Opcom Injector Programming

• Omega-B

Y25DT

There is no need to manually enter the injector codes on these.

You need to execute the "'[Injectrs were replaced]" diagnostic procedure from the menu to code the replaced injectors.

Astra-G

Z17DLT

There is no need to manually enter the injector codes on these.

Astra-H / Zafira-B

Z17DTH/Z17DTL

On these, you do not need to enter the quantity adjustment codes, for each injector. All you need to do, is to choose, which injector was replaced. Available options are 1, 2, 3, 4, or all.

Z19DT/Z19DTH/Z19DTL/Z19DTJ

The procedure is the same, as the Vectra-C / Signum

Vectra-C / Signum

Z19DT/Z19DTH/Z19DTL/Z19DTJ

The injector code, which contains 9 letters is written on the injector itself. When you replace these injectors, the engine control unit must be coded, to ensure the proper operation of these EDC16 injectors.

The injector code consist of 9 letters, using the following character table:

A,B,C,D,E,F,G,H,I,K,L,M,N,O,P,R,S,T,U,V,W,X,Y,Z,1,2,3,4,5,6,7,8

An example injector code: 81SPBF7AA



COM OP-COM - Replace	Injector EDC16 CAN	
E	inter Injector Quantity Adjustm	nent Code!
CYL. #1	AAAEKKEAA	Change
CYL. #2	81AUFXCAA	Change
CYL. #3	ASAPH2AAA	Change
CYL. #4	8IHYDKAAA	Change
	<u>B</u> ack	

Corsa-C / Meriva

Z17DTH

The injector code, which contains 22 letters (11 hexadecimal numbers) is written on the injector itself.

When you replace these injectors, the engine control unit must be coded, to ensure the proper operation of these DEC30 injectors.

The injector code consist of 22 letters, using the following character table:

0,1,2,3,4,5,6,7,8,9,A,B,C,D,E,F

An example injector code: D500CA0000BECEEBD7CDCE





Z13DTH

The injector code, which contains 9 letters is written on the injector itself.

When you replace these injectors, the engine control unit must be coded, to ensure the proper operation of these MultiJET injectors.

The injector code consist of 9 letters, using the following character table:

A,B,C,D,E,F,G,H,I,K,L,M,N,O,P,R,S,T,U,V,W,X,Y,Z,1,2,3,4,5,6,7,8

An example injector code: BKAPM2EC8

When a MultiJET engine ECU is opened for diagnostic, the following window will appear:

Communication parameters 010400 bps IC=00 CRC Error=00 Used pin=#07 KVV-2000 Protocol	Control Unit Information Part Number: 55194018	Production Date:	Alpha Code YU
VIN: Not programmed vehicleManufacturerECUHardwareNumber 55194018 YU systemSupplierECUHardwareNumber: MAG 01246J001D systemSupplierECUSoftwareNumber: 1412C183 systemSupplierECUSoftwareVersionNumber: 0003			Fault Codes easuring Blocks
exhaustRegulationOrTypeApp systemNameOrEngineType: Y RepairShopCodeOrTesterSeria ProgrammingDate: 20050331	DrTypeApprovalNumber: M05003 jineType: Y13DT TesterSerialNumber: Not programmed 20050331		Output Tests
dentifier: 2421		SI	pecial Functions Programming

Click on the [Programming] button, to read-out the stored injector codes.



Please ensure, that Ignition is ON, and engine is NOT running.

On this window, you'll see the current injector quantity adjustment codes, for each cylinder. Please only change one adjustment code at once, then click on the corresponding [Change] button.

The result of the programming will be displayed correctly. After programming, cycle igniton, and then read out the stored injector codes again, to verify the programming process.