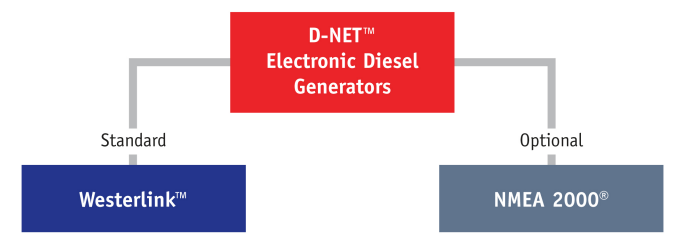
WHAT IS D-NET™?

D-NETTM refers to Westerbeke electronic diesel generators that communicate over a digital databus using one of two available communication protocols: Either WesterlinkTM or NMEA 2000[®] compliant databus communication.



- Multiple displays share the same network.
- One network means less labor, weight and space required to install cable.
- LCD digital panel precisely displays engine speed, oil pressure, coolant temperature, battery voltage, generator voltage, and engine operating hours.
- LEDs indicate status of oil pressure, coolant temperature, exhaust temperature, battery voltage, generator voltage and frequency at a glance. Multiple colors indicate proper functioning, warnings and faults with text description available on LCD.
- One touch, auto start with fuel system prime button.

- Multiple NMEA 2000* certified products and displays share the same network.
- One network means less labor, weight and space required to install cable.
- Reduced cable may result in a significant cost reduction.
- LCD digital panel precisely displays engine speed, oil pressure, coolant temperature, battery voltage, generator voltage, and engine operating hours.
- LEDs indicate status of oil pressure, coolant temperature, exhaust temperature, battery voltage, generator voltage and frequency at a glance. Multiple colors indicate proper functioning, warnings and faults with text description available on LCD.
- One touch, auto start with fuel system prime button.

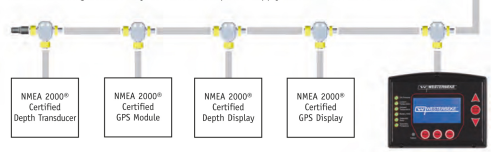


Westerlink™ Main Advantages

Westerlink™allows the Westerbeke generator and several Westerbeke displays to communicate via the same digital databus cable. This permits boat builders to significantly reduce both labor and space normally required to run multiple cables throughout the vessel and eliminates unnecessary weight. Westerlink™ also allows a Westerbeke generator to communicate with a Westerbeke display at a far greater distance than previously possible.

Optional NMEA 2000® Main Advantages

Same as above except the digital databus cable facilitating communication can be shared by Westerbeke and other NMEA 2000® certified equipment installed on the vessel. This may result in a significant cost reduction as multiple cables and/or harnesses are eliminated. In addition, the Westerbeke generator may be used as the power supply for the NMEA 2000® network.



NMEA 2000® Certified Westerbeke Display

certified generator

network with NMEA 2000®

Sample



Standard D-NETTM Features

- Digital display and diagnostics panel
- Electronic governing
- Safety shut-downs: overspeed, underspeed, low oil pressure, high exhaust and high coolant temperature
- AC circuit breaker or field breaker
- Battery charging alternator
- Power take-off interface
- Self-bleeding fuel system on most models
- Fresh water cooling
- Water injected exhaust elbow
- Raw water pump
- Tuned air intake silencer
- Slow-speed, quiet operation
- Anti-vibration mounts
- Lube oil drain hose and drip tray
- Operators' manual & parts list
- 5-year limited warranty

