

OPEL/VAUXHALL/GM







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GENERAL MOTORS (ADS102)





		9		1234	1234	PRO	AD100
AGILA	ALL	✓	✓		@	ADC151 A	ADC110-B
ARENA	1995 ⇔	✓	✓	✓	✓	ADC151 A	ADC110-B
ASTRA - F	1995 ⇔	✓	*		√ *	ADC151 A	ADC110-B
ASTRA - G	1998 ⇒	✓	✓	✓	@	ADC151 A	ADC110-B
BLAZER	ALL	1	/	✓	@	ADC151 A	ADC110-B
CALIBRA	1995 ⇒	✓	✓	✓	√*	ADC151 A	ADC110-B
CAVALIER	1995 ⇔	√	√	✓	√*	ADC151 A	ADC110-B
сомво	ALL	✓	✓	✓	✓	ADC151 A	ADC110-B
CORSA - B	1995 ⇔	✓	✓		√*	ADC151 A	ADC110-B
CORSA - C	2000 ⇒	✓	✓	✓	✓	ADC151 A	ADC110-B
FRONTERA	1995 ⇔	✓	✓	* /	@	ADC151 A	ADC110-B
FRONTERA-B	1999 ⇒	✓	✓	✓	@	ADC151 A	ADC110-B
MERIVA	ALL	✓	✓		✓	ADC151 A	ADC110-B
MONTERAY	ALL	✓	✓	✓	√*	ADC151 A	ADC110-B
MONARO	ALL	✓	✓ \	✓	✓	ADC151 A	ADC110-B
MOVANO	ALL	✓	✓	✓	✓	ADC151 A	ADC110-B
OMEGA - B	ALL	✓	1	✓	√*	ADC151 A	ADC110-B
S10	ALL	✓	✓	✓	@	ADC151 A	ADC110-B
SINTRA	1997 ⇒	✓	✓	✓	√ ∗	ADC151 A	ADC110-B
TIGRA	1995 ⇒	✓	✓	✓	√*	ADC151 A	ADC110-B
TIGRA-B	2005 ⇒	✓	✓	4 0 2	✓	ADC151 A	ADC110-B
VECTRA-B	1996 ⇒	✓	✓	✓	√*	ADC151 A	ADC110-B
VIVARO	2002 ⇒	✓	✓	Y .	@	ADC151 A	ADC110-B
VX220	ALL	✓	✓	✓	@	ADC151 A	ADC110-B
ZAFIRA	1999 ⇒	✓	~	V	@	ADC151 A	ADC110-B
ZAFIRA-B	2006 ⇒	✓	✓	✓	@	ADC151 A	ADC110-B

VVVVVV.ADUSA.US





GENERAL MOTORS CAN (ADS130)





· · · · · · · · · · · · · · · · · · ·		Q	(; (@ 0	1234	1234	PRO		AD100
ASTRA - H	2003 ⇒	✓	✓	✓	@	ADC151	Α	ADC110-B
ASTRA- J *	2009 ⇒	✓	✓ ∧	✓	@	ADC151	Α	ADC110-B
CORSA—D	ALL	✓	✓	✓	@	ADC151	Α	ADC110-B
INSIGNIA *	2009 ⇒	✓	Y	✓	@	ADC151	Α	ADC110-B
SIGNUM	ALL	✓	✓	✓	@	ADC151	Α	ADC110-B
VECTRA-C	2002 ⇒	✓	V	✓	@	ADC151	Α	ADC110-B
ZAFIRA-B	ALL	✓	✓	✓	@	ADC151	Α	ADC110-B

* = PRO ONLY

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GM HOLDEN (ADS102)



		0	0 0	1234	1234	PRO		AD100
ASTRA - F	1995 ⇒	✓	✓	\	@	ADC151	Α	ADC110-B
ASTRA - G	1998 ⇒	✓	✓	✓	@	ADC151	Α	ADC110-B
CALIBRA	1995 ⇒	✓	~	V	√ *	ADC151	Α	ADC110-B
сомво	ALL	✓	✓	✓	✓	ADC151	Α	ADC110-B
VR COMMODORE	ALL	✓	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	✓	~	ADC151	Н	ADC110-B
VS COMMODORE	ALL	✓	✓	✓	✓	ADC151	Н	ADC110-B
VT COMMODORE	ALL	✓	√	✓	1	ADC151	н	ADC110-B
VX COMMODORE	ALL	✓	✓	✓	✓	ADC151	Н	ADC110-B
BARINA—B	1995 ⇒	✓	✓	✓	√*	ADC151	Α	ADC110-B
BARINA—C	2000 ⇒	✓	✓	✓	✓	ADC151	Α	ADC110-B
FRONTERA	1995 ⇒	✓	✓	√ / () / 2	@	ADC151	Α	ADC110-B
JACKAROO	ALL	✓	✓	✓	@	ADC151	Α	ADC110-B
MERIVA	ALL	✓	✓		✓	ADC151	Α	ADC110-B
MONTERAY	1996 ⇒	✓	✓	✓	@	ADC151	Α	ADC110-B
OMEGA - B	ALL	✓	✓		√*	ADC151	Α	ADC110-B
RODEO	ALL	✓	✓	✓	@	ADC151	Α	ADC110-B
SINTRA	1997 ⇒	✓		✓	√*	ADC151	Α	ADC110-B
TIGRA	1995 ⇒	✓	✓	✓	√*	ADC151	Α	ADC110-B
TIGRA-B	2005 ⇒	✓	✓	√	✓	ADC151	Α	ADC110-B
VECTRA-B	1996 ⇒	✓	✓	✓	√*	ADC151	Α	ADC110-B
VU Ute	ALL	✓	✓	XQA	✓	ADC151	ΑA	ADC110-B
WH STATESMAN	ALL	✓	✓	✓	✓	ADC151	н	ADC110-B
WH CAPRICE	ALL	✓	✓	1	✓	ADC151	Н	ADC110-B
ZAFIRA	1999 ⇒	✓	✓	✓	@	ADC151	Α	ADC110-B
ZAFIRA-B	2006 ⇒	✓	~	√	@	ADC151	Α	ADC110-B

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GM HOLDEN/VY (ADS134)



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		0	[B])	1234	1234	PRO		AD100
VY COMMODORE	ALL	✓	✓		✓	ADC151	K	ADC110-B
MONARO	ALL	✓	✓	✓	✓	ADC151	K	ADC110-B

GM HOLDEN/VE (ADS167)*



		0	(; ' e 0	1234	1234	PRO		AD100
VE COMMODORE *	ALL	√	✓		✓	ADC151	K	×
ANATARA *	ALL	✓	✓	✓	✓	ADC151	К	×
CAPTIVA *	ALL	✓	✓	✓	√	ADC151	K	×

* = PRO ONLY WWW.ADVANCED-DIAGNOSTICS.CO.UK



GENERAL MOTORS PIN CODE READING (ADS129)





\/	ΛΛΛΛ/ Δ ΓΊ\/Δ	NCED-DIAGNO	STICS CO	TIK	
				1234	
MERIVA	ALL			V	A
CORSA-C	ALL			✓	
TIGRA-B	ALL	1070.	1010.	✓	AON!
ARENA	1995 ⇔			√*	
ASTRA - F	1995⇒2001	Oli.	0111	√ *	211
ASTRA - G	X16XE X14XE X16XEL X16XE X16			√	
CALIBRA	1995⇒1996		/	√ *	
CALIBRA	1997⇔			√ *	
CAVALIER	1995⇔	1070.	08	√ *	
CORSA - B	1995⇒			√*	
corsa-в V	X16XE X14XE X16XEL X16XE X16	NCED-DIAGNO	STICS.CO	D.UK	
MONTERAY	1996⇒1997	,		√ *	
OMEGA - B	1994⇒1995	Wife.		/ *	
OMEGA - B	1996⇒			√ *	
SINTRA	1997⇔	N:S		√ *	
TIGRA	1995			√ *	
TIGRA	1996⇒			√ *	
VECTRA-B	1996⇒			√ ∗	
VECTRA-B	X16XE X14XE X16XEL X16XE X16				

✓ * = Will read pin code on certain fixed code immobilisers.





GENERAL MOTORS CAN PIN CODE READING





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			1234	PRO		
ASTRA - H *	2004 ⇒		✓	ADC151	E	
ASTRA - H + PEPS*	2007¢		✓	ADC151	E	
CORSA—D *	2007 ⇒		✓ /	ADC151	К	
SIGNUM *	2002 ⇒		✓	ADC151	E	
VECTRA-C *	2002 ⇒		1	ADC151	E	
ZAFIRA-B *	2005 ⇒		✓	ADC151	E	
ZAFIRA-B + PEPS*	2007 ⇒	WWW.ADUS	SA.US	ADC151	_	

★ = Except for CID systems.

GENERAL MOTORS CAN 2011 (ADS184) *





		0)		1234	1234	PRO	AD100
CHEVROLET CRUZE *	ALL	✓	✓	✓	×	ADC250 G	×
HOLDEN CRUZE *	ALL	✓	✓	✓	×	ADC250 G	×
DAEWOO LACETTI PREMIERE *	ALL	✓	✓		×	ADC250 G	×

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* = PRO ONLY

DIAGNOSTIC SOCKETS/PORTS



OPEL/VAUXHALL/GMHOLDEN



ASTRA F



CAVALIER



CORSA-B



CORSA-C



FRONTERA



SENATOR



SINTRA



TIGRA



VECTRA B



VECTRA C



VIVARO



ZAFIRA

DIAGNOSTIC SOCKETS/PORTS



OPEL/VAUXHALL/GMHOLDEN



ASTRA G



AGILA



TIGRA—B



MOVANO (98-04) (4 DIGIT Pin code)



MERIVA



ZAFIRA-B



CORSA - D



VX 220



ASTRA—J



INSIGNIA



ASTRA—H



MERIVA-B

DIAGNOSTIC SOCKETS/PORTS



OPEL/VAUXHALL/GMHOLDEN



MOVANO (04-09) (12 DIGIT Pin code)



COMBO



CRUZE

40

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GENERAL OPERATION



Introduction

The General Motors Immobiliser is used in conjunction with the vehicle engine management electronics to immobilise the vehicle. The first systems were fitted to Petrol vehicles and subsequently fitted to Diesel vehicles from 95½ Model Year.

The immobiliser system is independent, and can be diagnosed separately. The system is also operated independently from the central locking system, and it's main function is to inhibit starting.

Immobiliser Control Unit

The immobilisers function is to transmit the start signal to the engine management ECU after it has read the transponder code. If the code is recognised the immobiliser sends the signal and the ECU compares the code with what is programmed. If the signal is incorrect the engine which is allowed to start initially is then switched OFF. If there is a malfunction then the engine check light mounted in the instrument panel will flash.

The system uses what is called an IMO (Immobiliser Signal Code) signal to talk to the electronic engine management system, or for Diesel vehicles the Fuel Cut-off Solenoid.

The control unit can only be re-programmed if the necessary security code is entered, which is found on the customer vehicle information card (CAR PASS).

NOTE: If a new immobiliser ECU is fitted to the vehicle, then the code that is entered will be stored in the memory for any future programming requirements.

If a different code is used to that on the CAR PASS, please ensure this is written down and passed to the customer for safe keeping.

It is not possible to change this code once programmed.

Transponder (Mounted in key fob)

The key fob contains a small electronic circuit (Transponder) which is powered when in close proximity to the control unit using cordless voltage power. Each transponder has a different code for security.

Car Pass

The information that is stored in the control unit includes Security Code, Engine type and transponder code. The security code cannot be erased or overwritten using the TECH 1, TECH 2 or the AD PROGRAMMING SYSTEM.

The security code consists of a 4-digit number and can be found on the car pass. If a new control unit is fitted, the new unit is not programmed with a code, and must be programmed using the TECH or AD PROGRAMMING SYSTEM. However, the security code can only be programmed once and cannot be erased or overwritten.

If the customer has lost the car pass with security details, then the pin code must be sought from the dealer.

VIN X382787CWDKJW Security Code 4874 Engine Type No X16SZ Key No. 4386413 Radio Code 1234 CD Changer Code 1234

NOTE: The immobiliser receiver must be reprogrammed when it has been replaced







VAUXHALL/OPEL/GM—EARLY SYSTEMS

PROGRAM KEYS

VEHICLE SELECTION

- + GENERAL MOTORS
- + LANCIA
- + NISSAN
- + PEUGEOT
- + ROVER
- + SUZUKI

VEHICLE SELECTION

EURO AUS

S.AMERICA

VEHICLE SELECTION

IMMOBILISER

REMOTE FUNCTION

EMS

READ PINCODE

VEHICLE SELECTION

AGIILA

ASTRA F 95

ASTRA F 96

ASTRA G 98+

ASTRA H CALIBRA 95

SWITCH IGNITION ON

PRESS ENTER KEY

ECU IDENTIFICATION

ECU NO : EB 24418925 KEY NO. : S1234 VIN : W0L00073T12345

PRESS ENTER KEY

PROGRAM KEYS

DIAGNOSTIC MENU

ECU IDENTIFICATION

FAULT CODES

LIVE DATA

SPECIAL FUNCTIONS

PRESS ENTER KEY

DIAGNOSTIC MENU

CLEAR KEYS

PROGRAM KEYS

READ PINCODE

PROG. MECH. KEY.CODE

PROGRAM IMMOBILISER

SWITCH IGNITION OFF AND THEN PRESS ENTER

SECUIRTY CODE

1 2 3 4 5 6 7 8 9 0

SECURITY CODE

1234

× V

ACCESS GAINED

PROGRAM KEYS

ERASING KEYS

ERASING KEY: 1

ERASING KEY: 2

ERASING KEY: 3

ERASING KEY: 4

ERASING KEY: 5

NOTE: ALL KEYS ARE NOW

ERASED.

NOTE: IF YOU GET ECU LOCK WHEN TRYING TO PROGRAM KEYS, THIS MEANS THE ECU IS LOCKED OUT FROM INCORRECT PIN CODE ENTRY.

DIAGNOSTIC MENU

CLEAR KEYS

PROGRAM KEYS

READ PINCODE

PROG. MECH. KEY.CODE

PROGRAM IMMOBILISER

SECUIRTY CODE

lk

 1
 2
 3
 4
 5

 6
 7
 8
 9
 0

SECURITY CODE

1234

X



ACCESS GAINED

,



VAUXHALL/OPEL/GM—EARLY SYSTEMS

PROGRAM KEYS

SWITCH IGNITION OFF
AND THEN PRESS ENTER

READ PINCODE

DIAGNOSTIC MENU

CLEAR KEYS

PROGRAM KEYS

READ PINCODE

PROG. MECH. KEY.CODE
PROGRAM IMMOBILISER

PROGRAMMING KEYS

INSERT NEW KEY

RESET IMMOBILISER

DISCONN. IMMO. UNIT

FROM THE VEHICLE

PRESS ENTER KEY

SWITCH IGNITION ON

AND THEN PRESS ENTER

AND THEN PRESS ENTER

NOTE: IT IS IMPORTANT
THAT YOU MAKE SURE THE
IMMOBILISER ECU IS
DISCONNECTED AS
INSTRUCTED BEFORE YOU
TRY TO READ THE PIN CODE,
OTHERWISE PIN CODE
READING WILL NOT BE

KEY PROGRAMMED

RESET IMMOBILISER

POSSIBLE !!!

TO THE VEHICLE

PRESS ENTER KEY

SWITCH IGNITION OFF

AND THEN PRESS ENTER

PINCODE

1234

PRESS BACK TO EXIT

ENTER-PROG. MORE KEYS

PRESS ENTER KEY



VAUXHALL/OPEL/GM—PIN READ BY ENGINE

READ PINCODE

VEHICLE SELECTION

IMMOBILISER

REMOTE FUNCTION

EMS

READ PINCODE

READ PINCODE

WEB SECURITY

PLEASE GAIN

AUTHORISATION FROM AD

OUTCODE: 12345678

PRESS ENTER KEY

NOTE : TO GET A RESPONSE CODE, PLESE USE THE

VAUXHALL/OPEL CODED ON

THE AD WEB SITE.

YOU WILL NEED YOUR

USERNAME, PASSWORD,

TESTER SERIAL NUMBER AND PASSCODE.

1234

PINCODE

PRESS ENTER KEY

VEHICLE SELECTION

CORSA-C

CORSA-D

MERIVA

TIGRA B

Z16XE

Z16SE

SWITCH IGNITION ON

PRESS ENTER KEY

ECU IDENTIFICATION

VIN: W0L012345K123456

ECU NO: Z16XE

PRESS ENTER KEY

DIAGNOSTIC MENU

ECU IDENTIFICATION

SPECIAL FUNCTIONS

PRESS ENTER KEY

DIAGNOSTIC MENU

READ PINCODE

PRESS ENTER KEY

1 2 3 4 5

WEB SECURITY

8

9

0

12345678

X

6

√

ACCESS GAINED

PLEASE WAIT

SEARCHING FOR CODE

PLEASE WAIT



PROGRAM KEYS

VEHICLE SELECTION

- + GENERAL MOTORS
- + LANCIA
- + NISSAN
- + PEUGEOT
- + ROVER
- + SUZUKI

VEHICLE SELECTION

EURO AUS

S.AMERICA

VEHICLE SELECTION

IMMOBILISER

REMOTE FUNCTION

EMS

READ PINCODE

VEHICLE SELECTION

AGIILA

ASTRA F 95

ASTRA F 96

ASTRA G 98+

ASTRA H

CALIBRA 95

SWITCH IGNITION ON

PRESS ENTER KEY

GM CAN

PRESS ENTER KEY

PROGRAM KEYS

VAUXHALL/OPEL/GM—CAN BUS

DIAGNOSTIC MENU

ECU IDENTIFICATION

FAULT CODES

LIVE DATA

SPECIAL FUNCTIONS

PRESS ENTER KEY

DIAGNOSTIC MENU

CLEAR KEYS

PROGRAM KEYS

MECHANICAL NUMBER

CLEAR KEYS

WARNING

ALL KEYS WILL

BE CLEARED CONTINUE

YES=ENTER

NO=BACK

CLEAR KEYS

PLEASE WAIT

CLEARING KEYS

SECUIRTY CODE

2 1 3 4 7 6 9 0

SECURITY CODE

1234

X

PROGRAM KEYS

ACCESS GAINED

PRESS ENTER KEY

CLEAR KEYS

IGN. KEY OFF. THEN ON

PRESS ENTER KEY

CLEAR KEYS

SUCCESSFUL

PRESS ENTER KEY

DIAGNOSTIC MENU

CLEAR KEYS

PROGRAM KEYS

MECHANICAL NUMBER

PROGRAM KEYS

MAX 5 KEYS

TO BE PROGRAMMED

PRESS ENTER KEY

PROGRAM KEYS

PLEASE INSERT

KEY No 1

AND TURN ON

IGNITION

PRESS ENTER KEY





VAUXHALL/OPEL/GM—CAN BUS

PROGRAM KEYS

NOTE: IF YOU GET ECU LOCK WHEN TRYING TO PROGRAM KEYS, THIS MEANS THE ECU IS LOCKED OUT FROM INCORRECT PIN CODE ENTRY.

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ACCESS GAINED

PRESS ENTER KEY

PROGRAM KEYS

NEW KEY WITH
VIRGIN TRANSPONDER

YES = ENTER NO = BACK

NOTE: IF THE KEYS ARE NEW KEYS AND NOT PROGRAMMED BEFORE THEN SELECT YES.

ANY EXISTING KEYS BEING PROGRAMMED BACK IN THEN PRESS NO.

PROGRAM KEYS

IGN. KEY OFF. THEN ON

PRESS ENTER KEY

PROGRAM KEYS

PROGRAM KEY No 1
SUCCESSFUL
WOULD YOU LIKE TO
PROGRAM KEY No 2
YES=ENTER NO=BACK

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VAUXHALL/OPEL/GM—CORSA D

PROGRAM KEYS

VEHICLE SELECTION

- + GENERAL MOTORS
- + LANCIA
- + NISSAN
- + PEUGEOT
- + ROVER
- + SUZUKI

VEHICLE SELECTION

EURO AUS

700

S.AMERICA

VEHICLE SELECTION

IMMOBILISER

REMOTE FUNCTION

EMS

READ PINCODE

VEHICLE SELECTION

AGIILA

ASTRA F 95

ASTRA F 96

ASTRA G 98+

ASTRA H CORSA D

SWITCH IGNITION ON

PRESS ENTER KEY

ECU IDENTIFICATION

CORSA D

PRESS ENTER KEY

PROGRAM KEYS

DIAGNOSTIC MENU

ECU IDENTIFICATION

FAULT CODES

SPECIAL FUNCTIONS

PRESS ENTER KEY

DIAGNOSTIC MENU

PROGRAM KEYS

ERASE KEYS

MECHANICAL NUMBER

CLEAR KEYS

WARNING

ALL KEYS WILL

BE CLEARED

CONTINUE

CLEAR=BACK

OK=ENTER

SECUIRTY CODE

ICED-DIAGNO

 1
 2
 3
 4
 5

 6
 7
 8
 9
 0

SECURITY CODE

1234

×

 \checkmark

ACCESS GAINED

PRESS ENTER KEY

PROGRAM KEYS

CLEAR KEYS

IGN. KEY OFF. THEN ON

PRESS ENTER KEY

CLEAR KEYS

SUCCESSFUL

PRESS ENTER KEY

DIAGNOSTIC MENU

PROGRAM KEYS

ERASE KEYS

MECHANICAL NUMBER

PROGRAM KEYS

MAX 5 KEYS
TO BE PROGRAMMED

PRESS ENTER KEY

PROGRAM KEYS

PLEASE INSERT

KEY No 1

AND TURN

IGNITION ON

PRESS ENTER KEY

SECUIRTY CODE

y- _ _ _ _

1 2 3 4 5 6 7 8 9 0





VAUXHALL/OPEL/GM—CORSA D

PROGRAM KEYS

NOTE: IF YOU GET ECU LOCK WHEN TRYING TO PROGRAM KEYS, THIS MEANS THE ECU IS LOCKED OUT FROM INCORRECT PIN CODE ENTRY.

READ PIN CODE

VEHICLE SELECTION IMMOBILISER REMOTE FUNCTION EMS READ PINCODE

READ PIN CODE

PINCODE

PLEASE WAIT

......

1 2 3 4

PRESS ENTER KEY

SECURITY CODE

1234





VEHICLE SELECTION

CORSA-C

MERIVA

TIGRA B

Z16XE

Z16SE

ACCESS GAINED

PRESS ENTER KEY

PROGRAM KEYS

NEW TRANSPONDER ?

YES=ENTER NO=BACK

SWITCH IGNITION ON

PRESS ENTER KEY

ECU IDENTIFICATION

VIN: W0L012345K123456

PROGRAM KEYS

IGN. KEY OFF. THEN ON

PRESS ENTER KEY

PROGRAM KEYS

PROGRAM KEY No 1 SUCCESSFUL WOULD YOU LIKE TO PROGRAM KEY No 2

YES=ENTER

PRESS ENTER KEY

DIAGNOSTIC MENU ECU IDENTIFICATION

SPECIAL FUNCTIONS

PRESS ENTER KEY

DIAGNOSTIC MENU

READ PINCODE

PRESS ENTER KEY

NO=BACK





GM HOLDEN VE/CAPTIVA

PROGRAM KEYS

VEHICLE SELECTION

- + GENERAL MOTORS
- + LANCIA
- + NISSAN
- + PEUGEOT
- + ROVER
- + SUZUKI

VEHICLE SELECTION

EURO

AUS

S.AMERICA

VEHICLE SELECTION

IMMOBILISER

REMOTE FUNCTION

EMS

READ PINCODE

VEHICLE SELECTION

VECTRA

VIVA

VE COMMODORE

VR COMMODORE

VS COMMODORE

SWITCH IGNITION ON

PRESS ENTER KEY

ECU IDENTIFICATION

TYPE 4

PRESS ENTER KEY

PROGRAM KEYS

DIAGNOSTIC MENU

ECU IDENTIFICATION

FAULT CODES

SPECIAL FUNCTIONS

PRESS ENTER KEY

DIAGNOSTIC MENU

MODULE INFORMATION

PROGRAM KEYS

MODULE INFORMATION

H/WARE: 96673458

S/WARE: 15928498

PRESS ENTER KEY

DIAGNOSTIC MENU

MODULE INFORMATION

PROGRAM KEYS

PROGRAM KEYS

PLEASE WAIT
12 MINUTES

TIME ELAPSED 0 0

PROGRAM KEYS

PROCEDURE COMPLETE

DISCONNECT TESTER

CYCEL KEYS

PROGRAM REMOTES

VEHICLE SELECTION

IMMOBILISER

REMOTE FUNCTION

EMS

READ PINCODE

VEHICLE SELECTION

VECTRA

VIVA

VE COMMODORE

VR COMMODORE

VS COMMODORE

SWITCH IGNITION ON

PRESS ENTER KEY

MODULE INFORMATION

H/WARE : 96673458 S/WARE : 15928498

PRESS ENTER KEY

DIAGNOSTIC MENU

ECU IDENTIFICATION

FAULT CODES

SPECIAL FUNCTIONS

DIAGNOSTIC MENU

PROGRAM REMOTES

ERASE REMOTES









GM HOLDEN VY

PINCODE READ

VEHICLE SELECTION

- + GENERAL MOTORS
- + LANCIA
- + NISSAN
- + PEUGEOT
- + ROVER
- + SUZUKI

VEHICLE SELECTION

EURO

AUS

S.AMERICA

VEHICLE SELECTION

IMMOBILISER

REMOTE FUNCTION

EMS

READ PINCODE

VEHICLE SELECTION

VECTRA

VIVA

VE COMMODORE

VR COMMODORE

VS COMMODORE

VY SERIES 1

SWITCH IGNITION ON

PRESS ENTER KEY

ECU IDENTIFICATION

S/W VERSION: 2 S/W DATE: XX/XX/XX BCM CODE: BH007082

PRESS ENTER KEY

PINCODE READ

MECHANICAL NUMBER

H1234

RADIO CODE

1234

PRESS ENTER KEY

DIAGNOSTIC MENU

ECU IDENTIFICATION

FAULT CODES

LIVE DATA

ACTUATORS

SPECIAL FUNCTIONS

PRESS ENTER KEY

DIAGNOSTIC MENU

PROGRAM KEY

READ PINCODE

SECURITY CODE

6 DIGIT PINCODE

NEEDS TO BE ENTERED

IF PINCODE IS LESS THAN 6 DIGITS THEN INSERT ZERO

BEFORE ENTERING PINCODE

PRESS ENTER KEY

READ PINCODE

PINCODE: 123456

PRESS ENTER KEY

PROGRAM KEYS

DIAGNOSTIC MENU

PROGRAM KEY

READ PINCODE

SECURITY CODE

6 DIGIT PINCODE

NEEDS TO BE ENTERED

IF PINCODE IS LESS THAN 6 DIGITS THEN INSERT ZERO

BEFORE ENTERING PINCODE

PRESS ENTER KEY

SECURITY CODE

SECURITY CODE

123456

X

PROGRAMMING KEY

NOTE: FOR ADDITIONAL KEYS REPEAT PROGRAMMING PROCEDURE.





PINCODE READ

VEHICLE SELECTION

- + GENERAL MOTORS
- + LANCIA
- + NISSAN
- + PEUGEOT
- + ROVER
- + SUZUKI

VEHICLE SELECTION

EURO AUS

S.AMERICA

VEHICLE SELECTION

IMMOBILISER

REMOTE FUNCTION

EMS

READ PINCODE

VEHICLE SELECTION

ASTRA H

CORSA-C

CORSA-D MERIVA

TIGRA B

VECTRA C

SWITCH IGNITION ON

PRESS ENTER KEY

DIAGNOSTIC MENU

ECU IDENTIFICATIONSPECIAL FUNCTIONS

PRESS ENTER KEY

PINCODE READ

DIAGNOSTIC MENU

READ PINCODE

PINCODE

1234

PRESS ENTER KEY

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GM PIN CODE READING CAN BUS

PIN reading is done from the vehicle's Info display; there are many versions of the info display. We currently work with Dual and Triple (info displays) – here are some examples:





We do NOT read the PIN from Siemens 0400 or CID (colour):



The PIN code is 4 digits

The control unit can be locked by incorrect PIN entry. If this has happens the tester will report the lock time when you attempt to program keys.

All systems have the transponder programmed at the same time as the remote

"Incorrect conditions" displayed on tester is an indication that there is a key issue. Either you are trying to code an existing key or there is a transponder anomaly. To read a mechanical key number, it will be necessary to read the PIN code and then to force the ignition on to gain access to the CIM. You will need to contact Tech Support for this.

NOTE: To enable the PIN to be read, the Info Display MUST be awake - turn ON the radio!

NOTE: Many of the functions available on the tester are only valid once a PIN code has been entered; therefore reading a PIN must be done first.

NOTE: A token will be taken for reading the PIN and another token will be taken for key programming





VAUXHALL/OPEL/GM—PROXIMITY

PROGRAM PROX

VEHICLE SELECTION

- + GENERAL MOTORS
- + LANCIA
- + NISSAN
- + PEUGEOT
- + ROVER
- + SUZUKI

VEHICLE SELECTION

EURO AUS

S.AMERICA

VEHICLE SELECTION

IMMOBILISER

REMOTE FUNCTION

EMS

READ PINCODE

VEHICLE SELECTION

AGIILA

ASTRA F 95

ASTRA F 96

ASTRA G 98+

ASTRA H

CALIBRA 95

VEHICLE SELECTION

MECHANICAL KEY

I-KEY

PRESS START STOP

PRESS ENTER KEY

PROGRAM PROX

ECU IDENTIFICATION

VIN: W0L0AHL0885154702

PRESS ENTER KEY

DIAGNOSTIC MENU

ECU IDENTIFICATIONSPECIAL FUNCTIONS

PRESS ENTER KEY DIAGNOSTIC MENU

PROGRAM KEYS

PROGRAM KEYS

KEYS NOT AVAILABLE
WILL BE DELETED

DO YOU WANT TO

*

V

SECUIRTY CODE

\<u>-</u>

 1
 2
 3
 4
 5

 6
 7
 8
 9
 0

SECURITY CODE

1234

×

PROGRAM PROX

PROGRAM KEYS

PRESS START STOP

PRESS ENTER KEY

PROGRAM KEYS

PRESS START STOP IS IGNITION ON?





PROGRAM KEYS

PLEASE WAIT 19 Sec.

PROGRAM KEYS

HOLD REMOTE NEAR CIM

PRESS LOCK

FOR HALF SECOND AND

RELEASE

NOTE : THE CIM IS LOCATED BEHIND THE STEERING COLUMN.

PROGRAM KEYS

DO YOU WANT TO
PROGRAM MORE KEYS









VAUXHALL/OPEL/GM—PROXIMITY

PROGRAM PROX

PROGRAM KEYS

HOLD REMOTE NEAR CIM

PRESS LOCK
FOR HALF SECOND AND
RELEASE

PROGRAM KEYS

DO YOU WANT TO PROGRAM MORE KEYS





SWITCH IGNITON OFF

PRESS ENTER KEY

SWITCH IGNITON ON

PRESS ENTER KEY

SWITCH IGNITON OFF

PRESS ENTER KEY

PROCEDURE COMPLETE

PRESS ENTER KEY

PROGRAM PROX

IMPORTANT NOTE

ONCE PROCEDURE IS COMPLETE PRESS THE START/STOP BUTTON 3 TIMES TO CLOSE THE PROGRAMMING PROCEDURE.

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CHEVROLET CRUZE

PROGRAM KEY

VEHICLE SELECTION

- + CHEVROLET
- + CHRYSLER
- + CITROEN
- + PEUGEOT
- + ROVER
- + SUZUKI

VEHICLE SELECTION

+ EURC

+ USA

VEHICLE SELECTION

+ IMMOBILISER

+ REMOTES

VEHICLE SELECTION

AVEO

BEAT

KALOS

LACETTI

CRUZE MATIZ

SWITCH IGNITON ON

PRESS ENTER KEY

ECU IDENTIFICATION

VIN NUMBER KL1JF6969AK734606

KEYS PROGRAMMED: 02

PRESS ENTER KEY

PROGRAM KEY

DIAGNOSTIC MENU

ECU IDENTIFICATION

FAULT CODES

SPECIAL FUNCTIONS

PRESS ENTER KEY

DIAGNOSTIC MENU

PROGRAM KEYS

KEYS PROGRAMMED

PRESS ENTER KEY

PROGRAM KEYS

KEYS NOT AVAILABLE

WILL BE DELETED

DO YOU WANT TO

CONTINUE

X

1 2 3 4 5

8

9

0

SECURITY CODE

7

1234

XWV.ADUSA

PROGRAM KEYS

PLEASE WAIT 10 MINUTES

TIME ELAPSED 00:01

PROGRAM KEY

SWITCH IGNITON OFF

REMOVE KEY

PRESS ENTER KEY

OPEN&CLOSE DRIVERS DOOR

PRESS ENTER KEY

SWITCH IGNITON ON

PRESS ENTER KEY

PROGRAM KEYS

PLEASE WAIT
TIME ELAPSED 01

KEYS PROGRAMMED: 01

PROGRAM KEYS

DO YOU WANT TO
PROGRAM MORE KEYS





PROGRAM KEYS

PLEASE WAIT

KEYS PROGRAMMED: 01







HOLDEN CAPTIVA

Immobiliser Description and Operation

Vehicle Theft Deterrent (VTD) - Immobiliser

The vehicle theft deterrent (VTD) system functions are provided by the body control module (BCM). When an ignition key is inserted into the ignition lock cylinder and the ignition is switched ON, the BCM supplies battery voltage to the theft deterrent exciter module. The transponder embedded in the head of the key is energized by the theft deterrent exciter module which is surrounding the ignition lock cylinder. The energised transponder transmits a signal that contains its unique value, which is received by the theft deterrent exciter module. The BCM monitors the theft deterrent exciter module for the transponder value via the security system sensor signal circuit. The BCM then compares this value to a value stored in memory, learned key code. If the value is correct the BCM sends the fuel continue password via the serial data circuit to the powertrain control module (PCM). If the transponders value is incorrect the BCM will send the fuel disable password to the PCM via the serial data circuit. The components of the VTD system are as follows:

Theft deterrent module (TDM) Body control module (BCM) Ignition key (Transponder) Security indicator

Theft Deterrent Module (TDM) Immobiliser

Vehicles with steering column mounted ignition switches have the exciter integral with the theft deterrent module (TDM), which is located within the steering column. The TDM can learn up to 10 keys (transponder values).

The TDM uses the following inputs: battery voltage, ignition switched voltage and ground circuit. The theft deterrent control module uses the following outputs:

Password exchange and challenge/response with the engine control module (ECM).

When an ignition key is inserted into the ignition lock cylinder and the ignition is switched ON, the transponder embedded in the head of the key is energized by the exciter coils surrounding the ignition lock cylinder. The energized transponder transmits a signal that contains its unique value, which is received by the theft deterrent control module. The theft deterrent control module then compares this value to the learned key code stored in memory. The theft deterrent control module then performs one of the following functions:

If the transponder value matches the values stored in the TDM memory, the TDM will send the fuel enable message to the ECM via the serial data circuit.

If the transponders unique value does not match the value stored in the TDM, the TDM will send the fuel disable message to the ECM via the serial data circuit.

If the transponders unique value does not match the value stored in the TDM, the TDM will send the fuel disable message to the ECM via the serial data circuit.

If the TDM is unable to measure the ignition key transponder value, the TDM will not send any messages to the FCM

Engine Control Module (ECM)

When the engine control module (ECM) receives the theft deterrent module (TDM) fuel enable password, the ECM will challenge the password. The ECM sends this challenge back to the TDM via the serial data circuit. Both the ECM and TDM perform a calculation on this challenge. If the calculated response from the TDM equals the calculation performed by the ECM, the ECM will allow vehicle starting. The ECM will disable vehicle starting if any of the following conditions occur:

The fuel enable password is invalid

The fuel disable password is sent by the TDM.

No passwords are received--There is no communication with the TDM.

The TDM calculated response to the challenge does not equal the calculation performed by the ECM

The Ignition Key (Transponder)

The ignition key for Passkey III+ (PK3+) equipped vehicles is a standard ignition key with a transponder located in the plastic head of the key. The transponder value is fixed and unable to be changed. The vehicle theft deterrent (VTD) system uses the ignition key transponder value to determine if a valid ignition key is being used to start the vehicle. There are approximately 3 trillion possible transponder values.

Fleets keys allow full access to the vehicle just as a master key would. However, unlike a master key which may only learn 10 keys to a particular vehicle, an unlimited number of fleet keys may be learned to the vehicle. Fleet keys are only used in vehicles configured for police fleet use.

Start the vehicle

Lock / unlock all of the door locks and rear compartment

Lock / unlock all of the storage compartments

Security Indicator

The theft deterrent module (TDM) can command the clock to illuminate the security indicator only when the ignition key is in the ON position. The TDM will command the security indicator be illuminated any time a fault is noted in the VTD system and when engine starting is disabled.





HOLDEN VE

An overview to the security system in the VE is provided below.

The Transponder Key utilised by the VE series Commodore is a conventional type with a Philips Crypto ID 46 chip. The key maybe either fixed blade or flip blade in design. A minimum of two (2) transponder keys must be programmed to the VE series. Failure to program 2 keys will result in

- (1) A 'vehicle immobilized' message being displayed on the Driver Information Center. The vehicle will start even though this immobilized status is displayed.
- (2) Not all previous keys will be deleted from the system.

The Remote Keyless Entry is programmed separate to the transponder key. The remote includes lock, unlock, boot release and panic functions. The remote programming function in the diagnostic tool menu allows for both the adding and erasing of remotes. Note if the alarm is triggered the remote may need to be programmed before the transponder key, failure to do so may result in communications failure and failed transponder key programming.

There are a number of components in the Vehicle Theft Deterrent (VTD) system which include

The Theft Deterrent Module (TDM) is located in the steering column by the ignition incorporating the coil. The TDM can learn a maximum of 10 individual transponder keys.

Engine Control Module (ECM) located in the engine bay and is the main vehicle computer. Within the security system the ECM performs challenge and response with the TDM and in turn either enables or disables the engine start function.

The Body Control Module (BCM) located behind dash compartment on driver's side. This module has many functions such as signal monitoring and gateway functions through which signals are passed between different computer units. As an integral part of the security system the BCM exchanges security related information with the Engine Control Module (ECM). Subsequently, a faulty or non operational BCM may result in a no start status.

Immobiliser chain - System Operation

The immobiliser chain consists of a number of modules or units which are

The Body Control Module (BCM)
The Infotainment Unit (IRC)
The Instrument Panel Cluster (IPC)
Rear Seat Entertainment unit (RSE)
Sensing Diagnostics Module (SDM)

The VIN is recorded in each of the units in the immobiliser chain. When a programmed key is turned to accessories the TDM performs a substitution check and attempts to identify the modules in the immobiliser chain. If the modules are identified as being correct i.e. at least two of the modules must respond with the correct VIN the TDM sends a fuel enable signal via the BCM to the ECM. A challenge response between the TDM and ECM follows. If all conditions are correct the ECM will allow the vehicle to start. The Driver Information Center (DIC) located in the middle of the dash cluster will display System Check followed by the odometer reading if all is correct.

If all conditions are not correct e.g. an invalid transponder key, unrecognised parts or the TDM being unable to read the transponder key the start function will be disabled. In this instance the Driver Information Center (DIC) will display the following message,

Security LED

The security LED, a car and padlock symbol, is located in the left side of the dash cluster above the temperature gauge. The out put of the security LED is not indicative of whether the transponder key is programmed or not. The security LED will become active when the vehicle is left unattended for 45 – 60 seconds with all doors closed and no keys in the ignition. The security LED will turn off when the vehicle door is opened manually from an unlocked state or from a locked state when using the RKE. Any key inclusive of an unprogrammed key will turn off the security LED when turned to the on position.

VE HSV Vehicles

VE HSV vehicles do not have a secondary security system like earlier Holden Commodore models, subsequently Advanced Diagnostic tools loaded with VE software can program keys to these vehicles.

Transponder Key Programming

Note: If the alarm is triggered the remote must be programmed before the transponder key. Failure to do so will result in communications failure and failed transponder key programming.





GENERAL

- 1. Check the vehicle battery, to ensure the voltage is at least 12 volts.
- 2. V registration Vectra, use ASTRA-G 98 vehicle selection.
- 3. If a new immobiliser ECU is fitted to the vehicle, then the code that is entered will be stored in the memory for any future programming requirements.
- If a different code is used to that on the CAR PASS, please ensure this is written down and passed to the customer for safe keeping.
- 5. It is not possible to change this code once programmed.
- 6. The immobiliser aerial must be reprogrammed when it has been replaced

CALIBRA

 On some Calibra's the 10 Pin connector mounted in the R/H engine bulkhead is prone to water ingress, and can cause bad connections. In some cases there was nothing that could be done, until the connector had been replaced.

REMOTE CONTROL INFORMATION

VEHICLES	VIN NUMBERS	PART NUMBERS
CORSA		9115104 CODE GJ
ASTRA IV		9192450 without ATWS 9153235 with ATWS
VECTRA	To VIN V7999999 To VIN V7999999 From VIN W>	9194590 without ATWS 90508961 with ATWS 24424724 without ATWS 9153226 with ATWS
OMEGA	To 97 From VIN W1000001 to W11109513 From VIN W11109514 From VIN W1000001 to X1999999	90512398 9194590 without ATWS 90508961 with ATWS 9153230 without ATWS 24424724 without ATWS 9153226 with ATWS
OMEGA Saloon	From VIN Y1000001	9146043 with ATWS
OMEGA Estate	From VIN Y1000001	9153235 with ATWS

NOTE: ATWS = Anti Theft Warning System

- Vectra C has the transponder located inside the remote part of the key. None start can be caused by locked IM module, disconnecting the battery might fix it.
- Programming of remotes and transponders cannot be done one after the other. Ensure that when programming of
 either transponders or remotes is finished, switch ignition off and disconnect TESTER before entering another
 programming mode.
- 3. When programming remotes, if the TESTER display doesn't change to "ignition off", when the ignition is turned off, this indicates an incorrectly wired radio.
- 4. Program all 10 pin diagnostic connectors with ADC112 and the ignition switched off (leave key in).
- 5. To identify which type of remote a vehicle uses, look inside to see if the car has ultrasonics in the A or B pillars. If it has, then use Megamos remotes, if not use Bosch.





REMOTE CONTROL INFORMATION

TYPE 1

Teardrop shaped plip, separate from key

TYPE 2

Type used on early systems, with integrated remote key head.

TYPE 3

Type used on Astra G vehicles & Zafira.

TYPE 4.

Type used on Vectra B vehicles, and requires PIN CODE

TYPE 5.(ATWS)

Type with Alarm system fitted (V6 etc)

TYPE 6

Type ATWS system on Zafira (Ultrasonic in Interior Light module)

TYPF 7

Type ATWS system on Zafira (Ultrasonic in A frame)

CORSA-C Remote Controls

MERIVA Remote Controls

OMEGA Remote Controls (Infra Red System, select Omega Pre97)

NOTE: ENSURE THE CORRECT PLIP PART NUMBER IS USED AS THE INCORRECT TYPE CANNOT BE PROGRAMMED.

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CRUZE and ASTRA J FAULT CODES

B101D - Electronic Control Unit Hardware	B257B - Lighting Control Switch Circuit
B101E - Software EPROM	B257C - Left Headlamp Assembly
B1013 - Calibration ROM Checksum Error	B257D - Right Headlamp Assembly
B1014 - Program ROM Checksum Error	B2560 - Cargo Lamp Control Circuit
B1015 - VIN Information Error	B2580 - High Beam Control Circuit
B1016 - VIN Information Not Programmed	B2582 - Headlamp High Beam Control Circuit Short to GND or Open
B1019 - System Configuration Error	B2583 - Headlamp High Beam Control Circuit Short to Battery
B1020 - Auxiliary Electronic Control Unit	B2585 - Parklamp Control Circuit
B1023 - Integral Switch Malfunction	B2590 - Left Cornering Lamp Circuit
B1024 - Circuit Board Temperature Sensor	B2595 - Right Cornering Lamp Circuit
B1025 - Audio Output 1 Left Front Circuit	B2600 - Left Daytime Running Lamps Control Circuit B2605 - Right Daytime Running Lamps Control Circuit
B1035 - Right Front Audio Output Circuit B1045 - Left Rear Audio Output Circuit	B260A - Backlight and Display Dimming Request Circuit
B1055 - Right Rear Audio Output Circuit	B260B - Left Daytime Running Lamp Relay Control Circuit
B1065 - Audio Output 5 Circuit Open	B260C - Right Daytime Running Lamp Relay Control Circuit
B1075 - Audio Output 6 Circuit Open	B260D - Left Daytime Running Lamp and Front Park Lamp Control
B1085 - Audio Output 7 Circuit Open	Circuit
B1095 - Audio Output 8 Circuit Open	B260E - Right Daytime Running Lamp and Front Park Lamp Control
B1400 - Driver SIS Malfunction	Circuit
B1401 - LF Side Impact Sensor Short to Ground	B2610 - Passenger Compartment Dimming 1 Circuit
B1402 - LF Side Impact Sensor Short to Battery	B2615 - Passenger Compartment Dimming 2 Circuit
B1403 - Passenger SIS Malfunction	B2623 - Display Dimming Pulse Width Modulation (PWM) Output
B1404 - RF Side Impact Sensor Short to Ground	Circuit High
B1405 - Device Voltage Reference Output 2 Circuit	B2624 - Passenger Compartment Dimming Request Signal Circuit
B1409 - LF Side Impact Sensor Invalid Serial Data Received	B2625 - Display Dimming Pulse Width Modulation Output Circuit
B1410 - RF Side Impact Sensor Invalid Serial Data Received	B2645 - Ambient Light Sensor Circuit
B1411 - Room Temperature Sensor Circuit	B2750 - Horn Relay Secondary Circuit
B1412 - Ambient Temperature Sensor Circuit	B2955 - Security sensor data malfunction
B1413 - Evaporator Temperature Circuit	B3006 - Bonnet ajar circuit
B1414 - LF Side Impact Sensor Incorrect Component Installed	B3031 - Security controller in learn mode malfunction
B1415 - RF Side Impact Sensor Incorrect Component Installed	B3055 - No transponder modulation or no transponder
B1420 - Control Module Voltage	B3060 - Unprogrammed Transponder Code Received B3105 - Keyless Entry Transmitters
B1421 - Solar Sensor Circuit (Passenger Simon)	B3106 - Keyless Entry Data Link
B1423 - Open in Pressure Sensor Circuit / Abnormal Refrigerant Pressure	B3109 - Keyless Entry Transmitter 1 Battery
B1424 - Device 1 Voltage Low	B3110 - Keyless Entry Transmitter 2 Battery
B1425 - Device 1 Voltage Low B1425 - Device 1 Voltage High	B3111 - Keyless Entry Transmitter 3 Battery
B1428 - Ignition Switched Power Relay 1 Circuit	B3112 - Keyless Entry Transmitter 4 Battery
B1433 - Ignition Switched Power Relay 2 Circuit	B3113 - Keyless Entry Transmitter 5 Battery
B1439 - Intermittent Device Voltage Performance	B3125 - Driver Door Only Unlock Circuit
B1440 - Passenger Seat Occupancy Circuit Short to Ground	B3130 - All Doors Unlock Circuit
B1441 - Air Mix Damper Control Servomotor Circuit (Passenger Side)	B3135 - All Doors Lock Circuit
B1442 - Air Inlet Damper Control Servomotor	B3140 - Driver Door Unlock Switch Circuit
B1443 - Air Outlet Damper Control Servomotor Circuit	B3142 - LF Unlock Switch Circuit Low
B1445 - Control Module Voltage Output Circuit	B3143 - Left Front Unlock Switch Circuit High
B1446 - Air Mix Damper Control Servomotor Circuit (Driver Side)	B3145 - Passenger Door Unlock Switch Circuit
B1447 - Backup Power Source	B3150 - Left Front Door Lock Switch Circuit
B1448 - Accessory Power Relay Circuit	B3152 - LF Lock Switch Circuit Low
B1449 - Passenger Seat Occupancy Communication	B3153 - Left Front Lock Switch Circuit High
B1450 - Incorrect Passenger Seat Occupancy Sensor Installed	B3155 - Right Front Door Lock Switch Circuit
B1451 - Accessory Power Circuit	B3160 - Window Switch-Up Input Shorted to Ground
B1461 - Left Headlamp Horizontal Motor Circuit	B3165 - Window Switch-Down Input Shorted to Ground B3205 - Driver Window Motor
B1462 - Right Headlamp Horizontal Motor Circuit B1474 - Passenger Exterior Door Handle Switch Circuit	B3210 - Passenger Window Motor
B1475 - Retained Accessory Power Circuit	B3215 - Left Rear Window Motor
B1477 - Retained Accessory Power Circuit Low	B3220 - Right Rear Window Motor
B1477 - Retained Accessory Power Circuit Low B1478 - Retained Accessory Power Circuit High	B3225 - Lock Motor Circuit
B1480 - Battery Rundown Protection Circuit	B3245 - Rear Cargo Door Lock Actuator Circuit
B1481 - Driver Frontal Deployment Loop Stage 2 Resistance Above	B3265 - Boot Lid Unlatch Circuit
Threshold	B3385 - Right Front Window Up Switch Circuit Shorted to Ground
B1482 - Driver Frontal Deployment Loop Stage 2 Resistance Below	B3875 - Windshield Wiper High Speed Relay Circuit
Threshold	B3881 - Tail Lamp Circuit
B1483 - Driver Frontal Deployment Loop Stage 2 Short to Ground	B3882 - Right Tail Lamp Circuit
B1484 - Driver Frontal Deployment Loop Stage 2 Short to Battery	B3901 - Wrong Environmental Identifier Received
B1485 - Passenger Frontal Deployment Loop Stage 2 Resistance Above	B3902 - Incorrect immobiliser id received
Threshold	B3916 - Security Siren Data Circuit
B1486 - Passenger Frontal Deployment Loop Stage 2 Resistance Below	B3920 - Driver Seat Motors Group 1
Threshold	B3921 - Driver Seat Motors Group 2
B1487 - Generator L-Terminal Circuit Low	B3930 - Child Security Lock Motors Circuit B3933 - Air Conditioning Evaporator Tomporature Sensor Circuit
B1488 - Generator L-Terminal Circuit High	B3933 - Air Conditioning Evaporator Temperature Sensor Circuit
B1492 - Generator F-Terminal Circuit Low	B3935 - Transponder authentication
B1497 - Communication Malfunction - Bus IC	B3938 - Fuel Door Actuator Lock Circuit B3948 - Left Front Turn Signal Circuit
B1499 - Communication Malfunction Engine/Cluster B1516 - Battery Current Sensor	B3949 - Right Front Turn Signal Circuit
B1517 - Battery Voltage	B3950 - Left Rear Turn Signal Circuit
B1527 - High Parasitic Load Detected	B3951 - Right Rear Turn Signal Circuit
B1529 - Control Module Voltage Reference Output 5 Circuit	B3971 - Folding Top Position Sensor
B1534 - Left Rear Door Handle Switch Circuit	B3976 - Transponder not configured or programmed
B257A - Headlamp Switch Input Signals Correlation	B3984 - Environment identifier not programmed

