

Battery Voltage display

Battery 25.2 V
00168.1h

This view shows the Battery voltage and the running hours.

Coolant temperature display

Water 62°C
00168.1h

This view shows the Coolant temperature and the running hours.

See also "Parameter list" on page 18 for selection between °C and °F.

Oil pressure display

Oil 3.2bar
00168.1h

This view shows the Oil pressure and the running hours.
See also "Parameter list" on page 18 for selection between bar and psi.

Fuel level display

Fuel 75%
00168.1h

This view shows the Fuel level and the running hours.

Voltage - frequency - running hours display

400V 50Hz
00168.1h

This view shows the voltage, frequency and running hours.

Engine speed display

RPM 1500
00168.1h

This view shows the engine speed and running hours.

Diagnostic menu

Diagnostics
OFF OFF ON

This menu is used to power up the engine electronics without starting the engine. When this setting is switched on, electric power will be supplied to the engine electronics after half a minute delay. The unit can not be started as long as this parameter is switched on.

DPF - Diesel Particulate Filter

DPF
OFF AUTO AUTO

This view shows the DPF mode selected. When AUTO is selected the DPF will regenerate automatically. When OFF is selected, regeneration is disabled. When ON is selected manual regeneration is partially enabled (see STATION REGEN).

Station Regen.

Station. Regen.
OFF OFF ON

Stationary or manual DPF regeneration. This view shows the stationary regeneration mode selected. When OFF is selected, manual regeneration is disabled. When ON is selected manual regeneration is enabled. The views DPF and STATION REGEN. must be set to ON for the unit to perform a stationary (manual) regeneration.

DPF and STATION REGEN. are password protected.

Note: Unit will not regenerate until soot level is ~72%

Soot Load Indicator

%
Soot Load

Available in EXTRA VIEWS on control panel

Only visible when unit is operating. This screen has been provided for the operator to monitor the soot load of the DPF (read in percent of load)

Added from XAS 750 IT4
AIB. Please confirm