

Trouble-Shooting - VOLVO

Foreword

The Multi-Tester pro software cassette is the component that gives the diagnostic equipment its unique test characteristics: All data required to make the test system operate are stored on the software cassette.

The software cassette can easily be replaced enabling the Multi-Tester pro to be rapidly adapted to the trouble-shooting job at hand.

This Trouble-Shooting instruction describes the serial application for Trouble-Shooting via the diagnostics socket on Volvo cars.

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Introduction

Presentation of the manual

This user manual describes how the Multi-Tester pro is used for testing Volvo. The manual contains the following sections:

Presentation of the serial application

Brief presentation of the functions, displays and keys of the program.

Connection

Brief instruction for connecting the Multi-Tester pro hand unit to a vehicle.

Trouble shooting

Step-by-step instructions for using the Multi-Tester pro hand unit together with the application.

Fault messages

Description of fault messages during faults in communication between the Multi-Tester pro hand unit and the vehicle.

Presentation of the serial application

The Multi-Tester pro hand unit can communicate with all electronic ECU:s (electronic control unit) in the vehicle via a diagnostic connector.

Diagnostic Trouble Codes (DTC)

The application can read diagnostic trouble codes DTC, present these in plain language and delete the trouble codes.

Reading the ECU version

The application can read and display the identity of the ECU.

Component activation

The application can activate components connected to the ECU.

Display Data Parameters (data stream)

The application can continually read out and display measurement values from the ECU. The measurement values can be stored in the instrument for later use.

The application can also read out single measurement values.

Alter adaption values

The application can change programmable values in the ECU. These values could be service interval, idle speed etc.

The application can also reset the adaption values in the ECU.

Set service interval

The application can set a new service interval, and turn off the service indications on the instrument panel.

Code ECU

The application can re-code a ECU. There is a code for each ECU. The code configures the ECU for different variants of vehicles, such as transmission type and the number of cylinders.

Cars with SRS (airbag)/SIPS-bag

NOTE!

Cars fitted with SRS (Supplemental Restraint System)/SIPS-bag must be treated with extra care during repair work. This is to avoid the following:

1. Injury occurring during repair work.
 2. Damage to or malfunction of the systems for SRS/SIPS bag.
- If in doubt, read the SRS and SIPS bag-service manual.

Does the car have an SRS/SIPS bag?

The easiest way to identify cars with SRS is by the letters SRS on the central boss of the steering wheel. If the car also has an airbag on the passenger side, the letters SRS are embossed on the dash above the glovebox. From year models 1993, SRS cars also have pyrotechnic belt tensioners in the B-posts.

A SIPS bag is only fitted to SRS cars from 1995 onwards. There is a SIPS bag decal on the windscreen and on the seat bay.

Instrument panel or around the steering column cover

Take care that SRS wires do not get trapped, chafed or punctured by screws when working on sound insulation bulkhead, knee protection, ignition lock, steering column covers, glovebox, instrument panel, sills and B-post.

Tunnel console

The SRS collision sensor is located between the handbrake and the gear lever, in the central console. Never mount accessories near the sensor. On the 1992 year model, the collision sensor connected must never be unplugged.

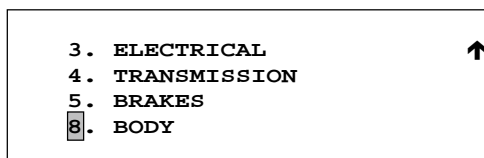
Work on steering and front suspension

When working with the steering wheel, steering column or steering gear, certain operations must be carried out using methods in the SRS service manual. Read the relevant sections! If the steering wheel is turned more than three turns in either direction, the contact roller will be damaged.

Seats

The SIPS bag sensor unit is located in the front part of the seat bay. The SIPS can be triggered by impacts or by pressure against the seat bay when the door is closed. Before doing any work involving a seat, see the service manual about SIPS bag.

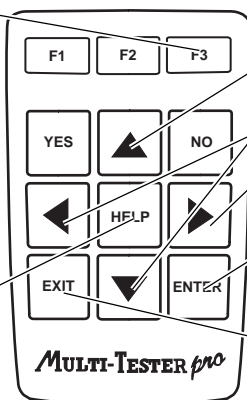
The display and keys



List of menu choices, the selected alternative is marked.

Press **F3** to see a snapshot of the information for transfer to PC

Use **HELP** to get diagnostic help, i.e. a description of the faults which the Multi-Tester pro has discovered.



Use **↑** and **↓** to move the cursor between menu choices, or to update groups of figures.

Use **←** and **→** to move the cursor between numbers when updating figures, or to move through long texts.

Use **ENTER** to activate your selection.

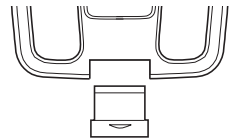
Use **EXIT** to leave a function and return to the previous menu.

Connection

1. Locate the diagnostic connector on the vehicle

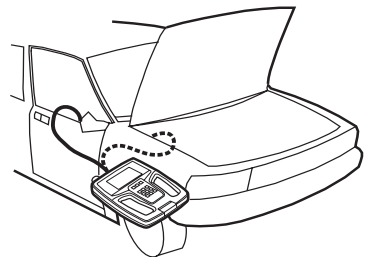
Some cars are fitted with a 6-way connector (DLC connector) in the engine compartment, whilst others have a 16-way connector (CARB connector) in the passenger compartment.

Some common locations for these are described in an appendix to this document. See also the vehicle manual for information.



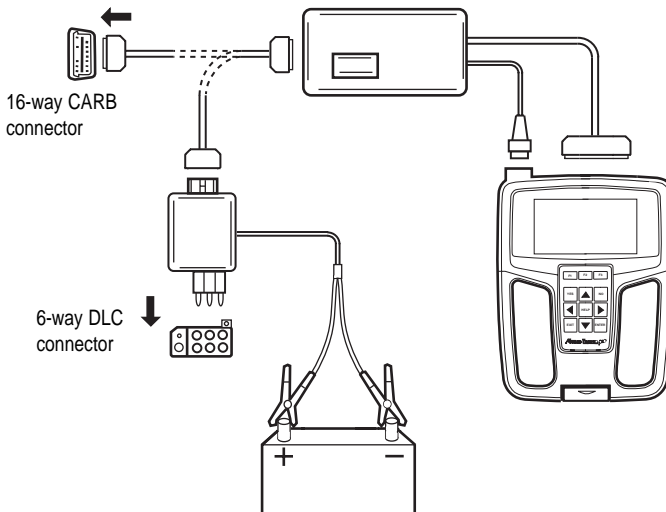
2. Insert the program cassette into the instrument

Choose the right cassette for the car model and language.



3. Connect Multi-Tester pro via the diagnostics socket adapter

Choose the correct adapter for the car model and type of socket. See appendix to this document.



Trouble-Shooting

Start

The program is re-started each time the power supply is interrupted and re-connected.

The Multi-Tester pro executes a self-diagnosis routine when it boots up, then displays the current versions of hardware and software in use.

NOTE!

The ignition must be switched on to allow the instrument to contact the ECU. Some ECU:s power down after a while when the engine is not running.

NOTE!

If the instrument is used when driving, an assistant must operate the instrument.

Working procedure

1. Choose language

Each cassette contains two languages.

Use ↑ and ↓ to move the cursor between menu choices, then press ENTER.



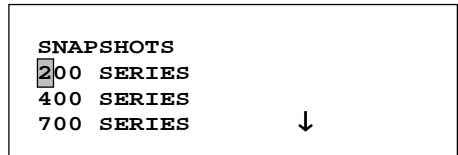
2. Choose car model

Depending on the cabling connected, different menu options appear.

Connected to 16-way CARB connector: 800, 900, S/V/70, S/V/90, C70.

Connected to 6-way connector via adapter: 200, 400, 700, 800, 900.

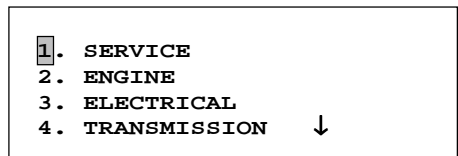
Use ↑ and ↓ to move the cursor between menu choices, then press ENTER.



3. Choose function group

Depending on the chosen car model, Multi-Tester pro shows a list of function groups.

Use ↑ and ↓ to move the cursor between menu choices, then press ENTER.



```
LH 3.2 DI EZ 129K
FENIX 5.2
MOTRONIC 4.3
MOTRONIC 4.4 ↓
```

4. Choose controller

Depending on the chosen car model, Multi-Tester pro shows a list of controllers.

Use ↑ and ↓ to move the cursor between menu choices, then press ENTER.

The function groups are described in separate sections below.

5. Choose test

Depending on the chosen car model, Multi-Tester pro shows a list of tests and actions.

Use ↑ and ↓ to move the cursor between menu choices, then press ENTER.

In some cases, Multi-Tester pro states that an action must be performed, eg “Start engine” or “Wait”. Perform the action and press ENTER.

Snapshot

Snapshot works in all menus when a controller has been chosen.

Save values

Press **F3** to save readings in Multi-Tester pro.

Transfer readings to PC

1. Connect Multi-Tester pro to a PC

See the manual for the PC program for more information.

2. Use **↑** and **↓** to move the cursor between menu choices, then press **ENTER**.

```

DOWNL. SNAPSHOTS
ERASE SNAPSHOTS
SNAPSHOTS: 2
↑/↓/ENTER/EXIT
  
```

3. Transfer the information

See the manual for the PC program for more information.

```

PC communication
mode

EXIT
  
```

Erase snapshots

1. Use **↑** and **↓** to move the cursor between menu choices, then press **ENTER**.

```

DOWNL. SNAPSHOTS
ERASE SNAPSHOTS
SNAPSHOTS: 2
↑/↓/ENTER/EXIT
  
```

2. Confirm by pressing **ENTER**

```

DU YOU WANT
TO ERASE ALL
SNAPSHOTS?
YES/NO
  
```

Common functions, Volvo Diagnos, first and second versions

```
2. ENGINE
3. ELECTRICAL
4. TRANSMISSION
5. BRAKES
```

1. Move the cursor with ↑ and ↓ to the correct function group and press ENTER.

```
AW 50-42
```

2. Move the cursor with ↑ and ↓ to the correct system and press ENTER.

```
CONNECT ADAPTER
TO DIAG CONN A,
THEN TURN IGN ON
ENTER/EXIT
```

3. The instrument tells you which diagnostics socket to use. Connect the instrument and press ENTER

Read DTC:s

```
READ DTC
ERASE DTC
MODE 2
MODE 3
```

1. Use ↑ and ↓ to move the cursor between menu choices, then press ENTER.

```
Number of
DTCs:1

ENTER/EXIT
```

2. Press ENTER to see the fault description.

- 3. Press ENTER and EXIT to scroll through the fault codes.**

Press EXIT to return when the first fault code is displayed.

Diagnostics socket used Code from controller Fault in the order as presented

```
(A1) 1-1-2 NR:1
Solenoid S1
short-circuited
to supply
```

Erase Trouble Codes

- 1. Use ↑ and ↓ to move the cursor between menu choices, then press ENTER.**

```
READ DTC
ERASE DTC
MODE 2
MODE 3
```

- 2. If the fault codes have not been read they cannot be deleted. Press ENTER to return.**

```
Not allowed
all DTCs have
not been read
EXIT
```

- 3. Press YES to confirm deletion.**

```
ERASE DTC?
```

```
YES/NO/EXIT
```

- 4.1 If the error codes remain, press EXIT to return.**

Read the error codes again to see which error code still remains.

```
DTC not erased!
Fault
still exists
```

```
EXIT
```

- 4.2 Press EXIT to return.**

```
DTC has been
erased
```

```
EXIT
```

Mode 2

Mode 2 involves confirmation of the activation of components and functions (input signals to controller).

```
READ DTC
ERASE DTC
MODE 2
MODE 3
```

1. Move the cursor with **↑** and **↓** to **MODE 2** and press **ENTER**.

```
ACTIVATE SENSOR
```

2. Activate the sensor and press **ENTER**

```
(A1) 2-4-2
Gear selector
in position P
OK
```

3. The function is confirmed. Press **ENTER**

```
(A1) x-x-x
```

```
Invalid code
```

4. If there is an error, "INVALID CODE" appears. Press **ENTER**

Mode 3

Mode 3 involves cyclic activation of components and functions.

```
READ DTC
ERASE DTC
MODE 2
MODE 3
```

1. Move the cursor with **↑** and **↓** to **MODE 3** and press **ENTER**.

- The components that are activated are displayed.
Use ↑ and ↓ to scroll through the lines.
Press EXIT to quit.**

```
Solenoid S1  
operating  
Solenoid S2  
operating
```

Mode 4

Mode 4 involves individual activation of components and functions.

- Move the cursor with ↑ and ↓ to MODE 4 and press ENTER.**

```
MODE 3  
MODE 4  
MODE 5  
MODE 6
```

- Use ↑ and ↓ to choose a component and press ENTER.**

```
SOLENOID S1  
SOLENOID S1  
SOLENOID SL  
SOLENOID STH
```

- Press EXIT to return.**

```
Function  
activated
```

Mode 5

Mode 5 is used to read input and output signals (data).

```
MODE 3
MODE 4
MODE 5
MODE 6
```

1. Move the cursor with **↑** and **↓** to **MODE 5** and press **ENTER**.

```
OIL TEMPERATURE
TP SENSOR STAT.
TP OPENING
ENGAGEM. STAT.
```

2. Use **↑** and **↓** to choose a component and press **ENTER**.

```
OIL TEMPERATURE
= 29 °C
= 84 °F
EXIT
```

3. Press **EXIT** to return.

Mode 6

Mode 6 is used to enter data.

```
MODE 3
MODE 4
MODE 5
MODE 6
```

1. Move the cursor with **↑** and **↓** to **MODE 6** and press **ENTER**.

```
*RESET ADAPT. TP
*RESET ADAPT.
ENGAGEMENT TIME
```

2. Use **↑** and **↓** to choose a component and press **ENTER**.

```
Requested
action done
```

3. Press **EXIT** to return.

```
EXIT
```

Common functions, Volvo Diagnos, third version

Read Trouble Codes

1. Use **↑** and **↓** to move the cursor between menu choices, then press **ENTER**.

```

┌ READ DTCs
│ ERASE DTCs
│ ACTIVATION
└
  
```

2. Press **ENTER** to reach the fault code menu.

```

┌ NUMBER OF DTCs
│ 2
└
  
```

ENTER/EXIT

3. Press **ENTER** to see the next fault code.
Press **↓** to see a status message.

Volvo diagnosis code Fault in the order as presented

```

┌ AT 121      NR:01
│ SHIFT SOLENOID
│ S1
└
  
```

↓/ENTER/EXIT

4. Press **↓** to see counters.
Press **↑** to return to fault code.

```

┌ SHORT-CIRCUIT
│ TO GROUND
└
  
```

PO750 ↑/↓

5. Press **↓** to see freeze frame.
Press **↑** to return to status.

OBDII-code

```

┌ COUNTER 1=      8
└
  
```

↑/↓

| | |
|------------|---------|
| THROTT POS | =35% |
| OILTEMP | =64°C |
| SPEED | =51km/h |
| ENG RPM | =928rpm |

| | |
|--------------|-------|
| SHIFT MODE 1 | =N |
| GEL SIG A | =HIGH |
| GEL SIG B | =LOW |
| GEL SIG C | =HIGH |

Erase Trouble Codes

| |
|-------------------------------------|
| READ DTCs |
| <input type="checkbox"/> ERASE DTCs |
| ACTIVATION |

| |
|----------|
| ALL DTCs |
| NOT READ |

ENTER

| |
|--------------|
| ERASE DTCs ? |
|--------------|

YES/NO/EXIT

| |
|------------|
| DTCs |
| NOT ERASED |

ENTER

6. Press ↓ to see rolling readings.

Press EXIT to return to counter.

Use ↑/↓ to see next/previous parameter.

7. Press EXIT to return to freeze frame. Use ↑/↓ to see next/previous parameter.

1. Use ↑ and ↓ to move the cursor between menu choices, then press ENTER.

2. If the fault codes have not been read they cannot be deleted. Press ENTER to return.

3. Press YES to confirm deletion.

4.1 If error codes remain, press ENTER to return.

Read the error codes again to see which error code still remains.

- 4.2 If the error codes have been deleted, press ENTER to return.**

```
DTCs
ERASED

ENTER
```

Component activation

- 1. Use ↑ and ↓ to move the cursor between menu choices, then press ENTER.**

```
READ DTCs
ERASE DTCs
ACTIVATION
```

- 2. Move the cursor to the correct option with ↑ and ↓, then press YES to activate and NO to stop activation.**

```
SOLENOID S1
SOLENOID S2
SOLENOID SL
SOLENOID STH
```

- 3. When activation has started, press HELP to switch to rolling reading.**
This is only possible in certain systems.

```
SHIFT MODE 1    =N
GEL SIG A      =HIGH
GEL SIG B      =LOW
GEL SIG C      =HIGH
```

- 4. Press EXIT to return.**

Monitor test

- 1. Use ↑ and ↓ to move the cursor between menu choices, then press ENTER.**

```
DIAGNOSTIC TEST
MONITOR TEST
READ CM ID
```

- 2. Move the cursor with ↑ and ↓ to the correct sub-function and press ENTER.**

```
SCROLL LIST
```

```
SHIFT MODE 1    =N
GEL SIG A      =HIGH
GEL SIG B      =LOW
GEL SIG C      =HIGH
```

```
001 SHIFT MOD=P
002 GEL SIG=LOW
003 GEL SIG=LOW
004 GEL SIG=LOW
```

```
001 SHIFT MOD=
002 GEL SIG=LOW
003 GEL SIG=LOW
004 GEL SIG=LOW
```

3. Press **ENTER** to switch to rolling readings.
4. Press **↑/↓** to see next/previous parameter. Press **←** and **→** to show/hide parameter numbers.
5. Press **YES** to lock the top line and **NO** to unlock the last locked line.

A locked line stays in the window when other lines are scrolled up and down. The cursor at the equals sign indicates that a line is locked. Three lines can be locked.

Read controller ID

```
DIAGNOSTIC TEST
MONITOR TEST
 READ CM ID
```

```
CONTACT WITH
AW50-42
P/N XXXXXXXXXX
ENTER/EXIT
```

1. Use **↑** and **↓** to move the cursor between menu choices, then press **ENTER**.

Service

This menu option is only available on cars with combi instruments and trip computer.

CLEAR SRL

Press ENTER to reset the service indication.

Engine

CRUISE CONTROL

See appendix for information as to which cars have this controller.

READ DTC
ERASE DTC
MODE 2
MODE 4
MODE 5

For a description of the functions, see the workshop manual for the vehicle.

DIESEL MSA 15.7

See appendix for information as to which cars have this controller.

DIAGNOSTIC TEST — READ DTCs
ERASE DTCs
ACTIVATION
PROGRAM
PUMP TEST
EGR TEST
ADJUST LOW IDLE
MONITOR TEST — SCROLL LIST
READ CM ID

For a description of the functions, see the workshop manual for the vehicle.

DSA

See appendix for information as to which cars have this controller.

DIAGNOSTIC TEST — READ DTCs
ERASE DTCsR
AKTIVATION
RESET ADAPTION
MONITOR TEST — SCROLL LIST
READ CM ID

For a description of the functions, see the workshop manual for the vehicle.

EMS 2000

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|---|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | ACTIVATION |
| | — | RESET ADAPTION |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |
| PROGRAM | | (Only displayed when control unit is new) |

For a description of the functions, see the workshop manual for the vehicle.

EZ 116K

See appendix for information as to which cars have this controller.

| |
|-----------|
| READ DTC |
| ERASE DTC |
| MODE 2 |
| MODE 3 |

For a description of the functions, see the workshop manual for the vehicle.

FENIX 5.1

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|-------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | ACTIVATION |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |
| PROGRAM ECM | | |

For a description of the functions, see the workshop manual for the vehicle.

FENIX 5.2

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|---------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | MODE 2 |
| | — | MODE 3 |
| | — | MODE 4 |
| MONITOR TEST | — | SCROLL LIST |
| | — | PREDEFINED |
| | — | OWN LIST |
| FREEZE TEST | — | FREEZE DTC |
| | — | FREEZE VALUES |

For a description of the functions, see the workshop manual for the vehicle.

FENIX 3B up to and including 1992

See appendix for information as to which cars have this controller.

| |
|-----------|
| READ DTC |
| ERASE DTC |
| MODE 2 |
| MODE 3 |

For a description of the functions, see the workshop manual for the vehicle.

FENIX 3B 1993–

See appendix for information as to which cars have this controller.

| |
|-----------|
| READ DTC |
| ERASE DTC |
| MODE 2 |
| MODE 3 |
| MODE 4 |
| MODE 5 |

For a description of the functions, see the workshop manual for the vehicle.

LH 2.4

See appendix for information as to which cars have this controller.

| |
|-----------|
| READ DTC |
| ERASE DTC |
| MODE 2 |
| MODE 3 |

For a description of the functions, see the workshop manual for the vehicle.

LH 3.1

See appendix for information as to which cars have this controller.

| |
|-----------|
| READ DTC |
| ERASE DTC |
| MODE 2 |
| MODE 3 |

For a description of the functions, see the workshop manual for the vehicle.

LH 3.2 /EZ 129K

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|---------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | READ DTCs |
| | — | MODE 2 |
| | — | MODE 3 |
| MONITOR TEST | — | SCROLL LIST |
| | — | PREDEFINED |
| | — | OWN LIST |
| FREEZE TEST | — | FREEZE DTC |
| | — | FREEZE VALUES |

For a description of the functions, see the workshop manual for the vehicle.

LUCAS

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|-------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | READ DTCs |
| | — | ACTIVATION |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |

For a description of the functions, see the workshop manual for the vehicle.

MELCO 1

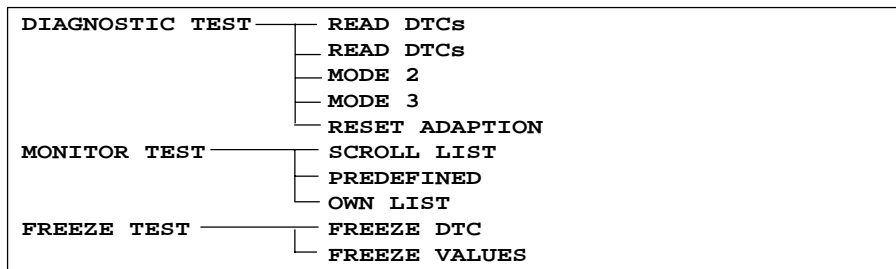
See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|-------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | READ DTCs |
| | — | ACTIVATION |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |

For a description of the functions, see the workshop manual for the vehicle.

MOTRONIC 1.8

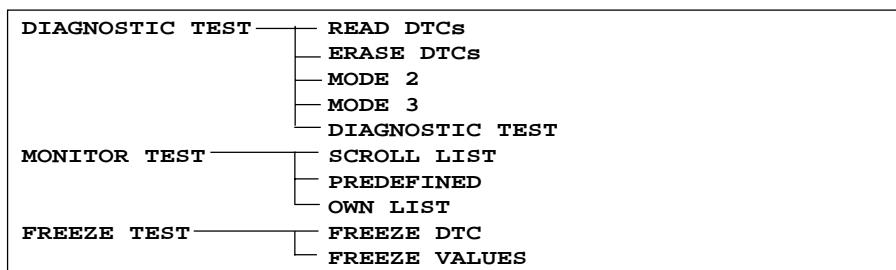
See appendix for information as to which cars have this controller.



For a description of the functions, see the workshop manual for the vehicle.

MOTRONIC 4.3

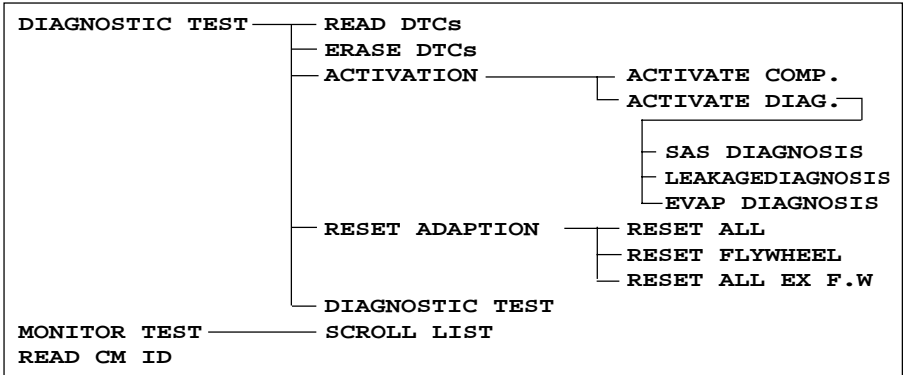
See appendix for information as to which cars have this controller.



For a description of the functions, see the workshop manual for the vehicle.

MOTRONIC 4.4

See appendix for information as to which cars have this controller.



For a description of the functions, see the workshop manual for the vehicle.

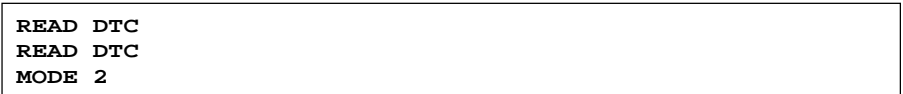
REGINA

See appendix for information as to which cars have this controller.



REX-I

See appendix for information as to which cars have this controller.



For a description of the functions, see the workshop manual for the vehicle.

TURBO CONTROL

See appendix for information as to which cars have this controller.



For a description of the functions, see the workshop manual for the vehicle.

Electrical

CEM III

See appendix for information as to which cars have this controller.

| |
|-----------|
| READ DTC |
| ERASE DTC |
| MODE 2 |
| MODE 3 |
| MODE 4 |

For a description of the functions, see the workshop manual for the vehicle.

IMMOBILIZER 2

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|------------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |
| PROGRAM IMMO | — | ADD KEY |
| | — | ERASE/NEW KEYS |
| | — | BLANK VERL. CODE |
| | — | PROGRAM NEW IMMO |

For a description of the functions, see the workshop manual for the vehicle.

IMMOBILIZER 2, S/V/40

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|------------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | ACTIVATION |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |
| PROGRAM IMMO | — | ADD KEY |
| | — | ERASE/NEW KEYS |
| | — | BLANK VIN-CODE |
| | — | PROGRAM NEW IMMO |

For a description of the functions, see the workshop manual for the vehicle.

IMMOBILIZER 3

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|--------------------------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | ACTIVATION |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |
| PROGRAM IMMO | — | ADD KEY |
| | — | ERASE/NEW KEYS |
| | — | BLANK VIN-KOD/BLANK VERL. CODE |
| | — | PROGRAM NEW IMMO |

For a description of the functions, see the workshop manual for the vehicle.

COMBI VDO/YASAKI

See appendix for information as to which cars have this controller.

| | | |
|------------------|---|------------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | ACTIVATION |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |
| CLEAR SRL | | |
| PROGRAM COMBI | — | READ COMBI |
| | — | PROGRAM COMBI |
| | — | PROG. TRIP COMP. |
| FUEL IND. UPDATE | | |

For a description of the functions, see the workshop manual for the vehicle.

COMBI, S/V/40

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|-------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | ACTIVATION |
| | — | CM TEST |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |
| PROGRAM COMBI | | |
| CLEAR SRL | | |

For a description of the functions, see the workshop manual for the vehicle.

COMBI 800 up to and including 1995

See appendix for information as to which cars have this controller.

READ DTC
ERASE DTC
MODE 3
MODE 4
MODE 5
MODE 6

For a description of the functions, see the workshop manual for the vehicle.

TBH IMMO

See appendix for information as to which cars have this controller.

READ DTC
ERASE DTC

For a description of the functions, see the workshop manual for the vehicle.

RTI

See appendix for information as to which cars have this controller.

| | | | |
|-----------------|---|---|-------------|
| DIAGNOSTIC TEST | — | — | READ DTCs |
| | | — | ERASE DTCs |
| | | — | ACTIVATION |
| | | — | SYSTEM TEST |
| MONITOR TEST | — | — | SCROLL LIST |
| READ CM ID | | | |

For a description of the functions, see the workshop manual for the vehicle.

Transmission

AW 30-40 / 30-43, 900 up to and including 1995

See appendix for information as to which cars have this controller.

| |
|-----------|
| READ DTC |
| ERASE DTC |
| MODE 2 |
| MODE 3 |
| MODE 4 |
| MODE 5 |
| MODE 6 |

For a description of the functions, see the workshop manual for the vehicle.

AW 30-40 / 30-43, 900 1996–, S/V/90

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|-------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | ACTIVATION |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |

For a description of the functions, see the workshop manual for the vehicle.

AW 50-42 / AW 50-42T, 800 up to and including 1995

See appendix for information as to which cars have this controller.

| |
|-----------|
| READ DTC |
| ERASE DTC |
| MODE 2 |
| MODE 3 |
| MODE 4 |
| MODE 5 |
| MODE 6 |

For a description of the functions, see the workshop manual for the vehicle.

AW 50-42 / AW 50-42 TDI, 800 1996–, S/V/C/70, S/V/40

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|-------------|
| DIAGNOSTIC TEST | — | READ DTC |
| | — | ERASE DTC |
| | — | ACTIVATION |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |

For a description of the functions, see the workshop manual for the vehicle.

Brakes

ABS, 400, 700, 800 up to and including 1995, 900

See appendix for information as to which cars have this controller.

| |
|---------------------------------|
| READ DTC ERASE DTC MODE 4 |
|---------------------------------|

For a description of the functions, see the workshop manual for the vehicle.

ABS, S/V/40

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|-------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | ACTIVATION |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |

For a description of the functions, see the workshop manual for the vehicle.

ABS, 800 1996–, S/V/C/70, S/V/90, S/V/40

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|-------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | ACTIVATION |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |

For a description of the functions, see the workshop manual for the vehicle.

Body

ADD HEATER 912-D

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|---------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | ACTIVATION |
| | — | VOLTAGE PROT. |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |
| PROGRAM | | |

For a description of the functions, see the workshop manual for the vehicle.

AIRBAG 2.2/2.3, 800 up to and including 1995, 900 up to and including 1995

See appendix for information as to which cars have this controller.

| |
|-----------|
| READ DTC |
| ERASE DTC |
| MODE 4 |

For a description of the functions, see the workshop manual for the vehicle.

AIRBAG, 400

See appendix for information as to which cars have this controller.

| |
|-----------|
| READ DTC |
| ERASE DTC |
| MODE 4 |

For a description of the functions, see the workshop manual for the vehicle.

AIRBAG 6.2

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|-------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | SCROLL LIST |
| MONITOR TEST | | |
| READ CM ID | | |

For a description of the functions, see the workshop manual for the vehicle.

CLIMATE CONTROL, 800

See appendix for information as to which cars have this controller.

| |
|-----------|
| READ DTC |
| ERASE DTC |
| MODE 2 |
| MODE 4 |

For a description of the functions, see the workshop manual for the vehicle.

CLIMATE CONTROL, S/V/40

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|-------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |
| PROGRAM | | |
| ADJUST MOTORS | | |

For a description of the functions, see the workshop manual for the vehicle.

CLIMATE CONTROL, S/V/C/70

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|-------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |
| PROGRAM | | |
| ADJUST MOTORS | | |

For a description of the functions, see the workshop manual for the vehicle.

KEYLESS ENTRY, 400

See appendix for information as to which cars have this controller.

| |
|-----------|
| READ DTC |
| ERASE DTC |
| MODE 2 |
| MODE 4 |
| MODE 5 |
| MODE 6 |

For a description of the functions, see the workshop manual for the vehicle.

TIMER TYPE 4

See appendix for information as to which cars have this controller.

| |
|-----------------------|
| READ DTC ERASE DTC |
|-----------------------|

For a description of the functions, see the workshop manual for the vehicle.

SRS CAB

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|-------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | ACTIVATION |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |

For a description of the functions, see the workshop manual for the vehicle.

ROPS

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|-------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | ACTIVATION |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |

For a description of the functions, see the workshop manual for the vehicle.

CCU

See appendix for information as to which cars have this controller.

| | | |
|-----------------|---|-------------|
| DIAGNOSTIC TEST | — | READ DTCs |
| | — | ERASE DTCs |
| | — | ACTIVATION |
| MONITOR TEST | — | SCROLL LIST |
| READ CM ID | | |
| PROGRAM | | |
| READ CM ID | | |

For a description of the functions, see the workshop manual for the vehicle.

POWER SEAT, 800 up to and including 1995, 900 up to and including 1995

See appendix for information as to which cars have this controller.

| |
|---------------------------------|
| READ DTC ERASE DTC MODE 4 |
|---------------------------------|

For a description of the functions, see the workshop manual for the vehicle.

LEFT SEAT, RIGHT SEAT

See appendix for information as to which cars have this controller.

| | |
|---|--|
| DIAGNOSTIC TEST ———— MONITOR TEST ———— READ CM ID | READ DTCs ERASE DTCs ACTIVATION SCROLL LIST |
|---|--|

For a description of the functions, see the workshop manual for the vehicle.

LEFT SEAT, RIGHT SEAT, C70

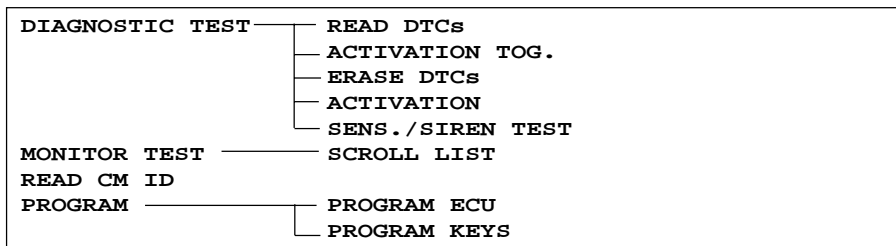
See appendix for information as to which cars have this controller.

| | |
|---|--|
| DIAGNOSTIC TEST ———— MONITOR TEST ———— READ CM ID SEAT CALIBRATION ENTRY POSITION | READ DTCs ERASE DTCs ACTIVATION SCROLL LIST |
|---|--|

For a description of the functions, see the workshop manual for the vehicle.

KEYLESS ENTRY, S/V/40

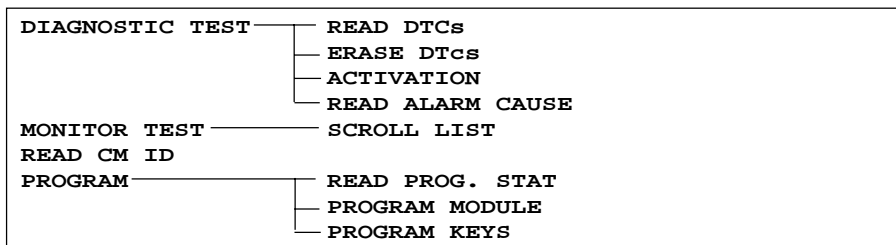
See appendix for information as to which cars have this controller.



For a description of the functions, see the workshop manual for the vehicle.

VGLA

See appendix for information as to which cars have this controller.



For a description of the functions, see the workshop manual for the vehicle.

Faultmessages

Wrong cabling connected

Press HELP for more information.

Please use a
Volvo Interface
and Serial Cable

ENTER/HELP

Press ENTER to continue.

If a Volvo
Interface is
connected, send
the Inteface
for repair or
continue
↑/↓/ENTER/EXIT

Communication error

Check that the cabling is correctly connected and that the ignition is on.

INITIALIZING
FAILURE !

ENTER/EXIT

Switch the ignition off and on

It is important to switch off the ignition within three seconds of the text being displayed and that it remains switched off for three seconds.

TURN IGNITION
OFF FOR 3 SEC.
THEN ON AGAIN

Appendix – Controllers in different car models

This appendix briefly describes the type of controller in different car models. The list is an excerpt and is therefore incomplete. For detailed information about the relevant car model and information about car models not listed, see the relevant service manual.

| Model | Function group | Engine type | Model year | Control unit | Note |
|------------|----------------------|-------------|------------|--|----------------|
| 200 | | | | | |
| | 2: Engine | | | | |
| | | B200F | 1989- | LH 2.4 / EZ 116K | |
| | | B230F | 1989- | LH 2.4 / EZ 116K | |
| | | B230F US | 1990- | LH 3.1 / EZ 116K | |
| | | B230FD | 1993 | LH 2.4 / EZ 116K | |
| | | B230FX | 1992- | LH 2.4 / EZ 116K | |
| | 3: EI | | | | |
| | | | | Immobilizer 1 | |
| 400 | | | | | |
| | 2: Engine | | | | |
| | | B16F | 1990- | Fenix 3.B -92 | |
| | | B18EP | 1990- | Fenix 3.B -92 | |
| | | B18FP | 1990- | Fenix 3.B -92 | |
| | | B18U | 1992- | Fenix 3.B -92 | |
| | | B20F | 1993- | Fenix 3.B 93- | |
| | | B20U | 1993- | Fenix 3.B 93- | Cruise control |
| | 3: Electrical | | | | |
| | | | | CEM III (Central Electronic Module) | |
| | | | | Immobilizer 1 | |
| | 5: Brakes | | | | |
| | | | | ABS | |

| Model | Function group | Engine type | Model year | Control unit | Note |
|-------|----------------|-------------|------------|--------------|------|
|-------|----------------|-------------|------------|--------------|------|

8: Body

Keyless entry
Airbag
Timer, type 4

700

2: Engine

| | | |
|--------|----------|------------------|
| B200F | 1989- | LH 2.4 / EZ 116K |
| B200FT | 1989- | LH 2.4 / EZ 116K |
| B200G | 1992- | LH 2.4 / EZ 116K |
| B204E | 1989- | LH 2.4 / EZ 116K |
| B204FT | 1991- | LH 2.4 / EZ 116K |
| B204GT | 1990- | LH 2.4 / EZ 116K |
| B230F | 1989- | LH 2.4 / EZ 116K |
| B230F | 1989- US | Regina / Rex-I |
| B230FB | 1991- | LH 2.4 / EZ 116K |
| B230FD | 1993- | LH 2.4 / EZ 116K |
| B230FT | 1990- | LH 2.4 / EZ 116K |
| B230G | 1992- | LH 2.4 / EZ 116K |
| B230GT | 1990- | LH 2.4 / EZ 116K |
| B234F | 1998- | LH 2.4 / EZ 116K |
| B234G | 1991- | LH 2.4 / EZ 116K |

3: Electrical

Immobilizer 1

5: Brakes

ABS

8: Body

Timer, type 4

800 -> 1995

2: Engine

| | | |
|--------|-------|------------------|
| B5204S | 1992- | LH 3.2 / EZ 129K |
| B5254S | 1992- | LH 3.2 / EZ 129K |

| Model | Function group | Engine type | Model year | Control unit | Note |
|---|------------------------|-------------|------------|------------------|------|
| | | B5252S | 1993- | Fenix 5.2 | |
| | | B5234T | 1994- | Motronic 4.3 | |
| | | B5202S | | Fenix 5.2 | |
| | | B5252S | | Fenix 5.2 | |
| | | D5252T | -1998 | MSA 15.7 | |
| | | | | Cruise control | |
| | 3: Electrical | | | Combi | |
| | | | | Immobilizer 1 | |
| | 4: Transmission | | | AW 50-42 | |
| | 5: Brakes | | | ABS | |
| | 8: Body | | | Power seat | |
| | | | | Airbag 2.2/2.3 | |
| | | | | Climate control | |
| | | | | Timer, type 4 | |
| <hr style="border-top: 1px dashed black;"/> | | | | | |
| 800 1996-> | | | | | |
| | 1: Service | | | Combi | |
| | 2: Engine | | | | |
| | | B5204S | 1992- | LH 3.2 / EZ 129K | |
| | | B5254S | 1992- | LH 3.2 / EZ 129K | |
| | | B5252S | 1993- | Fenix 5.2 | |
| | | B5234T | 1994- | Motronic 4.3 | |
| | | B5202S | | Fenix 5.2 | |
| | | B5252S | | Fenix 5.2 | |
| | | B5234S | -1998 | Motronic 4.4 | |
| | | B5254S | -1998 | Motronic 4.4 | |
| | | B5204T2 | | Motronic 4.4 | |

| Model | Function group | Engine type | Model year | Control unit | Note |
|-----------------------|------------------------|-------------|------------|------------------|---|
| | | B5204T3 | -1998 | Motronic 4.4 | |
| | | B5234T2 | | Motronic 4.4 | |
| | | B5234T3 | -1998 | Motronic 4.4 | |
| | | B5234T4 | | Motronic 4.4 | |
| | | B5234T6 | | Motronic 4.4 | |
| | | B5234T7 | -1998 | Motronic 4.4 | |
| | | B5254T | -1998 | Motronic 4.4 | |
| | | GB5252S | | Fenix 5.2 | |
| | | GB5252S2 | | Fenix 5.2 | |
| | | D5252T | -1998 | MSA 15.7 | |
| | | | | | Cruise control |
| | 3: Electrical | | | | Combi Immobilizer 1 Immobilizer 2 |
| | 4: Transmission | | | | AW 50-42 AW 50-42 TDI |
| | 5: Brakes | | | | ABS |
| | 8: Body | | | | Left seat Right seat Airbag 6.2 Climate control Timer, type 4 |
| <hr/> | | | | | |
| 900 -> 1995 | | | | | |
| | 2: Engine | | | | |
| | | B200F | | LH 2.4 / EZ 116K | |
| | | B200T | | LH 2.4 / EZ 116K | |
| | | B230FB | | LH 2.4 / EZ 116K | |

| Model | Function group | Engine type | Model year | Control unit | Note |
|---|------------------------|-------------|------------|------------------|------|
| | | B234F | | LH 2.4 / EZ 116K | |
| | | B230FK | | LH 2.4 / EZ 116K | |
| | | B230FT | | LH 2.4 / EZ 116K | |
| | | B6254F | | Motronic 1.8 | |
| | | B6304F | 1991- | Motronic 1.8 | |
| | | B6304G | 1992- | Motronic 1.8 | |
| | | | | Turbo control | |
| | | | | Cruise control | |
| | 3: Electrical | | | | |
| | | | | Immobilizer 1 | |
| | 4: Transmission | | | | |
| | | | | AW 30-40/30-43 | |
| | 5: Brakes | | | | |
| | | | | ABS | |
| | 8: Body | | | | |
| | | | | Power seat | |
| | | | | Airbag 2.2/2.3 | |
| | | | | Timer, type 4 | |
| <hr style="border-top: 1px dashed black;"/> | | | | | |
| 900 | 1996-> | | | | |
| | 2: Engine | | | | |
| | | | | Motronic 4.4 | |
| | | | | Cruise control | |
| | 3: Electrical | | | | |
| | | | | Immobilizer 1 | |
| | | | | Immobilizer 2 | |
| | 4: Transmission | | | | |
| | | | | AW 30-40/30-43 | |
| | 5: Brakes | | | | |
| | | | | ABS | |

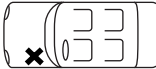
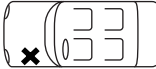
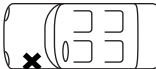

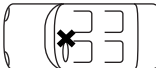
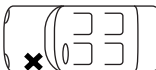
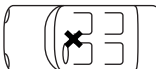

| Model | Function group | Engine type | Model year | Control unit | Note |
|----------------------|----------------|-------------|------------|--------------------------------|--------|
| 8: Body | | | | | |
| | | | | Left seat | |
| | | | | Right seat | |
| | | | | Airbag 6.2 | |
| | | | | Timer, type 4 | |
| <hr/> | | | | | |
| SV/C70 | | | | | |
| 1: Service | | | | | |
| | | | | Combi | |
| 2: Engine | | | | | |
| | | B5202S | | Fenix 5.2 | |
| | | B5252S | | Fenix 5.2 | |
| | | GB5252S | | Fenix 5.2 | Bifuel |
| | | GB5252S2 | | Fenix 5.2 | Bifuel |
| | | B5234S | -> 1998 | Motronic 4.4 | |
| | | B5254S | -> 1998 | Motronic 4.4 | |
| | | B5254T | -> 1998 | Motronic 4.4 | |
| | | B5204T2 | | Motronic 4.4 | |
| | | B5204T3 | -> 1998 | Motronic 4.4 | |
| | | B5234T2 | | Motronic 4.4 | |
| | | B5234T3 | -> 1998 | Motronic 4.4 | |
| | | B5234T4 | | Motronic 4.4 | |
| | | B5234T3 | | Motronic 4.4 | |
| | | B5234T6 | | Motronic 4.4 | |
| | | B5234T7 | -> 1998 | Motronic 4.4 | |
| | | D5252T | -> 1999 | MSA 15.7 | |
| | | | | Cruise control | |
| 3: Electrical | | | | | |
| | | | | Combi | |
| | | | | Immobilizer 2 | |
| | | | | Immobilizer 3 | |
| | | | | RTI | |
| | | | | (Road and Traffic Information) | |

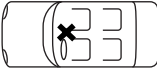
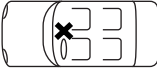
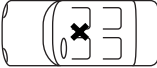
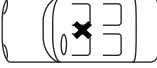
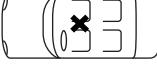
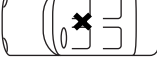
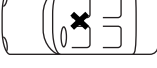
| Model | Function group | Engine type | Model year | Control unit | Note |
|---|------------------------|-------------|------------|--|---------|
| | 4: Transmission | | | AW 50-42 | |
| | | | | AW 50-42 TDI | Not C70 |
| | 5: Brakes | | | ABS | |
| | 8: Body | | | Left seat | |
| | | | | Right seat | |
| | | | | Airbag 6.2 | |
| | | | | Climate control | |
| | | | | VGLA (Volvo Guard Lock and Alarm system | |
| | | | | Add heater 912-D | |
| | | | | Timer, type 4 | |
| | | | | SRS Cabriolet | C70 |
| | | | | ROPS (Roll Over Protection System) | C70 |
| | | | | CCU | |
| | | | | (Cab Control Unit) | C70 |
| <hr style="border-top: 1px dashed black;"/> | | | | | |
| S/V90 | | | | | |
| | 2: Engine | | | Motronic 4.4 | |
| | | | | Cruise control | |
| | 3: Electrical | | | Immobilizer 2 | |
| | | | | RTI | |
| | | | | (Road and Throttle Information) | |
| | 4: Transmission | | | | |
| | | | | AW 30-40/30-43 | |
| | 5: Brakes | | | ABS | |

| Model | Function group | Engine type | Model year | Control unit | Note |
|--------------|------------------------|-------------|------------|--|------|
| | 8: Body | | | Left seat Right seat Airbag 6.2 Timer, type 4 | |
| <hr/> | | | | | |
| S/V40 | 1: Service | | | Combi | |
| | 2: Engine | | | Fenix 5.1 Lucas EMS 2000 Melco 1 DSA (Dynamic Stability Assistance) Cruise control | |
| | 3: Electrical | | | Combi Immobilizer 2 Immobilizer 3 RTI | |
| | 4: Transmission | | | AW 50-42 | |
| | 5: Brakes | | | ABS | |
| | 8: Body | | | Keyless entry Airbag 6.2 Climate controll Timer, type 4 Add heater 912-D | |

Appendix – Diagnostic connector location

This appendix briefly describes the location of the diagnostic connector in various models of cars. The list is an extract, and is therefore not complete. Please refer to the appropriate service manual for detailed information about each car model and information about cars which are not on this list.

| Make | Model year | Type | Diagnostic connector location |
|------|------------|-------------|--|
| 200 | -1995 | 6-way | In the engine compartment  |
| 400 | -1995 | 6-way | In the engine compartment  |
| 700 | -1995 | 6-way | In the engine compartment  |
| 800 | -1995 | 6-way | In the engine compartment (on some markets there is also a 16-way CARB connector which must not be used)  |
| 800 | 1996- | 16-way CARB | In the passenger compartment, in front of the gear lever  |
| 900 | -1995 | 6-way | In the engine compartment  |
| 940 | 1996- | 16-way CARB | In the passenger compartment, central console tunnel pocket  |
| 960 | 1996- | 16-way CARB | In the passenger compartment, in the central console near the handbrake  |

| Make | Model year | Type | Diagnostic connector location |
|------|------------|-------------|---|
| S40 | | 16-way CARB | In the passenger compartment, on the right-hand side of the central console. For right-hand-drive cars, on the left side of the console.  |
| V40 | | 16-way CARB | In the passenger compartment, under the armrest  |
| S70 | | 16-way CARB | In the passenger compartment, under the armrest  |
| V70 | | 16-way CARB | In the passenger compartment, under the armrest  |
| C70 | | 16-way CARB | In the passenger compartment, under the armrest  |
| S90 | | 16-way CARB | In the passenger compartment, under the armrest  |
| V90 | | 16-way CARB | In the passenger compartment, under the armrest  |

Appendix – Monitor List Abbreviations

| | |
|--------------|--|
| 12 PULSE | 12 pulses/rev speed output signal |
| 15 SUPPLY | 15 Supply |
| 48 PULSE | 48 pulsees/rev speed output signal |
| A/C APPROVED | A/C approved by control module |
| A/C COMPR | A/C compressor running status |
| A/C P SENS | A/C pressure sensor signal |
| A/C PR | A/C pressure, high-pressure side |
| A/C PRESS | A/C pressure |
| A/C RELAY | A/C relay signal |
| A/C REQ. | A/C requested by ECC or MCC |
| A/C REQUEST | Air conditioning requested by the ECC control module or by MCC |
| A/C STANDBY | Engine speed change delay when air conditioning is disengaged |
| A/C SWITCH | A/C switch signal |
| ABS LAMP | ABS warning lamp, output signal |
| ABV DUTY | ABV duty cycle |
| ABV STATUS | ABV status |
| AC | A/C output signal to engine control module |
| AC SET | Air conditioning switch position |
| ACC LF | Wheel acceleration/retardation left front wheel |
| ACC LR | Wheel acceleration/retardation left rear wheel |
| ACC POS | Accelerator pedal position |
| ACC RF | Wheel acceleration/retardation right front wheel |
| ACC RR | Wheel acceleration/retardation right rear wheel |
| ACC VEH | Vehicle reference acceleration/retardation |
| ACCEL | Car's vertical accelerometer |
| ACCEL SENS | DC signal from car's vertical accelerometer |
| ACT SOL S1 | Activation of shift solenoid S1 |
| ACT SOL S2 | Activation of shift solenoid S2 |

| | |
|---------------|---|
| ACT SOL SL | Activation of shift solenoid SL |
| AFTERBLOW | Afterblow, ECC runs blower fan a few minutes after ignition off |
| AIR COND. | A/C output signal |
| AIR PUMP | Pulsed secondary air injection system pump status |
| AIR TEMP | Intake air temperature |
| AIRFL.RESET | Air flow sensor reset pulse |
| AIRFLOW | Air flow sensor |
| AIRPUMP RELAY | Pulsed secondary air injection system pump relay status |
| ALT. LOAD | Alternator load |
| AM AC | Air mass actual value |
| AM DE | Air mass nominal value |
| AMB T SENS | Ambient temperature sensor signal |
| AMB.TEMP | Ambient temperature sensor signal |
| ANGLE SWITCH | Angle switch for the backrest in C70 |
| BACKREST SW. | Backrest switch in C70 |
| BARO | Atmospheric pressure |
| BARO SENS | Atmospheric pressure sensor signal |
| BAROMETER | Atmospheric pressure |
| BATT | Battery voltage |
| BATTERY | Battery voltage |
| BLOWER | Blower fan output signal |
| BRAKE | Brake switch |
| BRAKE L.SW | Brake light switch |
| BRAKE LAMP | Brake light indicator output signal |
| BRAKE P.SW | Brake pedal switch |
| BRAKE PRESS | Brake force sensor |
| C.FAN DE | Combustion fan desired operating speed |
| C.LOCK FUEL | Central lock fuel lid motor output signal |
| C.LOCK MOT | Central lock motor output signal |
| C.LOCK SW | Central lock switch signal |
| C.LOCK TRNK | Central lock trunk motor output signal |

| | |
|--------------|---|
| C.UNLOCKSW | Central unlock switch signal |
| C/R NO. 1 | Immobilizer challenge response transponder number 1 |
| CAB TEMP FAN | Cabin temperature sensor fan |
| CAB. TEMP | Passenger compartment temperature |
| CAN STATUS | CAN bus status, transmission control module and engine control module |
| CAN.VALVE | EVAP canister shut off valve |
| CLOCK KNOB | Digital clock adjustment knob |
| CLUTCH P.SW | Clutch pedal switch |
| CMP SIGNAL | Camshaft position sensor signal |
| CO POT | Signal from CO potentiometer |
| CODE STORED | Immobilizer transponder in key code stored status |
| COMB.FAN | Combustion fan actual operating speed |
| COMPART.FAN | Passenger compartment blower fan |
| CONTROL | Control status |
| CONV.T.MO.LH | Convertible top motor left hand output signal |
| CONV.T.MO.RH | Convertible top motor right hand output signal |
| COOL HEAT 1 | Relay for engine coolant heater 1 |
| COOL HEAT2/3 | Relay for engine coolant heater 2 and 3 |
| COOLANT PUMP | Coolant pump |
| COVERLOCK | Coverlock microswitch |
| COVERLOCK.MO | Coverlock motor output signal |
| CRANK SIGN | Cranking signal |
| CRASH | Indicates crash status |
| CRU OFF? | Cruise control disengagement reason |
| CRUISE M | Cruise control mode |
| D.CYCLE | Running (driving) cycle status |
| D.DOORLOCK | Driver door lock signal |
| D.DOORULOCK | Driver door unlock signal |
| D.LOCK MOT | Dead lock central lock motor output signal |
| D+ | Alternator charge voltage |
| DATE | Date, GPS information |

| | |
|----------------|--|
| DIG.CLOCK | Digital clock |
| DIR.IND | Direction indicator output signal |
| DOOR SW | Door switch signal, except driver door |
| DR.AB.HI.CAP | Driver airbag capacitance too high |
| DR.AB.LO.CAP | Driver airbag capacitance too low |
| DR.AB.OP.CIR | Driver airbag open circuit |
| DR.AB.SH.CIR | Driver airbag short circuit |
| DR.AB.SH.GND | Driver airbag short circuit to ground |
| DR.AB.SH.PLS | Driver airbag short circuit to plus |
| DRIVE COMP P/N | Gear selector lever output signal to driving computer |
| DRVDOORSW | Driver door switch signal |
| DSA ACTIVE | Anti spin control status |
| DSA FUNC | Dynamic Stability Assistance function status |
| DSA SWITCH | Dynamic Stability Assistance switch status |
| DTEMP SHUTT | Driver temperature shutter position |
| EBD PRESS | EBD (Electrical Brake force Distribution) pressure switch position |
| ECM ANSWER | Electronic control module answer to immobilizer |
| ECM LOCKED | Electronic control module locked by immobilizer, status |
| ECM TEMP | Temperature inside control module |
| ECT | Engine coolant temperature |
| ECT START | Engine coolant temperature, at start |
| ECTGAUGE | Engine coolant temperature gauge type |
| ECT-SENS | Engine coolant temperature sensor |
| EGR | EGR controller, pulse ratio |
| ENG FAN | Engine coolant fan |
| ENG FAN FULL | Engine cooling fan high speed |
| ENG FAN HALF | Engine cooling fan low speed |
| ENG FAN RELAY | Engine cooling fan relay status |
| ENG RPM | Engine speed RPM |
| ENGINE | Engine type |
| ENGINE RUN | Engine status |

| | |
|--------------|---|
| ERR PRESENT | Active fault, error present |
| ERROR HAND | Emergency programs |
| EVAP VALVE | Evaporator valve signal |
| EVAP. TEMP | Temperature after evaporator |
| EXT COUNT LF | Extrapolition counter left front wheel |
| EXT COUNT LR | Extrapolition counter left rear wheel |
| EXT COUNT RF | Extrapolition counter right front wheel |
| EXT COUNT RR | Extrapolition counter right rear wheel |
| F ADAP | Flywheel adaption status |
| F ADAP B | Flywheel adaption, segment B |
| F ADAP C | Flywheel adaption, segment C |
| F ADAP D | Flywheel adaption, segment D |
| F ADAP E | Flywheel adaption, segment E |
| F.C.OFF | Fuel consumption offset |
| F.CLOCK | Fault timer |
| F.L.OFF | Fuel level offset |
| F/PUMP RELAY | Fuel pump relay |
| F/TRIM | Long term fuel trim, operates quickly at idling |
| F/TRIM CONT | Long term fuel trim control mode |
| F/TRIM IDLE | Long term fuel trim at idling |
| F/TRIM PART | Long term fuel trim at part load |
| F/TRIMPART | Long term fuel trim, operates slowly at part load |
| FACIA LED | Cabriolet indicator LED output signal |
| FAN KNOB | Blower fan switch position |
| FAN UNIT | Blower fan unit |
| FAULTY VIN | Immobilizer VIN code status |
| FR.LOCK | Front lock microswitch for hood |
| FR.LOCK.MO. | Front lock motor output signal |
| FR.LT.FR | Front latch front lock microswitch |
| FR.LT.R | Front latch rear lock microswitch |
| FREQUENCY | Immobilizer antenna frequency when transponder is receiving |
| FU SHUT OFF | Fuel shut off status |

APPENDIX – MONITOR LIST ABBREVIATIONS

| | |
|----------------|--|
| FU TEMP | Fuel temperature |
| FUEL CONS | Fuel consumption |
| FUEL CUT-OUT | Fuel cut out at maximum engine speed |
| FUEL DA | Fuel level signal, damped. Signal to gauge needle |
| FUEL ENRICH | Fuel enrichment |
| FUEL FLOW | Fuel flow input signal, fuel consumption calculation |
| FUEL MIN | Lowest sampled fuel level |
| FUEL NDA | Fuel level signal, undamped. Signal output signal |
| FUEL OFF VALVE | Fuel shut off valve |
| FUEL OPEN SW | Fuel lid open switch signal |
| FUEL PRESS | Fuel pressure sensor |
| FUEL PUMP | Fuel pump status |
| FUEL SIGN | Fuel consumption signal |
| FUELCON | Fuel consumption |
| FUELGAUGE | Fuel gauge type |
| FUELNDA | Fuel level not damped |
| FUELST | Fuel level status |
| GAS PRESS | Gas pressure, BiFuel cars |
| GBS | Glass break sensor signal |
| GEAR A RATIO | Gear in relation to ration in transmission |
| GEAR A SOL | Gear in relation to activation of solenoids S1, S2, and SL |
| GEAR SEL | Gear selector lever position |
| GEARB. CONF. | Transmission confirmed |
| GEARBOX | Type of transmission |
| GL.WIRE | Glass wire sensor signal |
| GLOW IND. | Glow plug indicator lamp |
| GLOW INDICATOR | Glow plug indicator lamp |
| GLOWPLUG | Glow plug relay |
| GSEL POS | Gear shift lever position |
| GSEL SIG A | Gear position sensor signal A |
| GSEL SIG B | Gear position sensor signal B |

| | |
|--------------|---|
| GSEL SIG C | Gear position sensor signal C |
| GSEL SIG PA | Gear position sensor signal PA |
| HEAT HO2S1 | Heated oxygen sensor preheater, front sensor |
| HEAT HO2S2 | Heated oxygen sensor preheater, rear sensor |
| HIGH TEMP | High temp indicator status |
| HO2S | Heated oxygen sensor |
| HO2S TIME | Dual heated oxygen sensor compensation |
| HO2S1 | Heated oxygen sensor voltage, front sensor |
| HO2S2 | Heated oxygen sensor voltage, rear sensor |
| HOOD MAX | Convertible top (hood) max, programmed value |
| HOOD MIN | Convertible top (hood) min, programmed value |
| HOOD SW | Hood switch signal |
| HOUR | Hour, GPS information |
| IA/TRIM | Idle air trim |
| IAC ACTIVE | Idle air trim status |
| IAC INTEGR | Idle air trim integrator |
| IAC TRIM | Idle air trim |
| IAC VALVE | Idle air control valve opening |
| IAT | Intake air temperature |
| IC-RESET | Info Center reset switch |
| IC-UNIT | Info Center unit (Metric / Imperial) |
| IDLE ADAP | Adaption value at idle |
| IDLE ADAP AC | Adaption value for A/C compressor load |
| IDLE ADAP DR | Adaption value for driver input |
| IDLE CORR | Idling speed correction |
| IDLE SET | Idling speed nominal value |
| IDLE SWITCH | Idle switch in accelerator pedal position sensor |
| IGN ADV | Ignition timing advance |
| IGN ANGLE | Ignition timing advance |
| IGN CNT | Ignition on counter, resolution 10 |
| IGN RET TCM | Ignition retardation requested by transmission control module (TCM) |
| IGNITION | Ignition status |

| | |
|----------------|--|
| ILL | Illumination |
| IMMO | Immobilizer status |
| IMMO CODE | Immobilizer code |
| IMMO PROG | Immobilizer programming status |
| IMMO REQUEST | Immobilizer request status |
| INCL.SENSOR | Inclination sensor signal |
| INFOCENTER | Info Center type |
| INIT ECM | Initiating engine control module |
| INJ ANG DE | Injection timing, nominal value |
| INJ ANGLE | Injection timing, actual value |
| INJ TIME | Injection timing |
| INJ TIME V | Control of injection timing valve |
| INJ TIME VALVE | Control of injection timing valve |
| INT.LIGHT | Interior light output signal |
| KD SWITCH | Kickdown switch position |
| KEY IN IG. | Key in ignition lock switch signal |
| KEY NO. | Immobilizer stored key number |
| KICK-DOWN | Kickdown position |
| KN IGN RET | Ignition retardation requested due to cylinder knock |
| KNOCK | Signal from knock sensor |
| KNOCK1 | Signal from front knock sensor |
| KNOCK2 | Signal from rear knock sensor |
| L.TEN.HI.CAP | Left seat belt tensioner capacitance too high |
| L.TEN.LO.CAP | Left seat belt tensioner capacitance too low |
| L.TEN.OP.CIR | Left seat belt tensioner open circuit |
| L.TEN.SH.CIR | Left seat belt tensioner short circuit |
| L.TEN.SH.GND | Left seat belt tensioner short circuit to ground |
| L.TEN.SH.PLS | Left seat belt tensioner short circuit to plus |
| LAMBDAINT | Lambda integrator |
| LAMP OUTPUT | Indicator lamp output signal |
| LATCH CATCH | Latch catch position, programmed value |
| LATCH LAY DOWN | Latch lay down position, programmed value |

| | |
|-------------|---|
| LATCH MAX | Latch max, programmed value |
| LATCH MIN | Latch min, programmed value |
| LED | Light emitting diode |
| LED OUTPUT | LED output signal |
| LOAD | Mass air flow sensor signal |
| LOAD SUPPLY | Load supply |
| LOAD TL | Internal load signal |
| LOAD TQ | Load signal |
| LOW FUEL | Low fuel level status signal |
| LTEMP KNOB | Left temperature knob |
| MAF | Mass air flow |
| MAF.TC REF | Mass air flow meter for turbocharger reference |
| MANIPUL. | Speed signal status when temp over 50 deg. celsius and RPM over 1500rpm |
| MAP | Manifold absolute pressure |
| MEM1 | Control panel button activated for memory 1 |
| MEM2 | Control panel button activated for memory 2 |
| MEM3 | Control panel button activated for memory 3 |
| MIL | Malfunction indicator lamp |
| MIL ECM | Malfunction indicator lamp lit |
| MIL REQ | Malfunction indicator lamp request to engine control module |
| MIL REQUEST | Malfunction indicator lamp request to engine control module |
| MIL TCM | Malfunction indicator lamp request from transmission control module |
| MIN | Minute, GPS information |
| MISFI. CYL1 | Missfire in cylinder 1 |
| MISFI. CYL2 | Missfire in cylinder 2 |
| MISFI. CYL3 | Missfire in cylinder 3 |
| MISFI. CYL4 | Missfire in cylinder 4 |
| MISFI. CYL5 | Missfire in cylinder 5 |
| MO.GR.1.1 | H-bridge 1 output 1 signal |
| MO.GR.1.2 | H-bridge 1 output 2 signal |

APPENDIX – MONITOR LIST ABBREVIATIONS

| | |
|--------------|--|
| MO.GR.2.1 | H-bridge 2 output 1 signal |
| MO.GR.2.2 | H-bridge 2 output 2 signal |
| MODE KNOB | Air distribution switch position |
| MODE SHUTT. | Air distribution shutter position sensor |
| MONTH | Month, GPS information |
| MSEL E/S | Mode selector Economy/Sport |
| MSEL MS1 | Mode selector sensor signal MS1 |
| MSEL MS2 | Mode selector sensor signal MS2 |
| MSEL POS | Mode selector position |
| MSEL W | Mode selector Winter |
| MSS | Mass move sensor |
| NO.OF.TRIGG. | Number of Roll Over Protection System activations |
| OIL PRESSURE | Oil pressure in engine status signal |
| OILTEMP | Oil temperature |
| ON/OFF SW | ON / OFF switch |
| OTEMP SENS | Oil temperature sensor signal |
| OUTTEMP | Outside temperature |
| P.RET.KN | Turbocharger pressure retardation due to knock in cylinder |
| P/N POS | Constant idle speed compensation P/N position |
| P/N. TOR | Torque compensation P/N position |
| PA.AB.HI.CAP | Passenger airbag capacitance too high |
| PA.AB.LO.CAP | Passenger airbag capacitance too low |
| PA.AB.OP.CIR | Passenger airbag open circuit |
| PA.AB.SH.CIR | Passenger airbag short circuit |
| PA.AB.SH.GND | Passenger airbag short circuit to ground |
| PA.AB.SH.PLS | Passenger airbag short circuit to plus |
| PARK.HEAT | Parking heater |
| PARKBR. | Park brake switch input signal |
| POS | GPS position |
| POT M1 | Motor 1 potentiometer reading |
| POT M2 | Motor 2 potentiometer reading |

| | |
|--------------|---|
| POT M3 | Motor 3 potentiometer reading |
| POT M4 | Motor 4 potentiometer reading |
| POT x | Motor number x potentiometer reading |
| POW.STEERING | Power steering load signal |
| PREGLOW T. | Glowplug preglow timing |
| PTEMP SHUTT | Passenger temperature shutter position |
| PUMPMOTOR | Pumpmotor |
| Q ACT | Injected fuel volume, actual value |
| Q CRUI | Injected fuel volume, requested by cruise control |
| Q CYL1 | Corrected injected fuel volume in cylinder 1 in relation to cylinder 4 |
| Q CYL2 | Corrected injected fuel volume in cylinder 2 in relation to cylinder 4 |
| Q CYL3 | Corrected injected fuel volume in cylinder 3 in relation to cylinder 4 |
| Q CYL5 | Corrected injected fuel volume in cylinder 5 in relation to cylinder 4 |
| Q DRIV | Injected fuel volume, value with regard to driver's wishes (accelerator position) |
| Q IDLE | Injected fuel volume, at idle |
| Q LIM. | Injected fuel volume, limited value |
| Q S START | Injected fuel volume at start |
| Q S STOP | Injected fuel volume at stop |
| Q SENS DE | Fuel regulator position sensor output signal, nominal value |
| Q SENSOR | Fuel regulator position sensor output signal |
| Q SMOKE | Injected fuel volume, maximum permitted value for exhaust smoke limitation |
| Q STAR | Injected fuel volume, at start |
| Q TORQ | Injected fuel volume, limited value with regard to engine torque |
| QUEST.REC. | Immoblizer initialization signal from engine control module received status |
| R.TEN.HI.CAP | Right seat belt tensioner capacitance too high |
| R.TEN.LO.CAP | Right seat belt tensioner capacitance too low |

| | |
|--------------|---|
| R.TEN.OP.CIR | Right seat belt tensioner open circuit |
| R.TEN.SH.CIR | Right seat belt tensioner short circuit |
| R.TEN.SH.GND | Right seat belt tensioner short circuit to ground |
| R.TEN.SH.PLS | Right seat belt tensioner short circuit to plus |
| RE.LT.LH | Rear latch left hand lock microswitch |
| RE.LT.MO. | Rear latch motor output signal |
| RE.LT.RH | Rear latch right hand lock microswitch |
| RE.WIN.HEAT | Rear window heater switch |
| REC SET | Recirculation shutter switch position |
| REC SHUTT | Recirculation shutter position |
| RELAY 1 | Immobilizer relay 1 |
| RELAY 1- | Motor 1 relay, adjustment backwards |
| RELAY 1+ | Motor 1 relay, adjustment forward |
| RELAY 2 | Immobilizer relay 2 |
| RELAY 2- | Motor 2 relay, adjustment backwards |
| RELAY 2+ | Motor 2 relay, adjustment forward |
| RELAY 3- | Motor 3 relay, seat rear edge adjustment downwards |
| RELAY 3+ | Motor 3 relay, seat rear edge adjustment upwards |
| RELAY 4- | Motor 3 relay, seat front edge adjustment downwards |
| RELAY 4+ | Motor 3 relay, seat front edge adjustment upwards |
| RELAY OUT | Relay output signal |
| RESERVE | Standby power supply stored in the SRS sensor module |
| RESET | Erasing diagnostic trouble codes after the last time the ignition is switched off |
| RESPONSE | Immobilizer start signal to engine control module |
| RESUME SW | Cruise control resume switch signal |
| RPM | Engine speed |
| RPM 2 | Alternative rpm signal |
| RPM SEC | Engine speed from needle lift sensor |
| RPM METER | RPM gauge type |
| RTEMP KNOB | Right temperature knob |

| | |
|---------------|--|
| RUN TIME | Elapsed run time |
| S.SYS.T | Time elapsed with system in operation |
| S/T.F/TRIM | Short term fuel trim |
| SAS VALVE | Pulsed secondary air injection system valve status |
| SATELLITES | Number of GPS satellites |
| SEC | Second, GPS information |
| SEQ. TIMER | Immobilizer timer when PIN code is wrong |
| SET- SW | SET- switch |
| SET+ SW | SET+ switch |
| SHIFT MODE 1 | Shifting program from shift position sensor |
| SHIFT MODE 2 | Shift mode from mode selector position |
| SI.POT.C | Convertible top potentiometer value |
| SI.POT.L | Latch potentiometer value |
| SIREN | Sirén output signal |
| SMALL LAMP SW | Brake light switch |
| SOLENOID S1 | Status shift solenoid S1 |
| SOLENOID S2 | Status shift solenoid S2 |
| SOLENOID SL | Status shift solenoid SL |
| SOLENOID STH | Status shift solenoid STH |
| SPEED | Vehicle speed |
| SPEED INPUT | Vehicle speed input signal |
| SPEED M1 | Speed reading, motor 1 |
| SPEED M2 | Speed reading, motor 2 |
| SPEED M3 | Speed reading, motor 3 |
| SPEED M4 | Speed reading, motor 4 |
| SPEED SIGN. | Vehicle speed signal |
| SPEED x | Speed reading, motor number x |
| SPEEDOMETER | Speedometer type |
| SRL | Service reminder lamp |
| START.RELAY | Alarm starter motor relay output signal |
| STATUS | Status |
| STH CONTROL | Control of system pressure solenoid STH |
| STH CURR | Amperage, system pressure solenoid STH |

| | |
|----------------|--|
| STORE | Control panel button activated for memory programming |
| SU.POT.C | Supply voltage to convertible top potentiometer |
| SU.POT.L | Supply voltage to latch potentiometer |
| SUN INTEN | Sunlight intensity |
| SW.CONV.T.DN | Convertible top in down position microswitch |
| SW.CONV.T.DN.N | Convertible top in down position microswitch (new set) |
| SW.CONV.T.UP | Convertible top in up position microswitch |
| SW.CONV.T.UP.N | Convertible top in up position microswitch (new set) |
| SW.POS | Switch position |
| SWITCH M1- | Control panel button for seat adjustment backwards |
| SWITCH M1+ | Control panel button for seat adjustment forward |
| SWITCH M2- | Control panel button for backrest inclination adjustment backwards |
| SWITCH M2+ | Control panel button for backrest inclination adjustment forward |
| SWITCH M3- | Control panel button for seat rear edge adjustment downwards |
| SWITCH M3+ | Control panel button for seat rear edge adjustment downwards |
| SWITCH M4- | Control panel button for seat front edge adjustment downwards |
| SWITCH M4+ | Control panel button for seat front edge adjustment upwards |
| SYS.T. | Time elapsed with system in operation |
| SYSTEM RELAY | System relay status |
| TANK PRESSURE | Pressure in fuel tank |
| TB.MO.LH.R1 | Tension bow motor left hand output 1 signal |
| TB.MO.LH.R2 | Tension bow motor left hand output 2 signal |
| TB.MO.RH.R1 | Tension bow motor right hand output 1 signal |
| TB.MO.RH.R2 | Tension bow motor right hand output 2 signal |
| TB.UP | Tension bow up microswitch |

| | |
|----------------|---|
| TC VALVE | Turbocharger control valve status |
| TEMP KNOB | Temperature shutter switch position |
| TEMP SHUTT. | Temperature shutter position sensor |
| TEMP. DA | Temperature input signal, damped |
| TEMP. NDA | Temperature input signal, not damped |
| TEMP. WARN | Temperature warning indicator |
| THROT | Throttle position sensor position according to engine control module |
| THROT ANG | Throttle position sensor opening angle |
| THROT POS | Throttle position |
| THROT POT | Throttle position sensor signal |
| THROT SIG | Throttle position sensor signal |
| THROTTLE | Throttle position sensor |
| TIME | Elapsed time during present diagnostic session |
| TIMER | Timer |
| TO ACC TCM | Confirmation of torque limiting (TCM) |
| TO REDUC | Torque reduction, to engine control module |
| TO REDUC MAX | Maximum torque limiting |
| TO REDUC TC1 | Torque reduction on shifting, TC1 |
| TO REDUC TC1/2 | Torque reduction on shifting TC1/2, to engine control module |
| TO REDUC TC2 | Torque reduction on shifting, TC2 |
| TO REDUC TCT | Torque reduction, turbocharger boost pressure, to engine control module |
| TOT.DIST | Total distance travelled |
| TR.OPEN SW | Trunk key switch signal |
| TRA RPM | Transmission input RPM after the torque converter |
| TRACS LAMP | TRACS warning lamp, output signal |
| TRACS SWITCH | TRACS switch |
| TRANSM | Gear selector lever position on cars with automatic transmission |
| TRANSP.COMM | Immobilizer transponder in key communication status |

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|------------------|--|
| TRANSP.FUNC | Immobilizer transponder in key operating status |
| TRANSP.FUSE | Roll Over Protection System transport fuse status |
| TRIP | Trip status |
| TRIP.RESET | Trip meter value reset switch |
| TRIPMETER | Trip meter value |
| TRUNK HANDLE | Trunk handle switch signal |
| TRUNK SW | Trunk switch signal |
| TRUNKUNLOCK | Trunk unlock signal |
| TURBO ACT | Turbocharger boost pressure, actual value |
| TURBO CONT | Turbocharger control system |
| TURBO CONT VALVE | Turbocharger control valve |
| TURBO DE | Turbocharger boost pressure, nominal value |
| TYRE | Tyre size |
| UNLOCK DR | Driver central unlock motor output signal |
| UNLOCK MOT | Central lock unlock motor/s |
| USS | Ultrasonic sensor signal |
| W AD ALLOW | Wheel adaption permitted |
| W AD LF | Wheel adaption left front wheel |
| W AD LR | Wheel adaption left rear wheel |
| W AD RF | Wheel adaption right front wheel |
| W AD RR | Wheel adaption right rear wheel |
| W.CYCLE | Warming up cycle status |
| V.SPEED | Vehicle speed signal |
| VALVE RELAY | Valve relay |
| WARN LAMP | Indicator and warning lamp in the combined instrument panel, output signal |
| WARN.LA | Warning lamp indicator |
| WATER TEMP | Temperature in heat exchanger |
| VERL LEARNED | Immobilizer Verlog code learned |
| VERLOG SIGN. | Immobilizer Verlog signal output signal status |
| VGLA OUTPUT | Immobilizer output signal to Volvo Guard Lock and Alarm |
| VIN LEARNED | Immobilizer VIN code learned |

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|--------------|--|
| WLAMP FLASH | Dynamic Stability Assistance warning lamp output signal |
| WLAMP.SH.GND | SRS warning lamp short circuit to ground |
| WLAMP.SH.PLS | SRS warning lamp short circuit to plus |
| VOLVO TRANSP | Indicates immobilizer transponder in key manufacturer status |
| WS LF | Wheel speed left front wheel |
| WS LR | Wheel speed left rear wheel |
| WS RF | Wheel speed right front wheel |
| WS RR | Wheel speed right rear wheel |
| YEAR | Year, GPS information |

Monitor List Scaling Abbreviations

| | |
|-----------|---|
| =12p | 12 pulses/ rev. mode |
| =2L | Gear 2 with lock-up |
| =2STEP | 2-step lock function mode |
| =3L | Gear 3 with lock-up |
| =48p | 48 pulses/ rev. mode |
| =4D | 4 door version |
| =4L | Gear 4 with lock-up |
| =5D | 5 door version |
| =A/D LIM | Analog to digital converter limit reached |
| =ACT | Activated |
| =AUT | Automatic status |
| =AUTO | Automatic status |
| =BI-LEVEL | Bi-level mode |
| =BLINK | Blinking mode |
| =BLL | Blocked lock mode (deadlock) |
| =C.LEAN | Compression lean mode |
| =CAB | Cabriolet version |
| =CL | Closed loop |
| =CLOSE | Closed status |
| =COUPE | Coupé version |
| =CRU ERR | Cruise control error |
| =CTP | Closed throttle position |
| =CYCL | Cyclic |
| =D | Drive |
| =D,2,L,R | Drive/ gear 2/ low gear/ reverse gear |
| =DEC | Decrease mode |
| =DEFR | Defroster mode |
| =DETEC | Detected |
| =DIESEL | Diesel version |
| =DIST | Elapsed distance |
| =DLOCKSIG | Dead lock signal |

| | |
|------------|-------------------------------------|
| =E1 | Emergency mode 1 |
| =E2 | Emergency mode 2 |
| =E3 | Emergency mode 3 |
| =E | Economy |
| =EBD | Electronic Brake force Distribution |
| =EN | Enabled |
| =ENGINE | Engine temp mode |
| =ERR | Error status |
| =ES-1 | Electronic speedometer type 1 |
| =ES-2 | Electronic speedometer type 2 |
| =ESP | Electronic speedometer |
| =EX ERR | External error |
| =EX ERR1 | External error type 1 |
| =EX ERR2 | External error type 2 |
| =EXT | External temperature mode |
| =FAULT ST | Fault stored |
| =FL/DEFR | Floor/ defroster mode |
| =FLOOR | Floor mode |
| =FRESH | Fresh air mode |
| =FUEL AVG | Average fuel consumption mode |
| =FUEL INST | Instant fuel consumption mode |
| =GND | Ground |
| =HORN | Horn is enabled |
| =IC | Info center |
| =IMPERIAL | Imperial, UK/US, unit |
| =L | Low gear |
| =LEAN | Lean burn mode |
| =LH | Limp home mode |
| =LOCK | At locking |
| =LOCK SIGN | Lock signal |
| =LOWER | Lower tyre size |
| =MAN | Manual status |
| =METRIC | Metric unit |

APPENDIX – MONITOR LIST SCALING ABBREVIATIONS

| | |
|-------------|----------------------------------|
| =MSP | Mechanical speedometer type |
| =N | Neutral |
| =N,P | Neutral/ park |
| =NA | Not applicable |
| =NACT | Not activated |
| =NEG | Negative status |
| =NODETEC | No detection |
| =NORM | Normal |
| =NOT ACT | Not activated |
| =NOT GND | Not grounded |
| =NOT POS | Not possible |
| =NOT PUSHED | Knob not pushed |
| =OIL | Oil temp mode |
| =OL | Open loop mode |
| =OPCIRCUIT | Open circuit |
| =P | Park |
| =P/N | Park/ neutral |
| =PART OPEN | Part open throttle |
| =PETROL | Petrol version |
| =POS | Positive status |
| =POS 0 | Position 0 |
| =PUSHED | Knob pushed |
| =R | Reverse |
| =R/D/3/L | Reverse/ drive/ gear 3/ low gear |
| =RANGE | Range mode |
| =REAR | Reverse gear engaged |
| =REC | Recirculation mode |
| =RPM HIG | Engine rpm too high |
| =RUN | Running |
| =S | Sport |
| =SHCIRCUIT | Short circuit |
| =SIREN A1 | Siren type A1 is enabled |

| | |
|------------|-----------------------------|
| =SIREN B1 | Siren type B1 is enabled |
| =SPEED AVG | Average speed mode |
| =STILL/ADV | Park/ neutral engaged |
| =STOI | Stoichiometric burn mode |
| =TRACS | TRACS mode |
| =TURBO | Turbo version |
| =UD | Undefined drive |
| =UDEF | Undefined |
| =UL | Undefined low gear |
| =ULOCKSIG | Unlock signal |
| =UN/LOCK | At unlocking and at locking |
| =UNDEF | Undefined |
| =UPPER | Upper tyre size |
| =UR | Undefined reverse |
| =W | Winter |
| =VENT | Ventilation mode |
| =WOT | Wide open throttle |