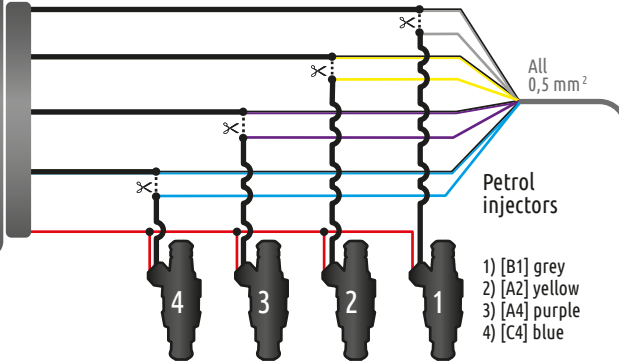


Petrol ECU side

- 1) [C1] grey-black
- 2) [A1] yellow-black
- 3) [A3] purple-black
- 4) [B4] blue-black

Petrol ECU



All 0,5 mm<sup>2</sup>

- 1) [B1] grey
- 2) [A2] yellow
- 3) [A4] purple
- 4) [C4] blue

A1	Petrol injector 2 (petrol ECU side)	A2	Petrol injector 2 (injector side)	A3	Petrol injector 3 (petrol ECU side)	A4	Petrol injector 3 (injector side)
B1	Petrol injector 1 (injector side)	B2	OBDII CAN L-line	B3	OBDII CAN H-line	B4	Petrol injector 4 (petrol ECU side)
C1	Petrol injector 1 (petrol ECU side)	C2	+5V switch power supply	C3	OBD II K-line	C4	Petrol injector 4 (injector side)
D1	Fuel pump	D2	Switch DATA	D3	Switch button	D4	Diagnostic interface Tx
E1	Gas temperature	E2	Reducer temperature	E3	Lambda 1	E4	Diagnostic interface Rx
F1	Manifold Absolute Pressure (Vacuum)	F2	Gas absolute pressure	F3	Gas level indication sensor	F4	RPM
G1	Gas injector 1	G2	Gas injector 2	G3	+12V ignition from the key	G4	GND
H1	Gas injector 3	H2	Gas injector 4	H3	+12V to [gas injectors, solenoid valves]	H4	+12V from battery

ID 0320101xx

To gas injectors

Gas injectors

- 1) [G1] grey
- 2) [G2] yellow
- 3) [H1] purple
- 4) [H2] blue

0,35 mm<sup>2</sup>

Pressure and temperature sensor

- 1) [G3] red
- 2) [E1] yellow
- 3) [F2] white
- 4) [F1] blue
- 5) [G4] black

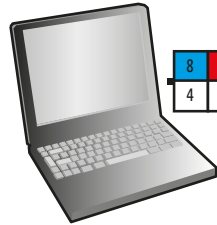
Gas filter

Reducer temperature sensor

[E2] white  
[G4] black

Reducer

To manifold absolute pressure (vacuum)

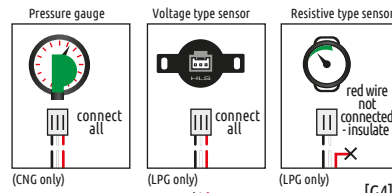


Diagnostic interface

- 5) [E4] yellow
- 6) [G4] black
- 7) [G3] red
- 8) [D4] blue

0,35 mm<sup>2</sup>

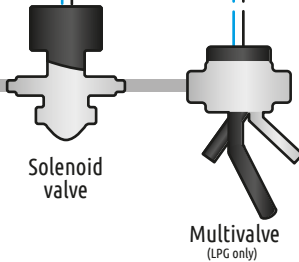
Level indication sensor



1 mm<sup>2</sup>  
[H3] blue  
[GND battery] black

[G4] black  
[F3] white  
[G3] red

RPM signal (Optional connection)  
[F4] brown  
0,35 mm<sup>2</sup>



Solenoid valve

Multivalve (LPG only)

