BlueSun-60 Fiber-Optic Gyro compass MFG-III

Product introduction

The Blue Sun-60 (MFG-III) contains 3 high-precision fiber optic gyroscopes and 3 quartz accelerometers to provide information on the carrier's heading, pitch,roll,and rate of turning; with the CCS and EC certification.



Product features

Save money: No need for maintenance-free and replacement of gyro sphere(gyro sphere 5 years warranty).

Stability: All solid state without moving parts, low failure rate.

Safety: Blackout/Restart/Frequent steering cause no damage.

Double insurance: Supports 100% dual redundancy, which meets IMO requirements for safe return to port.

Save time: ≤30min for the north-seeking.

Reassuring: Support crew installation, half day can be done.

Convenient: Low power, fast follow up, no heading error caused by rolling, with heading management function.

Portable: Small size, easy to carry, convenient transportation.

Parameters

	Heading accuracy	≤ 0.5°secф		
Performance	Attitude accuracy	≤ 0.1° (RMS)		
	Heave accuracy	≤5cm or 5%H (Whichever is bigger)		
	Output	6 x RS422 interface,1 x CAN interface		
	Frequency	≤200Hz (Configurable)		
Interface	Protocol	NMEA0183		
	Input	Support DVL and GNSS input		
	Dimensions	Ф180mm×190mm (X, Y, Z)		
	Weight	≤6kg		
Physical features	Input voltage	(DC)12~32V、24V±10%(Rated)		
	Power consumption	≤10W		
Time	Setting time	≤10min (Static), ≤30min (All condition)		
Environment	Operation temperature	-20°C ~ +60°C		



Application field

Automatic navigation of all kinds of surface ships and unmanned boats.

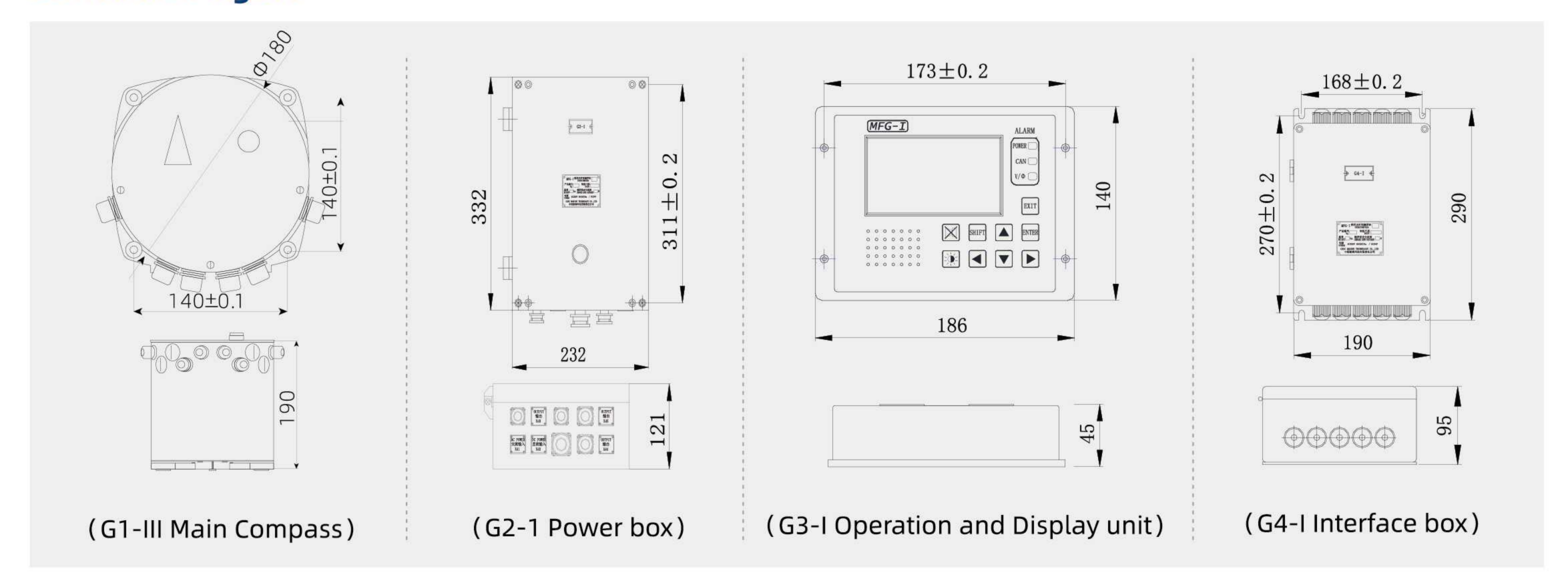
Attitude and heading reference system for Marine engineering system such as dynamic positioning system.

Standard system composition

number	name	model	code name	weight (kg)	installation
1	Main Compass	G1-III	MFG301	≤ 6	Floor mount
2	Power box	G2-I	MFG102	≤ 6	Floor mount / Wall mount
3	3 Operation and Display unit		MFG103	≤ 2	Flush mount
4	Interface box	G4-I	MFG104	≤ 3	Floor mount / Wall mount

According to the needs of different users, power supply box, operation display unit and interface box are optional. Digital compass repeater can be added on the basis of the above units to meet the needs of heading repeater.

Dimension figure



Configuration

