

Subject: We would like to announce that with the new software release planned for the beginning of February 2018, we will release VDO Coding function for all types of Solenoid and Piezo Injectors.

VDO injectors coding function is supported for the Magneti Marelli CRU2R / CRU4R / MTBR / TBCR Common Rail injectors test benches. After developing coding function for:

Bosch (**IMA, ISA**),

Nowy IMA BULEHA

Nowy ISA 7Y8R7NI

Delphi (**C2i, C3i**),

New C2i 4039C3DF41D5
6C09

Nowy F70XWZ8161
C3i YZFPPUXYYY

and Denso (**QR Code**),

New F40A2422
16QR 28242EDA

now we can offer it also for the VDO injectors:

New 86HD9G
IIC

As for Bosch (**IMA, ISA**), Delphi (**C2i, C3i**) and Denso (**QR Code**) injectors coding, it requires only RSP sensor (MM 007935100670), and onetime fee only (MM007935101740). There is no maintenance or subscription fee for this function for the future.

**Owner info****Time****Time**

13:46

2018-01-25

Report Result:

MTB-R

diesel

SW: 1.69.15

S/N: 123456789

Client info**actuator info**

SLOT 3



VDO SN*
03L130277B FD
Old
PCRI IIC
New
IIC

86HD9G

R2LC

STRK: 2000, Pressure: 160.0 bar, Pulse: 936 usec

[CAP]: uF 1.80-4.60

3.56

**iVM (TP1)**

STRK: 400, Pressure: 1600.0 bar, Pulse: 936 usec

[R]: mm3/STRK 0.00-160.00

41.80



[D]: mm3/STRK 42.50-57.50

51.72

**iVM (TP2)**

STRK: 2000, Pressure: 1400.0 bar, Pulse: 239 usec

[D]: mm3/STRK 3.00-8.00

4.90

**iVM (TP3)**

STRK: 1000, Pressure: 900.0 bar, Pulse: 383 usec

[D]: mm3/STRK 10.20-23.40

11.30

**iVM (TP4)**

STRK: 2000, Pressure: 300.0 bar, Pulse: 447 usec

[D]: mm3/STRK 1.50-7.50

3.98

**LKT**

STRK: 1000, Pressure: 1600.0 bar

[R]: mm3/STRK 0.00-80.00

9.32

**RSP**

STRK: 1000, Pressure: 800.0 bar, Pulse: 750 usec

[RSP]: usec 190.00-430.00

323.10



Activation of the VDO injector coding function requires the generation of an activation code, based on the serial number of the Magneti Marelli CRU2R / CRU4R / MTBR / TBCR for which the extension is intended. The generated code is sent electronically and after it has been entered, you can use the VDO injector coding function indefinitely.

For more information please contact with:

Wojciech Wiechec

wojciech.wiechec@magnetimarelli.com

mobile: +48 602 778 926



Magneti Marelli Aftermarket Sp. z o.o.
Plac Pod Lipami 5
40-476 Katowice – Polska
Tel. +48 32 603 61 07 - Fax. +48 32 603 61 08
www.rgz-magnetimarelli.pl