EASY FAST SMART KIT

1. MONOPLUG ECU SMART
2. REDUCER RGJ
3. LOVATO FILTER WITHOUT SENSORS
4. LP INJECTOR (WITH MAINTENANCE) WITH RAIL AND P&T GAS SENSOR ELTEK
Main features

- Power supply: $V_{\text{batt}} = 9 \div 16\text{V}$
- Operating temperature: -40 ÷ 110°C
- Current consumption without load: $I_{\text{max}} \leq 0.5\text{A}$
- Current consumption in stand-by: $I_{\text{standby}} \leq 5\text{mA}$
- Injectors: $I_{\text{max}} = 6\text{A}, V_{\text{batt, max}} = 16\text{V}$
- Gas ElectroValve (2 out): $P_{\text{max}} = 50\text{W}, I_{\text{max}} = 4\text{A}$
- One connector 48 PIN
**Software modify**

The temperature threshold for switching doesn’t appears into high part of window.

T.RED. – MAP – LAMBDA don’t appears into high part of window.

The temperature threshold for switching don’t appears.
The shape of vector for temperature adjustment is different and doesn’t appear the Reducer temperature adjustment.

The new vector for delay to gas switching appears (delay vs T_gas).