

ECU Fault Codes

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What are 'fault codes'?

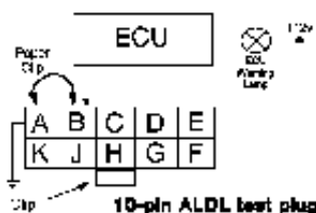


Figure 1

10-pin ALDL Test
Plug connections.

Fault codes are recognised problems or faulty sensors to the EMU (Engine Management Unit) which is a ECU (Electronic Control Unit). The ECU relies on the sensors on your car to make it run at it's optimum performance at all times. When a sensors goes wrong or there is a fault with the engine, the ECU sees this problem and logs the fault code within it's memory (NOTE: not ALL problems are logged, depends on what system your car has). Often the ECU warning light on the dash board may light up, indicating to you that there is a problem.



Figure 2

Location of the 10-
pin ALDL plug in a
Nova engine bay.

NOTE: The ECU warning lamp usually needs to be on for more than 30 seconds before the ECU logs a fault code. Otherwise it could consider it an intermittent fault and ignore it.

Do all ECU's handle fault codes?

If your engine is fuel injected then it needs a ECU to control the injection timing. All Vauxhall models that have injection need a ECU to do this and hence they will have the facility to log fault codes. If your engine is run on a carburetor, then it has no ECU, hence no fault codes can be logged or read.



Figure 3

Close up of the 10-
pin ALDL plug in a
Nova engine bay.

How do I read the fault codes?

There are two common ways to do this. The first is to use a TECH1 or a TECH2 reader which is an expensive bit of equipment. Some dealerships could charge you £50 just to connect it up to your car. The





Figure 4
ECU warning lamp
on the dash board.



Figure 5
Location of 10-pin
ALDL Test Plug in a
Calibra.

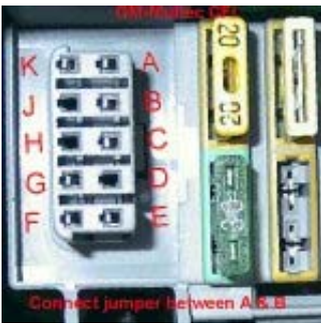


Figure 6
Location of 10-pin
ALDL Test Plug in
an Astra-F.

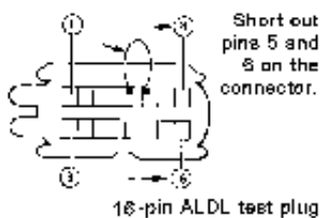


Figure 7
16-pin ALDL Test
Plug connections.

second option is FREE and YOU can do it....with a paper clip.

The paper clip method flashes the ECU warning lamp on the dash, and you read the amount of flashes and pauses. The chart supplied in this article tells you what the fault code means. The paper clip is used to short out two pins in the ALDL connector (also know as 'diagnostics plug' or 'test connector'). These are commonly coloured blue and can be located in the car or within the cabin, depending on model of car and fueling system.

It doesn't matter if the engine is running or not when the flash codes are being read out. In fact it is beneficial to have the engine running since on some ECU's, if it doesn't see the engine running, it will produce a fault code straight away and gives a misleading fault code.

Please note on newer ECU cars in the region of 2000 onwards, most now use ECU codes which can not be read out via the paper clip method. You will have to consult a ECU/fault code specialist or your nearest Vauxhall/Opel Dealer.

What pins do I short out?

If you have Motronic or GM-Multec fuel system, then you'll find a 10-pin ALDL connector. To read the flash codes, then short pins A and B ([see figure 1](#)).

If its a Simtec 56.0 or 56.1 fuel system (i.e. Ecotec engine) then you'll find a 10-pin ALDL connector. To read the flash codes you need to short pins A and B ([see figure 1](#)).

If its a Simtec 56.5 fuel system (i.e. Ecotec engine)

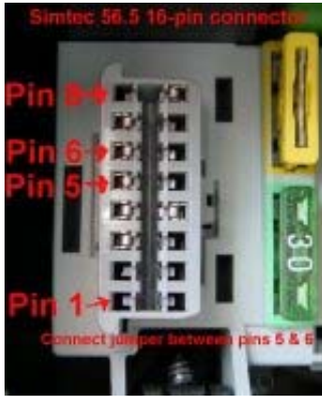


Figure 8
Location of 16-pin
ALDL Test Plug in
Astra MK4 within
Fuse Box.

then you'll find a 16-pin ALDL connector. To read the flash codes (P codes) you need to short out pins 5 and 6 ([see figure 6](#)).

Can I damage anything if I short the wrong pins?

Yes it is possible but unlikely, depending on what pin you short out. Most of them are 0v connections, but there are live +12v supply pins on there as well depending on which ALDL plug you have. If you are in doubt, don't do it! Double check the diagrams shown.

Where do I find the ALDL connector on the car?

Again if you have a Motronic or GM-Multec system, then these are commonly found in the engine bay or within the fuse box. Look for a 10-pin connector which is usually plugged into a blanking socket (i.e. not actually connected to anything). See figures [2](#), [3](#) and [5](#).

However if you have a Simtec 56.0 or 56.1 system, then the 10-pin ALDL connector can also be found in the engine bay or within the fuse box. See figures [2](#), [3](#) and [5](#).

However if you have a Simtec 56.5 system, then the 16-pin ALDL connector can be found in the fuse box area or under the trim to the hand brake or under the bulge in the carpet beside the passenger front seat. See figures [7](#) and [8](#).

General Notes:



Just before you start, make sure you note the following:

If you don't have one, buy a Haynes manual for your car and have this in front of you if you find a fault and wish to investigate it.

You'll need a paper clip and a pencil and paper to jot down the fault codes as they are flashed up.

You do not need to start the engine but it doesn't hurt. Just switching on the electric's is enough (i.e. dash lights come on).

If the paper clip is inserted in the wrong 2 pins, it is unlikely to damage anything, but double check you have the correct connections in the first place.

For the ECU to log a fault, the ECU warning lamp on the dash usually has to be on for more than 30 seconds.

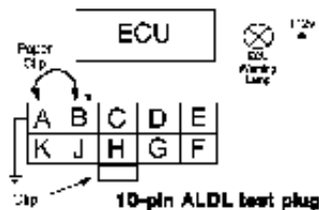
OK, got all the above? Then follow the steps below (remember to click on the pics for a bigger view):

Step 1



Locate the ALDL plug within your car. In this case it the 10-pin type can be found in the engine bay.

Step 2



With the connector pointing towards you and the retaining clip at the bottom, short the top two pins (A & B) on the left-hand side with the paper clip.

Step 3



Get in the car and switch on the engine. The ECU light will begin to flash and pause a number of times. Take a note of the flash patterns.

How to read Motronic or GM-Multec Flash Codes:

The Motronic or GM-Multec fuel systems use a 2 digit flash code. The engine does not have to be running when reading the codes, although it doesn't hurt if it is.

Once the wire link is in place and the electric's are on, the ECU warning lamp will begin to flash out the codes (wait for the initial boot up check that lights up all the warning lamps). Each fault code is repeated 3 times and then it moves onto the next one (if any). Once at the end of the logged fault code list, it will go to the beginning again, giving you plenty of time to note down the code (on each fault code shown, there will be a pause before it shows the next one). It will carry on like this forever until you remove the key from the ignition or the battery runs flat. To clear the fault codes, simply remove the battery leads for a few minutes and then reconnect.

For example, lets say there was a ECU warning lamp noted and the owner

wanted to read what fault code was logged. The owner has already put the wire link in place and switched on the ignition. A flash is indicated by an astrix (*) and a pause is shown as a dash (-).

*-** (1 flash, 1 pause and another 2 flashes = code 12)

*-** (12)

*-** (12)

_* (23)

_* (23)

_* (23)

*-** (12)

*-** (12)

*-** (12)

_* (23)

_* (23)

_* (23)

*-** (12)

*-** (12)

*-** (12)

Owner then takes the key out of the ignition.

Lets go through what has happened. After switching on the ignition, the dash board lights up showing the self check, after that all the lights go out and the ECU warning light begins to flash the error code. The first code is 12 (one flash, a pause and then two flashes). This is repeated 3 times.

Code 12 at this moment means initiation of diagnosis. After that came code 23, which means 'Knock control module', i.e. there is most likely a faulty unit or a bad connection at its plug. After code 23 has been repeated 3 times it flashes a separator code, which is code 12.

It flashes this 3 times before going to the next fault code. The next code is code 23 again which means its finished showing the logged fault codes and has started back at the beginning. The owner can switch off the ignition. A healthy car should display a stream of code 12's. To find out what fuel system you have, read the "Fault Code Chart" below.

How to read Simtec 56.0/56.1 Flash Codes:



The Simtec 56.0/56.1 fuel systems use a 2 digit flash code. The engine ideally needs to be running when reading the fault codes, otherwise it may show incorrect fault codes.

Once the wire link is in place and the engine is running, the ECU warning lamp will begin to flash out the codes (wait for the initial boot up check that lights up all the warning lamps). Each fault code is repeated 3 times and then it moves onto the next one (if any). Once at the end of the logged fault code list, it will go to the beginning again, giving you plenty of time to note down the code (on each fault code shown, there will be a pause before it shows the next one). It will carry on like this for ever until you remove the key from the ignition or the battery runs flat. To clear the codes simply turn on and off the ignition 30 times with a 5 second 'on' gap in-between (time allowed for self check to finish).

For example, lets say there was a ECU warning lamp noted and the owner wanted to read what fault code was logged. The owner has already put the wire link in place and switched on the ignition. A flash is indicated by an astrix (*) and a pause is shown as a dash (-).

*-** (1 flash, 1 pause and another 2 flashes = code 12)

*-** (12)

*-** (12)

-* (23)

-* (23)

-* (23)

*-** (12)

*-** (12)

*-** (12)

-* (23)

-* (23)

-* (23)

*-** (12)

*-** (12)

*-** (12)

Owner then takes the key out of the ignition.

Lets go through what has happened. After switching on the ignition, the dash board lights up showing the self check, after that all the lights go out and the ECU warning light begins to flash the error code. The first code is 12 (one flash, a pause and then two flashes). This is repeated 3 times.

Code 12 at this moment means initiation of diagnosis. After that came code 23, which means 'Knock control module', i.e. there is most likely a faulty unit or a bad connection at its plug. After code 23 has been repeated 3 times it flashes a separator code, which is code 12.

It flashes this 3 times before going to the next fault code. The next code is code 23 again which means its finished showing the logged fault codes and has started back at the beginning. The owner can switch off the ignition. A healthy car should display a stream of code 12's (note: some ECU systems will also show code 31 or 19 because it doesn't see the engine turning over, this is not a fault because you haven't started the car). Simply start the car and read the fault codes again. To find out what fuel system you have, read the "Fault Code Chart" below.

How to read Simtec 56.5 Flash Codes (P Codes):

The Simtec 56.5 fuel systems use a 4 digit flash code. The engine ideally needs to be running when reading the fault codes, otherwise it may show incorrect fault codes.

Once the wire link is in place and the engine is running, the ECU warning lamp will begin to flash out the codes (wait for the initial boot up check that lights up all the warning lamps). Each fault code is repeated 3 times and then it moves onto the next one (if any). Once at the end of the logged fault code list, it will go to the beginning again, giving you plenty of time to note down the code (on each fault code shown, there will be a pause before it shows the next one). It will carry on like this for ever until you remove the key from the ignition or the battery runs flat. To clear the codes simply turn on and off the ignition 30 times with a 5 second 'on' gap in-between (time allowed for self check to finish).

For example, lets say there was a ECU warning lamp noted and the owner wanted to read what fault code was logged. The owner has already put the wire link in place and switched on the ignition. A flash is indicated by an astrix (*) and a pause is shown as a dash (-).

Note that 10 flashes = number 0.

*****_*_*_* (10 flashes, 1 pause, 1 flash, 1 pause , 1 flash, 1 pause and 5 flashes = P code 0115)

*****_*_*_* (0115)

*****_*_*_* (0115)

*****_***_***_***** (0330)

*****_***_***_***** (0330)

*****_***_***_***** (0330)

*****_*_*_* (0115)

*****_*_*_* (0115)

*****_*_*_* (0115)

*****_***_***_***** (0330)

*****_***_***_***** (0330)

*****_***_***_***** (0330)

Owner then takes the key out of the ignition.

Lets go through what has happened. After switching on the ignition, the dash board lights up showing the self check, after that all the lights go out and the ECU warning light begins to flash the error code. There is no initiation flash code, the ECU will flash out the fault codes straight away. This is repeated 3 times.

P code 0115 means 'Intake manifold pressure sensor', i.e. there is most likely a faulty unit or a bad connection at its plug. It flashes this 3 times before going to the next fault code. Remember to show a 0 number it flashes the ECU warning lamp 10 times.

The next code is code 0330 which means 'Knock sensor 2' which suggests the engine has two knock sensors on it, hence the 2nd one is faulty or has bad connections. Again this flashes the same fault P code 3 times before moving onto the next. In this case it there are no more faults and the P codes repeat themselves.

The owner can switch off the ignition. A healthy car should display no fault codes what so ever, i.e. the ECU warning lamp never comes on or flashes. Some ECU systems will also show code 0335 because it doesn't see the engine turning over, this is not a fault because you haven't started the car. Simply start the engine and read the fault codes again. If 0335 shows again while the engine is on, then its a fault. To find out what fuel system you have, read the "Fault Code Chart" below.

Fault Code Chart:



Over the years there have been many different models in the Vauxhall range and hence there are different ECU systems. With each different system there are (usually) different fault codes. Listed below are the fault codes, search for the model of your car and click on the link to view the fault codes.

This list is by no means complete and still need gaps filling in and some corrections. If you know more about other engine systems or can correct anything below, please e-mail us at ecu_codes@topbuzz.co.uk. Thank you.



Vauxhall Astra / Opel Kadett:



Model	Engine Code	Year	System
Astra-F 1.4i	X14NZ	1997	<u>GM-Multec CFI</u>
Astra-F 1.4i	X14XE	1996-1997	<u>GM-Multec CFI</u>
Astra-F 1.4i cat	C14NZ	1990-1996	<u>GM-Multec CFI</u>
Astra-F 1.6 cat	C16NZ	1990-1995	<u>GM-Multec CFI</u>
Astra-F 1.8i cat	C18NZ	1991-1994	<u>GM-Multec CFI</u>
Astra Van 1.6i cat	C16NZ	1991-1994	<u>GM-Multec CFI</u>
Astra-F 1.4i cat	C14SE	1991-1996	<u>GM-Multec MPI</u>
Astra-F 1.6i cat	C16SE	1992-1995	<u>GM-Multec MPI</u>
Astra-F 1.4i cat	C14SE	1993-1994	<u>GM-Multec MPI</u>
Astra-F 1.6i	X16SZ	1993-1996	<u>GM-Multec CFI</u>
Astra-F 1.6i cat	C16SE	1993-1994	<u>GM-Multec MPI</u>
Astra-F 1.6i	X16SZR	1996-1997	<u>GM-Multec CFI</u>

Astra 1.6i cat	C16SE	1991-1992	Bosch Motronic 1.5
Astra 1.8i	18SE	1987-1991	Bosch L3 and EZ61
Astra GTE 2.0	20NE	1987-1990	Bosch Motronic ML4.1
Astra GTE 2.0	20SEH	1987-1990	Bosch Motronic ML4.1
Astra 2.0i	20SEH	1990-1993	Bosch Motronic 1.5
Astra 2.0i cat	C20NE	1991-1995	Bosch Motronic 1.5
Astra 2.0i 16v DOHC	20XEJ	1988-1991	Bosch Motronic 2.5
Astra-F 2.0i 16v DOHC	C20XE	1993-1996	Bosch Motronic 2.5
Astra-F 2.0i cat SOHC	C20NE	1991-1995	Bosch Motronic 1.5.2
Astra-F 1.8i 16v	C18XE/L	1993-1997	Siemens Simtec 56.0/56.1
Astra-F 1.8i 16v	X18XE	1996-1998	Siemens Simtec 56.5
Astra-F 2.0i 16v	X20XE	1995-1998	Siemens Simtec 56.5



Belmont:



Model	Engine Code	Year	System
Belmont 1.4i cat	C14NZ	1990-1993	GM-Multec CFI
Belmont 1.6i	C16NZ	1987-1993	GM-Multec CFI
Belmont 1.8i cat	C18NZ	1990-1992	GM-Multec CFI



Brava:



Model	Engine Code	Year	System
		1995-	

Brava 2.3i cat

4ZD1

1995-
1996[GM-Multec MPI](#)

Calibra:



Model	Engine Code	Year	System
Calibra 2.0i SOHC & 4x4 cat	C20NE	1990-1996	<u>Bosch Motronic 1.5.4</u>
Calibra 2.0i 16v DOHC cat	C20XE	1990-1993	<u>Bosch Motronic 2.5</u>
Calibra 2.0i 16v & 4x4 DOHC cat	C20XE	1993-1996	<u>Bosch Motronic 2.8</u>
Calibra 2.0i 16v Turbo 4x4 DOHC cat	C20LET	1992-1996	<u>Bosch Motronic 2.7</u>
Calibra 2.5i 24v V6 cat	C25XE	1993-1996	<u>Bosch Motronic 2.8</u>
Calibra 2.5i 24v V6 cat	X25XE	1997-1997	<u>Bosch Motronic 2.8</u>
Calibra 2.0i 16v cat	X20XEV	1994-1998	<u>Siemens Simtec 56.0/56.1</u>



Carlton:



Model	Engine Code	Year	System
Carlton 2.0i 8v	20SE	1987-1990	<u>Bosch Motronic ML4.1</u>
Carlton 2.0i 8v SOHC	C20NE	1986-1987	<u>Bosch Motronic ML4.1</u>
Carlton 2.0i 8v SOHC	C20SE	1987-1990	<u>Bosch Motronic ML4.1</u>
Carlton 2.0i 8v SOHC	C20NE	1990-1994	<u>Bosch Motronic 1.5</u>
Carlton 2.0i 8v SOHC	C20SE	1990-1994	<u>Bosch Motronic 1.5</u>
Carlton 2.0i cat SOHC	C20NEJ	1990-1993	<u>Bosch Motronic 1.5</u>
Carlton 2.4i cat CIH	C24NE	1988-1990	<u>Bosch Motronic 1.3</u>
Carlton 2.4i cat CIH	C24NE	1990-	<u>Bosch Motronic 1.5</u>

Model	Engine Code	Year	System
Carlton 2.4i cat CIH	C24NE	1993	Bosch Motronic 1.5
Carlton 2.6i cat CIH	C26NE	1990-1994	Bosch Motronic 1.5
Carlton 3.0i 12v cat CIH	C30NE	1990-1994	Bosch Motronic 1.5
Carlton 3.0i 24v cat DOHC	C30SE	1989-1994	Bosch Motronic 1.5
Carlton 3.0i 24v cat Estate DOHC	C30SEJ	1990-1994	Bosch Motronic 1.5



Campo:



Model	Engine Code	Year	System
Campo 2.3 cat	4ZD1	195-1996	GM-Multec MPI



Vauxhall Cavalier / Opel Vectra-A:



Model	Engine Code	Year	System
Cavalier/Vectra-A 1.6i cat	C16NZ	1990-1993	GM-Multec CFI
Cavalier/Vectra-A 1.6i cat	C16NZ2	1993-1994	GM-Multec CFI
Cavalier/Vectra-A 1.6i	C16NZ/NZ2	1993-1996	GM-Multec CFI
Cavalier/Vectra-A 1.6i	X16SZ	1993-1995	GM-Multec CFI
Cavalier/Vectra-A 1.8i cat	C18NZ	1990-1994	GM-Multec CFI
Cavalier/Vectra-A 2.0i	20SEH	1987-1990	Bosch Motronic ML4.1
Cavalier/Vectra-A SRi 130	20SEH	1987-1988	Bosch Motronic ML4.1
Cavalier/Vectra-A 2.0i cat	C20NE	1991-1992	Bosch Motronic 1.5
Cavalier/Vectra-A 2.0 SOHC	20NE	1990-1993	Bosch Motronic 1.5
Cavalier/Vectra-A 2.0i & 4x4 SOHC	20SEH	1990-1993	Bosch Motronic 1.5

Cavalier/Vectra-A 2.0i SOHC cat	C20NE	1990-1993	Bosch Motronic 1.5
Cavalier/Vectra-A GSi 2000 16v DOHC	20XEJ	1989-1991	Bosch Motronic 2.5
Cavalier/Vectra-A 2.0i 16v 4x4 DOHC cat	C20XE	1989-1992	Bosch Motronic 2.5
Cavalier/Vectra-A 2.0i 16v 4x4 Turbo	C20LET	1993-1995	Bosch Motronic 2.7
Cavalier/Vectra-A 2.0	20NE	1987-1990	Bosch Motronic ML4.1
Cavalier/Vectra-A 2.0i SOHC	20NE	1990-1993	Bosch Motronic 1.5
Cavalier/Vectra-A 2.0i cat SOHC	C20NE	1990-1993	Bosch Motronic 1.5
Cavalier/Vectra-A 2.0i 16v	C20XE	1989-1995	Bosch Motronic 2.5
Cavalier/Vectra-A 2.0i 16v	X20XEV	1993-1995	Siemens Simtec 56.0/56.1



Vauxhall Corsa MK1 / Opel Corsa-B:



Model	Engine Code	Year	System
Corsa-B & Combo 1.2i	C12NZ	1992-1993	GM-Multec CFI
Corsa-B & Combo 1.2i	X12SZ	1993-1997	GM-Multec CFI
Corsa-B & Combo 1.4i	X14SZ	1996-1997	GM-Multec CFI
Corsa-B 1.4i & Van	C14NZ	1993-1996	GM-Multec CFI
Corsa-B 1.4i	C14SE	1992-1994	GM-Multec MPi
Corsa-B 1.4i	X14XE	1994-1996	GM-Multec S
Corsa-B 1.6i	C16NZ	1990-1991	GM-Multec MPi
Corsa-B 1.6i 16v GSi	C16SE	1994-?? ?? 1999	GM-Multec MPi

Corsa-B 1.6i 16v GSi	C16XE	1993-1994	<u>GM-Multec S</u>
Corsa-B 1.6i 16v automatic	X16SZ	1993-?? ??	<u>GM-Multec MPI</u>



Frontera:



Model	Engine Code	Year	System
Frontera 2.0i cat SOHC	C20NE	1991-1995	<u>Bosch Motronic 1.5</u>
Frontera 2.4i cat CIH	C24NE	1991-1995	<u>Bosch Motronic 1.5</u>
Frontera 2.0i	X20XE	1995-1996	<u>Bosch Motronic 1.5</u>
Frontera 2.0i 8v	X20SE	1995-1997	<u>Bosch Motronic 1.5.4</u>
Frontera 2.2i 16v	X22XE	1995-1996	<u>Bosch Motronic 1.5.4</u>



Vauxhall Nova / Opel Corsa-A:



Model	Engine Code	Year	System
Nova/Corsa-A 1.2i 8v cat	X12SZ	1993-1996	<u>GM-Multec CFI</u>
Nova/Corsa-A 1.2i 8v cat	C12NZ	1990-1994	<u>GM-Multec CFI</u>
Nova/Corsa-A 1.4i 8v cat	C14NZ	1990-1993	<u>GM-Multec CFI</u>
Nova/Corsa-A 1.6i 8v GTE cat	C16NZ	1990-1992	<u>GM-Multec CFI</u>
Nova/Corsa-A 1.4i 8v cat	C14SE	1992-1994	<u>GM-Multec MPI</u>
Nova/Corsa-A 1.6i 8v cat	C16SE	1992-1993	<u>GM-Multec MPI</u>
Nova/Corsa-A 1.6i 8v GSi cat	C16SE	1993-1994	<u>GM-Multec MPI</u>
Nova/Corsa-A 1.6i 8v MPi cat	C16SEI	1990-1992	<u>Bosch Motronic 1.5</u>



Omega:



Model	Engine Code	Year	System
Omega 2.0i	20SE	1987-1990	Bosch Motronic ML4.1
Omega 2.0i SOHC	20SE	1990-1993	Bosch Motronic 1.5
Omega 2.0i SOHC cat	C20NE	1990-1993	Bosch Motronic 1.5
Omega 2.0i SOHC cat	C20NEJ	1990-1993	Bosch Motronic 1.5
Omega-B 2.0i 8v	X20SE	1994-1997	Bosch Motronic 1.5.4
Omega 2.4i CIH cat	C24NE	1990-1993	Bosch Motronic 1.5
Omega 2.5i	X25XE	1994-1996	Bosch Motronic 2.8
Omega-B 2.5i 24v	X25XE	1994-1997	Bosch Motronic 2.8.1
Omega 2.6i CIH cat	C26NE	1990-1993	Bosch Motronic 1.5
Omega 3.0i	X30XE	1994-1996	Bosch Motronic 2.8.1
Omega 3.0i CIH cat	C30NE	1990-1994	Bosch Motronic 1.5
Omega 24v DOHC cat	C30SE	1989-1994	Bosch Motronic 1.5
Omega 24v DOHC Estate cat	C30SEJ	1990-1994	Bosch Motronic 1.5
Omega-B 2.0i 16V	X20XEV	1994-1999	Siemens Simtec 56.0/56.1



Senator:



Model	Engine Code	Year	System
Senator 2.6i CIH cat	C26NE	1990-1993	Bosch Motronic 1.5
Senator 3.0i	C30LE	19??-19??	Bosch Motronic 1.5

Senator 3.0i CIH cat	C30NE	1990-1994	Bosch Motronic 1.5
Senator 3.0i 24v DOHC cat	C30SE	1989-1994	Bosch Motronic 1.5
Senator 3.0i 24v Estate DOHC cat	C30SEJ	1990-1992	Bosch Motronic 1.5



Sintra:



Model	Engine Code	Year	System
Sintra 2.2i	X22XE	1996-1999	Bosch Motronic 1.5.4
Sintra 3.0i 24v V6	X30XE	1996-1999	Bosch Motronic 2.8.3



Tigra:



Model	Engine Code	Year	System
Tigra 1.4i 16v	X14XE	1994-1996	GM-Multec MPI
Tigra 1.6i 16v	X16XE	1994-1997	GM-Multec MPI



Vauxhall Vectra MK1 / Opel Vectra-B onwards:



Model	Engine Code	Year	System
Vectra-B 1.6i 16v	X16SEJ	1996-1999	GM-Multec CFI
Vectra-B 1.6i 16v	X16XEL	1996-1999	GM-Multec CFI
Vectra-B 1.6i 16v	X16SZR	1995-1999	GM-Multec CFI
Vectra-B 1.8i 16v	X18XE	1995-1999	Siemens Simtec 56.5
Vectra-B 2.0i 16v	X20XE	1995-1999	Siemens Simtec 56.5
Vectra-B 2.5i V6 24v	X25XE	1995-1999	Bosch Motronic 2.8.3

BOSCH Motronic ECU Fault Codes

This fault code chart shows the Bosch Motronic fault codes for the following systems:- 1.5, 1.7, 1.8, 2.5, 2.7, 2.8, 2.8.1, 2.8.3, 3.1, MP3.1, 3.2, 4.1, 5.1, 5.1.1, First Generation and MPI.

Bosch Motronic Code Chart:



Code:	Item:	Fault:
12	Initiation of diagnosis.	n/a
13	Oxygen sensor	No change in voltage/open circuit.
14	Coolant Temperature Sensor (CTS)	Low voltage
15	Coolant Temperature Sensor (CTS)	High voltage
16	Knock sensor 1	No change in voltage
17	Knock sensor 2	No change in voltage
18	Knock control unit	No signal, Engine Control Unit (ECU) fault
19	RPM signal (crankshaft sensor)	Incorrect signal
21	Throttle position sensor	High voltage
22	Throttle position sensor	Low voltage
23	Knock sensor module	n/a
24	Vehicle speed sensor (VSS)	No signal
25	Injector valve 1	High voltage
26	Injector valve 2	High voltage
27	Injector valve 3	High voltage
28	Injector valve 4	High voltage
28	Fuel pump relay	Low voltage
29	Injector valve 5	High voltage
31	Engine RPM signal (crankshaft sensor)	No signal
32	Injector valve 6	High voltage
32	Fuel pump relay	High voltage
33	Inlet manifold pressure sensor	Voltage too high

34	Exhaust Gas Re-circulation (EGR) valve	Voltage too high
34	Manifold Absolute Pressure (MAP) sensor	Low voltage
35	Idle Speed Control Valve (ISCV)	Poor or no idle speed control
36	Incorrect RON/Octane setting	Damaged RON plug or bad connection.
37	Engine self-diagnosis (fault code light)	Low voltage
38	Oxygen sensor	Voltage low (1990 model year on)
39	Oxygen sensor	Voltage high (1990 model year on)
41	Vehicle speed sensor (VSS)	Low voltage
41	1 gear ident switch (C20LET systems)	Low voltage
41	EST Line coil cylinder 2&3 (M2.8/XEV systems)	High voltage
42	Vehicle speed sensor (VSS)	High voltage
42	1 gear ident switch (C20LET systems)	High voltage
42	EST Line coil cylinder 2&3 (M2.8 / XEV systems)	High voltage
43	Linear EGR system (XEV systems)	Faulty
44	Oxygen sensor	Air/fuel mixture too lean (weak)
45	Oxygen sensor	Air/fuel mixture too rich
46	Air pump relay	High voltage
47	Air pump relay	Low voltage
47	Linear EGR Position (XEV systems)	Faulty
48	Battery voltage	Low voltage
49	Battery voltage	High voltage
51	ECU Programmable memory	PROM error, hardware failure
52	Engine check light; final stage (fault code light)	High voltage
53	Fuel pump relay	Low voltage
54	Fuel pump relay	High voltage

55	Engine Control Unit (ECU) fault	Renew Engine Control Unit (ECU)
56	Idle Speed Control Valve (ISCV)	Short to earth
57	Idle Speed Control Valve (ISCV)	Interruption
59	Inlet manifold valve 1	Low voltage
61	Fuel Tank Vent Valve (FTVV)	Low voltage
62	Fuel Tank Vent Valve (FTVV)	High voltage
63	Inlet manifold valve 1	High voltage
63	EST Line coil cylinder 2&3 (M2.8 / XEV systems)	Low voltage
64	EST Line coil cylinder 1&4 (M2.8 / XEV systems)	Low voltage
65	Carbon Monoxide (CO) potentiometer	Low voltage
66	Carbon Monoxide (CO) potentiometer	High voltage
67	Throttle valve switch - idle position switch	Low voltage - switch not opening
68	Throttle Switch (TS) - idle contact	Idle switch not opening
69	Air Temperature Sensor (ATS)	Low voltage
71	Air Temperature Sensor (ATS)	High voltage
72	Throttle Switch (TS) - full load contact	High voltage - Full load switch not running
73	Air Flow Sensor (AFS)	Low voltage
74	Air Flow Sensor (AFS)	High voltage
75	Transmission switch - torque control	Low voltage
76	Automatic Transmission (AT) torque control	Engaged long, ignition retard long
79	Traction control unit	Incorrect ignition/injector cut-off
81	Injector valve 1	Low voltage
82	Injector valve 2	Low voltage
83	Injector valve 3	Low voltage
84	Injector valve 4	Low voltage

85	Injector valve 5	Low voltage
86	Injector valve 6	Low voltage
87	Air Conditioning (AC) cut off relay	Low voltage
88	Air Conditioning (AC) cut off relay	High voltage
89	Oxygen sensor heater	Low voltage
91	Oxygen sensor heater	High voltage
92	Camshaft sensor failure (XEV systems)	Faulty
93	Hall Effect Switch (HES)	Low voltage
94	Hall Effect Switch (HES)	High voltage
95	Hot start valve	Low voltage
96	Hot start valve	High voltage
97	Traction control unit - ignition/injection cut off	Incorrect signal - high voltage
98	Oxygen sensor	Open circuit, wiring break
99	Code unknown	n/a
113	Turbo boost control	Boost pressure high, out of range
114	Idle boost valve	Above upper limit
115	Full boost pressure	Below lower limit
116	Boost pressure	Above upper limit
117	Wastegate valve	Low voltage
118	Wastegate valve	High voltage
121	Oxygen sensor 2	Lean exhaust, weak mixture
122	Oxygen sensor 2	Rich mixture/exhaust
123	Inlet manifold valve 1	Blocked
124	Inlet manifold valve 2	Blocked
132	Exhaust Gas Re-circulation (EGR) valve	Incorrect signal
133	Exhaust Gas Re-circulation (EGR) valve 2	High voltage
134	Exhaust Gas Re-circulation (EGR) valve 2	Low voltage
135	'Check engine' lamp (fault code lamp)	Low voltage

136	Engine Control Unit (ECU)	n/a
137	Engine Control Unit (ECU) box	High temperature
141	Secondary air pump	Not enough air
142	Secondary air pump	Air without pump
143	Immobiliser function in ECU	No or incorrect signal
144	No immobiliser signal received	Faulty unit or break in wiring
145	Incorrect immobiliser signal received	Faulty unit or break in wiring

GM-Multec ECU Fault Codes

This fault code chart shows the GM-Multec fault codes for the following systems:- SPi, MPi, CFi, M and S.

GM-Multec Code Chart:



Code:	Item:	Fault:
12	Initiation of diagnosis.	n/a
13	Oxygen sensor	No change in voltage/open circuit.
14	Coolant Temperature Sensor (CTS)	Low voltage
15	Coolant Temperature Sensor (CTS)	High voltage
16	Knock signal circuit	n/a
18	Knock control processor	n/a
19	Crank Angle Sensor (CAS)	Incorrect RPM signal
21	Throttle Potentiometer Sensor (TPS)	High voltage
22	Throttle Potentiometer Sensor (TPS)	Low voltage
24	Vehicle Speed Sensor (VSS)	No speed signal or low voltage
25	Injector valve	Low voltage
28	Fuel pump relay contacts	Contact problem
29	Fuel pump relay	Low voltage
32	Fuel pump relay	High voltage
	Manifold Absolute Pressure	

33	Manifold Absolute Pressure (MAP) sensor	High voltage
34	Manifold Absolute Pressure (MAP) sensor	Low voltage
35	Idle stepper motor	Poor or no idle speed control
41	Amplifier control signal, cylinders 2 and 3 (Direct Ignition System (DIS))	High voltage
42	Amplifier control signal, cylinders 1 and 4 (Direct Ignition System (DIS))	High voltage
43	Primary ignition (distributor systems)	High voltage
44	Oxygen sensor	Air/Fuel mixture too lean (weak)
45	Oxygen sensor	Air/Fuel mixture too rich
46	Amplifier (Direct Ignition System (DIS)) control signal (A+B)	High voltage
47	Linear exhaust gas recirculation (EGR) position	n/a
49	Battery supply to Engine Control Unit (ECU)	High voltage (greater than 17 volts)
51	Engine Control Unit (ECU)	Defective ECU (disconnect and reconnect (ECU), then recheck for fault codes). Memory failure
52	Secondary air pump relay	Low voltage
53	Secondary air pump relay	High voltage
54	Idle Carbon Monoxide (CO) potentiometer	n/a
55	Engine Control Unit (ECU) fault	Renew Engine Control Unit (ECU)
56	Air control solenoid	Low voltage
57	Air control solenoid	High voltage
61	Fuel tank vent valve (FTVV)	Low voltage
62	Fuel tank vent valve (FTVV)	High voltage
63	Amplifier control signal, cylinders 2 and 3 (Direct	Low voltage

	Ignition System (DIS))	
64	Amplifier control signal, cylinders 1 and 4 (Direct Ignition System (DIS))	Low voltage
65	Primary ignition (distributor systems)	Low voltage
66	Throttle position sensor (TPS)	Hose broken
67	Air Flow Sensor (AFS), hot wire meter (air mass meter)	Signal is outside normal operation parameters (out of range)
68	Air Flow Sensor (AFS), hot wire meter (air mass meter)	Faulty air mass meter signal, incorrect frequency
69	Air Temperature Sensor (ATS) (MPi only)	Low voltage
71	Air Temperature Sensor (ATS) (MPi only)	High voltage
72	Amplifier (Direct Ignition System (DIS)) control signal (A+B)	Lead interruption, open circuit
75	Torque control (Automatic Transmission (AT) only)	Low voltage
76	Torque control (Automatic Transmission (AT) only)	Continuous
81	Injector valve	High voltage
83	Immobiliser	No or wrong code
84	Immobiliser	No signal
85	Immobiliser	Wrong signal
87	Air conditioning cut-off relay	Low voltage
88	Air conditioning cut-off relay	High voltage
92	Camshaft sensor	Faulty hall effect sensor or circuit
93	Quad drive module (in ECU)	n/a

Siemens Simtec 56.0/56.1 ECU Fault Codes

Siemens Simtec 56.0/56.1 Code Chart:



Code: Item:

Fault:

12	Initiation of diagnosis.	n/a
13	Oxygen sensor	Open circuit
14	Coolant temperature sensor	Voltage low
15	Coolant temperature sensor	Voltage high
16	Knock sensor signal circuit	No change in voltage
19	Incorrect Revs per Minute (RPM) signal (crankshaft sensor)	Incorrect signal, check sensor
21	Throttle position sensor (TPS)	Voltage high
22	Throttle position sensor (TPS)	Voltage low
23	Knock control module signal	Out of range
24	Vehicle speed signal (VSS)	No signal
25	Injector valve 1	Voltage high
26	Injector valve 2	Voltage high
27	Injector valve 3	Voltage high
28	Injector valve 4	Voltage high
37	Check light (fault code lamp)	Voltage low
38	Oxygen sensor circuit	Voltage high
39	Oxygen sensor circuit	Voltage low
44	Oxygen sensor	Lean exhaust (weak mixture)
45	Oxygen sensor	Rich exhaust (rich mixture)
48	Battery	Voltage low
49	Battery	Voltage high
52	Check light (fault code lamp)	Voltage high
53	Fuel pump relay	Voltage low
54	Fuel pump relay	Voltage high
55	Engine Control Unit (ECU) faulty	Check chassis earth and ECU connector.
56	Idle air control	Voltage high
57	Idle air control	Voltage low
61	Fuel tank vent valve	Voltage low
62	Fuel tank vent valve	Voltage high
69	Intake air temperature sensor	Voltage low
71	Intake air temperature sensor	Voltage high

73	Mass air flow temperature	Voltage low
74	Mass air flow temperature	Voltage high
75	Torque control (automatic)	Voltage low
76	Torque control (automatic)	Continuous signal, ignition retard long
81	Injector valve 1	Voltage low. Injector short circuit to ground.
82	Injector valve 2	Voltage low. Injector short circuit to ground.
83	Injector valve 3	Voltage low. Injector short circuit to ground.
84	Injector valve 4	Voltage low. Injector short circuit to ground.
87	Air Conditioning (A/C) cut-off relay	Voltage low
88	Air Conditioning (A/C) cut-off relay	Voltage high
91	Oxygen sensor heater	Voltage high
92	Camshaft sensor	Incorrect signal
98	Oxygen sensor heater	Voltage low, open circuit

Siemens Simtec 56.5 ECU Fault Codes

Siemens Simtec 56.5 Code Chart (P Codes):



Code:	Item:	Fault:
0100	Mass Air Flow (MAF) sensor	n/a
0105	Intake manifold pressure sensor	n/a
0110	Intake Air Temperature Sesnor (ATS)	n/a
0115	Intake Coolant Temperature Sesnor (CTS)	n/a
0120	Throttle Potentiometer Sensor (TPS)	n/a
0130	Heated Exhaust Gas Oxygen (HEGO) sensor	n/a
0135	Heated Exhaust Gas Oxygen (HEGO) sensor heater	n/a
0150	Heated Exhaust Gas Oxygen (HEGO) sensor	n/a
0173	Heated Exhaust Gas Oxygen (HEGO) sensor	n/a
0201	Injector valve 1	n/a
0202	Injector valve 2	n/a

0203	Injector valve 3	n/a
0204	Injector valve 4	n/a
0205	Injector valve 5	n/a
0206	Injector valve 6	n/a
0230	Fuel pump	n/a
0325	Knock sensor	n/a
0330	Knock sensor 2	n/a
0335	Crank sensor	n/a
0340	Camshaft sensor	n/a
0351	Ignition coil 1 and 4	n/a
0352	Ignition coil 2 and 3	n/a
0400	Exhaust gas circulation valve	n/a
0403	Exhaust Gas Re-circulation (EGR) valve	n/a
0410	Secondary air pump relay	n/a
0412	Secondary solenoid valve	n/a
0433	Tank vent valve	n/a
0500	Idle speed stepper motor/idle air regulator	n/a
0560	Battery	n/a
1110	Switch over valve solenoid	n/a
1112	Switch over valve 1	n/a
1113	Switch over valve 2	n/a
1120	Throttle body malfunction	n/a
1229	Power supply relay	n/a
1231	Fuel pump relay	n/a
1320	Knock control cylinder 1	n/a
1327	Knock control cylinder 2	n/a
1328	Knock control cylinder 3	n/a
1329	Knock control cylinder 4	n/a
1405	Exhaust Gas Re-circulation (EGR) valve	n/a
1410	Secondary air pump relay	n/a
1411	Secondary air pump	n/a
1501	Immobiliser control unit	n/a
1502	Immobiliser control unit	n/a

1503	Immobiliser control unit	n/a
1530	Air flow relay	n/a
1600	Internal control module	n/a
1601	Engine Control Unit (ECU) too hot	n/a
1602	Knock control module	n/a
1604	Knock control unit	n/a
1605	Knock control unit	n/a
1606	Knock control unit	n/a
1640	Knock control unit or quad drive module	n/a
1690	MIL/Engine fail (malfunction indicator lamp)	n/a
1740	Torque control unit	n/a

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