

Viking35–2G

DATA SHEET

Description

Following the discontinuance of support for the Viking22-2G in 2009, REGULATEURS EUROPA offers a simple and cost-effective upgrade based on its Viking35 engine control unit.

Viking35-2G is designed as a direct replacement in form, fit and function for its predecessor, and is available in both marine propulsion and diesel power plant variants. The robust purpose-



built enclosure includes a Viking Operator Interface to support configuration and status monitoring of the engine system.

This is an OEM replacement made specifically to replace the original Viking22-2G. The Viking 35-2G shares common dimensions and mounting points with its predecessor and also allows the original cabling to be unplugged from the internal customer interface and plugged into the new unit, reusing the original gland plate. This all means minimal engine down time is required to complete the upgrade compared to other alternative solutions.

Features

Direct replacement / upgrade for Viking22-2G (commonly fitted to Wartsila 26 engines)

Designed and manufactured to meet the requirements of Lloyds / DNV

Identical mounting arrangement for straightforward installation

Original wiring connectors plug directly into new panel requiring no changes to field wiring

Compatible with existing RE actuator and speed sensors

Minimal down time required for installation and commissioning

Includes Viking Operator Interface for easy access to configuration and status information

Supports single and multiengine marine propulsion and diesel power plant functionality

Supports Viking Vision PC software commissioning and set-up tool

Application range

- Marine propulsion
- Generator sets

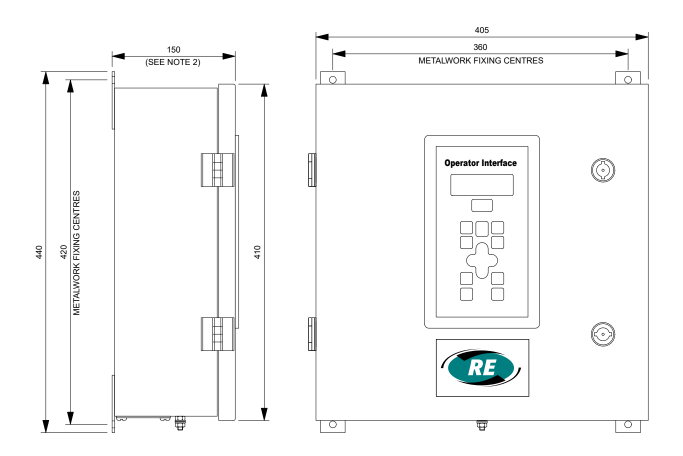


Viking22-2G (obsolete)

Technical data

Power supply	24 VDC nominal (18 36 VDC) 3 A max. (continuous)
Degree of protection	IP54
Weight (approx.)	Standard version: 16 kg Deep version: 19 kg

Dimensions



NOTES:

- 1. ANTI-VIBRATION MOUNTS ARE INCLUDED WITH THE PANEL.
- 2. A SECOND DEEP VERSION IS AVAILABLE TO SUPPORT ADDITIONAL RAIL-MOUNTED COMPONENTS INSIDE THE PANEL. THIS PANEL HAS AN EXTERNAL HEIGHT OF 223MM.

