

MARINE ENGINE TELEGRAPH SYSTEM

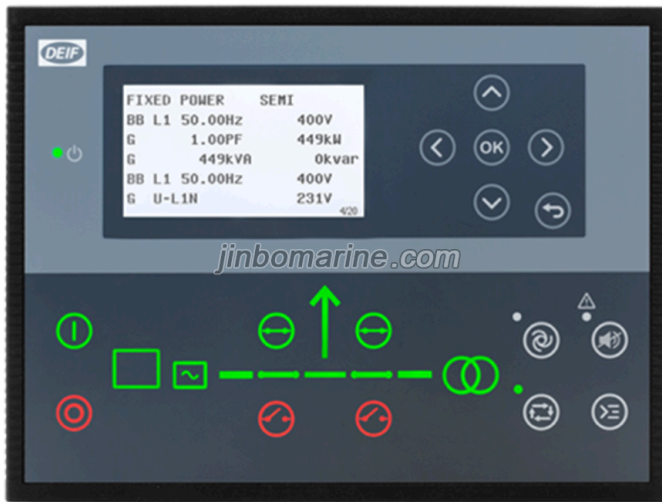
# AGC 150 DEIF Generator Marine Standalone generator controller for marine applica

ISO9001 Supplier

Class Certificate

Export Supply

AGC 150DEIFGenerator Marine Standalone generator controller for marine applications The AGC&nbsp;150 Generator Marine provides all the features necessary to control and protect a standalone genset in demandi...



### Key Highlights

Category	Marine Engine Telegraph System
Standard	DIN
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

### Technical Specifications

Category	Marine Engine Telegraph System	Model / SKU	AGC-150-DEIF-Generator-Marine-Standalone-generator-controller-for-marine-applications
Standard	DIN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

## AGC 150DEIFGenerator Marine Standalone generator controller for marine applications

The AGC 150 Generator Marine provides all the features necessary to control and protect a standalone genset in demanding marine applications. It is a robust and user-friendly solution designed specifically for marine use and adapted to the tough operational requirements at sea.



Designed for non-synchronising applications with or without breakers, it offers a cost-effective alternative to power management controllers.

#### Wide range of input and outputs

The AGC 150 Generator Marine offers a wide selection of configurable inputs and outputs, including CANbus ports for connecting an additional operator panel and an Ethernet port for Modbus communication or for configuring the unit using DEIF's free PC tool utility software.