

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.

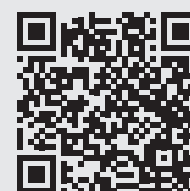
Perfect for international shipping:

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*

Contact us to learn more

DEIF A/S, Frisenborgvej 33, 7800 Skive, Denmark | Tel: +45 9614 9614 | www.deif.com