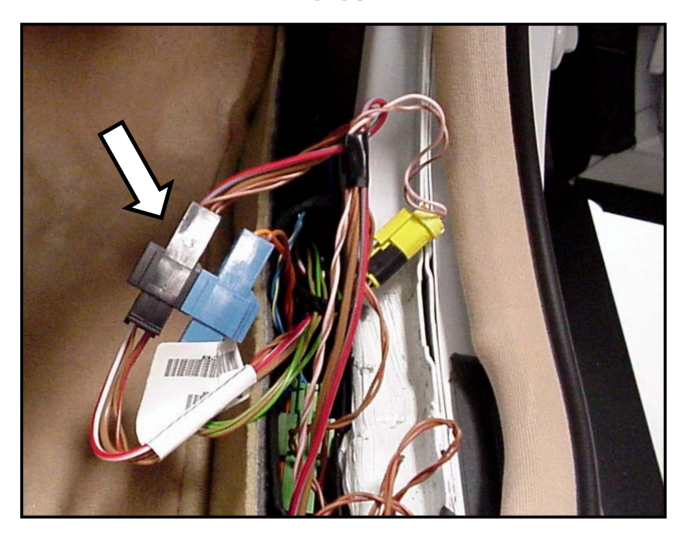
# CAN B Voltages W202, C208 & W210

- CAN H active: 1.8V, dormant 0.025V
- CAN L active: 3.2V, dormant 4.8V

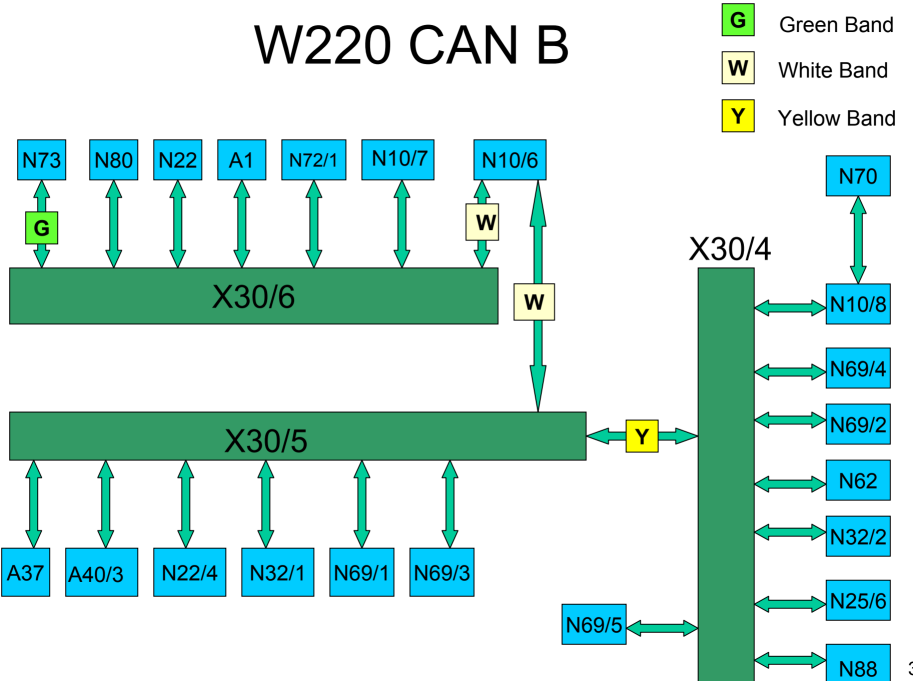
#### CAN B on W203 with connector X35/2

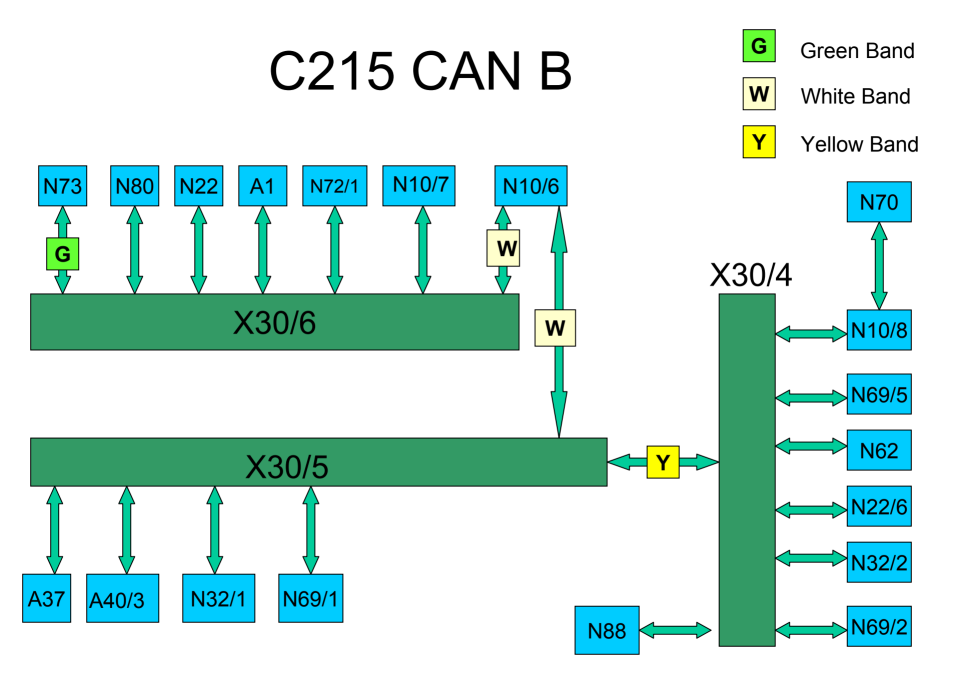


## X35/2

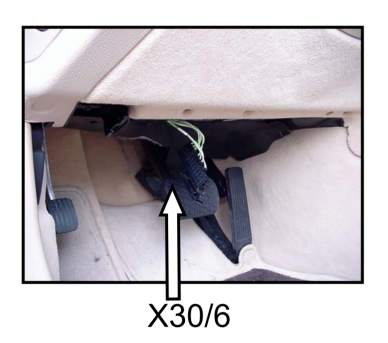


Location: Right front sill



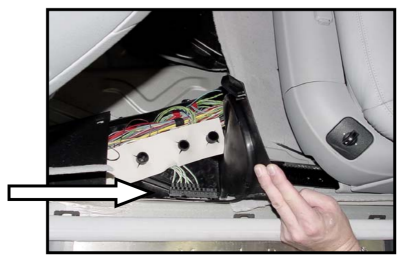


## Location of X30's for C215 & W220

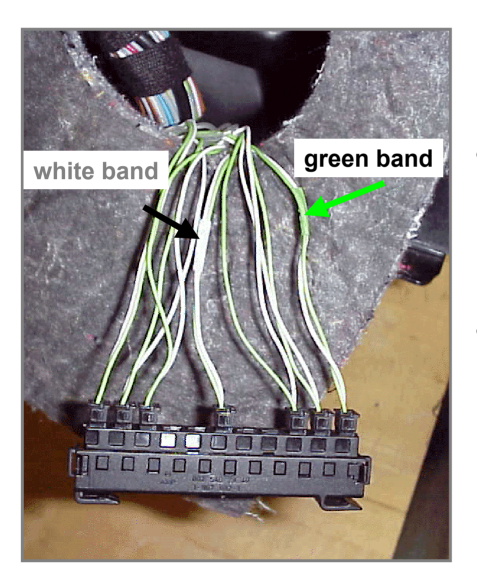








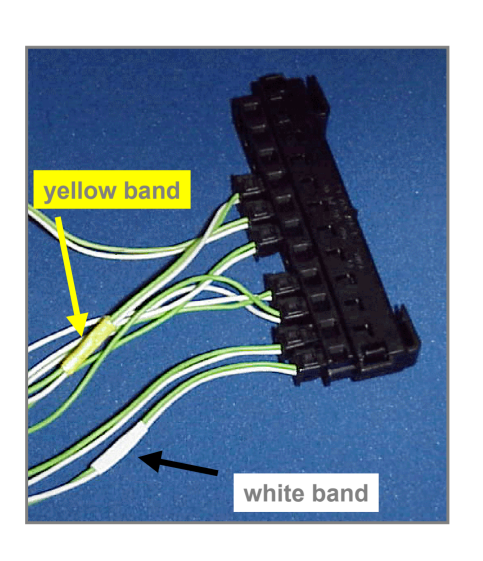
### C215 / W220 Connector X30/6



 Wires with the green band go to N73 (EIS)

 Wires with the white band go to N10/6 (Left SAM)

### C215 / W220 Connector X30/5



 Wires with the white band go to N10/6 (Left SAM)

 Wires with the yellow band go to X30/4

# Control Units Connected to X30/6 C215 / W220

- N73 Electronic Ignition Switch
- N80 Steering Column Module
- N22 Automatic Air Conditioning
- A1 Instrument Cluster
- N72/1 Upper Control Panel
- N10/7 Right SAM
- N10/6 Left SAM

# Control Units Connected to X30/5 C215 / W220

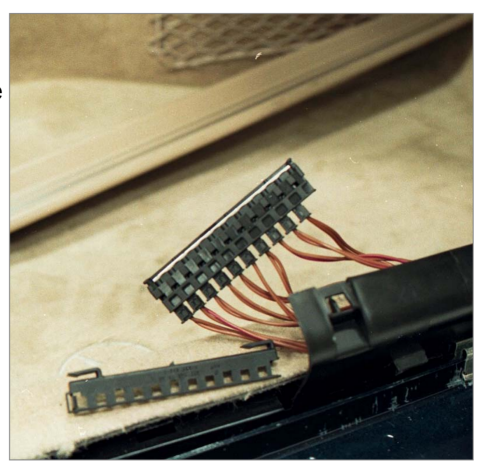
- A37 PSE
- A40/3 COMAND
- N22/4 Rear automatic air conditioning
- N32/1 Electric seat adjustment left
- N69/1 Door control module 1
- N69/3 Door control module 2
- N10/6 Left SAM

# Control Units Connected to X30/4 C215 / W220

- N10/8 Rear SAM
- N70 Overhead control panel (Via N10/8)
- N69/2 Door control module 2
- N69/4 Door control module 4
- N62 Parktronics
- N32/2 Electric seat adjustment right
- N25/6 Electric seat adjustment rear
- N88 Tire pressure monitoring
- N69/5 KeyLess Go

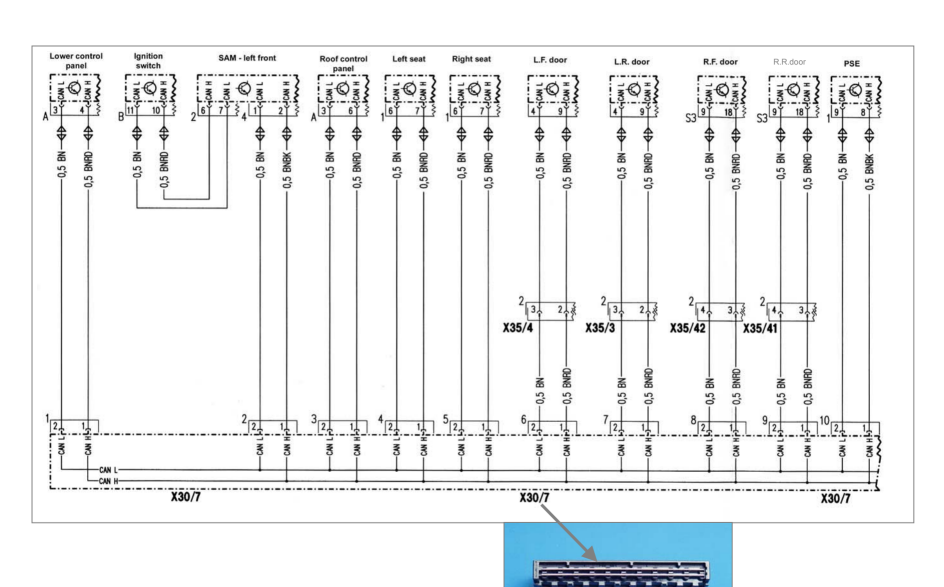
## W202, 208, 210 CAN B

- Electronic Ignition Switch
   EIS N73
- Signal Acquisition and Actuation Module SAM - N10/1
- Door Control Modules
   DCM's 1 for each door N69/1-4
- Pneumatic System Equipment
   PSE A37
- Electronic Seat Adjustment
   ESA's N32/1&2
- Overhead Control Panel
   OCP N70
- Lower Control Panel
   LCP N72

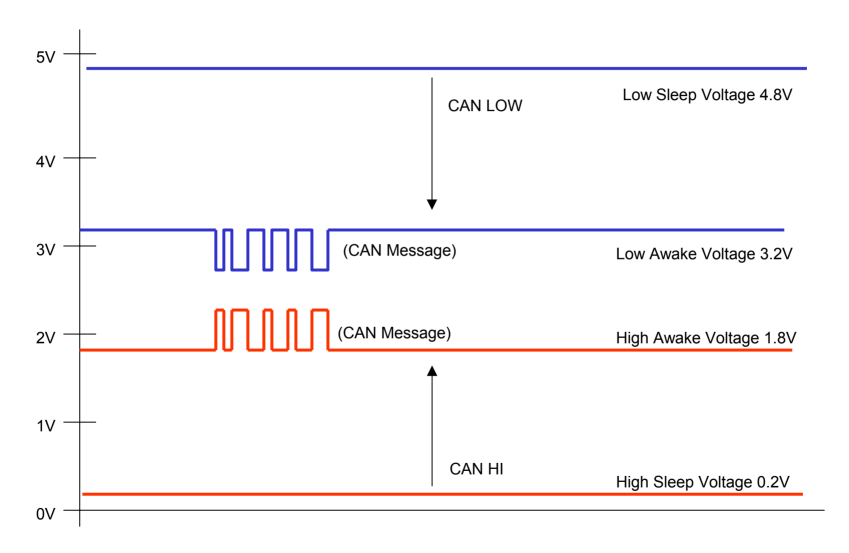


X30/7 - Right front door sill

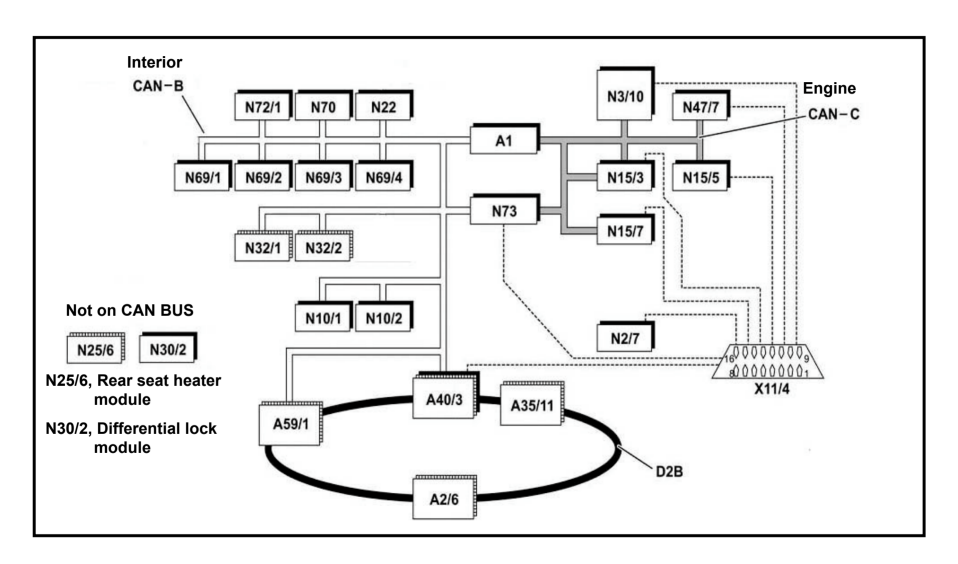
## **W210 CAN B**



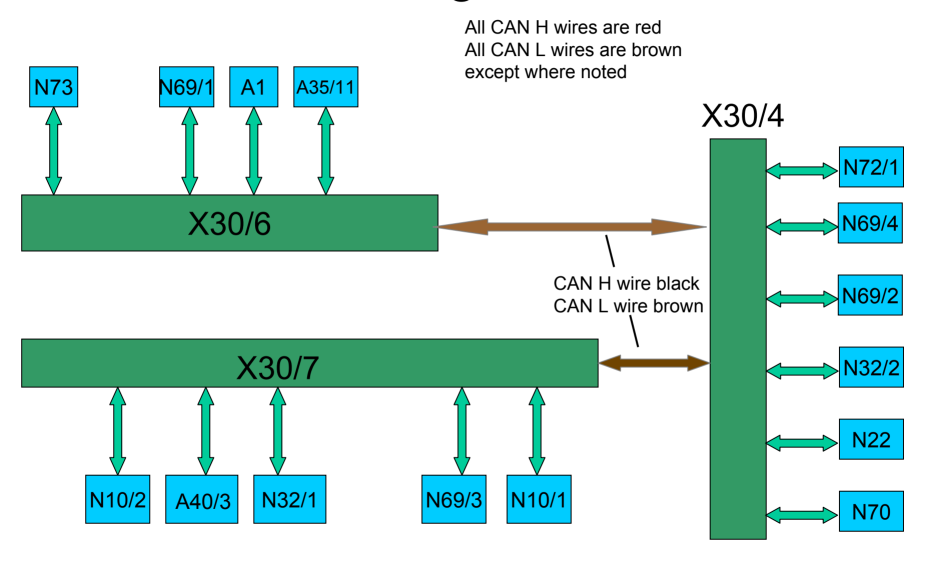
## W202, 208 & 210 CAN B



# G Class (463) Networking

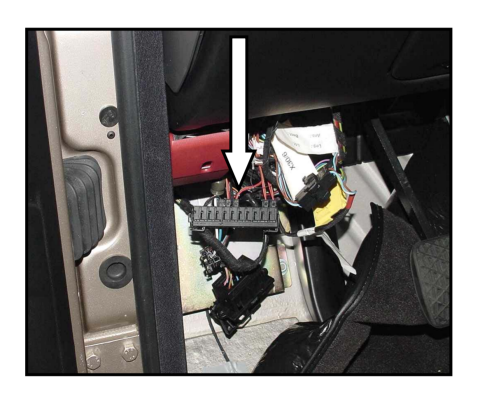


# CAN B Diagram for 463

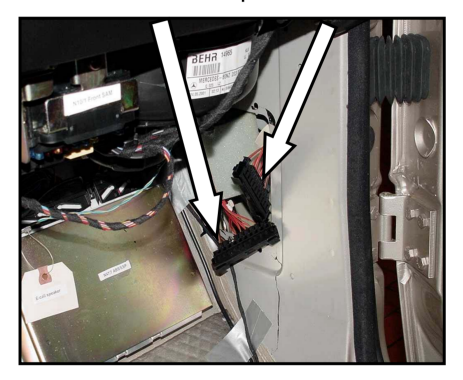


### 463 CAN B Connector Locations

X30/6 under drivers dash

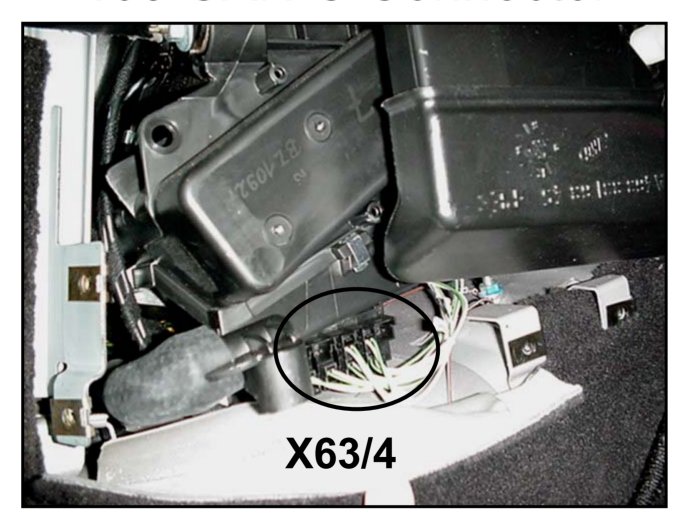


X30/4 and X30/7 in passenger kick panel



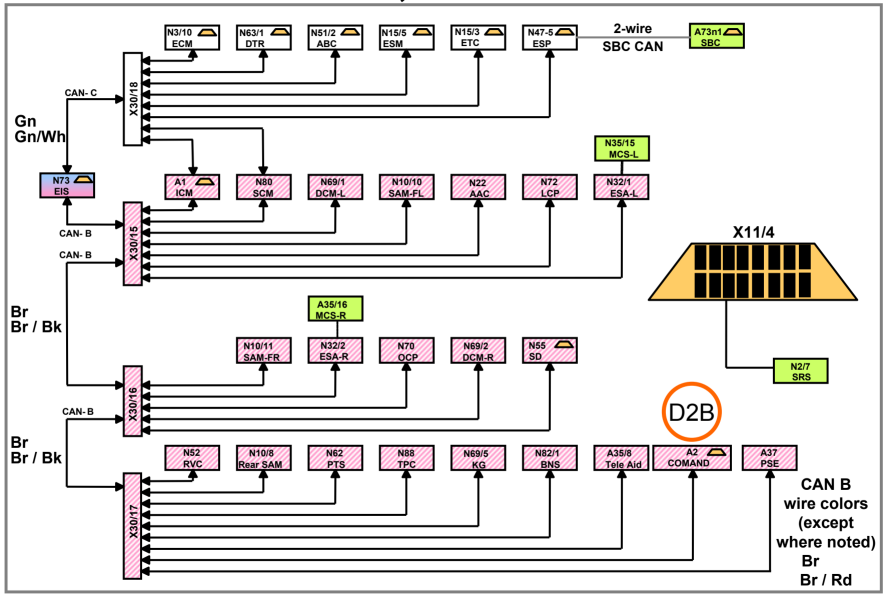
CAN wires are labeled with a tag on X30/4 & X30/7

## 463 CAN C Connector



Location: Right side of center console

## R230 CAN B, CAN C & D2B



### R230 CAN B Connector X30/15



EIS (N73)

IC (A1)

SCM (N80)

DCM-L (N69/1)

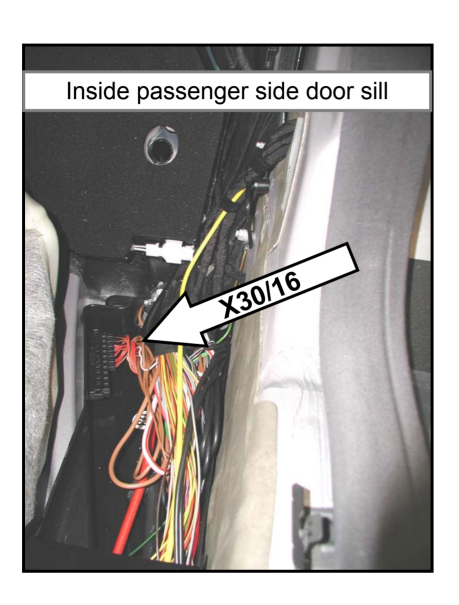
SAM-FL (N10/10)

**AAC (N22)** 

LCP (N72)

ESA-L (N32/1) ← MCS-L (N35/15)

## R230 CAN B Connector X30/16



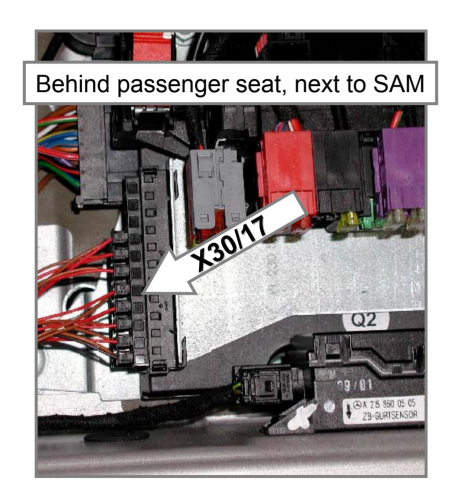
SAM-FR (N10/11)

OCP (N70)

DCM-R (N69/2)

SD (N55)

### R230 CAN B Connector X30/17



**RVC (N52)** 

SAM-Rear (N10/8)

PTS (N62)

**TPC (N88)** 

KG (N69/5)

BNS (N82/1)

**TELE AID (A35/8)** 

COMAND (A2) ◀

D2B

**PSE (A37)** 

### R230 CAN C Connector X30/18



EIS (N73)

IC (A1)

SCM (N80)

ECM (N3/10)

DTR (N63/1)

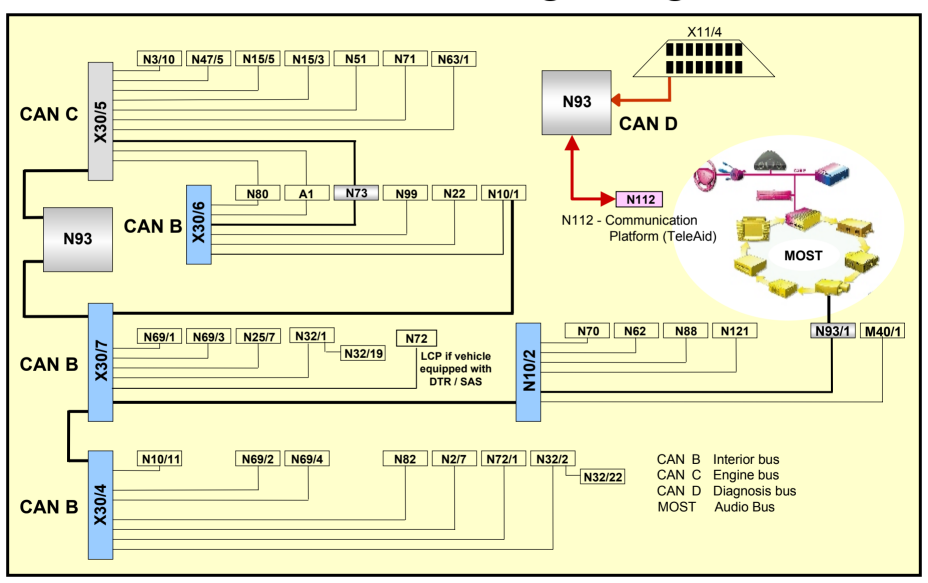
ABC (N5/12)

ESM (N15/5)

ETC (N15/3)

ESP (N47-5) SBC (A73n1)

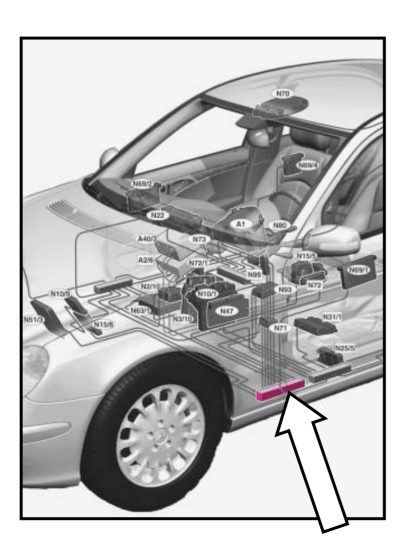
## W211 Networking Diagram

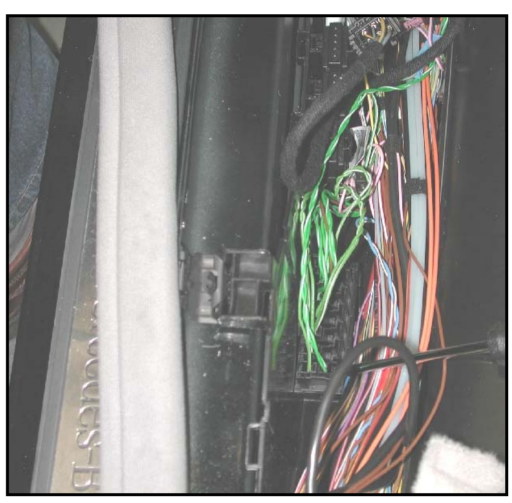


# W211 Networking Legend

	CAN C		N32/19	Left Front Dynamic Seat Control	
	N3/10	ME-SFI Control Module	N32/22	Right Front Dynamic Seat Control	
	N15/3	ETC - Electronic Transmission Control	N62	PTS - Parktronic Control	
	N15/5	ESM - Electronic Selector Module	N69/1	DCM - Left Front Door Control Module	
	N47/5	ESP - Electronic Stability Program	N69/2	DCM - Right Front Door Control Module	
	N51	SAS - Semi-Active Air Suspension	N69/3	DCM - Left Rear Door Control Module	
	N63/1	DTR - Distronic Control Module	N69/4	DCM - Right Rear Door Control Module	
	N71	HRA - Headlamp Range Adjustment	N70	OCP - Overhead Control Panel	
	N93	CGW - Central Gateway Module	N72/1	UCP - Upper Control Panel	
CAN B		N82	BCM - Battery Control Module		
	M40/1	Pneumatic Pump of Dynamic Seat	N88	TPC - Tire Pressure Monitor Control Module	
	N2/7	Supplemental Restraint System	N93/1	AGW - Audio Gateway Control Module	
	N10/1	SAM-D - Driver-side	N99	SWH - Steering Wheel Heater	
	N10/2	SAM-R - Rear	N121	RTL - Remote Trunk Locking Control Module	
	N10/11	SAM-P - Passenger-side	CAN C	8 & B	
	N22	AAC - Automatic Air Conditioning Control	A1	ICM - Instrument Cluster	
	N25/7	HS and Seat Ventilation Control Module	N73	EIS - Electronic Ignition Switch Control	
	N32/1	ESA - Left Front Seat Adjustment	N80	SCM - Steering Column Module	
	N32/2	ESA - Right Front Seat Adjustment	N93	CGM - Central Gateway Module	6

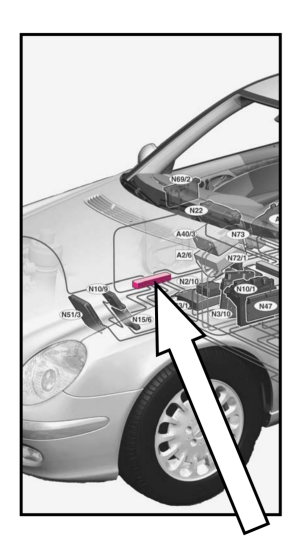
# CAN C Connector (X30/5)

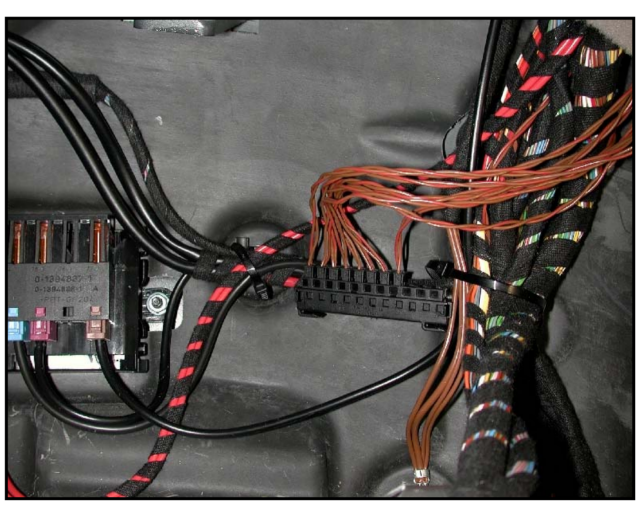




Location: Drivers rocker panel wiring trough

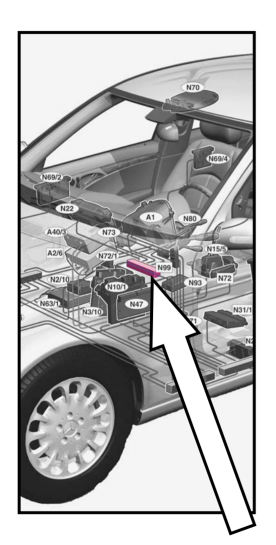
## CAN B Connector (X30/4)





Location: Right side passenger footwell

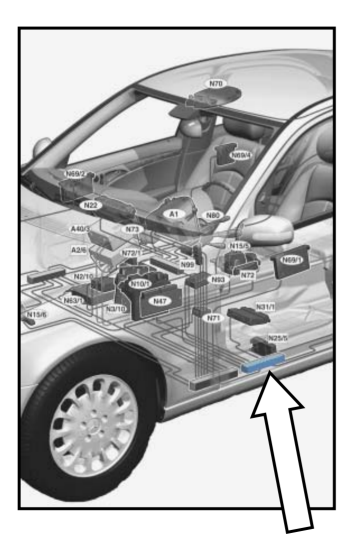
# CAN B Connector (X30/6)

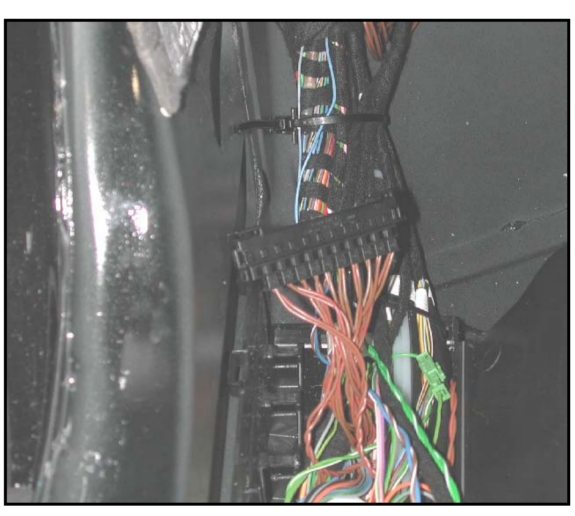




Location: Passenger side HVAC case

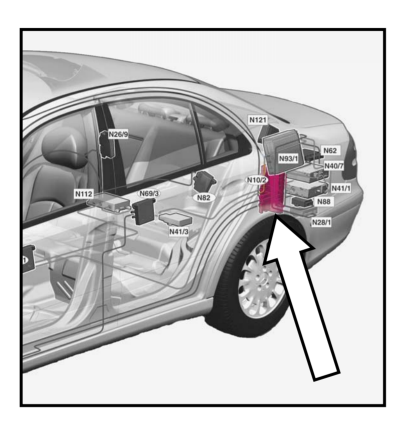
# CAN B Connector (X30/7)



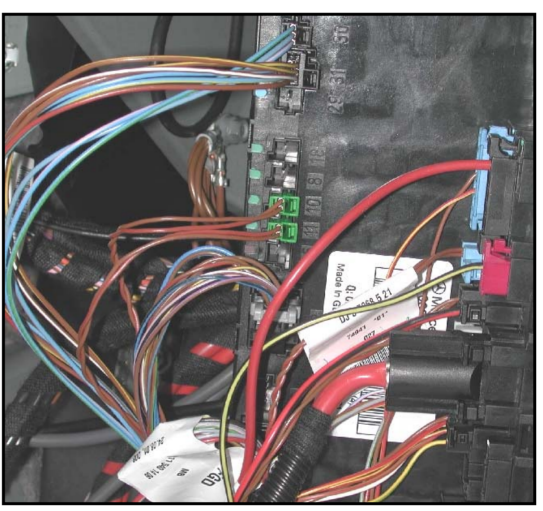


Location: Drivers rocker panel wiring trough

# SAM-Rear (N10/2)



Several control modules are connected to the CAN B network via N10/2.



Location: Left side trunk

#### **W211 CAN D**

- Is the diagnostic link between Central Gateway Module (N93), Communications Platform (N112) and SDS / DAS
- CAN D voltage
   High = 2.5v
   Low = 2.5v
- CAN D voltage awake
   High = activity to 3.5v
   Low = activity to 1.5v
- All modules on CAN B are diagnosed by SDS / DAS through CAN D

