



E-SERIES & WEBNET®

DSEE100 / DSEE400 / DSEE800

The DSE E-Series is a range of sophisticated engine control modules designed specifically with pumps, compressors, hydraulic applications and off-highway engine-driven machinery in mind. Compatible with Tier 4 electronic diesel engines and mechanical governed engines, the control modules combine flexibility with user-friendly operation making them suitable for a wide range of applications.



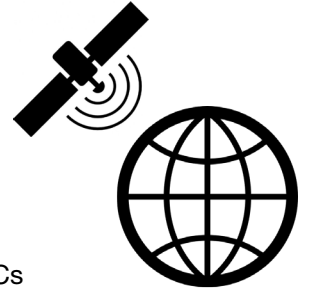
THE DSE E-SERIES OFFERS THE PERFECT CONTROL SOLUTION FOR YOUR ENGINE-DRIVEN APPLICATION.

**DSEE100 / DSEE400 / DSEE800
ENGINE ONLY CONTROL MODULES**

E-SERIES & WEBNET® - DSEE100 / DSEE400 / DSEE800

Telematics through DSEWebNet® provides user-friendly web-based control and monitoring, and is a valuable management tool enabling you to:

- Keep track of your portable/rental asset through GPS positioning and geo-fencing alarms
- Reduce site visits through remote access to dynamic system information
- Maximise system up-time through remote fuel management and fault analysis
- Generate automatic alerts and sophisticated system reports
- Customise screens for bespoke customer requirements
- Control and monitor through multiple devices including smart phones, tablets, laptops and PCs



The DSE E-Series offers three different options covering all aspects of engine control from the simplest features to the most complex:



DSEE100



DSEE400



DSEE800

Features include automatic speed control and speed ramping, built-in governor control, clutch control, configurable inputs and outputs, advanced SMS control including start & stop, flexible automatic start control plus many more features. Please refer to the individual product data sheets and/or manuals for features specific to each module.

DESIGNED TO WITHSTAND THE TOUGHEST ENVIRONMENTS



**ELECTRICAL
SAFETY**



HUMIDITY



SHOCK



VIBRATION



**ELECTRO-MAGNETIC
COMPATIBILITY**



TEMPERATURE

THE DSE E-SERIES OFFERS THE PERFECT CONTROL SOLUTION FOR YOUR ENGINE-DRIVEN APPLICATION.

www.deepseapl.com

