Cost-effective and robust standalone marine controllers

The AGC 150 Engine Drive Marine and AGC 150 Generator Marine





Our new AGC 150 Marine controllers give you robust, cost-effective, and user-friendly control performance in demanding marine applications. Designed for standalone applications and developed specifically for marine use, the controllers can handle the tough operational requirements at sea.

The **AGC 150 Engine Drive Marine** controls engine start and stop sequences, including simple fixed and variable speed functions for pump or sprinkler applications, and it provides engine protection.

The **AGC 150 Generator Marine** provides all the features necessary to control and protect a standalone genset in non-synchronising applications with or without breakers.

Key benefits

Flexible application options:

The controllers offer a wide selection of configurable inputs and outputs, including CANbus and Ethernet ports for connectivity, communications, and configuration.

Built to last and easy to install:

The IP65 standard tested front-mounted controllers are made of robust materials and tested to verify robustness, even in harsh marine environments.

Perfect for international shipping:

The on-screen texts on the LCD can be displayed in 10 languages, making the controllers perfectly suited for international shipping.

Read more on www.deif.com!



Standalone generator controller for marine applications



Standalone engine controller for marine applications



AGC 150 one pager.indd 1 04-05-2022 09:55:18