

MARINE COMPASS

DH-IIG E-M Controlled Gyrocompass

It is a small type of gyrocompass adopting the technology of electromagnetic control and compensation. It can continuously and precisely indicate the ship's heading and determine the azimuth of measured objects. It is...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Compass
Standard	DIN
Weight / Size	difference of readings between the master compass and repeater:±0.5° Tra...
Certificate	CCS Certificate

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

Technical Specifications

Category	Marine Compass	Model / SKU	DH-IIG-E-M-Controlled-Gyrocompass
Standard	DIN	Weight / Size	difference of readings between the master compass and repeater: ±0.5° Transmission: Torque transmitter, 50HZ. (BS404A can be connected) Weight of the Master compass: less than 35kg Dimension:
Certificate	CCS Certificate	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- China DH-IIG E-M Controlled Gyrocompass:
- Dimension:
- D4-IIG Photo:
- Technical Data:
- Packaging Photo:



0.038585s

China DH-IIG E-M Controlled Gyrocompass:



It is a small type of gyrocompass adopting the technology of electromagnetic control and compensation. It can continuously and precisely indicate the ship's heading and determine the azimuth of measured objects. It is suitable for oceangoing vessels, naval service vessels and other types of vessels.

Technical Data:

Life of gyrosphere: more than 10000h

Mean time between failures: more than 2000h

Settle point error: not exceed $\pm 0.75^\circ \times \text{Sec}$

Heading deviation(RMS): not exceed $0.25^\circ \times \text{Sec}$

Repeatability error of settle point headings: not exceed $0.25^\circ \times \text{Sec}$

Heading error in straight and uniform sailing: not exceed $\pm 1^\circ \times \text{Sec}$

Error due to rapid alteration of speed of 20 knots: not exceed $\pm 1.5^\circ$

Error due to rapid alteration of course of 180° at speed of 20knots: not exceed $\pm 2.5^\circ$

Rapid setting time: less than 2h

Adaptable ship's power supplies: AC 220V(50HZ)

The Max. difference of readings between the master compass and repeater: $\pm 0.5^\circ$

Transmission: Torque transmitter, 50HZ. (BS404A can be connected)

Weight of the Master compass: less than 35kg

Dimension:

master compass: 356×286×400mm

power supply unit: 344×474×167mm

transmission unit: 336×466×172mm

Packaging Photo:



D4-IIG Photo:

