

DYNTEST System [Alarm/Monitor/Logger] Diesel Particulate Filter Monitoring System



ControlBox® with cable harness and pressure connection



Pressure Connection Set with installation instructions and mounting accessories



Panel Box ON-Road with bus-cable connection



Panel Box OFF-ROAD IP 67 (Special Accessory) with illuminated Alarm and Alarm Confirmation Sensor



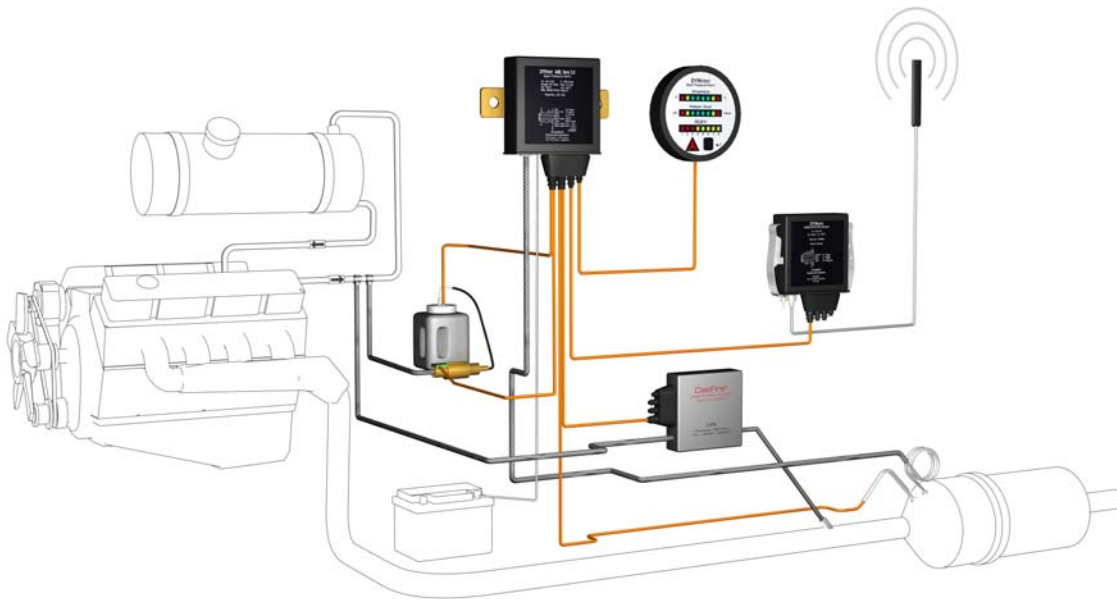
Cable Harness



Data Analyser for the download of logged data and for the configuration of the ControlBox®

Das DYNTEST Bussystem

The DYNtest System can be upgraded by the **DYNTEST Bus System**, which consists of the ControlBox[®] (Master), a Panel Box (Slave 1), a Mini-PLC/SPS (Slave 2), a GSM/GPRS/GPS Module (ReCom[®])(Slave 3) and a Diesel Oxidation System CatFire[®] (Slave4) with a converter and interface cable which are used to convert and transmit signals to a PC where the incoming data are written to memory and then analysed.



ControlBox[®]: Special programs may control external devices like i. e. throttles or burners or additive systems. Standard and special programs may be updated by means of a flash boot loader.

If required, separate information about each of the individual modules in the bus system can be provided.

Detailed information on the AML-S System is available in English, German, French, Italian and Japanese.