

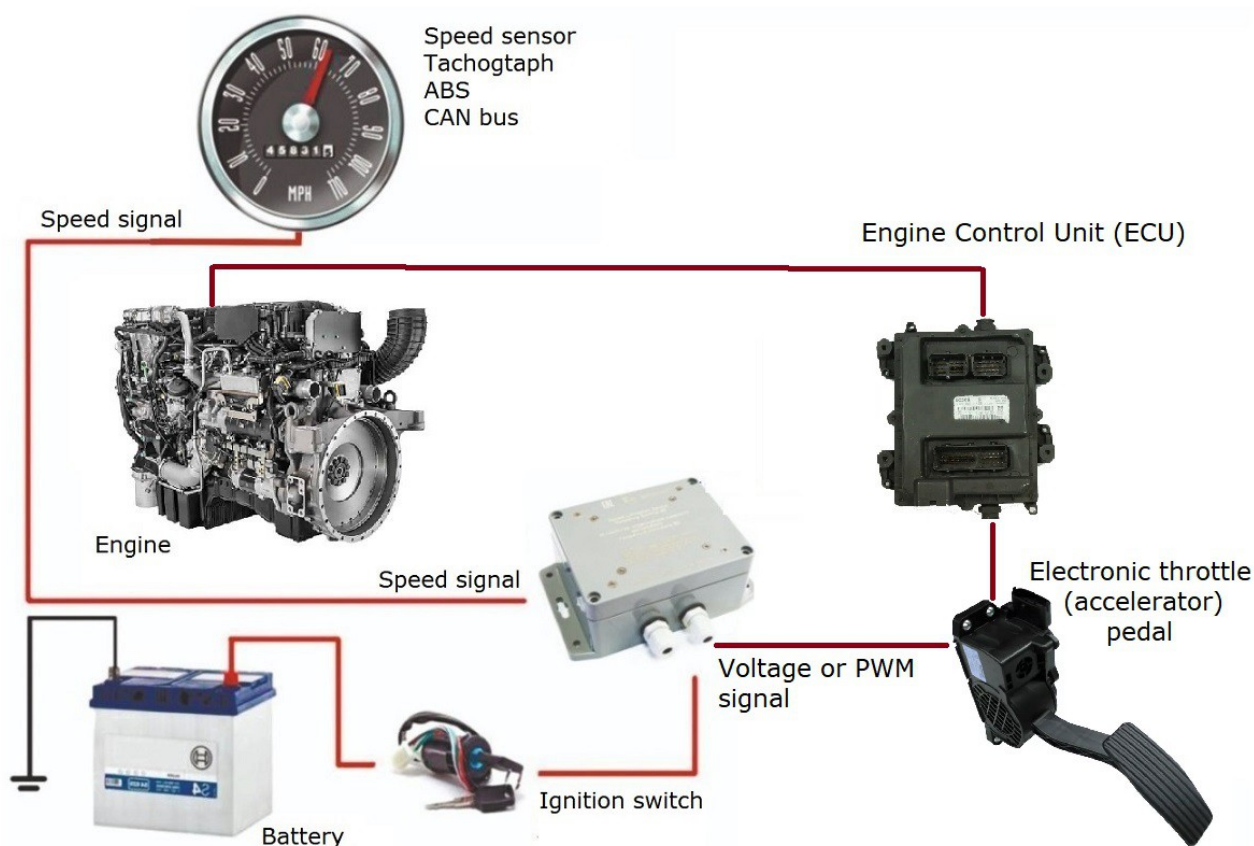
GUIDANCE

Implementation Speed Limit Device SLD type NK-80 due the type of throttle (accelerator) pedal

	Type of throttle (accelerator) pedal	Type of fuel	Set of Equipment
1	Electronic(Voltage or PWM)	Petrol +Diesel	SLD type NK-80
2	Mechanical (cable) type	Diesel	SLD type NK80 + valve

Option 1

- A. Type of throttle (accelerator) pedal – Electronic
- B. Output signal from pedal – Voltage or PWM (Pulse Wide Modulation).
- C. Type of engine- Petrol or Diesel



! CAN bus data input is optional

Option 2.

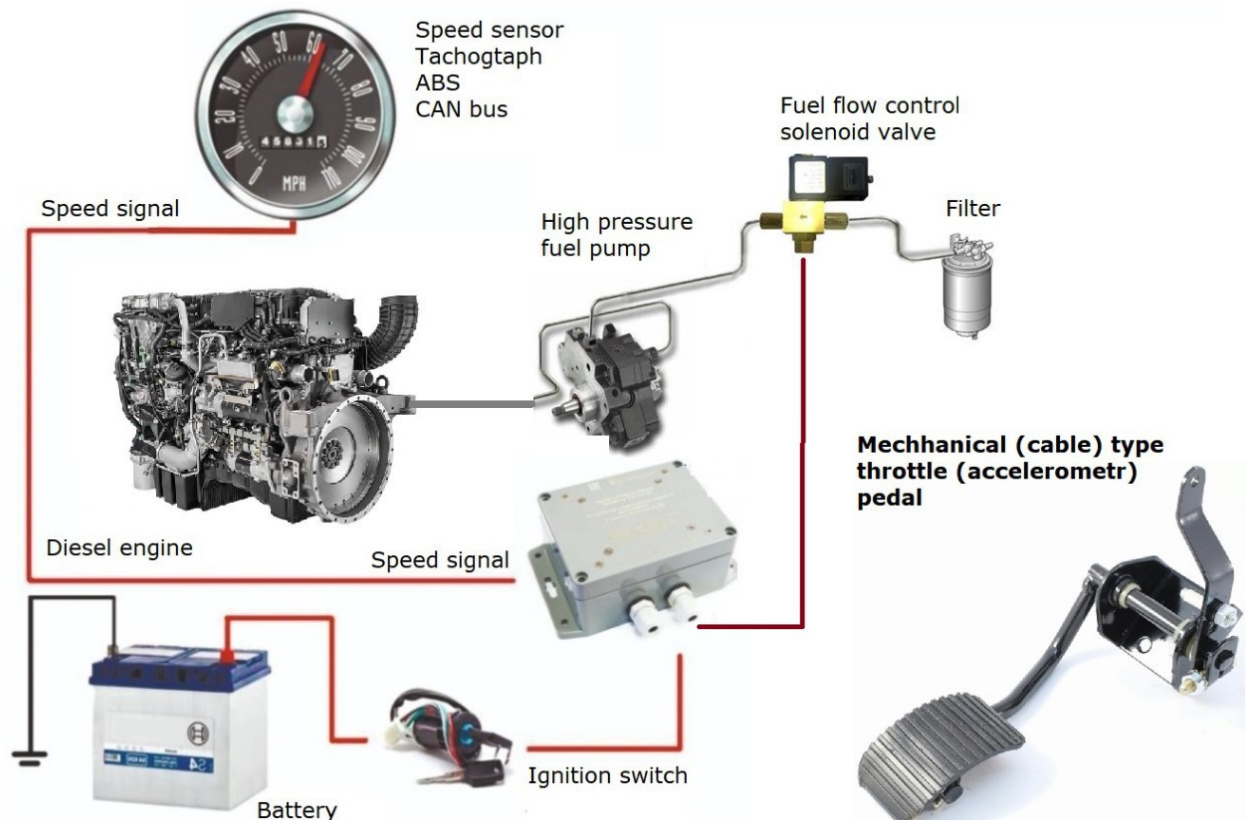
A. Type of throttle (accelerator) pedal – Mechanical (cable) type.

B. Output signal from pedal – N/A

C. Type of engine- Diesel

*D. Solenoid valve required

***To be ordered separately.**



! CAN bus data input is optional

Solenoid valve 24 VDC with bypass line

