

FUEL EFFICIENCY MONITORING SYSTEMS FOR THE SHIPPING AND OFFSHORE INDUSTRY



Eefting Energy Fuel Efficiency Monitoring systems have the capability to connect a dynamic trim sensor. A dynamic trim sensor gives valuable real time trim information, as during sailing the static trim changes with speed and draught.

As trim can greatly influence the ship's performance, accurate trim information is essential. In comparison to static trim indication and measurement systems the dynamic trim sensor gives real time accurate trim information.

The added functionality can lead to an additional 2% improvement in performance. Making the investment worthwhile with payback times as short as days to weeks.

Some features of the sensors are:

- Compact & rugged design
- Accurate trim information
- Easy installation
- 1-2% additional fuel oil savings possible
- Stand-alone executions possible



www.eefting-energy.nl



FUEL EFFICIENCY MONITORING SYSTEMS FOR THE SHIPPING AND OFFSHORE INDUSTRY





Power Supply
Size Ixbxh
Output
Range
Accuracy
Protection

24VDC 160x160x90 mm 4-20mA -10 / + 10 ° < 0.1° IP67

www.eefting-energy.nl